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## REPORTS

# OF THE <br> INSPECTORS OF MIINES <br> OF THE <br> ANTHRCCTE COLL RECGIOSS OP PPUYSLILINIIA, 

FOR TIIE

## YEAR 1879.

HARRISBURG:


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## REPORTS

## INSPECTORS OF MINES

OF THE

## 

FOR THE YEAR 1879.

## FIRST OR POTTSVILLE DISTRICT.

Pottsville, Sciuvlkill County, PA., March, 1880.

To His Excellency Henry M. Hoyt, Governor of Pennsylvania:
Sir : I have the honor of herewith submitting the following report of the office of clerk of the mining district of Schnylkill for the year 1879, together with consolidated and comparative tables of the production of coal, number of employés, and casualties for the entire district, which are given in detail by the inspectors in their several reports hereto attached.

In Mareh the court of Schuylkill comnty made an order that the clerk of this mining distriet sbould receive, classify, and make monthly reports to said court of all matters required by the ventilation act of 1870 , and such other information as would be of interest or benefit to the district.

1-Mine Rep.

In accordance with this order, hanks were prepared and distributed by the inspectors to the sereral collieries in their respective districts, and in May the first report was submitted to the court, and continued regularly each month thereafter.

The May report was exceedingly meager and unsatisfactory. owing to the great difficulty experienced by the inspectors in obtaining the necessary data from the several collieries within their respective districts. Through diligent and constant exertions, they have, in a great measure, overcome the objections or neglect of operators and superintendents in making returns, and now receive, with some few exceptions, complete and satisfactory returns from all the collieries. Prompt, accurate, and complete returns of filled-in blanks sent out by the inspectors to collieries monthly, as required, would be of immeasurable benefit, not only to those in the trade, but to the general public, as giving an officially accurate statement of the amount of coal produced, the number of employés engaged in and about the mines, the general condition of collieries as to health and safety, the improvements made, and the casualties for the month, with such remarks and suggestions as were applicable, which, by their publicity, would have a tendency to lessen the number of accidents, particularly those caused by carelessness, ignorance, or neglect. We hope during the present year to present each month accurate and complete statistics of the entire production of coal in this district. That those interested, having seen the benefits to be derived by their publication, will cheerfully assist in making them such by the prompt filling in and return of the blanks furnished, is earnestly to be hoped for.
Total amount of coal mined in First or Pottsville division, . 1, 855, 164.00 Total amount of coal mined in Second or Shenandoah division, 4, 386,969.00 Total amount of coal mined in Third or Shamokin division, 3,816,122.16

Total tons mined in entire district, . . . . . . . $10,058,255.16$
Total number of employés in First or Pottsville division, . 6,242
Total number of employés in Second or Shenandoah division, 11,080
Total number of employés in Third or Shamokin division, . 11,094
Total number in entire district, . . . . . . . . . $\quad 28,416$
Total number of fatal accidents in Pottsville division, . . 24
Total number of non-fatal accidents in Pottsville division, . 158
Total number of fatal accidents in Shenandoah division, . 43
Total number of non-fatal aecidents in Shenandoah division, 116
Total number of fatal accidents in Shamokin division, . . 46
Total number of non-fatal accidents in Shamokin division, 103
Ex. Doc.] Reports of the Inspectors of Mines. ..... 3
Total number of tons mined per life lost, ..... 89,010.04
Total number of tons mmed per person injured, ..... 26,679.17
Ratio of employés to each life lost, ..... $251 \frac{1}{2}$
Ratio of employés to each person injured, ..... $75 \frac{1}{2}$
Total number of tons of coal, fire-clay, iron stone, and shale mined in Great Britain and Ireland in 1878, ..... 145,798,138
Of which there was tons of coal, ..... 132,612,063
Total number of employés, ..... 475,329
Total number of accidents, ..... 811
Total number of deaths from above accidents, ..... 1,413
Number of tons of mineral mined to each life lost, ..... 103,183.07
Number employés to each life lost, ..... $336 \frac{1}{3}$
Non-fatal casualties are not given in the English report.
Clagolfication of Fatal Accidents.
Schuylkill. England.
Explosions of fire damp, ..... 586
Falls in mines, ..... 469
Miscellaneous underground, ..... 272
Miscellaneous surface, ..... 86
113 ..... 1,413
Ratio of fatal accidents to total employés in mining district of Schnylkill, ..... $251 \frac{1}{2}$
Ratio of fatal accidents to total employés in Great Britain and Ireland, ..... $336 \frac{1}{3}$
The English mines report is taken for eomparison, being the latest received.

$$
\begin{aligned}
& \text { Very respectfully, } \\
& \text { EDWARD J. GAYNOR, } \\
& \text { Clerk. }
\end{aligned}
$$

## Schuylkill Basis Wages.

The wages of mine employés in Schuylkili, Northumberland, and Columbia counties are ealculated each month on the price of coal, above or below a basis price of $\$ 250$ per ton at Port Carhon, five collieries being drawn monthly to give average price of sales.
The Philadelphia and Reading Coal and Iron Company regulate wages by the price of coal at Schuylkill Haven, with minimums governed by the rate of tolls and freights on the railroad, from Schuylkill Haven to Philadelphia.
Engineers, per month, ..... $\$ 6000$
Firemen, per week, ..... 950
Blacksmiths, per week, ..... 1100
Carpenters, per week, ..... $\$ 9$ to 1200
Outside men, per week, ..... 900
Platform men, per week, ..... $\$ 9$ to 1000
Dump chute men, per week, ..... 800
Dirt bank men, per week, ..... 900
Car loaders, per week, $\$ 11$ to 13 ..... 00
Slate pickers, (boys,) per week, ..... 250
Slate picker boss', per week, ..... 900
Starters, (inside,) per week, ..... 1050
Loaders, per week, ..... 1000
Miners, per week, ..... $\$ 1170$ to 1500
Drivers, per week, ..... 1000
Contract price per yard for driving gangway, ..... $\$ 550$ to 1100
Contract price per yard for driving tunnels, ..... 2000 to 5000
Contract price per wagon for cutting coal, 50 cents to 125

The average price of coal for each month during year 1879, as given by Schuylkill Coal Exchange, with per centage below the basis; also minimum basis as regulated by freight and tolls, as per order of F. B. Gowen, President of the Philadelphia and Reading Coal and Iron Company, including averages of auction sales of Delaware, Lackawanna and Western Railroad Company, f. o. b., at Hoboken :

| Months-1879. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| January, . | \$176 ${ }^{\frac{6}{10}}$ | 24 | 20 | \$2 43 |
| February, | 177 | 24 | 20 | 2373 |
| March, . | $173{ }^{\frac{2}{18}}$ | 25 | 20 | ${ }_{2} 28 \frac{1}{4}$ |
| April, | 166 | 28 | 20 | $217{ }^{4}$ |
| May,. | 166 | 28 | 20 | 2193 |
| June, | 168 | 27 | 16 | $233{ }^{3}$ |
| July, | 165 | 28 | 16 | $251 \frac{3}{4}$ |
| August, | $166 \frac{35}{107}$ | 28 | 12 | $219 \frac{1}{4}$ |
| September, | $169{ }^{167}{ }^{67}$ | 27 | 12 | $216 \frac{1}{16}$ |
| October, . | 179 | 24 | 12 | No sales. |
| November, | 205 | 15 | 8 | " |
| December, . | $193 \frac{8}{10}$ | 19 | 8 | " |
| Total average, | \$175 ${ }^{5}$ | 243 | $15 \frac{1}{3}$ | \$2 $29 \frac{7}{16}$ |

# Office of Inspector of Mines, Pottsville, Pa., March 15, 1850. 

To His Excellency Henry M. Hoyt, Governor of Pennsylvania:
Sir: I have the honor of herewith submitting my annual report for the year 1879 , containing list of casualties in detail, the number of employés, classified, and number of tons of coal mined by each colliery, together with a comparative table of tonnage for four years.

There were twenty-four lives lost, and one hundred and fifty-eight persons injured during the year, an increase of ten lives lost, and one hundred and twenty-two injured, over that of 1878.
The amount of tons of coal shipped to market was, . . . . $1,773,612.08$
Estimated amount sold or used at collieries, . . . . . . . 81,551.12
Total for year, . . . . . . . . . . . . . . . $1,855,164.00$
An increase over that of 1878 , of . . . . . . . . . . . . $544,531.05$
(Amount sold or used at collieries was not added in 1878.)
The collieries of the district are all in condition to increase their production over that of the past year.

> Very respectfully,

> $$
> \begin{array}{r}\text { SAMPSON PARTON, } \\ \text { Inspector, }, \\ \text { Per E. J. GAYNor. }\end{array}
>
$$

| Date. | Names of persons injured. | Occupation. | Name of the Collieries. | Cause of Accident. |
| :---: | :---: | :---: | :---: | :---: |
| Jan. 11 | Henry S. Davis, | Laborer, | Wadesville, | Fall of coal ; hand crushed. |
|  | Alexander Trier, | Breaker fireman, | Pyne, | Fell about twelve feet, striking his head upon railroad spike; skull fractured. |
| 17 | Owen Roundtree, | Mine | Otto, | Fall of clod; back and shoulders cut. |
| 22 | John Proppert, | do. | Pine Forest, | Fall of coal from slip: head cut, leg bruised. |
| 25 | William James, | do. | Thomaston, | Knocked down chute by coal; hip injured. |
| 29 | Sol. Schreffler, | Plane runner, |  | Arm caught between front of wagon and side hook, while pushing wagon over top of plane. |
| 31 | John McGurk, | Laborer, | Pottsville, | Hand caught between wagon and cage ; one finger cut off, and others severely injured. |
| Feb. ${ }_{4}$ | Bernard MeGovern, William Carlin, | Miner, | Otto, | Coal flying from pick; eye injured. <br> Jammed between wagon and rock; breast bruised. |
| 5 | Martin Donavan, . | Miner, | Pine Forest, | Fall of clod; head and body bruised. |
| 5 | John J, Davis, | do. | Glendower, | Coal slipped from face of breast; leg broken. |
| 8 | Thomas Eckles, | Driver, | Richardson, | Putting in chute board; tip of finger cut off. |
| 20 | Michael Dunn, | Miner, | Thomaston, | Fall of slate in gangway ; collar bone broken. |
| 21 | Ed. McCaffrey, | Loader, | Otto, | Coupling mine wagons; hips bruised. |
| 22 | Owen Roundtree, | Miner, | do. . | Fall of coal, robbing pillars; left side bruised. |
| 22 | George Dalton, <br> Jas. Haughney, jr., | do. | Pine Forest, Beechwood, | Fall of coal from breast; head cut, back and legs bruised. Fall of coal; head severely bruised. |
| $\text { Mar. } \begin{array}{r} 1 \\ 1 \end{array}$ | John Simmendinger Chas. Simmendinger | $\begin{aligned} & \text { do. } \\ & \text { do. } \end{aligned}$ | Rausch Creek, do. | $\begin{aligned} & \text { Explosion of gas, }\left\{\begin{array}{l} \text { Cutting hole from inside to outside chute, } \\ \text { when small hole was opened through, } \\ \text { do. do. } \end{array}\right. \text { lamp fell, and ignited gas. } \end{aligned}$ |
| 1 | William O'Neill, ; | Door boy, | Thomaston, | Caught between mine wagons; knee injured. |
| 8 | J. Brennan, (Rush, | Miner, | Richardson, | Fall of coal ; back hurt. |
| 11 | Peter flanigan, Purcell, senior, | Laborer, . | Pine Forest, | Rolling stick of timber; leg broken. |
| 12 | Thos. R. Bremnan, . | Top nan, | Richardson, | Lifting mine wagon ; back sprained |
| 13 | Charles Long, | Loader, | Colket, | Hand caught between break pole and prop; finger mashed. |
| 14 | John Gorman, | Miner, | Eagle Hill, | Carrying prop up chute; hand jammed against lump of coal. |
| 19 | John Bows, | Tunnel man, | Pottsville, | Explosion of dynamite powder. |
| 20 | Con. Kelly, | Miner, | Thomaston, | Explosion of gas, opening new breast; hand burned. |
| 22 | Matthew Diehl, | Bottom man, . | do. | Lump of coal rolling back from slope ; ankle bone broken. |
| 27 | Martin Brophy, | Miner, . | Richardson, | Fall of coal ; foot severely bruised. |
| 27 | Edmund Edmonds, | do. | Thomaston, | Spike flew while driving, and struck him in the eye. |

Rolling stick of timber; leg broken.
Lifting mine wagon ; back sprained
位d caught between break pole and prop; finger mashed
arrying prop up chute; hand jammed against lump of coal.

Explosion of gas, opening new breast; hand burned.
Lump of coal rolling back from slope; ankle bone broken.
Fall of coal; foot severely bruised.
Thomaston,
| Michael Fox, Jolm Gleason, James Carney
Moses James. William Oram James John, 'hhomas Thomas, Robert Grabam, David Adamson, Jolm Monoghan, Thomas Conway, Thomas Larkin, Jimes W. Brennan James W. Brennan,
Edward MeQuillam,

Nicholas Moran, Joseph Schmidt, Michael Quinu, 17
20 20

Jonn Fowler,

Joln Gallagher, Patrick Purcell, Moses Parkin, Benjamin Brace, Mark Lyons,
Wark Lyons, Wm. Cookson, jr. John Ploppert, James Redington $\begin{aligned} 31 & \text { Matthew Kelly, } \\ \text { June } 2 & \text { Evan J.Thomas, }\end{aligned}$ 4 Patrick MeGovern 15 Daniel Murray,

Daniel Richards,
John Rvan, No. 1, James Devlin, No. I James Brady, . . . Michael Comers Richard Tierney, William O'Brien,


Pine Forest,
Richatison,
flendower do.
Pine Forest,
do.
clo.
do.
do.
Glendower
Pyne,
Beechwood
Thomaston
Mine Hill Gap

Eagle Hill Shaft,
do.

Richardson,
do.
Waclesville,
do.
Beechwood,
Fine Forest
Thomaston
Wadesville,
lo
Wadesville
Richardson,

Explosion of gas fiom feeder ; burned slightly.
Fall of piece of slate ; fingers orushed.
Fall of top coal ; head cut.

- Ring of spreader chain broke on slope, a portion of which struck him at bottom of slope; leg broken.
Fall of clod; back injured.
Explosion of gas; )
do. do.
do. do.
to. do. none burned serionsly.
do. do.
do. do.
Battery started while drilling hole; hips injured.
Loading wagon, had door rajed, the fastening of which got loose, letting cloor fall, injuring his head.
Explosion of gas in small lieacling; severely burned.
de. do do do.

Explosion of gas, coal runnimg ont from titce of breast, checked current of air ; face and hands burned.
Kicked by mule; hip injured.
Finger caught between hook of wagon, and spreader hook; top eut off:
Fall of top coal ; arm broken, and head severely cut
Fall of top coal, trying to avoid fall, jumped down chute, cutting lins head.
Explosion of gas, barring d own coal in chute, coal carried gas down on niked light; tace burned slightly.
Explosion of gas; face and hands burned.
Coal flying fromshot; one fincertaken ofr, and one mashed. Raising buggy ; it fell on his hand, crushing it.
Struck by piece of coal; leg broken.
Breaking connection of steam pipe; arm scalded.
Jammed between mule and prop; rib tractured.
Fall of coal; leg, head, and body injured.
Fall of coal from root; back severely cut.
Arm cataght between waron and collar ; wrist out of joint.
Fall of top coal ; side and ler bruised.
Piece of rock struck ball of eye.
Premature explosion of blast: foot and ankle injured.
Fall of slate; leg probably broken
Premature blast, back, head, and tace injured.
Fall of coal ; ribs fractured.

| Date. | Names of persons injured. | Occupation. | Name of the Collieries. | Cause of Accident. |
| :---: | :---: | :---: | :---: | :---: |
| June25 | Joseph Diff, . | Loader, | Thomaston, | Fingers cut off. |
| 25 | George Morgan, . . | Miner, | do. | Fell down man-way ; back hurt. |
| 28 | Richard Procta, . . | do. | Phoenix Park, No. 2, . . . . | Premature blast; face cut, and otherwise bruised. |
| July 1 | William Brennan, | do. | Beechwood, . . . . . . . | Fall of coal; foot severely injured. |
| 7 | James McMijchael, | Slate picker, . | Lehigh, No. 8, . . . . . | Caught by belt in breaker, stopped over it instead of going around it, was thrown abont ten feet; leg broken. |
| 8 | Valentine Kline, | Miner, | Pine Forest, . . . | Fall of top coal: large cut on back. |
| 9 | Jerry Fitzerald, | Driver, . . . . | Wadesville, . . . . . . . . | Coupling wagons; small bone of arm broken. |
| 10 | John Hagan, . . | Loader, . . . . | clo. | Collar fell; shoulder bone cracked and injured. |
| 17 | Tim O'Herron, . | Miner, | Eagle Hill Shaft, | Match of blast tho short, and exploded before he reached heading, injuring back. |
| 18 | Jas. O'Donnel, No. 1, | do. | Pottsville, | Explosion of gas; bands and neck slightly burned. |
| 19 | Joseph Schuster', . . | Itaborer, . | Pine Forest, | (Side of air-shalt caved in while timbering it, breaking |
| 19 | Johm Magnire, | Inside boss, | do. | down the platform, and preejpitating them to bottom; |
| 19 | James MeDonald, | Miner, . . . | do. . . . . . . . | (all severely injured. |
| 19 | John Kline, . . | do. . | do. . . . . . . . . | Premature blast; severely injured. |
| 21 | John 'Thomas, | Door boy, . | Otto, . . . . . . . . . . . . | Driving tean in mine; head caught between chute and wagon, and severely injured. |
| 21 | Michael Sulley, | Miner, . | clo. | Slipped coming down manway; ankle sprained. |
| 23 | George Thomas, | Starter, . | Mine Hill Gap, | Struck by piece of rock; leg broken. |
| 28 | James Scully, . | Driver, . . |  | Kicked by mule; face injured. |
| 29 | Thomas Hodgson, | Fan boy, . . | Pine Forest, . . . . . . . . | Finger crushed betwoen cog-wheels of fan. |
| 31 | Edward Lipsell, | Coupler, | Thomaston, | Kicked by mule; elbow and arm injured. |
| 31 | Isaac Giarland, . | Miner, | Glendower, | Lifting timber ; ruptured. |
| Aug. 1 | Joseph Seigle, . | do. | Colket, | Dressing-ofly top coal after shot ; piece fell, breaking log. |
| 2 | Thomas Woodward, | Loader, . | Mine Hill Gap, . . . | Jammed between wagons ; shoulder blade broken. |
| 8 | Edward Herbert, | Inside boss, | Pottsville, . . | \{ Explosion of sul phur in leader of tumnel; hand and face |
| 8 | George Schum, | Laborer, | do | severe |
| 8 | James Hall, . . . | do. |  | Explosion of sul pliur in leader; slightly burnt. |
| 9 | David Davis, . | Miner, . | Beechwood, . | Fall of coal ; severe cut on back. |
| 13 | Benjamin Gettens, . | do. | Pine Forest, | Dressing coal alter shot; hand severely cut. |
| 13. | Hugh Thomas, . . | do. | do. | Raking coal, piece of loose coal ran down chute; injuring both legs. |
| 14 | James Head, . |  | Wadesville, | Fall of top coal ; head ont. |
| 16 | John Maul, | Inside carpenter, | Otto, . . . . . . : | Hand caught by pump rod; flesh stripped from finger. |


| 25 | Thomas Mulr | Miner, | Wadesville, | Kicked loy mule, testickes injured. |
| :---: | :---: | :---: | :---: | :---: |
| 29 | John Bailey, . | Loader, | Beechwood, | Kicked by mule; testickes injured. |
| Sept. 3 | James Landers, | Miner, |  | Fall of ćoal; tinger broken. |
| 3 | Elijah Smith, | do. | Pottsville, | Fell from scaffold ; badly bruised ahout hips and borly. Feplosion of gas startinir chute; face and hands burned. |
| 5 | Thomas James, | do. | Thomaston, Phomix Park, No. 3, | Explosion of gas, starting chute ; face and hands burned. Riding un slope; head canght by air bux; neck and back |
| 6 | John McGuire, | do. | Phœenix Park, No. 3, . | Riding up slope; head callght by air bux; neck and back injured. |
| 9 | IVilliam Murray, | do. | Eagle Hill shaft, | Fall of top slate; leg broken at ankle. |
| 9 | Martin O'Brien, | do. . . . | Otto, . . . . | Fell from chute platform; striking side hook on wagon. |
| 10 | Edward Larkin, | Top man, | Richardson, | Struck by piece of timber and thrown against cage; eye and side mjured. |
| 12 | Nicholas Schichtle, | Miner | Pine For | Explosion of gas. |
| 15 | Condy Cunninghan, | do. | high, No | \} Explosion of gas. |
| 15 | James Furrey. | do. |  |  |
| Oct. $\begin{array}{r}30 \\ \hline\end{array}$ | Charles Donnelly, Samuel Richards, | do. clo. | Phoenix Pa | Explosion of blast, squibs too short; arm and head cat. (Explosion of gas, working with naked light, in opposition |
|  | Andrew Crawford, | do. | do. | Explosion of gas, working with naked light, in opposition to rules. |
| 2 | Patrick Gammon, | do. |  |  |
| 11 | Alex. McDonald, | do. Bottom man, | East Franklin, | Struck by spreade |
| 13 | Thomas Williams, | Miner, | Pottsville, | all of slate; head and hack bruise |
| 15 | Hamilton Dull, | Drive | East Franklin, | oupling ears; hand mashed. |
| 22 | Isdac Morris, . | Switch boy, | Kalmia, . . . | Caught his foot at switch, and fell under locomotive, the feed pipe of which pushed him forward, and prevented his getting muder wheels; severely injured. |
| 23 | John Thomas, | Miner, | Thomaston, | Fall of top eoal ; side and back severely injured. |
| 24 | Charles Bauer, | Contractor, | Kalmia, | Explosion of blast; squib burned slow, supposing it had missed returned to relight it, when it went off. |
| 25 | Michael Buehler, | Miner, | Sharpe Mountain, | Sinking air-hole from surlace; in coming out slipped, falling down about twelve feet; leg broken. |
| 27 | Henry F. Hand, | Driver, | Kalmia, | Mule, in starting trip, fell upon him; leg broken. |
| 27 | Walter Whitehair, | Miner, | Greenwood, N | Explosion of gas. |
| 28 | John Ryan, "B.," | do. | Thomaston, | Fell in pump-slope trench; ribs injured. <br> Fall of dirt from rib; back and leg injured. |
| 31 | William Conrad, | do. | Kaimia, | Fall of dirt from rib; batek and leg injured. <br> Jammed between timber and wagon ; ribs broken. |
| Nov. 4 | Michael Kennedy, Willian Stone, jr., | Bottonir man, Miner, | Beech wood, Wadesville, | Jammed letween timber and wagon ; ribs broken. Fall of top eoal: shoulder and elbow injured. |
| 5 | Jonat'n Wellingham | do. | Pine Forest, | Slip of coal from rib; arm and shoulder |
| 7 | Michael Dormer, . | Driver, | Otto, | Canght between chute and wayron; shoulder injur |
| 13 | Janes Flanigan, | Miner, | Eagle Hill, | Explusion of gas. |
| 13 | James Ladden, | do. | Richardson, |  |
| 17 | Walter Vauchn, | Slate picker, | Lehigh, No. 10, | Foot caught in monkey rolls; seriousty injured |
| 18 | Dennis Ford, . . | Starter, | Glendower, do. | \}xplosion of gas; burned slightiy. |
| 18 | William Edmonds, | Road man, | do. |  |


| Date. | Names of persons injured. | Occupation. | Name of the Collieries. | Canse of Accident. |
| :---: | :---: | :---: | :---: | :---: |
|  | John Trainor, . . | Miner, . | Eagle Hill, . | Explosion of gas; went into heading with naked lamp. |
| $\begin{aligned} & 25 \\ & 28 \end{aligned}$ | James Edwards, . | Laborer, . | Mine Hill Gap, | Fall of coal ; shoulder badly cut. |
| 28 | Richard Craze, . . <br> John Cummings, | Mo. | Pottsville, ${ }_{\text {Mine Hill Gap, }}$ | Fall of rock; foot badly bruised. |
| Dec. ${ }_{2}$ | Wın. Raudenbush, | Bottom man, | Otto, . . . | Eye burned; accidentally struck by lamp of "butty." |
|  | Patrick Kelly, | Driver, | Lehigh, No. 10, | Fell under loaded car; leg ba |
| 4 | John V. Ryou, | Miner, | Mine Hill Gap, | Starting chute from gangway, coal run and caught him against wagon, the coal covering him; head and body badly bruised. |
| 8 | James Taylor, | do. | Wadesville, | Lifting lump of coal ; piece of rock fell on his hand, cutting top of finger off. |
| 12 | William Davis, |  | Mine Hill Gap, | Fall of top coal; head cut. |
| 12 | Jolin Kline, No. 1, | do. | Pine Forest, | Dressing off loose coal after hlast, when face began to work; jumping back, he slipped and fell on large rock, breaking ribs. |
| 13 | Henry Osman, | do. | Colket, | Fall of coal ; back and breast injured. |
| 13 | Samuel Lynch, | Platform man, | Richardson, . | Pulling large rock from platform; strained across kidneys. |
| 15 | George Ranb, . | Laborer, | Lehigh, No. 11, | Dropped fire into lalt keg of powder; seriously burned. |
| 15 | John Cripplebaur, | do. | Pine Forest, | Explosion of gas ; slightly burned. |
| 19 | Thomas Argall, ${ }_{\text {Patrick Murphy, }}$ ist, | State picker, | Giate Vein, | Slipped into pulley-wheel in breaker; leg broken. |
| 19 | Michael Kennedy, | Bottom do. | Beechwood, do. | Side hooks of wagon broke while being hoisted over top injured both men very seriously. |
| 22 | Joseph Sharpe, | Laborer, | Palmer Vein, | Explosion of gas; stopping battery had naked light, which had been forbidden, and also provided with satety lamp. |
| $\begin{aligned} & 26 \\ & 26 \end{aligned}$ | George Hein, Thomas Moore, | do. | Pottsville, | Fall of rook; side badly bruised. |


| Date. | Names of Persons Killed. | Name of the Collieries. | Age. | Wife. | ChllAren. | Oceupation. | Cause of Accident. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. 1 | Joseph Slinn, . | Beechwood, |  |  |  | Mhiner, | Brushing sulphur out of heading, fired lt with naked light, burning face and hands, and from effects of which he died on 21st instant. The coroner's jury censured deceased for not taking advlee of the mine boss, and censured boss for not preventing his working there. |
| 24 | James Mellugh, . | Lehigh, No.8, . . | . . | Yes, | 6 | Miner, . . | Crossing a clute in front of a battery, whleh he started, the coal therefrom rushing upon him, drove him down the chute, eompletely covering and suffocatiug hlin. |
| Feb. 6 | George Mhward, | Wadesville, | Boy, |  |  | Drlver, . . . . | Rhding on empty wagons in mine, he was thrown or fell off, the wagons running over him infleting internal injuries, from which le died on bih inst. |
| March 4 | Willam Crone, . Thomas Tceney, . | Rausch Creek, do. |  |  |  | Miner, .... | Explosion ot gas. The deceased were working in breast 22 when an eruption of gas or blower from bottom in bratst 23 oceurred, hearing which they ran to escape towards breas! 20 , at which point the escaping gas became ignited and exploded, burning deceased so seriously as to catuse death a few hours later, The air current was in the direction the leceased were running, and the gas naturally overtaking them the swaying of the safety-lamp carrled hy Teeney while ramang, lgnited the gas. Crone had placed his lamp in his breast under his elothing, as the marks of the lamp were found burnerl upon his person. |
| $\begin{aligned} & 19 \\ & 19 \\ & 19 \end{aligned}$ | Lewls Murray, James 1. Mulhearn Whllam Murray, | ```PottsvHle Shaft, do. do.``` | $\ldots$ | $\begin{aligned} & \text { Yes, . . } \\ & \text { Yes, . } \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | Tunnel man, Contractor, | Explosion of rent roek, (an exploslve eontaining nitro-glycerine.) The deceased were employed drlving tumnel, from west maln-gangway north to Mammoth vein, for Mugh Murray \& Son, (William, eontractors. Having drilled a round of holes, ten in monber, Murray and Mumearn were engaged charging them with rend-rock, William Murray, George Schramm, anil John liows being engaged near by thawing out cartrilges, whleh were frozen, by holding them over their naked lights. Mtulhearn placed the rend-rock in the hole, and Lewls Murray tamped it in with an iron bar about one inch in diameter and seven teet long. Seven holes had been charged, and they were engaged upon the elghth when explosion occurred, which, from all the evidence gleated at the examination and inquest, was eaused by the lmproper use of an iron tamping bar on this class of explosive. Lewis Murray and James D. Muthearu were instantly kitled. Whtlian Murray died on the 20th from linjuries. Bows slightiy injured, and Schramm uninjured. |
| May 20 | John Campion, . | Thomaston, | -••• | $\cdots \cdots$ | $\cdots$ | Dlrt b'k driver | Coming in with empty dirt dumpers. On passing the fongue of switeh they jumped the track, and ran iuto louled dompers on shde track, eatching him, teceased, between empty and loaded dumpers, catusing injuries resulting in teath. |
| June 10 | Wm. O, Jenkins, | Blaek Ifeath, |  | Yes, | 9 | Miner, . . . | Employet sklpplng pillars whth August Orff, miner, and one laborer. Deeeased had tired a hole which dtd noexecution, ath while Orft was engaged making eartridge to re-charge the hole, deceased was barring at stomp, when, it is snpposed, partgave way, throwing him down and covering him with coal, gob thal dirt, eausing death by sulfocation. |
| 14 | Frank Kemmery, | Wadesville, |  |  |  | Laborer, | Fall of toprock in breast. |
| July 14 | Alldrew J. Morgan, | Rausch Creek, . |  |  |  | Miner, | Fall of plece of top rock in heading. Knew that lt was loose, but conld not place prop, owing to the bottom heaving up. |


| Date. | Names of Persons Killed. | Name of the Collieries. | Age. | Wife. | Chil- <br> dren. | Occupation. | Calse of Accident. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| July 1 | Andrew Eagan, . | Richardson, . . . |  |  |  | Miner, | Fall of plece of coal from the hickory bench upon him, breaking bis back, and from which he died on sth fustant. |
| 16 | Malachi Moore, . | Mine Hill Gap, . | 16 |  |  | Driver, | Car on dirt plane being hoisted, athd when near the top of plane the hitching bar attached to safety truck broke, car and truck being precipitated to bottom of plane, where deceased was engaged sereening coal, infliting Injuries, from whileh he died some few hours later. He had been warned not to go there, by the ontside boss. |
| 22 | Patrick H. Kelly, : | Thomaston, . . | 22 | Single, |  | Miner, . | Deceased was employed, on contract, to rob out stumps and pillars on the Church vein. While engaged breaking a piece of slate in chate he heard something coming down the breast, which was empty, and jumped to side of chute to give way for it to pass him. It proved to be a very large plece of slate, estimated to welghabout eight tons, which, descending the breast with great velocity, demolished the timbers in five batteries, and finally wedging itself in the chute. One prop caught Kelly's leg, holding him fast and knocked him against side of chute, inflicting injuries from which he died following day. |
| 23 | Mathew Koehler or Color. | Rlchardson, . . . | An old man. | Nofamily |  | Cont. laborer, | Deceased and miner engaged in standiag a pair of timbers in East Crosby gangway, and miner picking down some coal to fit them in place, a small piece of coal fell upon deceased, who immediately jumped excitedly to one sifle and against the side of a mine wagon, fracturing two ribs and inflicting other lujuries, from which he died on 27tb instant. |
| 28 | Edward Colihan, | Eagle Hill Shaft, |  | $\cdots \cdots$ |  | Top man, . . | Deceased was employed at top of inside slope to unhitch side chains from cars as they landed. His partner was siek and a substitute was employed, who missed the chain as cars passed him, the deceased having taken off the chatins on his sirie, the car, as it proceeded, was upset and struck deceased, knocking him :gainst side of tunnel with great violence, causing injuries from which death resulted following day. |
| 21 | Michael Rellly, . | Beechwood, |  | Yes, |  | Mlner, | Explosion of gas, George Jones, fire boss, in his morning rounds, found gats in Rellly's chute, and cleared it out. After completing his round, he returned to asual place to make report, and then met Reilly and partner, whom he intormed of gas being in their chute. and that gas was being evolved more freely than usual, that they should use great caution, and not use naked light. Notwithstanding which caution, Reilly went into his chute with naked light, and the gas having again accumulated, he ignired it, burning him to such an extent as to result in his death on ist of Augnst. |
| Oct. 2 | William Harris, . . | Thomaston, . . | 50 | Yes, | 4 | Mlner, | Explosion of gas. Deceased and Samnel Richards were working in breast with naked lights, in violation of positive orders to use only safety-lamps. Gas having been brushed out of iuside breast came into breast worked by deceased, and was ignited from his lamp, burning him so severely that he died on 19th instant. |
| Nov, 13 | Samuel Mosely, . | Wadesville, | 65 | Yes, | * | Miner, | Fall of coat. (*All grown up.) |
|  | Benedict Trefsger, | East Franklin, | 32 |  | 3 | " . . . | Fall of coal. |
| Dec. 11 | Frederick Hoy, . . | Funst \& Son, do. | 40 25 |  | 4 | . . . . . | Fall of rock and slate in breast. |
| 11 | Willam Jamison, | do. | 18 | Slngle, . |  |  | Fall of rock and slate in breast. |

Recapitulation and Clasafication or Non-fatal Accidents, for year ending December 31, 1879.
Explosion of fire damp, ..... 35
Explosion of powder and blasts, ..... 11
Falls of coal, slate and rock, ..... 45
Mine wagons, ..... 23
Machinery, ..... 7
Mules, ..... 6
Miscellaneous, ..... 31
Total, ..... 158
Recapitulation and Classification of Fatal Accidents, for year cading December 31, 1879.
Explosion of fire damp, ..... 5
Explosion of pówder, ..... 3
Falls of coal, slate and rock, ..... 10
Mine wagons; ..... 4
Starting battery, ..... 1
Suffocated by coal, ..... 1
Total ..... 24

Comparative Statement of Casualica, Tonnage, and Employees, for Five Years, in First or Pottsvilte Division of Minlog Distrlet of Schuylkill.

| Years. |  | $\underset{\Xi}{\Xi}$ | $\begin{aligned} & \text { ̈̈ } \\ & \text { हैं } \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1875 | 28 | 88 | 116 | 8,618 | 742 | 2,853,629 | 101,915.06 | 32,427.12 | 24,600.05 | 330 |
| 1876 | 28 | 63 | 91 | 8,487 | $933^{\frac{1}{2}}$ | 2,317,056 | 82,752 | 27,917 | 25,462.03 | 273 |
| 1877 | 29 | 111 | 140 | 5,817 | 413 | 1,580,780 | 54,510 | 15,151 | 11,291.05 | 270 |
| 1878 | 14 | 30 | 44 | 5,300 | 120를 | 1,229, 081.03 | 87,791.10 | 40,969.07 | 27,933,13 | 232 |
| 1879 | 24 | 158 | 182 | 6,242 | 341 | 1,855, 164 | 77,298.10 | 11,741.11 | 10.193.04 | 297.04 |
| Total, | 123 | 450 | 573 | . . . | . . | 9,835,710.03 | 404,267.06 | 128,206.10 | 99,480.10 |  |
| Average | 24.6 | 90 | 114.5 | 6,909.4 | 93 | 1,967, 142 | 80, 333.09 | 25,641.06 | 19,896 | 280.08 |



Middle Lehigh,
Peach Mountain
Peach Orcha
Hlawatha
Chrystal.
Middleport,
Palmer. No.
Coal Hill,
Tuscarora,
Krockva Willlam
K'each Orchard,
Mammoth,
W, C. Big Diamond
Small and estlmated eolllerles,
Monitor,
Hekory Shaft,
Eureka,
Anchor.
Diamond, No. 1

Estimated for local consumptlon,

Mahanoy City, Lorberry,
lottsrllie

## do.

St. Clair,
Middleport,
New Castle
Middleport,
New Philadelphia,
Tuscarora,
Brockville,
New Castle
Minersville, do.

Wadesville,
St. Clair,
Donalson,
Glen Carbon Forestrille
S. Faust \& Son,

## George IV

Job Rich,
John Denning,
Soseph Brady, Louls Lorenz,
John Harron,
K. II ollahan,

J, Kershuer,
B. F. Palmer,
George Morgan \& Co.
Quín \& Mahoney,
James F, Donahoe
, II. Dennlng,
Philadelphta and Reading Coal and Iron Co.

| do. | do. | do. | do. |
| :--- | :--- | :--- | :--- |
| do. | do. | do. | do. |
| do. | do. | do. | do. |


| - . . . | . . . . . | . . . . . . |  | 28,990.05 |
| :---: | :---: | :---: | :---: | :---: |
| - . . . . . | - . . . . |  |  | 648.01 |
| - . . . . . | - . . . . | . . . . . . | . . . . . | 502.00 |
| - . . . . . | . . . . . . | . . . . . . . | . . . . . . | 975. C0 |
| - . . . . | . . . . . | . . . . . | . . . . . . | 675.05 |
| . . . . . . | . . . . . | . . . . . | . . . . . . | 925.00 |
| - . . . . | . . . . . . | . . . . . | . . . . . . | 1,158.00 |
|  | $\cdots$ | $\cdots$ |  | 1,52\%.04 |
| $\cdots$ | - . . . . . | . . . . . . | . . . . . . | 273.18 |
| $\cdots$ | $\cdots$ | . . . . . . | . . . . . . | 458.10 |
| . . . . . . |  | . . . . . | . . . . . . | 229.10 |
| . . . . . . | .... . . . |  | . . . . . . | 577.00 602.00 |
| . . . . . | : . . . . | $\cdots$ | $\ldots . .$. | 950.00 |
| - . . . . |  |  | . . . . . . . | 338.15 |
| . . . . . . |  |  |  | 783.00 |
| . . . . . . . | $\begin{array}{r} 299,675 \\ 3,394 \end{array}$ | 72,562.10 | 2,881.10 |  |
| $\ldots$ | 25,361 |  |  |  |
| . . . . . | 9,093 |  |  |  |
| . . . . . . | 31,892 | 2,076.11 |  |  |
| . . . . . . | 19,357 |  |  |  |
| 2,853,629 | 2,317,056 | 1,580,780.00 | 1,229,081.03 | 1,772,612.08 |
| . . . . . . |  |  |  | 81,551.12 |
|  |  |  |  | 1,855,164.00 |


| Collimeies. | Operators. |  | 范 |  |  | $\begin{aligned} & \text { स्ञ } \\ & \text { ث } \\ & \text { से } \end{aligned}$ | $\begin{aligned} & \text { Number bosses } \\ & \text { and mechanics. } \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \text { Number days worked } \\ & \text { by breaker. } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alaska, | A. A. Raabe, . . . . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 824.00 |
| Beeclivood, | Phllad, and Reading Coal \& Iron Co. | 3 | 93 | 3813 | ! | 156 | 8 | 26 | 44 | 78 | 231 | 33 |  | 1,070 | 240 | 2 | 12 | 73,057. 17 |
| Colket, . | do. do. | 3 | 92 | $34 \quad 11$ | 1 | 159 | 9 | 22 |  | 78 | 237 | 25 |  | 1,090 | 268 |  | 4 | 42,969.10 |
| East Franklin, | do. do. | 2 | 59 | 215 |  | 96 | 12 | 33 | 47 | 92 | 188 | 21 |  | 425 | 206 | 1 | 2 | 34, 297.04 |
| Eagle Hill, . . | do. do. | 3 | 89 | $48 \quad 12$ | 1 | 167 | 13 | 28 | 51 | 92 | 259 | 18 |  | 967 | 263 | 1 | 9 | 102,511.09 |
| Glendower,. | do. do. | 3 | 46 | 3313 | - | $1 \mathrm{C0}$ | 13 | 19 |  | 95 | 195 | 24 | 1 | 315 | 230 |  | 7 | $50,698.14$ |
| Dine Hill Gap, | do. do. | 3 | 85 | 6318 | 2 | 191 | 18 | 41 |  | 124 | 315 | 35 |  | 1,050 | 197 | 1 | 10 | 64352,05 |
| Otto, | do. do. | 4 | 89 | 3810 |  | 142 | 12 | 32 |  | 100 | 242 | 25 |  | 935 | 214 |  | 19 | 63,830.06 |
| Phoenix Park, No. 2, | fir. do. | 1 | 21 | 10. |  | 42 | 8 | 8 |  | 17 | 59 | 8 |  | 334 | 110 |  | 1 | 13,612.00 |
| Phenix Park, No. 3, | do. do. | 2 | 68 | 14.3 | 11 | 98 | 7 | 17 | 37 | 61 | 159 | 7 |  | 805 | 107 |  | 2 | 19,305. 18 |
| Pine Forest, . . . . | do. do. | 3 | 95 | 3510 | 7 | 150 | 13 | 30 | 46 | 89 | 239 | 20 |  | 1,815 | 239 |  | 20 | $84,268.01$ |
| Pottsville, - | do. do. | 3 | 109 | 6210 | ${ }^{6}$ | 190 | 11 | 37 | 53 | 101 | 291 | 14 |  | 575 | 157 | 3 | 11 | 27,781.06 |
| Richardson, | do. do. | 3 | 94 | $40 \quad 12$ | 12 | 161 | 12 | 39 | 71 | 122 | 283 | 26 |  | 1,435 | 251 | 2 | 11 | 111,229, 10 |
| Prne. . . . | do. do. | 2 | 11 | 13. |  | 28 | 1 | 18 | 21 | 45 | 73 |  |  | 460 | 166 |  | 3 | 22,420.05 |
| Thomaston,. | do. do. | 3 | 141 | 39 24 | 11 | 218 | 11 | 35 | 89 | 135 | 353 | 39 |  | 1,902 | 268 | 3 | 20 | 123,478.19 |
| Wadesville, | do. do. | 3 | 170 | 79 14 | 49 | 315 | 12 | 35 | 76 | 123 | 438 | 32 |  | 2,305 | 221 | 3 | 11 | 118,326.c6 |
| Kalmia, | Phillips \& Sheafer, | 1 | 45 | $69 \quad 9$ | 5 | 129 | 18 | 27 | 31 | 65 | 194 | 21 | 2 | 2,435 | 243 |  | , | 83,2\%9, 11 |
| Rausch Gap, | Mliller, Graeff \& Co., | 2 | 104 | 56 | 15 | 188 | 18 | 32 | 69 | 114 | 302 | 41 |  | 932 | $251 \frac{1}{8}$ | 3 | 2 | 98,719.01 |
| Lincoln, . | Levi Muler \& Co., | 2 | 100 | 91.10 | . | 203 | 13 |  |  | 116 | 319 | 43 |  | 4,350 | 270 |  |  | 119,945.03 |
| Swatara, | John D. Felty, ${ }_{\text {d }}$ | 1 | 2 | 22 | . | 6 | 1 | 1 |  | 3 | * | . |  | . . . . | . . |  | . | 382.15 |
| Lewis Tract, | S. W. Geer \& J. O'Malley, |  |  | . . . . |  |  | $\cdots$ |  |  |  | * 3 |  |  |  |  |  |  | 430.03 $2,879,01$ |
| White Oak, | J. H. Denning \& Co., . | 1 | 13 | 63 |  | 23 | 3 |  | 12 | 20 | * 48 | 6 |  |  | 244 |  |  | $2,879,91$ $16,229.15$ |
| Elisw orth, Gettle \& Vaguer, | John R. Davis, J. S. Heffner, | 1 | 13 | 6 |  | 23 |  |  |  |  | ${ }_{*}^{43}$ | 6 |  | 300 | 244 |  |  | 16, 418.00 |
| Chandler Tract, | Patrick Keenan, |  |  | $\cdots$ | $\ldots$ |  |  | . . | . |  | * 2 |  |  |  |  |  |  | 316.00 |
| Chandler Tract, | WIlliam Lloyd, | $\cdots$ | . . . | . . . . | . |  |  | . . . | . |  | *2 | . |  |  |  |  |  | 93.00 |
| Chandler Tract, | Edward MeGovern, |  |  | 1 | - | 9 |  |  |  |  | * 1 |  |  |  |  |  |  | 19.10 |
| Saint Clair, | Joseph Atkinson, . | $\cdots$ | 7 | 1 1 <br> 2 1 | $\cdots$ | 8 | 1 |  |  |  | 13 | 1 |  | 12 | 204 |  |  | $2,774.17$ 818.10 |
| Tremont, | Peter Laux, |  | 5 | $2{ }^{2} 11$ |  | 8 |  |  |  |  | 13 | ${ }_{15}^{2}$ |  |  |  |  |  | 818.10 $46,087.19$ |
| Eagle, - . . | G. W. Johns \& Bro., , , | 1 | 54 <br> 37 | $\begin{array}{rrr}39 & 12 \\ 22\end{array}$ |  | 108 61 |  | 17 9 |  | 59 39 | 165 | 15 | 1 | 1,332 40 | $192{ }^{\text {c }}$ 18 |  |  | 46,087. 19 $17,066.00$ |
| Palmer Vein, | Alliance Coal Company, | $\cdots$ | 34 54 54 | 22 2 <br> 31 3 | ${ }^{\prime}$ | 61 90 | 10 |  | 22 | 39 63 | 150 | 8 |  | 110 | $16 \pm$ |  | 1 | $17,066.00$ $3,816.69$ |
| Gate Vein, Wolfe Creek Diamond, | Gate Vein Coal Company, John W. Davis, . . . . | 1 | 50 | 31 4 | . | 62 | , | 10 | 24 | 33 | 95 | 9 |  | 385 | 17112 |  |  | 19,455. 19 |
| Sharpe Mountain, ... | Thomas Wren, |  | 5 | 2 |  | 7 | 2 | 3 |  | 5 | 12 | 1 |  | 75 | 282 |  | 1 | 3,657.05 |
| Black Heath, . | William H. Harrl |  | 42 | 5 3 |  | 50 | 5 |  | 17 | 28 | 78 | 9 |  | 30 | 2481 | 1 |  | 21,910.11 |
| Shaft, No. 1, | Wo | 1 | 6 | 8 : 1 |  | 16 | 2 | 7 | 26 | 35 | 51 | 16 |  |  | 260 |  |  | 16,734. 10 |
| Lehtgh, No. 8 , | Lehigh Coal and Navigation Co., . | 1 | 37 | $49 \quad 14$ | 17 | 118 |  |  | . . | 100 | 218 | 27 |  |  | 225 | 1 | 3 | 118,866.03 |



* Not included in classified totals.



# SECOND SCHUYLKILL DISTRICT. 

Office of 1 nspector of Mines, Shenandoah, March 15, 1880.
To His Excellency, Henry M. Hoxt,Governor of Pennsylvania :
SIr: I have the honor of herewith submitting my anmual report for the Second, or Shenandoah Division of the Mining District of Schuylkill, for the year ending December 31, 1879.
It is with regret that 1 report an increase in the casualties resulting in the loss of life, forty-three persous having been fatally injured during the past year, as against twenty-six for the preceding year.
One hundred and eleven persons were injured during same period, althongh many of the injuries were of a slight character, as will be seen on reference to detailed statement.
The per centum of fatal casualties attributable to the various eanses, are follows:
Falls of coal, slate, rock, \&c., . . . . . . . . . . . 48.9
Mine cars, . . . . . . . . . . . . . . . . . . . . . . 11.5
Explosions of gas, . . . . . . . . . . . . . . . . . . 7
Explosions of powder, . . . . . . . . . . . . . . . . 7
Railroad ears on surface, . . . . . . . . . . . . . . . 7
Miscellaneous causes, . . . . . . . . . . . . . . . . . 18.6
The per centum of non-fatal casualties, ciassified, are as follows:
Falls of coal, slate, rock, \&e., . . . . . . . . . . . 36
Explosions of gas, . . . . . . . . . . . . . . . . . . 16.2
Mine cars, . . . . . . . . . . . . . . . . . . . . 12.7
Miscellaneous, . . . . . . . . . . . . . . . . . . . 35.1
Total number of tons of coal shipped to market, . . 4,138, 706.17
Sold or consumed at mines, . . . . . . . . . . . $248,262.03$
Total out-put of coal, . . . . . . . . . . 4, $386,969.00$
Increase over year 1878, . . . . . . . . . . $1,345,195.00$
Total number of employès, . . . . . . . . . . 11,080
Production of coal, equaling in tons per employé, . 395.18
An increase of employés for year, of . ..... 825
An increase of production per employé, ..... 98.11
The ratio of casualties, one life lost to tons of coal mined, ..... $102,022.10$
The ratio of casualties, one life lost to total number of employés, ..... $257 \frac{29}{4} \frac{9}{3}$
The ratio of casualties, one injured to total number of employés, . ..... 100

These statements are evidently sufficient to convince the most skeptical that the supervision and discipline of our mines are not of a very high standard, and that improvement in that respect is much needed. Although many of our mine officials take pride in referring to the large out-put of coal from their respective collieries, yet when the fearful cost to haman life it has cansed is summed up and considered, they should be cast down with remorse. While it is true, that to guard against all accidents in mines is beyond human skill, yet a large majority do not belong to the class of unaroidable aceidents. They should be elassed about as follows : First, $1^{\text {oose discipline, or none at all, (the latter very frequent.) Second, laxity }}$ of supervision on part of mine ofticials; and third, carelessness and ignorance on the part of the vietims themselves, the latter an evident result sure to follow first and second classes, verifying the maxim, "An nndiseiplined army is not any better than a mob."

There is an imperative necessity existing for a legal code of general and special rules for the government of mive bosses and workingmen. This has been referred to in former reports by me, as also by other inspectors. It was fully diseussed in the report of 1875 by T. M. Williams, Inspector for Middle District of Luzerne; also in report of $187 \%$, by W. S. Jones, Inspector for Eastern District of Lnzerne and Carbon. It is, howerer, apparent that only when some fearful catastrophe oceurs, by which the loss of life is numbered by hundreds, and thole mining villages depopulated of the husbands, fathers, brothers, or sons, that comprised it, that, measures are taken to protect life. Legislators then become aroused to a sense of their duty, in providing laws for the protection of the bealth, safety, and life of their fellow-beings, and then in the excitement enact laws very crude and imperfect, which when brought before our courts are found to be inoperative.

Althongh this district has been free from any terrible calamities, such as have occurred elsewhere, nevertheless the lives lost through the varions causes enumerated in exhibit of casualties, have grown to an astounding number, exceeding, in proportion to the amount of coal produced, that of Great Britain, where so many of those deplorable disasters, embracing humdreds of lives, have oceurred.

While it is impossikle to prevent all accidents in mines, yet I have no hesit ney in stating, withont fear of suceessful contradiction, that at least
fifty per cent. of the casmalties can be prevented by strict discipline, and careful, intelligent supervision.

We therefore pray your Excelleney to recommend to the next Legislature the importanee and urgent necessity of such amendments to the present mine law, as will make it compulsory with operators to adopt a code of special rules, in conformity with general rules, for the govermment of mines, defining explicitly every employe's duty, and necessary penalties for their violation, together with such other recommendations as you, in your wisdom, may deem necessary for the protection and safety of life and health.

Very respectfully,
Your obedient servant,
SAMUEL GAY,
Inspector.

## Waste of f'oal.

There is no product that is of greater importance to this community, or of more general interest, not only to the people of the State, but to those of the entire comntry, than coal ; therefore, the waste in its production and preparation for market forms a vital element in its consideration.

Althongh it may not be proper to enter into any disenssion of omr system of mining in this report, yet its importance is of such paramount interest that the statements and facts that I here present will be eonsidered germane to the duties of mine inspector, and of sufficient weight to attract the attention of those who are directly interested in the anthracite coal fields.

Estimates have been made by many prominent mining engineers of the amount of coal contaned in the anthracite fields, and the number of years the supply will last. The latest I have seen, or have any present knowledge of, is that contained in P. W. Sheafer's essay, read before the American Association for the Adrancement of Science, which has been very generally aceepted as anthoritative on the subject.

A coording to his estimate, "the total amount that can be marketed from all the fields is $8,787,025,333$ tons; that with the same ratio of inerease in the future as in the annual increase of production for the past ten years, we shall reach our probable maximum output of fifty million tons in 1900 , and finally exhanst the supply in one hundred and eighty-six years.

Estimates have also been given of the amount of coal recovered, by different anthorities, placing it at from twenty-five (25) to fifty (50) per cent., thus rarying in estimates one hundred per cent. from my estimate. I am inelined to think that the first, or smaller, percentage the nearer correct but even that percentage is too large.

That the accuracy of my statements shomld he as near correct as it is possible to attain, and that a fair average basis from which to eompute waste should be taken, I have selected two collieries in the Shenandoah district, working the Mammoth seam, which sean, in this district has an average thickness of thirty-five (35) feet, the angle varying from forty-five $\left(45^{\circ}\right)$ to sixty $\left(60^{\circ}\right)$ degrees.

These collieries have not been selected as not having been worked as economically as some others, or that the proportion of coal recovered is not equal in proportion to the area of territory worked out. I have no hesitation in stating that both mines have been as skillfully and economically conducted as any of the mines of the district, and are fair criterions to be governed by in the collection of data from which to make calculations of waste. The enormons loss is not confined to any partinlar colliery, but extends throughout the coal fields, wherever the Mammoth seam is worked.

The district selected comprises the greater part of the Mahanoy and Shenandoah basins, extending from the Mahanoy tumbel, on the east, to Girardsville, on the west, a distance, or length, of eight (8) miles, and having a mean breadtlr of two (2) miles, and area of sixteen square miles, or one twenty-ninth ( $\frac{1}{25}$ ) of the total area of the anthracite coal fields of Pennsylvania, and without doubt contained the most productive measures of moderate depth and easy access, of any territory of the same area yet discovered. I venture to say that there is not another mining district of equal area in the world that produces so large an amount of coal.

These valuable deposits of fuel, this magnificent bed known as the Mammoth, which has enabled this section of the coal region to defy all competition, is being rapidly exhausted by the vast amount of coal sent to market, and the enormous loss in mining, and preparing it for shipment; the time when this seam will be known only as a thing of the past, is lut a few years distant, and the same might be well said in regard to it, as was said by a distinguished English writer, of the thick coal seain of South Staffordshire, England, "when we consider the sad loss of life, and the great waste of coal, we have no reason to be prond."

In my calculations, I have assumed the thickness of seam at thirty-five (35) feet, deducting therefrom ten (10) feet for refuse, or about twentyeight and five tenths $\left(28_{10}^{5}\right)$ per cent. ; the thickness of the Mammoth seam as taken at eight (8) collieries, by H. S. Thompson, Esquire, engineer for Girard estate, is as follows :

|  | Coal. |  | Refuse. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ft. | In. | Ft. | In. |  |
| Lehigh Colliery, No. 3, | 34 | 10 | 5 | 7 |  |
| Kehley Run, bottom split, | 22 | 7 | 4 | $1 \frac{1}{2}$ |  |
| William Penn, . . . | 29 | 4 | 7 | 8 |  |
| Bear Ridge, No. 1, . . | 33 | 5 | 5 | 9 |  |
| Colerado, bottom split, | 24 | 4 \} | 8 | 6 \} | Coal, 39.4 |
| Colerado, top split, . | 15 | $0\}$ | 2 | 9 | Refuse,11.3 |
| Parker Colliery, No. 4, | 33 | 4 | 8 | 10 |  |
| Bear Ridge, No. 2, | 23 | 0 | 2 | 0 |  |
| Hammond, bottom split, | 22 | 83 | 4 | 11 ? | Coal, 38.8 |
| Hammond, top split, . | 16 | 0 ) | 2 | 75 | Refuse, 7.6 |
| Average thickness of coal and refuse in seams, | 31 | 10 | 6 | 61 |  |



## SPECNIEN SEOTIONS OF THE: <br> PIRINCIIPNI, SEANIS

COAL WORKED.
Slennandoaln District.
Nis. 1 Mtrmerwath
(1) 12 Stirnmanth
" $"$ Skimmare
"i Sevon Fant

- 5 Mivuruct
$\because 6$ Paminutis
" 6 Primnvone.
Wini Pown Cislly Mithavoy Plank Ritlén
Mishlev Rust
Be-isforalseNo.lticultyMremance Citr Mahamery CitvCetly (H) kmonntain. Plank Kisione



fatai Thackanss $/ 7 / 10$



SHMFRE GME inspector

The above table gives an average thickness of thirty-one (31) feet ten (10) inches of coal, and six (6) feet six and seven eighth ( $6 \frac{7}{8}$ ) inches of refuse, or about twenty per cent.

## Stanton Colliery

| th of slope in feet, . . . . . . . . . . . . . . . . . |  | 720 |
| :---: | :---: | :---: |
| Length of territory under lease, running from east to west, . . 6,640 |  |  |
| A verage run on dip of seam, . . . . . . . . . . . . . . 600 |  |  |
|  |  |  |
|  |  |  |
| Cubic contents of seam, . . . . . . . . . . . . . . . . . . . . . . . 139,440,000 |  |  |
| Deducting $2 S^{5}{ }^{5}$ per cent, for refuse in seam, leaves, . . . . . . |  |  |
|  |  |  |
| Tons of coal sent to market,. .  <br> Six per cent. added for coal used and sold at mines, . . . . . . 581,413 <br> Estimated amount of coal to be mined on present level, . . . . 34,884 <br> 75,000  |  |  |
|  |  |  |
|  |  |  |
| Total amonnt recovered in tons, | - . . . | 691,297 |
| Tons of coal lost in mine, and wasted in preparing, | . . . . . | 3,292,703 |

The first shipment of coal from this colliery, was made in September, 1871. The coal and refuse is hoisted, and dumped into a "pony breaker," where the dirt is separated from the coal, and other refuse taken out, so as to leave but a small amount of anything but clean coal, to undergo the process of breaking, and separating into the various sizes.

By the latter process alone, the waste is equal to fifteen (15) per cent. Mr. Heckschir, of firm operating Kohinoor colliery, estimates the waste in breaking at that colliery for the year 1879 , to be fifteen thousand tons more than it would have been, had there been a demand, and fair prices for the larger size coal.*

Gilherton Colliery.

| Deptl of slope, in feet |  | 729 |
| :---: | :---: | :---: |
| Length of territory under lease, from east to west, in feet, | 7,200 |  |
| A verage run on dip of seam, | 700 |  |
| Area of territory on dip, in square feet, | - . . ${ }^{\text {a }}$ | 5,040,000 |
| Average thickness of seam, . |  |  |
| Cubic contents of seam, . . | . . . . . | 176,400,000 |
| Deducting $28 \frac{5}{10}$ per cent. for refuse in seam, leaves, | - . . . . | 126,326,000 |
| Tons of coal in seam, at twenty-five cubic feet to the ton, |  | 5,053,040 |
| Tons of coal sent to market, . . ${ }^{\text {d }}$. | 1,127,167 |  |
| Six per cent. added for coal used and sold at mines, | 67,629 |  |
| Estimated amount of coal to be mined on present level, | 50,000 |  |
| Total amount recovered, in tons, | . . . . . | 1,244,796 |
| Tons of coal lost in mining aud wasted in preparing, | . . . . . | 3,80S,244 |

## Underground Hailage.

The above subject has received considerable attention, and many devices, plans, and improvements have been suggested, introduced, and tried, to supersede animal power in the hauling of mineral in underground workings. Some have met with partial, others with great suceess, in the economy of hauling, as compared with that of animals. I do not propose to discuss the merits or demerits of the various mechanical contrivances in-

[^0]troduced, except so far as it relates to the mine locomotive. They are employed to some extent in my district, and, therefore, come directly under my personal observation, and, without donbt, are equal to any mode yet introduced, in point of financial economy, and were it not for the exhaust steam and gases given off by the furnace, might be considered a success in mines that do not generate explosive gas, but when the dangerous character of these gases given off are considered, that the employés are eompelled to breathe the air impregnated or vitiated by them, then the steam locomotive cannot be accepted as successful, but rather, in reality, a very great nuisance in the very best ventilated mines.

The dangerons character of the gases generated cannot be questioned, from the fact that they have caused the death of several persons by breathing the air vitiated by them. Although we have been fortunate in this respect in this district, yet there have been some very narrow escapes, several persons having to be carried out of the mines in an unconscious condition, and had not help been near by, to render immediate assistance in taking out of the mines the persons thus overcome, death would have been the result.*

These occurrences took place where the volume of air was from ten to fifteen thousand feet per minute, or from three to four hundred feet per minute for each person employed. During my investigations of the above recited occurrences, I questioned the men regarding the air, and they answered that they did not notice any thing musual, and that the lights burned freely.
J. J. Atkinson, in his treatise on "Gases met with in Coal Mines," speaking of the carbonic oxide, one of the p-incipal gases given off by the combustion of coal or wood, states that it may be mixed with air, so as to form a compound in which lamps or candles will burn, while life would become extinct. It is probable that many deaths in mines have resulted from this gas in situations where lights have continued to freely burn.

It appears more than probable, that the deaths of the men and boys in the late accident at Hartley colliery, England, arose in a great measure from this gas, (carbonic oxide,) given off by the furnace, after the stoppage of the air current by the closing of the shaft; inasmuch as the lights used by the workmen engaged in clearing the shaft, appeared to be rather increased in brilliancy than otherwise, at the time when the worst effects were felt from the escaping gas. The mine did not give off any fire damp, and very little choke damp.

There is nothing that can be introduced in mines, as a successful improvement in its workings, that is liable to impair the health, and increase the danger to lives of persons employed therein; this the steam mine locomotive does, as is proven by the suffocation of the men above recited, as also the many complaints from workmen of the effects of the gas thrown off by them.

[^1]I endeavored by every means, to have the cause of these complaints removed, but found the only successful remedy was the removal of the locomotive from that part of the mine where the gas thrown off would at all ritiate the air stupplying the worknen, and a reëmployment of the mules.

## Ventilation and Improvements.

Improvement of ventilation has received considerable atteution during the past year. Eight new fans have been erected; three of them at collieries owned and operated lyy the Philadelphia and Reading Coal and Iron Company, the remaining five at collieries operated by individuals. The following are the names of the collicries, where erected, and diameter of each :

One at Boston Run colliery, diameter is feet.
One at North Mahanoy colliery, diameter 15 feet.
One at Knickerbocker colliery, diameter 15 feet.
One at Lawrence colliery, diameter 15 feet.
One at Suffolk colliery, diameter 18 feet.
Two at William Penn colliery, diameter, one 12 feet, and one 7 feet.
The first three are of the Guibal pattern, and substituted for common fans of smaller dimensions that were in operation. The Guibal fans bid fair to supersede all other ventilating machinery.

In this district there has been a number of meehanical contrivances employed in and outside to circulate large and constant volumes of air through the underground workings; many of them I have closely observed, and have become further convinced, that the Guibal fans are the most effieient and economical ventilators that have yet come under my notice.

To arrive at a definite conclusion as to the merits or demerits of any machine used for forcing or drawing a giren quantity of air through the intricate passages of a mine, we must first understand something of the action of the natural laws governing it, for we cannot caleulate the value of any of them alone by the volume of air discharged. The resistance offered must be taken into consideration as well, or in other words, the amount of ventilating pressure conjointly with the quantity of air discharged.

Take, for the purpose of comparison, two ventilating machines of similar construction in every respect, actual power employed the same, and placed at different mines. One machine may discharge one hundred thousand feet per minute, while the other may not exceed one fourth that amountUnder the foregoing conditions, certainly the discrepancy could not be charged to the construction of the machine, and is therefore due to other causes, and they, resistance or friction, often the result of incompetency in the construction of the air-courses, and the lack of knowledge of the natural laws governing the air currents in their passage throngh the mines; or, to the difference in the lengths of the passages.

It is an unquestionable fact that ignerance, to a lamentable extent, prevails among those employed in and about the mines; that great improvement in the qualifications and intelligence of many mine officials is very much needed is evident, when we fint many of them having no knowledge
whatever of the laws that govern the atmosphere or ventilating currents passing througl the avenues of the mines, which is so very essential to the proper and intelligent performance of their important duties, and upon which the lives and health of so many depend.
To those who understand the natural laws governing ventilation, it requires no argument to convince them of the importance of large openings through which the ventilating currents pass, and the positive necessity of keeping them free of all obstructions, but it needs something much strouger than argument to impress this upon the minds of those that are ignorant of them. Until those having control of collieries become more conversaut with these laws, we cannot expect or hope for any very great improvement in the ventilation of mines.
I do not wish to be understood as conveying the impression that all our mine officials belong to the latter class. There are some very intelligent men among them. Foremen who do not devote a large share of their time to inventing excuses, with which to meet the inspector, upon his visit to their mine, but who are ever prepared to receive him, and give forth proof of their competency by their work. By passing through the mine, the qualification of the foreman can be judged without the asking of many questions or reception of excuses.

## Explosions of Gas.

There were, during the year, thirteen accidents under this head, by which three persons were fatally, and sixteen persons slightly burned.
On the morning of the 31st May last, at Glendon colliery, Joseph Nokes and Thomas Bradley, fan boys, aged about thirteen years, respectively, in company with John Ryan and John O'Niell, went into the mine together.
William F. Richardson, fire boss, whose duty it was to make a careful examination of all the workings, and see that they were free from fire-damp before the men entered, in his examination before the coroner, stated that he had found considerable gas standing in the West Buck Mountain gangway, that it was about eighteen inches below the collars at the face, and decreasing in height, wedge shape, terminating at second cross-hole, a distance of about ninety feet from the face; that both chutes, (position of which will be seen on reference to sketch attached,) five by six feet square and thirty feet long, were full of gas. That upon passing through second cross-hole and entering air-way he found John Curran, miner, who had entered that part of the mine prior to the examination, sitting upon a box, in which he kept his supplies, and that he was engaged making up a charge of powder; that Curran asked him "how are things in there," and that he answered, "there is considerable gas. You stay in here, and do not go out on the gangway;" that he (Richardson) then passed out to the gangway, and waited at the first check-door uutil the fan boys came in. Upon their arrival, in company with O'Niell and Ryan, laborers, who worked for Curran in the air-way, he said to the latter, as they were about to extingnish their lights, "that they needn't blow out their lamps before they reached

## WOLEIKNGS.

Where the Explosion occurred on the 31 st of May 1879. Glendon Colliery, Mahanoy Gity.

## REFERENCE

.iol Inlaliraircurrenl
$?$ Timurel fiom 7 fòot lo Buckenoumlain
3 dirwrey.
If Cross cut fiom aivaray to Fianmenty.
${ }_{\sigma}$ Victurguctl.
7.9.8. Shutesmbere the boys wies turning fien

9 Bofinin aircutient Passing thirvingh Bieast Hearlings:
10 Domrulnce hirluntsom was n'hen hifm and the Bmss caine in
$X$ lloors \&. Stopings.


Samuel Gay, Inspertor.
the fan, that they could go in, but should not come out on the ganoway after the fans were started.

The boys blew out their lamps and worked in the dark at the fans. O'Neal, upon reaching his working-place, assisted Curran in tamping a hole that he had drilled, and when ready fired it, retreating to second cross-hole, (3,) intil charge exploded, after which O'Neal, taking his shovel, went into a cross-hole (4) near the face of gangway, to eomplete some unfinished work. While engaged elearing the road, the explosion of gas occurred, by whieh the fan boys were burned in such a shocking manner, that they died in great agony a short time afterwards. Curran and Richardson were slightly burned, while O'Neal and Ryan escaped uninjured. Richardson and Curran were held under bail to answer at court. Under the act of Assembly both were indicted for mansiaughter, and at November term of court Richardson was tried before Judge Walker. The jury was an unusually intelligent one. The trial occupied from Tuesday until Saturday night, and happily for the defendant, was concluded by a verdict of acquittal. The gas, however, was fired, and two deaths were caused by the explosion. Fire damp does not ignite spontaneously. Somebody must have set a light to it, and who that somebody was I made every effort under the law to discover. It was not the boys, the minfortunate victims of the explosion, for all the evidence produced proved that they had no lights, necessarily it must have been some one of the other four there present.

This case marks an important era in the history of mine rentilation, and is one of the most significant trials had under the act of 1870 . Public attention has been called in this forcible manner, to the provisions made for the safety of those who work in the mines, and to the careless and criminal disregard, on the part of many miners, of the very precautions provided for their safety.

Curran had entered the mine prior to the examination and report thereof by the fire boss, Richardson, in direct violation of the law, and notwithstanding notice that I had a short time prior to accident given him. Richardson, in contravention of law, had allowed O'Neal and Ryan to pass him with naked lights, and further, allowed Curran to remain in his workingplace in the air-way, fully cognizant that he was surrounded by a large volume of gas.

Thus, notwithstanding all the precautions provided by the mine act, and their attention particularly called by me to the danger existing, and the urgent necessity of very great care being exereised, they neglected every precaution appertaining to safety, causing the loss of two lives. It is an indisputable fact that there are men in every mine who, either in a spirit of recklessness, or in their anxiety to carn more than their fellow-worknen, will and do violate all the provisions of the law enacted for their own safety. or the dictation of the most ordinary common sense.

It may be said that there has scarcely ever been an explosion of firedamp, in which someborly has not been to blame, and in the explosions of
gas which have occurred during the past five years in this county, it will be seen, on reference to the reports, that in three fourths of the accidents from this cause, they have been the result of carelessness or criminal neglect. If men will not use órdinary precaution to protect their own lives against the deadly fire-damp, when duly warned of its whereabouts, the Inspector will, whenever bronght to his attention, call on the law to enforce the dictates of prudence. The duties of mine bosses, as well as workmen, are very clearly and minutely prescribed by the act of Assembly, copies of which have been distributed at all the collieries, and they may feel assured that they will be held to strict accountability for the execution of all the provisions of the act. The miners should uphold and assist the officials in holding every man a criminal who recklessly jeopardizes the lives of his fellow-workmen.

On November 21 last, John O'Brien, aged thirty-three years, was in, stantly killed, at Stanton colliery.

The deceased, with a number of others, had a contract to rob back the east side gangway. The system adopted was that known as " opening backbreasts." Sketch herewith attached, and marked No. 2, shows the mannerin which the breast was opened from the air-way. The seam, or vein, was abont thirty-six feet thick. This allowed sufficient thickness of coal to drive back-breasts over the chutes driven on the bottom slate.

The breast in which O'Brien worked was driven about ten or fifteen yards, when a heary fall of coal occurred, completely blocking it, so that he conld not get in until considerakle coal had been loaded from the breastOn the day of accident, O'Brien and one of his partners, after consultation, together, agreed that they would go on separate sides of the breast, and try to judge by listening to the rushing coal as it was being loaded, whether the breast was near empty or not.

As they were passing through the battery door, between the gangway and the air-way. a fall occurred, forcing the gas down upon the naked lights with which they were provided. O'Brien was blown through the hattery that he had just traversed, and instantly killed.

A few days prior to the occurrence of the accident, I had examined the breast in which these men were working, and had cantioned them to be careful, more particularly in regard to use of safety lamp, as I hod prevented them, at that time, from entering the breast until he had procured one, a precantion that he at the time considered unnecessary and useless.

The velocity of air at the time was over five hundred feet per minute, which was undoubtedly vastly increased by the fall that took place. Therefore, in consideration of all the attending circumstances, it is doubtful whether even the use of the safety lamp would have prevented the ignition of the gas,* as the velocity of the current would, in all probability, have blown the flame through the meshes of the lamp, if held exposed at the time, yet the necessary precaution should have been taken.

[^2]
$\mathrm{HPMAN}_{\mathrm{N}} \mathrm{F}$ BREAST STANTON COLL'Y.

Where Explosion Occurred. November 21.1879.

REFERENCE.
Vol OldBrea st worked out. 2 Slute.
3 Main Ganguvas.
\$ Cross cat from airudy to gangaray. 5 Relum airn'ay.
G Back Breast where Explosion took: Place.

Samnel Gay, Thspechor.

Explosions of Powder.
There were seven accidents from this cause, by which two were fatally and five non-fatally injured.

I herewith give the particulars comected with two of these accidents, as going to show the carelessness of miners in handling explosives, and how reckless they become in the execution of their dangerous work.

James Cale, miner, aged forty-two, at Shenandoah City collier'y, on 25th July last, had, with his laborer, drilled a hole in the bottom rock, which he charged with powder, and ignited, lnt failed to explode. He then concluded to withdraw the tamping by drilling it ont with drill and hammer, which exploded the powder, blowing both Cale's arms off, and otherwise injuring him, causing death.

James Hays, miner, at Plank Ridge colliery, on 9th December last, lost his life from an explosion, under the following circumstances, as detailed by his brother, who was with him: "We had drilled two holes, one on each side of the breast, and had the charges ready to fire. I retired to the cross-heading leading throngh the pillar, and saw my brother light one of the shots. He then crossed to the other side of the breast, and was there some time, trying to light the other shot. I called to him several times to come away, or he would be shot. He said: "IIold your tongue; I have plenty of time." I shouteri: "For God's sake come away," and was rushing towards him to pull him away, when the first charge exploded. He had the second shot ignited, and had taken a few steps towards me. He was struck on the back of the head by a piece of the flying coal. I canght him in my arms, but he was dead. He never spoke afterward."

Comment is unnecessary.

## Falls of Coal, Slate, Roof, dec.

There were of the above class of accidents fifty-six, by which eighteen lost their lives, and thirty-eight were serionsly injured.

It will be observed from the number of persons fatally or serionsly injured, that there is no class of accidents connected with the working of mines so frequent, nor any that show a larger percentage directly attributable to culpable negligence.

Upon examination into the causes of these aceidents, it is painfully evident that at least fifty per cent. are clearly the result of either carclessness, neglect, or recklessness. In some instances, through the ignorance or want of proper discipline on the part of the inside foreman, but in the great majority of cases, directly chargeable to the miners themselves. Insecure roof, that should be taken down, is left standing until it suddenly falls, erushing the men beneath it. A shot is fired, the miner hurriedly, scarcely waiting for the reverberation of the explosion to have died out, returns to see what execution has been done, or to again resume work without making any examination whatsoever as to the condition of the surrounding coal, or other material; again in working his breast many yards ahead, without placing necessary props to sastain the top and secure their safety; and very fre-
quently when ordered to place props in dangerous places, negleeting to do so, until they are made to suffer by a fall, seriously or fatally injuring them for their neglect.

## Mine and Railroad Cars, Miscellaneons.

There were ten lives lost by mine and railroad cars, and seven lives lost through miscellaneous causes. The oft-repeated words, "carelessness, negleet, reckless," apply with equal force to the above class of aceidents as to that of any other class occurring in or about the mines.

Until the law is so amended as to enforee better discipline, and legal penalties imposed for an infraction of rules, we cannot hope to see mueh improvement in this class of accidents, the natural penalties of loss of life or serious personal injury does not seem to be sufficient to deter men from taking risks that it would scarcely be supposed any sane man could be guilty of.

The running of cars upon inside planes, slopes, through door openings, and on or past turn-onts, more particularly the coupling and uncoupling of trains, is always attended with great danger, that requires the utmost precantion to avoid injury, the more so, as this work is performed in the dark passages of the mine, with only such light as the miner's lamp may show. Yet with all these attendant dangers constantly surrounding them, many, very many of the employés exercise less eare or prudent caution than a man working on the surface, in the light of day. We hope the next Legislature will so amend the mine law as to punish with severe penalties every person employed in or about the mines who will be found guilty of neglect, carelessness, recklessness, or infraction of rules made for their safety.

Tables showing the number of collieries operated by the several corporatious and individual firms, amount of coal produced by each class, number of persons employed, and ratio of tons per fatal casualty :

Philadelphla and Reading Coal and Iron Company.
Collieries operated, . . . . . . . . . . . . . . . . 18
Tons of coal produeed, . . . . . . . . . . . . . . . $1,839,622$
A rerage number of tons per coliiery, . . . . . . . . . . . 102,202
Ratio of tons per person empioyed, . . . . . . . . . . . . 404
Number of persons killed, . . . . . . . . . . . . . . . . 17
Ratio of tons of coal per life lost,,$_{1}$. . . . . . . . . . . . . 108,213
Number of employés, . . . . . . . . . . . . . . . . . . 4,530
A verage number of days worked, . . . . . . . . . . . . . 218
Philadelphia Coal Company, Controlled by Lehigh Valley Railroad.
Collieries operated, . . . . . . . . . . . . . . . . . . . 4
Tons of coal produced, . . . . . . . . . . . . . . . . 623,818
Average number of tons per colliery, . . . . . . . . . $155,954.10$
Ratio of tons per person employed, . . . . . . . . . . . $420_{10}{ }^{9}$
Number of persons killed, . . . . . . . . . . . . . . . 7
Ratio of tons of coal per life lost, ..... 89,116.17
Number of employés, ..... 1,482
A verage number of days worked, ..... 241
Lehigh and wilkes-Barre Coal Company.
Collicries operated, ..... 3
Tons of coal produced, ..... 322,530
A rerage number of tons per colliery, ..... 107,510.13
Ratio of tons per person employed, ..... 392
Number of persons killed, . ..... 1
Ratio of tons of coal per life lost, ..... 322,530
Number of employés, ..... 822
A verage number of days worked, ..... 188
Individual Firms.
Collieries operated, ..... 23
Tons of coal produced, ..... 1,509,431
A verage number of tons per colliery, ..... 65,627.09
Ratio of tons of coal per person employed, ..... 356.09
Number of persons killed, ..... 18
Ratio of tons of coal per life lost, ..... 83,857. 05
Number of employés, ..... 4,240
A verage number of days worked, ..... 182Six per cent. has been added for coal used and sold at mines.In reviewing the above comparative statements between individual col-lieries and those of corporations, it would appear that there was a verylarge discrepancy between the producing power of the employés in eachclass, but when the number of days worked are taken into considerationwith the number of tons produced per employé, the ratio of productionwould stand as follows :

Corporations, $408 \frac{13}{2} \frac{3}{0}$ tons per year per employé.
Individuals, $420 \frac{13}{2} \frac{1}{0}$ tons per year per employé.
Which gives a more favorable exbibit for individual enterprise. More so, in fact, when it is known that many of these collieries are of very small capacity, working small scams, and that of the one million five hundred and nine thonsand four hondred and thirty-one tons of coal produced by them, over one half was the production of seven collieries.

The William Penn standing first in tonnage, of individual firms, having shipped to market one hundred and seventy-eight thousand four hundred and forty-five tons of coal. Taking all the collieries in operation during the year, Packer, No. 4, operated by Philadelphia Coal Company, stands at the head of the list in shipments, the tomnage sent to market was two hundred and forty-eight thousand three huudred and forty-one, exclusire of coal used or sold at the colliery.

This, undoubtedly, is the largest shipment of coal ever made from the Schnylkill region from a single opening with one breaker. I venture to
say that there was as much or more refuse than coal taken from the mine, equaling a total out-put of coal and refuse of five hundred thousand tons for the year.

The greatest number of days were worked by this colliery, namely, two hundred and eighty, or over eight hundred and eighty-six tons of coal per day. Twenty-seven thonsand tons were shipped in the month of October.

The collieries owned by the Lehigh and Wilkes-Barre Coal Company, and operated by E. B. Leisenring, can not boast of the largest out-put of coal from a single colliery; but I refer, with pleasure, to the fact that the officials in charge of these mines have greater reason to feel proud that in a production of three hundred and twenty thousand tons of coal, but one life was lost, that of John McGee, aged seventy years, and purely aceidental.

It may possibly be claimed by many that it is good luck, but I am not of that school that put faith in luck, but say that the credit is due to good management, and that the lion's share is to be credited to Thomas Reese, inside superintendent of Nos. 1, 2, and 3 collieries.

Indian Ridge shaft has, during the past two years, produced nearly three hundred thousand tons of coal withont a fatal accident.

There are, also, some individual collieries that have very favorable records, in which the inside bosses, connected therewith, have very good reason to refer to with pride. And, without specially desiring to individualize, I mention the Kehley Run colliery, which collicry, during the term I have been inspector of mines, (four years,) no fatal accident has occurred, and having produced, in that time, nearly four hundred thousand tons of coal.

It is true, that the dangers to contend against are greater in some collieries than in that of others, but they are just as numerous and glaring in above mentioned collieries as in that of any other collieries in my district.

REGISTER OF FATAL CASUALIIEF.

| Date. | Names of Persons Injured. | Names of the Collierles. | Occupation. | Age. | Wife. | Chil- <br> dren. | Causeraf Accident, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feb, $\begin{gathered}13 \\ 19\end{gathered}$ | Dennls Daley, . . . | Halumond, | Starter, Mlner, | 21 | Slngle, | 5 | Rush of coal in elute. |
| 24 | John Mequire, | West shenandoah | do. | 32 |  |  | Fall of eoal. |
| Mar. ${ }^{4}$ | Matthew Reed, | laeker, No.4, | Engineer, | 20 | Single, |  | Crushed between locomotlve and car. |
| 13 | Con Callahitn, . | Schuylkill, | Miner, |  |  |  | Fall of coal |
| Apr. ${ }^{\text {d }}$ | John Costello, | Lost Creek, No.2, | Miner, |  | Yes, |  | Fall of coal. |
|  | John Leonard, | Conner, | do. |  | yes, |  | Struck by mlue car. |
| 25 | Willam Webb, | Cuyler, Boston Run | do. | 36 36 | Yes, |  | Caught by mine ear whlle closing door. |
| May 26 | Jacob Yenfer, . . . Alex. Coselck, . | Boston Run, Bear Ridge, No. | do. ${ }_{\text {dtarter, }}$. . . | 36 | Yes, | 6 | Prematurely returning to a shot he supposed had missed fire. Fell down a breast. |
| May 20 | Andrew Deegan, . | Bear Ridge, No.1, Lawrenee, . . | Bottom naix, |  | Single, |  | Fell down a breast. <br> Fell into gun-boat pit. |
| 26 | dames Herrity, | Cuyler, | Miner, |  | Yes, | 2 | Fall of eoal from lusufficient propplng, |
| 28 | Joseph Nokes, . | Glendon, | Fan boy, | 13 |  |  | Explosion of gas. |
| June ${ }^{25}$ | John Bradley, . | do. | do. | 13 |  |  | Explosion of gas. |
| June 25 | Peter Knipe, James Cole, | Shenanodoali City, | Miner, do. | 45 |  | 1 | Fall of top from insufficlent propping. <br> Explusion of shot, while engaged drilling out ch |
| 27 | John Cochlin, . . . | W'lliam Penn, | do. | . . | Yes, | 2 | Fatl of coal. |
| July if | Frank Fleitehner, | Sehuylkill, . | do. . . |  | Yes, | 2 | Crushed by loose coal rolllag down from pile from which he was loading a wagon. |
| Aug. 25 | Fatriek lloctor, . | Boston Rur, | Car loader, . | 20 | Single, |  | Crushed loy railroad ear against plat form. |
| 30 | Griflith Watkins, | Bear Ridge, No. 1 , | Slate pleker, | 11 | . . . . | . . | Dumper ran away on plane, rnnning through slde of boller-honse, ernahing deceased, who wats in the aet ol getting a drink of water. Coroner's jury censured John Joyce, who was working on plane, for doing work he did not understand, and unanthorlzed. |
| Sept. 11 | Patriek ()'Boyle, . | Packer, No. 4, . . | Driver, . . . . <br> Miner | I6 | Yes, |  | Attempthg to cross rallroad traek lu front of moving train of loaded ears. |
| $\begin{aligned} & 18 \\ & 24 \end{aligned}$ | John Lavis, . . . . | Furnace, ${ }^{\text {Plank Ridge, . . }}$ | Miner, . . . . do. |  | Yes, |  | Fall of eoal. <br> Barred down plece of coal npon himself. |
| 25 | John Rice, . | Leligh, No. 3, . | Laborer, . |  |  |  | Fall of slate In gangway. |
| 26 | Martin lliggins, | Knlekerbocker, . | Driver, | 16 |  |  | Crushed between ears at bottom of slope. |
|  | John Daris, . . . | Turkey liun, | Laborer, | 18 |  |  | Fall of coal. |
| - 21 | John O`Brien, | Stantou, . | Miner, | 33 | Yes, |  | Explosion of gas. |
| Nov. 10 | James Norton, . | Glenilon, | do. | 36 | les, | 5 | Fall of roof. |
| 24 | Martln Burke, . . . | Suffolk, . . | Swltch tender, | 16 |  |  | Fell under mine locomotive, on surface. |
| Dee. $\stackrel{24}{11}_{11}$ | Johu Bollskzey, . James liays, | Kohinoor, Plank Ridge, | Miner, . . . do. |  |  |  | Fall of eoal. |
|  | Michat Jenking, | Kohlnoor, |  |  | Yes, |  | Fall of coal. |
| 15 | Adam Martin, ... | Lehigh, No. 3, . . | Londer, |  |  |  | Fall of coal. |
| Date. | Names of Persons Injured, resulting in death. | Names of the Collieries. | Occupation. | Age. | Wife. | Ch11dren. | Cause of accident. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. 13 | Samuel Southall, | West Shenandoah | Miner, | 58 | Yes, . |  | Fall of clay, health was very inuch impaired; dled from injuries three weeks after accident. |
| 19 | George Burt, | Kohinoor, | do. | 27 |  |  | Fall of coal. |
| Feb. 5 | Martin Larkin, | Plank Ridge, | Outside lab'r, | 60 |  |  | Caught by railroad car, inflicting compound fracture of the limb, from effect of which he died. |
|  | Israel Price, | St. Nicholas, | Miner, |  | Yes, |  | Fall of coal. |
| Apr. 2 | Patrick McAndrew | Cuyler, . . . | do. |  | Yes, |  | Fall of coal, inflicting iujuries that caused his death two weeks from date of accident. |
| ${ }^{17}$ | James Dillman, . | Turkey Run, ${ }^{\text {a }}$ |  | 60 | Yes, . |  | Fall of coal, infllcting such injuries as to cause death subsequently, |
| May 26 | Patrick Dunlevy, . |  | Loader, |  | Yes, | 1 |  |
| June 28 | Harry Brennan, | Packer, No. 4, .. | Slate picker, |  | 洔. |  | Scull fractured, fell from breaker on to a roller segment. |
| July 15 | Patrick Coyle ... | Suffolk, ... | Loader, . . . | 18 | single, |  | Riding on bumper between mine wagons, and on rounding curve attempted to jump off, being caught between wagon and platform, inflicting injuries that caused deatl a few days later. |
| Date. | Names of Persons Injured. | Oceupation. | Name of the Collieries. | Cause of Aecident. |
| :---: | :---: | :---: | :---: | :---: |
| Jan. 9 | Robert Guy, . . | Miner, . | Knickerbocker, . |  |
| $9$ | John O'Neill, . | do. | Elimwood, | Explosion of powder; severely burned. |
| 5 | John Simmet, . . | Engineer, . . . | Indian Ridge, . . . . . . . | Scalded by hot water, while inside of boiler. |
| 13 | John Irwin, . . | Miner, . . . | Girard, . . . . . . | Fall of piece of coal ; collar-bone broken. |
| 23 | John Welsh, . | do. | Elmwood, | Fall of top coal and slate; small bone of leg broken, and ankle dislocated. |
| 30 | Thomas Moore, | do. | West Shenandoah, . | Fall of coal; back and leg bruised. |
| Feb. 14 | John Davis, . . . . | do. | Elmwood, . . . . . . | Fall of slate; back injured. |
| 21 | Thomas King, . . | . . . . | Schuylkill, . . . . . . | Mine cars; ribs and back injured. |
| 24 | Jerry Coakley, . | . . . . . . . | Shenandoah City, . . . . . | Chain and ear on head of slope; legs injured. |
| 24 | Philip MeBreen, . . | . . . . . . . . | Elmwood, . . . . | Explosion of gas; hands and face slightly burned. |
| Mar. 7 | Jimes Deveney, . . | Boss . . | Plank Ridge, . . . . . . | Fall of coal ; leg broken. |
| 17 | Jolm Webb, . . . | Boss, . . . . | West Lehigh, . . . . . . William Penn, | Three ribs fractured; jammed between cars. |
| 29 | William Jones, Ben Williams, | . . . . . . . . . | William Penn, . . . . | Struck by coal flying from shot. |
| 29 | Elias Bertulette, | . . . . . . . . | St, Nicholas, . . . Suffolk, . . . | Explosion of gas, |
| April 3 | Simon Kelly, | . . . . . . | Packer, No. 4, | Fall of eoal. |
| 4 | Philip McBreen, . | . . . . . . . . | Elmwood, . | Fall of coal ; back hurt. |
| 4 | John Condon, | . . . . . . . . | Boston Rinn, - | Fell down manway. |
| 9 | Martin Loftus, . . | . . . . . . . | Haminond, | Fall of coal ; leg broken. |
| 9 15 | Conrad Carl, . | -•••••• | do. | Struck by piece of coal ; hips injured. |
| 15 | Thomas MeCormack | . . . . . . . | West Shenandoaln, . . . . . | Finger cut off; caught between bumpers of cars. |
| 15 | Patriek Luskin, . | . . . . . . . . | Conner, Will . . . . . . | Shoulder dislocated by fall. |
| 16 | Alexander Rice, | - . . . . . . | William Penn, . | Premature explosion of blast. |
| 16 | Fred'k Ralzebery, | - • • • - . | do | Premature explosion of blast. |
| 28 | Jolin West, | . . . . . . . . | Shenandoah City, . | Struek by piece of coal; head injured. Fall of coal ; hip dislocated. |
| Ta\% 29 | William Brett, . | - . . . . | Kniekerbocker, | Leg eut, by piece of coal rolling against it. |
| May 2 | John Conly, . . . | Miner, | Elmwood, . . . | Leg eut off; tall of coal. |
| 2 | Richard Stack, . . | do. | Turkey Run, Hammond, | Collar-bone fractired. |
| 5 | Paul Ratzenburg, | Driver, | William Penn, | Explosion of gas; severely burned. |
| 5 | Samuel Couch, | Miner, . | do. | Explosion of gas; slightly burned. |
| 5 | Thomas Andre, . | do. | do. | Explusion of gas; slightly burned. |
| 9 | William Callahan, | clo, | Girard, . | Arm broken. |
| 10 | John Hanley, * | do. | Conner, . . . . . | Arminjured. |
| 14 | Charles Bechtel, . | do. . . . | Elmwood, . . . . . . . . | Rib fractured; fall of coal. |

REGISTER OF CASUALTIES.-INJURED.-Continued.

| Date. | Names of Persons Injured. | Occupation. | Name of the Collieries. | Cause of Accident. |
| :---: | :---: | :---: | :---: | :---: |
| 21 | Ernst Liebrow, | Loader, | Hammond, | Knee dislocated; fell down on gangway. |
| 24 | Nicholas Fulmore, | Miner, . | Kohinoor, | Leg broken ; fall of coal. |
| 24 | John Brennan, | do. | do. | Collar-bone fractured; struck by a car, |
| 28 | Edward McGraw, <br> John Whitaker, | do | Turkey Run, | Injured about head; struck by a piece of Bruised about body; riding up slope. |
| 28 | William Richardson, | Fire boss, | Glendon, . | Explosion of gas. |
| 28 | John Curran, . | Miner, | do. | Explosion of gas. |
| June ${ }^{28}$ | John Ryan, | do. | do. Girard, | Explosion of gas. |
|  | William Keil, | Slate picker, | Bear Run, | Slate falling from rock chute; leg fractured. |
| 4 | James Murphy, | Miner, . . . | Gillberton, | Explosion of gas. |
| 10 | Samuel Davis, . | Laborer, . | North Mahanoy, | Fell on pick; hip hurt. |
| 11 | Thomas Cresswell, . | do. | Girard, | Leg jammed by cars. |
| 20 | John Hackett, | Miner, . | Boston Run, | Fall of coal ; leg broken and hip bruised. |
| 25 | Frederick May, | Laborer, | William Pern, | Fall of coal; leg severely cu |
| July 15 | Enos Ball, . | do. | Turkey Run, | Jammed between bumpers of locomotive and cars; leg broken. |
| 21 | John Gasthener, | Carpenter, | Glendon, | Fell from engine-house roof. |
| 22 | Anthony Burke, | Laborer, | Turkey Run, | Coupling cars; finger cut off. |
| 26 | William McAndrew, | Miner, | Gilberton, | Explosion of gas; hand slightly burned. |
| 26 | Peter Foster, . . . | do. | Boston Run, . | Fall of slate ; back hurt. |
| 29 | William Carey, | Driver, | Lost Creek, No. 2, | Leg broken by dirt dumper. |
| Aug. 5 | Mathias Savage, . | Miner, do. | Whest Lehigh, | Fall of coal ; leg broken. <br> Explosion of gas; slightly burned. |
| 5 | Jacob Hilderbrand, | Driver, | do. | Explosion of gas; slightly burned. |
| 11 | James Igo, . . . | Miner, | Knickerbocker, | Struck by piece of rock; thigh injured. |
| 11 | Thomas MeGuire, | do. | Lehigh, No. 3, | Fall of coal; leg broken. |
| 12 | Patrick Clarke, | do. | Schuylkill, ${ }^{\text {a }}$ | Struck by piece of coal ; collar-bone fractured. |
| 13 | Fred'k Hinckey, | do. | West Shenandoah, | Fall of coal ; head cut and shoulder bruised. |
| 14 | Patrick Uȧnnon, . | do. | Mahanoy City, | Slip of coal from pillar; hip dislocated. |
| 19 | Thomas Mçuire, | do. | Kohinoor, | Fall of coal ; injuries serious. |
| 19 | James P. Farrell, | do. | North Mahanoy, | Fall of piece of coal while barring dowu; thigh broken. |
| 19 | Michael Nearey, |  | Knickerbocker, | Shot hung fire ; returning before it exploded, it went off; hip injured. |
| 21 | Thomas Lennon, | Driver, | do. | Kicked by mule ; leg injured. |



Turkey Run,
Malanoy City
Girard,
Knickerbocker,
Gir:trl
Turkey Run,
Honeybrook, No.
Tumnel Ridge,
North Mahanoy,
do.
West Shenandoah,
Furnace
Plank Ridge
Draper
North Mahanoy
Turkey Run,
Conner
Turkey Rinn,
Conner,
Shenandoah City
Copley,
West Shenandoal
West Shenandoal
North Mahanoy,
North Mahanoy, . . . .
Girard

## Turkey Run

Knickerbocker
St. Nicholas,
Mahanoy City

## Glendon,

North Mahanoy
Turkey Run,
Kniokerbocker
Willian) Penn,
Draper
do.
West Lehigh,
Boston Ruil
Glendou.
Girard,

Struck by piece of coal ; ankle and wrist injured.
Fall of piece of coal ; ler injured.
Fell down manway; rib fractured
Fall of coal; bruised about body.

## Fall of coal.

Fall of coal; back injured.
Shoulder dislocated; rush of loose coal in chute.
Rush of loose coal; leg broken.
Arm broken; fall ot coal.
Fall of coal ; legs injured.
Finger cut off; caught between car bumpers.
Caught by loose coal ; ribs broken.
Jammed between cais; head injured.
Explosion of gas; slightly burnt.
Finger cut off; eaught between piece of coal and prop.
Fell under car: arm broken.
Struck by lagging; collar-hone broken.
Caught by car wheel ; foot injured.
Fall of coal ; leg broken.
Fall of coal ; leg broken
Fall of coal; leg broken.
Finger cut off
Explosion of gas; slightly burned.
Explosion of gas; went into heading in oppositson to orders.
Fall of coal; hip and side injured.
Cut about face, and arm bruised ; fall of coal.
Fell under dirt dumper ; arm cut off.
Fall of coal; leg broken.
Fall of coal; leg broken.
Shot blew through into heading, injuring both severely.
Fall of slate ; ribs fractured.
Fall of coal ; collar-bone fractured.
Coal flying from shot; head cut.
Explosion of gas; slightly burned.
Explosion of gas; slightly burned.
Explosion of gas; slirhtly burned.
Explosion of gas; slightly burned.
Fall of coal ; head cut.
Fall of coal; hips injured.
Coal flying from shot; leg fractured.

## Recapitulation and Classifleation of Fatal Casualties for Shenandoah Division.

Explosions of gas, ..... 3
Explosions of powder and blasts, ..... 3
Falls of coal, slate, \&c., ..... 15
Mine cars, ..... 4
Railroad cars on surface, ..... 2
Miscellaneous, ..... 7
Total, ..... 34
Recapitulation and Classification of Casualties Resulting in Death.
Falls of coal, slate, \&c., ..... 6
Mine cars, ..... 1
Railroad cars on surface, ..... 1
Miscellaneous, ..... 1
Total, ..... 9
Total fatal casualties, ..... 43
Recapitulation nad Classifleation of Non-Fatal Casualtiea.
Explosions of gas, ..... 18
Explosions of powder and blasts, ..... 7
Falls of coal, slate, \&c., ..... 40
Mine cars, ..... 1.4
Miscellaneous, ..... 32
Total, ..... 111
Total fatal and non-fatal casualties, ..... 154

Comparative Statement for Five Years, of Casualtiem, Ratio to Coal Produced, Num?

| Years. | $\begin{aligned} & \dot{\theta} \\ & \underset{y}{\square} \end{aligned}$ | 岕 | $\stackrel{\dot{\pi}}{\stackrel{\pi}{0}}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1875, . | 26 | 114 | 140 | 10,403 | 2,562,345 | $74{ }_{14}^{13}$ | 98,551 | 22,476.14 | 18,302.09 |
| 1876, . . | 27 | 48 | 75 | 10,218 | 2,891,117 | $1367{ }^{\frac{8}{5}}$ | 107,078 | 60,210.15 | 38,548.04 |
| 1877, . | 33 | 54 | 87 | 10,537 | 3,805,467 | 12118 | 115,317 | 70,471.12 | 43,741.00 |
| 1878, . | 26 | 89 | 115 | 10,255 | 3,049,275 | $89_{115}^{20}$ | 117,279.16 | 34,261.10 | 26,515.08 |
| 1879, . | 43 | 111 | 154 | 11,080 | 4,386,966 | 72 | 102,022.10 | 39,522.05 | 28,486.16 |
| Totals, | 155 | 416 | 571 | 52,493 | 16,695,173 |  |  |  |  |
| A verages, | 31 | $83 \frac{1}{5}$ | $114 \frac{1}{5}$ | 10,4983 | 3,339,034.12 | $98_{25}^{7}$ | 108,049.13 | 45,388.11 | 31,118.15 |


| Number and Names of the Collieries. | Loeation of Collierles. | Names of Operators. | Class of Collierles. | COAL PRODUCED. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1875. | 1876. | 1877. | 1878. | 1879. |
| Wlllam Penn, . | West Mahanoy twp., | Willam Penn Coal Company, | Shaft, | 107,640.00 | 124,000.00 | 161, 476, 00 | 123,000.00 | 178,445.06 |
| Lehigh, No. 3, . . | do. do. | Phlladelphla Coal Cosupany, | Slope, | 88,581.00 | 80,747.00 | 117, 165.00 | . $83,852.00$ | 111,487.03 |
| Packer, No. 4, | do. do. | do. do. do. | do. |  |  | 101,860.00 | 118,677.c0 | 248,341.18 |
| Shenandoah, No. 2 , | do. do. | do. do. do. | do. | 63,995.00 | 118,118.00 | 88,830.00 | $88,411.00$ | 144, 138.01 |
| Colorado, No. 1, . | do. do. | do. do. do. | do. | 46,803.00 | 63,871.00 | 85,955.00 | $62,181.00$ | 85, 297.03 |
| Hammond, . . . | Girardsville, | Phlladelphla and Reading C. and I, Co., | Wo, | $88,610.00$ | 104, 652.00 | $\left\{\begin{array}{l}121,416.00 \\ 103,639.00\end{array}\right.$ | $102,000.00$ | $116,585.17$ |
| Girard, | do. | $\begin{array}{lll}\text { do. } & \text { do. } & \text { do. } \\ \text { do. } & \text { do. } & \text { do. }\end{array}$ | Slopes | 39,371.00 | 51,290.00 | ( $\begin{array}{r}103,033.00 \\ 95,043.00\end{array}$ | 33,00, $73,000,00$ | 107,877.10 |
| Bear Ridge, No.1, | Mabanoy Plane, | Bear Ridge Coal Company, . . . . | do. | 87,876.00 | 100,000.00 | $\left\{\begin{array}{l}23,517.00\end{array}\right.$ | 44,520,00 | 89,333.08 |
| Bear Ridge, No. 2, | do. | do. do. | Tunnel, | 87,876.00 | 100,000.00 | \{ 84,976.00 | $51,1+4.00$ | 30,036.18 |
| Thumas, or Kehley Run, Nos. 1 and 2, | Shenand | Thomas Coal Company, | Slopes, | 66,467.00 | 94,862.00 | 68,905.00 | 100,359.00 | 151, 266.11 |
| Kohlnoor, . . . . | do. | R. Heeksher \& Co., | Shai't, | 95,638.00 | 90,000,00 | 162,027.00 | 110,893.00 | 161,844.19 |
| Gllberton, | Gllberton, | Philadelplifa and Reading C. and I. Co., | Slope, | 50, 437.00 | 91,691.00 | 87,832.00 | $58,8-12.00$ | 59,014.16 |
| Draper, . | do. |  | do. | 57, 042.00 | 45, 000.00 | 108,344.00 | 55,813.00 | 108,000.00 |
| Stanton, | do. | Miller, Hoch \& Co., | do. | $61,792.00$ | $60,000.00$ | 78,289,00 | 74,623.00 | 97,136, 16 |
| Lawrence, | do. | Lawrenee, Merkle \& Co., . . . . | do. . . . | 67,417.00 | 85,000.00 | 99,547.00 | 70,578.00 | 102,000.00 |
| Turkey Run, | Shenandoah, | Philadelphla and Reading C. and I. Co., | Inslde slopes, | $61,359,00$ $62,421,00$ | 62,000.00 | 60,529,00 | $71,997.00$ 15000.00 | 95,179.06 |
| Furnace, Cambridge | Gilberton, | do. do. do. | Slope, . . . | 62,421.00 | 14, 296.00 | 4,458.00 | $15,000.00$ $5,000.00$ | 40,821.07 |
| Cambridge, | Shenandoah, do. |  | Drift, . |  | $5,000.00$ $4,000.00$ | 2,862.00 | $5,000.00$ $5,000.00$ | 2,197.00 |
| West Shenandoah, |  | Philadelphia and Reading C. and I. Co., | Slope, | 30,069.00 | 6 6 3 , 309.00 | 100,762.00 | 69,000.00 | 122,507.16 |
| Cuyler, . . . . . | Raven Run, | Heaton \& Bros., . . . . . | Inside slope and water level, | 52,751.00 | 65,000.00 | 55,570.00 | 78,722.00 | 120, 291.00 |
| Girard Mammoth, | do. |  | Inside slope and water level, | 39,407,00 | 55,000,00 | 34, 608.00 | 54,723.00 | 35,000.00 |
| East Gilberton, | Gilberton, | Peter Malley \& Co., | Crop of 7 foot, | . . . . . |  |  | 4,000,00 | 5,000.00 |
| East Stanton, | do. | John Dutter, . . . . . . . | do. do. |  |  |  | $1,000.00$ 1200000 | $13,000.00$ $173,517.09$ |
| ludian Ridge, Plank lidge, | Shenandoah, | Philadelyhia and Reading C, and I. Co,, do. do. | Shaft, do. | $98,569.00$ $81,737.00$ | $112,213.00$ $103,074.00$ | $155,131.00$ $118,819.00$ | $\begin{array}{r} 122,000,00 \\ 80,000.00 \end{array}$ | $\begin{aligned} & 173,517.09 \\ & 122,424.10 \end{aligned}$ |
| Knickerboeker, | Yatesville, | $\begin{array}{lll}\text { do. } & \text { do. } & \text { do. } \\ \text { do. } & \text { do. }\end{array}$ | do. | 61,593.00 | 113,985.00 | 133,123.00 | 105,000,00 | 174,665. 10 |
| Ellangowath, . | Lanigan's, | do. do, do, | do. | 53,984.00 | 91,884.00 | 145,866.00 | 2,000,00 | 17,242.13 |
| Boston Run, | Boston Run, | do. do. do. | Slope, | 39,084. 00 | $53,151.00$ | 68,598.00 | 6,000.00 | 73,489,16 |
| Elmwood, | Mahanoy City, | do. do. do. | do. | 25,740.00 | 41,211.00 | $65,260.00$ | $56,000.00$ | 78,333.16 |
| Mahanoy City, | do. | do. do. do. | do. | $51,402,00$ | 73,363.00 | 117,293.00 | 86,000.00 | 126,171.04 |
| North Mahanoy, | do. | do. do. do. | do. | 40,080,00 | $53,217,00$ | 86,886,00 | 70.000 .00 | 113, 878.02 |
| Schuylkill, | do, | do. do. do. | Shaft, | 13,501.00 | 58,553,00 | 21,058.00 | $35,000.00$ | 49,661.01 |
| Shenandoah City, | Shenandoah, | do. do. do. | Slope, | 67,850,00 | 53,299,00 | 47, 403.00 | $35,000.00$ | 69,522.05 |
| St. Nieholas, | St. Nieholas, | St. Nicholas Coal Company, . . . | do. | 47,338.00 | 55,876.00 | 92, 483,00 | $63,134.00$ | 78,602.02 |
| Bear Run, | do. | Pbiladelphia and Reading C. and I. Co., | do. | 57,411.00 | $61,651.00$ | 82, 009,00 | 57,674.00 | $63,044.08$ |
| Suffolk, | do. | Suffolk Coal Company, . | do. | 23,245.00 | 46,630.c0 | 66, 181.00 | 64, 459.00 | 85,451.01 |
| Staftordshire, | Mahanoy City, | Jones, Ward \& Oliver, | Water level, |  | 7,458.00 | 8,265.00 | 9,000.00 | 13,447.06 |
| North Star, |  | Reynolds \& Roberts, | do. |  | 8,111.00 | 1,504.00 | 7,000.00 | 11,493.11 |

Collieries in Operation-Continued.


Report of Ventilation, Empioyees, Coal Mined, Days Worked, de.,

| Collieries. | OPERATORS. | - INSIDE. |  |  |  |  |  | OUTSIDE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { تु } \\ & \text { B } \\ & \text { E. } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { تँ } \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ |
| Boston Run, | Philad, and Reading C. \& I. Co., | 2 | 62 | 48 |  | 2 | 114 | 9 | 31 | 74 | 114 |
| Bear Kun, . | do. <br> do. | 2 | 153 | 37 | 7 | 3 | 102 | 11 | 34 | 82 | 127 |
| Couner, | do. do. | 1 | 18 | 86 | 18 | 8 | 181 | 9 | 38 | 82 | 129 |
| Ellangowan, | do. do. |  | 51 | 32 | 6 |  | 89 | 8 | 9 | 4 | 21 |
| Elmwood, . | do. do. | 1 | 55 | 30 | 9 | 6 | 101 | 8 | 16 | 52 | 76 |
| Furnace, | do. do. | 1 | 42 | 20 | 4 | 2 | 69 | 9 | 20 | 30 | 59 |
| Girard, | do. do. | 4 | 55 | 56 | 10 | 5 | 130 | 10 | 36 | 88 | 134 |
| Girard Mainmoth, | do. do. | 2 | 50 | 45 | 8 | 15 | 120 | 10 | 20 | 44 | 74 |
| Gilberton, . . . | do. do. | 2 | 27 | 27 | 6 | 3 | 65 | 12 | 36 | 61 | 109 |
| Hammond, | do. do. | 3 | 51 | 47 | 10 | 2 | 113 | 10 | 39 | 79 | 128 |
| Indlan Ridge, | do. do. | 2 | 149 | 72 | 25 | 12 | 260 | 13 | 48 | 154 | 215 |
| Knickerbocker, | do. do. | 1 | 89 | 44 | 9 | 5 | 148 | 11 | 43 | 111 | 165 |
| Mahanoy City, | do. do. | 2 | 99 | 45 | 16 | 6 | 168 | 10 | 26 | 101 | 137 |
| Mahanoy North, | do. do. | 1 | 117 | 41 | 10 | 6 | 175 | 9 | 20 | 82 | 111 |
| Plank Rtige, . | do. do. | 3 | 166 | 26 | 16 | 15 | 226 | 11 | 37 | 89 | 137 |
| Schuylkill, | do. do. |  | 33 | 16 | 9 | 3 | 61 | 9 | 12 | 39 | 60 |
| Turkey Run, | do. do. | 1 | 99 | 47 | 12 | 7 | 166 | 12 | 28 | 73 | 113 |
| Tunnel Ridge, | do. do. | 2 | 58 | 26 | 5 | 1 | 92 | 8 | 20 | 80 | 108 |
| West Shenandoah, | do. do. | 2 | 107 | 27 | 15 | 9 | 160 | 12 | 42 | 104 | 158 |
| Bear Ridge, No. 1 , | Bear Ridge Coal Company, |  | 32 | 38 | 6 | 4 | 80 | 11 | 33 | 77 | 121 |
| Bear Ridge, No. 2 , | do. do. | 1 | 33 | 47 | 5 | 5 | 91 | 9 | 22 | 81 | 112 |
| Colorado, No. 1, . | Philadelphla Coal Company, : | 2 | 73 | 63 | 6 | 3 | 147 | 11 | 46 | 126 | 183 |
| Shenandoatr, No. 2, | do. |  | 78 | 75 | 4 | - | 157 | 6 | 63 | 106 | 175 |
| Lehigh, No. 3, | o. |  | 67 | 102 | 6 | 6 | 181 | 10 | 56 | 98 | 164 |
| Packer. No. 4, | do. |  | 206 | 97 | 4 | 4 | 311 | 15 | 46 | 111 | 172 |
| Canibridge, | Cambridge Coal Company, |  | 12 | $\cdots$ | 2 |  | 14 | 1 | 6 | - | 11 |
| Cuyler, . | Heaton \& Bros., | 1 | 128 | 11 | 15 | 5 | 160 | 8 | 38 | 109 | 155 |
| Copley, | Lutz \& Bowman, | . | 85 | 18 | 13 | 2 | 118 | 2 | 16 | 54 | 72 |
| Draper, |  | . | 48 | 34 | 8 | 4 | 94 | 12 | 41 | 58 | 111 |
| Glendon, . . . | J. C. Hayden \& Co., | . | 66 | 45 | 8 | 15 | 134 | 10 | 20 | 44 | 74 |
| Harford. (Webster, ) | Conrad \& Cowley, |  | 14 | 4 | 2 | 5 | 20 | 1 | 7 | 12 | 20 |
| Honey Brook, No. 1, | E. B. Leisenring, | 2 | 69 | 88 | 17 | 5 | 181 | 10 | 40 | 65 | 115 |
| Honey Brook, No. 4, . | do. |  | 56 | 52 | 17 | 13 | 138 | 6 | 28 | 82 | 116 |
| Honey Brook, No. 5, . | do. | , | 56 | 65 | 12 | 7 | 141 | 12 | 55 | 64 | 131 |
| Koh-1-noor, . . . | R. Heckscher \& Co.. . . | , | 150 | 33 | 21 | 12 | 219 | 10 | 24 | 106 | 140 |
| Lawrence, | Lawrence, Merkle \& Co., | 1 | 48 | 33 | 11 | 5 | 98 | 6 | 8 | 65 | 79 |
| North Star, (Hartford, ) | Roberts \& Reynolds, . . | 1 | 35 | 11 | 2 |  | 41 | 6 | 17 | 12 | 20 |
| Prlmrose, ...... | Primrose Coal Company, | 1 | 60 | 11 | 8 | 4 | 81 | ${ }_{12} 6$ | 17 | 30 120 | 53 162 |
| Stanton, | Siller, LIoch \& Co., | 1 | 24 | 41 | 7 5 | ${ }_{13}^{7}$ | 80 112 | 12 8 | 30 | 120 67 | 162 |
| St Nlcholas, | St. Nicholas Coal Coinpany, . | 1 | 50 | 43 | 5 | 13 | 112 | 8 | 33 | 67 | 108 |
| Suffolk, | Suffolk Coal Company, . | 1 | 92 | 25 | 8 | 3 | 129 | 11 | 37 | 72 | 120 |
| Staffordshire, | Ward, Jones \& Oliver, |  | . 23 | 1 | 2 |  | 26 |  | 3 |  | 8 |
| Thomas, (Kehley Run, ) | Thomas Coal Company, | 2 | 111 | 75 | 8 | 11 | 207 | 8 | 61 | 175 | 244 |
| Wm. Penn, . . . . | Wm. Penn Coal Company, | 2 | 46 | 26 | 12 | 12 | 98 | 8 | 100 | 100 | 208 |
| West Lehigh, . | Flsher, Hazzard \& Co., |  |  |  |  |  | 120 |  |  |  | 90 |
| Morris - |  |  |  |  |  |  |  |  |  | 49 | 83 |
| Shenandoah City, | Phllad, and Reading C. \& I. Co., | 1 | 72 | 40 | 13 | 11 | 137 | 10 | 24 | 49 | 83 |
| East Stanton, | John Dutter, . . . . . . . . . |  | . | . . | . | . . | . . | - . | - . | $\cdots$ | . . . |
| East Gilbertou, . . . | Peter Malley \& Co., . . . . . . |  |  |  |  |  |  |  |  |  |  |
|  | Totals, . |  |  | . . |  | . | 5, 858 | . , |  |  | 5,222 |

for year ending December 31, 1N79.


Add slx per cent. for consumption at milnes,
$248,262.03$
Total tons of coal produced,
$4,386,969.00$

## THIRD ()R SHAMOKIN DISTRICT.

Office of Inspector of Mines, Shamokin District, Ashland, March 8, 1880.

To His Excellency Henry M. Hoyt, Governor of Pennsylvania:

Dear Sir : In compliance with the act of Assembly pertaining to ventilation of mines, I herewith have the honor of submitting the accompanying annual report of proceedings, accidents, state of the workings, with tabulated statements of employés, tonnage, \&c., for the year 1879.
The total quantity of coal shipped to market and sold at col-
lieries, 3,720,603.16
Estimated amount used at collieries, . . . . . . . . . . 95,519.00
Total out-put, . . . . . . . . . . . . . . . . . . 3,816, 12216
Fatal accidents, . . . . . . . . . . . . . . . . . . . 46
Non-fatal accidents, . . . . . . . . . . . . . . . . . 103

Total for year, . . . . . . . . . . . . . . . . . . 149
One hundred and eighty-nine visits were made to collieries to inspect their workings, and thirty-six inquests were attended.

| Traveled, in performance of above duties, by rail, . . . . |
| :--- |
| Traveled, in performance of above duties, on foot, outside, . |
| Traveled, in performance of above duties, on foot, in mines, . |
| 568 " |
| Total, . . . . . . . . . . . . . . . . . . . . . . |
| 6,188 miles. |

In addition to tabulated statements, I have given my views of the causes of accidents, under their several classifications, and offered such suggestions as experience has shown would tend to lessen their number, with articles on other subjects that I deemed of importance to those interested or engaged in the mining of coal.

The collieries of the district, with some four or five exceptions, are in
fair condition, both as to ventilation and general safety ; and prepared, if the market will warrant it, to materially inerease their shipments over that of the past year.

Respectfully, your obedient servant,
JAMES RYAN,
Inspector.

## IMPROVEMENTS.

Tunnel Colllery.
The hoisting and pump slopes have been each sunk one hundred and three and a third yards from old lift, on the " F , " or Holmes vein, on an angle of $72^{\circ}$, preparatory to tumneling sonth to the " E, " or Mammoth rein.

## Wadleigh.

Slope sunk from bottom of old slope one hundred and twenty-four yards, on an angle varying from $40^{\circ}$ to $47^{\circ}$. Work is now progressing clriving an air-hole, which, when completed, a fan will be placed upon it to ventilate the west gangway and openings which is proposed to be driven to conneet with the east gangway of the Potts colliery.

## Pennsylvania.

This is the colliery reported last year as Green Ridge, page 76, then sinking trial slope. Slope has beer sunk on the north dip of the No. 9 Twin reins, three hundred yards, on an angle of $54 \frac{1}{2}^{\circ}$. East, west, lower, and counter gangways have been driven. A new breaker has been built, and two miles of railroad. Commenced shipping coal the latter part of the year. All indications point to this being a valuable colliery.

## Carson.

$\Lambda$ slope has been sunk on the north dip of the Diamond or No. 12 rein, to the basin, to a depth of one hundred and three yards, on an angle of $65^{\circ}$, in five feet of coal. Gangways are now being driven.
stirling.
A "lift," of one hundred yards, on an angle of from $24 \frac{1}{2}{ }^{\circ}$ to $31^{\circ}$, on the north dip of the No. 9 (Twin) vein, has been sunk. East and west gangways are now being driven.

## Peerless.

A slope has been sunk on the south dip of the Pink Ash, or No. 13 vein, one hundred and fifty yards, on an angle varying from $44^{\circ}$ to $47^{\circ}$. Machinery for hoisting coal has been ereeted, and preparations being made for increased shipments during year 1880.

## Monroe.

Located on the western limits of Montana, Columbia county, and operated by A. H. Church. New slope has been sunk on the south dip of the "E," or Mammoth vein, one hundred and eleven yards, on an angle of $60^{\circ}$

## Black Diamond.

Slope has been sunk a "lift" of seventy yards, on the north dip of the No. 8 (Twin) vein.

## Stewartsville.

An inside rock and slate slope has been sunk across the measures, from the Mammoth to the Skidmore vein, fifty yards. New air-shaft has been driven, and a pair of hoisting engines has been erected, with other necessary machinery for hoisting coal.

## Glen City.

A new slope has been sunk, on the south dip of the Buck Mountain vein, eighty-seveu yards, on an angle of $50^{\circ}$, with the necessary machinery erected to hoist coal.

## Centralia.

The breaker connected with this colliery was burned down on July 15. A new slope has been sunk to water-level, on Skidmore vein, with the design of continuing the same one bundred and twenty yards further. Suitable machinery to operate this colliery is now being erected. It is proposed to commence erecting new breaker in the spring of 1880.

Mr George Troutman has sunk a new slope one hundred and ten yards, on the north dip of the " E " or Mammoth vein, on an angle of $27^{\circ}$, in the Mount Carmel basin, on lands of the Locust Mountain Coal and Iron Company. Boilers, hoisting, and other machinery are being erected. A breaker is to be built in the spring of 1880 .

## West Brookside Colliery.

Located north of Tower City, Porter township, Schuylkill county, on the lands of the Philadelphia and Reading Coal and Iron Company, and by them operated. A view of the breakers, and surroundings is herewith attached.

This colliery was opened in 1868 , by Savage \& Kauffiman, who were succeeded by George S. Repplier, and he by the Philadelphia and Reading Coal and Iron Company, the present owners.

The seam or vein of coal worked, is known as the Lykens Valley, which, in this mine, averages from eight to thirteen feet of solid coal, flat workings; it is a hard red ash, a superior free burning coal, unexcelled for domestic use.

The surface openings consist of one tunnel, and two slopes ; a third slope is being now sunk, and will be in operation by early spring.

The iuside or undergromd openings comprise two slopes, six planes, and seven main gangways, a total length of track inside of $10 \frac{17}{6} \frac{7}{8} \frac{0}{8}$ miles, outside tracks, 4,800 feet in length, or inside and ouside, total of $11 \frac{1}{2} \frac{250}{8} 0$ miles. That the extent of the underground workings may be more fully shown, a map. is hereto attached, specially made for this report.
(E9\% 1 Mncil


The shipment of tons of coal to market for 1879, was, . $410,815.09$
Estimated local consumption, . . . . . . . . . . . $24,640.11$
Total for year, . . . . . . . . . . . . . . . 435,463.00
Total production for five years, . . . . . . . . $1,382,083.00$ tons, Being the largest production of coal of any colliery in either the United States or Europe, so far as we have any knowledge or information.

Two breakers are used in the preparation of the coal mined. Fifteen engines of about four hundred and fifty horse power, with twenty-six boilers. Ventilation is furnished by two fans; a third fan is erected but not required, as the two fans supply an ample amount of air throughout all the workings.

The general condition of the workings and machinery is excellent, as is in fact, with scarcely an exception, all the collieries operated by this company in my district.

There were four lives lost; two of these were boys on the surface, and six seriously injured during the year. A ratio of one life lost to 108,866 tons of coal produced ; a ratio of one person injured to $68,496 \frac{1}{6}$ tons of coal produced, and a ratio of one life lost to one hundred and seventy-one employés.

The slate overlaying the seam of coal, in some portions of the mine is of a "slippy," dangerous character, and to avoid frequent accidents, requires more thin ordinary care and supervision, which it is evident exists in this colliery, as judged from the casualties. The two lives lost, and one injured underground being caused by falls.

A detailed description of the underground workings, were given in report for 1878 , page 84.

## Legal Proceedings.

In two cases I was forced to resort to proceedings at law, in order to secure compliance with the provisions of the act. The Henry Clay colliery, of J. Langdon \& Co., and the Locust Gap colliery, of Graeber \& Shepp, were being worked in violation of the provisions of the law requiring an adequate amount of rentilation to be maintained. Bills in equity were filed, and applications made for injunctions. The defendants very streuuously resisted the granting of the injunctions. They produced the affidavits of large numbers of the men, that the ventilation was good, though it was very clear that it was not up to the requirements of the law.

The Court was required to procure the service of an expert to make an examination, and upon his report the Court granted an injunction against Langdon \& Co., and directed that they pay the costs; in the other case, the Court declined to grant the injunction, as, after the date of the filing of the bill, the defendants, Graeber \& Shepp, had very considerably improved the ventilation, but directed that they pay the costs.

The cases were argued several times, and much time necessarily consumed in the proceedings, large numbers of affidavits being furnished on every oceasion, by the defendants.

The act is defective, in rot furnishing a more prompt remedy than by proceedings in equity. The value of the law consists in its prompt enforcement, and delay renders the proceedings instituted of very little practical benefit to those whom it was the design of the law to protect.

The Court expressed a firm purpose to maintain and to strictly enforee all the provisions of the law designed to secure the satety and health of the persons employed in the mines.

This action of the Court has produced a most salutary effect, and hope that the example that has been furnished, that the law is eapable of being enforced through the aid of judicial process, will be so thoroughly accepted as to seldom make it neeessary for the inspector $t$ ) resort to such means.

## Ventilation,

It is gratifying to be enabled to state that there has been a decided improvement in the ventilation of collieries in this distriet, during the past year, although not so general as desirable.

The Philadelphia and Reading Coal and Iron Company have erected two new fans, and William Montelius one, as follows:

One at Merriam colliery; diameter, eighteen feet; Philadelphia and Reading Coal and Iron Company.

One at Preston, No. 2, colliery; diameter, fifteen feet; Philadelphia and Reading Coal and Iron Company.

One at Stewartsville colliery ; diameter, twelve feet; William Montelius.
Three have been remodeled, two that had open peripheries were inclosed, and the third improved by re-eovering or inclosing it.

Among the indispensable requisites necessary to an intelligent working of a mine, there is not any of such vital importance as that of ventilation, nor are there any less understood. There are many men employed as inside foremen, upon whose intelligence and knowledge of this subject depend the safety and life of every person employed within the mine, yet whose incompetence for the position is only excelled by the daring recklessness in accepting its responsibilities, " where angels fear to tread."

Operators or owners are unmindful of their best interests when they employ foremen that are not fully competent for the position. No matter how good or valnable the vein or seam of coal, if not worked intelligently, and with a due regard to safety and health of miners, it must entail loss, and decrease the profits that must otherwise accrue.

The importance of having a perfect knowledge of the laws governing ventilation, the most approved modes for the proper distribution of pure air throughout the mine, in all its working places, in sufficient quantity, is a factor of no little importance, when taking into consideration the increased amount of labor that can be performed in a given time, the health and safety of those employed, and the vast expense saved by exemption from the consequences of impure or insuflicient air in fatal or serious accidents or injury to the mine workings by explosions of gas.

When a strong air current is passing the face of working placess, carrying off all noxions gases emitted by the coal, lamps, breathing, and the smoke of powder in blasting quickly. the miners are much more able and willing to do a good day's work, than they are when working in vitiated air. In carrying of the smoke from blasts quickly, it enables the miner to sare time in the return to his working place, a greater degree of satety as well at prudence in the examination and detection of loose and dangerons coal, ham or unsafe roof, and freedom from the many dangers existing in the breat or working place, when enveloped in 'londs of smoke.

Frequently when oljecting to the insuflicieney of air in a mine to the foreman or superintendant, and demanding improvement, 1 am met with the response, "the miners do not complain of bad air," and this in mines where there was not sufficient air current in the inlet or intake to move the anemometer. It is trne, the men may not or do not complain to those in charge of the want of suficient air or the impurity existing in that they inhale, for reasons well understood. But that is not the slightest evidence that the necessary amount of air is supplied, nor does it by any means exonerate the foreman, superintendent, or operator. It is their duty to supply, in accordance with the ventilation law, a minimum of at least sisty-xix cubic feet of pure air, well circulated to the face of workings for each person employed. Experience has fully demonstrated that the minimimn should not be less than one hundred cnbic feet per minnte per man, and such is the law in the bituminons regions. Upon the inspector insistins on a compliance with the plain mandatory command of the act, he is hy some denounced as exceeding is duties, requiring impossililities, or harrassing them in their business.

It is almost impossible to induce some operators or managers to fiarnis! the mininum quantity of air required, while others who have an anple quantity of air entering the mine, do not carry it forward, and properly circulate it through, and to the face of working places. Some even have gone so far as to have their workmen make aflidavits that the mine did not generate noxions or poisonous gases, a fact utterly unknown, as it is well known that no coal mine ever had, or ever will, have an existence that does nōt generate these gases more or less, thus suborning perjury through fear or ignorance.

It is now ten years since the enactment of the ventilation law, which has certainly been ample time to put every colliery in the anthracite regiou in good, safe condition, wherever there was a desire to do so. To save or c.irtail expense, that would more than have repaid its outlay, ate puate meanin some collieries have not been provided or adopted to fumish the required ventilation. Small contracted air-ways still exist, and continuance in the attempt to fimish sufficient air ly natural means, were utterly impossible of accomplishment, is adhered to by others.

Very little advance in knowledge on the part of some operators and superintendents, in the improvements made in the means of properly venti-
lating mines has been acquired during this period of ten years, and much less on the part of their foremen, who have immediate charge of the inside working. This charge may be considered too severe, yet it is a trutb that cannot be successfully refuted, as places can be referred to in my district, where it is applicable.

I have notified time and again these delinquent operators of the positive necessity of improvement, and have given them ample time to comply with the explicit demands of the law, preferring wherever possible to have improvements made withont recourse to legal measures, and enforced stoppage of colliery. Not actuated by any motive or desire to injure or harrass any, but that we may comply conscientiously and justly with the oath taken when entering upon the duties imposed upon inspectors, that a reduction in the fearful loss of life and injured may be accomplished, and that the incalculable benefits derived throngh the ventilation act in the past, may be very largely increased in the future, we shall insist upon a full compliance with the law.

The benefits to be gained from the enactment of the ventilation law is but yet in its infancy, if we but only earnestly, mutually, and intelligently assist each other in carrying out its wise provisions, there can be no reason why operator, foreman, miner, and inspector should not act in harmony with each other. It is not the desire or purpose of the inspector to demand or enforce any unreasonable compliance with the law. It is much more preferable that necessary and reasonable improvements required by the inspector shonld be met with a corresponding acquiescence on the part of the operator, superintendent, or miner, that the expense, loss, and annoyance entailed by having recourse to legal measures to enforce compliance would be avoided.

If this is done, the improvements in the working of coal mines will be made without annoyance or undue expense, the minimum of casualties will soon be reached and maintained, the hazardons character of mining will, in a measure, be divested of many of its terrors, and, finally, a better feeling exist between employer and employé.

In this connection I desire to acknowledge the excellent ventilation of the collieries of the Philadeiphia and Reading Coal and Iron Company, the Continental colliery, operated by the Lehigh Talley Coal Company, and Williamstown colliery, operated by the Summit Branch Coal Company; and further acknowledge the instrictions to foremen of the Philadelphia and Reading Coal and Iron Company, by its principal oflicers, that all reasonable improvements required by the inspector or demanded by the law shall be strictly complied with.

## Explosions of Gas.

There were four lives lost and fifteen persons injared by explosions of gas for year 1879 , as against eleven lives lost and twelve persons injured for year 1878, being an improvement on fatal ist of seven, loss on nonfatal of three, or decrease, on total number, of four.

A large percentage of these aceidents were clearly attributable to neglect of the most ordinary dictates of prudence. A very moderate degree of care could have prevented their occurrence.

The explosion of gas at Lykens Valley colliery, on May 5, by which two lives were lost, was the result of the most complete recklessness on the part of the victims, and criminal neglect on the part of the mine boss. The latter had not gone through, or made any examination whatever, of these workings on the morning of the accident, as positively required by the ventilation act, therefore his responsibility. The fan boy, Martin, and laborer, Ely, upon commencing work for the day, neglected to provide themselves with safety-lamps, but retained their open lights. They were engaged turning a fan to supply air to a chute that was being driven. Gas had accumulated in it during the night, the existence of which they knew, they, therefore, must have certainly known that the air propelled from the fan into the chate wonld bring down the gas upon them, and be ignited by their exposed lights, yet not the least precantion was taken to prevent this very evident result. They paid the penalty of their rashness with their lives. The mine or fire boss is morally as well as legally responsible for this accident, through his utter disregard of the duties he should have performed, and which are enjoined by the eighth section of the rentilation act.

The explosion on July 18, by which one life was lost, and three others slightly burned, as, also, the explosion on October 2, by which William Weaklam, fire boss, lost his life, were both attributable to inexcusable carelessness or supreme ignorance. A bont the same amount of prudence would be shown by entering a well stored powder magazine, with a naked tirebrand, as was here shown by this fire boss in looking for gas with an open light, in a mine where it was known to exist; or, even in the preceding accident, where their lights were extingnished by first " rush " of air and gas, and then re-lighting and remaining at work.

The foregoing examples show clearly the great necessity of amending the rentilation act in sueh manner as to secure competent and reliable inside foremen, the enactment of general rules governing mine workings, inflicting severe penalties for their violation, and so plain, in respect to accidents resulting from ignorance, neglect, recklessness, or carelessness, that juries cannot mistake their meaning when sworn to try cases of this character.

## Falla of Coal, slate. Roof, de.

There were twenty-five lives lost from above causes, out of a total of forty-six, being fifty-four per cent. of the whole number of fatal arcidents for the past year. The number of non-fatal casualties from same causes were twenty-two, as against forty-four for the year 1878 , the number of lives lost in that year being sixteen, an increase of nine deaths, a decrease of twenty-two injured, or a total decrease in fatal and non-fatal of thirteen.

Upon reviewing the evidence taken at the several inquests, I find that forty per cent. of the fatal accidents in this class could have been avoided,
had that proper care and prudence been exercised in the sounding of roof, dressing down loose coal after blasts, taking down dangerons overhanging coal or slate, and keeping the roof properly timbered. There was not an exception in the forty per cent. of above fatal accidents, that the miner was not aware of the dangerous overhanging coal or slate.

We fail to find words sufficiently condemnatory of this reckless disregard of life. It would seem they were pre-determined to commit suicide. Why men, endowed by their Creator with sufficient intelligence to distinguish between right and wrong, should not use that intelligence in directing them to be prudent and watchful in their hazardous employment, is a problem of the most difficult solution. The commission of suicide is generally attributed to some species of insanity, but here are men, possessed of all their mental faculties unimpaired, and with full knowledge that the neglect of the precantion that every miner is advised of, or that prudence and judgment, which all should exercise for their own safety and protection, or that of their fellow-workmen, until too late, and they are bronght out of the ruins ghastly victims of their recklessness, thus adding affiction to perhaps their already distressed families.

It is known that men constantly exposed to danger, injury, or death, as all are in the mines, cecome so accustomed or inured to its presence, that they become careless, neglecting that caution and prudence which otherwise would not be lost sight of or deferred. Yet this does not excuse them from the misery, suffering, and loss they inflict upon their families, or that of others. The contraction of working time, low wages, riability to sickness or injury, more particularly to those engaged inside the mines, should be an ever present mentor to remind them that never, under any circumstances, should they neglect any precantion or duty devolving upon them, which involved health, safety or life. Inside foremen are in many cases responsible, and with very few exceptions very much to be censured for the occurrence of these accidents, as through neglect of due diligence in the performance of their duties, or throngh inercusable ignorance, they do not make the proper examinations of working places, to see that miners properly and safely secure them against danger. The eighth section of the mining law clearly sets forth their duties. The tenth section provides penalties for neglect or refusal to perform the cluties required, and the nineteenth section holds the miners and workmen responsible for their disobedience, neglect, or refusal of orders.

From motives of compassion, and in consideration of injuries sustained, or the distress that would be entailed upon dependent families, $I$ have been deterred from legally prosecuting many of these cases, which if instituted, would in all probability have ended in the conviction, fine, and imprisonment of the parties.

In my last annual report, attention was particularly directed to this class of accidents, their cause, and means of prevention, as also upon every visit to, or examination of mines, the liability to injury from these causes
were set forth as fully, and with as much force as 1 was capable of, depicting the dangers arising through neglect or carelessness, and the imperative duties devolving upon both bosses and workmen, to provide all precantionary measures to avoid danger. That this advice was mbeeded, is evident by the large number of casualties that have oceurred during the sear. Deliberately ignoring alike the lessons of the past, the dictates of common sense, and the emphatic protests of the Inspector. More effective measures must be resorted to, to deter men and hosses from careless or reckless neglect of their plain duties, the law shall be hereafter rigidiy entorced. whenever and wherever it is violated.

## Mine Cars, Machinery, and Miscellaneons Accidents.

There were eight lives lost ly mine cars, two by machinery, and six from miscellaneous causes ; twenty-six persons were injured ly mine cars, four by machinery, and twenty-five from miscellancous canses, a total of sixteen fatal and fifty-five non-fatal casnalties from above canses, or within a fraction of forty-nine per cent. of entire casualties for the year.

Of the above number of lives lost, seven are attributable to want of proper care, if not worse. and could, with a limited share of prudence, been avoided.

It is an exceedingly mpleasant duty to re-open the wounds and harrow the feelings of relatives and friends of those who have "gone hence," but as a means of prevention in the future of similar accidents, or rather casualties, we are necessitated to direct attention to them that in pointing out their canses, and how easily avoided, they may possibly assist in deterring others from committing like wrongs, and thereby save life or limb.

One of the saddest fatal occurrences of the year, and one much commented ipon at the time, principally owing to the standing and intelligence of the victims, together with the manner in which they lost their lives, occurred at Summit Branch colliery, in May. William Savage, Lewis W. Suyder, machinists, and James Parkin, boiler-maker, were required to go down in the mine to repair some of the machinery. Two mine cars, coupled together, loaded with timber and a small boiler, had been partly run over the "knuekle," at the head of slope, and attached to lowering rope, in readiness to be dispatched to the hottom of slope. On the olposite track, at bottom of slope, two cars, loaded with coal, were attached to rope, ready to be lioisted as the cars at top, loaded with timber, \&c., were lowered. In violation of the mine law, which strictly forbids riding up or down slopes or shafts-on or against loaded cars-these men got "aboard." Upon starting to lower, the cars ran rapidly ab it twenty yards, then brought up suddenly with a jerk, which smapped the comnection of cars to rope, and they were dashed to the bottom at a fearful speed and shattered against the wall of coal. The loaded cars on opposite track did not present any appearance of having been moverl, showing conelusively the existence of slack rope on the drum. The top of slope above the "knuckle" is somewhat flat, one car having only been rum over the "knuckle," the other car
and weight of rope between it and drum in all probability sustaining it until the engine was started, thus leaving them ignorant of the existence of this slack rope, yet not excusing them for their direct violation of a well-known law, and for which they paid the fearfnl penalty-death_each leaving a widow, and together eighteen orphans, to mourn their untimely and sad taking off.

There is nothing that I could write that should impress more forcibly than the recital of the foregoing occurrence, upon workmen in and about mines, the requisite obedience to law, enacted for their protection and safety, as also the inevitable penalty attached to lax discipline.

Among the miscellaneons casualties, that of Charles Dreshman, miner, aged twenty-two years, working at Vanghn colliery, which occurred November 5 , presents a very singular case, a description of which will be found in the list of persons injured resulting in death. No injuries were found upon his person, nor anything to account for his death, other than that of the supposition that he was frightened to death.


## Cause of Aceident.

2 Fall of top slate, whlle robbing pillar.
Fall of coal athd slate, while engaged barring off loose coal from where a blast hat been fired preparatory to drilling another hote.
Fall of coal. Driving chute for breast. And on prevlons evening, on quilting work, had fired hlast. On returning to work in the morning, the deceased commenced dressing off some loose coal that the blat had not thrown ont, and while thus engased a bench of coal over him fell, killing him lustantly.
Hauling, with mule, a mine car from carpenter shop to main track, where other ears were standing. He fell or was callyth between the bumpers as the cars eame to-
Falline of top eoal Deceased worked too far heal an hour
ported by ilmber, and very unsafe. A skilled mimar, excrelging top enal, unsumminer, exeretsing the smallest particle of prudence, woull have taken down or made secnre thls overhanging mass of conl. The result here is entirely owing to carelessness, or rather recklessness
Fall of op coal. Engaged with miner trimming up, after blast, when coal fell, killng him instantly.
Fall of slate. Had sounded shortly before fall, and considered it safe.
Seated on top of gin drum while in motion, lowering mine car into new slope belug Fall of slate, From
 crack and working, vet did not get ont from nnder it, nor makw any effort to tatu down. Comment is unnecessary.
Starting dirt that had become blocked in dirt chute, it rushed heavily down the chute, carrying him with it do point about hree yards below, where a pionk was festin across the chute, which canglat him by thr beek and cansed death hy strangulation.
Fall of coal. Deceased were sinking an inside slope. Gver where they were working there was a dangerons slip of eoal, which the insite foreman hall given them oriters to timber and inake safe, whel order being unheeded resulted as above in death.
Fall of top rock. Niad sounded it shortly before it lell, and reported solid and safe.
Explosion of Eas. Martin died from burns shortly after explosion, Ely I wo days later. driven through chain pillar, with nakell lights In their possesslon. Nelther the laside foreman, nor amy of his assistants lath made any cxaminatlon of these workings hefore the men went to work, clearly vlolating the rentliation act, and responsible, through his negleet, for this acelient.
Fall of rock. Decatsed bith ifenthree shots. and was preparing for a fourth when the rock or partition stone fell, causing limmediate death.

| Dates. | Names of Persons Killer. | Names of the Collieries. | Oecrupation. | - | ご | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May 17 | Thomas Smith, . | Reliance, | Driver, . | 18 | Single, |  |
| $\begin{aligned} & 23 \\ & 23 \\ & 23 \end{aligned}$ | Whllam Savage. Lewis W. Snyder, James Parkin, | Suminlt Braneh, Summit Branch, Summit Branel, | Machinlst, . Machinist, . Bollermaker | $\begin{aligned} & 45 \\ & 46 \\ & 36 \end{aligned}$ | Yes, <br> Yes, <br> Yes, | 3 8 7 |
| $\begin{array}{ll} \text { July } & 4 \\ & 23 \end{array}$ | Henry Conner, <br> John Brown, . . | Potts, . . . . <br> Keystone, | Starter, Topman, | $\begin{aligned} & 37 \\ & 25 \end{aligned}$ | Yes, . . Single, | 6 |
| 28 | James Warlow, . | Williamstown, | Miner, | 33 | Yes, | 3 |
| Ang. ${ }^{31}$ | Frederlek Dryer, Frank Nott, | Monitor, Sterling | Miner, <br> Miner, | 25 35 | Yes, <br> res, | 1 |
| 6 | Thomas $\mathrm{O}^{\prime}$ Brien, | Big Mountain, | Miner, | 45 | Yes, |  |
| Sept. 8 | Hugh Mulligan, | Loenst Spring, | Mlner, | 46 | Yes, . | 8 |
| 11 | Dantel McAllister, | Loenst Run, . . | Laborer, | 45 | Yes, . | 1 |
| 15 | Willlam Geading, | Big Mine Run, | Miner, | 40 | Yes, . | 3 |
| Oet. 17 | Thomas Paul, . . . | Pennsyivania, | Miner, | 50 | Yes, . |  |

Cause of Accident.

Fall of coal in gangway. The last car for the day was helng lomled where pillars were being robled out, the deceaser, in passing the wagon on the high sirie or gangivay, preparatory to taking it out, a lump of eoal, weighing about threc tons. rell from side of gangway, crushing deceased against side of wagon, killing him instantly,
Riding on mine cars, down slope No. 3, whieh were loaded with timber and a small hoiler. The cars on opposite side of slope, to be hoisted, were also loaded. The ears priur wenty yards, then, breaking loose from rope, were precipitated to bottom of slope The loaded cars on the opposite side did not present any appearanee or evidence of having been moved, thus show ing that there was about twenty yards of slack rope, and that the momentum of ears running off this slack, when brought up taut. caused he breaking of the conneetions with rope. There was no break upon the drum, and deceased violated the mine law in riding on and against loated cars.
6 Starting a breast hattery, his heat was calught between two roeks in draw hole.
Fell down slope. Some montlis prevlous to accident, on aceount of fire in mine, slope had been filled with water, and at the time of thls aceident the water was being holsten ont, the deceased befng employen on top of slope to slenat engincer and at August. It is anknown whether he was killeat by fall down slope or irowned, or what eaused the fall. " whtty were preparing to take the piece of conl down, it Fall of coal. Deceased and "buty it would be easy to get it into chnte. Deceased was eng draw placing a piece of sheet fron under it when it fell, killing him instantly.
Fall of top eoal, under cireumstances purely accidental
Fall of top eoal. Deecased hat fired blast, and was engaged with "butty" barring off loose coal not thrown out by sloot, when piece of top eoal fell upon him.
Fall of lop coal. Deeeased and …butty ", had tried to bar it down, but failing, had diflled a linle in it, which they eharged and were about to fire, when it fell on deFall of top eoal The cond in brea
Fall of top eoal. The coal in breast worked by deeeased was of a slippy amd dangerous character. A piece of coal, weighing about fonr hundred pounts, suddenly and , Unon examination of breast, Iound that it had been worked in a skillful and careful manner.
F Fell into well at llolmesville, and drowned. Deceased, with englneer, had been engaged fixing steam-pump at well, and had eompleted his work. How he fell into
3 Fall of top coal. Employed raking coal ont of breast into ehute, when sllp of coal, weighing about seven tons, fell upon him.
Fall of top coal. Having fired shot, deeeased and "butty" had commenced to shovel coal, whlle thus engaged a slip of top coal fell on down dangerous and orerrang

an op coal. Deceased was employed robbing pilars; the plece of coal that fell pon deceased hat been soanded shortly before its lall, and pronolncel sound ant are. In my eximination, found the place workell skilftully, and that no blame
The Chestnut coal chate having been blocked, Samuel Bryson (elute boss) sont deceased between four and live o'cloek, $b$. M, to shovel lack the coal from sereen $W$ break er this time han quit work, ant the employers had konc home. feorge of work for day, saw the boy revolving around the Hite shaft of Ehestmut cont sereen. Nolifylne the engincer to stop engine, he went into breaker with outsil boss, and found deceased laying on his back feross the shaft, his coat wrapped tightly aronnd it, both limbs broken, head ent, and llte extine
Fall of bone coal. Deceased and "butty" (Whliam Cauley) had drilled, and fired two holes, ant some two homrs afterwars, went ap to face of hecast, feceased com-
 pieces were falling; he Cauley, then went down to loal wagon. Shortly after he heard fall, and upon goiug up he tound deceased coveredup to walst with coal, and Full
Fall of rock, or sulphur ball. Deceased was employed Irilling hole In loose stone with hand hammer and hrill, being seated upon the stone. Ont of his laborers (U. Minstantly killing him. insifle boss had fiven orders for short props, antlaralurs to be put in to prevent this ball from falling, neglect of which resulted in loss of hife.

| Date. | Names of Persons Injured, resuiting in death. | Names of the Coilieries. | Occupation. | $\stackrel{8}{4}$ | \% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Feb. 11 | Philip Schanm, . . | North Ashiand, . . | Miner, | 51 | Yes. . . |
| July 18 | Thomas Connelly, | Lykens Val. siope, | Miner, | 45 | Yes, |
| 18 | John Bergstresser, | Locust Spring, . . | Oiler and | 20 | Single, |
| 29 | Henry Lotshaw, | Reilance, . | spragger, Miner, . . . | 41 | Yes, . . |
| Sept. 15 | Sami. Romberger, | Lykens Vai. Siope, | Laborer, | 21 | Single, |
| Oct. 2 | William Weakiam, | Lykens Vai. Siope, | Fire boss, . | 36 | Yes,.. |
| 11 | Stephen Prout, . . | Henry Clay, No. 1. | Miner, | 48 | Yes, . . |
| Nov, 5 | Charies Dreshman, | Vaughen, | Miner, | 22 | Single, |
| 20 | Mlchaei Coibey, . | Lancaster, . | Miner, | 54 | Single, |
| Dec. 12 | And'w J. Wiiliams, | West Brookside, . | Laborer, | 48 | Yes, . . |

## Cause of Accident,

Fall of coal while driiling a hole in blasting bench, A bench of coal over him, considered safe, rell, inficting injuries from which death resulteu the following day.
Explosion of gas, died from injuries on 22d instant. Deceased, and three others were cutting ditehor water course across gangway, from a hole ieading to finished breast in Short Mountain siope, for the purpose of letting water run down to a lower lopts plading and igniting some powder near them. The three other workmen were not dangerously burned.
Loaded mine wagon ran over his foot, which was amputated some ten days later. Died August 1.
Fali of top coai. Deceased was engaged breaking a iarge lump of coai, when top coai fell, innicting injuries from which he died same day.
Run over by loaded mine cars in slope. Deceasellhad gone down slope to assist in putting cars on track that were off. After putting them on, and every thing supposed to be ali right, the engineer was signaled, and hoisted them up; deceased being fllsting injuries from which he died about six hours later. Explosion of gas Deceused was coming out on gangway froin
Explos for examination, and upon trying a hole with naked light, which had been driven from Short Mountain east gangway workings, he fired the gas, the force of which blew him against the opposite side of gangway, inflleting injuries from which he died shortly thereafter.
Starting coal in battery, one of the battery props gave way in the head, the coai rusiing upon him, ant causing injuries from which he died upon loth instant.
Supposed to have died from nervous shock, produced by extreme fright. Decensed was employed in shoveling fine dirt and clay that was laying on top, and around some loose coal that was blocked on top of a hole or chute driven from gangway by breaches or cavings in from old workings of Bancroft. The deceased not having returned home in the evening, unon request of his sister, Davill Vaughen, accompanied by several others, procpeded to the mine, and after diligent search, found inim iying partiy on his left side and face, with right limb down the chute, A smali quantity of loose earth was upon him, but not of sufficient weight or quantity to do him serlous injury. There was no gits of any kind present, nor could there have been, as the place was open to surface.
Explosioo of powder. Pouring powder out of keg into a can, a spark from hls lamp fell into it, exploding both keg and can, and burning him to such an extent as to cause liis death three days later. Comment upon the careless handing of powder is annecessary, with the foregoing result as an example. Will miners ever lieed these warnings?
Fall of coal. Deceased having been called to by his partner to get out of the way, that struck by a plece of slate, whlch overlay the coal next to main top rock, throwing ing in death two days later.
K nocked off bumpers of mine wagons, and run over by them. Deceased and carpenter were down ln slope making repairs, whlch, when eompleted, aud two wagons atentineer several times to hoist, and not doing so, the carpenter (Mr, Klernan) walked up the slope, and told engineer to holst deceased, who was in wagon down the slope; proceeding to doso, he noticed thit the rope was colling npon the drum in jerks, when he stopped engine, and Mr. kiernan went down stope to examine what was wrong. On reaching wagons, he found front one of the traek, and below the wagons the deceased, hls head layling inside east ratil, his feet aeross west rail, rlght arm at wrist eut off, and otherwlse severely injured, cansing death the following day. Decsased stated that he was staniling upon front bnmper of wagon, that the coor was hif wagous ruaning over him.

| Date. | Names of Persons Injured. | Occupation. | Name of the Collieries. |
| :---: | :---: | :---: | :---: |
| Jan. 11 | Peter Barrett, | Tipman, | North Ashland, |
| 18 | Joseph Gabreish, . | Miner, | Henry Clay Shaft, |
| 17 | August Schwearin, | Driver, | Tunnel, |
| 24 | John Marquardt, | Laborer, | West Brookside, Preston, No.2,. |
| 30 | John Peters, | Tipman, | North Ashland, |
| 31 | Dennis Butler, | Miner, | Preston, No. 1, |
| Feb. $\begin{array}{r}3 \\ 3\end{array}$ | John Schnuren, | Laborer, | Tunnel, |
| 8 | Cliarles Newman, | Miner, . | Potts, ${ }^{\text {Heury Clay Shaft, }}$ |
| 14 | James Costello, | Platform man, | Potts, |
| 14 | Thomas O'Brien, | Loader, | Preston, No. 2, |
| 17 | Jacob Weikle, | Starter, | Merriam, |
| 21 | Thomas fregg, | Pump engineer, | Locust Run, |
| 27 | August Henkey, | Miner, | Potts, |
| 27 | Joseph Burgh, | do. | Enterprise, |
| 28 | Wriah Finse, | Locomotive cond'r | Bear Valley, |
| Mar. 12 | Patrick Dixon, | Miner, | Centralia, |
| 18 | John Powell, | do. | Locust Run, ${ }^{\text {a }}$ |
| 19 | Johm Snyder, | do. | Henry Clay, No. 1 , |
| April 21 | George Gillem, . | do. | Sterling, Preston, No. i, |
| 2 | William Boddman, | do. | Preston, No. 2, |
| 4 | James Morgan, . | Driver, | Mt. Carmel Shaft, |
| 8 | William Abrams, | Niner, | Preston, No. 3, |
| 8 | Patrick Harley, - | do. | Bast, . |
| 11 | John Reagan, . . | Starter, | Potts, |
| 22 | Terrence Connelly, George Edwards, | Miner, | Merriam, |
| 30 | Martin Cocnskie, | do. | North Ashland, Henry Clay, No. |
| May 12 | Daniel Fry, | Contractor, | Merrianı, |
| 12 | Villian Harris, | Miner, . | Henry Clay, No. 1 , |
| 12 | Ebenezer Miles, | Starter, | Tunnel, |
| 15 | Elias Wolfgang, | Carpenter, | Potts, |

Caught under wheel of loaded wagon; hand mashed. Burned by powder.
Caught between wagon and collar; arm, broken.
Pick in the hands of another glancing, went through foot. Caught between wagon and rock; arm broken.
Litting car on track, lever slipped; finger cut off.
Coal rolling; arın broken.
Collar-bone broken, by fall.
Finger cut off by mine car wheel.
Slip of coal from face of breast; arm badly injured.
Pushing slate off platform; leg broken and ankle dislocated. Explosion of gas; burned slightly.
Riding in mıne wagon, and attempting to get out, was caught by a chute, and injured about abdomen.
Spike ran through hand.
Sledge being dcopped on handle of pick, it flew up, strik-
ing and breaking small bone of wrist.
Tgnited keg of powder; severely burned.
End of finger taken off by coupling chain.
Canght by morning trip of mine cars; ankle dislocated.
Fall of mine collar, whilst timbering slope; leg broken.
Coal flying from shot in gangway; thigh broken.
Explosion of gas; hands and face bumed.
Felt in chate; ribs broken.
Explosion of gas; ignited by lamp.
Canght between wagon and rib, coming out of breast ; collar-bone broken, and hips injured.
Piece of coal fyying from pick, struck and cnt eye-ball.
Fell on sheet-iron he was carrying up the breast; ribs
Fall of coal ; index finger cut off.
[broken.
Fall of coal; head and back cut.
Fall of coal ; thigh bone broken.
Explosion of gas; burned slightly.
(oal slip from pillar; leg cut, and several toes mashed.
Explosion of gas; face and hands burned.
Premature esplosion of blast.
Taking off head-wheel of screw; latter dropped, mashing his fingers. Simon Selarub，

Ch：urles Schroeder，
Emannel Lewis，
James Wilson， Arthur Niash， Thomas Finn James Dourlass， Cieorge Williams， Albert Miller，

Authony Carl， Edward Foy， Namuel Owens Thomas colling Michacl Redry． William Friend Elias Lovell．
Elias Lovell，
Memry Woodley， Jamessin ift． Patrick に゙elley，

Miner，
Driver，
Miner，
Slate picker

## do．

Topman，
Topman
Miner
Driver，
Fan boy，
aborer，
Niner，
do．
Driver ．．

## Platform man

liner，
do．
Laborer
Driver，
L．oader boss，
Miner，
do．
Starter，
Starter
Miner，．
Door boy
Miner，
Laborer，
do．
Miner，
dio．
do．
Lsaborer，
starter．
Sarter，
Miner，
1aboter
Iriver，
Slope contractor，
Miner
do．

Preston，No． 2 ，
Preston，No． 3 ，
North Ashland

## Burnside，

Merriam，
Burnside，
Bear Vialley，
Preston，No． 3
Loenst Spring
Henry Clay，No．j，
West Brookside，

## do．

## Bast，

Cameron，
Potts，
Vorth Ashland
Lykens Valley Slope
do．do．
do．do．
W＇est Brookside，

## Merrian，

North Ashlanel，
Sterling，
Preston，No．$\dot{2}$ ，
Hemry Clay Drift
Potts，Clay Drift
Potts
North Ashland，
M1．Carmel shaft，
Excelsior，
Merriam．
Locust Spring，
Locrist linu，
Burnside．
Preston， $\mathcal{N} \circ, 8$
Hentry Clay，No． 1
Fenry Cl
Reliance，
Henry（＇lay，No．
Honry
Peerless，
Peerless，
Ilemy Clay，No．
do．（lo．

Explosion of gas；arms and hands burned．
Fell under waron；foot injured．
Starting conl in breast，coal carried him down the chute： two ribs broken and head ent．
Fell ofl steps on rail of dirt road，under breaker；leg broken． Fall of top coal ；foot mashed．
Fall of slate；head injured
Cut by mill saw severely，between elbow and shonlder．
Fell into gunboat pit at bottom of slope；thigh and nose
Fell into gunboat pit at bottom of sope；Lhigh and nose
C＇onpling wagons；hand mashed．
［Joroken．
Explosion of gas．
Wheel of locomotive ran over toes of foot．
Pushing wagon slipped and fell，striking wrist against rail； arm broken．
Lump of coal struck rake，driving it into his foot．
Fall of emal ；leg tractured．
Caught between wagon and timber；elbow dislocated．
slipped and fell into platform mesh；two ribs broken．
$\}$ Explosion of gas．
Riding on cover of wagon，it jumped the track，he lalling into it：leg broken．
Caught between rail and wagon；bruised about abdomen．
Fell down manway；shoulder dislocated．
Explosion of was；lands，face，and neck burned．
Finger canght between break－stick aud top；mail torn off． lail of top rock；severely injured．
Canght between wagon and ehute－prop；body severely
Canght between wagon and ehute－prop；body severely
Fall of eoral；hand cut．
［squeezed．
lalling lumpof coal ；broke finger．
Fall of top rock；leg broken．
Fell into gunhoat pit：head ent，hip sprained．
Fell in traveling－way ；ribs broken．
Plank stıuck him on head，whilst employed sinking well．
Squeezed between monle and gangway prop；finger broken．
EXplosion dynamite powder：foot burned．
Explosion of gras ：slightly bumed．
Explosion of gas shightly
luptured by lilting eoal．
Ruptured by lilting eoal．
（aught hetween sprag and prop；hand badly eut．
Making eartridge，prematurely exploded；severely゚burned．
\}Explosion of gas.

| Date. | Names of Persons Injured. | Occupation. | Name of the Collieries. | Cause of Accident. |
| :---: | :---: | :---: | :---: | :---: |
| 24 | Patrick Lavelle, | Miner, | North Ashland, | Fall of top coal ; head cut. |
| 25 | Thomas Sobey, | Driver, | Bast, | Kicked by mule; face and breast injured. |
| Oct. $\begin{array}{r}27 \\ 6\end{array}$ | James Monaghan, William E. Waters, | Laborer, | Preston, No. 2, | Canght in wheel of truek; top of thumb cut off. |
|  | Martin Cannon, . | Miner, . . | North Ashland, | Fall of coal from slip; leg and ribs broken, Eye-ball cut by piece of coal. |
| 10 | John Fitzpatrick, | do. | Williamstown, | Caught between mine cars; leg crushed. |
| 15 | August Ernst, . | Contractor, | Merriam, | Near shot when explosion occurred; face cut. |
| 19 | Gideon Wary, | Miner, . | North Ashland, | Fall of top coal ; head cut. |
| 22 | James Guinan, Frank E. Ossman, | do. | Wenry Clay, No. ${ }^{\text {Will }}$ | Fall of coal; leg broken. |
| 27 | Frank E. Ossman, John Pensluna, | do. | Henry Clay, No. 1 , Black Diamond, | Caught between mine cars and prop; severely injured. <br> Supposing that blast had missed returned, and when near |
|  |  |  |  | it exploded, shattering cheek-bone, knocked left eye out. |
| 30 | Richard Kealey, George Brehm, | $\begin{aligned} & \text { do. } \\ & \text { Starter, } \end{aligned}$ | North Ashland, Potts, . . . . | Explosion of gas; face, neck, and hands burned. Caught at draw-hole, while drilling hole in piece of rock; |
| 31 | Israel Jones, | Miner, | Mt. Carmel Shaft, | thigh broken, and severely bruised. <br> Jammed between top and wagon ; arm and side bruised. |
| Nov. 5 | Henry Denger, | Laborer, | West Brookside, . | Fall of top slate and dirt; thumb broken. |
| 10 | John D. Thomas, | Insicle boss, | Sterling, . |  |
| 10 | George Harper, | Fire boss, | do. | \} Explosion of powder. |
| 10 | Martin Darkin, | Bottom man, | do. |  |
| 13 | Patrick O' Donnel, | Loader, | Locust Spring, | Caught between wagons; leg fractured. |
| 17 | Walter Scoble, . | Driver, | Henry Clay Drift, | Mine cars jumped track, jamming driver against side of gangway; ankle broken. |
| 18 | John Henry, | do. | Burnside, | Caught between wagon and side of gangway ; hand broken. |
| 19 | Josiah Nixon, | Miner, | Luke Firller, | Fall of coal ; small bone of leg broken. |
| 19 27 | George A. Wolfe, Henry Fulmer, | Loader, | West Brooksid | Uaught between sprag and wagon wheel ; finger mashed. Fall of top rock; head cut. |
| Dec. 1 | Frank Langton, | Engineer, | Tunnel, | Struck by piece of coal ; eye severely bruised. |
| Dec. 2 | Tlımas Monaghan, | Miner, . | Henry Clay, No. 1 , | Explosion of powder, ignited by spark falling from lamp; severely burned. |
|  | Robert Thompson, | do. | Summit Branch, | Fall of rock; leg broken. |
| 15 | Thomas Casey, | Laborer, | Merriam, | Fall of coal; leg broken. |
| 9 | George Steinhil ber, | Miner, . | Big Mine Run, | Fall of coal; back seriously injured. |



Names of Collterles in Operation in the Mining Distrlet of Schuylhill, Third, or shamolin Diviton, dating the five years ending December 31, A. D., 1879.

| Names of the ColliERIES. | Location of Collieries. | Names of Operators. | Class or Collieries. | COAL Produced. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | * 1875. | 1876. | 1877. | 1878. | 1879. |
| Mt. Carmel Shaft, | Alaska Station, Northl ${ }^{1}$ deo | Philad, and Reading $\mathbb{U}^{\text {P }}$, and 1. Co., | Shaft, |  | 71,381.07 | 148,305.10 | 121,267.09 | 180,931.16 |
| Bast, | Big Mine Run, Sehyulkill co | do. do. | Slope, |  | $82,6+1.14$ | 118,911. 9 | 86,462.11 | 141,435. 17 |
| West Brookside, | Tower City, Schuylkill co., | do. do. | Tunnel \& slope, |  | 172,651.15 | 369.573 .07 | 282,264.00 | $410,815.09$ |
| Bear Valley, | Shamokin, ${ }^{\text {a }}$, | do. do. | Shaft and drilt, |  | $55,007.66$ | 55,632.07 | 75,719.04 | 98,417.02 |
| Burnside. | Carbon Run, Northl'd co., | do. do. | Slope, |  | 60,500.C0 | 60,637. 15 | $\stackrel{2}{2}, 685.10$ | 56, 462.01 |
| George Fales, | Shamokin, | do. do. | do. |  | 15,189. 15 | 4,000.00 | - , 803.17 | 3,95. .08 |
| Helfenstine, | llelfenstine, | do. .do. | Tunnel, |  | 16,308.07 | 37,366. 9 | 11.00 | 6.10 |
| Keystone, | Locust Dale, | do. do. | Slope, . |  | 32,001.06 | $80,000.00$ | 56,720.16 | 27,604.09 |
| Locust Run, | Ashland, | do. do. | Slope \& tunnel, |  | 52,953.03 | 80,910.00 | 41, 450.63 |  |
| Merriam, | Loenst Summit, | do. do. | slopes, . . . . | $\cdots$ | 115,326. 11 | 136.073 .10 | 85,500. 14 | 64,345. 19 |
| Locust Spring, | Locust Gap, . | do. do. | do. |  | 22,699.11 | 72,623.10 | 43,094.05 | 65,770.02 |
| Potts, | Locust Dale, | do. do. | Slope, |  | 39,067.05 | 103,806.15 | 81,515.14 | 88,493.04 |
| North Ashland, | Dark Corner, Columbia ef., | do. do. | do. |  |  | 11, 460.13 | 71,375 15 | 128,118.11 |
| Preston, No. 2, | Girardsvllle, . . . . . . . | do. do. | do. | No. 1 , | $17,525,09$ $32,179.62$ | $\begin{aligned} & 37,718.02 \\ & 76,374,12 \end{aligned}$ | 80.581.18 | 93,544,12 |
| Preston, No. 3, | do. | do. do. | do. | No.4, | 38.00 | 22,019.11 | 38,600.10 | 91,278,12 |
| Tunnel, | A shland, | do. do. | do. |  | 76, 439. 19 | 100,735.03 | 68,296.09 | 71,413.11 |
| N. Franklin, Nos. 1 and2, | Trevorton, | do, do. | Slope and drilt, |  | 39,349.06 | 73,134.C4 | 52,638.17 | 84,537.14 |
| Reliance, | Mt. Carmel, | do. do. | slope, . . . . | . . . | 32,768.14 | 16,359,19 | 7.802.17 | 81,866. 13 |
| Bi- Mountain, | Shamokin, | Patterson, Llewellyn, \& Co., | Drifis, |  | 105,530.00 | 130,251.14 | 97,837.06 | 188, 551.06 |
| Excelsior, | Excelsior, Northumb'd co., | C. W, Klingsley, | Tunnel \& drifts, | . . . | 37,933.01 | 45, 295.05 | 76,011. 10 | 67, 195. 10 |
| Enterprise, | do. do. | Thomas Bomgirduer, | Slope, | . . . - | 72,550. 17 | 72.743 .18 | $67,886.10$ | 110,581.03 |
| Locust Gap, | Locust Gap, | Graeber \& Shepp, | do. | . . . | 52,371.16 | 76,0c0.00 | $68,344.18$ | $86,083.05$ |
| Franklin, | Shamokin, | A. A. Heim. | Drift, |  | 4,252.07 | 3,844.116 | 3.528.07 | 2,172.02 |
| Heary Clay, No. 1 , | do. | Langdon \& Co., | Shatt, |  | 83,374.14 | $\begin{array}{r} 8,531,13 \\ 72,67.11 \end{array}$ | 9,998.01 | 137, 183. 07 |
| Peerless, | do. | John Cruikshan | 1)rift and slope, |  |  | 12,057.07 | 33,499. 15 | 23,038.10 |
| Stirling, | Carbon Run, Northl ${ }^{\text {d }}$ co., | Kendrick \& Co | Slope, . . . . |  | 20,394. 12 | 103,041.01 | $54,085.14$ | 76, 5 55, 14 |
| Royal Oak, | Shamokin, | Tillet \& Son, | Drift, |  | 70000 | 301.02 | $295,00$ | $392.10$ |
| Ben Franklin, | Douteyville, Northl'd co., | Baumgardner \& Co. | Tunnel \& drift, |  | $31,145,01$ $81,620.00$ | $21,334.00$ $131,110.13$ | $38,622,03$ | $\begin{array}{r} 51,60-1.13 \\ 110 \end{array}$ |
| Monltor, | Locust Gap, | Georte W, Johns \& Bro., ${ }^{\text {W }}$, | Slope, | $\cdots$ | $81,620.00$ $178,662.16$ | $131,110.13$ $166,047.00$ | $95,126,13$ | $\begin{aligned} & 110,429.03 \\ & 161 \end{aligned}$ |
| Cameron, | Shamokin, do. | Mining and Mineral Company, do. do. | do. |  | 178, 662.16 $100,54.11$ | $\begin{aligned} & 166,047.00 \\ & 119,576.15 \end{aligned}$ | $\begin{aligned} & 16 j, 191.00 \\ & 103,964.16 \end{aligned}$ | $\begin{aligned} & 161,403.19 \\ & 114,654.06 \end{aligned}$ |
| Short Mountain, | Wiconisco, Dauphin county | Lykens Valley \& Sbort Mt. Coal Co | do. |  | 151,493.08 |  | 112,095.09 | 191,784.00 |
| Summit Branch, | Williamstown, Dauphin co | Summit Brauch Coal Company, . . | Tunnel \& slope, |  | 239,768.04 | 263, 674.02 | 2is7,239.12 | 259,889.10 |
| Penusylvania, | Green Ridge, Northi ${ }^{\text {d }}$ co., | Mlining and Mineral Company, | Slope, . . . . |  |  |  |  | 17,102.04 |
| Lancaster, | Coal Run, Northl'd co., | Smilh \& Keiser, . . . . | 1ritts, | $\cdots$ | 16, 146.00 | 6,964.08 | 8,697.03 | 13,9 6. 13 |
| Black Diamond, | Mt. Carmel, . . | William Sehwenck \& Co., | Slope, | . . . | 35,207.02 | 23,7,3.09 | 19,616.11 | 13,022.14 |
| Centralia, . . | Centralia, | G. M. Prevost, . . | do. | . . | 38,207. 19 | 62,976.00 | 62, 133. 10 | 37,805.00 |
| Hazel 1)ell, |  | Gcorge Troutman, | do. | . . | \} $29,381.00$ | $\{45,420.00$ | 6,835.00 | 13, 193.00 |
| Lilly, |  | Willo. | do. | . . . | \} 29,881.00 |  | 7,711.00 | 2,774.00 |
| Stewartsville, | Mt. Carmel, | Wrillam Montelins, | Slopes, | - . . | 60,0.12.12 | $74.000 .17$ | 80,418.15 | $55,106.16$ $63,303.18$ |
| Big Mine Rnn, . | Big Mine Run, | J. Taylor \& Co., . . | Drilts, |  |  | 19,000.00 | 48,715.06 | 63,303.18 |



* Distrlet changed by Board of Examiners.

Report of Ventilation, Employeer, Coal Mined, Days

| Collteriee | Operators. | inside. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number of miners. |  |
| Mount Carmel shaft, | Philadelphia and Reading Coal and Iron Co., |  | 178 | 49 |
| Bast, . | do. do. do., | 5 | 106 | 69 |
| West Brookside, | do. do. do. | 3 | 196 | 220 |
| Bear Valley, . . | do. do. do. | 2 | 70 | 53 |
| Burnside, | $\begin{array}{lll}\text { do. } \\ \text { do. } & \text { do. } \\ \text { do. } & \text { do. } \\ \text { do. }\end{array}$ | 1 | $\begin{aligned} & 98 \\ & \\ & \hline \end{aligned}$ | ${ }_{16}^{42}$ |
| George Fales, Helfenstine, | $\begin{array}{lll}\text { do. } & \text { do. } & \text { do. } \\ \text { do. }\end{array}$ | 1 | 2 | 1 |
| Keystone, | do. do. do. | 1 | 7 | 1 |
| Locust Run, | do. do. do. | 1 |  | 1 |
| Merriam, | do. ${ }_{\text {do. }}$ do. ${ }_{\text {do. }}$ do. | 4 3 | 48 106 | 64 50 |
| Locust Spring, | $\begin{array}{lll}\text { do. } & \text { do. } & \text { do. } \\ \text { do. }\end{array}$ | 4 |  | 50 |
| North Ashiand, | do. do. do. | 1 | 72 | 47 |
| Preston, No. 2, | do. do. do. | 4 |  | ${ }^{36}$ |
| Presion, No. 3, | do. do. do. | 4 4 4 |  | ${ }_{4}^{68}$ |
|  | $\begin{array}{lll}\text { do. do. } \\ \text { do. do. } & \text { do. } \\ \text { do. }\end{array}$ | 4 1 | 10 95 | $\stackrel{44}{27}$ |
| North Franklim, Nos.iand 2 , Reliance, | do. do. do. | 1 | 132 | 21 |
| Big Mountain, . . . . | Patterson, Llewellyn \& Co., | 2 | 150 | 50 |
| Excelsior, | C. W. Kingsley, | 1 | 68 | 8 |
| Enterprise, | Thomas Banngarduer, |  |  | 52 |
| Locust Gap, | A. A. Heim, . . | 1 | 14 | 23 |
| Henry Clay, No. 1 , | Langdon \& Co., . | 2 | 150 | 73 |
| Peerless, . . . . | John Cruikslank, | 1 | 56 | 12 |
| Sterliug, | Kendrick \& Co., | 1 | 100 | $\stackrel{26}{ }$ |
| Royal Wak, | Tillett \& Son, ${ }^{\circ} \mathrm{Co}$ |  | 51 | 20 |
| Menli Framkin, | G. W. Johns \& Bro., | 1 | ${ }_{125}$ | ${ }_{56}^{20}$ |
| Cameron, | Mining and Mineral Company, | 1 | 158 | 67 |
| Luke Fidler, | do. do. ${ }^{\text {do. }}$. . | 1 | 150 | 38 |
| Short Mountain, | Lykens Valley and Short Mountain Coal Co., | 3 | 184 | 189 |
| Summit Branch, - $\cdot$ | Summit Branch Coal Company, | 5 | 258 | 173 |
| Pennsylvania, | M. and M1. Company, | 1 | 50 | ${ }^{38}$ |
| Lancaster, | Smith \& Reiser, . . . | 1 | 28 |  |
| Dlack Liamond, | William sehwenk \& Co., | 1 | 20 |  |
| Centralia, | G. M. Prevost, . | 1 | 41 | 50 |
| Hazel I Pell, | George Troutman, | 1 |  | ${ }_{4}^{6}$ |
| Lilley, ${ }^{\text {d }}$ | Williau Montelius, | 1 |  | 28 |
| Stewartsville, Big Mine Rm, | J. Taylor \& Co., | 1 2 | 62 90 | $\stackrel{28}{34}$ |
| Continental, | J. T. Audenried \& Co., | 1 | 47 | 88 |
| Buck Ridge, | May Audenried \& Co., | 1 | 90 | 30 |
| Big Run Gan, | James Fennel, . . |  | 19 | 21 |
| Gleu Cits, | J. A. Lesee, ${ }^{\text {drysun }}$ MeBriarty | 1 | 19 | 21 |
| $\mathrm{Glen}_{\text {Gline, }}^{\text {K }}$. . . . . . . | Rryson \& MeBriarty, <br> J. L. Kline, |  | 1 | 1 |
| Kig Mountain, No. ${ }_{\text {Kline }}$ | Northmmberland Coal $\dot{\text { Company, }}$ | 1 | ${ }_{3}$ | 1 |
| Vauglun, . . | D. Vaughn \& Co., |  | 4 |  |
| Little Mine Run, . | Peiffer \& Geraghty, |  |  |  |
| Carson, | Miller, Ropp \& Beaver, |  | 20 | 20 |
| Gensil, | Pulaski (rensil, . . . . |  | 1 |  |
| Franklin, No. 2, | S. S. Biekel, | 1 | 13 | 15 |
| Greentack, ${ }_{\text {West }}$ | Gorman \& Toudy, | 1 | 29 2 | 24 |
| Ashland estate, . | A. Bancroft, |  |  |  |
| Monroc, | A. If. Church, | 1 | 15 | 16 |
| Bear City, Germantown, | Frank K. Martz, E. H, Herb, |  | 1 |  |
| Germantown, | Brentzil \& Cleaver, |  | 1 |  |
| West Hazel Dell, | Wiliam lifer, |  |  |  |
| Centralia out-crop, Packer, . . . | Jodes \& Sykes, |  |  |  |
|  |  |  | 3, 525 |  |

Worked, de., for year ending Decelliber $\mathbf{3} 1,1 \times 7!$.


* Marked thus the employees are not classified nor included in inside aud outside totals. + Outside.
$\ddagger$ Not working.

Report of Ventilation, Employees, (Coal

| Collieries. | VENTILATION. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { 4. } \\ & \text { B } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \text { Revolutions per min- } \\ & \text { ute. } \end{aligned}$ |  |  |
| Mount Carmel shaft, | 18 | 40 | 55 | . 7 | 57,807 |
| Bast, . . . . . . | 15 | 25 | 111 | 1.5 | 18,134 |
| West Brookside, . . . . . . . . . . . . . | 2-18 | . . . . . . . | . . . . . . | 1.3 | 63,756 |
| Bear Valley, | 14 | 50 | 80 | 1 | 19,654 |
| Burnside, . . . . . . . . . . . . . | 12 | 40 | 98 | . 6 | 32,834 |
| George Fales, . . . . . . . . . . . . . . . . | Natural. | . . . . . | . . . . . . . | . . . ${ }^{\text {. }}$ | 32, |
| Helfenstine, . . . . . . . . . . . . . . . | . | . | . . . . . |  |  |
| Keystone, . . . . . . . . . . . . . . . . | 18 | 50 | $\cdots$ | . . . . | 25,567 |
| Locust Run, . . . . . . . . . . . . . . . . . . |  | ${ }^{\circ}$ | -. . . ${ }^{\text {d }}$ | - | . . . ${ }^{\text {a }}$ |
| Merriam, ... | 18 | 40 | 90 | 2.2 | 40,250 |
| Locust Spring, | 12 | 20 | . . | . 8 | . . . . . . |
| Potts, | 16 | 30 | 110 | 2.5 | 43,981 |
| North Ashland, . | 12 | 20 | 80 | 1 | 42,251 |
| Preston, No. 2, . | 15 | . | 90 | 1.6 | 24,750 |
| Preston, No. 3, . . . . . . . . . . . . . . | $2-15$ 16 | 40 40 | 50 87 | .4 2.6 | 11,465 31,157 |
| Tunnel, . . . . . . . . . . . . . . . . . | 3-13 | 40 |  | 2.6 | 35,000 |
|  | 14 | 12 30 |  | . . |  |
| North Franklin, Nos, 1 and 2, | 10 | 15 |  |  | 10,000 |
| Reliance, . . . . . . . . . . . . . . | 12 | 20 | . . . . . . | . 6 | 31,457 |
| Big Mountain, . . . . . . . . . . . . . | 12 | 20 | 160 | 1 | 14,200 |
| Excelsior, | Natural. | - . . . . | . . . . . . | , . . . | 21,637 ${ }^{\text { }}$ |
| Enterprise, . . . . . . | 12 | 50 | 120 | . 6 | 20, 114 |
| Locust Gap, . . . . . . . . . . . . . . . . . | 12 | 15 | 70 | 1 | 12,000 |
| Franklin, <br> Henry Clay, No. 1, | Natural. 12 | 30 | $\cdots \cdots{ }_{70}$ | $\cdots .4$ | $\cdots{ }_{24,919}$ |
| Peerless, ... | Natural. | . . . . . | . . . . . . | -••• | 4,832 |
| Sterling, . | 12 | 20 | 60 | 1.2 | 10, 132 |
| Royal Oak, . . | Natural. | . . . . . | . . . . . . | . . . . | 530 |
| Ben Frankiln, . | do, | ${ }^{\circ}$ | . | . . . . | 8,733 |
| Monitor, . . | 12 | 20 | 120 | .4 | 3,600 |
| Cameron, . . . . . . . . . . . . . . . . . | 2-12 | 25 | 110 | 1.1 | 28,770 |
|  | 14 | 60 | 120 | 2.3 |  |
| Luke Fidier, . . . | 12 | 25 | 100 | . 8 | 21.837 |
| Short Mountain, . . . . . . . . . . . . . . . | 2-14 | each 70 | each 112 | 1.8 \& 1.7 | 76, 440 |
| Summit Branch, . . . . . . . . . . . . . | 1-14 | 60 | 100 |  | 195,000 |
|  | 2-12 | 120 | 180 | . 8 \& 6 |  |
| Pennsylvania, | 12 | 25 | 100 | - . . | -• |
| Lancaster, . . . . . . . . . . . . . . . . . . . Black Diamond, . . . . . . . . . . . . . . | Natural. ${ }_{12}$ | -20 | $\cdots \cdots 90$ | $\cdots \cdot 3$ | $\begin{aligned} & 6,682 \\ & 3,392 \end{aligned}$ |
| Centralia, . . . . | 12 | 25 | -• | . . | - . . |
| Hazel Dell, . . | Natural. | . . . . ${ }^{\text {a }}$ | . . . . | $\cdots$ | , . |
| Lilley, . . . . . . . . . . . . . . . . . . . | do. | -••• | - . | . . . . | -••• |

Mined, Days Worked, de.-f'ontinned.

| MACIINERY. |  |  |  |  |  |  |  |  | N umber persons injured. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of engines. |  | Stroke-inches. |  | Hoisting rope diam- eterin linclies. |  |  |  |  |  |  |
| 13 |  | 11. P., 595 | . . . . . . | . . | 19 | 30 | 34 | 3 | 3 | 180,931. 16 |
| 11 | . . . . . | H. P. 1,150 | . . . . | . . . . . | 18 | 30 | 34 |  | 4 | 141,435.17 |
| 15 | . . . . . | 17. 1'., 400 | . . . . . | . . . | 26 | 30 | 34 | 4 | 6 | $410,815.09$ |
| 7 | . . . . | . . . . . . . . | . . . . | . . . | 12 | 30 | 34 |  | 2 | 98,417.02 |
| 5 | . . . . . | . . . . . . . . . | . . . . | . . . . | 11 | 30 | 30 |  | 4 | 56, 462.01 |
| 3 | . . . . . | . . . . . . | . . . . | . . . | 4 | 30 | 34 |  |  | 3,952.08 |
| 3 | . . . . . | . . . . . . . . | . . . . . . | . . . | 7 | 30 | 34 |  | . . | 6.10 |
| 6 | . . . . | . . . . . . . | . . . . . . | . . . . | 19 | 30 to 36 | 30 to 36 | 1 | $\cdots$ | 27,604.09 |
| 6 | . . . . . | . . . . . . . | . . . . . . | . . . . | 19 | 28 to 30 | 3. | 1 | 3 |  |
| 7 | $\cdots \cdot \cdot$ |  | - . . | . . . . | 25 | 20 to 30 | 30 to 34 | - | 8 | 61,345, 19 |
| 4 | . . . . . | II. P., 200 | . . . | ... . | 12 | - 30 | 34 | 3 | 4 | 65,770.02 |
| 6 | . . . . . | . . . . . . | . . . . . . | . . . . | 31 | 20 to 30 | 30 to 36 | 1 | 8 | 88, 493.04 |
| 8 | . . . | - | . . . . . | . . . . | 12 | 30 | 32 to 34 | 2 | 11 | 128,118.11 |
| 7 | . . . . | H. P., 320 | . . . . . . | - | 17 | 26 to 36 | 3.4 | 2 | 8 | 93,514.12 |
| 7 | . | H. P', 820 | . . . . | . . . . | 22 | 26 to 30 | 30 to 34 | . | 4 | 91,278.12 |
| 13 | . . . . | H. P., 1,315 | . . . . | . . . | 36 | $22 \frac{1}{\mathrm{E}}$, to 30 | 34 to 40 | $\cdots$ | 4 | 71,413.11 |
| 6 | - | H. P., 205 | -•••• | . . . . | 11 | 30 | 31 |  |  | 81,537.14 |
| 5 | . . . . | H. P., 260 | - ${ }^{\circ}$ | - • | 11 | 26 to 36 | 31 to 36 | 2 | 1 | $84,866,13$ |
| 3 | $\begin{aligned} & 1-12 \\ & 1-16 \end{aligned}$ | 12 18 | 10 | . . . | 5 | 30 | 30 | 2 |  | $148,551.06$ |
|  | 1-12 | 24 |  |  |  |  |  |  |  |  |
| 2 | 1-16 | 36 | 2-8 | $1{ }^{\frac{1}{4}}$ | 6 | 30 | 34 | . . | 1 | 67,195.10 |
|  | 1-14 | 18 | 6 | $1 \frac{1}{2}$ |  |  |  |  |  |  |
| 3 | 1-16 | 36 | 12 | $1{ }^{\frac{3}{8}}$ | 17 | 20 to 30 | 30 to 36 | 1 | 1 | 110,581.08 |
|  | 1-14 | 72 48 |  |  |  |  |  |  |  |  |
| 4 | 2-20 | 72 | 2-8 |  | 12 | 30 | 36 | - . |  | $86,068.05$ |
|  | 1-18 | 36 | 12 | $2 \frac{1}{4}$ |  |  |  |  |  |  |
|  | $\begin{array}{r} 1-16 \\ 7 \end{array}$ | 36 36 |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 1 \\ & 6 \end{aligned}$ | $\begin{array}{r} 7 \\ 2-14 \end{array}$ | 36 48 | ... . . | - $2^{\circ}$ | $\frac{1}{8}$ | $\begin{aligned} & 28 \\ & 28 \end{aligned}$ | 30 34 | $i$ | 14 | $\begin{array}{r} 2,172.02 \\ 137,188.07 \end{array}$ |
|  | 1-16 | 36 |  |  |  |  |  |  |  |  |
|  | 2-18 | 48 |  |  |  |  |  |  |  |  |
|  | 1-12 | 24 |  |  |  |  |  |  |  |  |
| 2 | 1-12 | 24 | 2-6 | $1{ }^{1}$ | 6 | 2-3013 | 30 | , . | 1 | 23,03s. 10 |
|  | 1-18 | 30 |  | $1 \frac{1}{2}$ |  | 4-312 | 30 | . |  | -3,03s.10 |
| 4 | . 3-16 | 30 | 12 | $1 \frac{1}{4}$ | 8 | 31. | 30 | 2 | 5 | 76,515.14 |
|  | 1-12 | 16 |  |  |  |  |  |  |  |  |
| 2 | . . . . . | . . . . . . . . . . | - 8 | - $1{ }^{\frac{1}{2}}$ | 6 | - 28 | - 28 | 2 |  | $\begin{array}{r} 392.10 \\ 51.604 .13 \end{array}$ |
| 6 | … | . . . . . . | . . . . . | $1 \frac{12}{21}$ | 18 | 20 to 40 | 30 to 34 | 4 | $\cdots$ | $110,429.03$ |
|  |  |  |  | 17 |  |  |  |  |  |  |
| 9 | . . . . . | . . . . . . . | $2-10$ $2-8$ | $6-1 \frac{1}{4}$ $4-1{ }^{\frac{1}{4}}$ | 27 | 30 | 36 | . . | 1 | 161,403.19 |
|  |  |  | $2-8$ $1-9$ |  |  |  |  |  |  |  |
| 9 | 2-14 | 30 | 2-6 | 1-13 | 13 | 30 | 30 | - . | 1 | 114,651.06 |
|  | 2-16 |  | 1-8 | $3-1 \frac{1}{4}$ |  |  |  |  |  |  |
|  | $5-14$ |  | 1-10 | . | 53 | 11 to 37 | 30 to 36 | 5 | 3 | 197, 784.00 |
| 26 | Ar'ge 15 | Arerage $34 \frac{2}{3}$ | 2-10 | 1 ${ }^{\frac{1}{6}}$ | 48 | 21 to 28 | 30 to 34 | 6 | 3 | 259,889. 10 |
|  |  |  | 1-18 | 17 |  |  |  |  |  |  |
|  |  |  | 1-8 | 12 |  |  |  |  |  |  |
| 4 | 2-18 | 36 | 13 | 17 | 9 | 28 | 34 | 1 | . . | 17,102.04 |
|  | 1-14 | 24 |  |  |  |  |  |  |  |  |
|  | 1-12 | 12 |  |  |  |  |  |  |  |  |
| 1 | ... | 30 |  |  | 2 | 16 | 34 | 1 |  | 13,966. 13 |
| 4 | $2-14$ | each 30 | 10 | 1直 | 6 | 30 | 34 |  | 1 | 13,022.14 |
|  | $2-12$ | $1-18$ |  |  |  |  |  |  |  |  |
|  |  | $\begin{array}{r} 1-48 \\ 72 \end{array}$ |  |  |  |  |  |  |  |  |
| 3 | $1-20$ $2-15$ | 72 36 | $\begin{array}{r}12 \\ 8 \\ \hline\end{array}$ | $\stackrel{2}{2 \frac{1}{4}}$ | 26 | 30 | 34. |  | 1 | 37,805.00 |
| 3 | . . . | II. P., 60, 25, 20 | 8 | $1 \frac{1}{4}$ | 4 | 30 | 30 |  |  | 13, 193.00 |
|  | . . . | . . . . . . . . | . . . . . . | . . . |  | . . . . | . . . . |  |  | 2,74.C0 |

Heport of Ventilation, Employees, Coal

| Collieries, | VENTILATION. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Stewartsville, | 14 | 20 | . . . | -•. . | 5,550 |
| Big Mine Run, . . . . . . . . . . . . . . | 10 | 30 | 108 | . 6 | 14,000 |
| Contlneutal, . . . . . . . . . . . . . . . | $2-12$ 16 | 50 | 120 90 | . 7 | 15,354 |
| Buck Ridge, . . . . . . . . . . . . . . . . . . | 12 | 12 | 100 | $\cdots$ | 12,000 |
| Big Run Gap, . . . . . . | Natural. | . . . . . | . . . . . | . | - . . . |
| Glen City, .. | do. | . . . . . . | . . . . . . | . . . . | . . . . . . . |
| Glen, | do. | $\cdots$ | - | - . . . | . . . . . . |
| Kline, . . . . . . . . . . . . . . . . | do. | . | . . . . . . | . | - |
| Big Mountain, No. 2, . . . . . . . . . . . | do. | . | . . . . . | . . . . | . . . |
| Vaughn, . . . . | do. | . . . . . . | . . . . . . | . . . . | . . . . . |
| Little Mine Run, . | do. | . . . . . . | . . . . . | $\because$ | . . . . |
| Carson, . . . . . . . . . . . . | do. | $\cdots \cdots$ | . . . . . . | $\therefore$. | . . . . . . |
| Montana, | do. | -• | . . . . . . | -••• | . . . . . . |
| Gensil, . . . . . . . . . . . . . . . | do. | $\cdots$ | . | . . . | $\cdots$ |
| Franklin, No. 2, . . . . . . . . . . . . . . Greenback, | $\begin{aligned} & \text { do. } \\ & \text { do. } \end{aligned}$ | ...... | . . . . . . | . . . . | . . 15,540 |
| West Rausch Gap, . . . . . . . . . . . . . . | do. | $\cdots \cdots$ | . . . . . . | . . . . | . . . . . |
| Ashland estate, . . . . . . . . . . . . . . . . Monroe, . . . . . . . . . . . . . . . . . . . . | ${ }^{\text {do. }}{ }_{10}$ | - 25 | . 80 | . . | $10,000$ |
|  |  |  |  |  |  |
| Bear City, . . . . . . . . . . . . . . . . . . | Natural. | . . . . . | . . . . . . | -••• | . . . . . |
| Germantown, . | do. | . . . . . . | . . . . . . | . . . . | . . . . . . |
| Brentzil, | do. | . . . . . . | . . . . . | . . . . | . . . . . . |
| West Hazel Dell, | do. | . . . . . . . | . . . . . . | . . . . . | . . . . . . |
| Centralia out-crop, . | do. | . . . . . . . | . . . . . . . | . . . . | . . . . . . . |
| Packer, . . . . . | A bardoned | . . . . . . . | . . . . . . | . . . . . | . . . . . . . |

Mined, Days Worked, de.-Continued.


# LUZERNE AND CARBON COUNTIES, 

## MIDDLE DISTRICT.

Office of Inspector of Coal Mines, Whlkes-Barre, Pa., April 30, 1880.

His Excellency Henry M. Hoyt,<br>Governor of the Commonwealth of Pennsylvania:

Sir: I have the honor to submit this my annual report as inspector of coal mines for the Wilkes-Barre or Middle District of Luzerne and Carbon counties, for the year ending December 31, 1879.

Before another annual report be due, my present term of office will have expired-my second or present commission having been dated or issued 19th day of Jnly, 1875; hence my term will expire 18th day of July, 1880.

The present report contains a fearful list of mine casualties, both fatal and non-fatal, and I am sorry to have occasion to report a large increase in the number of killed and maimed during the year over that of the few latter years.

The great increase was produced by various causes, such as a greater number of persons employed, greater number of days of labor performed, hence greater time incurred in the danger, and, as a matter of course, an increase in the casualties. But the change in the ratio of tons per life lost is not thus accounted for, yet those fluctuations up and down must be expected and cannot be avoided, as one case where a large number of persons are included so greatly change the ratios. The production has been greater than at any previous period, from this district, having worked a larger number of days and employed a larger number of persons than for some years before, if ever. During 1878, 13,045 were employed, and areraged only 139.62 days, with a production of $4,082,372$, and 36 lives lost, averaging 113,399 tons produced per life lost. In the year 1879, we employed 15,582 , whose average time of work was 204 days, showing an increase of 46.18 jer cent. in time worked, and the production was $6,310,256$ tons, averaging to the 65 lives lost 97,080 tons per life lost. The report treats upon the causes of these accidents, and recommends that managers be required to pass a rigid examination and be in possession of certificates of competency ; as also other subordinate officers, \&c.

There are several tables relating to fans, time worked, de.; rules for the govermment of benefit associations at our mines, hospitals, \&e.; cducation of our mining youths; also, drawiugs of hand boring machines, patented by the respective parties; hesides the usual tables of accidents.

Number of lives lost during the year, 65; injured seriously, 185; widows, 33 ; and orphans, 140.

Very respectfully sulmitted,
T. M. WILLIAMS.

Inspector of Coal Mines.

## Steam Hoilers.

For one year more we have been blessed, in not having been visited by boiler explosion catastrophes. Y'et I cannot fail to call attention to what appears to me as imminent danger. That is our present system of steam boiler inspection, which is little better than a faree, in comparison to what it ought to be.

## Coal Production for 1 © 79.

The following are the items of data relating to our coal production in this district during the year last past:

Coals sent to market, in tons of 2,240 pounds, $5,431,691$; coals sold as local sales, and consumed around the mines in generating steam, \&c., partially estimated, 378,615 tons; total amount of coal mined, in tons of 2,240 pounds, $6,310,256$ tons, including the item of 213,618 tons, estimated, and added to the returns for local sales and consumption, where returns were not made in full, on the basis of six per cent. of the said returns.

## Camalties, Widows, and Orphans.

Number of lives lost during the year, . . . . . . . . 65
Number of persons seriously iujured, . . . . . . . . 185
Total, . . . . . . . . . . . . . . . . . 251
Widows, . . . . . . . . . . . . . . . . . . . 38
Orphans, . . . . . . . . . . . . . . . . . . . . . 140

TABLE No. 1.-Exhibits number of coal breakers, steam boilers, mules inside and outsinte, actual of days worked by total emplovees, coal returns per colliery; also, tonnages per

| Name of Colliery. | N umber of breakers. | $\stackrel{\dot{\infty}}{\stackrel{\omega}{\Phi}}$ | Numeer of Mules IN USE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { © } \\ & \text { تٍ } \\ & \text { g } \end{aligned}$ |  | $\begin{aligned} & \text { ज़ } \\ & 0 \\ & \hline \end{aligned}$ |  |
| Salem, Shickshinny, . . . . | 1 | 4 | 12 | 10 | 22 | 40 |
| No. 1 Breaker, Nanticoke, | 1 | 15 | 18 | 11 | 29 | 73 |
| No. 2 Breaker, Nanticoke, | 1 | 62 | 87 | 10 | 97 | 209 |
| No. 3 Breaker, Nanticoke, | 1 | 12 | 25 | 8 | 33 | 74 |
| Warrior Run, . . . . . . . | 1 | 16 | 9 | 7 | 16 | 74 |
| Franklin Coal Company, | 1 | 21 | 15 | 8 | 23 | 75 |
| Hillman, . . . . . . | 1 | 6 | 12 | 3 | 15 | 30 |
| Maltby, | 1 | 18 | 25 | 5 | 30 | 56 |
| IIutchison,. | 1 | 13 | 26 | 6 | 32 | 65 |
| East Boston, . . | 1 | 12 | 20 | 3 | 23 | 60 |
| No. 1 Breaker, Kingston Coal Company, . . . . . . . . . . . | 1 | 10 | 22 | 2 | 24 | 63 |
| No. 2 Breaker, Kingston Coal Company, . . . . . . . . . . . | 1 | 19 | 33 | 1 | 34 | 68 |
| Channcey, ........... ... | 1 | 2 | 9 | 2 | 11 | 12 |
| Boston, Delaware, Lackawanna and Western Rallroad Co., . | 1 | 12 | 33 | 8 | 41 | 60 |
| Avoddale, Delaware, Lackawanna and Western Railroad Co., | 1 | 10 | 25 | 12 | 37 | 82 |
| Enterprise, | 1 | 11 | 17 | 14 | 31 | 75 |
| Wyoming, . | 1 | 12 | 32 | 6 | 38 | 88 |
| Forty Fort, | 1 | 9 | 29 | 5 | 34 | 80 |
| R. S. Pool, | 1 | 5 | 4 | 2 | 6 | 12 |
| Red Ash Coal Company, | 1 | 3 |  |  |  | 40 |
| Dodson, Plymouth Coal Company, | 1 | 9 | 13 | 2 | 15 | 25 |
| Henry, Lehigh Valley Coal Company, | 1 | 12 | 40 | 5 | 45 | 65 |
| Midvale, Lehigh Valley Coal Company, | 1 | 6 | 8 | 4 | 12 | 40 |
| Prospert Lehigh Valley Coal Company, | 1 | 23 | 50 | 15 | 65 | 120 |
| Mineral Spring, Lehigh Valley Coal Company, . | 1 | 6 | 18 | 8 | 26 | 55 |
| Exeter, Lehigh Valley Coal Company, ... . | , | 16 | 55 | 10 | 65 | 120 |
| Mill Creek, Delaware and Hudson Canal Company, . . . . . . | 1 | 20 | 39 | 5 | 44 | 100 |
| Pine Ridge, Delaware and Hudson Canal Company, | 1 | 15 | 19 | 2 | 21 | 45 |
| Laurel Run, Delaware and Hudson Canal Company, . . | 1 | 9 | 28 | 9 | 37 | 74 |
| Baltimore Slope, Delaware and Iurlson Canal Company, . | , | 14 | 20 | 8 | 28 | 50 |
| Baltimore Tunnel, Delaware and Iudson Cianal Company, . |  | 24 | 29 | 3 | 32 | 70 |
| Plymouth, No. 2, Delaware and IIudson Canal Company, . . | 1 | 12 | 40 | 9 | 49 | $9 \overline{5}$ |
| Plymouth, No. 3, Delaware and IIndson Canal Company, . . | 1 | 12 |  |  |  |  |
| Plymouth, No. 4, Delaware and lludson Canal Company, . . | 1 | 12 | 15 | 4 |  | 54 |
| Plymouth, No. 5, Delaware and lludson Canal Company, . . | 1 | 9 | 39 | 3 | 42 | 71 |
| Wanamie, No. 1, Lehigh and Wilkes-Barre Coal Company, . | 1 | 9 |  |  |  |  |
| Wanamie, No. 2, Lehigh and Wilkes-Barre Coal Company, . | 1 | 9 | 45 | 11 | 56 | 118 |
| Sugar Notch Shaft, Lehigh and Wilkes-Barre Coal Company, | 1 | 15 | 28 | 8 | 36 | 120 |
| Sugar Notch Slope, Lehigh and Whlkes-Barre Coal Company, | 1 | 18 | 20 | 8 | 28 | 175 |
| Hartford, Lehigh and Wilkes-Barre Coal Company, . . . . | 1 | 15 | 33 | 11 | 44 | 125 |
| Audenried, Lehtgh and Wilkes-Barre Coal Company, | 1 | 24 | 25 | 2 | 27 | 101 |
| Empire, No. 4 Shaft, Lehigh and Wilkes-Barre Coal Co., | 1 | 36 | 55 | 5 | 60 | 185 |
| Diamond Shaft, Lehigh and Wilkes-Barre Coal Company, | , | 42 | 26 | 5 | 31 | 102 |
| Lance, Lehigh and Wilkes-Barre Coal Company, . | 1 | 9 | 37 | 3 | 40 | 90 |
| Nottingham, Lehigh and Wilkes-Barre Coal Company, | 1 | 21 | 77 | 4 | 81 | 230 |
| Washington, Lehigh and Wilkes-Barre Coal Company, | 1 | 10 | 40 | , | 49 | 95 |
| Ellenwold Shaf, . . . . . . . . . . . . . . . . . . . . . . | 1 | 12 | 2 | 3 | 5 | 8 |
| Waddell's Drifts, |  |  | 5 | 3 | 8 | 28 |
| Totals, ..... ... | 53 | 785 | 1,259 | 282 | 1,5+1 | 3,697 |

[^3]coal cutters or miners, men and boys employed inside ant oulside, tolal employees, tutul number Ibreaker, per miner, and per employee per dqy, in the Wilkes-Barre Dislrict, during 18\%9:

eral years. Breakers burned down : Espy, Gaylord, atd Andenreid. Both the later are being rebuilt, but only Audenreid Is here included. New breaker, No, 4 , is bullding at Nanlleoke and Gaylord. Breakers to add to abore list 5, and sleam boilers, 127. Coal shipped and mined, including 213,618 toms added to returns for home consumptlon, local sales, \&e., de., at the rate of 6 per cent.-Total, $6,3: 0,256$ tous.


TABLE, No. 3.-Erhibits a summary of fulalities; also, the coal production in tons per life lost in the Hitkes-Barre Distriet, in the years 187-?-3-4-5-6-i-8-9, respectwely, und cluss? fied underfire heads:


TABLE No. 1-Summary of the items of production, number of persons employed, "nd lives lost, together vith the ratios of these items to each ot her, for the years 1871-2-3-4-5-6-7-8-9, respectively, in this district.


| Name of Collieliy. | NAME OF OWNER OR LESSEE. | Location of Colliery. | NUMBER OF LIVES LOST ANNUALLX. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 通 | 葛 | $\underset{\underset{\sim}{\dot{\sim}}}{\stackrel{1}{2}}$ | $\stackrel{\dot{N}}{\stackrel{\sim}{\circ}}$ |  |  |  |  |
| Red Ash, | Red Ash Coal Company, | Near Wilkes-Barre, . | * | * | * | * | 1 | 1 | 24,800 | 24,800 |
| Salem, . | Salem Coal Company, . | Shlckshlımy, . . . . |  |  |  |  |  |  | 212,996 | $\stackrel{\text { 24,800 }}{\ddagger}$ |
| Warrior Run, | A. J. Davis \& Co., . . | Warrior Riun, . |  | 1 | 1 |  | 1 | 3 | 264,363 | 88,121 |
| Clauneey, . | MeFarland \& Co., | Near Plymouth, . . | 1 | 3 | . . |  |  | 4 | 126, 101 | 31,525 |
| Franklin, . . | Franklin Coal Company, | Plains township, Wilkes-Barre towshlp, |  |  |  |  |  |  | 194,000 426,915 | 142,305 |
| Wrankining, . | Franklin Coal Company, J. H. Swoyer, | Whkes-Barre townshlp, Plains township, . . . | 2 | 1 | 2 | 12 | 1 3 | 3 10 | 426,915 688,016 | $\begin{array}{r} 142,305 \\ 68,801 \end{array}$ |
| Enterprise, | II. C. Roberts \& Co., | do. |  | 1 | 1 | $\because$ | 1 | 4 | 360,538 | 90,134 |
| Forty-Fort, - | J. H. Swoyer, . . . . . . . . . . . . . . . | Kingston township, . | * | 1 | 2 | 1 | 1 | 5 | 417, 462 | 83,492 |
| Hutchison, . . . | J. C. Hutchison, . . . . . . . . . . . . | do. . | 4 | 4 | 1 | . | 1 | 10 | 464,318 | 46,431 |
| East Boston, ${ }_{\text {Elfenwold drifts, . }}$. | William G. Payne \& Co., . . . . . . . . . . . . . . . . . . . . . . | do. do. |  |  |  | $\cdots$ | 2 | $\cdots 2$ | 420,265 29,791 |  |
| Pools, . . . . . . | R. S. Pool, . . . . . . . . . . . . . . . . . . . | Plains township, | 1 | 1 |  |  |  | 2 | 29,791 119,682 | 14,895 59,841 |
| Maltby, . | S. C. Maltby, . . . | Near W yoming, . |  |  | , . | . . |  |  | 192,631 | $\stackrel{+}{\ddagger}$ |
| Dodson, . | Plymouth Coal Company, | Plyınouth, . . . |  |  | . . . |  | 1 | 1 | 46,916 | 46,996 |
|  |  |  | 9 | 13 | 7 | 4 | 12 | 45 | 3, 888,874 | +86,197 |
| Exeter, . . | Lehigh Valley Coal Company, . |  | 2 | 7 | 1 | 3 | 3 | 16 | 774,000 | 48,375 |
| Henry, <br> Midvale, | do. do. | Plains township, | 4 | 2 | 1 | 1 | 3 | 11 | 502,069 | 45,612 |
| Midvale, . . . . . . . <br> Prospeet, . . . . . . . | do. do. | do. | 2 | 1 |  |  | 2 | 5 | 139,000 | 27,800 |
| Miueral Spring, | $\begin{array}{ll}\text { do. } \\ \text { do. } & \text { do. }\end{array}$ | $\begin{aligned} & \text { do. } \\ & \text { do. } \end{aligned}$ | 1 | 2 | 1 | 7 | 2 | 11 | 516,555 211,076 | $\begin{array}{r} 49,685 \\ 105,338 \end{array}$ |
|  |  |  | 9 | 12 | 3 | 11 | 10 | 45 | 2,172,7\%0 | +48,282 |
| Pine Ridge, . . . . | Delaware and Hudson Canal Company, | Plains township, | 2 | 3 |  |  | 1 | 6 | 545,932 | 90,988 |
| M111 Creek, . . . . . | do. do. do. | - do. | 1 |  |  | 2 | 6 | 9 | 815,556 | 90,817 |
| Laurel Run, Baltimore slope, | do. do. do. ... .. | do. | $\dot{3}$ | 1 | 2 |  | 1 | 4 | 549, 283 | 137, 320 |
| Baltimore siope, Baltinore tunnel, | do. do. do. do. <br> do. do. $\ldots .$. | do. | 3 |  | . | 1 | 1 | 5 | 394,551 | 78,910 |
| Plymouth, No.2, | do. du. do. | Near Plymouth, | 3 |  | i | 1 | 1 | 6 | 413,659 | 697,819 68,913 |
| Plymouth, No.4, | do. do. do. | do. |  | * | * |  | 1 | 1 | 177, 183 | 177, 183 |
| Plymouth, No. 5, | do. do. do. |  |  | 1 | 1 |  | 1 | 3 | 619,500 | 206,500 |
|  |  |  | 9 | 5 | 4 | 5 | 12 | 35 | 4,213,513 | +120,386 |


| $\begin{aligned} & \text { No. 1, } \\ & \text { No. } 2, \\ & \text { No. } 3, \end{aligned}$ |  | Nanticoke, . . . . . . do. West Nanticoke, | 1 1 3 | 1 <br> 3 <br> 2 | 2 3 . | 1 1 1 | $\cdots$ | 5 <br> 12 <br> 7 | $\begin{array}{r} 687,788 \\ 1,240,251 \\ 565,702 \end{array}$ | 137,557 103,354 <br> 80,814 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5 | 6 | 5 | 3 | 5 | 24 | 2,493,741 | +103,916 |
| No. 1 , <br> No, 2, | Kingston Coal Company, . . . . . . . . . . . . . . . . . . . . do. do. | Kıngston, . . . . . . do. | ${ }^{*} 1$ | 1 | 1 |  | 3 | 3 5 | $\begin{aligned} & 570,085 \\ & 928,964 \end{aligned}$ | $\begin{aligned} & 1!10,028 \\ & 185,793 \end{aligned}$ |
|  |  |  | 1 | 1 | 3 | $\ldots$ | 3 | 8 | 1, 499,049 | +187,381 |
| Arondale, . . . . . . . . . . <br> Boston, | Delaware, Lackawanna and Western Rallroad Company, do. do. do. do. | Near Plymonth, . . . . <br> Near Kingsto1, . . . . . | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 1 | 1 | 1 | . | 3 5 | $\begin{aligned} & 759,077 \\ & 512,664 \end{aligned}$ | $\begin{aligned} & 253,029 \\ & 102,413 \end{aligned}$ |
|  |  |  | 2 | 3 | 2 | 1 |  | 8 | 1,271,141 | +158,892 |
| Wanamie, No. 2, Sugar Notch shait, . . . . . . . | Lethigh and Wilkes-Barre Coal Company, $\begin{gathered}\text { do. } \\ \text { do. }\end{gathered}$ do. | Wanamle, ${ }_{\text {Sugar Notch, . . . . . . . }}$, | 1 |  | 1 | . ** | * | 2 3 | 290,438 157,003 | 145,219 62,334 |
| Sugar Noteh slope, | do. do. do. | do. . . . . . | 1 |  | . . | 3 | 2 | 6 | 475,052 | 79,175 |
| Hsirtford, . . . . . . . . . . | do. do. do. | Ashley, . . . . . . . . | 2 | 1 | 2 | . | 1 | 6 | 568,221 | 94,703 |
| Empire shaft, . | do. do. do. | Near Wllkes-Barre, . | 2 | 3 | 4 | 2 | 5 | 16 | 1,145,317 | 71,584 |
| Diamond, . | do. do. do. | do. | 2 | - | 2 | . ${ }^{\text {a }}$ | 1 | 5 | 1, 558,881 | 91,776 |
| Weshington, . | do. do. do. | Plymouth, |  | 2 | 1 | , |  | 3 | 523,510 | 174,502 |
| Nottlugham, . | do. do. do. | do. | 1 | 2 | . . | 3 | 3 | 9 | 990, 138 | 110,015 |
| Lance, | do. do. do. | wilkes-Barre. . |  | 1 | 3 | $\cdots$ | 1 | ${ }_{16}^{2}$ | 364, 368 | 182, 184 |
| Andenried, . . | do. do. do. . . . . . . | Wllkes-Barre, . . | 1 | 2 | 3 | 2 | 8 | 16 | 325,965 | 20,373 |
|  |  |  | 12 | 11 | 13 | 10 | 22 | 68 | 5,328,923 | +78,366 |
|  |  |  |  |  |  |  |  | 233 | 20, 867,941 | +89,557 |
|  | * Indicates no coal shipments. $\dagger$ | Averages, $\ddagger$ | No dea | ath. |  |  |  |  |  |  |



| Plymouth, No. 4, . Plymotath, No. 5 , . | $\begin{aligned} & 15 \\ & 17 \end{aligned}$ | 191 1.7 | ${ }_{15}^{15}$ | $\begin{aligned} & 18 \\ & 19 \frac{1}{2} \end{aligned}$ | 17 <br> $20 \frac{1}{4}$ | 17 18 18 1 | 17 $18_{2}^{\dagger}$ | $18 \frac{1}{4}$ | 183 21.9 | 171 24 | $18 \frac{1}{2}$ 20.9 | $\begin{aligned} & 17 \frac{3}{4} \\ & 18 \frac{1}{2} \end{aligned}$ | $\begin{aligned} & 2100^{3} \\ & 218_{\frac{1}{4}}^{4} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Averages, . | 14.83 | 15.72 | 16.52 | 16.03 | 17.83 | 20.17 | 22.06 | 20.53 | 19.8 | 22.62 | 22.09 | 20.32 | 228.52 |
| Nanticoke, No. 1, . . . Nanticoke, No. 2, West Nanticoke, No. 3, |  | $\begin{gathered} 18 \\ 144_{2}^{\frac{1}{2}} \\ 9.3 \end{gathered}$ | 63 93 9.9 9.6 | $\begin{aligned} & 14 \frac{1}{2} \\ & 17 \\ & 14 \end{aligned}$ | $\begin{aligned} & 25^{\frac{3}{3}} \\ & 24^{\frac{1}{2}} \\ & 17.2 \end{aligned}$ | $23 \frac{1}{2}$ $24 \frac{1}{2}$ 15.4 | $\begin{aligned} & 21 \\ & 21 \\ & 17.8 \end{aligned}$ | $\begin{aligned} & 25 \\ & 25 \\ & 18.3 \end{aligned}$ | 24 24 18 | $26 \frac{1}{4}$ 25 21.4 | $24 \frac{1}{4}$ $23 \frac{1}{2}$ 18.3 | $\begin{aligned} & 18 \frac{1}{2} \\ & 17^{2} \\ & 16.5 \end{aligned}$ | $\begin{aligned} & 248 \\ & 24-\frac{1}{2} \\ & 192.8 \end{aligned}$ |
| Averages, | 20.25 | 13.93 | 8.70 | 15 | 22.48 | 21.13 | 19.93 | 22.93 | 22.08 | 24.22 | 22.02 | 17.33 | 229.35 |
| Kingston, No. 1, <br> Kingston, No. 2, | $\begin{aligned} & 17 \\ & 16 \end{aligned}$ | $\begin{aligned} & 16 \\ & 14 \end{aligned}$ | $\begin{aligned} & 19 \\ & 20 \end{aligned}$ | $\begin{aligned} & 22 \\ & 21 \end{aligned}$ | $\begin{aligned} & 24 \\ & 22 \end{aligned}$ | 21 | $\begin{aligned} & 21 \\ & 20 \end{aligned}$ | $\begin{aligned} & 20 \\ & 19 \end{aligned}$ | $\begin{aligned} & 22 \\ & 21 . \end{aligned}$ | 12 | $\begin{aligned} & 23 \\ & 19 \end{aligned}$ | $\begin{aligned} & 21 \\ & 19 \end{aligned}$ | $\begin{aligned} & 248 \\ & 231 \end{aligned}$ |
| Averages, . | 16.5 | 15 | 19.50 | 21.5 | 23 | 21 | 20.5 | 19.5 | 21.5 | 20.5 | 21 | 20 | 239.5 |
| A vondale, Boston, | 21 | $24 \frac{1}{4}$ | 243 | 25 9 | $\begin{aligned} & 23 \\ & 25 \frac{1}{2} \end{aligned}$ | ${ }_{24} 231$ | $23{ }_{25}^{1}$ | $\begin{aligned} & 25 \frac{1}{4} \\ & 25 \frac{1}{4} \end{aligned}$ | $\begin{aligned} & 11 \frac{1}{4} \\ & 25 \frac{1}{4} \end{aligned}$ | $\begin{aligned} & 261 \\ & 26{ }_{2}^{1} \end{aligned}$ | ${ }_{23}^{24}$ | $17{ }^{17}$ | $\begin{aligned} & 2693 \\ & 201 \frac{1}{4} \end{aligned}$ |
| A verages, | 21 | 24.25 | 24.75 | 17.00 | 24.25 | 23.75 | 24.25 | 25.50 | 18.25 | 26.37 | 23.75 | 17.37 | 235.5 |
| Wanamie, No. 2, | ${ }_{22}^{21.3}$ | 18.50 | 18.25 | 19.95 | 21.85 | 19.05 | 18.5 | 1915 | 16.65 | 20.1 | 14.55 | 14.05 | 221.9 |
| Sugar Noteh Shaft, |  |  |  |  | $\cdots$ | 20.5 | 24 | 22 | 19.25 | 23.75 | 18 | 16.5 | 144 |
| Hartford, . . |  |  |  | 12 | 25.25 | 23 | 23 | 24 | 21.5 | 26 | 18.5 | 18.75 | 192 |
| Empire, | 12.25 | 19.75 | 23.25 | 24 | 26.5 | 24.25 | 18.25 | 24.25 | 24 | 23.5 | 19.75 | 17.75 | 259.5 |
| Dianond, . |  |  |  |  | 11 | 24 | 25 | 24.75 | 23.5 | 29.25 | 20.25 | 18 | 171.75 |
| Audenried, | 12.50 | 14.75 | 18.75 | 14.75 | 9.5 |  |  |  |  |  |  |  | 70.25 |
| Lance, . . |  |  | 10.5 | 19.5 | 2005 | 18.1 | 18.55 | 18.25 | 16.3 | 18.8 | 17.3.) | 15.1 | 172.5 |
| Nottingham, |  | 16.7 | 20.3 | 21.5 | 21.1 | 17.1 | 20 | 20.75 |  | 21.95 | 19.7 | 18.1 | 228.2 |
| Washington, | 10.75 | 20 | 25.5 | 25 | 26.1 | 22 | 24 | 24.5 | 24.75 | 25.25 | 21 | 16.8 | 265.65 |
| A verages, . | 14.76 | 18.61 | 20.22 | 1925 | 20.70 | 21.03 | 21.41 | 22.20 | 20.99 | 23.07 | 18.63 | 16.88 |  |
| General averages, . . | 16.37 | 16.58 | 17.19 | 17.19 | 20.94 | 20.87 | 21.14 | 21.39 | 20.07 | 22.91 | 21.18 | 18.22 |  |

Number of Employees in the Distriet during 1879.

|  |  |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Number of actual miners employed, . . . . . . . . | 3,697 |  |  |  |
| Number of men employed, including miners, . |  | 8,886 | 2,322 | 11,208 |
| Number of boys employed, . . . . . . . . . . . |  | 1,676 | 2,698 | 4,374 |
| Total employés, | - . . | 10,562 | 5,020 | 15,582 |

## Conditions of the Collierles generally, and their Management,

The present condition of most of our mines in this district is satisfactory, although there are yet a few lagging behind for various reasons. I am sorry to say that our present system of management is blamable for most of the complaints that now exist in these mines not up to a fair standard. Mining is conducted on a different scale to what it was a dozen years ago, the mines being more difficult to handle, as they are many times more dangerous, being so mnch deeper and more extensive. More work is being done in a month now than was done in six months a few years ago. The present vetical depth of workings is from five hundred to nine hundred feet, when there were only a few workings below water-level say ten years ago. Then they employed fifty or one hundred hands; now many have as high as three hundred to six hundred and fifty hands employed inside the mines, exclusive of about twenty to fifty per cent employed as outside hands, employing as high as eight humdred and fifty hands at a colliery. Then no fire damp was met with in our mines, except it be a very rare case; now it is a rare thing to find a colliery without having it in large quantities. Then natural ventilation, small furnaces, steam jets, or exhausts were the principal measures employed as ventilation, with a few fans of very small dimensions; now each colliery is provided with from one to three or four fan ventilators, varying in diameters from fifteen to thirty-five feet re-spectively-the Prospect colliery having three fans, one twenty feet and two thirty feet each in diameter. Exeter colliery has two fans, one twenty feet and one twenty-one feet diameter. The Diamond colliery has two fans, one twenty feet and one twenty-four feet diameter, and an arrangement whereby to connect the fan erected to ventilate the Hollenback shafts, which is thirty-five feet diameter. The Empire colliery has four fans, one fifteen feet diameter at the No. 5 slope; one fifteen feet diameter at the old No. 1 slope, connected to Nos. 4 and 5 slopes; and tro on the Hillman seam, one fifteen feet and one twenty feet diameter. Mill Creek colliery has two fius connected or running on the same shaft, ten feet diameter each, and one fan twenty feet diameter; the latter assists in ventilating one
section of Pine Ridge calliery. Wyoming colliery has two fans. one fifteen feet diameter and one twentr-five feet diameter; the former is, ordinarily, being used in exhausting dust from the coal-breaker, but may, at any tim: be used in in emergeney to substitute the other fan. There are two fans at No. 5, Delaware and Hudson Canal Company, Plymonth, one sisteen feet diameter and one twenty feet diancter. Nottingham and Washington collieries have three fams between them, one fifteen feet diameter and two twenty-four feet diameter each. At Avondate colliery there are two fans, each twelve feet cliameter. Also, there are two fans at No. 2 slope, Nanticoke, each twenty feet diameter; and at the Kingston Coal Company's Nos. 1 and 2, they have three fans, one twelve feet, one twentyone feet, and one twenty-five feet diameter There is but one colliery in the district not having one or more fans, which is the Wadiell or Ellenwold drifts, operated at present by Honorable Thomas Waddell and F.' T'. Walters \& Co., except the Channcey old mine, which is about being abandoned.

In view of the great change suggested in the above as having taken place in our mining operations, it is highly necessary that our mine oflicers, from the lowest to the highest, improve in their administrative, as well as executive, abilities. To cope snceessfully with the difficulties and dangers of our present mining, it requires considerable more skill, tact, and general knowledge than it formerly did, and this camot he had withont some prartice and theory blended together. No one person is supposed to know everything abont mining more than it would be in any other branch of husiness. Hence, we should study out what others have done, and how it was done. This may be learned in varions ways, which I need not here refer to. I will here insert an abstract of the mining law adopted, in England, in 1872 , relating to management of mines.

I am fully convinced that such an enactment by legislation is much needed here, and, further, am just as confident that it must be had in this or some other form, within a short period, and 1 should say the sooner the better for all parties interested. The law is titled "the coal mines regulation act, 1872," being the act regulating mines of coal, stratified iron-stone, shale, and fireclay.

## Certilicated Mnnagers.

"Section 26. Every mine to which this act applies shall be meder the control and daily supervision of a manager, and the owner and agent of every such mine shall nominate himself or some other person (not being a contractor for getting the mineral in such mine, or a person in the employ of such contractor) to be the manager of such mine, and shall send written notice to the inspector of the district of the name and address of such manager.
"A person shall not be qualified to he a manager of a mine to which this act applies, unlnss he is, for the time being, registered as the holder of a certificate under this act.
"If any mine to which this act applies is worked for more than fourteen days without there being such a manager for that mine as is required by this section, the owner and agent of such mine shall each be liable to a penalty not exceeding fifty pounds, and to a further penalty not exceeding ten pounds for every day which such mine is su worked: Provided, That (a) the owner of such mine shall not be liable to any such penalty, if he prove that he had taken all reasonable means, by the enforcement of this section, to prevent the mine being worked in contravention of this section.
" (b) If for any reasonable cause there is, for the time being, no manager of a mine qualified as required by this section, the owner or agent of such mine may appoint any competent person not holding a certificate under this aet, to be manager, for a period not exceeding two months, or such longer period as may elapse before such person has an opportunity of obtaining, by examination, a certificate under this act, and shall send to the inspector of the district a written notice of the name and address of such manager, and of the reason of his appointment; and
" (c) A mine in which less than thirty persons are ordinarily employed below ground, or of which the average daily ont-put does $n$ t exceed twentyfive tons, shall be exempt from the provisions of this section, unless the inspector of the district, by notice, in writing, served on the owner or agent of such mine, requires the same to be under the control of a manager.
"Section 27. For the purpose of granting, in any part of the United Kingdom, to be from time to time defined by an order, in writing, made by the Secretary of State, certificates of competency to managers of mines for the purpose of this act, examiners shall be appointed by a board, constituted as hereinafter mentioned. A Secretary of State may, from time to time, appoint, remove, re-appoint fit persons to form such board as follows, namely: Three persons, being owners of mines, to which this act applies in the United Kingdom, and three persons employed in or about a mine to which this act applies in the said part of the United Kingdom, not being owners, agents, or managers of a mine, and three persons practicing as mining engineers, agents, or managers of mines, or coal viewers in the said part of the United Kingdom, and one inspector muder this act; the persons so appointed shall, during the pleasure of the Secretary of State, form the board, for the purpose of the said examinations in the said part of the United Kingdom."

Section twenty-eight gives the power of the board for appointing examiners; section twenty-nine gives regulations by Secretary of State as to examinations, such as rules, number, and remuneration of examiners, and the fees to be paid by applicants—which is £2. Section thirty relates to granting certificates to applicants on passing a satisfactory examination; having proven their sobriety, experience, ability, and general good conduct, then they are to receive a certificate of competency. Section thirtyone describes the manner in which the change takes place from the old to the new order of things, such as granting a certificate of service to any one
who was acting as manager either before the passage of the said act, and has since that day acted, or that he has, at auy time within five years before the passage of the said act, for a period of twelve months, acted in the capacity of a manager of a mine. de.

Section thirty-two provides for an inquiry into the competency of a person holding a certificate of management after charges have been mate of incompetency or gross negligence, or a conviction for any offense meder the act, then the court has power to cancel or suspend the ecrtificate of any person holding the same; as well as for the renewing or restoring of any certificates by the Secretary of State, of any which has heen taken away.

There are some further details given in the act relating to the working of the same; but the above is suflicient to indicate the drift of the said law, and its operations relating to mine management. In the English inspectors' reports for 1878 there are reports of several managers having been put on trial under this law, and in some instances their certificate was withheld, suspended, or canceled, as the court decided.

Under our mining law of 1870 , it is required that there be employed, by the owner or agent in charge of every coal mine or colliery, a competent and practical inside overseer, to be called mining boss, \&c., but there is no way whereby the competency of the said mining boss is required to be tested, either before or after his appointment; neither is there any method to prove his incompetency and to have him removed from othice, no matter how deficient he may be found by the inspector, or that he should be pronounced grossly negligent, or found guilty of any other violation under the law, by coroner's jury or even by court; as he may still be employed either by his former or any other employer, regardless of any finding of said jury or court.

The matter of competency in our mine foremen is sadly in need of attention, and as it is now, there is no stimulus or extra inducement held out for our young miners, except it be he desires to leave the mines and follow some other calling. The young miner thinks he knows sufficient to be a common miner, and unless he has some near relative or great personal friend to assist him into some little position, he has no ho es for anything else in or around the mines; and then if he has any such, he then depends entirely on them for his adrancement ; and it is there where the mistake is made, as there should be inducements held out to those working in and around each mine, in the shape of a probable chance for promotion in each and every brauch, on the civil service reform plan-which is so much discussed and promised in our public affairs. Instead of the advancement or promotion pointed out abore, persons from other callings are frespently taken to fill some trifling position that there could be selected quite a mumber out of the employés in or around the mines. Instead of that, young men whom are known to possess the requisite qualifications comected with the mine should have the preference over those from outside. In that way the young and ambitious would not be forced to leave the mine when they
began to know something more than to act the part of a machine, nor discouraged, and their natural talents and abilities left dormant. Then there should also be some inducement held out for long and continued faithful services, and there would be more permanency about employment; each employé would be living and acting on his merits, knowing that his future as well as his present depended largely upon his daily actions as well as his qualifications. Should the course above suggested be strictly carried out in each and every branch, inside and around the mines, there would be a perceptible difference in the intelligence and the behavior of the employés within a short period, and a great improvement in workmanship. And as a natural consequence accidents would be less frequent, which are often caused through carelessness or ignorance on the part of the workmen themselves. In addition to the matter of examination of persons aiming to become mine managers or foremen, as above referred to, there is one other branch that should have a good deal of attention, and should, in some way, be made competitive; that is the office of a fire-boss. I think that these officers should have a good knowledge of mining and ventilation, and of the nature of gases met with in coal mines, and I incline to think that this office should be a stepping-stone to that of the next higher-certificated boss or mine foreman-that is, that one of the qualifications necessary should be a certain length of service to be required as fire-boss. The examination for fire-boss should be held by either a certificated manager or an inspector, to be fixed by the mining law, and his certificate to be held similar to that in the terms of the certificated manager. This office is of vast importance, and is frequently left on the hands of entirely incompetent persons, that have neither experience nor learning. In fact no amount of book learning should entitle any person to fill this office if not in possession of a practical knowledge as well. Then again, it is highly necessary that notwithstanding the applicant may be a good practical miner, yet his proficiency in that branch suffers none by his being in possession of a good common school education; and if the applicant is good, independent of education, he must be better with it; hence I should say they should be part of the qualification necessary to attain the position. Should the course suggested above be carried out in our coal fields in and around all the mines, it could not fail to do an incalculable amount of good to every body interested. The land owner would be benefited by having his minerals more systematically worked, and as a consequence less wasted, and which means for him greater returns. The mine operator would be benefited by having a better and more competent set of mine officers, and in consequence a higher standard of intelligence and morals anongst his workmen generally, resulting in more work and better workmanship, as also more coutentment and less liability to accidents to men and machinery. The workmen would be remumerated in many ways by the improvement they would make in their educational and practical attainments, which must be recognized by those around them and by their employers, as also the appreciation of it in
society generally in which they more, besides enabling them to command better compensation for their work in their respective branches. But this is only small compared with the amome of benefit they must obtain from their own advancement, morally and intellectually, in conjunction with that of the proper and skilfful working of the mines, in the improvement in the sanitary condition of the same, and the saving of lives and limbs in the prevention of those heart-rending catastrophes that must inevitably follow in the wake of ignorance.

The public, meoncionsly, is also interested in those much to be desired improvements, and the writer appeals to all parties interested for their aid and sympathy in bringing about the said improvements.

Elucation of Boys Comeeted with Mines.
The English mining laws require boys under twelve and orer ten years old to attend school a certain number of hours per day and week, exelusive of sunday school or night school ; and, again, boys between the ages of ten and twelve cannot be employed undergromd, except upon certain educational conditions, and that the seam of coal be so thin, making it necessary to secure the services of the said youths. Then, again, none under ten years can be employed ontside or about the mines. A heary penalty is attached for a non-compliance in these matters, as also for the falsifying or forging of a certificate relating to the education of a boy. There are aiso restrictions of hours of employment of boys to ten hours per day, and they are not to be employed between the hours of nine at night and five o'clock in the morning; nor on Sunday; nor later than two o clock on Saturday afternoon, de. The mining law of Pennsylvania forbits the employment of boys under twelve years of age underground, but no provision has been made to limit the matter of employment of such on the surface, where they shou d not be employed below the age of twelve years, and the limit of twelve years of age for underground should lee changed to fourteen. Then the matter of education should be inquired into, and a certain standard required before employment be granted, as boys at the said ages should be in possession of the rudiments of a common school education, and the matter of further educational means should also be considered to some extent, whenever the law may be so changed as to embrace this view of the subject.

In the State of Ohio a law was passed some time ago compelling each child between the ages of six and fourteen years to attend day school; and there is a heary penalty against parties employing the said children during school hours, unless in some extraordinary eases of need, de. I believe that a similar law should be enacted in each and every State, and executed. It would appear to me that there onght to be established evening or night schools, to be connected and sustained by the employés and employers of every colliery or factory employing a certain number of hands, the tax to be made as light as possible without destroying the object of having such a school. It seems to me that a tax of one half of one per cent. of their
daily earnings would be ample from the employes, and the employers to add to the aggregate a certain ratio of the same. The school to be run under the direction of a board consisting of the operator or his agent, a mining engineer, and one practical miner, and conducted in a mamer to give the greatest amount of good to the greatest number of the employés ; and to be in operation during the winter, spring, and fall months, muless it be found desirable, and funds permitting, to continue throngh the year. In such a school a vast amount of good e culd be done, not only to the boys but to the young men as well; and even those of middle age, if they did not wish to apply to the routine of a regular study, they could and doubtless would attend whenever there should be lectures on subjects connected with mining; or perhaps those of mineralogy or geology. This would also have a tendency to keep young men away from places where extra inducements are always held out to them in order to get their money, for which in return they receive that which stupefies their power of thinking. But instead of that they will be forced to think, when they will at once see the great importance of avoiding the allurements hinted at, and to continue in their new studies. A library connected with such a school would be one of the requisites eventually.

## Hospital.

It is well known. generally, that there is an institution in this city known as the City Hospital, and that the said hospital is sustained largely by and through the philanthropic efforts of a few noble ladies and gentlemen. The ground was donated by Mr. John Wells Hollenback. The charter was secured through the efforts of Hon. Chas. A. Miner, through whose untiring energy several appropriations were secured from the State to help sustain the same, varying in amounts from ten thonsand $(\$ 10,000)$ to twenty-five thonsand $(\$ 25,000)$ dollars, from year to year. The officers, at present, are given in a report inserted in this report, also its constitution and bylaws, \&c. The immerliate management is in charge of a committee of ladies as may be seen from the said report.

The patients of this institution are largely made up of our people, injured in and about the mines, and is free of all charge, unless it be to parties who can well afford to pay for board, \&c., when a charge is made. Although this institution has been in operation since the latter part of 1872, yet very little money has been contributed by the miners or mine owners as such. It is true a small sum has been paid over by a few of the miners, but nothing in comparison to the amount of benefit derived. Then there is now an arrangement existing between the employés and the officers of the Lehigh Valley Coal Company, whereby a certain amount of a regular fund established so as to meet cases of accidents, is diverted to the matter of paying expenses at the hospital, and this, then, enables or rather entitles them to admittance to the said hospital, and a great blessing it has proven to many. There is no one class of injured persons who receive as much benefit from this hospital as our miners and laborers, in and around the
mines, and it would be nothing lont right that they should devise some means whereby they may contribute to its support. One party raises the oljections that it is only those improvident ones that need or require its use in general-well admitting that such be true to some extent, is it not so in every thing else? Why do the Messrs. Hollenback, Miner, Derr, Conyngham, Darlings, Wadhams, Bennett, Stickney, and the Parishes, McClintock, Dana, Wells, Dickson, Mercur, and a host of others spend their time and money on this institntion? It can not be because they expect to derive any personal benefit either to themselves or their immediate friends, no, it is from pure and unsellish motives of eharity. Then how much ont of place are such arguments from men following the same dangerous calling regarding their fellow beings-and, indeed, the fate of a many good and industrious person has been so ehanged as to place him in dire and stringent circumstances, under which he would be glad to have the care and treatment of such as our present City Hospital.

The State Legislature has passed a bill recently, to provide a miner’s hospital in Schuylkill county, and no doubt it will prove of great benefit to the unfortunates that may need it. Now much greater blessing it is to be able to contribute to sneh institution than it is to be a reeipient of its most valuable serviees and reliefs, and this is the spirit in whieh the workmen in and around the mines should look at this matter. Each colliery should have its accident and relief fund, and in this a provision should be made for eases sent to the hospital here or elsewhere. I also insert in this report a copy of the rules governing such a scheme, which is in operation in all the mines of the Lehigh Valley Coal Company in this distriet, and which, so far as I am informed, works well, and gives great and general satisfaction.

Annual Report of the Board of Directors of the Wilkes-Barre City Hospital for the year ending December 31, 1879, with a brief History of the Institution from the Date of Organization.

## Board of Dirtctors.-1879.

President.-Charles A. Miner.
Vice President.-Riehard Sharpe.
Secretary.-Edward II. Chase.
Treasurer.-II. II. Derr.
Directors.-A. T. MeClintock, Charles A. Miner', Joseph Stickney, E. P'. Darling, J. Welles Hollenback, Nichard Sharpe, E. C. Wadhams, H. H. Derr, George S. Bemnett, E. II. Chase, R. J. Flick, and Frederick Mereur. Executive Committee.-Messrs. Miner, Sharpe, Mercur, and Derr.

## Medicai staff-18t9.

Consulting Physicians, (ex-o ffeio Directors.) -Edward R. Mayer, M. D., and Jonathan E. Bulkeley, M. D.

Attending Physicians.-J. A. Murphy, M. D., G. W. Guthrie, M. D., R. Davis, M. D., J. B. Crawford, M. D., O. F. Harvey, M. D., and I. E. Ross, M. D.
*Resident Physicians.-L. H. Taylor, M. D., before October 1, 1879 ; J. T. Howell, M. D., after October 1, 1879.

Matron.-Mrs. M. A. Davis.
Nurses.—J. H. Clark, George Gransden, and Bridget Monaghan.

## Board of Visiting Managers.-1879.

President.-Mrs. Lord Butler.
Vice President.-Mrs. R. G. Rieman.
Secretary.-Miss E. W. Mayer.
Members.—Mrs. George S. Bennett, Mrs. B. G. Carpenter, Mrs. C. M. Conyngham, Mrs. J. V. Darling, Mrs. Calvin Wadhams, Mrs. William Schrage, Miss Lydia Woodward, Miss Laura G. Brower, and Mrs. C. F. Reets.

## Board of Directors for 1580.

President.-Charles A. Miner.
Vice President.-A. 'T. McClintock.
Secretary.-Edward H. Chase.
Treasurer.-H. H. Derr.
Directors.-J. Welles Hollenback, F. J. Leavenworth, George S. Bennett, G. M. Reynolds, Charles A. Miner, E. C. Wadhams, R. J. Flick, Fredrick Mereur, C. M. Conyngham, E. IJ. Chase, A. T. McClintock, and H. H. Derr.

Executive Committee.—Messrs. Miner, Derr, Mercur, Hollenback, and Reynolds.

## Board of Visiting Managers for 1860.

President.-Mrs. C. M. Conyngham.
Vice President.-Mrs. C. F. Reets.
Secretary and Treasurer.-Miss E. W. Mayer.
Members.-Mrs. George S. Bennett, Mrs..J. B. Stark, Mrs. C. M. Conyngham, Mrs. J. V. Darling, Mrs. C. F. Reets, Mrs. R. G. Rieman, Mrs. Calvin Wadhams, Mrs. William Schrage, Miss R. Sharpe, Miss Lydia Woodward, Miss Lamra G. Brower, and E. W. Mayer.

Sometime during the year 1870 "an appeal in behalf of a hospital "in or near Wilkes-Barre was published. It set forth the need of such an institution in a region like this, where so many men are employed and in danger of life and limb- men dependent entirely on their own labor for supportand who must necessarily suffer when disabled.

It showed, by the statistics of other hospitals, how superior the treatment of the poor in these institutions is to the treatment they can receive in their homes; superior skill, superior surgical and medical appliances,

[^4]and superior care and attention. It clamed that the position of WitkesBarre as a mining center especially domanded that a hospital should be located here. Then, with a proposed plan for raising the needed revenue, athd some essentials of management, this appeat closed, and wats signed by Doctors Demis, Mayer, Bulkeley, Crawford, Corss, Murphy, W:ashburn, Rothrock, and Davis.

This appeal probably acted as a ferment, hut nothing was done for almost two years after its issue. One or two thrilling occurrences during this period-such as a mandying with a erushed skull in the station-honse, there being no other place to lodge him-served finlly to demonstrate the position taken by the appeal, and made the good people of Wilkes-Barre open their eyes. It was then that a fer enthusiastic friends of the morement went to work in carnest. The first meeting was held September 10, 1872. to consider the matter.

An executive committee, appointed at this meeting, at onee went to work, rented a building on Fell street below Sonth, and on the 10th of October, 1872, the Wilkes-Barre City IIospital was opened for the reception of patients.

The number of beds at first was twenty, but it soon became necessary to increase this number, six more being added during the following year.

Prior to the winter of 1874 , the support of the hospital was derived entirely from the voluntary contributions of the people of this city. During the winter of 1874 , an appropriation of five thousand dollars was received from the State.

The demands upon the institution soon became so great that it was necessary for the oflicers to devise some means to increase its accommodations.

In the year 1875 , two valuable lots, suitable for hospital purposes, were tendered to the board of directors-one by John Welles Hollenlack, a lot located on River street near Mill Creck, containing about four acres; the other by Charles Parrish, president of the Lehigh and Wilkes-Barre Coal Company, a similar lot on Meade street, near the Empire coal werks. The committee to which the matter was referred chose the former, the valne of which is at least ten thousand dollars. In addition to this, several thonsand dollars were subseribed by citizens for building purposes; and during the fall and winter of the same year, the fine new building ocenpied as the hospital was ereeted.

During the year 1876, an appropriation of twenty-five thousand dollars was received from the State to complete and furnish the buitding and extend its field of usefuhness.

The new buitding was occupied $A$ pril 1,1876 . It is situated on an eminence commanding an extensive view of the most interesting portion of the Wyoming Valley, with the beantiful Susquehama winding through it, and is surrounded by spacious grounds which have been tastefnlly graded and otherwise improved.

It is two stories high, built of wood, eighty-six feet square, exclusive of the verandas, consists really of four buildings surrounded by a quadrangle, and was erected at a cost of $\$ 25,000$. (See engraving.) It is capable of accommodating from seventy-five to one hundred beds, and is now supplied with forty-two.

The furniture, appliances, and instruments are of the most modern and approved kind. In addition to this the prescriptions for the institution are all compounded in the hospital drug store, which is conducted by the resident physician, greatly to the advantage of the finances of the hospital.

During the past year an additional building, $30 \times 60$ feet, with accommodations for thirty beds, has been begm, to be used for fever wards, and will be ready for occupation, in case of need, early in the current year.

The improvements of the grounds has been continued, and it is proposed to complete them as fast as the funds procured will allow.

Since the date of organization, the demands upon the institution have been on the increase, as the following statement will show :
Patients admitted from October 10,1872 , to January 1, 1873, (nearly
three months,) . . . . . . . . . . . . . . . . . . . . . 25
Patients for year 1873, . . . . . . . . . . . . . . . . . . . 73
Patients for year 1874, . . . . . . . . . . . . . . . . . . . 103
Patients for year 1875, . . . . . . . . . . . . . . . . . 116
Patients for year 1876, . . . . . . . . . . . . . . . . 175
Patients for year 1877, . . . . . . . . . . . . . . . . . . . 193
Patients for year 1878, . . . . . . . . . . . . . . . . . . . . 166
Patients for year 1879, . . . . . . . . . . . . . . . . . . . 217
Grand total since opening, . . . . . . . . . . . . . l, 068
Total expenditures, in eash, \$71,254 91.
The Board of Directors, on behalf of the frieuds of the hospital, wish to render grateful acknowledgment to the State authorities for appropriations received, to the Board of Public Charities for recommending, to the Legislature for passing, and to the Governor for approving the bills granting such appro riations.

In concluding this report, the Board of Directors desire to acknowledge the many contributions made by eitizens of the city and ricinity, including the proceeds of concerts and other entertainments and donations from the various religions denominations, and also the services of the physiciansconsulting, attending, and resident-of the Board of Visiting Managers, the matron, and all other officers of the institution.

Especially the Board tender their thanks to the ladies composing the board of visiting managers, many of whom have been active in the management since the opening of the hospital. It is largely to their generous efforts that so great a measure of help and success has attended the insti-
tution. All interested in or benefited by this charity owe them grateful acknowledgments for their tireless provision and supervision in every department of the hospital work.

By order of the Board.
CHARLES A. MINER,
President.

Summary Statement of Cases ircated diring the year $1 \mathbf{8 7} 9$.
Cured, . . . . . . . . . . . . . . . . . . . . 126
Under treatment, . . . . . . . . . . . . . . . . . . . 30
Benefited, . . . . . . . . . . . . . . . . . . . . . . . 30
Died, . . . . . . . . . . . . . . . . . . . . . . . . . 20
Not benefited, . . . . . . . . . . . . . . . . . . . . . . 5
No treatment, . . . . . . . . . . . . . . . . . . . . . . 3
Left before cure, . . . . . . . . . . . . . . . . . . . . . 3

Of the above number, there were-
Males, . . . . . . . . . . . . . . . . . . . . . . . . 173
Females, . . . . . . . . . . . . . . . . . . . . . . . 44
217
Age as follows:
Under eighteen years, . . . . . . . . . . . . . . . . . . 30
Over eighteen years, . . . . . . . . . . . . . . . . . . . 187
217
Of the patients treated, there were-
Single, . . . . . . . . . . . . . . . . . . . . . . . . 108
Married, . . . . . . . . . . . . . . . . . . . . . 80
Widowed, . . . . . . . . . . . . . . . . . . . . . . . 20
Not stated, . . . . . . . . . . . . . . . . . . . . . . . 9

Nationality as follows :
United States of America, . . . . . . . . . . . . . . . 85
Ireland, . . . . . . . . . . . . . . . . . . . . . . 61
Wales, . . . . . . . . . . . . . . . . . . . . . . . . 27
Germany, . . . . . . . . . . . . . . . . . . . . 18
England, . . . . . . . . . . . . . . . . . . . . . . . . 17
Sweden, . . . . . . . . . . . . . . . . . . . . . . . . 3
scotland, . . . . . . . . . . . . . . . . . . . . . 4
Island of Corsica, . . . . . . . . . . . . . . . . . . . 1
Canada, . . . . . . . . . . . . . . . . . . . . . . . 1
Occupation as follows :
Miners, ..... 60
Laborers, ..... 57
Domestics, ..... 22
Housekeepers, ..... 9
Slate pickers, ..... 9
Driver boys, ..... 2
Engineers, ..... 3
Shoemakers, ..... 3
Seamstresses, ..... 2
Door-tenders, ..... 3
Machinists, ..... 1
Hostlers, ..... 2
Car runners, ..... 2
Farmers, ..... 3
Carpenters, ..... 3
Tramps, ..... 2
Merchants, ..... 2
Butchers, ..... 2
Cabinet-maker, ..... 1
Telegraph operator, ..... 1
Waiter boy, ..... 1
Doctor, ..... 1
Blacksmith, ..... 1
Mason, ..... 2
Night watchman, ..... 1
Fireman, ..... 1
Canvasser, ..... 1
Saddler, ..... 1
Tailor, ..... 1
Peddler, ..... 1
Hotel-keeper, ..... 1
None, ..... 16
217
Average time in hospital of those discharged, ..... 36 days.
Charity patients, ..... 199
Pay patients, (so recorded,) ..... 18
217
There were-
Surgical cases, ..... 103
Medical, ..... 113
Obstetrical, ..... 1

Annal Statement of II. H. Derr, Treasmrer of the Willieq-1larre Clity Hospital, for the year Is 79.

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D r .
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To amount received, State appropriation, . . . $\$ 9,50000$
Do. do. Central poor distriet, . . . . 87061
Do. do. Dr: Craw forl, St. Patricksociety 800
Do. do. I'ittston poor board, . . . . . 3593
Do. do. R. Sharpe, junior, . . . . . 200
Do. do. C. Parrish \& Co., . . . . . . 2000
Do. do. J. P. Dickson, agent, . . . . 5000
Do. do. Joseph Stickney, . . . . . . 10000
Do. do. F. Meremr, superintendent, . . 8225
Do. do. Warrior Run Knights of Labor, 3000
Do. do. Men and boys,Hutchinson mines 7900
Do. do. Edward Anhizer, board, . . . 1800
Do. do. Iloffnung I. O. O. F., (C. Pister, 6000
Do. do. Miss E. R. Mayer, treasmrer, . 30000
Do. do. J. P. D., . . . . . . 500
Do. do. I. Long, board J. Becker, . . 2500
$\$ 10,18579$

## Cr.

# By Balance due treasurer, Jannary 1, 1879, . . . . $\$ 1,70414$ <br> Salaries and compensation of matron, nurses, andservants, <br> 1,649 02 <br> Medicines, . . . . . . . . . . . . . . . 84687 <br> Surgical instruments, . . . . . . . . . 49119 <br> Books, . . . . . . . . . . . . . . . . . 8200 <br> Maintenance of patients, . . . . . . . . . 3,28675 <br> Ordinary expenses, . . . . . . . . . . . . . 63382 <br> Extraordinary expenses-building, wall,trees, \&c., 1,007 25 

$\$ 9,70184$
Balance on hand,
$\$ 48395$

Contrilntors to Wilkes-Hare City lloqpital, for the year 1879.
January.-Delaware and Iudson Coal Company, Mrs. N. Rutter, Mrs. Moses Wadhams, Mrs. Charles Parrish, Dr. Spayd, Miss Doran, Mr. Constine, Mr. Loomis.

February.-Mr. Baker Hillman, Mr. A. J. Daris, Miss E. W. Mayer, Mrs. C. Parrish, Mrs. Amzi Fuller, Mrs. II. Doran, Mr. Puckey, Mrs. Ziba Bennett, Mrs. II. M. Hoyt, Mrs. C. F. Reets, Mrs. A. T. McClintock, Mr. Constine, Mrs. W. W. Lathrop, Mr. Mitchell, Mrs. C. Conyngham, Mre. Osterhont, Mayor Loomis, Mrs. W. L. Conyngham, Miss Brower, Miss Doran, Mr. Yordy.

March.-Mr. James P. Diekson, Mr. J. F. Weller, Mrs. T. Blake, Mr. Constine, Mrs. Rieman, Mrs. Weller, Mrs. Charles Miner, Mrs. Judge Conyngham, Presbyterian Sewing Society, Memorial Church Sewing Society, Mr. Ben Dilley, Mrs. H. Wright, Mrs. Leavenworth, Mrs. Fred. Parrish, Mr. Mitchell, Mrs. Amzi Fuller, Mrs. Dr. Ingham, Mrs. N. J. Bruce, Mrs. M. Rieman, Mrs. N. Rutter.

April.-Mr. Joseph Stickney, Mrs. A. Merritt, Mrs. H. Palmer, Mrs. Weller, Mrs. Fred. Mercur, Mr. Calvin Parsons, Mrs. Charles Parrish, Miss Bristol, Mr. A. I. Schobert, Miss Wright, Miss Doran, Mrs. Patterson, Mrs. Mitchell, Mrs. Josiah Lewis, Memorial Church Sewing Society.

May.-Miss L. G. Brower, Mr. Marx Long, Miss Jane Miner, Mrs. Josiah Lewis, Mrs. Rieman, Mrs. Fuller, Mrs. Hosmer, Mrs. McClintock, Mrs. C. Wadhams.

June.-Rev. Father O`Haran, DeMunn Brothers, Mis. C. Dorrance, Mrs. Calvin Wadhams, Mrs. W. Schrage, Miss Ella Harvey, Mr. Patterson, unknown.

July.—Mr. Yordy, Mrs McClintock, Mr. Cosgrove, Mrs. Moore.
August.-Mrs. Amzi Fuller, Judge Dana, Mrs. Charles Miner, Mr. Frank Stone, Mrs. J. V. Darling, Mrs. Rieman, Mrs. Welles, Mr. John Gallagher, Mrs. Lewis Paine.

September.—Mrs. Bowman, Mrs. Weller, Mrs. Dr. Mayer, Miss Mayer, Mrs. Harvey, Mrs. Leavenworth, Miss Bristol, Mrs. Henry, Wyoming; Mrs. Welles, Mrs. McClintock, Mrs. C. Dorrance, Mrs. Dr. Murphy, unknown.

October.-Mr. R. Morgan, Mr. J. W. Hollenback, Calvary Sunday School, Mr. T. Parker, Mrs. B. G. Carpenter, Mrs. A. H. Bowman, Mrs. Charles Miner, Mrs. A. T. McClintock, Mrs. H. Oppenheimer, Mrs. Neiier, Mr. Charles Becker, Dr. Shive, Mrs. Rieman, Mrs. J. V. Darling, Mrs. Charles Bennett, Mrs. N. Rutter, Mrs. Ross, Mr. Patterson.

November.-Mr. Payue Pettebone, Mrs. W. Schrage, Mr. Patterson, Mr. W. Tuck, Mr. Vaughn, Miss Fazer, Mr. George Parrish, Mrs. J. V. Darling, Mrs. E. H. Chase, Rev. H. L. Jones, Mrs. C. P. Hunt, Mrs. Dr. Mayer, Mr. Henry Keiler, Mr. Jolin Mitchell, Mrs. E. H. Chase, Mrs. M. Rieman, Mrs. McClintock, Mrs. J. V. Darling, Mrs. C. M. Conyngham, Mrs. Allen Oliver, Miss Eleanor Welles, Mrs. Helen Stark, Mrs. Silas Alexander, Mrs. Seth Tuck, Mrs. C. Wadhams, Mrs. T. C. Harkness, Mr. T. Parker, Lehigh Valley Company, Mr. George Elston, unknown friend, Bennett \& Walter, unknown, 'Mission Band ' Memorial Sunday School.

December.-Mr. Hezekiah Parsons, Mr. Calvin Parsons, Mrs. J. H. Hildreth, Mrs. A. T. MeClintock, Mrs. C. F. Reets, Mrs. Jonas Long, Mrs. G. Bennett, Mrs. C. M. Conyngham, Mrs. E. E. Rutter, Mr. Ben Dilley, Mr. Burgunder, Mr. Marx Long, Mrs. Ansbacher, Major Whyte, unknown, Mrs. Darling, Mrs. J. Miner.

## By-Laws and Regulations of the Wihes-Barre City Hespital.

The Board of Visiting Managers.-The visiting or lady managers are
elected by the directors of he hospital, annually, at their first inceting for organizing, and shall consist of twelve members, whose term of duty shall be three rears, umless shortened by voluntary retirement. One third of the managers, consisting of those who have served three years, or the longest period berond three years, shall retire before the ammal meeting of the board of directors, and their places be filled by the election or appointment as above, of themselves or of new members.
2. The risiting managers are to have a general supervision of the aff irs of the hospital, and will be divided into committees, each consisting of two visitors, and serving two consecutive montlis during the year. 'The appointed members will visit the hospital twice in each week of their term, and as much oftener as they deem neecssary.
3. They will ascertain the sanitary condition of the wards, inspect the kitchen, laundry, dining-room, cellars, and sleeping-rooms of the ofticers; examine and $\downarrow$ ass upon the accounts of the matron, and purchase or anthorize the purchase of such supplies as are requisite for the daily use of the inmates.
4. They shall report to the attending physician or matron any abuses or infrae ion of the regulations or discipline of the house which they may hare observed in the respective departments of these officers.
5. They may, under the dircction of the treasurer, receive all moneys due the hospital for board of patients, and deposit the same with him, and olvtain from him, and expend such sums as may from time to time be required.
6. They shall keep regular accounts of all moneys received and disbursed by them, and submit the same to the treasuret.
7. Upon being notified by the visiting physician of the admission of a paying patient, and the p-ice of the latter's board agreed upon, the visiting managers will endeavor to secure the collection of the amounts due from the person responsible for the same.
8. The visiting managers are empowered to use all honorable means towards raising funds for the support of the hospital, which accord with the views of the exccutive committee of the board of directors.

The Medical Staff.-The medical staff of the hospital, now consisting of two consulting and six attending physicians and one resident physician, are elected by the board of directors. Vacancies in their number shall be filled, or additional physicians appointed by the board of dircetors, only. upon the recommendation of three fourths of the consulting and attending physicians.

The Attending Physicians.-1. The attending physicians shall have the entire direction and control of the medical and surgical departments ; of the management of patients and the conduct of the murses. They shall prescribe the diet for the patients, and give such directions to the matron as may be necessary for their health and physical condition, and shall see that these directions are carefully executed and their prescriptions and other treatment faithfully administered and carried out by the resident physician and the nurses.

7 Mine Rep.
2. The attending plysician on duty shall be required to visit the wards of the hospitals at least twice in every week of his term, and as much oftener as the needs of the patients may require. In the event of his necessary absence from his duties, he must appoint as his temporary substitute another member of the medical staff.

The Resident Physician.-1. The resident physician shall be nominated by the medical staff, three fourths of their nmmber voting in his favor, and elected by the board of directors. The term of his service shall not exceed one year, umless he be reëlected to the position. His appointment may be revoked for just cause at any time by the same vote of the medical staff.
2. He shall reside in the hospital during his term of office, and be provided with board, washing, and lights, free of charge.
3. His duties shall be assigned him by the attending physician, all of whose instructions and directions in regard to the care of the sick he must promptly and carefully execute. He shall visit all the patients every morning and evening and at other times when necessary, and be prepared to report their condition to the attending physician. In the absence of the latter and in emergencies he will prescribe for and treat patients requiring his attention.
4. He shall not leare the hospital during visiting hours, and shall not absent himself from his duties without the knowledge and consent of the attending physician. In the event of a prolonged absence, he must provide a substitute, approved of by the attending physician.
5. He will report monthly to the visiting managers the names, residence,' and nationality of all patients received, discharged, or dying during the previous month.
6. He shall each day give to the matron the diet list prescribed for the patients. He shall see that the proper appliances be used, the medicines correctly compounded and faithfully administered, the suitable diet furnished, and that the treatment of patients by the nurses be kind, attentive, and watchful.
7. He must himself correct and, if necessary, report to the attending physician any irregularity or improper conduct on the part of nurses or patients.
8. He will attend the visiting physician in the latter's tour through the wards, and must give all needful instruction and explanation of their duties to the nurses.
9. All stimulants, narcotics, and other poisons must be carefully kept by the resident physician under lock aud key.
10. The resident physician shall keep, for the inspection of the executive committee, a record of all patients, with their age, disease, residence, date of admission, and discharge or death, with the results of treatment, and such other particulars of each case as may be useful or interesting.
11. Upon entering on his duties, the resident physician shall give to the treasurer of the hospital a receipt for the books, apparatus, instruments,
and other property of the institution commi ted to his care. He shall keep a list of the same, and be held responsible for the aroidable loss of, or injury to, any such articles, accounting for said property upon his withlrawal from his position.
12. The resident physieian shall not permit any apparatus, books, or instruments belonging to the hospital to be loaned or taken out of the bnilding, excepting only for the personal and temporary use of members of the medical statt. In such eases the articles loaned must be re urned as soon as possible and in as good condition as when taken.

The Matron.-1. The matron of the hospital shall be appointed by the board of directors, upon the recommendation of a majority of the visiting managers.
2. She shall have the general direction of all the employés of the hospital, excepting the resident physician and those inmediately under the control of the attending physician, and shall see that the orders given by the physicians to the nurses are conformed to by the latter.
3. She will be responsible for the neatness and order of every part of the hospital; superintend and manage the kitchen, dining-rooms, landry, officers' and servants' rooms, cellars and grounds, and the arrangements for heating and lighting, and have the care of domestic animals belonging to the institntion. She shall see to the providing of suitable meals for the officers and employés of the hospital, and of the diet directed by the physieians for the patients.
4. The matron shall have control of every department of the hospital conneeted with the wards, both male and female, under the directions and advice of the physicians and visiting managers, and will be responsible for the neatriess, order, and diseipline of the wards, murses, and patients. She will see that patients are provided with the food, and comforts neeessary for their welfare, and directed for them by the physicians, and she-will report to the latter any infraction of the rules, and any instance of disorder. or disobedience coming under her notice.

Nurses.-1. It shall be the duty of the nurses to give undivided attention to the care of patients, and to report immediately to the matron, the resident or attending plysician, any act of disobedience, or of neglect to conform to the rules preseribed for the government of patients.
2. Nurses shall not, except mader direction of the physician in elarge, attempt to coerce or to discipline any patient, but shall treat those mader their eare with uniform kindness and attention.
3. They shall not absent themselves at any time from the hospital, without permission from the resident physician, and they must report to him upon their return.

Admission of Patients.-1. All cases of recent severe accident or injury oceurring in the State of Pennsylvania, which are brought to the hospital within twenty-four hours after their oceurrence, shall he admitted at any time of the day or night, if there be accommodations for them.
2. Other patients shall be received into the hospital, only with the consent of the attending physician, or with that of the resident physician, approved by the visiting one, either as paying patients, or as receiving gratnitous aid.
3. Those who are able to pay for their board, or to contribute towards such payment, are to be received at a rate to be determined by the attending physician, who will arrange the price of board, in accordance with the circumstances of each case, and the accommodations required, his decision being subject to the approval of the execntive committee. The ordinary charge for board will be five dollars per week, which will include medical and surgical care, medicine, and nursing. An increased amount will be exacted from those able to pay, who require unusual attention or accommodation. Patients able to pay are expected to guarantee, through responsible persons or by deposit, a sum sufficient to meet their expenses while in the hospital.
4. Those applying for admission as non-paying patients, must present the certificate of one of the directors, lady managers, or medical staff, that they are really in need, and mable to pay for board and medical attendance, but in any case their admission must be with the consent of the attending physician, unless they be provided with a written order of admission, signed by three members of the medical staff.
5. Admission of non-paying patients to the hospital, shall be restricted to surgical cases, to those of acute disease, and to those of such chronic diseases as may be considered amenable to treatment in a period not exceeding three months.
6. No person suffering from infections or contagious diseases, except typhoid fever, shall be admitted into the wards of the hospital, unless in the event of there being a special building for their reception.
7. Applicants for advice and treatment in the dispensary of the hospital shall prodnce satisfretory evidence of their inability to pay for counsel and medicine.

Conduct of Patients.-1. Patients, upon admission to the hospital, shall deposit money, valuables, and extra clothing with the matron, who, if requested, will give receipt therefor.
2. Patients shall not leave the premises without permission from the resident physician.
3. Patients shall not enter the wards or porches appropriated to the other sex, the kitchen, cellar, yard, or apartments of the domestics, unless by direction of $t$ e resident physician or matron.
4. No ardent spirits or other stimnlating drinks shall be brought into the hospital by the patients, or received by them, without the expressed order of the attending physician; neither shall patients be furnished with fruit or any article of food or luxnry, without the knowledge and permission of the resident physician.
5. No loud talking, no profane or vulgar language, no unnecessary noise
or disturbance of any kind, will be permitted within the hospital, or on its grounds.
6. No patient shall smoke tobaceo within the walls of the hospital, and spitting upon the floor or walls, and other practices inconsistent with neatness and cleanliness, are strictly forbidden.
7. Before lying down upon their beds, patients must remove their boots and shoes, and turn down the outer spread, and each patient will be responsible for the neatness of his bed when not occupied during the day.
8. All convalescent patients who are able, and not particularly exempted from such duty by the physician, slall assist in their respective wards when requested to do so by the nurses.
9. All patients must be in their respective places during the regular visit of the attending plysician.
10. Patients shall retire at or before nine o'clock, p. 3.
11. It shall we the duty of the resident physician and matron to enjoin upon patients a strict observance of the above regulations, and to report to the attending physician any patient who shall continue to violate them. In the event of persistent violation of the rules, or any gross act of disobedience or: disorder on the part of a patient, the attending physician may: immediately discharge the offender from the institution.

Visitors.-1. No visitors, excepting oflicers of the hospital on duty at the time, will be allowed to see patients, without the express consent of the attending physician, nor unless between the hours of two and five. p. M., on Tuesday and Friday. This regulation will not be considered as applying to clergymen visiting those in need of their ministration. Clergymen will be welcome at any time, if their visits be desired by the patients, and not considered injurious to the welfare of those upon whom they call.
2. No visitor shall remain more than one hour with a patient, without the consent of the attending or of the resident plysician, and all visitors must leave the wards upon the entrance of physicians upon their tour of duty.
3. No visitors to patients in the hospital shall be permitted to surgest or adrise for them any treatment or regimen, or to take into the wards any article of medicine, diet, drink, or luxury. No loud consersation or singing with patients will be permitted, excepting in private rooms, without the express consent of the physician.
4. All eatables, bottles, or packages of any kind, intended for patients, must be left with the resident physician or matron, marked with the name of the patient. After the visiting hours, these will be examined by the medical ollicer, and, if not found objectionable, will be delivered to the patient.

The Training of Nurses.-The visiting managers of the hospital heing desirous of affording to its immates and to other siek persons who may be indirectly benefited by their proposed course, the adrantages to be derived from the residence in the institution and among our community, of a corps
of trained nurses, have established, with the consent of the board of directors, the following regulations in regard to a system of instruction for those who desire to become competent nurses :

1. Arrangements have been made for giving, at the hospital, to the number of suitable applicants who can be accommodated, one year of education and training to women who intend to become professional nurses. Those who wish to receive this course must apply to the board of physicians, and upon the approval of the latter, will be accepted as pupils in the art of nursing in the hospital.
2. The candidates must be over twenty and under forty years of age; of sound health, and of irreproachable character, as certified by some responsible person.
3. Successful applicants will be received on probation for the term of one month. If permitted to continue, after the expiration of the month of trial, they will be expected to remain during the rest of the year, and to perform in that time all the duties required of murses, recciving their board and instruction free of charge, but no compensation, excepting for night nursing or for acting as substitutes for absent regular nurses. The physicians of the hospital will have full power to decide as to the fitness of the nurses for their duties, and as to the propriety of retaining or dismissing them at the end of the first month. The same authority can dissmiss them at any time in ease of misconduct or inefficiency.
4. The matron will be the nominal head of the nursing corps, and their govermment, excepting that of discipline and instruction, which is directly under medical authority, will be under the control, subject to the direction of the visiting managers.
5. The nurses will reside in the hospital and serve in the wards, receiring a course of instruction from the physician and matron, obeying the directions of these officers in all respects as if they were the regular nurses of the hospital. Before entering upon their duties, they will bind themselves by a written agreement to remain in the hospital during one year, and to conform in all respects to the rules of the institution.

The course of training and instruction of the pupils will include :
(1.) The dressing of burns, blisters, nlcers, and wounds; the preparation and application of bandages, blisters, fomentations, plasters, and poultices, and the method of cupping and leeching.
(2.) The administration of enemeta, and other injections, and the use of the female catheter.
(3.) The best methods and appliances of friction and of massage, and the application of the electric current.
(4.) The management of helpless patients, the prevention of bed-sores -and chafing, the best methods of moving, making beds and changing sheets and clothing, of giving baths in bed, and of managing position.
(5.) A full knowledge of the dittary of the sick, taught both in theory and by practice. and the best methods for securing cleanliness, ventilation, and disinfection.
(6.) The mode of making and of reporting observations upon the condition of the secretions, expectoration, pulse, skin, tongue, temperature, respiration, and intelligence ; the condition of uleers or wounds, and the effect of diet, stimulants, or medicines.
6. Instructions will be given by the atte ading and resident physicians at the bedside of the patient, and in other ways; atso, by the matron and head nurse, and opportumities offered to the pupils of practicing all the methods of this art.
7. While in the wards of the hospital, the pupils will wear a miform dress, consisting of calico dress, white apron, and cap.
8. Upon the expiration of the year of instruction, each pupil who shall be adjndged by the medical board of the hospital to be 'qualified for the position of "trained nuurse," will receive a diploma, certifying to her fitness for the title, her ability, and character.

## Constitution of the Wilken-Barre City Ho-pital.

Article I-Name.
A. C. Lming, Ciarles Parrish, Hendrick B. Wright, L. D. Shoemaker, Calvin Wadhams, A. 'T. McClintock, William L. Conyngham, S. L. Thurn low, E. L. Dana, John Welles Hollenhack, Charles A. Miner, E. P. Darling, Stanley Woodward, W. F. Dennis, M. D., J. H. Swoyer, F. Merenr, John Reichard, Johm C. Phelps, Washington Lee, George S. Bennett, Henry M. Hoyt, T. S. Hillard, William V. Ingham, (ieorge H. Parrish. William W. Neiier, M. B. Houpt, Walter G. Sterling, Thomas Long, Herman C. Fry, Charles F. Reets, Paul A. Oliver, E. R. Mayer, M. I)., (ieorge R. Bedford, R. Bruce Ricketts, Hemry H. Derr, John 'F. Griflith, Ziba M. Faser, Joln Lỵnch, Edmund G. Butler, Jonathan E. Bulkeley, M. W., Henry Ansbacher, Ira M. Kirkendall, E II. Chase, and William L. Maffet, all of the city of Wilkes-Barre; Payne Pettebone, of Wyoming; John 13. Smith, of Plymonth, and A. J. Pringle, of Kingston, all citizens of the State of Pennsylvania, and their associates and successors, who shall also be citizens of said State, are hereby incorporated and made a body politic. in fact and in law, by the name, style, and title of The Widkes-Barre City Hospital.

## Article II-Corporate Power.

The said corporation, ly the same name, style, and title, shall have perpetual succession, and be able to sue and he sued, to plead and be impleaded, in all courts of taw, and elsewhere, to have anci make a corporate seal, and again, at pleasure, to alter and renew the same, and shall be able and eapable in law and equity, to take, jurehase, hold, and receive, to them and their snceessors, any lands, temements, goods, and chattels, annuities, and moneys, which are now, or shall, or may, at any time herealter, become the property of said corporation, by purchase, gift, grant, bargain, sale. conveyance, devise, bequest, or otherwise. from any person or persons
whomsoever, capable of making the same, and the said lands, tenements, goods, and chattels, to grant, bargain, sell, convey, improve, or dispose of, for the use and benefit of said corporation: Provided, That the net yearly income from the real estate of said corporation shall not exceed the sum of $\$ 20,000$.

## Article III.-Object.

The object of said corporation shall be to relieve human suffering, by mistering to the wants of the sick and injured who may apply to it for relief, without distinction of race, creed, color, or condition, and by receiving into its wards and under its care all sick or injured persons whose circumstances will permit them to be admitted under such rules of admission as shall be adopted by the board of directors: Provided, That, should there not be room in the wards of said hospital for all claimants for admission, the preference shall be given, first, to those nominated by donors or contributors to the funds of the same; secondly, to residents of the city of Wilkes-Barre ; thirdly, to residents of the county of Luzerne, in said State.

## Article IV.-Members and Directors.

The members of said corporation shall cousist of those of the above named corporators, who shall have paid into its treasury, previous to the first election of directors, the sum of five dollars or more, and who shall continue to pay the same sum, annually, and of such other citizens as shall be elected members by a vote of the board of directors, or by a committee of the same, appointed for this purpose, and who shall, annually, pay into the said treasury the said amount or more.

The payment of the sum of five dollars by any corporator or elected member of this corporation, shall entitle him to one rote at the clection for directors of the same, or upon any other business properly snbmitted for the action of the members, at any meeting held during the year for which said contribution is paid, and each additional five dollars paid by such corporator or member, shall entitle him to an additional vote. Shonld any member give or bequeath to said corporation, real or personal estate or fund as a gift, devise, or endowment of a permanent character, for its use and benefit, said donor, or his executors or administrators, or one of them, shall, if a member or members of said corporation, be entitled to cast as many votes at meetings of said members as will be the equivalent of the number of said sum of five dollars contained in the annnal interest of the amount of said gift or devise, at the highest legal rate of interest of the Commonwealth of Pemnsylvania.

The corporators of said hospital, shall, as soon as possible, after the 'decrec of corporation and after three days' notice, signed by a majority of said corporators, and published in two newspapers issned in the city of Wilkes-Barre, assemble together and proceed to elect from among their number by ballot and by a majority of the rotes cast, twelve persons as directors of said corporation, who shall continue to hold their offices as
hereinafter mentioned, and who shall be empowered and obliged to perform the proper duties of the position.

The board of directors thas appointed, shall, as soon as possihbe after their clection, hold a meeting and divide themselves, either ly mutnal anreement or by lot into three classes, each consisting of four members, one of which class shall continue in oflice during one year from the time of the first election, another two years, and the thitd three years from the same time.

At the expiration of one year from the time of the first election of said board of directors, and yearly thereafter, upon the same day. or upon a day oceurring within a week from said day, and to be decided upon by the said board of directors, the members of said corporation slatl assemble together and elect from among their number, by ballot and by a majority of the votes east, the four directors, whose term of service, aceording to the above mentioned arrangement, is to continue during one year, from the date of such annual election.

In the event of charges of improper conduct being bronght agamst any director or member of said corporation, the same shall be duly in restigated by the said board of directors, and the said director or member may, after fair hearing and trial before said board, be expelled from membership or directorship, by a two thirds rote of all the members of said board of directors.

## Article V.-Officers.

The said board of directors shall, within ten days after their own election, and annually thereafter. meet together and elect by ballot, from their own number, a president, a vice-president, a treasurer, and a secretary, (the last two oflices may be held by one person, who shall hold their offices mitil the next annual election, and at the same or at another meeting of the directors, a superintendent or matron, or both of these, a murse or murses, and any other oflicers whom they may deem it necessary to appoint, shall be elected by ballot, and by a majority of the rotest cast.

## Article VI.-Medical Staff.

The medical stalf of said hospital shall consist of three, or of a less number of eonsalting physicians, who shatl be ex offein members of the board of directors, and of as many attending physicians and smrgeons as, in the judgment of said directors, may be repuired for the service of the ho pital.

## Abticle VII.-Loans.

No funds of the said corporation shall be loaned to any member of the board of directors, and the same shall not be used for any other purpose than the maintenance and henefit of said hospital.

## Abticle VIII.- Dy-Lavs, isc.

The board of directors shall have anthority to make, execnte, and eaforce such by-laws, rules, and regulations as they shall deem necessary for the
well ordering and conducting of the concerns of the said corpoation: Provided, That the same be not repugnant to or inconsistent with the constitution or laws of the United States or of the State of Pennsylvania, or with these articles of incorporation.

## Article IX-Amendments.

Applications for amendments to this charter may be made to the court, as provided by law whenever the same shall have been directed by a majority of the board of directors.

## Relief Fund for the Empioyees of the Lehigh Valley Coal Company, In the Wyoming Valley, Peunsylvania.

It is proposed to establish, by volmary contributions, a fund for the relief of the employés of the Lehigh Valley Coal Company, who may be injured, and the families of those who may be killed, while working at the several collieries of the company.

The proposed plan is as follows:
First. Every person employed in any of the collieries, both outside and inside, may contribute to the fund one day's wages, by making application at the office to so contribute for the year, and the company shall contribute an amount equal to that contributed by all the employés ; and contributors only shall be entitled to the benefits of the fimel.

Second. The fund thus raised shall be kept in the name of the company, and be subject, at all times, to the drafts or orders made thereon, in pursuance of the objects for which the fund is created, ly the persons authorized so to do.

Third. The fozeman at each colliery, together with two employés, to be selected by the contributing employés at such colliery, shall form a coma ittee whose duty shall be to report to the superintendent of the company, upon blanks, signed by at least two of them, every case entitled to the benefit, with the date and nature of the accident; and in case of accidents not resulting in death, to notify the superintendent, when such relief shall cease; no money shall be paid out of the fund except upon a written order, signed by the committee or the foreman, and one other nember.

Fourth. It is proposed to apply, ont of the fimd, such amount as the company finds necessary, to secure sufficient accommodations at the WilkesBarre hospital or St. Luke's hospital, Bethlehem, for those who may wish to be treated there.

Fifth. The fund shall be applied to those entitled, as follows: In cases of accidental death, fifty dollars shall be paid for funeral expenses; three dollars per week shall be paid to the widow, for the period of one year, provided she remains ummarried during that length of time, and one dollar per week to each orphan child under twelve years of age of the person so killed, for the period of one year, muless otherwise cared for. In cases of accidental injuries, not causing death, six dollars per week shall be paid to each man during his disability to work, and three dollars per week to each boy
under sixteen years of age, during the period of three months, if necessary, but not longer, except on manimous request of the committee.

Sixth. In case such injured person shall require medical treatment at the Wilkes-Barre or St. Luke's hospital, Bethlehem, and shall himself desire to be treated there, it shall be the duty of the committee, or any two of them, to make an order for his mantenance and care at said hospital, and deliver the same to the superintendent.

Seventh. None but contributing employés, who, while performing their duty at said collieries shall have been aceidentally ingured, and the families of contributing employés who have been aceidentally killed while engaged in the work of the company, shall be entitled to the benefits of the fund. A list of the contributors shall be kept posted at each colliery.

The foregoing plan will be pursued for the year . . ; at the end of which time such changes and alterations will be made as experience may prove to be necessary:

## Mine Fires.

The old Baltimore mine is still burning, and my remarks thereon, in my last years' report, need no modification or addition.

The Empire or Kidder slope fire is also in about the same condition as last reported, the surfaces caving in, in small sections, oceasionally, which have to be filled up to prevent the admission of atmospheric air to the smoldering fire.

Autenried Colliery.-On the 6th day of May, about midnight, the tire that had been discovered there about noon of the same day, was considered to be too far gone to suceessfully subdue it, umless by the great risk of doing so when it was known that there were some fifteen or twenty chambers to the west of it, and immediately connceting with it, full of explosive gas, and subject to explode at any moment. Having been notified of the case about eleven, p. m., of this day, 1 immediately proceeded to the mine, and there met Messrs. F. B. and G. II. Parrish, superintendent and assistant superintendent for Charles Parrish \& Co., Mr. J. Harris, engineer for the receivers, and others, at the shaft-head. We soon descended the shaft which is nearly nine hundred feet in depth, and we had just reached the fire-boss's station or room, and were preparing lamps, and looking over the mine tracing preparatory to going to the scene of the fire, when a messenger brought the sad news that a large party of workmen, at the fire, were very seriously burned while applyirg the water hose. The whole party started, accompanied by this time by Mr. Smith, mine foreman, and we soon met the unfortunate victims being conducted out by their commades as best they conkd, eight of whom were seriously burned, so much so, that six of them succumbed to an mutimely death after days and some of them weeks of excruciating and inclescribable pain and suffering.

As soon as it was ascertained that all the victims of the disaster were bronght out, a consultation was held, and all further efforts to put out the fire by the hose was at onee abandoned, and the mine ordered to be llooderl,
and in a short time the water from the Empire mine was turned into the Stanton colliery, and about the second day, the surface water or creek was also turned into it.

The next day I requested the outside foreman, Mr. Thomas Wagner, to close up every opening around the shaft-head, and it was so done, except the door into the room of the Bull pump engine, which had a lock on. I forbade him and Mr. F. B. Parrish to let any naked lights or fire go near the shaft-head, and Mr. Parrish assented. I also personally assisted in extinguishing the gas-burners used in the hoisting engine-room, and the night watchman was to have no lantern or other naked light around the shaft-head. On Sunday morning, May the 18 th, about two-fifteen, A. м., the coal breaker of the Stanton or Andenried colliery was discovered to be on fire by the night fireman, the watchman being at the time in the engine-room at his supper. By five o'eloek, A. м., the mammoth structure had been reduced to ashes, molten metals, and other debris. The flames were first observed breaking out in the northwest corner of the head-house, near the ground floor, having been ignited, apparently, from inside, by what means is not known. Various theories have been advanced to account for the origin of the burning of the breaker, such as ignition of the same by fire from the burning mine; then incendiaryism, which had its origin in the thoughtless and meaningless remarks of some of the bystanders during the burning of the great breaker. The idea of fire in the mine igniting the breaker, could only be entertained by those that knew little or nothing about the place, as there was about forty feet of water in the shaft when it occurred, hence the same could not. have happened.

In my opinion, the most plansible theory is this: That the fire mas eaused by spontaneous ignition of inflammable materials in the said head-house, such as old waste used about machinery, or other old cotton goods, or parts of garments. On the night of the sad catastrophe, when the eight men were burnt, they were all brought into the pumping engine-room, and there were dressed with cotton waste, saturated, with linseed oil, and whatever else conld be had conveniently to tie them up with, before putting other garments on them, such as quilts, \&c., when conveyed from there to their homes. Their old garments, partially burned, were taken off and left there, all of which, it was said, had been carefully put away. But we know that the whole floors were saturated with oil that night, unavoidably so, and it is hard to say positively, that some of the said oil, or other oiled garments in or around the said engine-room or one of the other two rooms, did not contribute to the origin of the great fire. Yet we have no positive proof of this, but I prefer this to any other theory adranced that I know of.

But to proceed with a history of this case, I would say that the water was supposed to have reached a height suficient to have covered the ?ocality of the fire by the first of July, and they had prepared a temporary head-house and sheaves, and got their engine, which had been considerably damaged by the fire, repaired, and ready to hoist water by two large water
tanks, each holding about eleren hundred gallons, and finally they beeran hoisting and started their pumps, and succeeded in reaching the bottom about the first of October. The mine was found to be in extrordinary bad and torn up condition, the water having eansed the fire-clay underneath the seam to heave, and the roof in many places had caved in, and the timber so far as could be seen along the lower gangway and air-ways were generally destroyed. At the inner section of the northwest gangway, a terrible explosion must have taken place since the water had been first turned into the mine. The timbers were blown down, and mine cars were all destroyed, and scattered along the main gangway for a long distance, the cars so broken up that nothing but the fragments could be seen of many of them, and the timber being last put in place, being a new section of work, were blown down in every direction, but not broken. From the gangway up to the chambers the gas was full, preventing any further exploration. These explorations were made by the new mine-boss, Morgan R. Morgan, and his assistants.

The cleaning up of the mine along the main air-way and gangway was began, and preparations to restore the rentilation as soon as possible was in progress, when, on the morning of October 17, the mine boss, and his fire boss, Richard Lloyd, discovered that the mine was still on fire, burning down to the level, at the extreme northern end of the new tumel. This was rather a severe shock, as every person entering the shaft had been supplied with a locked safety-lamp, and no other light, matehes, pipes, de., were allowed to be in their possession, as it was well understood that the whole mine was full of explosive gas, and that all it required was the work of a single spark or flame that would ignite gas, to explode the whole magazine, with its horrible resmlts, as there were some fifteen or twenty persons then at work in the mine. However, the men were quietly informed, that for that day, there would be no more work, and that those desiring might take with them their few working implements which they had there, and thus they were safely withdrawn, not knowing for what eanse until they reaehed the surface, waen their situation was made known to them, and the reader can better imagine, than the writer can deseribe, their feelings under sueh circumstances. Immediately the writer was sent for, out of the Empire or adjoining colliery, happening to be in the Hillman seam at the time, and intending to go into the Audenried colliery after dimer. Subserqently, the men from No. 5 slope, the next lift of Empire works adjoining, and connected to the Audenried workings were withdrewn in a quiet and careful mamer, not informing them of the possible danger of an explosion in the Audeuried colliery, for fear of their getting panic stricken, and injure one another in their fright.

In a very short time, less than seven hours, the mater was turned into the Audenried shaft, and has been filling gradually ever since, except the surfaee water has been turned off. A new air-shaft has been commenced north-west of the present shaft, and about a thousand feet from the end
of the new tumel. The said shaft is to be twenty-six feet by twelve feet, and will probably be seven hundred feet in depth. A large fan, of the Guibal pattern, is to be erected over or near it, of thirty-five or forty feet diameter, and no work, except taking out the water and what work will be necessary to make the connection, will be done in the old shaft workings matil the said fan is erected and in operation; at least, that is what is now in contemplation. In the meantime, a bore hole is being put down to tap the condensed air from the air chamber, or dome, of the anticlinal, which kept the water from reaching the fire when the water was in the mine the first time. This will insure perfect safety from any possibility of a fire being in there when they have taken out the water next time.

I would state that, up to the time of the mine fire, no permanent system of water supply to extinguish a fire had been arranged; but a temporary supply was secured when the mine took fire in May, in a few hours after it was discovered, by using the gas pipes employed by Mr. Robert Looney, to convey air to his receiver and machine rock-drills from the compressor on the surface, by connecting to the pump columu. The pressure was so great that the receiver was exploded, and several other mishaps ocenrred, which helped to delay the getting of a supply of water. The balance of this subject will be treated under the head of the accident.

## Diamond Colliery.

On the 9th day of May, a fire took place in the above mine, in the face of the west No. 3 gangway, and not having any water works to operate on it, it took several days and nights of labor to quench it, with all the force they could bring to bear upon it, having to haul water from the shaft foot in barrels, and forcing it on, sometimes by a haud pump, then again by using pails or powder kegs, as best they could.

As soon as the fire, which was started from a feeder igniting from a blast, got very strong, the air crirrent was affected so much that a large quantity of gas had acoumulated along the top part of the gangway. This was caused by the air traveling in the wrong direction, being forced first through the chambers, and returning through the air-way below the gangway.

## Mine Caves.

Many caves have taken place in this, like every other mining district during the last ten years ; some to the extent of twenty or thirty acres of surface, others bringing in the canal, \&c., but on the 23d day of April, 1879, a caving in of the Sugar Notch, No. 10, colliery's slope workings took place, when seven human beings were entombed, which created great excitement, and which did not abate until the glad tidings of their ahnost incredible rescue was received and the prisoners permitted to relate their awful tale of suffering and experience under the strange circumstance. It occurred as follows:

The seam operated is known hereabouts as the Abbott seam, and by others as the Kidney seam, being the next workable seam overlying the

Hillman or Primose sean, having ahout five feet and a half of goon coal there, one foot three inches of hone coal, and on that a bed of fire-clay abont ten inches; then hone and slate in thin and alternate layers for eighteen to twenty-four inches; then a fine-grained carbonaceous slate, in thin beds, from three to five inches thick, and every few feet apart are other clearages at right angles to those of the plane of the seam. Aud here it should be stated that each of these cleavages in either directions parallel to and rertical to the seam, are as smooth as if polished with an ivory wheel, and then greased with phmbago, so that there is scarcely any athesion in the slate and not much tenacity, as the rertical cleavages are so near each other and the flags so thin. The angle of dip varies from about fifty to probably fifteen degrees in different parts of the mine, the same decreasing going eastward until the spoon end of the basin is reached; then another sharp pitch is met, rismg in opposite direction to the slope which was sunk on the north dip. The slope is down about six hundred feet on the pitch, and about four hundred and fifty feet vertical, more or less, There is another slope sunk several hundred yards east of the first men:tioned, diagonally along the pitch, from which three lifts or gangways were in operation to reach the coal in the upper and flatter, consequently longer range of coal field in the eastern end of the basin, helow all of which was the eastern gangway from the lower slope, which swing around the basin end back to the west.

On the 22d day of April, Mr. William Hosking, the mine boss, suspended mining in the third lift in the new slope, after about nine o'clock, A. 31, because, as he said, a piece of rider coal had fallen in one of the chambers discharging some props, and rushing into the main gangway to the extent of nine or ten car loads of the sume, when he put men there to clean up and set some timber. Right here 1 think it best to give the statement sent to me by Mr. Hosking, in reply to a series of questions which I had sent him shortly after the oceurrence, which is as follows:

Sugar Notche, May 16, 1879.

## T. M. Williays, Esq.,

Dear Sir: I received your letter, and will, to the best of my ability. give you all the information I can relating to what you ask of me, or, in other words, the caring in of our mine.

First. The names of the men walking wi h Steven Kerrighan when he was killed were Edward Price, Bemerd Reiley, Inthony Kane, and Patrick Lenahan. You saw and conversed with Price, Reiley, and Lenahan, (relating to the case of S. Kerrigan.) Priee and Reiley were two of the seven men that were stopped in time of the cave. It fonr o'clock, A. ... on the l4th day of April (the day Kerrighan was killed,) I'atrick ('onvery, the fire-boss, went in that way, and came ont about sis-thirty, A. m. John Wallace and his laborer, Anthony Lenahan, went in after the fire-boss came out, and before Kerrighan went in. Anthony Kane you did not se (meaning in the inquiry into Kerrighan's case) when you were here. The reason
for it was that he was hurt on the back and foot by the same lump of coal that hit Kerrighan, but he was all right at the time of the cave, for he worked trying to get the men out.

Secondly. The names of the timber-men working at props? I had two parties of men, three men on company work and four men on contract. Their names are Thomas Fulton, William Lloyd, and Frank Sorber. Names of contract men, John Lontjoy, William Jones, Daniel Herron, and Patrick Brennan.

Thirdly. Date of commencing to timber. I started the company men to prop on the night of the 16 th of A pril-the day you were here, and on the 19 th I started the contractors at propping, with the company men, and at the same place. The company men worked five shifts at the props and the contractors three shifts.

Fourthly. The number of props pat up were twenty-five, as near as I can get at it. We had to cut coal to get place to put them in, because the rib was low down towards the track.

Fifthly. What was being done on the new slope and east lower gangway the day preceding the cave? We worked the two upper lifts of new slope only from about nine o'clock, A. m., that day. The reason of not norking the lower lift after that time was this: A piece of blacksmith coal fell in one of the chambers, and knocked out the props, and the stuff rushed down into the gangway about ten car loads of it, and we bad to clear it, and prop it to work next day. In the east lower gangway, there was nothing wrong there at all. We worked there all day the same as usual. After the new slope quit work, I went through it, and the second lift was working or cracking, and I followed it down throngh the back branch-the location of this branch is between the second and third lifts in the new slope-and, as I went lower down, it did not work so much. I then went in as far as the air-bridge, and it did not work any there at all. So then I thought it a local affair-a fall, perhaps, in some three or four chambers. I thought, which we all know here, that this coal is always working and spaling; besides, the roof is so rotten here. Then I went down the manway to the lower lift, and everything there was as still as nsual. I left a driver and his team and trip of cars pass me. The driver's name was John McGuire. I then came out through the gangway, and there was nothing unusual at all from former times. I came on to the top of the old slope, and there saw Richard Faull, the night chargeman. I told him to take the company men away that were propping on the lower gangway, and leave the contractors finish the rest of the job, and to put the company men on the new slope, lower gangway, to clean the remainder of the fall of blacksmith, aforementioned, that had fallen about nine o'clock, A. m., of the same day. Also, to put four props in place there, so that we might be able to work on the next morning. I also told him to go with them, and tell them what to do, and then to take, or make, his round, (a general examination,) and, if there should be any tronble, to send out the men, and to take out the mules with
them. Neither them nor I thought of any such a thing as a cave, for all the carpenters left their tools down in the lower lift of the new slope. Andrew Hoffman has about fifteen dollars worth there. Samnel Lewis ahout ten, and my son abont seven dollars worth, each, So you can see that we anticipated no trouble. I then went home. 'The duty of the night chargeman was to look after the company men, and had charge of the gangways from faces to the slope. Hat charge of the pumpmen and fammen and engincers and fireman ; besiḍes, to get everything ready for work in the morning. If there shonld be any trouble or falls on the gangways, he was to take the company men to attend to it at once, and repair as soon as possible. When we had no one at this job, I was up day and night almost, for, if any tronble would take place, I was called sometimes two or three times in one night, and, for this reason, we gave the night chargenan full control of the night shift. He is a miner. Was a mine boss at Ashley colliery and at Jersey colliery for this company.

Sixthly. How many persons mere employed during the night shift (on night of cave)? Four men on new slope, cleaning the fill of Blacksmith, and timbering, as aforementioned. Their mames are Thomas Fulton, Joseph Williams, William Loyd, and Frank Sorber. On the lower gangway were eighteen persons, including a driver-boy and door-boy. Fonr men were propping that place you told me to timber on the l6th instant. Names of men, John Montjoy, William Jones, Daniel Herring, and Patrick Breman. About twelve hundred feet further in were three more men cutting through a pillar for a branch-the place you saw the dead mote after the rescue. Names of said men, William F. Reese, Denis (iallagher, and John Leith. Inside of them about three hundred feet were two other men fixing the track and cleaning it. Their names are Martin Lee and Patrick Devany. Then about two hundred feet further in than the trackmen were three more, naned IIawkins, Price, and Reiley. They were repairing the gangway, had to put up two sets of donble timbers as relief timber, which I had ordered them to do two days before. The two first named persons had the gangway by contract. Then in the face of the gangway were two more, named Patrick and John Green, two brothers, one a miner and the other a laborer; they were working for Itawkins and Price. In the face of the air-way were two more men, named John Cattroll and Patrick MeGinty, and, in addition, were two others, William Kenney, a driver-boy, and John Clark, a door-boy, thus making in all down in this lift, eighteen persons.

At twelve o'clock, midnight, Richard Fanll, the night chargeman, went in along the east gangway of the old slope, and he thought all was right. He then went up to the new slope, to see the other men working up there. and from there he went outside.

Seventhly. What was the condition of the place it the time I left for home? The lower lift in the old slope I thought safe, and the lower lift in the new slope, also the upper lift in the new slope, but I thought we would 8 Mine Rep.
bave a fall on the second lift of the new slope, in trwo or three chambers, which I thought might do good, but did not expect it so soon, for you could not see a prop breaking anywhere in the mine, not even in the second lift, nor up in the chambers, where I expected the most trouble from.

Eighthly. State whether at any time had any person or persous suggested or stated that they anticipated danger from a cave? When I was going through about noon, James Geaharty and Patrick Neelon were up on the back branch. I passed on down to the gangway, and they came after me and asked me to come up to the said back branch, that it was working bad, and I went with them, and I could not see a prop breaking nor a piece of coal falling where Neelon was. There was a pillar taken out on the lower side side of it, and I thought the working was caused by a bone over-head, it seemed to me all right. Those two men were all that I know of that said anything to me personally about it, and, as far as I know, no man anticipated any such thing as a big cave. All over this part of the mine the roof is rotten, and no one thought that it would make a general cave. Edward Price (one of the men shat in) told me that he was out through the lower gangway at twelve o'clock midnight, as far as the foot of the old slope, for his timbers, and he then passed the remarks "that he never heard the gangway so still in his life," and he has worked here many years.

Ninthly. When was pillar robbing commenced here? In May, 1878, on the upper side of the back branch, and above the second lift in the new slope. There were fifty feet of a pillar left both above and below the gangway, making one hundred feet of gangway pillar support. Officers consulted were as follows: Mr. Joseph Harris, mining engineer for the receivers, Mir. F. B. Parrish, mining engineer and assistant superintendent for Charles Parrish \& Co.; also, William F. Smyth, mine foreman for Charles Parrish \& Co., and Mr. Dodge. They all said this place wonld never cave, for it will fill itself, \&c., and I thought so myself. Some time afterwards, Mr. Smith came around again, and told me to take out the pillars, and Mr. F. B. Parrish told me to cross each pillar on my map, so they could see to do the same at the Empire office, on their map. Thickness of seam, including coal, bone, and slate, eleven feet four inches; distance from seam to small dirt seam is eighteen feet, which is one foot thick, and from said dirt seam to hard rock, twenty-five feet of very shaly rock aud slate, full of slips; thus making over forty feet of material hard to keep up. Yours truly,

## W. H. HOSKING.

The above answers will probably give a better idea of the circumstance than I could otherwise have given; yet there are a few items that need to be mentioned here to enable persons not familiar with the case to fully understand even the full text of the above answers.

On the 14th day of April, a man named Stephen Kerrighan, while in company with several others, was walking along the main east gangway, in the old slope, to go to his place of work, and, from the testimony of those
with him, suddenly a piece of fire-clay and bone fell on him, erushing and injuring him fatally on the spot; and on the 16 th of the same month, I went there to inquire into the cause of the accident, and, as I mostly do whenever an accident of a serious or fatal natme occurs, if I have not made examination of the said mine within four or five months, more or less, then I try and do so the same day that I examine into the canse of the accident as the day is broken, and will not be able to go to another mine and make a full examination, and in that way a day's work of examination would be lost; provided, that the ease is such that it can be so attended to. If 1 did not so act, I could not get around as often as I do. I would also state, that on the day of the accident I was in the Empire colliery, and while there a miner named McLanghlin was fatally injured by fall of a piece of coal, while the mine boss and I were just getting to his working phace, and we helped to get him into a ear, and he was taken ont by his fellow workmen, in a dying condition.

The same afternoon, I received reports of two other fatal eases; one, the first, at the Henry colliery, and the second at the Sngar Notel colliery. so that the next day I ment to the Henry coll ery, but sent a telegram to Sugar Notch, stating that I could not attend there before the following day.

When I arrived at Sugar Noteh colliery next day, I met the mue boss, and we immediately descended the slope, and went along the lower east gangway in the old slope to the spot where Kerrighan was fatally injured, and after the examination, I told the mine boss that I thought it advisable that he should have some timber put up along the said gangway for fear of further pieces falling from the upper side, the ground pitching considerable at that point, and had not the slightest thought of a crush being there. Mr. M. L. Tiffaney was also with the mine boss and me at the time. I then proceeded further into the mine, where I met John Wallace, a miner, who had just passed the same spot where Kerrighan was struck a few moments before him, and he stated that he had not heard anything working nor seen anything fallen on the road the whole length. I also saw two other men who were within a few feet and in advance of Kerrighan, and a third a few feet behind him, neither of whom had heard or seen any sign of anything falling or working. I then went to the extreme western end of the gangway and commenced my examination of the working faces, the mine boss accompanying me through some thirty places. I found the rentilation pretty fair, and no canse of complaint, exeept that several parties were neglectful about their powder boxes, and some badly set timber. I then learned that there wonld be no work there after dinner, and it was then nearly noon, so I told the boss that I would not go up to the new slope workings that day, as they were going to quit work, but would go orer to the other side and see their new tunnel then being driven, and wonld go throngh the new slope workings the same day that I would go throngh and examine the west side. So after having examined the air connections, de., in their new tunnel, we ascended the slope, being now after dinner. The
above is all I know regarding the condition of the Sugar Notch colliery up to the time of the cave. One rule I have adopted regarding examinations is this: never to examine a mine when not in operation, and that was one reason why I did not go to the workings of the new slope from the lower slope workings, as I usually did, through a man-way or traveling road made for traveling purposes, which reached all the way from the lower lift to the surface. If there was any sign of work from the lower lift up, I might have seen it had I gone up that way, or had I been informed that such was the case. A great deal of criticising has been done in this case by different parties, some through malice and others for their selfish political or other interest, and others in their ignorance, some saying I had been warned of the danger, and that the workmen had ealled my attention and that of the mine officers to the threatening condition of the mine. I deny any and all such charges, and declare them as lies made up of whole cloth so far as I am concerned; and Mr. Hosking has given his side of the case, which, to say the least, appears simple and candid. The ease was one of the most strange that could be thought of, to think that a seam of five and a half feet of coal, besides the bone and fire-clay, and having such slaty and friable roof, should act as it did.

In the first place, it is stated that all the pillars that had been taken out were the center blocks, leaving about fifty feet of pillar above and below them untouched, thus leaving about one hundred feet of pillar on the gangways of the new slope, and fifty feet on the upper side of the lower gangway, with a solid rib below, and haring so much refuse in it it could hardly be expected to make such a general havoe as it did. But it is more than likely that it was through a partial sagging of the roof in the center up to or from the solid rock, and the said space filling up with water, and on receiving further pressure, the said water acting as a hydraulic press, the fluid distributing the pressure equally over a large area, and especially so since there was not sufficient room below the said roof for it to fall and break, thereby taking off the fluid from the press, as it were. There was no cave took place, except a slight breaking of the edges along the main or lower east gangway, and a few other parts, it was a general move or crush, as it had no room to break down. Of course it elosed the gangways and chambers over acres of ground, by forcing the overlying bone of the coal seam and the sides of pillars into the excavations. In some places not even the bone was broken on the gangways.

We have had a number of caves in this district besides that of Sugar Notch during this year, such as at Pine Ridge, Hutchinson, Mill Creek, and the Empire collicrics. I would state that many of those with a proper system of mining could have been aroided. When the roof is known to be liable to give way where the excavations are large in area, or not well and properly timbered, then surely some provision should be made to support said roof either by extra timbering, or by leaving a larger width of pillars in proportion to the width of their working places, or to reduce the width
of the exeavations or chambers and pillars as well, that is under similar pressures, and not so with inereased pressure. Then, again, where there are two scams in close proximity, there being but eight or ten or fifteen feet of slate, bone, or rock, or, perhaps, a few feet of each in space between them, then great care shonld be taken to constantly learn from the seam or bed driven in adrance the actual thickness and quality of the same. When the approximate thickness and quality of the said intervening ground is known, a particular plan should be adopted by which these seams or beds may be most safely and economically extracted, and not let the whole matter go umoticed or mattended mitil the bottom has fallen out of the apper workings, and perchance, the roof as well, which is unavoidable, should much of the partition between the seams give way. The pillar in the one should be kept at some particular angle or direction in relation to those in the other, whatever way is thought best, after having given the matter attention and study. There is nothing to be expected but eaves and trouble when the said seams are being driven, some times the npper, other times the lower one in advance, not knowing anything of the thickness of materials between the two seams, and yet it is known there camot be much from past tests-tunnels, \&e., and again from sounds of working and blasting. And again, from driving the chambers without regard to the direction of those in the seam immediately above or below.

The matter of caves, whether from accidental ones or those brought on by robbing and letting down the roof designedly, is going to be a matter deserving, and must have attention in our mining operations in the near future, independent of the danger from caves by the falling materials. In this comection there are three things to be considered: The surface, whether it will be danaged sutlicient to injure improvements, if there be any on it, such as houses, \&c.; and again, whether there be any danger from inundations from rivers, ponds, or canals ; and next, whether the expense from increase of water will not over-balance the benefit gained from robbing the coal. But that which is likely to be the greatest evil is the creation of manmoth reservoirs or receptacles for the accumulation of explosive gas, with its train of evils.

It may be all very well to get out the coal, but the moment one of these cavities become filled with the above dangerous element, just that soon are we liable to have such terrible catastrophes as we read of having oceurred in foreign lands occasionally, that shock the eivilized world. I now wish to warn our people against the thought of taking out pillars in any mine, unless it be that the said seam be entirely exhansted to the limited distance to be driven, called boundary line, say fifty or sixty feet short of the said line; and further, that there be, at the same time, no other seam being extracted or worked over-lying it, or any one within thirty feet, being worked below it, nor any connections to an adjoining mine in the same scam, not to speak of those that may be ventilated through the same channels as the one proposed to be robbed, which, of course, no good miner would ever
think of doing for fear of the sudden stoppage of ventilation, or the liberation of large quantities of gas. Now then, ruling out these places that their pillars can not be robbed without incurring the risk in either of the cases above mentioned, how many of our mines are to-day in a proper way to rob out the pillars, even should they have finished their workings forward to the line.

Then, again, in order to be able to take out the pillars successfully, with any degree of safety to the workmen, and with a view of economy, the chambers should be driven forward very narrow, and the pillars left quite heavy, to the line, and the robbing began at the back end, in a systematic manner, thereby having a safe retreat, and the coal from the upper seam robbed out first, which would perhaps let down some additional surfacewater, but this could not be well avoided.

## Ventilation.

I do not intend to make any attempt at writing anything new on the general subject of rentilation, nor yet on the means employed to produce ventilation. It is my desire, more particularly, to call attention to a few points that 10 me appear to threaten us with danger-yes, imminent danger.

I would point out the dangers of the present system of connecting two or more mines, and especially to ventilate the one or both mines, or parts of either, through more than the one air-way. Each and every mine should be kept separate and independent, so far as possible. This should be done to protect the mines, first, from water ; next, from fear of having the misfortune of a mine fire to contend with, so that should one take place, it may easily be extinguished by flooding with water, or otherwise. Then, again, from the evil effects of an explosion of gas in an adjoining colliery. Three good reasons, in my opinion, why mines should not be connected. But even should it so happen, that the different mines belonging to the same company are already connected for some reason, as there are cases, when at the time being it is a convenience to have a connection, then I say that their ventilation should be kept entirely separate and independent, in every particular. The idea of making one mine an intake for the air which is to ventilate another, is radically wrong in every respect. The air-current, from intake to outlet, should be under the control and supervision of the officers in charge of the working-places which are to be ventilated by the same, as well as the machine that causes said ventilating current to move. In this way the moment anything appears wrong with the air-current, they would at once know where to look for the canse, and would search for it, and apply the remedy. Instead of that, we have some mines depending entirely for their intake and supply of fresh air, from and through another or adjoinging mine, and must depend on the condition of things in the said adjoining mine, without any knowledge or control over them. In fact, I doubt whether they fully know the circuitous route of the said intake, and being under the supervision of others, they make no attempt at knowing.

The ventilator, as a matter of course, my or may not be under their control. It matters not much in such a case as the above, as they camot do much without an intake under their control.

Then we have other cases, where the rentilator is placel at one mine. but does duty for two mines. That is, a portion of its supply of return air is from two mines, the respective currents heing divided hy a regulator. In this case, again, one of these two mines has to depend entirely upon the condition of things in the adjoining mine and that of the fan speed, as well as that of the regulator's condition, over which he has not the slightest control, and I say, that any mine so located, is liable at any time to have trouble, that would or could be avoided if that cach mine had its separate and entirely independent ventilation. And the rentilator of each mine should be exclusively under the control of the mine foreman, being governed as to its condition relating to maximum speed and repairs by an anthorized person, such as a master machinist, \&c. Then he conld select the proper time to have repairs made, and govern the matter of speed, up to the maximum, to suit the condition of things in the mines. It is not practicable to get the same results from any two fans, when their intake currents or returns are connected, as when they are separated, hence it is of great importance to bear this in mind, as the moment that a change takes place in the conditions with one of the two, its effects are felt in the change of the work performed by the other. Also it is only under very extraordinary conditions that the quantities can be had in anything alike, when that two are receiving their supply of air from the same intake, as if the two had separate intakes.
The following abstract, taken from a very able and interesting paper read by Mr. J. C. Şimpson, M. E., (Mr. S. was several years ago a mechanical engincer and foreman under the Delaware and Hudson Coal Company in this valley, at the June meeting of 1879 , of the Institute of Mining Engineers of North of Scotlond, may be of some interest to our mine ofticers, which proves very conclusively the folly of placing more than one fan on the same outlet or current. This corroborates the findings of the writer and others in this district, in actual practice, in several cases. At Audenried and No. 4 slope, Naticoke collieries, the fans had to be supplied by separate airwaya and territories to enable them to give good results, as well as at some other places.

Experiments with One and Two Frans on the same Mine.

| Number of ExPERIMENTS. | n 0 0 0 0 0 0 0 0 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1, | 1 fau, | 20 | 5Р,968 | . 80 | 7.43 | 13.70 | . 54 | 2,948 |
| 6, | 2 fans, | 20 | 59,400 | . 75 | 7.02 | 23.52 | 29 | 1,48: |
| 2, | 1 fan, | 30 | 67,960 | 1.10 | 11.78 | 31.34 | . 37 | 2,265 |
| 5, | 2 fans, | 30 | 68,190 | 1.05 | 11.28 | 50.83 | . 22 | 1,13' |
| 3 , | 1 fan, | 40 | 92,436 | 1.80 | 26.21 | 68.07 | . 38 | 2,410 |
| 4, | 2 fans, | 40 | 90,155 | 1.80 | 25.71 | 101.98 | . 25 | 1,133 |

Guibal fans, diameter, 36 feet; width, 1.2 feet; engine cylinders, $29 \frac{3}{4} \times 30$ inches. Temperature at smface, 46 degrees; return air in mine, 64 degress. Depth of shaft, 453 yards. Both fans same size. Shutter open in both fans- 12 feet by 4 feet 3 inches.

## Air-Crossings or Bridges and Air-Stoppings.

Considerable attention has been paid to the matter of large airways and cross-cuts, as also to the matter of a more substantial manner of building stoppings, and we have improved from the old wooden or boards to strong and good stone walls; yet we have by no means reached perfection in this regard. The matter of air-crossing has also been mach improved in having larger and stronger ones made, but the best has not been sufficient to answer its purpose, being constructed generally of wood.

I wish now to call attention to the necessity of erecting the stoppings of stone and mortar, and the walls built as a double arch or two segments of circles, back to back, or rather concave to concave, or vice versa. Then the space between to be filled np with rubbish. The air-bridge or crossing should also be made of heavy and strong masonary arches, one across the other, or of strong boiler or cast iron segments of circles. Better still could they be made in the solid ground, leaving natural strata between. This is done sometimes in large seams, or when there are two small seams close together. Our wooden bridges are too easy of destruction in case of an explosion and strong concussions, which has been demonstrated in some of our mines lately, and I hope this matter will receive more attention in the near future.

## Doors and Cross-cuts.

The matter of doors should also receive more attention, by arranging the work so as to require as few doors as possible, and at the same time keep the air circulated to the working faces, and then they should be so placed as to be easily donbled, in such a way as to be able to pass a long trip of cars, and a team through the one door, and have it closed before having any necessity of opening the second. The length of said space will de-
pend much mpon the length of the trips used, and the grade between the doors, if there be any, which should be as light as possible.

Then the eross-ents should be made large, but never driven except when needed, and always made at the proper time and place. In fact, by a regular rule, to be deviated from only in ease of actnal necessity. They shouk be driven in chamber pillars, in line in the first, and third, and fifth pillar, Se., and those in the seeond pillar in line with the fourth, and sixth, de., and the one in the second to be opposite the center of block, between the cross-eut in opposite pillars first and third. Two thirds our present erosscuts, if properly located and erranged, would give us better results than we have now in many mines. Employers should insist that this be done by their bosses, for economy and general benefit.

## Inquests.

The matter of bolding inquests under the mining law of 1870 , seems to be in a very mixed state in this district. Ever since the court decided in the West Pittson case, that ou accomnt of the existence of some law passed in 1856 , intended to correct abuses mader which the eitizens of the comuty of Luzerne then labored, it is difficult to get any inquest held, unless it be a voluntary act of some justice of the peace, who may not happen to know of the decisions of the courts refusing payment to coronor or jurors. Sometimes, because of the said 1856 law, and again beeanse the coroncr only is authorized to act. Then again, in some cases parties interested, get a person who may hold the oflice of justice of the peace, to hold one for their satisfaction, and being entirely unacquainted with the duties, in nine cases out of ten it is very liable to be a mere farce, either by placing improper persons on the said jury in his ignorance, or otherwise by carrying the investigation in a careless manner, or by turning it into an attack upon some particular person or persons, oflicer or oflicers, more than to seek the real cause of the disaster impartially, or perhaps by screening some parties, persons, or otlicers.

The State officer, the inspector, has no power in the premises; he is required to attend such, it is true, if notified, hut that is all, except to hold examinations. This often is not satisfactory to himself or others. Many have an idea that the inspector is the one that orders the inquest, or negleets ordering of the same, at his own pleasure. 'This is all a mistake, as an inspector has nothing to do with it, except to attend and be there, subject to the action of the coroner and jury, who may invite him to ask some questions of the different witnesses, or they may refuse to allow him so to do, as the foreman did at the West Pittston inquest, in 1871. 'Then, again, some people blame the inspector for the composition of the jury. This, again, is an error, as he has nothing whatever to say in the matter, and seldom, if ever, is consulted about its composition.

It is the conviction of the writer, after some nine years' experience in the business, that there should be an amendment passed to our infuest law, to enable the proper oflicers to hold inquests, unter the mining law of

1870, and to be paid for the same as in other counties. Then, again, it should be so arranged that deputies should act in a certain district, to be described so that there may be several of them, as it is simply impossible for any one person to act for the whole of the Lehigh region, Lackawanna, and Wycming valleys. These persons would soon become fully acquainted with their duties; and the inspector shonld be anthorized to interrogate all witnesses he saw fit. This would be great satisfaction and reliof to an inspector.

## Explosions of Carbureted Hydrogen Gas.

There has been a large number of explosions of carbureted hydrogen gas in this district this year, yet there was but one case where that anything like a large quantity was exploded, except that in the Mill Creek colliery, whereby five lives were lost, and that explosion which happened in the Empire colliery, where several persons were slightly injured by the same, but their escape seemed almost incredible, when the damage to the mine, in forcing down stoppings, doors, timber, \&c., was so great, and this all in the middle of a section that had been honey-combed, and nothing left but the pillars and one bench of top coal.

This explosion puzzled people to know how it could have occurred in the location it did, there being room for the gas to ascend to a higher elevation without any restrictions, and being examined besides by the officers, occasionally, yet it must be that the gas had been stored in the cavity formed from the sagging of the top coal over the chamber when a space of some few inches in thickness wonld be occupied by it, covering a large area, some hundreds of cubic feet, reaching perhaps to over one hundred cubic yards, only that it was distributed over a large area, and not confined to a small space when ignited. This was probably kept in the said cavity until it had quite a tension, and being in an undiluted state and compressed, when released from its confinement, into the presence of atmospheric air, it at once became expanded, first from change of pressure or tension released, and next from the law of diffusion of gases, whereby it increased in volume and became at once explosive. It was probably released from the artificial reservoir, or space between the top coal and the roof, through a slip, break, or fissure, there being a move at the time in the said top coal, and some spalling of parts of the pillars, bronght on by pressure from the top coal, which had not been mined. As I said before, it is surprising that no lives were lost in this case, much more so than had there been half a dozen or more, which can only be attributed to what some call good luck. Much the same as it turned out in a case in the Hillman seam in the same colliery, a few years ago, where a large quantity of gas was left to accumulate, and ignited by workmen in traveling through the same to or from the surface, cansing a terrible explosion, yet, more by good luck than good management, no serious injury to persons were received, but the wreck to property told the tale of the power that had been at work. And I now point out, that unless more care and better judgment prevails, with the
greatly increased dingers from their old eaves, some brought on designedly and others not so, there may happen cases there ere long that their good luek may happen to be absent-hope not, yet better a preventive than a cure, and now is the time to point out the threatening danger. I saly, umhesitatingly, that those cares must become reservoirs of the miners' foe-carhureted hydrogen gas-and, sooner or later, catastrophes must result from them, unless they be properly ventilated, and how can they be so ventilated?

We have had no such thing as a general explosion of gas in a single mine or case in this district since i have been in office. Each and every case that has occurred may properly be called a local explosion. Some of these might, and shonld, have been avoided, and unless that we in mining should, in future, reach such perfection, different to anything known in other branches of business, and that our people become so constituted as to aroid all human errors, surely these, or similar misfortnnes, or happenings, will be visited upon us occasionally. The same as in railroading, or any other dangerous calling. It is trie, they frequently can be accounted for, after they occur, by the most careless and ignorant, who will say, wisely, had it not been for such and such a thing, or person, that case might have been avoided. I say that any mine is liable to have these local explosions, no matter how perfect their rentilation may be, because there are, and always will he, circumstances whereby there will occasionally be considerable quantities of explosive gas in different parts of each gassy mine. Now, then, if by the carelessness, or oversight, of some one or more, the said gas be ignited, the whole mine should not be condenmed. Nearly each severe case we have had in this district, has been when repairing, making improvements, or when the mine was not producing coal, and mostly by the very persons whose duty it was to prevent others from going into said danger. Such as Henry, West Pittston, Mill Creek, Prospect, \&e., \&c. As I said before, this may take place in any well-regulated and well-ventilated mine. To say that it is possible to prevent, absolutely, these local explosions in each and every working mine, is the height of absurdity. With as much propriety, could it be said that, with proper police regulation, a city may be kept free from cases of homicide and snicide. The police force and regulations no doubt prevent much disorder, plunder, and other crimes, in protecting life and property of the law-abiding and order-loving citizens from the roughs and disorderly elements in society. And the same may be said of mining. While there is no such thing as absolute freedom from mine accidents, as they are named, but often wrongly named, yet the mine ventilation law, and other rules in and about the mines, with their enforcement by the officers, certainly must be a great protection to everybody. The ignorant, against whom so much is charged, is protected against himself, as it were, and the carelessly inclined is frequently warned and cautioned, in various ways, of his folly, and the whole resulting in a general benefit, as well to protect the life of the most competent and careful from the recklessness, carelessness, and ignorance of that class, as well as the property of the employer.

We know but little in this country about the worst kind of danger from gas explosions-caused from the sudden liberation of large quantities of explosire ges, whereby a whole side or section of a mine is flooded. This takes place where the mines are very deap, and the gas pent up, under heary pressure. Such cases are of frequent oceurrence in Europe. A safety lamp, in such cases, is the only hope of the miner, and that only nuder favorable conditions. We are very free from this danger, and working mines oi longwall system, another evil.

## Mine Improvements.

For several years past, mining improvements already commenced have been snspended, and those in contemplation postponed, but the great and suddeu change that took place in the eoal business during 1879, with its unprecedented inerease in the production of coal, caused a stir in the matter of mine improvements, as it is well known that with having done so little dead work since 1873 , and with the prospects ahead of mining from twenty-three to twenty-five millions of tons of anthracite coal for 1880, and an increase afterwards yearly during the period of time required to produce, as it certainly will be, another general business stagnation, if not a panic, then I say our coal men see at a glance that the sooner they get to work on improvements, the sooner they will be able to take part in the increase above mentioned. Knowing that it is necessary to do so, in order to keep their capacities even up to an ordinary production, much less the apparent increase. Hence, I say, the work of sinking shafts, erecting breakers and new machinery of varions kinds, has been resumed.

Salem Coal Company, Shickshiny, has driven a new, tumnel to reach a basin or trough of coal dipping westward, and disconnected from their former workings by a rock fault, and which is claimed will enable them to mine considerable coal in time to come.

Susquehanna Coal Company.-The most important of the improrements made by the above company that I know of, is the erection of two new fans, and a new breaker under way. A fan, twenty feet in diameter, was placed adjacent to the one previously located near No. 2 slope, to assist in the ventilation of No. 4 and No. 2 slope workings, and the old mines. This fan, at first, did not operate satisfactorily, but after that they separated the air passages, so that each could work independent, then it gave more satisfactory results. The other fan was located near the same place, and was of the same dimensions, but it is to ventilate the upper seam operated in the No. 1 shaft, which was formerly rentilated by the fan located at the shaft head, but which may now be used exelusively for the lower seam, where they are driving out for a second opening, and confining themselves to the number of " not exceeding twenty persons " employed there at one and the same time, as per last decision of his honor, Judge Harding. A new fan is soon to be placed near No. 1 slope, twenty-five feet in diameter, to ventilate No. 2 shaft mine.

Gaylord Coal Company.-This company has begun the sinking of the new shaft located near the slope, and which had been commencer by the Lehigh and Wilkes-Barre Coal Company several years ago, and operations suspended during the panic. The said new shaft is to be coutimed to the red ash seam, which will be reached about the same vertical depth as that of the Nottingham shaft, where the same seam is being worked, and it is probable that the seeond opening, required by law, may be secured by driving to and connecting with the said Nottingham workings, which have already been driven a long distance eastward from the Nottingham shaft. The same company is erecting a large and convenient coal breaker at the said eolliery, on the site of the old one which was destroyed by fire. The new breaker is intended to clean and prepare the coal from the slope and the shaft, and will be a great assistance to the already large and thriving business of the town of Plymouth.

Kingston Coal Company.-The most interesting part of their improvements, has been the sinking of a new shaft, located near No. 2 shalt, which is to penetrate the red ash seam, and is to be used as hoisting and rentilating shaft. This shaft is down at present below the Baltimore scam. both splits, and from present indications will be completed early next year, A large fan, twenty-five feet in cliameter, has been partially erected at the head of said new shaft. The writer endeavored to have the superintendent, Mr. Daniel Edwards, to erect a larger fan-not less than thirty feet diameter-but for reasons best known to himself, decided upon the size above mentioned, which no doubt will answer all purposes for a few years at least, umless a very large quantity of explosive gas should be met with there. The same company contemplates the sinking of another shaft soon, near the No. 1 shaft, also to the red ash, when a connection will be made between the same and the one at No. 2 shaft.

Waddell, or Raubville Colliery.- What was formerly known as the Ellenwold colliery, has been divided into two parts, and is being operated by two separate parties. The westem part, better known as the drifts, has been leased by Messrs. Waddell \& Walters. At the said drifts a small breaker bas been ereeted to prepare the coals from the same. There being four of them, two on the red ash and two on the Ross seams.

The new company commenced to ship coal in June, and shipped about thirty thousand tons.

I did expect to have been able to report the erection of one or two fans at this colliery, as the oflicers and operators had promised to do so faithfully ; but I am sorry to say, that they did not live up to their promise, although the condition of the workings required it, and only through the tolerance of their workmen, could they expect to work, together with the promise of improvements to the inspector, which he, like the workmen, depended upon, to be once more disappointed. It would appear that fair promises, to be disregarded at these drifts, are contagious. I hope we may soon have a change, and that by the time another report is due a better state of
things will exist, and that a proper system and ample ventilation will, for once, be had, to enable the inspector to so report, and the employés to have what they are entitled under the law-good ventilation.

Albright, Dicison \& Co.-This company operate, or rather are taking and exploring the territory in the same seam that the Ellenwold Coal Company operated in their new sliaft. They began to drive a trial slope on the dip of the seam, in a sontherly direction, and are down now over one thousand feet, having reached a vertical depth of about two hundred and thirty feet, and are still driving ahead. They are also driving the work necessary to secure a lawful second opening to the same, and doing other work, preparing for fan erections, \&c., looking to the general operating of the colliery during the year 1880 , to all appearance. Time alone will tell what the result may be. It is fair to say, however, that if pluck and perseverance, and a desire to comply with the law amounts to anything, then they should succeed, which success they are fairly entitled to.

Red Ash Coal Company.-The said company has built the coal breaker which I mentioned in my last report as being in contemplation, and although it is only considered a small concern, yet their shipments from July to December of this year, both inclusive, amount to nearly twenty-five thousand tons of the celebrated red ash seam, and the colliery has the appearance of being a safe one for the workmen, and a paying one to the operator. The company has promised to erect a fan fifteen feet in diameter in the spring of 1880 , to ventilate the workings and to take the place of a furnace temporarily erected there until the said time.
II. B. Hillman.-Mr. Hillman has sunk a new slope on a seam overlying the Hillman seam to the south, and has commenced shipping coal therefrom. Having already moved his fan to said opening, and had a second opening, de., as required by law, Mr. Hillman is one of the very few individual operators now operating in this district, and it would appear that while he does not seem to be desirous to go (deep) into the mining business, he still likes to prove to our mining people that he can secure considerable of the black diamonds without going very far away from where he and his friends have been mining and preparing coal for market for the last thirty years. And so far as the writer knows, during his time as an officer here, the men employed by Mr. H. have done as well as under any other employer, and have been very free from accidents, unusually so. This, I say, is to the credit of both officers and the workmen, because neglect on the part of either would have been sufficient to produce different results.

Delaware and Hudson Coal Company.-The improvements done by the said company consist principally in the erection of a new fan twenty feet diameter, near the old Swetand or No. 4 colliery, Plymouth, to ventilate the workings in No. 5 colliery, which was formerly done by a fan located at the head of their hoisting shaft. Mention was made of the unsatisfactory condition of this mine, and some others, in my last report; and now that the new fan above mentioned had been put into operation, I
am in hopes that the condition of this mine will soon be fully satisfactory from what improvements have been done and are now in progress. I should have said in addition to the erection of the said fan, that a mine locomotive engine was placed on the track inside to rim between the shaft foot and the head of their new slope, a distance of over three thousand feet. Also, that the tumel started several years ago in the No. 1 Baltimore collliery, from the Baltimore seam to the red ash seam, has been started again after having been lying idle for some time. This tunnel will open up a very large field of the red ash seam, which, if it proves good, will be very convenient to the said eolliery, as they are fast working out the lig rein in the old front and back slopes.

Lehfi Valey Coal Company.-The principal improvement made by this company in this district has been the erection of another large fim, thirty feet diameter, at the I'rospect coiliery, which is intended to take the place of the first one built there. The old one will still be kept in its former position, and retained for an emergeney, to be used, should oceasion require, in case of breakage or repairs to the new one. This is almost as good as the principle of the duplicate system adopted in machinery, and is certainly worthy of commendation wherever it may be done in the ventilation matter. We have only one or two others such in the district, W yoming being one. The old fan was twenty feet diameter, and was also located at the head of the shaft, and built on about the same principle as the new one, except in the matter of the space, which is usually left between the tips of the vanes and the end of the casing, and which inereases in depth from a given point, say about five eighths of the ciremmference, that is to say that the expansion takes place for abont three eights of the circumference. But in this last built tan at Prospect, the said space has been increased from a point-the distance between any two of the said vanesfrom the point of cut off, or discharge, into the chimney or outlet, making the said increasing space continuous for about seven eighths the circumference, in a seroll-like form, thereby having a continuously and uninterrupted channel filled with dense air from the periphery of fan or tips of the vanes. This fan, when rumuing forty revolutions, moves about one hundred and forty-six thousand enbic feet per minute, having a water gauge of 1.25 inches at shaft head. Depth of shaft, six hundred feet.

This company has started up the Midvale and Mineral Spring eollieries during the year.

Lehigh and Wilkes-Barre Coal Company.-The mines of the above named company, have been operated for the last several years by Messrs. Charles Parrish \& Co. During the year 1879, a great deal of improvements have lieen made.

Hollenback Colliery.-As mentioned in my report of 1878 , the second opening shaft was finished, and a fan of the Guibal pattern erected on the same. Since that time, a comnection was made to said air-shaft from the Diamond colliery, and the fim put in motion to help ventilate the same. In
the meantime, the second opening from the main Hollenback shaft was being driven to connect the aforementioned air-shaft. The matter of driving to the dip from the air-shaft was abandoned on account of the very strong gas feeders met there within a few yards of the shaft, as well as for the safety and reliability of ventilation for the Diamond colliery. In due time, the said connection was made to the said air-shaft, and by that time another large fan of the same pattern, was erected at the head of the same shaft, being thirty-five feet diameter, and being the largest fan built in the district, and so far as I am aware, in the United States. Yet it is only small, comparing it with those erected of later years in England, some being forty-five, and one fifty feet in diameter. Yet we are inclined to look at our fans as monstrously large.

In addition to the aforesaid improvements, and the long distance of about fourteen hundred feet driven for a second opening, a very fine coal breaker has been erected at the shaft head. It is claimed that this structure has many valuable changes in its arrangements and construction, that must be great improvements in the cleaning and preparation of coal, besides great economy in not destroying so much coal in accomplishing the same, which should be appreciated as much, if not more, by the land-owner as any one. The capacity of the breaker is also to be very large, and will be ready to put into operation within a very short time.

Audenried Colliery.-A new coal breaker is now being built, to re-place the one burnt down at this mine last spring, but it will not be ready for some time to come, neither will it be needed soon, as the mine will not be' prepared to produce coal for many months, if at all, during the next year.

A new air shaft is being sunk for this mine, located northwest from the main shaft, at a point near the corner of Stanton and Hazle streets. This shaft will be about six hundred feet in depth, more or less, and is expected to penetrate the seam near the first anticlinal axis, north of the one through which the Looney tunnel was driven. This being new territory, and having no convenient out-crop or other outlet, it is to be expected that large quantities of earbureted hydrogen gas will be encountered there, and very likely strong feeders cut in the sinking of the said air shaft. A large fan, thirty-five or forty feet diameter, is to be placed on this shaft. The Audenried colliery shaft was sunk on top, and right down into an anticlinal, being a very small but abrupt one, almost forming into a fold, which it did a short distance further east. The measures have been subjected to great disturbances hereabouts, being uptilted in almost every direction, and assuming nearly all degrees of pitch from zero to ninety degrees.

In a large seam of such pure coal as the Baltimore is usually found, with its great slips and other cleavages, with scarcely any bands of slate or bone, or other impurities running through, it is difficult to keep gangways, cross-cuts, or other air-passages open. Add to this the fact, that seldom do our new mines receive the attention they should in opening the same, Weing almost a common error. Then when it is too late, it is found neces-
sary to make provisions to meet the forces, and difficulties here pointed out, and in addition thereto a demand for extraordinary ventilation, to meet the large amounts of gas generated and encountered. We have mines in this district generating a much larger amount of explosive gas per minute than this mine, but they are not as diflicult of handling, on account of the irregular lay of the seam and its thickness. Then it is just as true, that the management has been very unsuccessful here. Mr. Weir, was the fourth mine boss, and Mr. Willian T. smyth, second general mine foreman, under whose administration the terrible calamity, from which eight persons were horribly burned, and from which six died, and in consequence of which the mine was flooded, and subsequently the breaker burned. Mr. Weir has also been superceded by Mr. M. R. Morgans.

Hartford Colliery:-Great improvements have been made at this colliery during the year just past. A new slope has been sunk from the eurface in a north-westerly course, and reaching down to the hottom lift, being No. 3 slope, south-west side, and is being driven downward from there towards the center of the basin lying between the south-west and north-west gangways in the said No. 3 slope, on the Baltimore seam. A pair of first motion engines, from No. 3, Hollenback slope, have been placed at the head of the said slope. Two tunnels have been commenced there also : one from the Ross to the Red Ash seams, in No. 2 slope, and the other from No. 3 slope, Baltimore, to the Ross seam. A new fan, twenty-five feet diameter, of the Guibal pattern, has deen ereeted near the head of the aforesaid new slope, which will be very convenient and timely, as the old ones are too far away, besides being too small to properly ventilate the said extensive workings.

Waname Colliery, No. 19.- $\Lambda$ new tunnel has been driven here, from near the slope foot southward, to cut the Ross and Red Ash seams, besides opening of two drifts higher $u_{1}$, on the mountain on the Ross seams. Another tumel has been started near the No. 18 breaker, to prove a territory formerly left for some reason untouched, yet being quite convenient to the said colliery.

I should have said also that a new slope is being sunk to the north-west in the No. 2 slope, or No. 19 colliery.

Empire Colliery.-A new fall, twenty feet diameter, has been erected at this colliery, on the Hillman workings, to substitute the one on the south side of the basin, which was only fifteen feet dianeter, but which had done valuable services, having been run to one hundred and thirty revolutions per minute at one time. A little of the history of the ventilation of the Hillman seam, from 1872 up , to the close of this year, probably, woukd not be ont of place here. In A pril of 1872 , I notified the oflicers of the company, being then Messrs. G. H. I'arrish and John 'I'. Griflith, to suspend all further mining in the IIillman seam, until properly ventilated. They complied in stopping, but the first day after it was done, or the same even ing, a committee of five miners waited on me to beg of me to let the mine 9 Mine Rep.
work on while the improvements were being done, and pleaded very hard for a compliance, as they put it for their sake, de. I did not see the propriety of so doing, replying that the company's officers had been given ample time before to improve the same, and that, should I do so, it would estahlish a bad example for other mines to do the same, by sending committees to beg off, \&c. This committee was composed of five persons, at the head of which was Mr. John T. Walters. Sulsequently Mr. Parrish informed me that he was going to put up a fan, ten feet diameter, that would answer all purposes for said workings. I remonstrated as to the size. He said that he would guarantee that the little fan would canse to circulate at least thirty thonsand cubic feet of air per minute. Then I had to consent to their trying it, as I had no power to dictate size, \&c., as I had no right to do any more than call their attention to what appeared to me an absurdity ; and I did, and further informed them that it would be money thrown away, as I would be compelled to ask them to stop again very soon, unless the said fan would give results much beyond my expectation.

In May the fan was started. Shortly afterwards I visited the mine again, and by this time my predictions of the ntter inability of the little ventilator to give the result claimed, was only too well known to the mine oflicers, Messrs. Parrish, Griflith, and Jones. The consequence was, they had soon again to stop, and put in another ventilator, fifteen feet in diameter, which did very good work. In the month of June, of this year, I found the ventilation again entirely inadequate to remove the powdersmoke in the said workings, and I once more made a request on Messrs.' G. H. and F. B. l'arrish for one of two things, to either suspend one half the men there at work-i. e., to stop one half the number of workmen in the said seam, or else put in donble the amount of ventilation they then had. They at once replied that they would put up a new fan of larger dimensions, de., which they did in very short time, and prored quite satisfactory, thus making a third fan put on said seam-workings, and each of different dimensions, being successively larger, and all within a few years.

A new tmonel is being driven from the Big, or Baltimore seam, sonth, from the level of the shaft gangway, to cut the Ross and Red ash seams, should the former prove in the said tumnel. This tumel, which will be from ten to eleven hundred feet in length, will open an area of the red ash seam from the said level up to the crop, and extending east to their boundary line, and west the same. It is intended to drive a comection from the said tannel, up the pitch of the seam to No. 2 shaft. This shaft and its workings were stopped by the writer in Angust, 1870, except the number of persons then allowed to work for a second opening. The company's oflicers, for some reason. determined not to make a second opeuing at that time, and no work has been done there ever since. It is now supposed work will be resumed there within a year or two, as they have already taken out the water. There is another tumel being driven in this mine, from the Hillman to the next overlying seam, called the kidney seam.

Damond Colliery.- $A$ tmmel was driven in this colliery to facilitate ventilation, of about three hundred feet in length. A new slope is also being sunk there. They require a separate and independent intake airway for this mine, whieh they must have soon, or they will have trouble.

Hutchison Colliery.-A new fan, sisteen feet in diameter, was placed at the head of this colliery, to take the place of the other fan, which was only twelve feet in diameter, and, as a matter of course, some improvement obtained by the change, but a great deal more could be had, if the shaft part of the air-way wonld be properly looked after. It is very wet, and herein lies part of the difliculty. Why it is not attended to is very strange, as I have seen more than one half the air-current cansed to circulate by the fam, passing directly into the fan, without having reached the foot of said shaft. There is one particular improvement comected with the new fan, besides its additional capacity, and that is this, that it is driven by a separate engine, whereas the old one was driven by the breaker engine, a thing that never shonld be done by any concern of the size of the Hutchison colliery. The management of this mine has always been of a very msatisfactory kind, in so far as the general condition of the same has been. It is true, that the times have been severe on the operator for many years, and he has had many hardships to contend against, yet it appeared to the writer, that better management would not have added any thing to his tronbles, but might have been the means of aroiding some of them.

TABLE No. 7 -Shows number and dimensions of fans in use in 1870 in this district.


TABLE No. 8.-Exhibits number of fans erected in the Wilkes-Barre inspection district from July, 1870, to December, 1879, both inclusive.

|  | Location of Fan. | FAN DIMENSIONS, REVOLUTIONS, AND WATER GAUGE. |  |  |  |  |  | ENGINES. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { à } \\ & \text { b } \\ & \text { on } \\ & \text { Z } \end{aligned}$ |  | $\begin{aligned} & \text { O} \\ & \stackrel{0}{0} \\ & \mathbb{U} \\ & 0 \\ & 8 \\ & 0 \\ & 0 \end{aligned}$ |  |
| Erected in 1870 and 1871:Hartforl colliery, |  | 15 | 5 | 2 | 7 | 60 |  | 1 |  |  |  |
| 2 | Franklin colllery, .... | 12 | 4 | 2 | 6 | 80 |  | 1 | ca | ir | 30,000 30,000 |
| 3 | Warrior Run colliery, | 15 | 5 | 2 | 7.5 | 80 | . 1 | 1 | 6 | 6 | 41,000 |
| 4 | Laurel Run colliery, | 20 | 6.5 | 2 | 10 | 78 | 1.5 | 1 | Horlzontal | " | 87,000 |
| 5 | Nanticoke, No. 1, slope, | 15 | 5 | 2 | 7.5 | 110 | 1.5 | 1 | 硣 | 6 | 57,000 |
| 6 | Laudmesser slope, | 15 | 5 | 2 | 7.5 | . . |  | 1 | Vertical, | 16 | 20,000 |
| 7 | Sugar Notch shaft, | 15 | 5 | 2 | 7.5 |  |  | 1 | " | " | 28,000 |
| 8 | Maffet slope, . | 12 | 4 | 2 | 6 |  |  | 1 | 6 | 6 | 30,000 |
| 9 | Hollenback, No. 2, slope, | 15 | 5 | 2 | 7.5 |  |  | 1 | 6 | ${ }^{6}$ | 30,000 |
| 10 | Hollenback, No. 3, slope, | 15 | 5 | 2 | 7.5 | 85 |  | 1 | 6 | 6 | 39,000 |
| 11 | Port Bowlkley slope, . . . | 15 | 5 | 2 | 7 | . . |  | 1 | :6 | ${ }^{6}$ | 32,000 |
| 12 | Hillman slope, . . . | 12 | 4 | 2 | 6 | -. | . | 1 | 6 | " | 18,000 |
| 13 | West Pittston colliery, | 21 | 7 | 2 | 10.5 | . |  | 1 | Horizontal | " | 30,000 |
| 14 | Enterprise colliery, | 15 | 5 | 2 | 7 | 100 |  | 1 | Vertical, . | " | 23,400 |
| 15 | Nanticoke, No. 2, colliery, | 15 | 5 | 2 | 7.5 | 85 |  | 1 | . ${ }^{\text {a }}$ | " | 68,000 |
| 16 | Dodson, colliery, . | 15 | 0 | 2 | 7 | . . . |  | 1 | 66 | 6 | 41,000 |
| 17 | D. \& II.C.Co.'s, No.2, $\mathrm{col}^{\prime} \mathrm{y}$ | 13 |  | 2 | 4.5 |  |  | 1 | Horlzontal | Belt, | 30,000 |
| 18 | D. \& II.C.Co.'s, No.5, eol'y | 13 | . | 2 | 4.5 | 104 |  | 1 | 6 | " | 33,000 |
| 19 | Erected during 1872: Nottingham colliery, | 15 | 5 | 2 | 7.5 |  |  | 1 | ertical, . | Direct, | 20,000 |
| 20 | Gaylord colliery, .. | 15 | 5 | 2 | 7.5 |  |  | 1 |  | Direct, | 38,000 |
| 21 | Waterman \& Beaver col'y, | 12 | 4 | 2 | 6 |  |  | 1 | Horizontal | Belt, | 63,000 |
| 22 | IIutchison colliery. . . . | 15 | 5 | 2 | 7 |  |  | *1 |  | ، | 20,000 |
| 23 | Conyngham colliery, | 20 | 6.5 | 1 | 10 | . |  | 1 | Horizontal | Direct. |  |
| 24 | Empire shaft colliery, | 10 | 3.3 | 2 | 5 |  |  | 1 |  |  |  |
| 25 | Wanamie, No. 2 , | 15 | 5 | 2 | 7.5 | 78 | . 7 | 1 | Vertical, | " | 49,000 |
| 26 | Wanamle, No. 3, slope, | 15 | 5 | 2 | 7.5 | 68 | . | 1 | * | " | 41,000 |
| 27 | Henry colliery, | 18 | 6 | 1 | 9 | 60 |  | 1 | " | 6 | 60,000 |
| 28 | Prospeet colliery, | 20 | 6.5 | 1 | 10 | 70 | 1.3 | 1 | 6 | " | 63,000 |
| 29 | Lance colliery, | 15 | 5 | 2 | 7.5 |  |  | 1 | 6 | 6 | 42,000 |
| 30 | Empire colliery, | 15 | 5 | 2 | 7.5 | 100 | 1.6 | 1 | 6 | ' | 54,000 |
| 31 | Erected during 1873: <br> Mill Creek cblliery, . . | 20 | 6.5 | 2 | 10 | 89 |  | 1 | Horlzontal | Direct, | 75,000 |
| 32 | Jersey colliery, . . | 12 | 6.5 | 2 |  | . |  | 1 |  | Belt, | 25,000 |
| 33 | Diamond colliery, | 15 | 5 | 2 | 7.5 | 78 |  | 1 | Vertical, . | Direct, | 40,250 |
| 34 | Sugar Noteh colliery, | 15 | 5 | 2 | 7.5 | 90 |  | 1 |  | 6 | 44,000 |
| 35 | Harvey slope, | 17 | 5.5 | 2 | 8 | 78 | 75 | 1 | 6 | 6 | 55,000 |
| 36 | Washington slope, | 24 | 8 | 2 | 12 | 54 | . | 2 | 16 | " | 44,000 |
| 37 | Grand tunnel, | 15 | 5 | 2 | 7 | . . |  | 1 | 16 | " | 20,000 |
| 38 | Franklin tunnel, | 15 | 5 | 2 | 7.5 |  |  | 1 | ، | " | 25,000 |
| 39 | N. J. Coal Co.'s, No. 2, | 12 | 4 | 2 | 6 |  |  | 1 | Horizontal | Belt, | 15,000 |
| 40 | Enterprise col | $\left\{\begin{array}{l} 15 \\ 15 \end{array}\right.$ | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ | 2 | $\begin{aligned} & 7.5 \\ & 7.5 \end{aligned}$ | $\} 100$ |  | 2 | 6 | Belt, | 39,000 |
| 41 | Erected iuring 1874: Mineral Spring colliery, | 18 | 6 | 2 | 9 | 60 |  | 1 | Vertical, | Direct, | 65,000 |
| 42 | East Boston colliery, . . . | 15 | 5 | 2 | 7.5 | 83 |  | 1 | Horizontal | Wirero | 74,000 |
| 43 | Nanticuke, No. 1, tunnel, | 24 | 8 | 2 | 12 | 70 | 1.4 | 2 | Vertleal, | Dlrect, | 108,000 |
| 44 | Sugar Nolch, No. 10, slope, | 15 | 5 | 2 | 7.5 | 80 | . 8 | 1 |  | 6 | 25,000 |
| 45 | Espy colliery, . . . . . . | 15 | 5 | 2 | 7.5 |  |  | 1 | 6 | " | 25,000 |
| 46 | Wyoming colliery, | $\left\{\begin{array}{l} 15 \\ 15 \end{array}\right.$ | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ | 2 | 7.5 | \} 80 |  |  |  |  | 61,000 |
| 47 | Exeter colliery, | + 20 | 6.5 | 1 | 10 | $\cdots$ | . | 1 | Vertical, . | Direct, | 60,000 |
| 48 | Hartford colliery, . . . | 15 | 5 | 2 | 7.5 | 50 |  | 1 | "6 |  | 35,000 |
| 49 | No. 3 shaft, D. and H.C.Co. | 17 | 5 | 2 | 8 |  |  | 1 | 6 | " |  |
| 50 | Wanamie, No. 1, slope, - | 15 | 5 | 2 | 7.5 | 45 |  | 1 | 6 | " | 22,000 |
| 51 | Old Baltlmore mines, . . | 17 | 5 | 2 | 8 | $10{ }^{\circ}$ |  | 1 | * | 16 |  |
| 52 | Empire, No. 5, slope, . | 15 | 5 | 2 | 7.5 | 100 | . . | 1 | 6 | ${ }^{6}$ | 36,000 |
| 53 | Erected during 1875: <br> Warrior Run colllery, . . | 15 | 5 | 2 | 7.5 |  |  | 1 | Vertical, |  |  |
| 54 | Baltimore, No. 3, slope, . | 17 | 5 | 2 | 8 |  |  | 1 |  | Drect, | 34,000 |
| 55 | Baltimore, No. 1, slope, | 17 | 5 | 2 | 8 | 60 |  | 1 | 6 | " | 40,000 |
| 56 | Salem colliery, . | 15 | 5 | 2 | 7.5 | 80 |  | 1 | 6 | 6 | 48,000 |
| 57 | No. 1 shaft, Nanticoke, | 15 | 5 | 2 | 7.5 | 50 | 1 | 1 | 6 | 4 | 39,200 |
| 58 | Oakwond slı'1, Prosp't col. | 30 | 10 | 1 | . . |  |  | 1 | Horizontal | * |  |
| 59 | Forty Fort colliery, . . . | 15 | 5 | 2 | 7.5 | 50 | ... | 1 | Vertical, . | 6 | 30,000 |

J. R. HOWELLS.

Mining-Drill

J. R. HoWELLS.
Mining-Drill.


TMBLE No. 8-Continued.

| $\begin{aligned} & \text { E. } \\ & \text { y } \\ & \text { y } \\ & \text { y } \\ & 0 \\ & \text { a } \\ & z \end{aligned}$ | Location of Fan. | FAN DIMENEIONS, REVOLUTIONS, and water gavge. |  |  |  |  |  | ENGINES. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 60 | Erected 1875-Contin'd: <br> Waterman \& Bearer col'y, | 15 | 5 | 2 | 7.5 |  |  |  |  | Direct, | 24,000 |
| 61 | Waterman \& lieaver col' $y$, | 21 | 7 | 2 | 10 | 60 | . 5 | 1 | Horlzonta] | Belt, | 66,000 |
| 62 | Audenreid colllery, | $\left\{\begin{array}{l}15 \\ 15\end{array}\right.$ | 5 | 2 | 7.5 | $\} 80$ | 1.2 | 2 | Vertical, . | Direct, | 54,000 |
| 63 | Erected during 1876: <br> Nanticoke, No. 2, slope, . | 15 | 5 | 2 | 6.5 | 76 | . 75 | 1 | Vertical, . | Direct, | 21,181 |
| 64 |  | $\{16$ | 4.5 | 2 | 7.6 | \} 50 | . 4 | \{ 1 |  |  |  |
| 6 | Franklin colltery, | $\{16$ | 4.5 | 2 | 7.6 | $\}^{50}$ | . 4 | \{1 | 6 | 6 | \} 52,000 |
| 65 | Wyomlng colliery, . . . | 25 | 8 | 1 | 12.6 | 44 | . 4 | 1 | Morizontal | * | 102,000 |
| 66 | No. 4 shaft, D. \& H. C. Co., | 16 | 4 | 2 | 8 |  |  |  |  |  |  |
| 67 | No. 3 shaft, D. \& If. C. Co., | 16 | 4 | 2 | 8 |  |  |  |  |  |  |
|  | Erected during 1977: |  | 5 | 2 |  |  |  |  |  |  |  |
| 68 | Forty Fort colliery, | $\left\{\begin{array}{l}15 \\ 15\end{array}\right.$ | 5 | 2 | 7.5 | $\cdots$ |  | 1 | Vertical, | Direct. |  |
| 69 | Sugar Notclı slope, . . . . | 15 | 5 | 2 | 7.5 |  |  | 1 | 6 | " |  |
| 70 | Nanticoke, No. 4, tunnel, | 15 | 5 | 1 | 7 | . . |  | 1 | 6 | 6 |  |
|  | Erected during 1878: |  |  |  |  |  |  |  |  |  |  |
| 71 | Maltby colliery, | 8 | t | 2 |  | 147 |  | , | Horizontal | Belt, | 31,200 |
| 72 | Malthy tunnel, | 6 | † | 2 |  | 250 | . 6 | 1 | 6 | , | 25,750 |
| 73 | Nottingham colliery, . . | 24 | 8 | 1 | 12 |  |  | 1 | 6 | Direct. |  |
| 74 | Erected during 1879: Hollenhack shaft, | 15 |  | 2 |  |  |  | 1 |  |  |  |
| 75 | Hutchison colliery, | 16 | 5 | 2 | 7.5 | 68 |  | 1 | Vertical, | Direct, | 41,000 |
| 76 | 1kollenback air shaft, | 35 | 11 |  | 17 | 35 |  | 1 | Horizontal | " | 70,000 |
| 77 | Hollenback air shaft, | 24 | 8 | 1 | 12 | . | $\cdots$ | 1 | 6 | " |  |
| 78 | No. 5, D. and H. C. Co., . | 20 | 6.5 | 2 | 10 | . | . . | 1 | 6 | " |  |
| 79 | Empire colliery, - | 20 | 6.5 | 1 | 10 | - |  | 1 | " | " |  |
| 80 | Nanticoke, No. 4, slope, . | 20 | 6.5 | , | 10 | 70 |  | 1 | 6 | " | 50,000 |
| 81 | Nanticoke, No. 1, shatf, . | 20 | 6.5 | 1 | 10 | . . . | . . . | 1 | 6 | 16 |  |
| 82 | Hartford colllery, . . | 25 | 8 | 1 | 12 |  | , | 1 | 6 | " |  |
| 83 | Prospect shaft, | 30 | 10 | 1 | 15 | 40 | 1.25 | 1 | 6 | " | 145,620 |
| 84 | Kingston C. Co., No.2,sh't | 25 | 8 | 1 | 12 | . . . | . . . | 1 | 6 | " |  |

* Breaker engine.
$\dagger$ Murphy fan.
A new fan is promised to be built at the Ellenwold shaft, and another at the Waddell drifts, early in the spring of 1880.

I here insert the drawings or sketches of a few of the most important hand-drilling machines, patented by the respective parties whose names accompany the same. This is done, not as an advertisement for the benefit of the patentees, but to show what is being done in that line, as it is generally known that we have had hand-drilling machines in operation for some time in our anthracite coal mines, and I to so without comment for or against either one.

## Becond Opening.

Confrgham Shaft.-The second opening commenced in the said shaft has not been driven any further ; but a rock tumel is being driven there through an anticlinal axis, which was met with in driving the same. This tumnel is intended to cut through said anticlinal at a point so that it reaches
about the level of the bottom part of the synclinal axis beyond the same, whereby the second opening may be continned to the point of destination in the Baltimore No. 3 slope. There is nothing else being done in the said shaft at this time.

Mollenback Sifafi.-This shaft is operated by Charles Parrish \& Co. A second opening to the above shaft was had by driving to the air shaft sunk on the anticlinal axis between it and the Diamond shaft workings, at a distance of about fourteen hundred feet from the main or hoisting shalt. A law suit grew out of work done in the said colliery while the sceond opening was going on, as follows : The company commenced to drive more places than those requisite to make or facilitate the making of a lawful second opening, such as driving a gangway and air-way to the westward, while others were being driven eastward, from which the second opening proper was to be driven to the air-shaft ; and finally, after remonstrating with the company's officers, and their continuance of the same, I instituted proceedings against them, by applying for an injunction to restrain them from working more than the actual number of persons required to make or facilitate the making of the said second opening, as decided by His Honor Judge Harding, in the cases of the Commonwealth vs. The Seneca Lake Coal Company, and Lance or Bonnell. The said deeisions had been rendered, giving a construction to that part of the law, hence I had no other course to pursue. Another ease bearing also on the matter of a second opening, regarding a shaft at Nanticoke, owned by the Susquehanna Coa! Company, was brought up the same time, and, after a postponement or two the cases were tried, and were decided in favor of defendants in both eases, which will be found mentioned elsewhere in this report.

No. 1 Shaft, Susquehanna Joal Company, Nanticoke.-A secord opening was secured in the upper seam operated in this shaft last year, but the one in the lower seam is not yet completed, lut may be so before the time arrives to make another ammal report. As mentioned above, the case of this second opening was taken into court the same time as that of the Hollenback shaft, operated by Charles Parrish \& Co., and the case was clecided in favor of the defendant, of which further partieulars will be found under the heading of legal proceedings.

## Legal Proceedings.

The only eases taken into the courts this year by the writer were two, and both regarding the matter of second openings.

The one was that against Messrs. Charles Parrish \& Co., operating mines of the Lehigh and Wilkes-Barre Coal Company, and the one here referred to, called Hollenback shaft. The courts having decided the points involved in this case, as I thought, several years ago, in the case of the Commonwealth, ex. relatione, Thomas M. Williams, iuspector of mines for the Middle district of Luzerne and Carbon counties, vs. Samuel Bonnell, junior, William L. Lance, senior, Walter W. Lance, and De Haven Lance.-No. 6, October term, 18\%1. In equity.

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COAL BORING MACHINE



The Hollenback shaft has been sunk to the Baltimore seam, and rearhed it at a depth of some tive or six humdred feet, where a very large quantity of carhureted hydrogen gas is genorated, requiring extra ventilation and care, which is shown ly the following: One day the lelt driving the fin slipped, cansing a rednction in the speed of the rentilator. A messonger was immediately sent down the shaft, on the carriage, to acequint the man of the fact, but before he had reached the shaft foot am explosion had already taken place, and two persons more or less lume on faces and hands, in one of the narrow workings.

I then observed that more persons were there employed than were neresssary to make or facilitate the making of the second opening. Such as the driving of a gangway and air-way to the west, while another gangway and its parallel air-way was being driven to the east, from which the outlets were to be driven to reach the second opening or air-shaft, at a distance from the shaft of about fourteen hundred feet; as, also, another party driving a place below the latter air-way eastward, to be used as air-way and empty road for fiture use. Besides the above, there was no speaking-tule in. nor cover on, carriage. The safety-catches were not satisfactory.

When I mentioned this matter to the oflicers. I was met with the statement that the whole nmmber employed did not exceed twenty persons at one and the same time. I then served the oflicers with a written notice that, according to His Honor Judge Harding's decision, there could be no more persons employed, in ary mine not having a lawful seend opening. than the number required to make or facilitate the making of a second opening, and that number not to exceed twenty persons at one and the same time. I also notified them that unless they desisted from what I thomght was a violation of the law, as construed by the Court, as above referred to, I would at once bring the matter before the court, which I subsequently did. Ifter a length of time the matter was reached, and decided in faror of the defendant.

I will here give abstracts of the decision above referred to, which led me to believe it my duty to do as I did in this case, to wit, (sce Bomell case:) "No matter though it he mrged that operators, lessees, and agents of mines or collieries of this character are doing all they can to drive these second openings ; and that the work in each case is of great magnitude, requiring large ontlays, both of capital and labor, lut also that time, of wide limit, is necessary for their completion, severally. Ntill, howerer true this may be, when riolations of this law, as alleged in this bill, and which have not been formally contradicted, are bronght to our notice, and the power of the court is evoked to check them, we can, ollieially, only know what the law is, and knowing it, in the discharge of our plain duty, we shall administer it, albeit this colliery, and a dozen others like it, in the region, le brought to a stand still."

And further, in the same case: "Arlopting this as the correct interpretation of the statute, the inquiry is still extended as to how the twenty per-
sons shall be permitted to work. We are aware that there exists a difference of opinion on this subject, as well among lawyers as laymen; and that, in many instances, in this coal region, operators, while keeping within the limit of twenty persons in working through coal for a second ontlet, have, in accordance with their own construction of the law, worked sometimes fifteen or eighteen persons in cutting coal for market, while only five, oftener only two, have been employed in driving for the second outlet."

Then, again, same case: "Cutting coal for markel, therefore, whether with one man or twenty men, except in so far as it is necessary incident of driving on through a seam or stratum towards a second outlet, is not ouly a declared purpose of the statute, but, on the contrary, it is in direct and absolute contrarention of the expressed terms thereof."

The above points in the aforementioned decision, appeared to the writer to mean that in no case could there be more than the necessary number of persons requisite for the driving, or facilitate the driving, or securing of a second opening, and even that number limited to not exceed twenty persons. And knowing that more than the number required to work, or used in the work of driving for such second opening were there employed, I inferred that it was my duty to bring the matter to the notice of the court; and, failing to do so, should any accident occur, or even withont, I had the impression that a case of neglect of duty could be instituted against me. Those were the reasons the writer had, independant of his own idea of duty and his own views on the questions involved in the case.

The other case, aforementioned, was somewhat different from any other brought before the court in this district, the facts in the case being as follows, to wit:

The No. 1 shaft of the Susquehanna Coal Company is located in Hanover township, a short distance south-west of the town of Nanticoke. Two seams of coal are being worked, at present, in said shaft. The upper one is the Hillman or Primrose seam, which has a second opening made to the No. 2 slope. Then, about one hundred and fifty feet below the Hillman, the seam in question was being worked, but only for the purpose of making a second opening, employing only the number actually necessary to make the same, having some time ago, at my request, stopped a few others whom they thought they had a right to work, and yet confine themselves within the limit of the " twenty persons " clanse.

The question arose in my mind since, that the mining of coal had been increased, and, as a matter of course, the hoisting of the same, since a second opening had been secured in the upper seam worked, whether, in case an accident from fire, or any other catastrophe, should occur, whereby the men in the lower seam should be endangered, whether or not the question would be asked, "Had the company any legal right to work the lower seam and upper seam at one and the same time, so long as the lower one had no second opening?" and that the dangers were very much increased in the lower one by the increase of work done in the upper seam,
from explosions, should any oceur, and especially so in the additional work of the machinery about the shaft. In fact, the decision of llis Honor Judge Iarding in the case cited, in connection with the Hollenback case. calls attention to the increased danger caused by hoisting and preparing coal about a shaft head.

It is true, there was no coal breaker comnected with this head house, but there was as much lumber in the said head honse as many of our oldfashioned breakers contained. Then, again, the said decision prohibits the hoisting of coal where it can be stocked inside the mine, to obriate the increased danger. And these points, the writer thought, might be construed to mean that though a colliery, or shaft, had a second opening in an upper seam, it could not employ persons in a seam below, even to make a second opening, at one and the same time. So the matter was submitted to the court at the same time as that of the Hollenback shaft case, and a decision rendered, in course of time, in fivor of the defendant.

## DESCRIDTIVE PART, IRELATING TO FATAL ACCIDENTK

## Fatal Accidenta ly Explosiong of Gas

The number of deaths resulting from explosions and burnings from carbureted hydrogen gas, or fire damp, as generally called by miners, during the year last past, has been greater than in any other year since the passage of the law in 1870. There having been thirteen lives lost cluring the year, giving a per centage of twenty per cent. of the whole number, which is sixty-five, an musually large number, the percentage of last year was nineteen and forty-four hundredths (19.44.) The average for the last, and preceding five years, was only twelve and five hundredths ( 12.05 ) per cent. of the whole number.

In the year 1877, one life was lost under this head, while in 1874, nine were lost-this shows the great uncertainty of this item. In the English reports during 1877, the percentage of this item was twenty-eight and fifty six hundredths ( 28.56 ) per cent., while in 1878 , the same item ran up to forty-one and forty-seventh hundredths (41.47) per cent. Total killed in England, being twelve hundred and eight in 1877, and fourteen hundred and thirtcen in 1878, while the number killed by explosions of fire damp, were three humdred and forty-five for 1877, and five hundred and eightysix for 1878 , and from falls of material in 1877 , the number was four humdred and forty-eight, and in 1878 , it was four hundred and sixty-nine, and percentages of 37.08 , and 33.19 respectively. The whole number of lives lost under this head in this district last year, were lost by three different canses-there having been five lives lost by one, and six by another, and one hy the other. Further explanations will be found as the respective cases are treated upon.

Acchent No. 15.-William Smith, David B. Morgan, John Davis, William Watkins, Sem. Lloyd, and Richard Faull, all practical miners, were fatally injured, by being burned by gas, while in the act, part of them, and all employed to assist in their endeavors to extinguish a fire in the Auden-
ried shaft colliery, on the sixth day of May last, the details of which, to the best of the writer's knowledge, after a careful inquiry, are as follows :

Mr. Joseph Weir, the mine boss, and Joshua Davis, a fire boss, traveled a part of the colliery known to the workmen of said mine, as the Northwest side, through the fices of the working places ontward, and passed a point known as the head of the proving or test-hole, abont eleven o'clock, A. M. They stated, that knowing that there were strong feeders or jets of gas in the said test-hole, they extinguished their lamps, (that is their naked lights,) just as they were about to leave a cross-ent from the next place inside, into the said test-hole. There was some brattice of either cloth or hoards, at the said point. They then went forward on their trip by the light of their safety-lamps for some distance. In the course of an hour and a half, or two hours, they entered a point of the return air-way from the said part of the mine, when they at once found the scent of something burning, and immediately coneluded that there was fire in the aforesaid proving-hole, which was hundreds of yards away from them at this point. They, as a matter of course, repaired towards the proving-hole by way of the tumnel, and there found a strong fire burning from the gas feeders, and what loose coal that was around there, some of which, no donbt, if not all, had already been loosened by the effect of the said fire. No one else than the said oflicers were known to have been throngh the said part of the working about that time, and much speculation has been had regarding the origin of the said fire. There were parties working near the lower end of said hole, a distance of about five hundred feet from the origin of the fire, and another party some six or eight chambers to the west of the same. These parties all knew the danger of taking a naked light to the said section. In fact, one of the workmen in the said chambers, had, on a previous occasion, been to the test-hole for lumber, and had ignited the gas feeders there, but his reporting the case immediately, the fire was extinguished, but the miner was suspended for some two or three weeks, for having gone to the said place with maked light, \&c. This being known to the miners and workmen at both ends of said proving-hole, it is hardly probable that they ventured there again with naked lights, and they all denied any knowledge of the same. Some persons placed the origin as the carelessness of some of the workmen, others went so far as to intimate it might have been done designedly, or in other words, an act of incendiaryism. While it is possible, but not probable, that either of the above theories might be correct, I rather believe that it oceured from sparks igniting some tinder, chips, or rags lying in the vicinity of the cross-cut, where the mine boss and fire loss extinguished their maked lamps on entering the proving-hole, and that this was fanned by the air-cmrrent into flames, which in time, ignited the brattice thereabonts, and from there the gas feeders, unless a small gas feeder should have been first ignited to give it the start.

The lights from the naked lights being put out, and the officers having nothing but the dim light of the safety-lanp, its origin might easily have
escaped their notice, as they, no doubt, moved away just as they extinguished their naked lamp-lights, as they had to light their safety-lamps in advance, and, being in a current, it would not be a desirable phace to stop, Another reason I have to think this reasoning to be the correct one is this, that Mr. William Smyth, sometime before the men were burned, hat matce an inspection of the proving hole, from the sonth side up to near the saicl cross-cut, and saw that the brattice that was formerly there had been immed down, but that the fire then was all higher up on the apex or top of the anticlinal. Mr. Smyth said he thought from that that the fire must have been started from that point. I agree with him in that of its location, but disagree as to how it originated. So much as to the origin of the satid fire.

As soon as the fire was discovered a force of men were at onee employed to combat it by carring water from the shaft level gangway, at the tmmel end, as they had no water-works at hand. Finally they eonnected the pipes used to carry compressed air to drive the rock tumel to the pump column at the shaft, when the great pressure burst the receiver, which again delayed them considerable, but in time this difficulty was overeome, and a stream earried to the fire. The feeders along the hole for hundreds of fect, had taken tire by this time, but they were struck ont very rapidly by the water, until they forced it to the top of the anticlinal or near the location of its origin. By this time considerable top coal had become loosened, and the same was burning fiercely, and every now and then the subdued flames would burst out afresh and ignite the gas feeders on either side of the hole, when the workmen would be foreed to retreat down the sad narrow passage in the direction of the gangway and tumed month, from which they got their, by that time, scanty supply of fresh air, as the place wat getting warmer each and every moment.

A bont deven o'elock, p. M., Mr. F. B. Parrish, assistant superintendent, called at my residence, when I was first informed of the fire, and I immediately repaired to the mine, and in a short time afterwards, descended the shatt, in company with Messrs. Joseph Harris, mining engineer for the receivers of the Lehigh and Wilkes-Barre Coal Company; George II. Parrish, superintendent, and F. B. Parrish, assistant superintendent and mining engineer for Charles P'arrish \& Co.; also, Mr. Dorlge. While in the fireman's station, preparing lamps and examining the mine map, preparatory to going to the location of the fire, a messenger came ruming with the news that a large number of the workmen in the proving hole had been burned serionsly. The party at once started towards the scene of the accident. and met the injured men being assisted out by their more fortumate comrades, when we learned that the persons above named, and two others, named John Richards and Levi (xibbons, were dangeronsly burnced. It would seem, from information ohtained from parties whon were in the proving hole, as it was called, that a short time prior to the men being burned, that they had been driven down from the anticlinal for limureds of teet, by the ignition of the gas feeders along the sides. It now being about the
time to change shift, new hands were on the spot to relieve those who had been there for many hours previons; but Messrs. Smith and Faull having proved themselves very good and brave in handling the hose and facing the dangers, they were asked to remain for another shift, which they agreed to do ; and they took hold again, and applied the hose with renewed vigor, and, with the assistance of others to pull the hose, forced their way rapidly to the point from which they had been compelled to retreat a short time previously, quenching the gas feeders as they went along. At the critical moment, the feeders had all been put out that were in view, and no light perceptible, except that from a safety lamp or two. The air had become very warm, and some gas could be detected on the flame of the safety lamp, when William Howells, one of the fire bosses, informed the men Smith and Faull, that they better retreat, as the condition of the air was getting to be dangerous. They replied, "that he should take care of the lamp, that they were all right." Howells then cautioned them again, receiving abont the same reply, and he moved down the hole a short distance, when suddenly the flames burst out from under the heap of loose coals under the feet of Smith and Fanll, and they immediately applied the power of the hose, and tried to check the flames, but it was no use, as they (the flames) then rushed over and on either side, igniting the strong feeders along the hole and down before them for hundreds of feet. This, as a matter of course, caused a retreat of all hands, and even cansed the men to be panicstricken.

The men burned, with the exception of Smith and Faull, were not long in the mine, having changed shift after eleven, P. m. This, added to their misfortune, as they were all sitting down in the dark, on either side of the hole, ready to assist in moving the hose when required, or in turn relieve Smith and Faull. Then, when the gas burst out in flames just as a torpedo, or shell almost, the strange men ran wildly down the test-hole, through the fiery channel, until some of them fell when they were injured considerably from the roughness of the place they had to pass throngh, besides being lourned, and in one case no less than three of the unfortunate beings were jammed between a prop, and the side having fallen on one another after the first got fast. The men all agree in their statements, that there was no concussion felt from the gas igniting, and that the burning was cansed mostly by the feeders on both sides. There were several persons in the hole, a short distance below those at the hose who were not burnt at all. Amongst them were Howells, the fire boss, and Loyd, another fire boss, and Weir, the mine boss, with a few otliers. The officers stated that there were some eight thousand cubic feet of air passing through the tumel and $u p$ through the said test-hole previons to and on the day of the occurrence of this terrible calamity. No doubt in my mind but that the cross-cuts on the anticlinal had by this time been partially closed by the heat and fire, thereby reducing the ventilation. Then again, it is plain that it was a grave mistake to let the men Smith and Faull force their way so rapidly to
the top of the anticlinal, without first having taken ample time to cool the top and sides, as well as put out the flames as they went along. In that way there would have been a less amount of gas given off, the place being so much cooler, which would also enable the men to stand more exertions, and the gas wonld not be so strong about the feeders. Then, again, when the officers observed that the current was being adulterated by the appearance of the flame of the safety lamp, and that it was liable to become to an explosive point, and that the flames were also liable to lourst out from the coals underneath the workmen, thereby igniting the said charged current, then I say that the men should have been withdrawn. Mr. W'eir, the mine boss, was in the hole at a point below, and this matter should have been attended to when or before Howells, his subordinate, called attention to the matter. In fact, it is only a wonder that matters did not happen even more severe than they did. I learnel that some time before this burning of the poor men, Mr. Smyth, superintendent, and Joseph Edwards, had made examination of the north-west side, south of the antichinal, and that they found the mine full of explosive gas on the west and inside of the said proving hole, when Mr. Smyth went out to report to the other ofticials and change his wet clothing and get something to eat, having been in the mines for many hours. Then I say, what wonder would it have been had this great reservoir of explosive gas ignited and exploded, thereby killing instantly each and every living being within the mine. This condition of things proves pretty conclusively that the ventilation had been obstructed at the junction of the current from the west side, and that from the proving hole in the vieinity of the cross-ents, there being two of them in the pillar between it and the next place east, and the coal very thick, free and full of slips:

Had our party been down a few moments sooner, or had the gas not ignited for a few moments longer, no doult the writer and some others of the party would have been in the said proving hole. What the result of our getting there would have been cannot well be guessed, but it is possible, however, that the sad fate of the men might have been different, or it might be that we would have shared their terrible end.

As soon as the men injured were all taken out, the question of further operations was at once discussed. Mr. Smyth giving it as his opinion that the place was very dangerous to risk any further work. The condition of the place was deseribed by the parties present, including a statement from Mr. Smyth, about the west side workings having been found full of gas before he went out, \&c. The writer then suggested that further eftorts to combat the fire with hose be at once abandoned, and that the mine be flooded; Messrs. Parrish and Smyth at once agreeing. When Mr. Harris suggested the matter of walling off, and cut off the supply of air, then the writer asked how could it he done, as it was too dangerons an operation, and that should such a thing be attempted the men at work on the same would be all blown to eternity before they could complete the walling, as suggested, in the tumels or at any other points, and I protested agrainst
any snch a thing. This view of the case was finally shared in and indorsed by those present, and the matter of flooding the mine was determined upon. In course of further discussion, it was next suggested by Mr. Harris that the fan be stopped, in order to decrease the force of the fire. The writer again suggested the almost certainty of the said plan in causing immediate and terrible explosions, and recommending, instead, that the fan speed be left unchanged, so that the change be more gradual, being cansed as the water would fill up in the mine, and that should there finally be an explosion, it would not be so severe, as the water would aet as a cushion. This last view was also indorsed and carried out, and without any bad results. An explosion did, undoubtedly, take place on the west side, it some subsequent period, yet such was not felt by any person about the fan or shaft.

The mules were then taken out, the bottom of the shaft fenced off, and loose boards, \&c., fastened, after which the water from the Empire mine was turned into the mine, and in due time the creek was also used to help fill the burning mine. This is the end of the first scene in a series of awful, yet interesting incidents belonging to this mine, for the year 1879.

Accident No. 18.-Samuel J. Davis, a miner, working in the Wyoming colliery, operated by J. H. Swoyer, esquire, as a company hand, putting in brattices, \&c., on the 28 th day of June, was fatally injured by being burnt by the explosion of a quantity of gas, which had accumulated in the face of the gangway, caused by a piece of roof falling, and breaking down the wooden brattice. The unfortunate occurrence was the natural conseqnence of carelessness on the part of Davis himself, together with his partner, named Evans, who was also very severely, though not fatally burned. A nother person, named Frahill, who worked the said gangway, was also very severely burned at the same time, but he also recovered. After that the brattice was broken down, the gangway man sent for the company men to repair the same. And they went there, and had put back three of the four boards displaced, and the man Frahill observing that they had their naked lights with them, and knowing, as they also did, that the gas was full inside the point around which the air cut short, he lit his safetylamp, and went in to request them to put out their naked light, and to warn them of the danger they were in. He had scarcely reached the spot, when an explosion took place, with the result above mentioned. Davis lingered for several days, in terrible agony and pain, resulting in his death.

It so happened that I was through the said mine the same day, not having left the head of the colliery when the news of the explosion was received on top. In fact, I was just descending from the breaker, haring been through it since ascending the shaft, being then abont three o'elock, P. M. I had met the said party, Davis and Evans, at two or three different points through the mines, from about nine o'clock in the morning until I left. Like myself, they were moving from place to place. I had also examined the place where the explosion occurred, as well as each and erery other working-place in the whole mine. It happened in the face of a gang-
way generating considerable gas, and 1 had measured the quantity of air circulating or passing the said point, and found fifteen thousand six humbed cubic feet of air per minute passing not far from the face. The inside crosscut was bark a few yards, but there was a brattice firm it to the tace, and a canvass aeross the gangway just outside. I had cantioned Mr. J. B. Jones, the mine boss, when going through there, that they had too much loose coal at the face, and not space large enongh behind the brattice to get the full benefit of a large current. Also, that they had a very good eurrent, but that it must be still larger, and that at least twenty thousand eubic feet per minute was required in the said section.

There were altogether some thirteen places being worked in the said section, yet I do not think that anything of which I complained would have cansed the aceident, or their remedy have prevented the same, as the brattice having been broken right opposite the eross-cut, the air coukd not be expected to pass to and around the face of the gangway, no matter how much the eurrent, as it had the whole brattice nearly down, and free exit out from the eross-cut.

Accident No. 44.-Zachariah Thomas, David Jenkins, William Kinney, George Forsythe, and David Rupp, were all instantly killed by a terrible explosion of fire-damp, in No. 9 lift in the Mill slope, on the 2d day of November, 1879 , being on a Sunday morning. The two first named were very much burned, while the other three were not burned at all, but had evidently been killed by the conenssion, or blast of wind produced by the explosion of gas, ignited from the lamps of the one or the other of the two men, Thomas and Jenkins, who were so badly burned.

The Mill Creek colliery is operated by the Delaware and Inudson Coal Company, Mr. John Cookbeing mine boss, and Mr. A. H. Vandling superintendent, assisted by Mr. U. Il. Scharar, mining engineer. The mine has always been a very gassy one, but having good ventilation and careful management, it has been extraordinarily free from accidents from explosion of gas. The above statement will be found true, by examination of the accident list from 1870 to the time of this occurrence. Many years ago, the gangways and air-ways were very small, which I condemned severely. The air-crossings or bridges were also of the same kind, entirely inadequate in size, but all this was soon changed, and large and roony air-ways, gangways, and air-bridges were had, and an aggregate of one hundred and thirty thonsand cubic feet of air was mostly kept in circulation in the rarious splits, there being from five to six and eight splits. The mine has got to be very extensive, the slope being down about three thousimd three hundred feet. 'There being a flat part way down, an engine was placed there, to hoist from the lower one thonsand feet. Work was being done in the Nos. 3,6 , and 7 on the left, Nos. $10,9,8,7,6.5$, and 4 on the right, up to the time the explosion ocearred.

On Saturday, the 1st day of November, there being a crush in some part of the No. 9 lift, work was suspended there, and a number of the men put
to work to timber along certain parts of the gangway and air-way, and Mr. Cook, the mine boss, and a gang of men worked until about miduight, when they quit work, the place being rather unsafe, as they supposed. On Sunday morning early, Mr. Cook, accompanied by a young boy, went down the slope to learn the condition of No. 9 lift, along the gangway where they had been timbering, and while there formed an opinion that the crush was not so bad as it had been, and that his first idea of timbering the gangway to prevent the spread of the crush beyond a certain section, could then be carried out. So he went out, and, on reaching the surface, sent the lad, aforementioned, to the houses of some of his workmen to ask them if they would go to work, (this being Sunday morning, while he started home to get his breakfast. On his road home, he met two of the men, who had lamps, and he asked them where they were going, and they replied they were going into the mine to get their tools, when he asked them if they would have any objections to work this day, and they assented. He then requested them to go and see some other parties for the same purpose. One of these men had been in the party timbering Saturday night. These two men and three others, five altogether, were not seen again by Mr. Cook nor any other officer, until their corpses were brought out of the mine, after the explosion.

When Mr. Cook returned from his breakfast, he was informed soon, by the engineer, that a gust of wind and dust was seen thrown out of the mouth of the slope. And it being a downeast, Cook knew there was something very wrong, but he stated be thought it probably was a coneussion from a cave of roof. He then descended the slope until he came where the walls had been blown down, then he returned, and after getting assistance, explored the No. 9 lift, where they found the bodies of Kinney, Forsyth, and Rupp, but those of Thomas and Jenkins were not found in No. 9, but were found at the entrance from No. 8 to the No. 9 lift, second opening. It appears that the man Jenkins had not been to work on Saturday, but that he worked walling stoppings in the said second opening, or plastering the same, as the air current then passing across said place towards the return was about to be closed off, in order to make the said second opening and traveling-way an intake air-way. More than likely that Jenkins went there to get his tools to go to work at the timbering, on the No. 9 gangway, with the other three men who had gone down there, and probably that Thomas had gone with him for company. It is very evident that the gas was ignited by the lamp of one of them, probably the former, as his body was found inside the entrance to the second opening, while that of Thomas was found in the No. 8 lift gangway, a trifle outside of the said entrance, which might have been carried there by the blast or concussion. The three men killed in the gangway of No. 9 , from which the gas came, were killed by the concussion caused by the said explosion, just as they were about going towards the section, where the timber had been put up the night before. The gas had, no doubt, been given off by a caving of the roof of
several chambers in the No. 9 lift, letting off the gas from the upper hed of the Baltimore seam, or top wein, as they call it, to such an extent as to adulterate the whole strean or current of air, which was about thirteren thonsand enbic feet per minnte. Before this eave, the current was free from the presence of gas. 'The top seam or bed generates gas very fast. and it has not been worked over the area of the eave.

Mr. Cook claimed that he had not intended the men to have entered the mine before his return from breakfast. His having conversed with two of the men, and giving them instructions to seek other men, and then, again, for these men to have gome on their way to the place where he wanted the work done, wonld rather indicate an understanding by them of their duties to be performed. He also gave as his reply to the question, why he had allowed the said men to go down into the mine before a fire boss or himself had examined the condition of the place, "that it was a standing rule that no persons were allowed to enter the mine until the same had been done, \&e., \&c., and that he had no reason to suppose that ther would enter in this case, before himself or his fire boss should give them information that such was the case."

The unfortunate men having all been found dead, there was no one left to give their side of the case, and it certainly looks rather a doubt ful case ; ret there is no proof, that I heard, to warrant the inspector in saying that Mr. Cook had sent those men into the mine, and the reader mnst draw his own conclasion from what has been stated. When in attendance at the inquest, I gave it as my opinion that there was nothing proven that Mr. Cook had neglected in carrying out the law, yet, in view of the great importance of the case of a eave, it was my opinion, that it being an extraordinary circumstance, Mr. Cook should have taken extra care, and should have cautioned the men he saw not to enter the mine, and informed the boy to request the parties he went to see, that they should not enter the mine until they saw Mr. Cook or his fire boss. \&c., \&e. But instead of that, Mr. Cook, I fear, did not think the danger was so great; in fact. it is doubtful whether he thonght about the possibility of large quantities of gas being liberated therefrom. He had been clown in the mine early that moming, and went along the main gangway, carrying a naked lamp so far as he went. It is true, he did not go so far as the fite of the mine or workings, yet it appears as if Mr. Cook harl not the slightest thought of the accumulation of gas, or he would not have gone so far as he did, not knowing anything of its condition, except that there was a pretty strong eurrent of air on the main gangway; and I donbt whether he hat any thought of gas, even in the return, and that it was more by luck than real thought, that he did not himself ignite the said gas. On the other haml, if he did at all think of the possibility or probability of gas leeing met in an explosive state in the said return, then his act of neglect conld not have been questioned, for which he shonk be made $t$ s suffer the penalty of the law.

Below will be found a copy of the verdict of the jury, as given to me by Mr. Evan Morgan, (justice of the peace, acting coroner. The testimony I have not inserted, for the reason of its imperfect condition. Many important questions and replies are omitted in connection with the testimony of Messrs. Cook and Foot, the latter being the outside foreman, and having control of engines and of fans, \&c., dc. There are also questions and replies given entirely inaccurate; hence I left ont the whole as being inaccurate and deficient in the case, and give the conclusions arrived at by the jury, to wit :

## Inquest.

An inquisition indented and taken at Plains township, in the county of Luzerne, the 3d day of November, in the year of our Lord one thousand eight hundred and seventy-nine, (1879,) before me, Evan T. Morgan, one of the justices of the peace in and for the county of Luzerne, upon the view of bodies of David Jenkins, Zachariah Thomas, Daniel Roop, George Forsyth, and William Kenny, then and there lying dead, upou the oaths of Owen Grillith, William Tasker, Aaron Hilbert, Michael Mayock, George Ayres, and Winthrop Oplinger, good and lawful men of the county aforesaid, who, being sworn to inquire, on the part of the Commonwealth, when, where, how, and after what manner the said David Jenkins, Zachariah Thomas, Daniel Roop, George Forsyth, and William Kenny came to their death, do say, upon their oaths, that David Jenkins, Zachariah Thomas, on the $2 d$ day of Norember, A. D. 1879, came to their death in Mill Creek mine, by the explosion of carbureted hydrogen gas, supposed to be ignited, from a light carried by the said David Jenkins, in the traveling road, betweeen Nos. 8 and 9 lifts of said mines, and that by the concussion of the same, Daniel Roop, George Forsyth, and William Kenny came to their death. And the said jurors further say, upon their oaths, that John E. Cook, inside foreman of said Mill Creek mine, is guilty of gross neglect, in not ascertaining whether the condition of the said mines were free from danger previons to the men entering the said mines, Sunday, the $2 d$ day of November, 1879. And further say, that the unfortunate men that came to their death were also neglectful in not inquiring whether the said mines were free from danger previons to entering. And further recommend that a more diligent watch be kept over the fans of the said mines.

In witness whereof, as well the aforesaid justice, as the jurors aforesaid, have to this inquisition put their hands and seals, this 6th day of November, A. D. 1879.

| Evan T. Morgan, [l. s.] Justice of the Peace. |  |
| :---: | :---: |
| Owen Griffiths, | [L. s.] |
| Whliam Tasker, | ] |
| Aaron Hilbert, | [L. S.] |
| Michael Mayock, | [L. s.] |
| George A yres, Jr., | [L. S. ${ }^{\text {s.] }}$ |
| titrop Oplinger, | ] |

Hy Falls of Roof and sides.
Accident No. 2.-James Boyle, a young man who was working as laborer for his father, P'atrick Boyle, in the Andenried colliery, on the 13th day of Jannary, was instantly killed while within a few fect of his father. by a piece ol coal from roof, no doubt purely accidental, as the roof was so high, that the bad piece conkd not be detected.

Accinent No. 4.-Patrick Maloney, a laborer, working in No. 2 colliery, Kingston Coal Company, on the 27tli day of Jannary, was killed hy a fall of coal, while in the act of loaling a car. The piece that fell was quite large, and had been considered very safe. A slip in the side ont of sight, loosened it, and no doult the ease was purely an aceidental one.

Accident No. 6.-Samuel Smith, a driver boy, aged 16 years, working in Wyoming colliery on the 7th of March, was killed by a fall of rider coal on the main gangway. The cause of the said fall, was by a mule having rum away, and in his wild freaks ran towards, and ont along the said main road, and on the way met, or came in contact with another mule which the boy Smith was clriving, and both being in motion, they struck to the one side of the track, and one of them canght between ear and a prop, and it was forced ont of its place, when immediately a large flake of top coal, called rider coal, broke away from a slip, and crushed the hoy Smith, as above stated; and all, so far as 1 could see, accidental.

Accident No. 7.-Thomas Ruthforl, a miner, working a chamber in No. 2 colliery, Delaware and Hudson Coal company, Plymonth, on the 12th day: of March, was killed instantly by a piece of coal falling on him in face of chamber. An accidental case.

Acoment No. 8.-Peter Hess and Peter Fredericks, two partners, working a.chamber in Exeter colliery on the 15th of March, were killed by a fall of rock. This was a singular case. The two men lived a considerable distance from the mines, and not returning to their homes during the evening or night, so on the next morning a search was made, and their corpses found under the fallen rock. Strange to say, the night fire boss had been twice through the chamber, and within a few feet of the unfortunate beings during the time their bodies were there covered up. ILow it happened is hard to tell, but it is supposed to have occurred while timbering. There being bad roof at the said point, and their timbering previonsly done was very imperfect, and not a good and workmanlike job. There are very bad pieces of roof in this mine, besides the slate intervening between the mining bench and the top bench or rider coal, which is called by the miners black rock, and sometimes called " man killer." It is an extroordinary lad and a ditlicult slate to take care of, heing of a fire-clay nature, it disintegrates easily, and is very treacherous; henee, there are in this mine, where a large number of persons are employed, and coal protueed, at great many accidents, and most of these from falls of roof, motwithstanding that the oflieers exercise great care, and furnish plenty of good and raluable timber.

Accident No. 9.-James Grillith, a miner, and Edward Mitchell, his la-
borer, working in the Empire colliery, belonging to Charles Parrish \& Co., were instantly killed by a fall of top coal on the 24 th day of March. Griffiths was a miner of long experience, and an excellent workman-rather too daring. His laborer had only worked a short time in the mines, being a machinist, and forced by his circumstances to accept a job in the mines temporarily, and had declared to his wife, when leaving his little family in the morning, that he would quit the mines after that days work, after which they were separated, never to meet in this life.

The coal that fell on the above was a part of the top coal, known to the men there by the name of heartshorn, and it was fast at the outer edge, but became loosened from the inside outward, whereby they were deceived and trapped. They were fombl by their comrades, working in the adjoining places, after they had failed to see them when seeking them to go home.

Aconent No. 12.-Stephen Corrighan, a miner, working in No. 10 slope, Sugar Notch colliery, was fatally injured by piece of fire-clay and rider coal falling on him in main gangway, when going to his work on the 14th day of April. In about one week from the accident to Mr. Corrighan, the great cave of Sugar Noteh occurred, and, it extended over the same area and locality, where he received his fatal wounds. The piece that fell was not very large, but it had quite a height to fall, the seam pitching considerable, and being on the upper side of the road, it crushed him down on the rail. It was of a fire-clay nature, and it always drops without any warning, whenever there is any of it overhanging the sides. There did not appear to be any dangerous roof hanging on the upper side, but there did appear some spall ng of the coals. But this is a common thing in many mines, some seams being much more apt to do so than others, and it is a characteristic of this seam where it is worked here, on plank road, in the Maffit mine, and at Nanticoke. There is much spalling going on even where nothing is done, except driving the gangways and air-ways. Then again, the changes in the temperature produce the same result, more or less, in all mines, and many places have the appearance of a crush, when there is nothing but the disintegration taking place from the change of temperature. Fearing that some small piece should happen to fall, and injure or kill some one else, I gave orders to the mine boss, Mr. William Hasking, to have considerable timbering done there as soon as he could, yet I had no thought of anything more than some small pieces or spalls from the upper side, and this was at once complied with.

The gangway hat been driven wide enough to build a stone wall, instead of a wooden brattice, to the lower side from the road, leaving room for the air-current below or between it and th: side, which was by far too small as an intake air-way for an extensive part of a mine. This was an experiment adopted during the administration of Mr. H. C. Broadhead, as foreman, and was planned by him, which was found to be expensive, and did not give satisfaction; hence, had been discontinued, the walls being taken down as fast as they could make other arrangements to relieve them. The
gangway was rather larger than the usual rom, and especially so where the pitch was heary. The oljecet of the wall was to change the system of carrying an air-way below or ahove in the solid coal, but thid not sucereed. The wall being rertical, and the roof pitching from twenty-five to lorty degrees, or more, the wall could not be of scarcely any support to the roof.

Acement No. 13.-William MeLanghlin, a miner, working in the Empire colliery, was fatally injured by piece of eoal falling upon him in a cross-cut, on the 13th day of $A$ pril. I was on my way throngh the mine, making an inspection of the same, and the mine boss, Mr. L. S. Jones and I were within a rery short distance of his chamber, when we were informed of his misfortune, after which we assisted in placing him in an empty ear, in which he was taken to the surfice. We then examined the phace where the accident had ocenrred, and no one conld be blamed in the matter, unless his own judgment was at fault.

Accident No. 16.-L. Synder, a miner, working in the No. 4 slope, Nanticoke, was killed on the 13th day of May, by a fall of top coal, eansed through his own reckless action. There was a large piece of top eoal, with the fire-clay of enght or ten nches resting upon it hanging across the chamber, and extending back quite a distance, and a very dirty, and what the miners call a very kind slip-a diagonal cleavage on the lower rib side, ruming through the bottom and top coal.

The said Snyder had fired al hast, and in going under the said top coal, one of his two laborers called his attention to the very dangerons condition of the said top coal, as they are always required to stand temporary props moder the top coal until they have sultieient to bring down by a blast, and the miner made a reply to his laborer that it was all right, and chastised him by saying to him thus: "You are like an old woman," and the two lahorers began to repair the roat, and clean it up after the effects of the blast. The miner commenced to pick ont the loose conl aromad and towards the aforementioned slip, the only little support the top coal hard, when suddenly down it came on top of the miner, crushing him into a helpless mass. A case of pure suieide, it there be any such in mining.

Accinent N゙o. 20.-B. MeGrain, an old and experienced miner, working in No. 9 shaft, Sugar Notch, Jume the I4th, was instantly killed hy a fall of top coal, when just opening a new cha mber, in a place that had the appearamee of being perfectly safe. The miner had spent many years at the same mine, and was abont serenty years of age.

Accident No. 22.-John Quinn, a miner, working in the Enterprise colliery, on the 20th day of June, was fatally injured by a fall of roof slate, which he was taking down; he and his laborer, both being canght by it. The place had the appearance of a place driven and timbered by competent and experienced hauds, the timbers were of large diameter, of good quality, and well set. This case, no doult, was an accident.

Accident No. 23.-Charles Ranuard, a Polish laborer, working in a
chamber in the Mill Creek colliery, on the 20th of Jume, was fatally injured by a thin piece of rock falling on him, near face of chamber. The piece was a very thin sheet of slate, that broke over and between the timber. This case looked very simple, that is, it looked as if no such results could have happened in a place appearing so safe in general.

Accident No. 27.-D. R. Thomas, a miner, working in Forty Fort colliery, on the 24th day of Jnly, was instantly killed by a fall of top rock in a chamber. There was very treacherous pieces of rock in this section of the mine, taking some of the nature of fire-clay, and dropping without any warning. Thomas was said to be a good miner, but was a stranger in this colliery, having been there but a short time.

Accident No. 29.-Dennis Boyle, a laborer, working in gangway in Warrior Run colliery, on the 30th day of July, was killed by a fall of rock. The said slate was hanging back from the face over the car which he was at work loading, and the miner knew the said slate was dangerous. And, in my opinion, had he done his duty in the premises, I believe that the said slate would have been down before it came and killed Boyle. Hence, I think there was great carele sness in this ease.

Accident No. 30.-Andrew Langan, a miner, working in the Empire colliery, on the $2 d$ day of Angust, was instantly killed by a fall of slate from the roof. The place where this case happened appeared to be a very safe one, hut a large piece of slate and a thin layer of bone broke down suddenly across the whole place, and in trying to reach a place of safety, he was caught under the body of it. A purely accidental case, so far as I could judge.

Accident No. 33.-Thomas Penrose, a miner, and his stepson, Thomas McCormick, working in the Waddell drifts, at the Raubville colliery, on the 11th day of August, were both killed by a fall of slate or fire-clay roof, on the main gangway. They were just opening a new chamber, and had ony worked a few days when it occurred. The piece extended for several yards in length, which had one feather edge side, but very heavy on the other. It must have come very suddenly, as they would be sure to have escaped had any warning been given-one being by the powder box, the other not far from him, on the gangway. There is a very dangerons piece of slate over this part of the vein, but it is now being taken down to the rock top, to try and make it more safe in the gangway.

Acrident No. 34--David Williams, a door-boy, working in the West Nanticoke colliery, on the 13th day of August, was fatally injured by piece of coal falling on him, in the main gangway. He was on the hind end of a loaded ear, the topping of which rubbed against the roof, and as the car went by, a small piece of coal dropped from between some cracks or joints between two sets of timber, right upon the said boy, with the above re-sult-a simple, yet clear case of an accident.

Accident No. 35.-William Cramer, a miner, working in the No. 4 slope, Nanticoke, on the 6th day of September, was killed by a fall of top coal.

This case was pure carelessuess on the part of the victim himself, in not pl.tting up temporary timber.

Acchant No. 37.-Peter Hathon, a miner, working in the Hartford colliery, on the 25 th day of September, was killed ly a piece of top coal falling upon him, while preparing tamping to tamp a hole he had ready to Charge, having it already bored; had the powder and needle, dec, ready by his side when the said coal fell. It is very likely that it fell upon him at the time a blast in an adjoining chamber was exploded. His partner, or laborer, was down on the gangway loading when it occurred. This appears to have been a purely accidental case.

Accident No. 38.-Evan E. Davis, a fire boss, working in the Oakwood shaft workings, Prospect colliery, on the 27 th day of September, was fatally injured by a piece of rock or slate from roof falling upon him. lavis was in the act of removing old woolden brattice, to be again used, the boards and the roof having been known to be very full of slips and breaks, was considered to be too dangerons to remove the said boards by other parties, and the partners of Davis so informed him at the time, and suggested he better let them few boards remain there. He paid no attention, but began to loosen, when a large piece fell, catching lim, and iujuring him so seriously that he lived but a short time. Another vietim to his own folly. He was considered an excellent workman, and perhaps thought he had skill enough to remove the said boards, notwithstanding others feared to do so.

Accident No. 39.—Joh H. Morgan, a miner, working in No. 2 'Tumnel, Nanticoke, drawing back pillars on the 29th day of September, was killed by a fall of top coal, just for the want of a temporary prop. This case again is evidence of the great, and maccomntable carelessness, to which sometimes intelligent and competent miners are often sulyect. Morgan was intelligent, and competent as a miner, yet he was not sufliciently cantious to gnard against ordinary dangers of mining, from which he sacrificed his life.

Acoment No. 40.-Condy McGroarty, a miner, working in the Midvale colliery on the $2 d$ day of October, was killed by a fall of tire-clay and hone. He was taking away a small strip of coal from the corner of the pillar, to give more room for the car to pass into his chamber. Had just fired a blast, and returned to find it had not burst out the supposed load. He began picking, when a piece of tire-clay or clod loosened by the satd blast tell upon him, crushing him to death instantly. This fire-clay is the same dangerous and treacherous ground as fond elsewhere, over the same scam, at Nanticoke and Sugar Notch. This case appeared to have been in arery simple place and mamer, yet it could be viewed in no other light than an aceident.

Aconent No, 41.—J. Poloshofsky, a miner, working in No. 2 Thmmel, Nanticoke, on the 14th day of October, was killed ly a fall of top rock, while robbing pillars. The miner, and two others were working together
taking out pillars, when suddenly a very large block of the top rock fell, crushing out a small balance, or piece of a pillar left to support the roof, as well as a few light or small timbers stood in the vicinity by them, and covering and crushing the car and the miner, requiring considerable labor to reach and secure the dead body of the poor man. In my opinion, this ease might have been averted, had there been heavier and better, as well as more timber put in this place-the timber wonld not probably have prevented the rock from falling-but it would have given sufficient warning, to enable the miner to retreat to a place of safety; it was a mere chance that the other two escaped. The said timber should have been put in by the miner, and the mine boss shonld have seen to it, that such bad been done, or stop further work.

Accident No. 43.-James Higgins, a laborer, working in the Diamond colliery on the 25 th day of October, was killed by a fall of top coal, while working in a chamber for a miner named Kemedy. It was stated at the investigation, that the miner claimed that he had cantioned the said laborer not to go to the side of the chamber, where he was crushed from the fall, and yet, the said miner was there with him during all this time, and the unfortunate laborer was in the act of filling his wheelbarrow, to get coal to fill his car. Of course, the miner may say what he likes, the laborer camnot refute his words, as he is silent. But why did the said miner permit him to remain at work there, when he knew the place was so dangerous? Any person examining the place, could see at a glance, that the said coal most have appeared dangerous, as there were large slips in view on both ends of it. I believe the case to have been due to the carelessness of the said miner, and he alone.

Accident No. 46.-Samnel Hill, a miner, working in No. 2 colliery, Kingston Coal Company, on the 21st day of November, was fatally injured by being struck by a piece of slate, while working in a chamber. Cause, accidental.

Accident No. 51.-Jac. Boyer, a miner, working in No. 4 colliery, Delaware and Iudson Coal Company, on the I'7th day of December, was killed by a fall of top coal. This case was one of those unavoidable ones. His two laborers were slightly injured, but not much the worse. Coal fell from the face, as the miner was sounding it after a blast.

Accinent No. 53.-James Reymolds, a miner, working in the Nottingham colliery, on the 20th day of December, was fatally injured by piece of coal falling upon him, while in the face of his working-chamber, from which injuries he expired the next day. This case was a purely accidental one, unless that the victim himself failed to examine the said piece, as it was immediately in the face or mining portion.

## By Blasting Powder.

Accidinf No. 31.-John Edwards, a miner, aged fifty-eight years, working in the Nottingham colliery, on the 6th day of Angust, was fatally in-
jured by being burued by the explosion of about one half of a keg of powder, while under his arm. He was handling the powder, when a spark from his lamp ignited the same, with the result above mentioned. This is a sal end to le recorded for a person who had spent probably over half a century in working under ground, and using powder daily to some extent, during which time, no donht, he had heard or read, if not witnessed, many who had sacrificed their lives or limbs in the careless use and handling of explosires.

Acchent No. 52.-.Joln Steel, a miner, working in the Oakwood workings, in P'rospect colliery, on the 17th day of December, was fatally injured by being buined from explosion of nearly a full keg of powder, only eighteen inches having been taken out. No one being near hin at the time, it must have beeu ignited from his own lamp. A nother life sacrificed through carelessness.

## lly Mine Cars.

Acconext No. 1.-Michael Broterick, a miner, working in the Pine Ridge colliery, on the 7th day of January, was fatally injured by car ruming over him. He was taking out the blocking in front of the car, whereby it started, caught and crushed lim, resulting as above stated.

Accinent No. 3.-William Stultz, a driver, working in the drift contracted by William Dobson, belonging to the Framklin colliery, on the 14th day of January, was fatally injured by being eavght and crushed between a loaded car and the side. No one conld bave prevented this case umless the young man himself, there being plenty of room on the other side of the track.

Accinnt No. 11.-James Barrett, a door boy, aged about twelve years, working in the Ifenry colliery, on the l4th day of A pril, was killed by cars. He was to attend two doors, and after the trip of empties passed, he closed his door, and, on his way to the second door, he was either on the back end of empty ears, or very close to them, when a trip of three loaded cars came down the road, striking the mule and trip of empty cars, and the boy was found under the car, his head being under the wheel and brains erushed out. His lamp was found lit in the car, which would rather indieate that he was on the rear end of the said car. The cal that ran away got away throngh a failure to sprag of a boy helping the driver, when he, himself, should have done so, and the whole case was the result of the sad driver's neglect, but more that of the rumer Malones, who asked him to rum and sprag the cars, which he liad no lusiness to do. IIe delegated the work of spragging to a boy not competent to do so, and then gave orders for him to start the cars befure he had got to a place to get sprags, on the rum, that he could have had some more to put in, so that the driver failed to sprag, not being accustomed, and he failed because the cars ame alter him too soon, when be conld not sprag. A case altogether of carelessmess. The diseipline prevailing in the colliery does not check the matter of carelessness amongst the boys as much as it should, in my opinion.

Accident No. 14.-Frank Miller, a door boy, fourteen years old, working in Audenried colliery, on the 25th day of April, was killed by a car rumning away and striking an empty car, which was thrown from the track and crushed the said boy between it and the side. He was away from his door when the case occurred, and it could not have happened him had he remained at his station. This, however, appears to be a difficult task to have accomplished.

Accident No. 17.-John Schumaker, a laborer, working for his father in a gangway, in the Henry colliery, on the 20th day of May, was fatally injured by a car running over him on a self-acting plane. The young man happened to be at head of plane, where the empty car failed to land, it being a new plane, just getting it into operation, and he good naturedly turned and gave the party working there his assistance to get the car to its proper place, when, by some means the car got loose from the rope and ran back, carrying the young man with it quite a distance down the plane, and injuring him so seriously that he died of his injuries within a day or two.

Accident No. 19.-James Keeny, a laborer, working at foot of slope in Empire colliery, on the llth day of June, had his leg crushed between loaded cars. He was sent to the eity hospital, and in a length of time saw it reported that he had died, and presume it was from results of said accident.

Accident No. 21.-West Everett, a boy, working at Laurel Run colliery, on the 17th day of June, was fatally injured, by being run over by a car on the culm dump. He had no business on or near said ear; hence, had not that danger to encounter, but, like many other boys, ran the risk, and reaped a sad result.

Accident No. 25.-John O'Brien, a door-boy, working in the No. 5, Delaware and Hudson Coal Company, on the 24th day of July, was killed by a loaded car, which had rum away from the gangway at the head of the grade or rim. The boy was near the foot of the run, with the driver, when the runaway ear came down, and struck the trip, and killing the mule and the boy at the same time. The driver had given the gangway miner and laborer orders to run the ear out when loaded, and they did; and the ear ran further than they had intended it should, with the above result. They, the miner and laborer, were discharged for having started the ear, as it was not their business; also the rumner and driver were discharged.

Accident No. 26.-C. G. Case, a stable boss at the Dodson colliery, on the 25 th day of July, was killed by being rum over by a loaded car, on the branch near foot of shaft. Mr. Case had not long been down from the surface, and was passing along the road towards the stable where they kept the mule, when he moved from off the one track on to another, as he supposed, out of the way of a trip of empty cars, when he was struck ly the loaded ear just being run from foot of plane. The boy attending foot claimed he called to himoto leave the track, but it appears he was confused, or he did not hear the alarin, as there was ample room between the tracks, a space of four to six feet.

Accodent No. 32.-Elias Williams, a laborer, at work at top of self-acting incline plane, in the Lance colliery, on the 9th day of Angust, was killed by loaded car jumping ofl the track, and erushing him agaiust the bottom, under the bumper. The ear was on a eurse, and, althongh moving slowly, momed the rail on the outside of the said eurve, just where he was stationed with a sprag to stop the same before getting to plane head; a simple, yet an accidental, ease.

Accinent No. 42.-J. Conahan, a driver-boy, aged fourtcen years, working in the Nottingham colliery, on the 25th day of October, was fatally injured by being run orer by a trip of loaded cars, which he had just unhitched from his mule, and rumning ahead to sprag, forgot to turn his latches. The cars, as a matter of course, followed the road on which he did not expect them, as he there bent down or stooped, preparatory, to sprag the same, when, instead, they ran on the track he was on, and fatally injured him, from which he died the following day.

Accident No. 45.-Martin Williams, a laborer, working in a chamber in the Exeter colliery, on the 13 th day of November, was killed by a trip of two empty cars rumning upon him in the chamber in which he was at work. The accident was a very strange one, as the miner and a yomg man, laboring in the adjoining chamber, were within a few feet of him when it oceurred, and, strange to say, did not see him fall, but had seen him a few seconds prior and immediately after he fell. The cars had heen left to run down an inclination, and by their own momentum were to and did ascend a slight pitch to the face of the chamber, where the said three men were waiting to sprag and block the same, but Williams fell just as they reached him, with the above result-mysteriously.

Accident No. 47.-Rohert V. Thomas, a carpenter, working at the Red Ash Coal Company's colliery, on the 2d day of December, was fatally injured by being caught and crushed between a loaded car and the side on the slope. Mr. Thomas was a very excellent mechanic, having, within the last ten years, crected numerous private residences and chureh edifices, and had entered into the business of undertaker, both here and at Kingston ; but one of his last jobs was the erection of the coal breaker at this colliery, and was then doing some extra jobs inside the mines, when, by some oversight or thoughtlessness on his part, he stood in a narrow spot on the slope, with the intention of letting the car pass, notwithstanding that his own son and others had warned him against doing so. When he saw the ear was approaching him he moved to get away, but did so too late, and was canght and ernshed, with the above sad result. There was a space of four or live feet between the car and the side just opposite from where he was canght. It all happened in open day-light, as the slope is only about twenty-live yards long.

A ccident No. 48.-Rodger Mimley, a door-boy, aged fifteen years, working in the Hollenback shaft, on the 4th day of December, was instantly killed by a car ruming over him. He attended a door near the foot of a
run in the second opening being driven there, and the runner having gone up the rum, he had to call out when he shonld run down the car. He clid so, and the car came down; the boy, for some reason, failed to open his door in time, and the car struck it just as he was opening it, whereby the boy was struck, and found under the car-his skull having been crushed inand died in a few moments.

Aceident No. 49.-Edward Killgallon, a driver-boy, working in the W yoming colliery, on the 6th day of December, was killed by being eanght and crushed betreen an empty car and the side. It appeared that the mule he drove was rather fractious, and, at a point on the route, turned out into the mouth of an old opening, and in doing so pulled the ear off the track, and the boy, being on the front end of the car, was jammed between the car and the side, with the above result.

## Miscellaneous.

Accinent No. 5.-Michael Murphy, a miner, working in No. 10 slope, Sugar Notch colliery, on the 7th day of February, was instantly killeci by the explosion of his own blast. He had attempted to fire the said blast several times, and had returned again, expecting it had missed fire, but just as he got close to it, the same went off, with the above result.

Accident No. 24.—David Williams, working in No. 2 colliery, Kingston Coal Company, on the 18th day of July, was fatally injired by flying coals from a blast fired in the adjoining chamber, and died on the 31 st of the same month.

Accinent No. 28.-John Gil.bons, a laborer, working in the Hutchison colliery, on the 25th day of July, was killed by a blast. The party firing the blast gare the usual warning, and ran away to a place of safety. Gibbons, after knowing this, attempted to rm by the place when the blast was about to explode, but just as he reached the center of the chamber mouth-leing a new one-the blast exploded, with the above result, almost a perfect suicide.

Accinent No. 54.-Thomas Gaharty, a laborer, working at the foot of shaft in the Henry colliery, on the $23 d$ day of December, was fatally injured by being scalded. He had been employed, but temporarily, in the absence of the regular footman, but had worked at the same job at times before. This day be had just helped to push the empty car from off the carriage towards the empty track, and in returning-in a moment of absent-mindedness-apparently be walked back on the same track, as he had pushed away the empty car, and the carriage having been signaled by the engineer to be required to be sent up empty, it had been taken away, and he stepped right into the sump. His partner gave the alarm, hearing a noise in the sump, to stop the carriage, which was descending, and he was taken out terribly scalded. The carriage had been signaled for when he stood at the hell wire-handle himself, and then again he should have turned to the right on the spare track to have passed the shaft-foot even if going to put on a loaded car. There was some difliculty about his lamp not giving light a
moment or so before, yet there should have been suflicient light there from a large night-hawk lamp, suspended near there to light the foot; lesides that, day light is quite strong there at the immediate foot. The water was not very deep, but the two stenm pumps having exhansted into the water all might, it was rery hot, and there was no way to corer the sump orer, as there is a long piece of the carriage below the platform on which the ear rests, being one of the self-dump kind. This was one of the most strange or singular accidents that occurred during the year.

## On surface.

Acciment No. 10.-W. Johmson, a boy oiler, employed in the breaker at the Midvale colliery, on the 10th day of April, was killed by having been caught in the moving machinery-the wheel or shaft to rollers-while oiling the same. It was thought that his clothing was caught lỵ the wheel, whereby he was pulled into direct contact with the same, and fearfully mangled.

Accinent No. 36.-Thomas Leonard, a boy, working inside the mine in the No. 3 Baltimore colliery, on the 24th day of September, was killed by a mule. The boy had finished his day's work, and voluntecred to take the said mule to the barn, only a few yards away. But in going the mule threw him oft, when lis foot became fast in the harness, and this cansed the mole to become frightened, and he ran a half mile or more with the boy dangling around him, and the boy was dead when found.

In addition to the regular tabulated aceidents, the following eases should be mentioned, as follows, to wit:

Pine Ridge, Cohlifry.- Mr. John Laidler, an old an experienced miner, was found dead, supposed from heart disease, in his working-place, November 15.

Enterprise Colliery.-Mr. Thomas Gallagher, a miner, died in his working-place, supposed case of heart disease, March 10, 1879.

Maltry Colliery.-Mr. Thomas Cockburn, a miner, took cramps in the stomach, and died before he could be taken out of the mine, leaving a family of a wife and cight children.

Nottingham Collifrr:- A corpse of a hman body was found in the above mine, in an old part, in a state of decomposition and decar, so much so that it was beyond recognition. An inquest was held, but no clne as to whom he conld be, or how he came to the place where he was fomul. The spot where he was found was rery diflicult of access, being in a part of the mine abandoned for some time previous. Some people thought he might have straggled there, and falled to get relicf, or come away ; others thought he might have been taken there after being foully dealt with, to escape detection; some think he was an insane man, missing from the neighborhood of Arondale, \&c., ice.

In my accident list of 1878 , by an oversight I omitted the name of a miner, Patrick Moore, killed in the Franklin colliery that year, by a fall of coal. Canse, purely accidental.

TABLE No. 9,-List of collieries, names, and location, with

| Name of Colliery. | Location of Colllery. | Name of Operator. | Name of General Superintendent. |
| :---: | :---: | :---: | :---: |
| Mocanaqua, | Shiekshin | Mocanaqua Coal Company, |  |
| Salem, . |  | Satem Coal Company, | J. H. Harman, . |
| No. 1 slope, Nos, 1 and 2 tuninels, | East Nanticoke, do. | Susquehanna Coal Company, do. do. | Joseph Stickney, |
| Nos. 2 and 4 slopes, | do. | do. do. | do. |
| No. 4 tunnel, | do. | do. do. | do. |
| No. 1 shaft, | do. | do. do. | do. |
| No. 2 shatt, | do. | do. do. | do. |
| No. 3 slope, | West Nanticoke, . | do. do. | do. |
| No. 3 tunnel, Warrior Kuis, | do. | do. do. | do. |
| Warrior ku | ior Rnn, | Dav | A. J. Davi |
| Hillman, | lalns township, | H. Baker Hillman, | B. Hillman, |
| Maltby, | Near Wyoming, | C. S. Maltby, | O. A. Fowler |
| Hutchison, ast Boston, | Near Kingston, do. | Charles IIntchison, . . . . <br> Whlliam G. Payne © Co., | J. C. Hutchison, W. G. Payne, |
| No. 1 shatit, | do. | Kingston Coal Company, | Daniel Edwards, |
| No. 2 shart, | do. |  | do. |
| Gaylurd colliery, | Near Plymonth, | Gaylord Coal Company, | E. Fr Slevens |
| Dudson, Chauncey, | do. <br> do. | Plymouth Coal Company, <br> MeFarland, Cooper \& Co. | E. F. Stevens, . . . Thomas MeFarland |
| Ellen wold shaft, | Near Kingston, | Albright, Dlekson \& Co., | James P. Dlekson, |
| Buston, | do. | Dela, lack, and West. R. R. Co. | W. R. Storrs, . . |
| Avondale, | do. | do. do. | do. |
| Jersey, | do. | do. do. |  |
| Holleuback, | Plains township, . | R. S. Pool, . . | R. S. Pool, . |
| Enterprise, | do. | 11. C. Roberts \& Co., | C. 1. Simpson, |
| Forty Fout, | Near Wyoming, | J. H, Swoyer, | F. M. Shoemaker |
| IV youily, . | Plains township, . | ${ }^{\text {do. }}$, |  |
| Henry, | do. | Lehigh Va'ley Coal Company, | Frederick Mercur, |
| Midvale, | do. | do. to. | do |
| Mineral Spring, | do. | do. do. | do. |
| l'rospuet, | do. | do. do. | 110 |
| Exeter, | Exeter Lownship, | do. do. | do |
| Mill Creek. | Plains townslifp, | Delaware and Indson Canal Co., | A. I. Vandling, |
| Pine Rillge, | do. | do. do. do. | do. |
| Laurel liun, ... | do. | do. do. do. | do. |
| Baltimore slope, | do. | do. do. do. | do. |
| Young's slope, | do. | do. do. do. | do. |
| Baltimore tunnel, | do. | do. do. do. | do. |
| Conyugham shaft, | do. | do. do. do. | do. |
| No. 1 shart, | Near Plymouth, | do. do. do. | do. |
| No. 2 shaft, | do. | do. do. do. | do. |
| No. 3 shaft, | do. | do. do. do. | do. |
| No. 4 shaft, | do. | do. do. do. | do. |
| No, 5 shaft, .... | do. | do. do. do. | $\xrightarrow{\text { do. }}$ |
| Nos. 1 and 2 Wanamle, | Wanamie, . . | Lehigh and Wilkes-Barre Coal Co | George H. Parrish, |
| Espy, | Hanover townslifp, . | do. do. do. | do. |
| Sugar Notch shaft, . | Sugar Notch borough, |  | do. |
| Sugar Nutch slope, llartford |  |  | do. |
| Jersey, No.2, |  | do. llo. do. | do. |
| Audenried, | Near Wilkes-Barre, . | do. do. do. | do. |
| No. 2 Empire shaft, |  | do. do. do. | do. |
| Einpire shaft, . . |  | do. do. do. | do. |
| Hollenback slope, |  | do. do. do. | do. |
| Liamond, - ${ }^{\text {d }}$ |  | du. do. do. | do. |
| Hollenduek shaft, |  |  |  |
| Lance, ${ }^{\text {L }}$ | Plymouth, . - | do. do. do. | do. |
| Washington colliery, . | Near Plymonth, |  | do. |
| Wottingham, Waddels drifts, | Near Mill Hollow, . | Waddell \& T. F. Waiters, | 10 |
| Red Ash colliery, | Wilkes-Barre twp., | M. B. Willitms, I'arrish \& Co., | M. B. Williams, . . |

names of principal affars, in the Wilkes-Barre district, for 1879.


Name of Injured.
CaUse of Agcident.

Henry Morris, Thomas Prisk, Willian Rowey IV illian Rowley, Thomas Buckland John (feorgu, Murtiu Murphy,
Draper Petly,
John Nervton,
John Clark,
John Faringer. Reuben Ellwards
A. Gallawher,
A. Gart Learch,

James tlaley,
Frank Slick.
William D. Evans,
Mark Evians,
Patrick Monahan,
Ed. Gritous,
John shay,
l'atrick Meighan, Josiah Eday, John Kaytes
Ed. Kinney,

Lawrence Dempsy, Peter Minnson. Benjamin Minson. William May,
James liammel,
A. Morgan,

Jon" Fitzpatrick,
A. Hirnest.

Robert Giada

No. 5, Delaware and Hudson collhery, No. 2 tumncl, Naticoke,
Holle breaker,
Hutchison colliery,
Exeter colliery,
Prospect colliery,
Exeter colliery,
Wanamie colliery,
Henry colliery,
No. 2, Nanticoke colliery
Prospect colliery, Waghington colliery,
 No. 4 Shat, Delaware and
Coal Co.. near Plymouth, No. 10 slope, Sugar Notel Nottingham eolliery, Pine Ridge collicry,
Pine Ridge colliery,
Po. 2, Delaware and Sugar Noteh No. 10

Empire colliery,
No. 10, Sugar Notch
Empire colliery,
lrospect colliery,
Lanrel Run colliery
Lanrel Run colliery
Difdvale colliery
Aldavile colliery,
Nlidvale colliery

Caught between door and ear, and injured quite severely, internally. Slightly injured by explosion of gas
Collar-bone fractured : fell while in the act of putting up a long prop,
Slightly injured on side of lace, and one arm, by explosion of gas.
Leg broken by a blasi, which igniter as he returned to the hole to re-touch.
njured, not serfously, by a piece of slate falling on him.
Aim broken hy coupling cars.
Injured by prop fatling on him, but not seriously.
Leg broken, by a blast exploding, just as he had returned to re-tou'h.
Burned slighty on face, but severely on hands, by explosion of fas.
Leg broken, and otherwlse severcly injured by falling under cars.
Arm severely injured at breaker, while coupling cars.
Arm, and one finger injured by car running on them
purnel quite suverely on tack.
Burned quite severely on back, arms, and face, by explosion of gas,
Seriousty injured, by ocomotive striking him.
Bruised; caught between ears burned, by explosion of gas in hls chamber.
Internally injured , caught cars outslide, at head of slope.
, canght betweell car and door.
Both slirhte ploded.
Leg liroken; car got off track, and caught hls leg
Arm cut off, being canght between car and side; he was driving.
Ove hand, and leg badly bruised and cut, by premiture explosion of a hlast,
Injured, not seriously, by fall of roof, same time that his miner, Thomas Ruthford
was killed.
Both hurned severely on faces anm hands, by explosion of gas : neglected to put brattice up after breaking it down.
Leg broken by fall of conl
Face and hands hurned by explosion of gas.
Leg broken ; canght hetween car and side or brattlec.
Kicked by a innle, very serionsly on the head, until brains protruded from wound. Injured sentousty hy a tall of rock.
Armsevercly injured, and body some, by filling under cars.
Prospect colliery, . . . . . . . . . . .
Mrospect colllery,
Mrospect comery,
Henry collery.
sugar noteh collien
Pine Rld
Labce colliery,
No, 4 slope, Nantlcoke, . . . . . . . . . . .
Prospect colliery, . . . . . . . . . . .
No. 2 colltery, Nanticoke, . . . . . .
Exeter colllery,
Prospect colliery,
llue kidge colltery
Excter colllery,
I'rospect colliery,
Prospect coiliery
Notthyham colitery
No. 4, Delaware and Huilson collers
1'rospect colliery,
Audenrled collery,
Exeter colliery,
No. 1 shaft, Nantlcoke,
Henry colliery, . . .........
No. 2 tunnel, Nantlcoke,
No. 2 colliery, Kingston Coal Co.,
Exter colliery, . . . . . . . . ...
Extter coltiery,
Ilartford colltery
No. 3, Battmore slope,
No. A, Delaware and Budson colllery,
Mill Creek colllery,
Mill Creek colllery,
Wyoming colltery, . . . . . . . . . .
Enterprise colliery,
Washington colliery,
Washinglon colliery,
Emplre colllery,
Lance colllery,
No. 4, Delaware and Itudson colliery,
No. 2, Welaware and lludson colllery,
Fimplre colllery,

| 8 |  |
| :---: | :---: |
|  |  |


| Date. |  | Name and Location of Colliery. | NAME OF INJURED. | CaUse of accident. |
| :---: | :---: | :---: | :---: | :---: |
| June | 77 | Enterprise colliery, . . . . . . . | Thomas Hooper, . <br> John Masman. | Both injured by falling roof, while taklig it down, bnt not very serlonsly. |
|  | 78 | Franklin colliery, | James Ruddy, | Fell under car ; arm broken in two places. |
|  | 79 | Pine Rldge colllery, | Willam O'Guire | Burned sllghtly by gas explosion, and leg bruised by falling in chamber. |
|  | 80 | Hillmars's colllery, | Martin Vanvey, | Injured; leg broken by fall of coal. |
|  | 81 | Empire colliery, | L. S. Jones, John Haycock. | Jones, a mlne boss, and Haycock, a tire boss, were severely lnjured by plece of roof falling on them, while travelng together on gangway. |
|  |  | No. 2 shaft, Nanticoke, | Thomas A. Jones, |  |
|  | $83$ | Exeter colliery, . . . . . . . . . . . . . | William Nleholson, | Leg injured; crushed between cars. |
|  | $84$ | Empire colllery, | John W. Roberts, - | Leg broken by fall of coal. |
|  | 85 | Frankiln colllery, | John Gitten, . . . . | Face and hand burned by explosion of cartridge of powder, from spark falling into it from his lamp. |
|  | 86 | Prospect colllery, | L. Dempsey, | Leg or foot considerably bruised ; canght between car and door frame. |
|  | 87 | Empire colliery, . | Jacob Kline. | Shoulder blade broken by prop falling on him. |
|  | 88 | No. 2 colllery, Kingston Coal Co., | Patrick McHale, | Leg broken by plece of cual falling on him in chamber. |
| - 28 | 89 | Midvale colliery, . . . . . . . . | James Whlson, | Injured severely on face and body by cars falling to open door in time. |
| July | 90 | Hartford colliery, | Samuel Mathews, | Leg broken by plece of coal falling on it wkile drilling. |
|  | 91 | Hollen back colliery, | M. Dolan, . Gus. Baker, | Both burned severely by explosion of gas, caused by fan-belt slipping, reduclng speed of same, de. |
|  | 92 | Prospect colliery, | Jabez Phillps, | Injured by kick from a mule. |
|  | 93 | Dlamond colliery, .... | Enoch Aston, | A rmi broken, and otherwise injured, caught between cars and slde. |
|  | 94 | No. 1, Baltlmore colllery, | Dantel Evans, | Received severe llesh wound on leg, no bones broken; cansed by chain breaking on plave. |
|  | 95 | Enterprise colllery, | Thomas Dixon, | Injured by fall of top coal. |
|  | 96 | Lanrel Run colllery, | John Smith, . . | Burned serlonsly by explosion of powder, nearly a half keg; all pure carelessness. |
|  | 97 | Boston colliery, | James Williams, | Leg broken by car running over it while attempting to get on. |
|  | 98 98 | Dlamond colliery, NHIH Creek colllery, | George llauk, | Hand and fingers injured by car. |
|  | $\begin{array}{r}99 \\ \\ \hline\end{array}$ | Mtll Creek colllery, . . . . . . . | Thomas White, | Injured severely by explosion of a blast; took hold of straw in barrel, and blast exploded. |
|  | 100 | Emplre colliery, | Richard Morris, . | Severe flesh wonnd on leg. by car running over him. |
|  | 102 | Franklin colliery, | Conrad Shindle, | Leg broken by piece of coal falling on it. Injured by ptece or timber falling on hilm. |
| August $\begin{array}{r}1 \\ 1 \\ 2 \\ \\ 5\end{array}$ | 103 | Mineral Spring collery, | Davld Roberts, | Injured slightly on foot by car ou culm bank. |
|  | 104 | No. 3, Baltimore colllery, | Thomas J, Davis, | Injured severely by blast ; used patent oll to make match, |
|  | 104 | Exeter colliery, . . . . . | Thomas Hughes, . | Hurt by coals from a blast whleh was fired by miner named S. Curley, working next place, without warulng. |
|  | 105 | Dlamond colliery, . | Frank Krelg, . | Injured on face by coals from a blast. |

No. 2 tunvel, Nantleoke, . . . . . . . George Kowler, . . . . . Nottlagham eolliery, . .......

John Sinith
Sllghtly hurt by explosion of blast; golng batk to re-touch, as he supposed it had missed ire.
Sllghtly burned on fice by explosion of half keg of powder by his miner, John Eil-
wards, who was fatally jujured throngh hls own wards, who was fatally jujured through hls own earelessness.
Prospect colllery, . . . . . . . . . James Jiullen,
Dodson colllery,
No. 9 shaft, Sugar Sotel collery, ... Thomas Wyley,
W'lllam Parry,
1'rospect colliery
Wyoming colllery,
W yomlng colllery,
Nottingham colllery,
Red Ash colllery,
Yadhelt colllery,
Hincral
Enterprlse collifery
Elamond collery,
Mlneral spring colliery
Chatuneey colllery,
Franklin eollery,
3111 Creak colliery,
Ilartford colliery,
No. 4 slope, Nanticoke
Minl Creek eolliery,
blamond collery

## Emplre colllery,

Franklin eoller
No. 2 eolllers, Delaware and lididson,
Hart ford colliery,
Exuter colllery,
No. 3 Nanticoke colllery
Hollenbaek colllery, . . ......
Excter colliery,
No. 2 colliery, Delaware and 14 udson,
No. 3 colltery, W. Nantlcoke,
1'rospect eollicry,
Dhamond colliery
Nu. 9 Sugar Noteh colliery, . . . . .
Noitingham colllery,
Noiting ham coller
Exeter eolllery, ..

Jolın Bevan,
John Welsh, Jas. Fox. John S. Jones,

## W. II. Dove,

 John Geesey. James Kelly, M. Vunhart,James AtcGee,
Tim. Downing,
Lawrence Luby, William 11. Richards, Divid luaves, Harry Willatns, John McGlyn,
G. B. Robinson Robert 11. Owens Thomas Gibbons, George Martin Georgem A. Tlion. . Thilam A. Tliomas Frank Wren. Patrlek I. Foley, Thomas Williams,
Ed. Jenkias,
B. Roblnson,
M. Corcoran,

Jolin Ryneor,
Fred. Gllbert
Michacl Kintz,
Louts Ioungs, Hiram Shatter, Ed. Cain,
Patrick Maley, Patrick Mutherln,
Wh11ann Davis, . . . . .
John II. Iavls, . . . . Frank L.oftus,

Leg broken, belug caught between ear and slde or prop.
Burned slighty by powder; exploden cartildge as he took it from hole.
everely hurned on face and hands by gas explasion; entered his plaee against rules, hectress of tanger mark, \&e.
trille on one slile of face, whille three very slightly burned on hands, and Beran a njured by blast; returned to shot, thing down brattlee carelessly
probably lost.

## Both burned severely by explosion of gas, rather mysterlously, In working places.

Injured severely hy pleee of eoal flylag from solld face.
Leg broken by fall of eoal.
njured by blast from adjolning chamber; did not hear warnlng.
A mine boss, severely burned on face and hands by explosion of gas
njured by bev, cut match too short.

injured on leg; smali bone fractured by light eates running over him.
Cutseverely on head, by premature blast.
Injured on thigh and Inwadlly, by piece of slate striking him
Leg broken, by fall of piece of rock on it.
lead and hack severely hurt, by timbering.
Leg broken while timberlug; one of the pleces fell on it, with above result
Lig broken by lalling in front of tru
1 homas was burned sllglitly on face and hands, Brogan and Wren on hands ouly, all by a small amount of gas exploding over a bet of thmber In gangway.
rujured slightly by explosion of a blast, that he had returned to re-touch
Leg broken near the ankle; stepped betwcen cars while in motion.
deg broken, lyy mule falling on it
njured on baek by plece of fireelay, in new slope.
eg injured severely by cars.
Injured by explosion of a blast, when returning to re-touch the same.
Injured on back, supposed to be dislocated, by tilli of rock on him whlle trylng to get it down.
Kintz and Yonngs were both burned severely on faces and hands, by explosion of small amount of gas In chamber.
lojured serluusly, by tall of top eoal.
Collar-bone broken, by fall of top coat.
Both tegs higuren, one brokeln, by flylng eoals from a blast.
Burnt on face and hands, by spark falling from his lamp, and exploding a cartridge of powder which he held in his hamd.
batis, a door-boy, lad face and hands zeverefy burned by exploslon of bld lamp while opening it, from using kerosenc oil.
Severely Injured lyy exploslon of a blast; he firel it in the absence of his miner, who was nothin eut match too short, whit above result.
Franklin collicry, . . . . . . . . . . Patrick Hone, . . . . . .
Johu Gallagher, . . . .
Prospect colliery, . . . . . . . . . . .

John Gallagher, . . .
Thomas G. Th
John Brogan,
M, MleG1In, ......
G. Stoordocker,
$J$ ohn E. Carver,
James Sheppard,
John Mtexialion,
William McDonald
William McDon
H. J. Richards, Toomas Grollym Thomas Hagerty, Martin Cafferty, John liargraves, James Flanery, Newton Frace,
olin Ryan,
Albert Baker, .
Benjamin Thomas John Jennings Jac. Lewis,
Willam Kı. Richards,

Cause of Accident.

## Burned on face and hands by explosion of gas; he said he drilled hole in the dark, and

 subsequently lit his lamp, with the above resultHad one leg broken and the other severely bruised, being caught in the moving machinery, where he had no business.
Inje
Leg broken and back injured, by a plece of slate falliug on him.
Injured by coals from blast in adjoining chamber ; he had been warned, but insisted on passing, when lie was struck.
Foot hurt, belng caught by dump at head of breaker; he was docking boss.
Arm broken, by being thrown from mule in the mines.
Iland severely injured; caught in the wheel while spragging a car.
Injured sllghtly on arm and face, caused by a runaway mule sending truck down shaft, and striking hoisting-carriage, where he was on, about three hundred feet from top.
T.eg broken by a car on culm-bank, by falling in front of same while in motion.

Leg broken, by a piece of rock falling on him while making place for timber.
Leg broken by cars, caused by being away from his post
Burned slightly on face and hands, by explosion of gas in chamber.
Injured serlously, while playing with culm cars at foot of outside plane. Leg broken in two places, by a fall of roof,
Leg broken, by car slipping from off blocks against slde, where he was caught. Sllghtly burned by explosion of gas.
Injured severely on leg and thigh, by falling under mine car, which run over him. Collar-bone broken and cut on head, by fall of piece of coal on him.
Hand severely crashed, by car rumning over it.
Hand severely cut, by a piece of coal flying from solid coal, and striking it.
Injured on-head, face, and leg, by piece of coal striking him amongst loose coals
Seriously burned, by explosion of gas in his own working-place-carelessness.

Total number of injured in above list, 187, classified as follows, to wit: By falls of coal, slates, and materials, 53 ; by cars in varions ways, 47 ; by gas explosions in various ways, 45 ; by blasts, 27 ; by mules, 7 ; by explosion of powder, 5 ; miscellaneous, 3 . There were a number of others reported as slightly injured, not included in the above list.

TABLE No. 11.-Fatal Colltery Accidents in the Wikes-Barre Distift durlag 1879.


TABLE No. 11.-Fatal Colllery Accidents-Contlmed.


July $18|24| N o .2$ collery, K. C. Co. David Willams, 2425 No. 5, D, and H, collery Jolin O'Brlen, .

$$
25 \text { Dodson collery, }
$$

$24 \quad 27$ Forty Fort colllery, Hutehison eglliery,

30 W'arrlor Run colllery,

Aug.
Empire collury
Nottingham colllery,

Lance colltery, . . . . .
dell's colliery,
No. 3 W. Nantlcoke col'y
sept. 635 No. \& slope, Nantlcoke,
2436 No. 3, Baltimore col'y,

37 Martford colliery, ... Prospect collhery,
No. 2 tumel, Nantleoke

Oct. 40 Midvale collery, . . .
41 No. 2 tunuel, Nautlcoke Nottlngham colllery, Dlamond colllery,
C. G. Case
I). R. Thomas,

John (iblbons,

Dennis Boyle,
A. Langan,

John Edwards, .
Ellas WIlliams, .
Thomas l'enrose, Thos. Mccormich D. Whllams,

Willian Cramer,
Thomas Leonard,

## Peter IIarlon

E. E. Davis,

Solin II, Morgan,

Con. MeGroarty
d. Poloshofsky, . J. Conabitn,
J. Illggins,


Fually injured by coals from a blast in andjolnlug clamber; dled on 31st instant, Kilked by catr golng down grade and striking the empty trip, killing a mule and this lows, Kulal by car rumblug over hlm near shaft fout,
Glled by a lof of rock in eltamber,
killed by a hlast whlle attempting to p.... place after slghal had been given by party firling,
aned by fall of slate in gangway ; carelessnessiun nol taking it down by miner, ...

Killed by fall of roof, bone, and slate,
Fatally injured by explosion of half keg of powder through his carelessiess ; died on Mithlustant
hliutayand both kill
roof on Killed by plece of coal dropplig on him, on gangway, just at hind eud of car,

Filled by fall of top coal, through his eare-
Klled by fall of top conl, through hls eare-
lessiness in not propping the same,
Kllled by a mule oulside. IIe fell and fot foot fast in the harness, and mule ran awiay wlth boy fist, with the above result, . . . Klled instantly by a fall of bony coal,
Killed by plect of rock fallitug ou him when
filled by fall of tope coal, ilirouzh hils own inilseretion, in not putting lin femporary thmber,

Kllled by fall of rock at corner of chamber and gang way.
Klled by fall of rock whlle robblng plliars, killed by cars rumulag over ham which he hitd
killed by fall of top coal la chainber, . . . . .



## LUZERNE AND CARBON COUNTIES.

## EASTERN DISTRICT.

## To his Excellency IIenry M. Hoyt, Governor of the Commonwealth of Pennsylvania.

Sir: I have the honor herewith to present to your Excellency my annual report as inspector of coal mines for the Eastern district of Lnzerne and Carbon counties, for the year ending Dccember 31, 1879, as required by an act of Assembly, entitled "An act providing for the health and safety of persons employed in coal mines," approved March 3, 1870.

I have compiled tables on accidents, as required by the twenty-second section of the aforesaid act. From these tables it will appear that fiftynine persons lost their lives during the year, and that one hondred and thirty-four were seriously injured, and one hundred and thirtr-two slightly injured. I have made such explanatory remarks on each fatal aceident as my investigations warranterl, from which it will be observed that the same complaint is made as in former years, that nearly every accident was the direct result of the most stringe and unaccountable recklessness and carelessuess, or disobedience of orders, on the part of the unfortunate vietims themselves, or of those working near them. The necessary discipline in the mines to reduce those accidents scems to be utterly unattainable ; and until we have additional legislation to create a code of fules for the govermment of mines, I have but little hope that the reform clesired in this respect will ever be effectecl. But as I treat of this matter on another page, I most respectfully refer your Excellency to my views, as there set forth.

The loss of life was greater last year than for the year 1878, though I did all in my power to induce the bosses and workingmen to exercise unusual care in working; but my warnings, for the most part, were mheeded, and the harvest of death has gone on in spite of my lest eflorts to stop its ravages. The number of deatlis during the year is fify-nine, against thirty-four for 1878, being an increase of twenty-five. It is true that the number of tons of coal mined during last year was much greater than during the year previous, but I am sorry to say that the increase in the quantity of coal mined does not equal the increase in fatal casualties. The number of tons of coal mined for each life lost during 1878, was 145,394; but during 1879, the
ratio fell to 121,730 tons per life lost. Still, we must bear in mind that the year 1878 was an extraordinarily favorable one, leaving last year considerably better than the average. The number of widows for 1879 is thirtyone, with one hundred and twenty-five orphans; while the number of widows for 1878 was only nineteen, and the number of orphans, seventytwo, showing an increase of twelve in the number of widows, and an increase of fifty-three in the number of orphans; but a large percentage of the latter for last year are full grown and self-supporting.

The deaths are chargeable to the following causes: Explosions of carbureted hydrogen gas, three; falls of roof, twenty-two ; falls of coal, eight; falling down shafts, three; explosions of blasting powder, four; premature blast, one; crushed by mine cars, ten; miscellaneous underground, two ; and six above ground. It is with much disappointment that I record the three deaths from explosions of gas, but I am glad that not one of them was caused by inadequate ventilation. There was no necessity for any one being burned with gas, and the only manner in which explosions occurred was throngh the most inexcusable neglect of parties in charge of the ventilation of the collieries. It is said that men go where they have no business to go, and get burned in that manner. That may be true, but it is also true that the bosses have no business to allow gas to accumulate and lodge in any part of the mines. Were they to keep the mines clear of "standing gas," as the law requires, no one could cause an explosion. When any person is burned by an explosion of gas, it is asserted, very often, that " he had no business to go there;" but, under the law, I answer" rather, that the gas had no business to be there for any one to run into.

I am happy to state that the work of improving the condition of the mines, as regards ventilation, has progressed very satisfactorily during the year. Seven new fans were erected, and much inside work was performed to this end. The real condition of the mines in this respect is set forth minutely in table No. 9 , and my remarks thereon, which you will please find on another page. There are a few collieries that have poor ventilation still, but their owners, or their agents, I trust, will attend to them before the end of the current year. All concerned are to be congratulated that so much has been accomplished; and in view of the very umprofitable state of the coal trade during the past few years, more has been done than the most sanguine could hope for.

In the body of my report, I have expressed my views on several matters, which, in my opinion, bear directly on the preservation of the health and lives of persons employed in and about coal mines. In all that $I$ have written I have confined myself to subjects bearing upon the great object of the law creating my office, and I have followed this course, believing that I had no right to load my report with matter foreign to that object.

And now, with sincere gratitude to all who have coöperated with me in my efforts to carry into effect the provisions of the law which I am oathbound to enforce, and humbly soliciting a continuance of the pleasant re-
lation existing between me and the mass of the mine officials in the district, the following pages are respectfully submitted to your Exeelleney, by Your most humble, obedient servant,

WHAIIAM S. JONES, Inspector of Coal Mines.

Scranton, Pa., March 6, 1880.

## Dealhu from Explomions of Cnrlareted Hydrogen Gan.

There were three deaths cansed by explosions of carbureted hydrogen gas during the year 1879, in this district, being five per centum of the whole number of deaths for the year. There was not the least shadow of an exense for any or either of them, as the following remarks will demonstrate to the entire satisfaction of all coneerned.

Accident No. 1.-P'eter P. Daley, a mine boss at No. 4 shaft, Pennsylrania Coal Company, denkins township, was so severely burned by an explosion of gas, on the morning of Jannary 9 , that he died at seven o'elock, P. M. of the same day. Daniel Loftus, a stable boss, was also serionsly injured by the concussion of the explosion, being violently thrown for a long distance, fracturing sereral of his ribs.

The gas was generated a long distance away from the scene of the explosion, in the workings of No. 7 shaft. For some days previons to this date, the workings in No. 7 had been eaving in, bringing down a large quantity of gas from the strata above, and discharging it in large bodies into the return air from No. 7, on its course to the up-cast at No. 4. It was well known, that an immense body of gas had been discharged by the aforesaid eave, and that it was on its way to No. 4 shaft, and three doors had been erected on the gangway leading to the foot of the last named shaft, to turn the gas when it came, to the up-cast air-shaft. These doors were put in with board brattice sides and tops, and were very far from being air-tight. But the door nearest to the foot was made as near air-tight as it could be made with the inaterial used. It was packed with manure, $\mathcal{A}$., and braces put against it, so that no one would be likely to open it. But the two inner doors were ricketty concerns, as far as I conld learn, little better than none at all. This was the condition of affairs, on the evening before the explosion.

On the morning of the explosion, Daley descended the shaft, with the first carriage load of men, and on reaching the bottom, the men went to the south side of the shaft, on their way to their work, while Daley went to the nortlu side of the shaft, to examine as to whether the gas had reached the doors referred to above, or not. It is very evident, that he anticipated danger there, for he went expressly to examine that section, expecting to find the gas there, and yet he must have walked right into the gas with his open light. It is impossible to determine definitely, how far he had gone when he ignited the gas, as he conld not be iudneed to explain how the explosion oecurred. When interrogated in relation to the matter, his answer
was: "I will explain it all another time-after I get well." But the unfortunate man died with the secret unsolved.

The probability is, however, that Daley did not get far inside of the outside door, and it is my opinion that the gas exploded immediately on his opening this door. When he came to this door, he undoubtedly thought himself safe enough with a naked light, otherwise he would have left his open lamp at the head of the shaft, as he should have done. Then, trusting to the two other doors inside, he boldly opened this onter door, when the gas instantly came in contact with the flame of his open lamp, and exploded. If the inside door had been stuffed, and made air-tight, instead of the outside one, this could not have happened. But as it was, the gas had leaked through the ricketty inside doors, and had lodged against the outside one, which being air-tight, barred its further passage. It may be barely possible, that he had reached the middle door before the gas exploded, but it seems almost incredible that he had ventured so far with a naked light. When found, he was lying just inside of the outside door, at the point marked $B$, on the accompanying plan. His safety lamp, miner's lamp, tape, cane and hat, were found at the points indicated on the plan.

The force of the explosion was so great that it overturned and shattered to pieces a large number of loaded mine cars, many of which were standing a long distance away, on the south side of the shaft ; it wrenched the guides, buntons, and timbering in the shaft out of place, and blew away a part of the tower sidings at the top, and injured the fan so that it could not be used; aud at the bottom of the shaft a pump of immense weight was moved bodily out of place. As a matter of course, all the doors, brattice, stoppings, and the flooring of the stable, were torn away and shattered into shreds; in short, the shaft and its surroundings were reduced to a complete wreck.

It is impossible to avoid the inquiry : How did this body of gas lodge here at the foot of the upeast shaft, exactly under the fan? And I know of no possible way to answer the inquiry but by concluding that the fan must have been stopped during the night preceding the explosion. It is but fair to state, however, that the mine superintendents assert that the fan was not stopped, and I am very willing to admit that they believe what they assert. But they must allow me to differ with them until they can explain how the gas lodged there, in some other way. I was satisfied at once that the fan had been stopped, and I have learned since, from wholly disinterested parties, that such was the fact. Then, there must have been a motive for stopping the fan, and the motive is at hand and admitted, and is found in the fact that the shaft is wet, and that the night of January 8th was very cold, hence the fan was stopped to stop the draft in the shaft, thus stopping the dripping water in the shaft from freezing on the buntons and guides. This is still continually done by mine officials, notwithstanding that I have repeatedly ordered the practice discontinued. But superintendents and mine bosses refuse to follow my direction, and often pay

Phan of Segtion of No I Shaft Woringes Pennadoal Co.
Pittetor, Pa.

## EXPLAINING AN EXPLOSION OF GAS JAN 9TH 1879, WHEREBY PETER P. DALEY WAS KILLED AND DANIEL LOFTUS INJURED.

Reference
A. Place nitear
 Daley
Trıje
Dinlers spick
" Dílieal Lermift "
" Dulerisilal
Lenflus ( Stuble Buss.s)

the penalty of such refusal by just such aceidents as the one under tiscussion. The victim of this accident was very imprudent in this respect, ignoring the plain requirements of the law as it suited his consenience. Then, when we notice that No. 7 shaft was the downeast for this eurent of air, and that the diflerence in the elevation between No. 7 and No. 4 shafts was only seven fect, we see at a glance that the natural current would be hardly perceptible, and it will be easy to understand how the gas lodged in those sharp angles approaching the foot of the upeast at No. 4 shaft, when the fan was not rumning.

It is very plain that there was no earthly necessity for this explosion to occur. If Peter P. Daley, or someone else, had not ordered the fan stopped no gas could have lodged there. If he had left his naked light on top of the shaft, as he should have done, and had gone down to searel for the gas with only a safety-lamp, it is rery improbable, at least, that an explosion would have occurred. It is also in evidence that he allowed eight other men to descend the shaft on the same carriage upon which he went down himself, whereas the law provides that the mine must be examined for gas " every morning before the miners enter," and says that, " the workmen shall not enter the mine until such examination las been made and reported, and the cause of danger, if any exist, be removed." It was very fortunate in this case that time enough had elapsed, between the descent of the shaft and the explosion, to enable the eight men, aforementioned, who went to the south side of the shaft, to get far enough away to escape the force of the explosion. They were not injured, but had the explosion occurred a few minutes sooner, they would have been in the midst of a large number of loaded mine cars that were thrown violently about and wrecked, and would all have received injuries more or less serious, and some of them undoubtedly would have been killed.

Peter P. Daley was of Irish nationality, fifty-nine years of age, and left a widow, with three grown up children, to mourn his untimely death.

Accident No. 30.-Robert J. Moses, a driver in the Clark vein of the Bellevue shaft, Delaware, Lackawanna and Western Railroad Company, Lackawama township, was fatally burned August 6, by an explosion of gas. All the working-places in the Clark rein in this shaft evolve gas in large quantities, and require constant care and watchfulness to keep it from lodging ; but with proper eare, and with the quantity of air provided for the workings, it need not lodge, and an explosion need never ocemr. This explosion oceured in the chamber of William T. Williams, which generated gas largely, but a suflicient quantity of air was provided to dilute it as it was generated, provided the air-current had been forced well on to the face. The quantity of air was over eighteen thousand cubic feet per minute, but the brattice from the last eross-heading through the pillar had been left too far back, so that the air did not sweep the whole face of the chamber. After putting in an additional length of brattice, not a particle of gas conld be found in the place. From the evidence adduced on the in-
vestigation, it appeared that no accumulation of gas had taken place until late in the afternoon, and only a short time before the explosion. The miner had fired a blast just before going home, which had developed an additional blower, from which be expected a lodgment of gas to take place, and which did take place as he expected. In going to the foot of the shaft on his way home he met the driver, and told him not to go in near the face, (when he should enter the chamber with an empty car,) with his lamp in his hat, but to be sure to keep his light down. Moses, however, as is too often the case, disregarded this warning and went in with his lamp on his head, which ignited the gas, burning himself quite seriously. It is in evidence, also, that the miner, when on his way home, met John Hale, the mine boss; that he spoke to him about the additional blower, and that John Hale intended to have an additional length of brattice put in the next morning. But before that time had arrived, the gas had exploded, doing its deadly work.

James Foster, the laborer belonging to the chamber, was present when the explosion oceurred, but he escaped unharmed by dropping instantly to the thill, when he saw the gas go off. He then hurried down the chamberroad, but on looking back he saw that Moses' clothing was on fire, and he returned to his assistance, tore the burning shirt from his back, and led him down the road a short distance, where he left him, for a minute, to get his own coat, to throw over him to shield his burns from the action of the air. Moses, however, did not wait for the coat, but ran wildly, naked as was, to the foot of the shaft, exposing his burns to the cold current of air passing, which was greatly to his injury. However, the boy did not seem to be so badly burned as to endanger his life, had he received proper care and attendance. He was afflicted with fearful bed-sores, which became aggravated by a severe attack of ciarrhœa, the combined effect of which, with his burns, ended in his death on the 20th of September. Moses was an American by birth, of Welsh parents, and was seventeen years of age.

Accident No. 55.-Walter Price, a miner at the Taylor shaft, Delaware, Lackawanna, and Western Railroad Company, Lackawanna township, was fatally burned, December 9 th, by an explosion of gas, ignited by himself. William Carter, a driver, was also dangerously injured, receiving fearful cuts in the head by being thrown by the concussion of the explosion. The gas had been allowed to accumulate in two abandoned chambers, on a gangway known as the east gangay, from the foot of an inside slope on the east side of the shaft. These chambers run nearly south from the gangway a distance of two hundred and seventy-five feet, and no work had been done in them for about five months, during which time the gas had lodged in them. The gangway had, also, been stopped for some time, but Price, on the day of the accident, had been sent there to resume the work of driving it. On reaching the face he found that there were heavy scales of rock hanging from the roof, which needed taking down, and in order to reach them he brought an old, broken, wooden horse there to stand on, but the
horse needed repairing, and I'rice entered one of the old chambers referred to, in seareh of a piece of hoard to repair it. On reaching to within ten to fifteen yards of the face, his light ignited the gas, causing the explosion. It may be true that Price had no business to enter these old chambers, but it is also true that the gas had no business there. Thomas II. Jenkins, the tire boss, knew that a body of gas was standing there, but said nothing about it to any one, and at the same time neglected to put up fire signals at the approaches to the chambers containing it. He admitted, on the examination, that he had found gas there on Deeember 1st, which was the last time he had been through there. He evidently erred, in two respects, in the casc. First, knowing that there was standing gas there, he should have reported it to the mine boss, so that it might be cleared away. Secondly, knowing standing gas to be there, he should have placed fire signals at all the approaches to it until it was cleared away.

Jenkins, however, is very careful and faithful in the discharge of his duties as fire boss. He travels through all the "old workings" as often as once per week, in addition to his daily rounds through every working place, of which he has sixty-seven places to examine. And when we bear in mind that the colliery is a very fiery one, and that gas will lodge and aceumulate there where there is the least shade from the air current, we must give him and Morgan Harris, the mine boss, great eredit for the splendid condition in which they keep the colliery. Of course the higher otticials of the company deserve credit, also, for providing the necessary quantity of air to work the colliery safely, and it gives me great pleasure to accord them the credit they deserve.

But I cannot avoid the conviction, that the fire boss in the Taylor colliery is expected to do too much. The workings being so extensive, it takes him full three hours to make his rounds in the morning, before the men are allowed to enter the shaft, and then he is foreed to make too much haste, in order to get around in that time. ILe cannot examine the workings as thoroughly as he ought to, when foreed to go through them in such haste. After making his rounds, and letting the workmen in to their work, he ascends the shaft to breakfast, and then returns, and works all day, putting in doors, brattice, stoppings, \&c., in such places as they may be required, and has no further time during the day to go through the workings. In my opinion, the fire boss in so fiery a colliery as is the Taylor shaft, should have his whole time to watch the working places, and the work of putting in doors, brattice, stoppings, \&c., shonk be dune by other men employed especially for that purpose.

But to return to the accident. When I visited Walter Price, the day following the explosion, he did not seem to be seriously burned, and I thought then there was no danger of his dying, and that too, seemed to be the opinion of Doctor J. W. Houser, who attended him. But it seems that some new patent oil, or linament was applied to his burns, which drove the fire inwardly, in place of drawing it out, and to my great surprise, as I was
passing by on the morning of December 13, Doctor Houser informed me that be had died early that morning.

Walter Price was of Welsh nationality, forty-ive years of age, and left a widow with six children, in poor circumstances to mourn his loss.

## Non-fatal Accidents from explosions of Carbureted IIydrogen Gas.

I do not intend to make any remarks on each of the non-fatal accidents, as that rould swell my report to undue proportions, but I deem it profitable to refer to one or two of those that occurred from explosions of carbureted hydrogen gas, because of the lesson they teach for the future guidance of such as may be in charge of fiery collieries. In relation to these accidents, I must be allowed to repeat with emphasis, what I have said in substance in my former reports. That not one of them that occurred during the year, but might be easily aroided with such watchfulness and care, as should be exercised by those in charge of our collieries.

I am very sorry to see the tendency of some of the higher officials of our mines to defend and champion all manner of recklessness and want of care, and even the most direct violations of the very letter and spirit of the mine rentilation act, bearing upon the matter; and while this continues, I feel that there is but very little hope that we shall succeed in putting an end to these explosions. I desire one thing to be distinctly understood, however, and that is, that those parties who thus obstruct the enforcement of the law must assume the responsibility for these accidents. I feel as positive that they can be averted by the exercise of proper care, as I am of my own existence ; and if the provisions of the mine law were carried out faithfully, and in there entirety, the public would soon see that explosions of gas would never occur in our mines.

Accident No. 98.-By reference to table No. 2, it will be seen that five men were injured, September 24, by an explosion of gas in the Sloan shaft, Delaware, Lackawanna and Western Railroad Company, Lackawanna township, three of whom were severely burned. The names of the men are as follows: Morgan James, (fire boss,) Edward James, (brattice man,) George Price, (driver,) John Evans, (track layer,) and Joseph Evans, (laborer,) the three last named being quite serionsly injured.

I reeeived notice of the explosion late in the afternoon of the same day, and visited the colliery early the following day to investigate the canse of the explosion. In company with John T. Williams, the mine boss in charge of the colliery, I descended the shaft, and entered to the section where the explosion occurred, where I found things blown about consider-ably-stoppings blown out, doors and brattice torn away, cars overturned, \&c. As the air was not circulating properly, and as the place was insufferably hot, I could not make a thorongh investigation at this time.

On September 27 , I again visited the scene of the explosion, and examined the place and surroundings with more care and thoroughness. On this occasion I found where two doors lad been torn away, one of which was located twentr-six yards outside o the point where the gas was ignited,
and the other was fifty yards outside of that. Just twelve yards outside of the last mentioned door, I found a stopping hown ont into the gangway, and towards the point where the foree of the explosion was greatest. and as some of the men supposed that the gas eame ont upon them from the direction of this stopping, ont of a range of old workings, on an old gangway, known as "Elias Hughes' gangway," I resolved to explore them carefinly, to convince all concerned that the gas did not come from that quarter. I did so, and instead of finding any indication of the explosion having oceurred there, I found the very strongest indications to warrant the eonelusion, not only that the body of the gas was not in these old workings, but that the effect of the explosion did not reach that section at all. Amongst other signs were the following: An empty powder keg standing undisturbed where it had been left a short time previous, a cappiece hanging from the top of a loose prop, and the general absence of dust, or anything of the kind, over the place.

We then returned to Elias Hughes' gangway, and into Rees W. Lloyd's old chamber, which runs parallel with the gangway where the explosion oceurred, and which is holed through into said gangway. Here we found signs of the force of the explosion having been rery great-stoppings blown out, props discharged, and the gob piled up in ridges against the pillars. The far end of Lloyd's chamber was holed through to Heycock's chamber, which is opened from Dando's air-way. There were but very slight signs of the explosion near the face of Heycock's chamber, but on Dando's air-way the indications were that the explosion was very strong in toward the face, but its force was expended, howerer, before the face was reached. We next entered Thomas Jones' gangway, and here we found a large borly of gas, extending back twenty yards from the face, to the last entrance boled through to the air-way. The explosion had been very fierce along this gangway for a distance of over three hundred yards back from the face, and the men who were injured were nearly that distance off. ill the stone wall stoppings between the gangway and the air-way were swept away, and a clod of rock had been melted by the intense heat, and had fallen from the roof for a considerable distance. Now, after making thus a thorongh examination of the colliery, to enable me to understand its true condition at the time of the explosion, 1 then proceeded to examine the mine boss and fire boss, whose statements $l$ insert in their own words, and which are as follows:

John T. Williams' statement.-" My name is John T. Williams, Reside in Hyde Park. Am mining boss ly oceupation. Hare charge and full control of all the inside workings of the Sloan shatt. owned and operated by the Delaware, Lackawama and Western Railroad Company, and located in Lackawanna township. Have been in charge of the shaft for seven years-ever since the colliery was opened. I know all about the nature and condition of the colliery, as to its generating gas. $\mathrm{U}_{\mathrm{p}}$ to two years ago we eonsidered the colliery to be quite fiery, but for the last two years
it has been better, there being less gas than in former years. The whole colliery generates gas even now, but there are two sections, consisting of Gallagher's and William B. Davies' gangways, where it is not necessary to carry brattice from one entrance to the other to clear away the gas. All the old workings are kept elear of gas. The fire boss travels through all of the old workings to examine them, as often as once per week-generally on Fridays. I never knew of any large accumulation of gas in the colliery. Camot say whether it was filled with gas during the 'strike' in 1877 or not, no one entered it at that time. Never heard the superintendent say that it was full of gas at that time, but I did hear other people talk of it. The fan was stopped in 1877 for a part of fire days. It was stopped on Thursday, and was standing until the following Monday.
"The condition of the colliery, when examined about seven o'clock on the morning of the 24 th instant was reported to me by Morgan James, the fire boss, as being good. It had been examined by the fire boss; did not examine it myself. The fan was not rumning when the explosion oceurred. It had been stopped for fifty hours. It was stopped at half past eight, A. m., on Monday, and the explosion occurred at ten minutes past ten, A. m., on the following Wednesday. I was at the foot of the shaft when the explosion oceurred. Had seen the fire boss about half an hour previous, and I asked him, as I always did, 'How is the gas to-day?' And he answered,' It is better than it was ycsterday.' And he said further, 'I did not find any gas in Mark's gangway, until I got inside of the cross-ent,' and in the gangway where the explosion oceurred, he said there was eighteen inches of gas at the end of the brattice, about ten yards out from the face.' This is called 'Tom Jones' gangway.' He also assured me there was no gas standing in the high chambers in the gangway known as 'Jonesie's gangway.' This statement of the fire boss did not seem natural to me under the eireumstances. The weather was cloudy that morning, so that I expected that there wonld be more gas than the day before. Still, I aceepted the statement of the fire boss as being satisfactory, and thought perhaps the wind had changed so as to blow down the slope, thus increasing the natural current of air in the mines, but I did not know such to be the case.
"It is my opinion, that the gas that accumulated in the high roof in Tom Jones' gangway, escaped, for the most part, from near the face of said gangway, and lodged in the high section in the rock cut, while some of it may have been evolved from the top coal in that place. The gas was fired at a distance of about eight hundred and fifty feet from the face of the gangway. There was a lodgment of gas, in my opinion, for abont five hundred feet of this distance, which would leave about three bundred and fifty feet between the high roof in the rock cut, and the high roof at the face where the top coal had been taken down, thus dividing the gas into two bodies. Both these bodies of gas exploded. Think there can be no doubt of that. Think the gas near the face of the gangway was brought in con-


tact with the flame of the outside explosion by the reaction, or it may be by the expansion of the explosion. Both bodies of gas united, and exploded in one unbroken explosion. There was no gas in any of the old workings to escape into the gangway, all had been examined that morning. There are no signs of an explosion having ocenrred in any of the old chambers, excepting the old chamber of Rees W. Lloyd. The signs there consisted of stoppings blown ont, props discharged, gol) disturbed, ties thrown abont, \&c.
"I think it was safe to work men on the main roads in the colliery, even when the fan was not roming. In this case, the high roof in the rock cut deceived us; if we had examined this high roof that morning it is probable that we would have found gas there. I do not think it possible for us, or any one else, to comply with the letter of the seventh section of the mine ventilation law, that is to say: 'To provide an adequate amount of pure air to dilute the gas and render it harmless, to such an extent that the entire mine shall be in a fit state for men to work therein." "

After taking the above testimony, I read it over to Mr. Williams, and gave him an opportunity to correct any errors he might notice in the transcribing, and if he desired to explain or qualify any portion of it, I asked him to do so. He found no errors to correct, but desired to qualify his statement on two points, as follows: Where he says, "the fan was stopped for fifty hours when the explosion occurred," he desired to add "that the men had been working every day, in Tom Jones' gangway, during the time the fin was not ruming." And where he says that "he does not think it possible for him or any one else to comply with the letter of the serenth section of the mine rentilation law, de.," he desired to withdraw that statement, and substitute the following: "Up to the time of the explosion, I believed that the provisions of the seventh section of the act were complied with in this colliery, but the explosion convinced me that they were not."

Morgan James' Statement.-_" My name is Morgan James. Reside in Bellevue. Am fire boss by oceupation. Am employed as fire boss in the Sloan slaft colliery. Was at work on the 24 th instant. Came to work about six ten, A. M. I first went throngh Elias Hughes' gangway, to examine as to gas, then I returned and went up R. W. Lloyd's old chamber, and out through Heycock's chamber to Dando's air-way, which I followed in to the face, thence throngh an entrance to 'T. Lewis' gangway, and back, along this gangway, to Gallagher's air-way, and through an entrance near the face of this to the face of .Tom Jones' gangway, thence out throngh Tom Jones' to Jonesie's gangway, and thence into the old workings below Jonesie's gangway and between this and Elias Hughes' gangway, and then through the other sections of the mines. I found gas only in Tom Jones' gangway, in the sections surrounding the one where the explosion occurred, and only in one other place in this rein in the entire mine. I traveled only throngh the gangways and air-ways. Did not go into the chambers, excepting those on the rise in Jonesie's gangway, and the old chambers
below this, where I sometimes found gas. I was back to the foot of the shaft, after going my rounds, by about seven o'clock, and I then whistled up the shaft for the men to come down. The men then came down and went in to Tom Jones' gangway to their work, while I went in to Mark's gangway, with two miners who were going in for their tools. When I returned, I went in and joined the men in Tom Jones' gangway, and was with them when the explosion occurred. Those present with me were Edward James, John Evans, Joseph Evans, and George Price, all of whom were more or less severely burned and otherwise injured. The gas was fired by John Evans. He was unloading a car of rock at the time, and was standing in the car with his lamp in his hat, and the flame of his lamp came in contact with the gas escaping under the top coal near him. I did not look for gas in the high roof in the rock cut that morning. I believe, the gas that exploded was generated in this high place in the rock cut, and I do not believe that it escaped from the other high place near the face of the gangway. Do not know of any feeders in the rock cut that would evolve so large a body of gas. From my knowledge of the colliery, I can say that I did not think it was dangerons for men to work in it when the fan was stopped. I never noticed the air current to reverse when the fan was not rumning. The mouth of the slope is fifty feet lower than the mouth of the shaft."

A fter taking down the abore testimony of Mr. James, I read it over to him as in the case of Mr. Williams, and he said it was exactly what he had said, and that he did not wish to take anything from it nor add anything to it.

Perhaps it may be asked why I give the statements of these men in this manner, and my answer is, that I think it to be no more than fair to allow them to state their case in their own words, and make such explanations as they desire in their own way. The public is also enabled to see, in part at least, the premises from which I draw my conclusions; and all who desire to draw conclusions for themselves, can do so whether they agree with mine or not.

Now, the facts in the case, summed up briefly, as they appear to me, are as follows: The Sloan shaft colliery at the time of the explosion had been stopped for repairs, and amongst other things in the way of repairs, the old fan was being taken out and to be replaced by a new one. Certain main roads iuside needed grading, and the stop was taken advantage of to do this work also, Mr. Williams beliering, no doubt, that it could be done with safety. The five men who were injured were sent in to do this work, one of them being the fire boss. These facts are undisputed. And from these, with the kindest feeling towards Mr. Williams, the mine boss, and Mr. James, the fire boss, both of whom are good men, I must say that in my judgment they both erred very much in the case. And I have no hesitation in saying that, under no cirenmstance whatever, were they justified in allowing men to enter the colliery for the purpose of working when the
fan was not runniug. It will be observed that Mr. Williams frankly admits that "up to two years ago they considered the colliery to be quite fiery ;" and further on he says that "the whole colliery generates gas even now," which, I should say, gives it a character much too "fiery" to risk human life in it when the ventilation is suspended. In 1877, during the strike, when the ventilation was suspended through the fan being stopped ior five days, it was well known that the colliery filled with gas; and even on the morning of the explosion it was well known, and admitted by Mr. Williams and Mr. James, that there was "standing gas" in at least two sections of the colliery, one of them being the very gangway into which these men were sent to work with naked lights; and the explosion proved that there was a third very large body of "standing gas," which they knew nothing about, because the section where it lay had not been examined. The mine rentilation act is so plain and explicit on this point that it would seem to be impossible for any one to misconstrue or misunderstand it. The seventh section of the act provides for as much pure air "as circumstances require, which shall be circulated through to the face of each and every working place throughout the entire mine, to dilute and render harmless and expel therefrom the noxious, poisonous gases to such an extent that the entire mine shall be in a fit state to work therein, and be free from danger to the health and lives of the men by reason of said noxious and poisonous gases, and all workings shall be kept clear of standing gas."

Then the eighth section provides that the mine boss, "or his assistants, shall examine carefully the workings of all mines generating gas every morning before the miners enter the coal mine or colliery, and shall ascertain that the mine is free from danger; and the workmen shall not enter the mine until such examination has been made and reported, and the cause of danger, if any exist, be removed."

I think no one will dispute the fact that the above clauses entirely prohibit any person from entering a mine that generates gas until it is provided with sufficient ventilation to dilute the gas as it generates, thus insuring the entire mine to be free from danger. And another fact cannot be disputed, that these wise provisions of the law were almost entirely ignored in this case. An examination of parts of the workings had been made, and gas, in large quantities, had been found in two sections thereof; and a third body of gas is admitted, which was not found, because the section where it had accumulated had not been examined, and five men were sent in there to work, knowing gas to be lodged only a short distance from the place where they were to work. The fact that the number of persons was only five, does not justify the act, though it is advanced always as an excuse in cases of this kind, as if the lives of a small number of persons may be endangered at pleasure. The lives of these five men in this case were spared only becanse the proportion of air and gas were such as made the mixture barely explosive. The explosion was very tame for the quantity of gas there, and had there been the necessary proportion of
air there to bring it near its most explosire point, it would have completely wrecked that section of the colliery, and not one of the men would have escaped with his life.

In justice to John T. Williams, the mine boss, I will add, with great pleasure, that notwithstanding this accident, I consider him to be one of the most intelligent, practical, competent, and faithful mine bosses in my district; and I am very certain that he has learned a lesson in this case that he will profit by as long as he lives.

Accident No. 126.-Joseph Kendler, a miner at the Twin shaft, Pittston Coal Company, Pittston borough, was severely burned December 9 , by an explosion of gas. This explosion occurred in the lower rein, to which they had sunk the shaft a short time previous, and in which only thirteen persons were employed. The explosion oceurred at seven, A. m., by Kendler entering the mine before it had been examined, and by his going into another man's gangway, where he ignited the gas himself. Gas is generated very freely in this vein, and yet the general discipline at the time of, and before the explosion, was very loose on the part of all concerned, from the mine boss, William Harrison, down. There was no fire boss employed, Harrison assuming the care of the gas, which he had ample time to attend to, as he had only the men in this vein to look after. He did not attend to his duty properly, as he did not examine the working places in the mornings, before allowing the men to enter the mine, but allowed them to descend the shaft, and enter to their work before such examination was had. The excuse he gave for not complying with the requirements of the law in this respect was, that he "did not think it necessary, becanse there were only a few persons working there," from which we must infer that he thought it no very great harm, if thirteen persons should lose their lives.

At the point where the gas had accumulated, a canvas brattice had been removed by John Kearns and Michael Fadgen, on the afternoon of the day previous, and which they neglected to replace, as they went home at night. Harrison had ordered them to keep this brattice up all the time, and not to remove it under auy circumstance whatever, which Kearns and Fadgen admit, but they did not obey the order. They removed the brattice, went home leaving it down. Gas aceumulated in consequence. Harrison neglected to examine the place the next morning. Kendler entered before any one else, exploded the gas, burning himself so severely in the hands, that he will be a partial eripple, probably for the remainder of his life.

Those are the undisputed facts in this case, and they go to show just how accidents happen in the majority of eases from explosions of gas.

## Deathe from Falla of Roof and Fallin of Coal.

There were thirty deaths from the above canses during the year, which is nearly fifty-one per centum of the whole number of fatal accidents for the year.

Accident No. 3.-Thomas Clarke, a laborer, working for Peter Trence
and Christian Whitney, miners, working in the Pierce colliery, operated by Messrs. Jones, Simpson \& Co., Archibald Borongh, was instantly killed January 31, by a fall of roof. This accident was the result of inexcusable negligence on the part of the miners in charge of the chamber, and on the part of David H. Jones, the mine boss. The area of the fill was four hundred and eighty-three square feet, and consisted of a clod of rock three inches thick, which overlies the coal, which, at this place, was full of water seams. No attempt should ever have been made to prop this up, but the miners should have been compelled to take it down as they advanced in their excavation. Props would not hold it withont having an immense number of them, while the amount of timber standing there was very far from being sufficient.

The mine boss plainly neglected his duty in not compelling the miners to keep their working place in a safe condition. According to his own testimony, he had not visited this chamber for three days before the accident, and he further stated, that he had not examined the roof even at that time. And he also admitted that it was his " castom to go throngh the chambers every other day, and sometimes only twice a week." ILe had fifty-three working places under his charge, and I hold that he could not perform his duty properly as required by law, without visiting and examining every working place at least once every day, and I cannot understand what there was to prevent his doing so.

The miners, however, knew that the clod was dangerous. They had just discharged a prop from under it with a blast. They put the prop back in great haste, and went out for more timber, leaving the laborers in the danger ; and in about thirty minutes after their going ont, the news followed them that Clarke was killed, and Thomas Malone, the other laborer, seriously injured. Mal ne had realized the danger they were in, and lad informed Clarke of it a few minntes before the accident, saying: " Perhaps I can put in this day here, and if I can, it will be my last." Malone had also called the attention of the miners to the dangerous condition of the roof.

Thomas Clarke was of Irish nationality, fifty-eight years of age, and left a widow with six children to mourn his loss; but the children are all full grown.

Following my investigation, an inquest was held by the coroner, E. Travers, M. D., who empaneled the following jury : C. Linde, (foreman,) J. W. Lalley, P. J. Ort, Martin Murray, C. Weller, and Michael Collins. "The jury found, from the evidence adduced, that Thomas Clarke came to his death by acciclent."

Accident No. 4.-Cherles Fletcher, a laborer, working for Christian Codicr, at the Caponse shaft, Lackawanna Iron and Coal Company, Hyde Park, was instantly killed February 3, " by a fall of roof immediately after firing a blast." 'This party were engraged taking a skip ofl of the rib, in a gangway to make it wide enongh for a double track for a passing branch. In driving the original gangway, abont twenty inches of bony, overlying
the coal, had been left up for roof; but on widening the gangway, it became necessary to take this bony down, and the order of Rees G. Brooks, the mine boss, to C. Codier and the party working cross-shift with him was, " to be sure to take down the bony as they went along, but if they failed to har it down, then they were ordered to stand temporary props under it." This was admitted by all the parties, but it was not carried out in good faith by any of them.

Where there are two parties working cross-shifts, it is too often the case that where dead work of this kind is required, they will resort to every means to throw the work upon each other, and the indications were that this had been done in this case. One thing is very evident, too large a surface of this bony was hanging at the time of the accident. Immediately after firing a blast, Fletcher rushed in, evidently without heeding where he was going, and was crushed to death by the fall which followed the blast. He was of English nationality, fifty-eight years of age, and left a widow with six children, most of them grown up.

Acoident No. 6.-Patrick Cahan, a laborer, working for Austin Flemming and Patrick Tracy, at the Phœnix shaft, Phonix Coal Company, Pittston township, was fatally injured, February 20th, by a fall of roof. He reached his home alive, but died about ten o'clock on that night. This was a plain case of willful negligence on the part of the miners, and they were themselves so conscious of their crimiuality that they soon left for parts unknown, to escape the prosecution they knew they richly deserved.

William Simmers, the mine boss, had been in the chamber about nine o'elock, A. M., that day, and on examining the roof, he found that a clod of rock had parted from the roof proper, and that it was heavy. At that time there were two temporary props standing under it, and as long as these props were standing he considered the place safe. If he had found only one prop under it, he asserted that he would not have considered it safe, and that he would have ordered the miners to take it down, or stand another prop under it, immediately. As it was, to make sure that it would be safe he cantioned the miners, and ordered them to bar it down or stand more timber under it. He also explained the nature of the overhanging cl d to them, that it was cut up with water seams, that it was liable to break off short around the props, and that he thought it was dangerous. Mr. Simmers says further: "In my judgement, the miners did not leave their chamber in a safe condition when they went out that day. I blame them for the accident, because of their refusing to re-stand the prop that had been discharged by a blast just before they went out. I would be positive that one of the props must have been discharged had no one told me that such was the case, for I was sure that the fall conld not have oceurred while both props were standing as I had seen them. The miners were outside, on their way home, when the accident occurred. I saw Austin Flemming passing the office window, where I was sitting, inside of ten minutes before word reached me that the men were injured. I knew the boy that
was killed. Saw him after he was injured. Helped to bring him out. His borly was literally erushed to pieces. His back was broken, thigh, leg, and arm fractured, and I have no doubt but he was injured internally."

The testimony of Ephraim IIusbet, the surviving laborer, is so explicit that I cannot do better than insert it, and it is as follows: "I was working in the Phwnix colliery, on the 20th instant, for Austin Flemming and Patriek Traey. Was at work in their chamber when the roof fell whieh killed Patrick Cahan. Was slightly injured myself by the same fall. Was in when Mr. Simmers was there in the morning. Heard him ask the miners how the roof was, and heard him order one of the miners-Patrick Tracy, I think-to sound the roof, and then he ordered them to be eareful of it. There were two props standing under the clod when Mr. Simmers was there. Ouly one of them was standing when the roof fell. The other had been knocked out by a shot fired in the entrance on the right hand side of the chamber, by Patrick Tracy. It was knocked out about a half an hour before the roof fell. As the miners were about to go home, I asked Patrick Tracy if he was not going to put that prop up again, and he answered "No, you be careful of it and wateh it." I also told Flemming that I thought the roof was dangerous, and the answer I received from him was : "You are far enough out of the way if it does come down." He did not tell me not to go under it, he knew that it was necessary for me to go under the edge of it to do my work. It was also neeessary for Cahan to go under it on his side of the car, and he had to go farther under it to do his work than I did. Mr. Flemming only, of the miners, went under it after the prop was discharged, and he only went into the entrance where it was perfectly safe. I would have gone out right after the miners, but I was afraid I would be discharged."
"One day, about a month ago, some of this same stuff fell before. At that time, as I was loading a car, I felt a small piece fall and hit me, and I jumped back out of danger. Flemming, seeing me go back, said to me: "If you don't load that car, somebody else will!" And I replied that the rock above where I stood was dangerous, and that I was afraid of it. He then told me to clear out, that he would load the car himself from where I stood ; but I told him that I could stand in danger as long as any one, but that when I saw the danger I would get back. We sneceeded in loading that car, but before the next car came in the rock fell."

Austin Flemming was also examined, and he did not attempt to deny any of the foregoing facts; and when I asked him if he and Tracy did not go home that afternoon, leaving that roof hanging, with the expectation, and almost certainty, that it would fall before the next morning, he did not dare deny that either. This is the indisputable truth. The miners knew that the whole mass'would fall before next morning, and they left the diseharged prop out for that purpose, and it is my opinion that they cared very little how soon the crash came after they harl left the place. I never succeeded in finding Patrick Tracy, and Flemming also disappeared, or I would have felt it to be my duty to have both arrested.

The area of the fall was two hundred and seventy square feet. The rock abore this clod was an excellent roof; and the place, in charge of competent miners, would be absolutely safe. Cahan was a young man, nineteen years of age, of Irish nationality.

Accident No. 8.-Richard Hughes, a miner at the Taylor shaft, Delaware, Lackawanna and Western Railroad Company, Lackawanna township, was fatally injured, March 5 , by a fall of top coal. His skull was fractured, but he lived until he was brought to the top of the shaft. The place where this unfortunate man lost his life was so safe that one would naturally suppose that it would be utterly impossible for an accident to happen there. The roof was of the best, and the coal was unusually good and easy to work, so that the miner had any amount of time to detect any danger that might threaten. But it is very often the case that where the miners have most leisure they exercise the least care. Hughes must be numbered among that class. He drew a large layer of top coal upon himself by deliberately undermining it with a pick. No one but himself was to blame for his untimely death. He was of Welsh nationality, forty-three years of age, and left a widow, with six children, in poor circumstances, to mourn his loss.

Accident No. 10.--James J. Harris, a miner at the No. 2 Diamond shaft, Delaware, Lackawanna and Western Railroad Company, Hyde Park, was instantly killed, March 8 , "by a fall of roof, immediately after firing a blast." This chamber, like the one where Richard Hughes was killed, was as safe a place to work in as any one could wish. The only thing that could be any source of danger, consisted of the intervening rock between the bottom and top tiers of coal ; but, with proper care, there is no danger from this, as it is taken down easily everywhere, unless it becomes very thick, when it makes a good, safe roof by propping it up. Harris, apparently, was late getting in to his work that morning, and was out of coal; hence, in a terrible hurry. He had a hole partly drilled the day before, which he finished that morning. and in charging it he gave it too much powder, blowing the coal all to loss. He then rushed in to see what execution the blast had done, when a piece of the rock spoken of, six feet long, three feet wide, and eight inches thick, fell on him, killing him on the spot. He was of Welsh nationality, forty-three years of age, and left a widow, with three small children, in poor circumstances, to mourn his untimely end.

Accident No. 11.-Walter Smiles, a miner at the No. 10 shaft, Pennsylvania Coal Company, Hughestown borongh, was almost instantly killed March 15, by a fall of coal. He was engaged in taking a skip off an old airway, and had undermined a large piece of coal, and was just in the act of getting under it, intending to mine it further, when about three tons of coal fell on him, crushing him so that he died in a few minutes. His son was working with him, and he said that his father examined the coal by sounding it, before be went under it. For myself, I cannot believe it possible that a proper examination was made, for if such had been the case, it could
not have failed to show that the coal was very heasy, and I am forced to the conclusion that no thorongh examination was made, or that the old man took the risk, knowing it to be dangerous. Smiles was of English nationality, fifty-eight years of age, and left a widow, with eight children, but they are nearly all full grown.

Accipent No. 12.-Samuel Monk, a miner at the Everhart colliery, T. Waddell \& Co., Jenkins township, was fatally injured March 28 , by a fall of roof. He was engaged in robbing pillars. A fall of ronf had taken place close to where he was working, and there was still a small quantity hanging, and ruming out to a point which he had not noticed. He was working under this when it fell on him, fracturing a leg. His injuries did not seem serious at the time, but, to the great surprise of everybody, they finally resulted in his death, which occurred April 14. He was of English nationality, forty-eight years of age, and left a widow, with six children, in poor circumstances.

Accinent No. 13.-Martin Casey, a miner at the Caponse slaft, Lackawanna Iron and Coal Company, Hyde Park, was instantly killed A pril 4, "by a fall of bony coal immediately after firing a blast." The clamber, where this accident occurred, was ten yards wide, and the bony coal, fourteen inches thick, was hanging for seven feet, from the face clear across the chamber, eovering a surface of two humdred and ten square feet, without anything under it to hold it up. The size of that which fell was two yards square, and eight inches thick. There was a slant or slip running up throngh this stuff on the left side of the road, which gave it a loose end, and it seems impossible to heliere that Casey did not know of this. Too much of this bony was left hanging, and should have been taken down, and could have been taken down easily. It did not appear, however, that the least attempt had been made to make the place safe, thongh it was very evident that Casey, at least, suspected the place to be dangerous, for he had asked the opinion of a neighbor in relation to the matter that morning. It does not seem possible that such a question should be thought of, muless the inquirer suspected danger, and yet he went on working and fired a blast to make it still worse. A fter the blast he rushed in, still withont examining the roof, and commenced mining ont the coal left by the blast, when his recklessness ended in his death. I found a three by five inch wooden mine rail standing under the bony when I was there, but that had heen put in after the accident, by the men who drew out the lifeless body from under the fall.

Coroner E. Traverse put in an appearance, but did not hold an inquest, as there was not the least donbt but the unfortunate man was the victim of his own carelessness and negligence. He was of Irish nationality, thirty, years of age, and left a widow, but no children, to mourn his loss.

Accident No. 14.-John Stanton, a laborer, working for Festy Davan, at the Greenwood colliery, Pennsylvania Anthracite Coal Company, Lackawama township, was instantly killed $\Lambda$ pril 4 , by a fall of roof. The coal
in the chamber where this accident occurred, was only three and a half feet thick, hence it was necessary to blast down the top, to make height enough for the mules and cars. The strata thus taken down, consisted of rock, from one to two feet thick, over which there was a bench of bony coal of about the same thickness. The rock was only taken down over the track, and was to be propped up over the rest of the chamber, and this was what fell on Stanton, fracturing his skull, crushing in his chest in the region of the heart, and breaking his back.

From the general appearance of the chamber, it was very evident that Davan was a very careless and reckless miner. The timbering was sadly neglecterl, and what there was of it, was miserably done, and I have no hesitation in declaring that he was responsible for Stanton's death. Such men should never be intrusted with the charge of a chamber, for they are not competent to take care of their own lives, without considering the lives of others. Stanton was of Irish nationality, thirty-seven years of age, and left a widow, with two small children, in extreme poverty, to mourn his loss.

Accident No. 18.-Johm Barrett, a miner at No. 2 slope, (Port Griffith,) Pennsylvania Coal Company, Jenkins township, was instantly killed April 29, by a fall of "black rock." The rock which fell, was twelve feet long, by an average width of three and a half feet, and an average thickness of eleven inches. Barrett was rapping in an entrance under the rock, when it fell, to ascertain the distance yet to drive through the pillar, while Patrick Pace, his partner, was on the opposite side of the pillar.

The order of the mine boss to these miners was, that they must keep this rock down close to the face, and in no case to let it hang back over the chamber, but this order had been eutirely ignored. Patrick Pace said: "We intended to put a hole above it, to blast.it down after firing another blast in the coal under it." This is the same old exeuse that we so often hear for these accidents. The all-important thing to do, is put off until something else is done which is of no importance whatever. There is no doubt in my mind, but both these miners were to blame in this case, and I think the surviving miner should have been discharged, for if men persistently refuse to obey orders which are intended solely to insure their safety, it is high time to stop them.

It is very probable, from the statements of Michael Hoban and James McLanghlin, the laborers, that Barrett intended to let this rock stand, and to try to prop it up. He had spoken to one of them to that effect a short time before he was killed, but the laborer told him that the mine boss would not allow him to do that. This black rock cannot be held up with props, as it expands, and breaks when exposed to the air, and is never safe only when kept down close to the face.

Barrett was of Irish nationality, thirty-eight years of age, and left a widow, with three small children, to mourn his loss.

Accident No. 19.-John Parry James, a laborer, working for his step-
father, Henry Parry, at the No. 2 Diamond slope, Delaware, Lackawama and Western Railroad Company, Hyde Park, was fatally injured May 1, by a fall of top coal. He died in about an hour after being taken home. In the chamber where this accident occurred, an attempt was made to prop up the top coal, which was very badly cat up with irregrular slips and slants, so that it was very risky work to attempt it. It was a great mistake to try to timber it. The roof proper, though not extra good, was far safer than the top coal, and with good timbering would be quite safe.

The immediate cause of the accident was that a prop from under a large bowlder of the top coal projecting out from the rib over the road had been discharged by coal flying from a blast. A part of the bowlder fell when the prop was discharged; then another prop was put in under the part still standing; but it was put in too near the rib, hence not under the center of the bowlder. The young man James was loading the coal which fell when the prop was discharged, when the balance of the bowlder discharged the new prop, and fell on him, erushing him so that he died as before stated. It was believed at first that he was not seriously injured; but it soon became evident that his injuries were internal, and that they eonsisted, apparently, of a rupture of the bowels and serions disarrangement of other internal organs. He suffered principally from difliculty in breathing, and begged most pitifully for relief in this respect, indicating that his respiratory organs were injured very serionsly. He made no eomplaint of any other trouble.

The mine boss, Daniel Phillips, should not have allowed the miner to attempt to prop up that top coal, and the fact of his allowing this to be done plainly shows that he did not supervise the working of the men under his charge, as the law requires. When I told him that the top coal there could not be timbered safely, he readily agreed with me; and when I ordered him to see that it be all taken down, he promised to do so, and did so. But why did he not see the necessity of doing this before the life of a fine young man was sacrificed?

James was of Welsh nationality, twenty years of age.
Accinent No. 20.-Frank Shuster, a miner, at the White Oak colliery, Delaware and Hudson Canal Company, Archbald borough, was instantly killed May 8, by a fall of coal. The chamber where this accident oceurred was worked by Shuster and Frederick Miller, and was as safe a place to work in as one could wish. The roof was good and the chamber was well timbered. Shuster had just fired a blast in what is known as the "five feet bench," but the blast did not bring out the coal, and he hastened in with his pick, and commenced undermining it. In order to do this, he was obliged to go muler what is called the "eighteen inch coal," which proved to be cut through by the blast to a smooth above it. He went under this without examining it, and, after mining for some time, he took his drill and commenced barring out the coal, and in doing so drew down the " eighteen inc'. " bench upon himself, which killed him instantly. I was informed by Frederic': Miller, his partner, that he wasin graat 'asste to get home to work
in his garden, but that he was usually a very carefnl man. However that may be, it is very evident that he lost his life entirely through his own negligence. He was of German nationality, thirty-two years of age, and left a widow with three small children.

Accident No. 21.-Paul Ward, a miner, at the Stark shaft, Pennsylvania Coal Company, Pleasant Valley borough, was instantly killed, May 10, by a fall of rock. The rock was that between the bottom and top tiers of coal. Ward and Martin Curley, his partner, on entering to their work in the morning, found that they had no coal down. A hole was drilled in great haste, which, when fired, failed to do its work; then Ward took a drill and went under the overhanging rock, withont examining it, to drill another hole. But he had not been at this work but a few minutes, when the rock fell on him, crushing him to death. It was believed that his neck was broken.

This is another instance where undue haste proved fatal to life. On being interrogated, Curley admitted that neither he nor Ward had examined the rock that morning. It wonld not have taken two minutes to do so, and there is not a shadow of doubt but, had they examined it, they would have barred the rock down, and this would have saved Ward's life. Ward was of Irish nationality, ferty years of age, and left a widow, with four children, in poor circumstances, to mourn his untimely death.

Accident No. 25.-Edward Joyce, a miner at the Sibley slaft, Pennsylvania Anthracite Coal Company, Old Forge township, was instantly killed, July $9, "$ by a fall of roof, immediately after firing a blast," which discharged a prop. He hurried in to the face, into the midst of the thick smoke made by the blast, and just as he got there the roof fell on him, crushing him to death. The roof in this chamber was not good, and it was very poorly timbered. Frederick Repp, the mine boss, had visited the place about eleven o'clock that morning, and had ordered Joyce to stand another prop on the right of the road, within about ten feet of the face, which he promised to do; but he did not do so, or if he did, then there were two props discharged by the blast. But I do not believe that the prop was put up as ordered, for it was lying just where Repp saw it in the morning. The rock which fell was twelve feet square, or one hundred and forty-four square feet, and in the thickest part it was fully two feet thick. Joyce was of Irish nationality, sixty years of age, and left an aged widow to mourn his loss.

Accident No. 26.-Stephen Barton, a miner at the Stark shaft, Pennsylvania Coal Company, Pleasant Valley borough, was fatally injured, July 12, by a fall of rock. He died of his injuries, on reaching the top of the shaft, as he was being conveyed to his home. This is another case of inexcusable carclessness and negligence on the part of the unfortunate victim. Patrick Bremnan was equally responsible with Barton for the safety of the working place. The rock which fell in this case again was the rock between the top and bottom coals, which can always '.e easily barred down,
unless it is umsually thick. There is no excuse for men to lose their lires with this rock, and they never do, but throngh the most stupid carelessness.

Barton was of Irish nationality, thirty-five years of age, and left a widow, with four children, in poor circumstances, to mourn his untimely death.

Accinent No. 28.-George Wr. Beddoe, a miner at the No. 2 Dianond shaft, Delaware, Lackawanna and W estern Railroad Company, Hyde l’ark, was fatally injured, July 18, by a fall of the rock interlying the top and bottom tiers of coal, "immediately after firing a blast." He lived in great agony until the morning of the 20th, when death mercifully released him from his suffering. As before stated, this rock is always to be taken down, but it is often allowed to hang too far out from the face, which, unfortunately, was the case in this instance; and there being a slip running with the chamber near the left hand rib, the rock was cut through by it, which made it very dangerous when allowed to hang. It was quitting time, and Beddoe had just fired his last blast for the day. There was no occasion for his going back into the face after firing the blast ; but in his anxiety to see what execution it had done, he ran into the face without thinking to examine the rock, and just as he got there the rock fell on him. It was thought at the time that his injuries wonld not prove fatal ; bat on going zo see him, he appeared to me to be suffering from internal injuries, which his death proved beyond a donbt was the case. He was a man highly respected by all who knew him, and he was deservedly so, for he was certainly an exemplary yomg man in every sense, his spotless life being an example worthy of emulation by all men. He was of Welsh nationality, thirty=five years of age, with no family of his own.

Accident No. 31.-John Coleman, a laborer working for Evan B. Williams, aud son, Thomas B. Williams, at No. 10 shaft, Pennsylvania Coal Company, Hughestown borough, was almost instantly killed August 11, by a fall of roof. E. B. Williams asserted on the examination, that he had examined the roof only a short time before the aceident, and that he did not find anything that he considered dangerons, but I was foreed to doubt his statement, for he asserted, with equal positiveness, that the roof was safe, when I was there inquiring as to the cause of the accident. But on examining the roof myself, I found large slabs of what is called "rider coal " hanging loose, which I caused him to take down in my presence. Several props were needed, to make the roof safe near the face, though, as a rule, the chamber was well timbered. I am sorry that I must lay the blame for the accident, in a great measure, on Williams. Coleman was of Irish nationality, fifty-one years of age, and left a widow, with six children.

Acodent No. 33.-John McDermott, a miner at the No. 5 shaft, Pennsylvania Coal Company, Jenkins township, was instantly killed August 14, by a fall of "hlack rock." The roof proper, in this place, could not be better, the only souree of danger being the "black rock," which the miners
are ordered to take down close to the face of the coal, and are paid extra by the company for doing so, as I shall explain more fully in another place. The miners had fired a blast under the bowlder that fell, and McDermott went under it with his pick, and was picking out some coal left by the blast, when the rock fell on bim, crushing him to death. William Killgallon, one of the laborers, had warned him that the rock was dangerous, but he paid no attention to the warning. There is not a particle of donbt but that, if he had taken a bar and tried to bar it down, it would have come without any trouble. If, however, it would not come down with a bar, he should have put a blast in the rider coal over it, which would not fail to bring it down. It is not safe to allow this "black rock" to hang more than three fect from the face of the coal, as we have learned by a long experience, and the workmen are repeatedly warned of this fact, but still they persist in endangering their lives by utterly disregarding all advice and warnings given them in relation to it. This unfortunate man had been ordered many times not to allow the "black rock" to hang over his head, or over the heads of his helpers, but he refused to obey, and was therefore limself alone responsible for the accident. MeDermott was of Irish nationality, thirty-six years of age, and left a widow, with four small children.

Accident No. 35.-William Burns, a miner at the Green Ridge slope, Green Ridge Coal Comnany, Dunmore borough, was instantly killed August 23 , by a fall of roof. In my inquiry as to the cause of this accident, I was very much surprised to find a blacksmith shop located in the old workings, a short distance from the foot of the slope. It was put there for the purpose of sharpening and repairing the miners' tools, so as to make it unnecessary to carry them outside, and for the purpose of shoeing the mules, \&c. There could be no serions objection to this arrangement, provided the shop had been located in a safe place, with a safe traveling way to it, but I am sorry to say that it was not so located. The roof, even, over the blacksmith's forge was heavy and unsafe, and the roof over the traveling-way to and fro was very dangerous. It being the only instance in my whole district where a shop of this kind was located mergromed, I had never suspected of its being there, hence I had never examined it, or the passages approaching it. The first intimation I had of its being there, was when I visited the place after the accident. Then I found it about trenty yards inside of a pair of doors, through which it was necessary to go in order to get to it. The fall of roof which killed Burns, was on this passage way to the shop, just inside of the said pair of doors, and just fifteen yards from the forge. The surface of the fall was thirty square yards, and its average thickness about fourteen inches. It consisted of shelly rock and bony coal, and it was painfully evident that no eare had been taken to secure it properly with timber. Burns had been to the shop, leaving some tools there, and was retarning on his way home when he was instantly robbed of his life by this treacherous roof. As there was considerable
feeling manifested in relation to this case, and as an inquisition was held by the coroner, E. Travers, I deem it proper to insert the evidence which was brought ont on the inquest, and also the finding of the jury, which are as follows:

Evidence at Corouer's Inquent in Case of the Death of Willinim Burns.
Timothy Parfery, sworn:
I am mine boss in the Green Ridge slope. Have had charge of the mine for six weeks. Had been into the blacksmith shop a dozen times before the aceident, by which William Burns was killed. Saw the blacksmith shop, and thought that all was safe. It is located about two hundred feet from the foot of the slope, in the old workings. I never examined the roof particularly in the vicinity of the blacksmith shop. Just looked at it, but did not sound it. Some of the props were rotten, and were replaced by good ones. That was done after the accident. Put in four props after Burns was killed. I used to know when I was working there before that the roof was good. It was tongh, and would stand first rate on props. Thought it was perfectly safe. I do not consider this place a very safe one for a blacksmith shop. Do not know who located it there. I cannot tell how many props were under what fell. Do not know that there were more than two. Think that the fall was about fifteen feet long by about ten feet wide. The fall ocemred at a point where two roads branched off. The place was quite wide there. I never heard any one intimate that the place was dangerous.

## John Kneiren, sworn :

I am a blacksmith, and work at the shop near the foot, in the Green Ridge slope. Have worked there for about two years. Camnot say whether it is à dangerous place or not, as I do not understand such things. Heard a report about two months ago that the place was dangerons. I reported the rumor then to the mine boss, and asked him to have extra props put in. A bout twenty yards from this fall there was another fall, which oceured about two months ago. That was when I reported to Elias Hughes, who was then mine boss, and that was when I asked for extra props, and he had some put in at that time. I was the first man to work at that shop, and I commenced about two years ago, when the forge was first fixed there. Most of my work consisted in sharpening the miners' tools. Also made irons for branches, and did what shoeing was necessary. I was standing at the fire when the roof fell. Ran over to the fall, and saw lots of rock down. Lifted some of the rock, and found William Burns muder it, and 1 thought he was dead. I passed under the roof that fell sometimes a half a dozen times a day, and always twice a day. Do not think there were any props there at the time of the fall.

Michael Rolls, sworn:
I work in the Green Ridge slope. Was near the shop when the fall oceurred which killed Burns. Heard the fall and I halloed. Then I went down to the fall with the blacksmith, and saw piles of rock down. Helpeel 13-Mine Rep.
take the rock off from Burns. Did not take hold of him. Think he was dead when I saw him. Hare worked there two weeks.

## J. Caloway, sworn :

I work in the (ireen Ridge slope, on repairs. Was near William Burns when he was killed. Was about three yards from him, and was passing out ahead of him. When I heard the roof falling, I jumped ahead and got between the two doors that are just outside the fall. My business called me to the shop sereral times a day. The collars are all there now except one. I never heard any one say that the place was dangerons.

William S. Jones, sworn:
I am the inspector of coal mines for this district. Was in the Green Ridge slope, September 1, and examined the place where William Burns was killed. I found a blacksmith shop there, located in the old workings in the upper vein, a short distance from the foot of the slope. On the way to the shop, there are a pair of doors, and the shop is about twenty yards inside of these doors, and fifteen yards inside of the inner edge of the fall, the fall leing just inside of the doors. The area of the fall was thirty square yards, and consisted of shelly rock and hony coal, from twelve to fourteen inches thick. It did not appear to me that there were more than two props of any kind under the mass that fell. One of the props was broken in two, and was rotten clear through. Just inside of the fall, I noticed several additional props newly put in since the fall. The putting in of these props plainly indicates that, on examination, the mine boss did not think the place safe. I examined the roof all around the blacksmith's forge, and came npon the other fall spoken of by the blacksmith. I found several places where the roof was heary. The roof right over the blacksmith's fire was heary. After examining the place thoronghly, I came to the conclusion that it was not a safe and proper place for men to work in, and that it was especially a bad place for a blacksmith shop, becanse nearly every man in the mines must go in there daily with, and for their tools. On returning to the surface, I called the attention of O.S. Johnson, esquire, to these facts, and ordered him to hare the shop removed, which be promised to do. I never knew until after this accident, that there was such a thing as a blacksmith shop in this place, and I never would think of looking for one down in the mines, especially in the old abandoned workings. There is no other one to my knowledge, in my whole district.
E. Trayerse, M. D., sworn :

I am coronor of Lackawanna comnty. Examined the body of William Burns, and found a fracture of the skull just above the left eye. I considered that sufficient cause for instant death, and therefore 1 made no further examination. The fracture of the skull was cassed by a piece of roek, or some blunt instrument.

Verdiet of the C'oroner's Jury,
"The jury do say, that the immediate cause of the death of William Burns, was a certain fall of rock in the mines known as the Green Ridge slope, and
the jury do further find from the evidence adduced, that the place where William Burus met his death was unsafe, and, therefore, that the superintendent and mine hoss were negligent in their duty, in not propping and fixing the mines so as to insure the safety of the men." (Signed by the jury.)

Acconent No.36.-Thomas I). Morgans, a miner, at the Mt. Pleasant slope. W. T. Smith, esquire, Hyde l’ark, was instantly killed August 29, ly a fall of rock. This is another case where it may be said that no accident need ever occur, and never could oceur, only through the most inexcusable recklessness. The chamber was being driven in the bottom tier of coal in the big rein, having the top coal for a roof; and it is impossible to find better roof than this top coal makes when it is not broken or cut up with slips and slants. The rock which fell in this case again was that underlying the top coal. Morgans knew that it was hanging, and his laborer had callerl his attention to its dangerons condition, even the day before the accident. The laborer had refused to go under it, and he advised Morgans not to renture there, hat Morgans answered: "It is safe enough, I could sleep under it mutil Christmas!" Ah! How little he thonght when saying this, that he was destined to sleep the long last sleep of death under it. In a few minutes after making the above foolish remark he went under it, and it fell on him, crushing him to death on the instant. There are many like this poor man, who seem to think that they manifest great bravery when rumning into unnecessary danger in this manner, and so long as men will he so foolhardy, we must continue to report these fatalities. It camot be denied but this man was his own destroyer. No one else was in the least to blame for his death. An inquest was held by Coroner E. Traverse, and a verdict was rendered in accordance with the above facts.

Morgans was of Welsh nationality, twenty-six years of age, but lett no family, having buried his wife and child some time before his own death.

Accident No. 37.-Patrick Docherty, a miner at the Grassy Island shaft, Delaware and Hudson Canal Company, Olyphant borongh, was fatally injured September 4 , by a fall of top coal. None of his bones were fractured, but he was injured internally, and died on the 7th. He had just tired a blast in the top coal, and had gone into the face to bar down some loose coal left by the blast. John Flemming and Michael Langan, the laborers, judging that the coal was dangerons where he stood, warned him of the fact, and advised him to get a "horse " and bar the coal down from the outrer edge; but instead of heeding this warning, he went on in his own way and harrel the coal down upon himself, with the result already stated. The chamber was perfectly safe, and no accident need ever oceur in it if ordinary uare were exercised in working it. But the majority of accidents occur in just such a safe place as this was.

Docherty was of Irish nationality, forty-five years of age, and left a widow, with three children, to momrn his loss.

Accibent No. 38.-I'atrick Kelly, a laborer, working for Johm Rutledge and his nephew of the same name, at the No. 10 slaft, l'ennsylvania Coal

Company, Hughestown borough, was fatally injured, September 15, by a fall of top coal. The accident occurred in the morning, and Kelly died in the afternoon of the same day. The chamber in which this oceurred was just being opened on a sharp pitch; but it was not opened to its full width. It was as safe a place to work as conld be desired. The true canse of this accident was plainly revealed in the testimony of the elder Rutledge, as bronght out in the investigation, the most important part of which is as follows:
"I and my nephew are the miners in charge of the chamber where Patrick Kelley was killed. We went home about noon on Saturday, and when I got to work about seven o'clock on Monday morning, there was not much coal loose in the chamber. The first thing I did was to drill a hole and fire it, in the bottom bench. Then I drilled and fired a hole in the top coal, on the lower rib, and then I barred down what coal I thought was loose. Cannot say that I barred it all dowu. Must admit that I did not, but I thought I had. I did nothing to assure myself that I had barred all down that was loose. I then went to work drilling another hole in the top coal, on the upper rib. Was drilling this hole when the coal fell on Kelly. This occurred in abont fifteen minutes after I had been barring the coal-it might be more, or it might be less. It is probable that the drilling of the hole on the upper rib was sufficient to jar the coal down ; if it .was, the coal must have been quite loose."

Patrick Judge, the surviving laborer, amongst other things, testified as foilows:
"There was not over a half car of coal down yesterday (Monday) morning when we went in to our work, and we were following the miner very closely up to the time when the accident happened. The miners went home Saturday, leaving the chamber a little before noon. They had probably reached the head of the shaft by noon. The yonnger Rutledge was not at work on Monday."

Now, there can be no doubt but this sad accident was occasioned in the manner following: The miners went home too early the Saturday previons, not leaving coal enough down to have any left for the following Monday morning. When Mouday morning came, the elder Rutledge was the only miner who went to work, the other having remained at home, as it was alleged, to attend to some business. When the elder Rutledge reached his chamber about seven o'clock Monday morning, he found that there was not a car of coal loose to commence the day's work, and, in great haste, he drilled a hole and fired a blast in the bottom bench. This did not produce much coal, however, and, his excitement increasing, he hurried to drill another hole in the top coal, on the lower rib, which he charged and fired. This blast loosened a certain quantity of coal that did not fall with the blast, and the miner took his drill and barred some of it down; but he was still in too much haste to bar it all down, for his laborers were loading the coal fully as fast as he could furnish it; hence, he did not take time to bar
down all that was loose, nor do anything to assure himself that there were no dangerous pieces still hanging. Instead of doing this, he commenced to drill still another hole in the top coal, on the upper rib, and the jar caused by this drilling brought down about five hundred weight of coal, which fell on Kelly, causing his death.

Nothing had been touched in the chamber since the accident, when I visited it the following morning. And on examining the place, I found considerable coal still hanging loose, which I cansed Ratledge to bar down in my presence. He barred down enough to kill a half dozen more men very easy, and there was still more to come, which I ordered them to bar down carefully before work should be resumed there. I am painfully convinced that many of our accidents result from the terrible laste to get home early, and consequent hurry and excitement the following morning, arising from fear of losing cars, for the want of coal to load them. This accident was nudonbtedly one of that class, and No. 10 and No. 20 in the list for this year are other instances.

When I warn the miners against this dangerons practice they get angry, and assert that I want them to remain in the mines all the time, and that I am not willing for them to have any time for themselres. I am not opposed to their having the privilege of going home when they can do so with safety to themselves and their laborers. But I camot assent to their right to do so, where they do not keep their work well in hand, and keep their working-places safe, so as to avoid this fatal hurry and excitement that invariably follows. And if miners persist in the practice, as many do, then they onght not to be allowed to have charge of a chamber. P'atrick Kelly was of Irish nationality, fifty-three years of age, and left a widow, with six children, mostly grown up, to mourn his loss.

Accident No. 39.-Michael McDermott, a miner at the Jermyn shaft, John Jermyn, esquire, Jermyn borough, was instantly killed September 15, by a fall of coal and bony. The chamber was worked by MeDermott and Audrew Flanigan, and it was forty feet wide at the point where the accident oceurred, and the fall consisted of about two tons of coal and "buck." At this point an entrance, eighteen feet wide, had been marle into an old air-way, which widened the chamber to a total width of fifty feet. This was at least fourteen feet too wide, and the mine boss should not have allowed it.

MeDermott had fired a blast on the Saturday evening previous, in the "fourteen inch" bench of coal over the "buck," which, however, failed to bring it out. Then on Monday morning le fired a blast in the bottom coal, and this again only shattered the coal, but did not clisplace it. He then went to mine out this bottom coal mader the "fourteen inch" and "buck," that had been made loose by the blast on Saturday, and the whole mass fell on him, fracturing his skull and killing him instantly. Ife had repeatedly been warned of his danger by his partner, but he answered, "never fear, there is no danger yet awhile," and went on mining under it,
until he finally drew it down upon himself. When men deliberately go muder dangerous coal or roof in this manner, and recklessly draw it down upon themselves, there is nothing that can be done, as I see, to save their lives. Michael McDermott was of Irish nationality, forty years of age, and left a widow, with four children, to mourn his loss.

Accident No. 40.-John Reiley, a miner at the No. 2 slope, (Port Griffith,) Pennsylvania Coal Company, Jenkins township, was fatally injured, September 24, by a fall of "black rock." He clied of his injuries on the $2 d$ of October. The miners in this case again knew that the rock was dangerous. Henry Jopling, the mine boss, had passed through the chamber about an hour before the accident, and as he was abont to pass through the entrance at the face into the adjoining chamber, Reiley warned him not to go that way as there was a dangerous piece of black rock hanging there. On learning this, Jopling ordered him to take it down at once, and he promised to do so ; but there was a pile of clean coal in the entrance which Reiley wanted to move away before taking down the rock, therefore he did not comply with the order of the boss at once. He stopped the laborer to go in there to move away the coal, because he considered the place too dangerous; but he ventured there himself, and was shoveling away that coal when the rock fell on him, inflicting injuries from which he died in cight days, as before stated. He showed great care for the safety of others, which was very commendable in him, but he deliberately went into known danger himself, which was very little, if any, better than voluntary suicide. When will men cease taking these fearful risks? And when shall we have such discipline in our coal mines as will insure prompt and implicit obedience to all orders given by the mine bosses? If the order of the mine boss in this case had been promptly obeyed, Reiley's life would not have been sacrificed. I believe, however, that the mine bosses are more responsible for this loose discipline than any one else, because they refuse to exercise their authority to enforce obedience to their orders. John Reiley was of Irish nationality, twenty-five years of age, unmarried.

Accidenm No. 45.-George Wallace, a driver at the Powder Mill shaft, Spring Brook colliery, Hillside Coal and Iron Company, Lackawanna township, was instantly killed, October 4 , by a fall of roof. On examination, I found that this fatal fall of roof oceurred fifty-three feet back from the face, in a chamber worked by Michael Haley and Thomas Ruddy, and that it was ten feet long by five and a half feet wide, and an average of about two feet thick. It consisted of the strata of rock interlying the bottom and top tiers of coal. It was reported to me as being a "bell," but it was not. The rock was cut through to the top coal, however, on the right hand side of the road by a face slip, which run for ten feet from a loose end, and then the slip turned sharp right across the road, so that the rock had nothing to hold it up but its own strength on the left side of the road. The inner end had been cut through to the top coal by blasting to make height enough for the mules and cars to pass. It was very evident
that Joseph D. Davies, the mine boss, and Michael IEaler, the miner, knew that the roof at this point was not as safe as it should have been. Davies said that he had examined it five or six times on as many different days during the two weeks it was allowed to hang there; and Haley said that he examined it at least twice every day during the same time, and that he examined it some days many times. Now, I camot believe that either of them would hare gone to the tronble of examining this particular point so often if they did not serionsly think it to be unsafe. But rather than to take it down, they preferred to take the fearful risk of its falling ; and unfortunately it clid fall, crushing the life ont of a fine young man. and killing a mule for the company. I do not say that it was known that the rock would fall, and kill some one, but I do say, without any qualification, that an experienced man like Davies must have known that it was liable to fall at any time, and that he erred greatly in not ordering it taken down. George Wallace was of lrish nationality, eighteen rears of age, and had the repatation of being a very excellent young man.

Acoident No. 46.-William B. Williams, a miner at the Continental shaft, Delaware, Lackawama and Western Railroad Company, Lackawama township, was instantly killed October 20, by a fall of top coal and roof. He was engaged, with Richard Da ries and Benjamin Griffiths, taking duwn the top bench of coal, which was one foot thick-and a clod of rock eight inches thick-for the purpose of making height enongh for cars and mules to pass, after raising the track at that point to a level. The gangway, in which this work was being done, was eleven feet and a half wide. It least, three blasts had been fired in this top bench, along the lower rilb, breaking the coal down along said rib for ten feet. Then a blast lad been fired in it on the upper rib, which, however, did not bring the mass down ; but this last blast shattered it so that it soon fell, with the result stated When it fell, Williams was engaged lifting the track under its center, which he persisted in doing, notwithstanding he was earnestly advised by Davies to let the track alone, as that work belonged to the track-layers. If he had followed this advice, he would not have lost his life; but he said he wished to lift the track, so as to fill mnder it with the clod of rock when it fell, and thus save the trouble of loading it. 'Thus it is again and again-men will risk their lives, and lose them, in the vain effort to save themselves a little extra work! The coal first fell on him, and knocked him down, pinning his leg fast under a piece of " T' iron rail," which he was using as a lever to lift the track. If the rock had not followed the coal so quickly, his life might have been saved. It was the rock that killed him, fracturing his skull. Beujamin Gritliths also had a very narrow escape, his foot being canght fast by the coal, but he succeeded in drawing his foot ont of his boot, and thus escaped with only slight injury. William B. Williams was of Welsh nationality, thirty-four years of age, and left a widow, with live small children, in destitute circmmstances, to mourn his sad end.

Accident No. 48.-John Parry, a miner at the Bellerne slope, Delaware,

Lackawanna and Western Railroad Company, Lackawamna township, was instantly killed October 29, by a fall of roof. The regular roof in this place was excellent, but there was a bench of bony coal orerlying the coal, and next to the rock, which was nine inches thick; and in most places this parts readily from the roof, and, in all such cases, it is taken down. No attempt is made to prop it, unless it sticks fast to the rock, as it sometimes does. In this case, the bony did not stick, but it was allowed to hang across the whole width of the chamber, for eight yards back from the face, with only a single piece of wooden mine rail, three by fire inches, under it to hold its weight. This rail was within about two yards of the outside edge of the bony. Parry and his laborer had come to the conclusion that it was no longer safe to work moder it, and had determined to let it down; and as nothing was necessary to accomplish that but to take out the mine rail prop, Parry proceeded to knock that out. Finding that he conld not knock it way, he got an ax to cut it away, and a single blow, with the fearful weight resting upon it, was enough to sever it, and the whole mass fell instantly, crushing Parry to death. In order to reach the rail, he was obliged to go under the bony. His laborer, James Gallagher, was standing close by, who, seeing him running such a fearful risk of losing his life, advised him to stand another temporary prop nearer the edge of the bony, so that he might be safe while chopping away the rail; but he refused to follow this advice, notwithstanding it was the only proper and safe thing to do, and, like many others before him, and many more to follow, he paid the penalty of his foolhardy recklessness with his life. I cannot let the case pass, without entering an earnest protest against the practice of allowing bony, rock, or coal to hang so far back from the face. The area of the fall in this case was fifty-eight square yards, and, with the kindest of feelings towards G. M. Williams, who is usually a very careful mine boss, I am forced to say that he should not have allowed this bony to hang back so far in this case. An inquest was held, and the jury found that "John Parry came to his death by an accident in the Bellevue slope, by his own carclessness." John Parry was of Welsh nationality, forty years of age, and left two children, who are truly orphans, their mother having died some time before.

Accident No. 52.-Patrick Ketrick, a miner at the Marrine shaft, Delaaware and Hudson Canal Company, Providence, was killed November 12, by a fall of roof. This accident happened late in the afternoon, after nearly all of the men working near him had gone home, and it is believed that, if the man had received assistance within a reasonable time, his life might have been saved, for he was, apparently, in such a position under the fallen rock that he was smothered. He did not seem to be fatally injured in any other manner. When the rock first fell on him, he could speak, and, as James Clancy, his laborer, tried to lift the rock, Ketrick told him to go for help. Clancy went for help, but could find no one; hence, he returned again to the imprisoned man, who he found still alive. He informed him
that the men had all gone linme. Ketrick again told him to go for help, as he could do nothing alone, and he went away the second time, and this time found four men, with whom he hastened lack; but by this time the man was dead. These men testily that they could not lift the rock, and that they were obliged to send for more $h_{\text {a }} l_{p}$ still, this time going to the foot of the shaft, where J. V. Birtley, the mine boss, and others were foumd, who ran in, and got the man from under the rock, who was by this time dead beyond all doubt. I was astonished to hear five strong men assert their inability to lift that bowher, for I am positive that two cool-headed men, by using levers, could have lifted it with ease in a few seconds; but it did not seem that a lever was once thonght of by these men, and their attempt to lift the stone was by hand.

The roof over about one half the width of the chamber consisted of rock of a fireclay nature, cut up with irregular slants and seams, requiring extra good timbering to make it safe. But the timbering was very bad, plainly indicating that Ketrick was not a competent miner to work under such roof. He had been ordered not to work any more in the face of the chamber, but to devote his whole time to drive an entrance through the pillar to the adjoining chamber ; but he disobeyed this order, and thereby lost his life.

An inquisition was held on his death by the coroner, and the following verdict was rendered: "The jury do say that Patrick Ketrick came to his death accidentally, in the Marvine shaft, by a fall of roof, called 'fireclay rock;' and the jury agree that, according to the evidence, the propping was generally bad."

Patrick Ketrick was of Irish nationality, thirty-four years of age, and left a widow, with three children.

Accident No. 54.-David Owens, a miner at the Brisbin shaft, Delaware, Lackawanna and Western Railroad Company, Providence, was fatally injured, December 1, by a fall of bony coal. His injuries were not considered serious at the time, for when the bony was lifted from him by James Riley, his laborer, he got out from under it himself. He complained some of pain in bis hip and back, but talked rational and cheerful while he was being conveyed to his home, and no one suspected his injuries to be dangerons, but, to the surprise of all, he died on December 4. It seemed that he was injured in the region of the kidney and bladder, and that his mrinary passage was obstructed ; and it was said that he did not receive the proper medical treatment for this tromble, and that this was the real cause of his death. It was certainly strange that the man should die from the amount of injury he received.

This working place again was as safe as could be desired; the roof was good, and musnally well timbered; and Owens brought the accident upon himself through the most unaccountable earelessness, though he bore the reputation of being a very careful and competent miner. ile ventured under the overhanging bony, which fell on him, to work out some coal
shattered by a blast, withont any thonght of examining it, which no man should erer do. Every miner in my district has been many times warned against doing this foolish and extremely dangerous thing. They have been warned that they should never enter under everhanging rock, slate, bony, or coal, without examining it carefully before doing so ; and they have been repeatedly informed that a large number annually lose their lives by disregarding this advice, and it seems passing strange that they pay no attention to it. They act as if they care nothing for aly advice that is given them, and go on year after year as heedless as ever. This practice of mining out stubbs of blasts is one of the most dangerons and fatal practices that our miners are snbject to. By reading over this list for last year, it will be found that abont a dozen lives were lost from this cause. David Owens was of Welsh nationality, forty years of age, and left only a widow.

Accibent No. 58.-David Laird, a miner at the No. 4 shaft, Pennsylvania Coal Company, Jenkins township, was killed, December 20, by a fall of roof. On the Thursday evening previons, Laird and John Mitchell, his partner, had fired two blasts in a bench of top coal, which they were taking down in a gangway, which had been drisen some time before. After firing the blasts they found, on examination, that a part of the roof was heavy, but they went home learing it as it was. The next day there was no work at the colliery, and when they went in on Saturday morning they paid no heed to the condition of the roof, but went to work barring down some of the coal, standing in the meantime right under the roof, which they had found heary on Thursday evening; and just as they commenced barring, the rock fell, killing Laird and seriously injuring Mitchell. No one is responsible for this accident but those unfortunate men themselves. Each of them knew the rock was heary, and ret they paid no attention to it, but drew it down upon themselves by harring down the only very weak support it had. David Laird was of Scotch nationality, twenty-eight years of age, and left a widow, with two small children.

## Deathy from Falling Down shafts.

There were three lives lost through falling down shafts during the year, which is live per centum of the whole number of cleaths on the list. Every accident of this nature was fatal, as might be expectecl.

Accinent No. 7.-Joseph Cox, a sinker, at the Hillside colliery, Hillside Coal and Iron Company, Pleasant Valley borongh, was instantly killed, March 5 , by falling down an air-shaft, which he was sinking. He was being hoisted up the shaft in a bucket, which was two feet in diameter, had reached the top, and when in the act of stepping off on to the landing, his foot slipped, and he was pitched headlong to the bottom of the shaft, a distance of seventy feet, and was kiiled instantly. It was very evident, that the bucket had been hoisted too high, so that its hottom was considerably above the landing, and hence, when he was stepping off, as he was standing on the edge of the bucket, it went away from him, eausing him to slip, and fall.

The mode of hoisting was hy horse power, but without a drum. Two horses were used drawing the rope through tackle. The tean was said to be very steady and the driver very careful. Still, this arrangement for hoisting was a miserahle affair altogether, and it was no credit to the engineering skill of the manager in charge. The arrangements were very objectionable, when we bear in mind, that it must be used so much for hoisting and lowering men. There did not seem to be any understanding between the young man on the landing, and the driver in charge of the horses. The latter had to judge of the time to stop himself, when the bucket was at the top, thongh he would be seventy feet away from the landing, but he asserted that he could julge when to stop when that distance away, as well as the man at the landing, which no one will believe.

An inquisition was instituted by P. Durkin, J. P., of Pleasant Valley, but I have not been able to learn what the verdict of the jury was, as the acting coroner refused to furnish a copy. But this is of no great importance, howerer, for the probability is, that the usual verdict was found : "That Joseph Cox came to his death by accident." That is about the nsual result of a coroner's inquest in this region.

Joseph Cor was of English nationality, forty-eight years of age, and left a widow, with three children.

Accinent No. 22.-Clarence Robertson, a miner, at the No. 12 shaft, Pemsylyania Coal Company, Pleasant Valley borough, was instantly killed, May 16 , by falling off the carriage, as he, with a number of other men, was being hoisted up the shaft. The carriage was near the top, when, as it was believed, Robertsou was overtaken by a fainting fit of some kind, cansing him to fall. Being at the end of the carriage, he fell against the side of the shaft, which was so uneven as to leave large holes, through one of which he fell past the carriage to the bottom. The shaft is not lined as all shafts shonld be, hence it was easy for him to fall through.

The cause of the man's fainting camot be satisfactorily explained. One theory advanced to accomt for it was, that Robertson, while waiting at the foot of the shaft was sitting on a bench, and that a drill which was standing against the rib near him, fell by some means or other, the bit striking him, and cutting him slightly on his head, near the right ear. It was believed by many that this blow had affected his head, bringing on the dizziness that caused him to fall. He made no complaint of the blow at all, nor could I learn that he made any complaint. I am not satisfied that this theory accomuts for the accident.

Clarence Robertson was of Seotch nationality, thirty-cight years of age, and left a widow, with four small children.

Accident No. 27.-Sohn Kearner, a slate picker, thirteen years of age, working at the Sloan shaft breaker, Delaware, Lackawama and Western Railroad Company. Lackawama township, was instantly killed, July 18 , by falling from the top to the bottom of the shaft, a depth of three hundred and ninety-three feet.

This accident occurred during the dinner hour, when the breaker and shaft were idle. It is not known how the boy got into the shaft, nor is it positively known what point he fell from. A number of boys testified that they saw him, in company with another boy, Anthony Heermans, a very short time before the accident, near the surface landing of the shaft; but Heermans denied having seen him at all during that noon hour; and if Heermans can be believed, it is not known that any one saw Kearney fall. I believe, however, that Heermans knows more about it than he would admit. His excitable manner and extreme hesitation in answering questions put to him on the examination, and his repeated and uncalled for protestations that he " did not push Johnnie into the shaft," went far to shake my confidence in his truthfulness.

There were two points from which it was possible for the boy to fall in. One was the surface landing. But there were doors completely inclosing this point, which were always kejt closed, and they were undoubtedly closed at this time, and if the boy fell in here, he must have opened one of these doors himself. The hoisting carriage was standing level with the landing on one side of the shaft, while the carriage on the other side was suspended in the shaft, near the bottom. There was a separate door for each hoisting way, and from the testimony of the boys around the place, including one David Evans, an oiler at the bottom of the shaft, it is known that Kearney saw the latter open the door leading to the carriage and place some stretchers on the carriage. And the probability is that Heermans and Kearney were playing together, and that Kearney was trying to get away from Heermans, and in doing so ran towards these doors and opened the wrong one, and instead of rmning on to the carriage, he ran into the vacuum on the other side, and went down the shaft. The only apparent objection to this theory is that the boy struck the bottom of the shaft in the hoisting way under the carriage at the landing. But that objection is easily explained by supposing that he fell as stated, striking the bomet of the carriage suspended near the bottom, and that iis body bounded thence to the side where it was foumd.

The other point from which it was possible for him to fall, was in a drift driven into the shaft from the level of the railroad track, under the breaker. But from all the information I could gather, it would not seem possible for him to go the distance necessary for him to reach the shaft at this point, in the time that intervened since he was last seen playing with Heermans and the discovery of his fatal fall. No one saw him near the mouth of the drift, and there was no sign of his having been there. It is my conviction that he fell from the tirst place mentioned, whether he fell in the manner described or not. And I feel very certain that Anthony Heermans could dissipate every doubt, if he could be induced to reveal what he knows about it.

## Deaths from being Crished by Mine Cars.

The number of deaths from being crushed by mine cars during the year was ten, making nearly seventeen per centum of the whole number. There are several causes for this fearful loss of life with mine cars, which I will notice in another place, and I will only remark here, that with proper care they ought to be almost entirely a verted.

Acoident No. 2.-Orlando James, a laborer at the Green Ridge slope, Green Ridge Coal Company, Dtmmore borongh, was fatally injured, January 13 , by being crushed between a car and a prop on an inside slope. He was about one hundred yards from his own chamber when he was injured. Having his car loaded, as the laborers too often do, he went in search of the driver or rumner to take the car ont; and when he reached the side of the slope he fomd the rumer gathering a trip on the slope who was letting a car down to be coupled on to another to make up the trip; and as the cars were near together, the runner told James to comple them, and as he took a position to obey the order, the car came down upon him, the latch of the car door catching him in the region of the bowels, and ernshing him against a prop. It was at first thonght that his injuries were only slight, but it soon became apparent that he had suffered a fatal rupture of the bowels. He lived until near noon of the following day in the most excruciating pain, when death mercifully relieved him.

Laborers should not leave their own working places, and ought not to be allowed to run after the drivers and rumners, nor in any manner to interfere with their work. If this young man had remained in his chamber, leaving the runner to do his own work, he would not have lost his life in the manner he did.

Orlando James was an American by birth, born of Welsh parents, and was twenty years of age.

Accident No. 7.-Joseph Eagan, a rumner at the Seneca slope, Pittston Coal Company, Pittston borough, was fatally injured, Mareh 7, by being crushed between mine cars. The accident was at first reported " not serions," but it proved to be very serious, as one of his legs was so badly crushed that amputation became necessary. His system was not strong enough to stand the operation, and he died on the 21st, notwithstanding every effort made to save his life. When injured, he was standing behind a car, when another car came down a rum, crushing him between them.

Juseph Eagan was of Irish nationality, nineteen years of age.
Accident No. 15.-Joh O'Brien, a rumer at the Filer colliery, Messis. Filer \& Livey, Winton borough, was fatally injured April 4, by being crushed by mine cars. This boy again was away from his proper place. He was on his way to a shanty where there was a firc, at the foot of the slope, and as he was approaching the shanty on the empty track, a loaded trip, of three cars, was just starting up the slope, and just as the trip cleared the latches, the coupling parted between the first and second cars of the trip, which let the two hind cars back with fearful velocity along
the empty track to meet him. Seeing the ears going down upon him, James McDermott, the footman, called to him at the top of his voice, and O'Brien made an effort to get away, but in his excitement he slipped and fell, and the cars came npon him, lacerating the flesh from the ankle to the knee on one of his legs in a fearful manner, and also fracturing the bone. The boy, under the excitement of the moment, got up himself, and hopped away for some distance on his uninjured leg. He was then taken up the slope and into the carpenter shop, where he was provided with a pillow and a bed-quilt. A wagon, to convey him home, was not fomnd for half an hour after, which was a very long time for the boy to wait in the condition he was in, and when a wagon was found, it was a clumsy old lumber wagon, wholly unfit to convey him home. Then his home was nearly four miles away, in Olyphant, and by the time he reached there, he was nearly dead from loss of blood and exposure to the cold. It seems to have been over two hours after the aceident when he reached his home, and if the time given is correct, it was about two hours more before medical aid was secured for him. There was considerable feeling manifested in relation to the treatment the unfortunate boy received at the hands of the company officials, and on the other hand, the said officials excuse themselves, by asserting that if the boy was misused, his own friends and relatives were the parties to blame, as there were a number of them in attendance on him from the time he was brought up the slope until he reached his home in Olyphant, and among these, the following names are given: William J. Burke, Burgess of Winton borough; Peter Burke, driver boss, and James McDermott, footman at the Filer colliery. One thing is very ev dent, that between them all the injured boy was neglected in the most shameful and inhoman manner, and the probability is that he lost his life in consequence of this neglect. I do not think that R. D. Roberts, the mine boss, can shift the responsibility of caring properly for the boy from himself to the friends and relatives of the boy. It was his duty to see that he was cared for in the most tender and humane manner possible under the circumstances, and he should have seen to it that he was provided with proper conveyance to his home, and with proper medical attendance, with all the dispatch possible. But even a better course still, would have been to remove the boy to the house of Peter Burke, close by the mines, (Burke being the boy's cousin, ) and have a surgeon attend him there as soon as one could be found. The slow journey for three or four miles over such rongh roads as the roads were upon that day, and in such bitter cold weather as it was, was more than enough to finish the fatal work begun by the accident.

Unfavorable reflections were also east upon J. E. O'Brien, M. D., the surgeon who was finally brought to the boy, and who did all he could, undoubtedly, to save his life, and in justice to the doctor I deem it proper to insert his own statement of his connection with the case, and it is as follows :

Schanton, l'a., April 8, 1879.
Whlama S. Jones, Esquire.
Inspector of Jines.
Dear Sir: April 4, instant, I was callet to Olyphant to see Johm O'Brien, who had his legerushed at Winton. I arrived about sis. p. m., and was informed that he had been hurt about two. p. m. He had been conveved three or four miles in the cold, had considerable hemorrlage, and I found him in a cold room. I immediately had a stove lrought in, gare him stimulants, and examined his injuries. The lege was crushed to a jelly from the ankle to the knee-joint. He was pulseless at the wrist. Dr. E. Traverse, who was present, said he was not quite so low when he first saw him, half an hour previous to my arrival. Notwithstanding all our efforts he never again rallied, nor had he full reaction and it heeame planly evident to ourselves and the fimily, that he could not live long unless reliered of the incubus of torture and mavoidable hemorrhage oceasioned by the crushed limb. We waited matil aboat nine o'clock, when, it being certain that he would die if not relieved, we explained the matter fully to his mother and brothers, and with their full approval and consent, we determined to give him the only remaining chance to save his life, viz., amputation. At the same time it was fully explained and understood that this, though the only hope, was a slight one, and that it might fail. The amputation was performed quiekly and well, without loss of blool or time, and for a few hours it seemed as if it would help him to rally. We remained with him until midnight. He died albont four, A. M., and would mnquestionably have died sooner without the amputation. I think that had he been taken from the mines immediately into a warm room near by, had stimulants given him, and amputation performed sooner, his life might have been saved.

## Sincerely yoms,

## J. EMMETT O'BRIEN.

There is another version of the manner in which the accident ocenred, which was given after my investigation, tending to place the responsibility for the accident more entirely on the deceased than the one given in the foregoing statement. But I am not satisfied that it is correct, but rather suspect that it has been manufactured for the oceasion.

There is one thing, however, back of the whole affair that, had it been attended to, the accident conld not have happened. I had ordered R. D. Roberts, the mine boss, to see that drags be attached to all the cars in the slope, to throw the cars off the track and prevent their ruming back in case the couplings or the rope should break. This was not done, and is not done yet, and it is contended that the inspector has no power to order them on. But as I shall notice this in another place, I will not enlarge mpon it here.

Accident No. 17.-Thomas Mckme, a footman at the Stark shaft, Pemnsylvania Coal Company, Pleasant Valley borough, was fitally injured,

April 28th, by being crushed by loaded mine cars on an inside slope. From his own statement made to Peter Kearney just before he died, it appears that he was near the top of the slope walking up, when a loaded trip came along, and he attempted to jump on the chain attached to the trip, with the intention of riding to the top; but in his attempt to jump on he missed the chain and fell under the cars, and was crushed so seriously that he died at eight o'clock, p. m., the same day.

I was assured that he was in the habit of riding on loaded cars up this slope, notwithstanding he had been many times ordered not to do so, as it was not safe, and the mine rentilation law strictly forbade it. When thus admonished, instead of strictly obeying the law which was enacted for his safety, he would boastingly answer: "I can't get killed by the cars-there is no fear of that." But he was killed by the cars, as smart as he thought himself to be. This trouble is met with every day. Men think they are so smart that the law has no reference to them, and seem to think that they, because of their boasted smartness, are privileged characters, above the law, and can do just as they please. But these are the very men that are subject to accidents above all others.

Thomas McKune was of Irish nationality, twenty years of age.
Accident No. 29.-Rees Griffiths, a driver at the Sloan shaft, Delaware, Lackawanna and Western Railroad Company, Lackawanna township, was killed, July £1, by being crushed by mine cars. This boy was going down a run with a trip of six cars, riding on the bumper of the forwe rd car. Two of the cars were loaded with props, which caused the trip to run down the' grade considerably faster thạn usual, as there were no more spraggs in the trip than would have been with the cars all empty. Near the bottom of the run it was customary to unhitch the mules from the trip, when they would turn out to the side and allow the trip to pass. When the mules reached the usual place to turn out they would do so, giving slack traces at the same time for the boy to unlitch them; but the boy in this instance failed to unhitch them, and the mules started up again briskly to get out of the way, and as the boy had one foot on the stretcher he was thrown from his seat, and was shoved along by the cars for about six yards, when the mules pulled the forward car across the track, and the momentum of the other cars upset it upon the boy, crushing him to death. More spraggs ought to have been put in the trip, as part of it was heavily loaded with timber. And I am utterly opposed to the custom of unhitching mules and turning them out in this manner when the cars are in rapid motion.

Rees Griffiths was of Welsh nationality, sixteen years of age, his mother, a widow, with one other son.

Accident No. 32.-Owen Flynn, a driver at the Roaring Brook shaft, Roaring Brook Coal Company, Dunmore borough, was fatally injured, August 13, by being crushed by mine cars. This sad accident was caused entirely by disobedience of orders on the part of two other boys, one of them being a brother to the deceased. Thomas Flynn and George O'Neill, the
two boys referred to, had gone iu ahead of the boy that was killed, with an empty car. On their way in they had to go up a stcep rum, and near the top of this rum a comuter gangway turned off where there was a head-hlock, which the boys were ordered always to put on the track as tiey passed in to protect any one that might follow them up the rnm. In passing in, the boys neglected this block, and Thomas Flynn, on reaching the chambers. gathered a trip of loaded ears, and started ont with it. About midway between the chambers and the main ron there was a slight down grade, at the head of which he mhitehed his mule and let the cars rum down this grade by gravity, expecting that they would stop before they would reach the main run. But the cars, being musually free ruming, ran by the point where the head-block was located, and on to the main run, where they met Owen Flym, who was going up the rum with his mule hitched to a car. Of course there was a fearful collision. The boy had a leg shattered in a shocking manner, and was knocked from the car to the side of the road, where he was afterwards found. He was brought out of the mines as soon as possible, a doctor was immediately sent for, and was at the top of the shaft to attend to him when he reached the surface, and a wagon was ready to conver him either to his home or to the hospital. Dr. Peter Winters examined the boy's injuries, gave some directions as to how to treat him, and advised them to carry him to the hospital at Scranton. In the meantime the hoy's father had arrived, and his wishes were consulted, and the boy was conveyed to the hospital with his father's full approval and consent. But unfortunately the impression prevailed that he would not be receised into the hospital without an order, or a permit, from somebody, and a great deal of valuable time was wasted searching for the person who was supposed to be anthorized to grant a permit, and it was evening when the poor boy was finally received by the hospital steward under his care. He was so far gone by this time that nothing could be done to save his life, and he soon died. Owen Flymn was of Irish nationality, sixteen years of age.

Accident No. 42.-Peter Schmaltz, a driver at the No. S shaft, Pennsylvania Coal Company, Hughestown borough, was instantly killed, Septemher 25 , by being crushed between a mine car and a pillar. There was no one near him when the accident happened, and no one knew anything about it until his lifeless body was fomud alongside of the track, with his mule and trip standing near him. IVis skull was fractured, but the mamer in which it was done was a mystery until I made a careful examination of the place surrounding that where he was found. On examining the roadbed, I found the remains of the boy's hat, consisting of the leather on the front of it, and also the ashes of his hat, which had been burned there. Then, on questioning those present, I learned that his lamp had been fonmed in the same spot, and when the lamp was prodaced, it proved to be a kerosene limp, and the solder all melted. I then examined the lamps of the other drivers and several workmen, who were present. and fouml that all were-hurning kerosene. I next made a careful and thorough examination
of the coal of a close pillar near by, and, after a long and close search, I found locks of the boy's hair sticking fast to the coal, plainly indicating the very place where his head had been ernshed.

After finding these facts, and noticing that this gangway was the intake air-way, and that the air-current was quite strong, I put all the facts together, and came to the following conclusion: That the boy was coming out with his trip against this strong current of air, riding on the bumper of the forward car, on the same side as was the close pillar; that when approaching this close pillar, he found that his lamp and hat were on fire; that he took his hat from his head, and in his excitement, trying to extinguish the fire and still keep a light, he leaned out too far, and was canght and drawn in between the car and the pillar, crushing him to death. If this was not the manner in which the accident occurred, then the matter must remain a mystery.

Peter Schmaltz was of German nationality, fifteen years of age.
Accident No. 46.-Patrick Malia, a driver at the Leggett's Creek shaft, Delaware and Hudson Canal Company, Providence, was almost instantly killed, October 3 , by being crushed by mine cars. This boy, again, was burning kerosene oil, known as the "World's Light," and was riding down a rom on the bmmer of the forward car of a trip, and against a strong current of air, and just as he was at the bottom of the rum, his light went out, and his mules stopped suddenly, knocking him off the bumper and under the car. I was in this mine, and within a few yards of the place, when this accident happened. Hearing the poor boy's cries, I rushed to the spot, in company with Finlay Ross, the mine boss, and three of us lifted the forward end of the car, and held it up while the hoy was taken out from mnder it, the whole thing being done in a few seconds. I then examined the boy's injuries, and found that the wheel of the car had torn the lower region of his bowels in a horrible manner; and I was sure he would die before we could reach the head of the shaft with him, which proved to be the case. The death of this fine boy, as well as that of Peter Schmaltz, was undoubtedly caused by using kerosene.

Patrick Malia was of Irish nationality, sixteen years of age, a widow's son, whose father was also killed in the mines only a few years ago.

Accident No. 47.-Peter Wall, a culm-man, at the No. 9 shaft, Pemsylvania Coal Company, Hughestown borough, was fatally injured, October 23, by being crushed by a mine car. This old gentleman's injuries were comparatively slight, but his old age militated against his recovery from' the shock, and in three days he died. He was injured at the foot of the shaft, while sitting on a small bench close by the side of the track, waiting for a carriage to ascend. A few minutes before the accident, he and Patrick Gannon had come to the foot, after finishing their day's work, and as it was early, and some coal yet to be hoisted, Gannon asked the old man to go with him to the other side of the shaft, where they could sit out of the way until the coal was all hoisted. Gamon did go, and supposed Wall was
following him, but the old man remained where he was, and he had been there but a few minutes, when an empty car from the carriage, as it was being pushed by him, was knocked from the track, and thrown against him by a loaded trip which was coming in to the foot with too much force, fracturing the small bone of his leg near the ankle, and bruising the heel.

Peter Wall was of Irish mationality, sixty-five years of age, and left a widow, with six children, but they are all full grown.

Accment No. 57.-Mark Toolin, a driver, at the No. 3 shaft, Delaware and Hudsou Canal Company, Carbondale City, was almost instantly killed, December 15 , by being erushed by mine cars. This aecident oeeurred on the main roarl, about five hundred yards from the foot of the shaft. At this point a run commences which extends for seventy-five yards. The boy was found at the head of this run, under a forward ear of a trip of four cars. The mode of letting the cars down this run is as follows: On approaching the head of the run, the driver unhitches the mule, and throws the stretcher over its loack, and the mule turns out to the side of the traek, where it stands while the trip passes. The driver, in the mean time walks ahead of the trip a short distance, when he also allows the trip to pass, putting in the necessary spraggs as it goes by. The boy then jumps on the hind end of the trip, and the mule follows. I have no doubt, but Toolin lost his light as his mule was turning off the track, and that in trying to stop the trip he fell before it, and got under the car where he was found. He was burning the " World's Light," and like Malia and Schmaltz, I am afraid he lost his life by trying to save a few cents in the price of his oil.

As there was some trouble with the drivers on that day, most of them having refused to work, some were disposed to intimate that the boy had been interfered with by the strikers, hence, coronor Traverse impaneled a jury, and held an inquest, but no evidence of any fonl play was elieited, and the jury returned a verdict of "death by aceident."

## Deaths Irom Explosions of Powder and Blasts.

There were five deaths from the above canses during the year-four from explosions of powder, and one from a premature explosion of a blast, being nearly eight and a half per centum of the whole number.

Accident No. 5.-Alexander McDonald, a miner at the Roaring Brook shaft, Roaring Brook Coal Company, Dunmore borough, was fatally burned by an explosion of a keg of powder. He had just made a cartridge from the keg of powder, but neglected to cover the keg, and to close the end of the eartridge; and, in putting his lamp in his hat, a spark fell into the open end of the cartridge, exploding that, which, in turn, exploded the powder in the keg. When he was conveyed home, he was not thought to be dangerously burned. He was conseions, and conversed freely, explaining lucidly all about the way the explosion ocenred, but he died that night from his injuries. Alexander McDonald was of Irish nationality, fifty years of age, and left a widow, with six children, (mostly grown up,) to mourn his loss.

Accident No. 16.-James Foy, a lahorer working for Thomas T. Jones, at the Von Storch slope, Delaware and Hudson Canal Company, Providence, was fatally burned, April 8, by an explosion of twenty-five pounds of "cartridge powder," which he was carrying into the mines in a canvas bag. On reaching the mines to investigate the cause of the accident, I was met with so many rumors in relation to the matter that I resolved, first of all, to visit Foy himself, and take his statement in relation to it, which is as follows: "I had been for the keg of "cartridge powder" the evening before, and took it home with me so as to have it ready to take into the mines in the morning. It was inclosed in a canvas bag. The following morning, I was taking it into the mines, carrying it on my shoulder. Had my lamp stuck in my hat, and, as I was going through a door, the powder exploded. Cannot say how it happened. There is no truth in the report that I was sitting down, with the powder in my lap, and that I fell asleep. The powder did not explode all at once. After the first flash, I dropped it. My clothes took fire, and I was burned most, I think, from the burning of my clothes. I tore them off as quick as I could, but my pants were burned to a crisp before I could get them off. I was just on the branch leading to the chamber where I worked. Was working for Thomas T. Jones. Was taking in the powder for him." The version given by the employés at the mines differed very materially from the above, and in substance was as follows : "Foy got the powder the night before, and carried it home, as he states himself. But he spent the whole night at a ball, and, whon he entered the mines the following morning, carrying the powder with him, he was considerably under the effects of the night's dissipation ; and when he got abont twenty-five yards inside of the door of which he spake, where there is a head-block, he sat down on said block, with the powder in his lap, and his lamp in his hand. In that position he fell asleep, and, in his sleep, his lamp came in contact with the canvas bag, burning it through to the powder, causing the explosion." Finding these statements so much at variance, I went in to the scene of the explosion to try to learn which was the correct one, and, after considerable search, I found a part of Foy's burnt clothing in an entrance to an old airmay, just inside the door. But there was no sign of an explosion of powder having occurred anywhere near the door. I then went up the run eighty feet from the door, where I found the head-block spoken of; and, on closely examing that locality, I found mmistakable signs of the explosion, consisting of the ashes of the cartridge paper, cinders of the canvas bag, and some wet powder that had not burned. This proved conclusively that the explosion occurred at this point, and not at the door, as Foy asserted; and the natural inference was that Foy was sitting there, and that he fell asleep, as stated, and the explosion followed, as a natural consequence. Now, such an accident as this would have been impossible, if an order issued by me to all the mine officials in my district on the 9th of April, 1877, had been carried out in good faith. This order was in the following words: "The sale of 'cartridge powder' to the work-
men, unless incased in wooden or metallic boxes, must be discontinued. Canvas bags and paper wrappings are not safe, and must not be used." But, like many other orders bearing on the safety of the workmen, where it is not expressly prohibited in plain terms in the mine ventilation act, this order was entirely ignored by the oflieials of the Delaware and Hudson Canal Company, until it life was sacrificed to compel them to see the wisdom and reasonableness of the order. James Foy was of Irish nationality. twenty-four years of age, and no family.

Acoment No. 23.-Patrick Roach, a laborer, working for John Dewire at the No. 2 Diamond slope, Delaware, Lackawanna and Westem Railroad Company, Hyde Park, was instantly killed, June 2, by a premature blast. Dewire had a hole drilled and was inserting a cartridge, and according to his own statement, he first pushed in the cartridge with a scraper, and on inserting the needle he thought the powder was very loose, he therefore withdrew the needle again and inserted the butt end of his drill to tamp the powder in the hole, and in doing this the drill struck a spark from a streak of sulphur, exploding the blast and throwing out all the coal lying before it.

Patrick Roach was at the end of the road pushing out a ear, right in front of the blast, and was brained on the spot. Dewire himself was thrown back about five yards and was severely injured. He, however, recovered, and I suppose has been allowed to go back to his work to cause the death of some one else by his reeklessness, or perhaps end his own life. Unfortunately the wrong man was killed in this instance.

This practice of driving in cartridges with the butt end of the drills is one of the most reckless and fool-hardy that a miner ean be guilty of, and though I have tried hard to break it up, many still persist in following it. In my circular of April 9,1877 , I submitted the following rule: "That any miner who may be so reekless as to foree a cartridge into a hole with the butt end of a drill should le discharged at onee. No eareful and competent miner will ever thus court death to himself and those who may be around him."

Patrick Roach was of Irish nationality, fifty years of age, and left a widow with three children to mourn his untimely loss.

Accibent No. 41.-William Mangan, a miner at the Meadow Brook shaft, Messrs. W. Connell \& Co., Seranton city, was fatally burned, September 24 , by an explosion of a keg of powder. Mangan was making a eartridge with his lamp hanging in his hat, standing right over an open keg of powder which he had brought in that day, and whieh, therefore, must have been nearly a full keg. The roof was quite low at the place, and his lamp rubbed in it cansing sparks to fall into the powder exploding it. He was fearfully burned, his clothes being burned from the greater part of his body, even his boots were all crimped up, with the fire.

This is another warning to those who continually do this thing, lout it is to be feared that but few if any will heed it, and that men will go on doing
it, notwithstanding they have been kindly warned against it times innumerable. I hardly ever go through a colliery, but I find men recklessly standing over their powder boxes, making eartridges or doing something else, with their lamps hanging in their lats on their heads, and when I speak to them of the fearful risk they take, they give all manner of excuses for the practice, the favorite one being that "they have always done so and no harm has ever happened to them."

William Mangan was of Irish nationality, fifty years of age, and left a widow with five children, in very poor circumstances, to mourn for him.

Accident No. 51.-Patrick Carroll, a laborer, working for Matthias Clemmens at the Sibley shaft, Pennsylvania Anthracite Coal Company, Old Forge township, was fatally burned, November 3, by an explosion of powder. He was a lad only eighteen years of age, and Clemmens, his stepfather, sent him to make a cartridge. There was about a half a keg of powder which in some manner was exploded by a spark from his lamp, burning him in a shocking manner. He lived in the most intense pain until the night of the 5 th, when death relieved him. I was informed that nothing had been done for the poor boy from the time he was burned up to his death. Doctors Houser and Porteus were ealled to him, but pronomeed him fatally injured, therefore they prescribed no treatment for him.

It is very possible that their diagnosis of the case was correct, but still I cannot persuade myself to believe but something could have been done to ease his terrible pains at least, and it seems to me that the common instinct of humanity should have prompted that much.

## Death from Miscellaneous Canses Undergronnd.

There were two deaths from miscellaneous causes underground during the year, one killed by a plank falling down the shaft upon him, and the other by being kicked by a mule, being nearly three and four tenth per centum of the whole number.

Accident No. 34.-Thomas Williams, a sinker at the Barnum shaft, Peunsylvania Coal Company, Pittston township, was instantly killed August 27 , by a plank falling down the shaft. This is a new shaft which was being sunk, and was down eighty feet from the surface, at the time of the accident. The sinking was done by James C. Smythe, who, on the investigation into the cause of the accident, gave the following statement:
"I am in charge of the whole operation of sinking this shaft. We had a platform at the surface landing, composed of three-inch plank, which was six feet long, and extending over the shaft for five feet, one end of the plank resting on the sill of the tower framing, and the other end resting on a three by twelve iuch cross-timber over the shaft.

The plank composing this platform were spiked to the sill and crosstimber, with six-inch spikes. The platform was six feet wide, and was used as a landing for the men working in the shaft, and for lowering and hoisting tools, supplies, \&c. We never landed the bucket here. We have two men attending to this landing and the one above, where the excavations are

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landed. It is the duty of those two to land the exeavated stuff from the shaft, and attend to the top generally as required hy the men at the bottom. There were no orders or directions given by me as to how they should send tools, boring machines, de., down the shaft, but ther knew that this phatform was put there expressly to hold any tools or machines required by the men below, and it was well understood that all tools and machines were to be placed on the platform, and to be lowered from that position.
"Thomas Williams was killed by one of the planks composing this phatform being torn loose from its fastenings, and its falling down the shaft, striking him on the hearl, fracturing his skull. The plank fell a distance of eighty feet. My opinion in relation to the cause of the plank falling is, that the boring machine, which they were in the act of hoisting over the side of the shaft preparatory to lowering, most have canght in the end of the plank on the ontside of the sill, tearing it loose and hurling it down the shaft. The machine weighs from two hundred and fifty to three humdred pounds. When the men at the bottom called for the machine, the two headmen should have placed it on the platform, then attach the rope to it. have it hoisted clear of the platform, and then have it lowered down the shaft. I am rery positive that the machine was not on the platform as it should lave been on this oceasion, but lay on the ground in a hollow, outside of the tower framing. Had it been on the platform, it wonld have been impossible for the aceident to oceur, and no one should have attempted to lower the machine into the shaft, withont lifting it to the platform hefore attaching the rope to it. Hugh Sheridan, the chief headman, is responsible for attaching the rope to it when it laid outside of the framing. The name of the otker headman is Alexander Tompkins."

I was perfectly satisfied that Mr. Smythe's statement was in every essential point correct; still, as the responsibility for the accident, according to his statement, was so completely sarldled upon Hugh Sheridan, I resolved to give him a hearing, and his statement of the case is as follows :
"I an chief headman on the landings of this shaft; was at work last Wednesday night when Thomas Williams was killed; he was killed by the falling of a plank from the top to the bottom of the shatt; the plank was tom loose by a boring machine which we were about to lower into the shaft to the men working there. The machine was leaning against the sill of the tower framing on the outside. We hitched the rope to it, and as it was being hoisted, 1 had hold of the lower end of it to lift it clear of the platform ; hut when it was hoisted to an angle of ahout forty-tive degrees, the air piston ran ont, and the end of it canght in the end of the plank, tearing it loose, and precipitated it down the shaft. The machine was always hoisted from that position; it was never first placed upon the platform. The end of the plank which was resting on the sill went down first. 1 fried to eatch it with one hand, while holding the machine with the other. I held on to the machine for fear it would go into the space oceupied hy the plank, and knock away the cross timber upon which the remaining planks
of the platform rested, thas preeipitating the whole platform down the shaft upon the men at the bottom. When I saw the plank going down, I eried out-' Look out below !' but the plank was at the bottom about as soon as the sound of my voice."

On hearing the above testimony of Sheridan, Mr. Smythe asserted very positively that when lie was around, the machine spoken of was always first placed upon the platform before the rope was attached to it, and that he never knew it to be handled in any other manner. One thing is self-evident, and that is that it was not haudled properly on this oceasion, and that the blunder resulted in the loss of one man's life and in serious injury to another. The accompanying plan will show the whole affair at a glance.

Thomas Williams was of English nationality, twenty-one years of age.
Accident No. 53.-Johm David Humphreys, a driver at the Grassy Island shaft, Delaware and Hudson Canal Company, Olyphant borough, was almost instantly killed, November 25 , by being kicked by a mule. This boy was driving and romning cars from the foot of an inside plane to the braneh at the foot of the shaft. He had run down his trip, and was following it on a run along side of the mule mntil he came down on the main or south heading road where, as the muke was going too fast for him, he was obliged to let go of her bridle and let her pass him, and just as she was passing him she kicked him in the pit of the stomach, killing him as already stated. The mule had the name of being a very quict one up to this time; but she had lost her good name when I visited the colliery a few days after, and she indulged in her propensity for kieking twice that day. An inquest was held by Coroner Traverse, (of which I was not notified,) and a verdiet rendered of "death by accident."

## Death from Miscellaneous Causes on the Surface.

There were six deaths from miscellaneous canses above ground during the year, being ten and two tenths per centum of the whole number nearly. One was killed by a mine locomotive, one by a culm car, one by big cars, one by falling into a culm and slate porket in a breaker, one by burning with carbolic acid, and one by falling from a wall.

Accident No. 24.-John Humphreys, a mine boss at the National colliery, Messrs. W. Connell \& Co., Scranton eity, was almost instantly killed, July 2, by being crushed between a mine locomotive and its tender. The accident occurred on a lateral track, connecting the National breaker with the Meadow Brook tunnels. Humphreys was riding on the lind end of the tender, on his way to the offlee at Meadow Brook, in company with William Monsey, and when about midway between the two points, the tender jumped the track on a short curve, throwing him between the tender and locomotive, and crushing him to death. The canse of the tender jumping the track was a bad rail joint. The old gentleman had been in feeble health for some time, and he should not have been at work, and a slight shock was therefore sufticient to eause his death.

Johm Humphreys was of Welsh mationality, sixty-six years of age, and left an aged widow to mourn his loss.

Accident No. 43.-Tames Moran, a slate picker, eleven years of age, at the Leggett's Creek slaft breaker, Delaware and Hutson Canal Company, Providence, was killed, October 2 , hy being run over hy a culn car. The paymaster was at the colliery, and the hoy was on his way to the ofllee to draw his wages ; but instead of taking the way provided for travel ont of the breaker, he took an musual way, over which he hat no business to go, and which led him cross the foot of the culm plane. At this point there was a ladder to descend from a wall to the level of the culm track, between the breaker and a small building called a " friction room," the latter, therefore, standing between the ladder spoken of and the enlm plane, so that a car descending the plane cannot be seen. The boy was just emerging from behind this " friction room," and was hurrying over the track, when a culn car coming down the plane knocked him down and dragged him some distance, the wheels finally passing over him at the loins, tearing the flesh in a shocking manner. He died in abont forty minutes. He was the son of a widow, his father having been killed in the mines a few years before.

Accinent No. 49.-Philip Killian, a slate picker at the Seneca slope hreaker, Pittston Coal Company, Pittston borongh, was instantly killed, October 29, by being erushed by a large box car under the chutes. He was employed picking slate out of the transportation cars as they were being loaded minder the chutes; but at the time of the accident he was assisting to lower two box cars down the grade to their proper position for loading, and as one of the cars had a bad brake, a rail was nsed to slide the wheels. The boy had hold of this rail, but was standing on the wrong side of it, and as the car descended the grade, with the rail sticking out from the wheel, it came in contact with a snubbing post, breaking the rail, a piece of it striking the boy, knocking him right before the wheels of the hind truck of the car, which crushed him to death. He was doing what he had no business to do, and what he had been told many times not to do, and lost his life by disobeying the orters of his employers. He was said to be a fine boy, an American by birth, fifteen years of age.

Accident No. 50.-Evan R. Jones, a slate picker, at the Capouse shaft breaker, Lackawama Iron and Coal Company, Hyde Park, was fatally injured, November 1, by falling into a slate and culm pocket. He died of his injuries on the following day. A short time before the accident, he had asked John Walters, the breaker boss, for permission to go to the watercloset, and was at first refused, but the boy said he must go, and Walters gave him permission, at the same time ordering him to himry back. The boy then went off. and as he was longer away than Walters thought necessary, he inquired of the other boys for him, and was informed by two of them, that he had gone down a hole into which they dmmpel their boxes, leading to the enlm and slate pocket. W:alters, on searching for him, heard him groaning below him in the pocket, hastenel to him, and found him unconscions, having fallen a distance of twenty feet. In falling, he must have struck against a nail, for his skull was pmetured, and lock-jaw ensued. He
did not regain conscionsness, but was in convulsions nearly the whole time until he died. It is impossible to conjecture what induced the boy to go into that place. He was a fine looking boy, and onght to have been at school, being not fully ten years of age. Porerty did not compel his parents to send the little fellow to the breaker.

Accident No. 56.-Adam Roth, a blacksmith's helper at the Continental shaft, Delaware, Lackawanna and Western Railroad Company, Lackawanna township, was fatally bumed, Deeember 13, with carbolic acid. He had been sent to the Taylor shaft with two mules, and in returning had two other mules, and also had three bottles containing drugs, from the company's farrier, which he was carrying to the stable boss at the Continental. In one bottle there was a half fluid ounce of aconite; another contained eight to ten ounces of tincture of aloes and myrrh, and the third contained seven ounces of carbolic acid in its strongest liquid solution. These drugs were given into his charge by James Ingals, assistant to his father, who is farrier for the company. None of these bottles were labeled to indicate their contents, excepting the one containing the acouite. Adam Roth, evidently knew nothing of the dangerous and poisonous nature of these drugs, and there was nothing on the bottle containing the carbolic acid to enlighten him. He was simply told in a general way, to be careful of the bottles, but such a warning would have been natural, whatever the nature of their contents might be, but in my humble opinion it was not definite enough where the drugs were so poisonous as were these.

On his way, Roth made up his mind that he would ride one of the mules, but in attempting to jump on the mule's back, he broke the bottle containing the carbolic acid, which he had put in his pauts pocket, and the lower part of his body was completely delnged with the drug, which burned his flesh in a fearful manner, also taken freely iuto his system by absorption. Doctor L. H. Gibbs, who was called to him, gave his opinion as to the cause of his death, wheu testifying at the coroner's inquest, in the following words: " The cause of death, in my opinion, was the absorption of carbolic acid, through the lower tissues of the scrotum and sectrum, and through the skin, and ultimately through its paralyzing influence on the brain and heart. I fomd Roth in the house, lying on the floor. Made an examination, and found his buttocks, the hack of his legs, and the scrotum of a purple color, and his legs of a bright red flush, and the inside of the right thigh also. The odor of carbolic acid was plainly discernible. I examined him also as to whether he was paralyzed or not, and found complete paralysis of the muscles, with the exception of the respiratory muscles, and I found that reflux action could not be obtained. He was breathing with a snoring respiration, and the heart acting very irregularly, pulse beating rapidly."

The coroner'sjury, from the evidence adduced, return the following verdict: " We, the undersigned jurors, do find that Adam Roth came to his death on the forenoon of December 13, 1879, in the township of Lackawanna, and in the county of Lackawanna, by the accidental breaking of a bottle
containing carbolic acid which he was carrying in his pocket, and the acid coming in contact with his person, producing paralysis and poisoning by absorption.

In witness whereof, as well the acting coroner as the undersigned jurors, have to this inquisition put their hands and seals, this 18 th day of December, 1879.

R. K. Cbaupield,<br>Acting Coroner.<br>W. S. Decker, Foreman.<br>Whliani Price,<br>Edward House, Sylvanus Ifeermans, George Faircimlis, Valentine Erbscif, Jurors.

Accinent No. 59.-Michael Indorf, a loader at the Taylor shaft breaker, Delaware, Lackawanna and Western Railroad Company, Lackawanna township, was killed, December 26 , by falling from a wall, fracturing his sknll. He was found dead under the small coal pocket under the lump coal chute, and between two mine cars. Through some mishap or other, he had evidently fallen from a wall about three feet high, striking his head against a bolt connected with the door-lateh of one of the cars, fracturing his skull, and causing his death. He was last seen alive by Casper Wibel, between two and three o'elock, p. м. A bont three o'clock, Mr. J. P. Cooper, inquired of Wibel where Indorf was, and Wibel answered, that he thought he had gone to the "sand bank." This being so probable, no further inquiry was made until night, when some member of the family, with whom he boarded, called at Mr. Cooper's house with the information that Indorf had not reached his home to his supper. Search was then instituted for him all around the breaker, and between eight and nine o clock his body was fomd as before stated.

There can be no doubt as to the canse of his death. The holt referved to was all spattered with his blood, and a fearful pool of blood had flown from his wound, apparently enongh blood lost to cause his death, even if his skull was not fractured. He must have become unconscious at onee upon receiving the injury, for, had he made any noise, he must have been heard, as there were men and boys working close lyy all the afternoon, but no one heard anything of him. His borly was still warm when found, indicating that he lived for a considerable time after his fall. Michael Indorf was of German nationality, fifty-two years of age, and had no known relatives in this comtry, if at all.

## Strict Discipline necessary to prevent Aceldents.

Though there is a marked improvement in cliseipline in many of the collieries in the district, still I am forced to say that hat very little effort has been made at any improvement in the majority of them, and, in some in-
stances, no effort at all has been made. The trouble seems to be that no permanent, general, or special rules are anywhere adopted for the purpose. As I have intimated in my former reports, I am very positive in the opinion that the mine ventilation law ought $t$ have a series of general rules incorporated into it, bearing upon every class of work done in the mines, and such rules, in order to be effective, should be very stringent, and yet practical and reasonable in the highest degree. We want none of the work of demagogues, but such as will convince every candid and intelligent workman that they are intended and adapted to insure greater safety to himself and associates by their rigid enforcement.

A large number of such rules might be adopted that could not fail to do great good, and without something of the kind it is nearly impossible to insure proper discipline; and without rigid discipline we are fearfully crippled and obstructed in our best efforts to reduce accidents. It is conceded on all sides that nearly all the so-called accidents that occur in the mines are the direct results of either neglect or disobedience of orders; and until the orders given are based upon a plain enactment of law, there seems to be no power, or no inclmation, to enforce them. Indeed, I am painfully convinced that the inclination is often wanting even where there is no doubt about the power, under the law, as it now stands. In nearly every case where I have been forced to institute prosecutions for violations of the plain letter of the law, instead of having the support and assistance of mine bosses, superintendents, operators, and worknen, I have had them all pitted against me, and in defense of the criminals. The rules I am contending for must reach these aiders and abettors of criminals, and shonld aim at an effective cure for this insubordination. So long as the mine officials defend the most glaring violations of law, there can be no hope for such discipline as we must have if we intend the law in this respect to be anything but a dead letter. This action of the mine officials and operators encourages the men under their charge to violate the law with impunity. I find both the men and oflicials in league against the enforcement of the law, and throwing every possible obstruction in my way when attempting to do my duty. It has come to such a pass that the inspector dare not call upon a workman to testify to a fact, becanse the men are intimidated and dare not testify to the truth. I am truly sorry for these men, and I assure them that I have no desire to victimize them, and will never call upon them when I find it possible for me to avoid it. But I feel that such a state of affairs makes discipline in the mines utterly impossible, and I hold that a code of rules should be so drawn up that they will strengthen and uphold the inspector in his efforts to insure discipline, and in enforeing the law. The workingmen ought to realize and understand that their health and safety is the only object in view in every enactment of this nature sought for. It is of no personal benefit to the inspector, and of no interest whatever to him, only so far as he has an interest in the welfare of the men.

Then again, the interests of the operators, as well as the safety and welfare of the men under their charge, onght to induce the mine oflicials of every grade to second every effort made to raise the standard of discipline. The property of the owners and operators, as well as the lives of the employés, is often destroyed ly allowing the law to be violated; and I cannot understand how any one having charge of a colliery can be a faithfinl steward while defending such violations of law.

Take, for example, the loose and dangerous practice of neglecting doors in a colliery generating carbureted hydrogen gas, or any other neglect by which gas is allowed to accumulate, and where an explosion follows. In all such cases an outlay of money is always required to repair the damage done to. the mines, and the owner or operator is forced to pay the bill, which is very often a heavy one. Such eases are of frequent occurrence, and yet the otticials in charge of mines will defend their subordinates in neglecting to carry out such provisions of the law as would, if complied with, make such explosions impossible. Such conduct is nothing less than paying a premium on loose discipline, and is the strongest kind of encouragement for the most criminal violations of law. The same remarks may be applied to every class of accidents ; and I am sorry to say that this looseness in discipline is the greatest obstacle in our way to reduce accidents.

As I have before intimated, it is of no pecuniary interest to the inspector whether the loss of life and limb, and the destruction of property through general neglect and carelessness, are averted or not. But he has an interest in the safety and welfare of his fellow-men, and in the success of those men who have invested their money in developing our coal industries, and he is sworn to do all in his power to look after those interests. 1 am aware that the inspectors are denied the credit due to an honest and conscientious discharge of duty, but I care nothing for that, so long as I have the approval of my own conscience.

I an laboring under the influence of a firm conviction, that the mine rentilation law was enacted to prevent accidents, or, in the worls of the title of the act, that it is "An act to provide for the health and safety of persons employed in and around coal mines." It is of no nse to look after accidents after they oceur, only so far as we are enabled to learn lessons from them to enable us to prevent their repetition. By confining ourselves to such a course, we wonld be simply imitating the man who locked his barn-door after his horse was stolen. I prefer to lock the barn-door before the horse is stolen, and upon that principle I am striving to prevent accidents in the collieries in my district. I only want discipline in so far as it will effect this, and for the same reason I feel that we need both general and special rules to insure discipline. And when the Legislature takes the matter in hand, it should employ men who thoroughly muderstand the subject, to draft a bill for the purpose.

When we consider the immense quantity of blasting powder used in the present system of mining coal, and when we witness the reckless manner in which a very large number of the miners handle it, we should not be in the least surprised that so many accidents oceur annually from its use. Indeed, it is more than surprising that so few accidents oceur from this eause. There are hundreds of miners in my distriet without boxes to keep their powder in. It is thrown about on the gobs, in cross-headings, and along the roadsides, with nothing to protect it from flying sparks from the lamps of the passers-by. When they need powder for use, they rush for it with their lamps hanging in their hats, and often with lighted pipes in their mouths. This reckless practice is also followed by many who have boxes, and when their attention is called to the fearful danger to which they expose themselves, many of them take offense and defend the practice, declaring that there is no danger in it. I have had some of them assert that they have followed the practice of making cartridges, standing over open kegs of powder with their lamps hanging in their hats "for twenty years ;" others "for thirty years ;" others "have always done so," without receiving any harm. I have seen some of these men lose their lives in a few minutes after making such reckless assertions, and it seems passing strange that the remaining ones do not take warning and learn wisdom from the fatal experience of their comrades. They keep on doing as they have always done, notwithstanding they see men continually losing their lives in this manner, apparently under the impression that they can do it without receiving harm. They freely admit that it may be a very dangerons practice for others, but claim that there is no danger to them, and I often find the oldest and most experienced miners guilty of this recklessness. They must know that the practice is necessarily dangerous in itself, but they think that they should be allowed to take the risk, claiming that they are competent to take care of themselves.

Then, again, after passing safely throngh the danger of making a cartridge, these reckless men find that it is too large for the drilled hole, usually beeause the hole has not been drilled perfectly round. In such cases the cartridge is forced into the hole with the butt end of a drill. An innocent man lost his life instantly last year by this process; and hair-breadth escapes are of frequent occurrence.

Another dangerous practice that I notice nearly every day, is that of making the vicinity of the powder boxes resting places or loafing places. The parties guilty of doing this are generally laborers who gather together in groups to spin yarns and crack jokes while waiting for cars. I have many times wituessed as many as a dozen grouped together in this mauner, seated on and about the powder boxes, and around loose powder lying on the gobs, and I have known several cases of this kind where explosions have oceurred, seriously injuring the parties. There is always more or less loose powder surrounding those boxes, however careful the miners may be
in handling it, and the only safe way is, neyer to approach a powder box with a naked light. There are many eases where explosions have ocenred by these men trimming their lamps elose to the boxes allowing the sparks to fall at their feet, not dreaming that there could be a train of powder at their feet leading into the box.

Now, all these reckless and dangerous practices should be diseontinned. and nothing further onght to be necessary to put a stop to them than the simple pointing out of the danger connected with them. But kindly warnings and friendly advice do not seem to have any effeet to suppress the evil. There is not a single man working in any colliery in my whole district whose attention has not been called to this danger either by the inspeetor in person, or throngh the mine bosses. The only eflective remedy seems to be the summary punishment of those found guilty of these practices; and the only ponishment that can be enforced is in the hands of mine bosses and superintendents in eharge of the collieries. If we had a code of rules such as I have recommended, the matter conld be completely covered, but in the absence of law on the subject, there seems to be nothing left but for the mine bosses to discharge all men who refuse to reform on being warned and advised. If it was understood that this would be done, we would soor get rid of the evil.

Every miner should be compelled to provide himself with a box in which to store his powder in his working place; and he should locate it in a seemre spot, away from the roadside ; and shonld never approach it himself, nor allow any one else to approach it, with a naked lamp or a lighted pipe. A place should always be fixed to place the lamp on approaching the box at least three yards away from it, and great eare should be taken that this place is always to the leeward of the box, so that any sparks that may fly from the lamp may be carried away from it by the air enrrent and not toward it. The boxes shonld have close covers, and should never be left open, and no loating should be allowed near them.

As an illustration of the importance of following these simple rules, I will here relate an incident that occurred to a miner in one of the collieries in this valley, who was umnsually careful in handling powder, but who, on one occasion, forgot his usual precantion. He had gone to his box to make a eartridge, putting his lamp away some distance as he approached it. A fter making his cartridge he closed the box and turned away, taking up his lamp as he started; but just as he humg the lamp on his hat he remembered that he had not provided himself with a squib to fire the blast with; and instead of removing the lamp again from his hat, he turned back to the box which he opened with the lamp on his head, and just as he was stooping to get a squib the lamp fell from his hat right into a keg two thirds full of powder which stood in the hox meorered. In sticking the lamp in his hat, he ha? not put the hook in the place made to receive it, and when he bent over t'lu lamp fell off, but very fortunately for him, the lamp fell bottom downward into the powder, and did not explode it. It is not at all probable that such
a thing would occur again in one case out of ten thousand, and I would advise no man to try the experiment.

The miner, in this case, expected to be blown into eternity on the instant, and could not at first understand why the powder did not explode. He ran to a safe distance, and then looked back and saw the light shining brightly up out of the box, and finally got to understand the situation. The next question was how to recover the lamp. After waiting for a time to consider what to do, he resolved to renture quictly up to the box and pick it up out of its perilous position, and he succeeded in doing so. This exciting and startling incident completely cured this miner, and it ought to teach all others that it is impossible to be too careful in handling powder.

But the danger does not all lay in the making of cartridges and around the powler boxes. After the cartridge is made, great care is necessary in inserting it into the drill hole, and the miner should always make himself absolutely sure that the drill hole is round enough to receive it. A cartridge should never be forced into a hole by ramming it ; and any man guilty of doing so reckless an act, onght to be forever prohibited from mining, Boring machines are very good to prevent this, for the holes bored by them are always round and perfect.

A fter charging the hole, and when ready to apply the match, the warning to neighboring workmen of the intention to fire a blast should be so plain and explicit that a misunderstanding would be impossible. The approaches to the vicinity of the blast shonld always be guarded, so that no one can run into danger mawares; and if the blast be in an entrance or crossheading, the miner should never fire until he has first sent word to those working on the opposite side, and assuring himself that all are out of danger. The custom of rapping on the coal is not a proper warning; and in all cases where the men on the opposite side may be temporarily absent, that working place should be carefully watched until the blast explodes. The irregular way in which chambers are driven, causing so much uncertainty in relation to the thickness of pillars, makes it necessary also to warn parties on the opposite side when blasts are about to be fired on the pillar rib. There are many instances of blasts blowing through pillars in this manner, and some instances there men have been killed thereby.

There is another very dangerous practice still in rogne, thongh I have done all in my power to put an end to it. I refer to the custom of dealing out powder to the miners in paper wrappers and in canras bags. I am pleased that I can testify that the greater number of the operators have discontinned this practice at my request, and I am very greatful to them for doing so, but there are a few who still persist in it, and I fear that more lives must be sacrificed before the custom can be stopped. One life was lost from this cause in 1879 -that of James Foy-at the Yon Storch slope, Providence. In that case a keg of powder had been given ont of the magazine, inclosed in a canvas bag. In carrying the powder into the mines the bag took fire, the powder exploded, and one more was added to the list of
fatal aceidents for the year. The powder which is given ont in this maner, is that which is known as "eartridge powder." some of which is sent to the collieries in fifty pound packages. This quantity is doulde that which the miners want at one time, hence the packages are opened in the magazine and their contents dealt ont in halves; and as there is but one box, one half must go without a box to keep it in. The powder makers onght not to put it up) in larger packages than twenty-five pounds; and 1 am glad to see that there is a readiness on their part to provide the powder in such sized packages as is ordered.

Kerosme, "The World's Light," and Mixed Oils.
The twentietle section of the mine ventilation act makes it " lawful for any inspector," amongst other things, " to inspeet and to make inquiry into the mode of lighting and using lights in any coal mine and colliery in his district." Now, outside of the matter of using naked lights or safoty lamps, I look upon this as a very delicate st:bject. Its delicacy lies in the claim made by the employés, that the old fish and sperm oils are too costly, and that under the low rate of wages which they have been, and are still, receiving, they eamot afford to burn them. Hence, they have introduced kerosene, " World's Light," and other oils, and a mixture of those oils with fish or whale oils, into the mines, under the plea of economy. New styles of lamps have been invented to burn these oils, which are alleged to be safe, and provide as good a light as the old style lamps, burning the best quality of sperm oil, while it is asserted that there is a saving of fully one hundred per centum in the cost. The kerosene was the first oil introduced as a substitute for the old oils. This I have always looked upon as objectionable, and have always disapproved of its use. though, as ret, I have taken no decisive action with the view of prohiliting its use. It is well known that much of this oil that is sold for domestic use will not stand the legal fire test of one hondred and ten degrees Fahrenheit. and that many fatal accidents have oceurred from its use ; and knowing this. I cannot approve of its introduction into the mines. Instead of adding to the number of factors of danger in the mines, it should be our earnest effort to reduce them, and those who are employed in the mines should be the first ones to act in the matter ; but I am sorry to say that the mass of them prefer taking the risk for the sake of the few shillings they may save in a year by the clange.

Seeing that the raw kerosene was objectionable, because of its explosive properties, as well as for other reasons, another oil was introdueed, which is nothing but kerosene still, but such as will stand an monsually high fire test. This is called "The World's Light." The sample tested by me stond a fire test of three humdred and twenty-five degrees Fahrenheit, and it was said that it could be furnished to the workmen at the retail price of twenty-five cents per gallon. So far as danger from explosions was concerned, I pronomneed this oil non-explosive; and at the price named. I pronounced it cheaper than fish or whale oil. But after testing it thoronghly 15 Mine Rep.
in other respects, I find that there are many objections to its use in the mines. There is also an inferior oil of the same class, which, it is alleged, will stand a fire test of one hundred and fifty degrees Fahreuheit; that is used by a large number. And many use a mixture of fish oil and these several grades of kerosene.

Now, it is with great reluctance that I object to the use of these oils by the workmen, as I do not desire to add one cent to their expenses. But I am so positive that there is danger in using them, that I feel constrained to protest against their use. There is more danger to some classes of workmen than to others, and I believe them to be injurions to the health of all. I find that the smoke generated by the burning of these oils is mnch greater than that arising from the barning of whale oil, and the odor of the smoke is far more nauseous and sickening, and they burn with such intensity, that the heat mnst affect the head rery injurionsly. In these directions they are injurious to all classes of workmen alike, but there are directions in which the burning of them are more dangerons to one class than to another.

The miners, for instance, are so reckless that they use these oils to make matches to fire blasts with, and I am certain that men have been injured by doing so, and one man at least has already been killed thereby. It may seem ineredible that men will do this, but I know whereof I speak, for I have seen several of them do it, and have had them argue with me that there is no danger in doing it. But some admit that it is dangerons to make matches with, but add that the faet that miners make this misuse of them, is no reason for prohibiting their use altogether. But I think it is a very good reason when added to the other objections that we find to their use. If men will be so fearfully reckless as to endanger their lives in this mamer, they should be deprived of the opportunity by taking the means of self-destruction away from them.

Then there is another sense in which the burning of these oils is a great source of danger, and that is that the light goes ont very easily. If the lamp is moved suddenly, or when traveling against a current or air, the light is extinguished, learing the party depending ipon it in total darkness. This makes the light a very unreliable and unsafe one, especially for drivers and rumers, who are obliged to more rapidly, and often suddenly on main roads, and upon rims where the air-currents are strong. Whatever may be said in favor of using these oils by miners and laborers, I think that this last fact is more than sufficient in itself to convince all parties, that drivers, and rumers at least shonld not use them There is not a shadow of doubt in my mind, but three fine boys lost their lives, by losing their lights in this manner cluring last year. Two of them loat their lights on runs, and fell moder the cars, and wrere crushed to death, and the third's lamp and hat took fire, and while striving to put the fire out, he was caught betwenn the cars and a close pillar, where he also was erushed to death. I refer to accidents No. 42, No. 46 , and No. 57 , in table No. 1.

As I have already intimated, this seems to be a rery delicate question,
but I think the more intelligent class of workmen will agree with me, that the use of these oils should be prohibited. The light they produce is far from being as safe and healthy as that prodnced by the old oils, and the only thing that ean be said in favor of them is, that they are cheaper. I most respectfully sulmit, therefore, that after trying the experiment with them for over a year's time, and after finding beyond a doult, that the light which they provide, is not a safe and healthy one, every person should be willing to east them aside, and retmon at once to the nse of the ohd oils. It is very plain to me, that some action must be taken by somehody, in some way to suppress this evil, and it would undoubtedly be the better way for the workmen themselves to do it. They have the remedy in their own hands.

## Dragn on Mine Cars in Slopes.

We have safety appliances on carriages in shafts provided for by law. and it was no doubt an oversight that the slopes were not provided for. There are twenty-nine surface slopes in my district, nineteen of which are used for hoisting eoal. And there are thirty-one inside slopes, all of which are nsed for hoisting coal. As a matter of comrse, there are a number of men and boys always near the foot of these slopes, and frequently traveling in and down, to and from their work. The complings between the cars and the ropes are liable to break at all times, and they do frequentiy break, precipitating the ears back with fearfnl velocity, often resulting in loss of life. A life was lost in 1879 from this canse, at the Filer colliery, Winton borongh. Anuther life was lost at the No. 1 tumel, Pittston, in 1878. And anotherat the No. 2 slope,Jenkins township, in 1876 , all of which would have been spared, if proper drags were attached to the cars. I have requested them put on the cars in all slopes, but it has not been done, as yet, by anybody. The only slope where they have been put on is the Mt. Pleasant slope, Hyde Park, operated at present by W. T. Smith, esquire. Here there is a drag attaehed to every car, and a rmaway of loaded cars is a thing unknown, though the rope and conplings have parted many times since the drags were put on. They hoist four cars to the trip, and in every ease where the eouplings or rope was broken, the drags have either held the cars, or thrown them instantly from the track, thus preventing their rmnning back. I have been an eye witness myself of this, more than once. These drags have been in use in this slope for many: years, and they have paid for themselves many times over, in the saving of cars from destriction throngh runaways, and there is no donbt but they have also been the means of saving life.

The Mit. Pleasant drag consists of a picee of two inch square iron, abont three feet long, with one end turned into a ring, to go on the axle inside of the wheel, and the other end is sharpened. When the car is moved in the opposite direction, the drag is fastened up tight to the sill of the car by a hook, and when the car reaches the foot of the slope, the footman drops it from the hook and atlows it to drag. It is a rery simple eontrivance, and
if it were adopted in all the slopes, I am very certain that we wonld hear no more of runaways, only in cases where empty ears are pushed over the heads of slopes, without the rope attached to them.

In some instances, a single detached drag has been introduced, which is hung on to the coupling of the hind car of the trip, but this does not answer the purpose. Where there are two, three, four, and even five cars hoisted in a trip, especially on steep slopes, one drag is not sufficient to hold the trip. There should be a drag on every ear. These loose drags often fly off when the cars come back upon them, and are therefore not reliable in that respect, whereas the Mt. Pleasant drags camot fly off, and never fail to do their work.

It is true that the mine ventilation act does not explicitly state, in so many words, that drags must be put on cars in slopes, lout it does make it the duty of the inspector "to make inquiry into all matters and things connected with, or relating to, the safety of persons employed in, or about any coal mine or colliery in his district." And the act also makes it his duty, "to see that every necessary precaution is taken to insure the safety of workmen," and I contend that drags are "necessary precautions," hence I have ordered them put on in every slope in my district, but I am sorry to say that I have not succeeded in a single instance. This must, therefore, remain a souree of danger for some time yet, and other lives must be sacrified by runaways, before the simple remedy I recommend will be applied to provide against them.

## Iuadequate Ventilation the Real Cause of Gas Explosions.

There can be no doubt but that the real canse of all great explosions of carbureted hydrogen gas in coal mines, is the want of adequate ventilation to dilute the gas as it evolves from the strata. And there is no donbt but the too great reliance placed in the so-called safety-lamps, is the chief cause of inadequate ventilation. So long as it is held to be safe to work a colliery exclusively with safety-lamps, it is not to be expeeted that the quantity of air required to dilute the gas will be provided. But if the fact were once admitted that the so-called safety-lamps are such only in name, then, when it became apparently necessary to use them, mine owners would readily devise means to provide such ventilation, as would make their use unnecessary. It is well known that these lamps are not what the name implies, and yet they are relied on as if there was no doubt of their safety. The fact is admitted, but we act as if we cid not believe it.

Now, I profess to be well enough acquainted with coal mining in this country to assert, withour fear of successful contradiction, that there are no mines yet in operation, nor do I believe there ever will be, in the anthracite coal fields or elsewhere, but can be so thoronghly ventilated as to prevent explosions entirely. It may be insinuated that such an assertion is based on my "inexperience," but as 1 have been connected with coal mines all my life, (and I am not a young man,) I maintain that my experience will compare favorably with that of my unfair reviewers. But I will

go still further, and assert that the collieries in the anthracite regions of this State are fist becoming so well rentilated that no explosion can ocenr in them which should be attributed to inadequate ventilation. The greatest danger that threatens us arise:; from imperfect distribution and from loose diseipline in relation to air-ways, brattice, doors, \&e., de. It is just as important to distribute the air properly thronghout the workings as it is to provide a sutlicient quantity of air for a colliery. The quantity of air provided, as a rule, is very liberal in our collieries where explosive gas is generated ; and what explosions we have are always traceable directly to imperfect distribution, and allowing local aceumnlations of gas to lodge in places driven ahead of the air, or to some blunder of this nature. It is impossible for the atmosphere of a whole colliery to become explosive with us with the liberal quantity of ventilation provided.

The old workings should be attended to as well as the live workings, as no "standing gas " shonld be allowed to accmmulate in anys part of a colliery. It is well known that many acres of "old workings " in the collieries of England and Wales are walled up full of gas, and this, undoubterly, has been the main cause of many an unexplained explosion, and must add fearfully to the force of explosions, eren when not the direct catuse. We should be very careful to aroid the possibility of heing overwhelmed with gas from old workings, and the only sure way to do this is by preventing the gas to accumulate there.

Another source of great danger lies in the custom of condncting air currents loaded with the gases and impurities of one colliery into the workings of another. We are furnished with a sad example of the fearful consequence of this practice, in the ease of the terrible and destructive explosion at High Blantyre, Scotland, October 22, 1877, where two humdred and nine lives were lost. One of the main causes of this explosion was the rentilation of a large section of the sonth workings of No. 2 pit with air that was already heavily charged with the gas generated in the workings of No. 3 pit. The aceompanying plan, with references; will explain the whole system at a glance. The total quantity of air provided for this large range of workings was from fifty-one thousand to fifty-six thousand enlie feet per minute, which was far from being an adequate amount to ventilate the workings properly, and it was also very hadly distributed. It will he olserved by the plan that No. 2 and No. 3 pits were down-cast-twenty-six thonsand cubie feet per minute going down No. 3 pit, and twenty-lice thousand to thirty thousand going down No. 2 pit. The air entering No. 3 pit was split to ventilate the workings of that pit, and then united again; and on entering the workings of No. 2 pit, was again split, sixteen thousand cubic feet going to the south workings, and ten thousand in the opposite direction. The split on the south side unites with a split running along the main south level from No. 2 pit, in the "cousie " rumning nif from the south level, thence along the face of the workings on the west and to the upeast at No. 5 pit, which is the upeast
for No. 1 and No. 4 pits also. The system of ventilation will be readily understood by referring to the plan. The following notes are given to explain the explosion :
"The evidence shows that flame extended throughout nearly all the working places, except on the north side, and the adjoining rise workings of No. 2 pit. The men, except twenty-three in No. 2 north workings, were all killed. The general direction of the blast was from the "stoopings," (where "stoops," or pillars, were being worked out,) towards No. 2 shaft, and again increasing in intensity towards No. 3 shaft. The force also went from No. 3 towards No. 2 shaft. But it seems to have been most violent in the south workings of No. 2, especially in "Speir's dook." No. 3 shaft was also wrecked. Instances of the want of "throughing," or completing, each "stoop," or pillar, and thins occasioning excessive bratticing, may be seen in Sharp's place, in Clyde's dook; in Liddell's place, in Speir's dook; in Dobbie's place, at the top of the "cousie," near the stoopings, and in the far end of the left hand lerel, from near the top of the first cousie on the No. 2 south level. There was more than a mile and a quarter of bratticing where the air on the south side workings traveled. The mine being fiery, too many places were being opened, and they were being driven out too rapidly whilst the gas was being drained, at all events, for the quantity of ventilation provided. Fresh air should have been used for ventilating No. 2 shaft, south workings, instead of the return air from No. 3 pit workings. And the return air from the stoopings where firedamp accumulated should not have been taken through other workings."

All these notes are proper, and I insert them here that we may avoid falling into the same errors in this country. And the warning is all the more necessary becanse this rery thing is done to some extent by our mine managers. It is a rery dangerous system, and should be abandoned at once. There are some collicries rentilated in this manner in my district, but not near as many as there were in 1876 , when I first entered on the duties of my office. At that time there was a continuous current of air passiug through five collicries successively, these collieries being owned and operated by the Pemsylvania Coal Company, in Jenkins township. Since that time, two fans have been erected, and the distinct air currents for those collieries have been increased from one to three. It is true that those collieries are not considered very fiery; but there is gas generated in them all, and as they go down to the lower reins, the gas will modoubtedly increase. Every colliery must then be ventilated exclusively by itself, as all collieries should be, whether they generate carbmreted hydrogen gas or not. Our mine ventilation law requires that, " the owners or agents of every coal mine or colliery shall provide and establish for erery such coal mine or colliery an adequate amount of ventilation, * * * which shall be circulated through to the face of each and every working place throughout the entire mine," \&c.; and it must consist of "pure air." Every one knows that air loaded with the "noxions, poisonous gases " of

one mine cannot be "pure air," as the law requires, when it enters another, and the law does not permit it.

Then it is just as dangerous to rentilate several veins with one current of air in any collicry. This again is done in England and Wales, and to some extent in this conntry. We have a terrible example of the danger of this practice in the explosion that oreurred in the Dinas colliery, in the Rhondda Valley, South Wales, January 13, 1879, where sixty-two lives were lost. The Dinas colliery consisted of two shafts, known respectively as the " middle pit" and the "lower pit," situated about two hundred and forty yards apat, the latter being the down-east. The down-east is a cirenlar shaft, ten feet in dianeter, smik some years ago to the "four-fect" or "polka" seam, the depth of which is three handred and twent 5 -nine yards from the surface. It also passes through the "two-feet nine" seam, three hundred and seven yards from the surface. Both these seams were extensively worked, though the workings are not shown on the accompanying plan. or map of the colliery ; and both seams generated gas quite firecly. The other, or "middle pit," is the upcast, and is oval in shape, fifieen feet by twelve, and is fom hundred and seven yards deep, going down to what is known as the "six-feet" seam.

The air current, as it passed down the lower pit, was split. one portion entering the "two-feet nine" scam, and the other portion entering the "ourfeet" seam. Then these two currents, after rentilating the workings of both these seams, mited again, and forming one current, passing down a staple pit seventy-eight yards deep from the "four-feet" to the "six-feet" seam, where this same air, already heavily charged with gas from the workings of the two seams ahove, was used to rentilate the extensive workings of the "six-feet," or lower seam, as shown on the plan. The greatest quantity of air claimed at any time before the explosion was seventr-two thonsand seven hundred and fifty cubic feet per minute, which was prodnced by a large "Waddle fan," forty feet in diameter. It was sail that this "quantity of air was amply suflicient to rentilate the colliery if properly and judiciously distribnted." But I hold that it was a great mistake that each seam was not ventilated exclusively by itself, and that the air from the upper seams should not have been used in the lower seam.

The foregoing facts I have extracted from the oflicial report of the commissioners appointed by the Govermment to inguire into the canse of the explosion at High Blantyre, and from the report of Mr. W. St. dames Wheelhouse, Q. C., on the inquest following the explosion at the Dinas colliery. My olject in referring to these cases is to warn our own mine managers from falling into the same errors. There are valuable lessons tanght us always in the sad misfortmes of others, and if we are wise we will profit by them. And I refer to them also as manswerable arguments in fiom of such sweeping ventilation as will make such explosions forever impossible in our collieries.

Great stress is placed on the fict that the "conditions" under which one
colliery is ventilated are so much more advantageous and favorable than in other collieries. I readily admit that to be true, but I contend that it is equally true that the "conditions" are, to a very great extent, just what we make them, and ean be made favorable or unfavorabe very much at our diseretion. Take the case of the High Blantyre collieries for instanee. Here we have one comparatively small upeast-the exaet sectional area being 78.54 square feet-to ventilate four collieries. Who is responsible for this state of affairs? Could not the "eonditions" have been greatly improved in several ways from what they are? The upcast, or No. 5 pit, could have been made twice its present size; other pits could have been sunk; or the main hoisting pits could have been made large enongh to be divided into down-easts and upeasts, thus ventilating each pit by itself; and either improvement would have greatly changed the "conditions" referred to.

There is a ease now in my district where a fan, sixteen feet in diameter, has been ereeted over an upeast, having an area of only 25.5 square feet! What could be expe-ted of such a fan under those "conditions?" It is not necessary to say that no fan under such conditions, eal do itself justice. In this case the fin exhansts from twenty-five thousand to thirty thousand cubie feet per minute, but if the upcast was enlarged to four times its present size, the fan would then discharge one hundred thonsand eubie feet with less power than it requires at present. Who is responsible for these mfavorable "conditions" in this ease? I assert that the "conditions" here are just exactly what the managers made them.

Another fan 17.5 feet in diameter, was erected over an upeast of small sectional area in 1877 , notwithstanding that I protested against the small size of the shaft, and when the fan was set ruming, it only produced eighteen thousand one hundred and twenty eubic feet per minute of air. In 1878, the area of the upeast was enlarged considerably, but not to the extent it should have been, and the fan now produces abont sixty thousand eubie feet per minute. This result was obtained by ehanging the " conditions," and proves conelusively that the conditions are just what we make them, and that we are rery far responsible for their being unfarorable. The same is true of the conditions under ground to a very great extent. I admit that there are greater difficulties to orercome in some eollieries than in others, but I will not admit that they are insurmountable. Hence, I say again, that collieries can be provided with such sweeping rentilation, that explosions of gas need never oceur. And until we have done all in our power to bring the ventilation of our coal mines up to this standard, we have no right to assert that it cannot be clone, nor ean we eseape the charge of inhuman treatwent of the working men.

When I say that it requires a eertain proportion of air to gas, to dilute the latter, and make it non-explosive, I make no pretense to any new discovery, and yet it was new to many mine bosses in charge of our collieries. But I speak of it because it is known, and has been known years before
either I or my learned reviewers were born. And it is beeanse the remedy for these fearful and life destroying explosions is so well knom, that I urge its application with so much emmestness. Knowing the remely so well, there can be no excuse for allowing the wholesale slanghter of our fellow men to continus. Iloly writ teaches, that "He that knoweth his Master's will, and docth it not, shall be punished with many stripes." So I say: He that knoweth the remedy for this fearful loss of life, through gas explosions, and does not apply it, must be held responsible for the neglect.

Right here I desire to inform Prof. J. II. Harden, M. E., of Philatelphia, Pa., in the most re pectful manner possible, that I am not so iguorant of the great gas wells of the oil regions of western Pemnsylvania, as he supposes. But I will very readily admit, that I was not aware of the fact, (?) that these gas wells are in any way connected with any coal mines, and as a natural consequence, must admit that I was not aware, that there is any necessity of devising means to ventilate them! Mr. Harden will please accept of my heartfelt thanks for this valuable piece of information. Of course. I will except the gas wells of the western jart of the State, when I assert, that all the coal mines can be so thoroughly ventilated, that no explosion of gas need ever oceur in them. I most willingly leave the gas wells in charge of Mr. Harden, hoping that his superior learning and experience will enable him to take the very best care of them.

But, serionsly, has it not come to a pretty pass, when professional mining engineers will resort to such false premises to oppose a principle that they do not wish to become an established one? Mr. Harden, after referring to a number of "gas nells," thinks he settles the whole question with the broad assertion following: " In these examples, (the gas wells referred to.) the pressure and supply is sufficient, if suddenly released in the confined passages of a coal mine, to endanger the lives of all engaged therein; and we have no doubt that feeders of equal volume to some of these are occasionally fomd, which no ventilating machine is capable of neutralizing at the moment." I submit that his argument would have had some force if he had given us an example. He says he "could point to others," and probably he will be kind enongh to do so, but let them be those of collieries, as we have had enongh " gas well examples" already. I must not follow the off-hand criticisms of the scientific reviewers of my last report, however, for I have neither the time nor the inclination to do so. Had they been fair, and had they tended to enlighten the reader on the important subject treated, I would have been 1 ruly grateful; lout as they were not, I am not in the least benefited, nor is any one else. I may continne to be the sulbect of sarcasm and ridicule of a certain class of engineers, but this subject will not be put down in that way. The facts that I now adrocate, in the near future will be aceepted in spite of all opposition, and the sooner this is done the better will it be, not only for the workingmen, but also for their employers.

## The Unsafety of the So-called Safety Lamps.

In my report for 1878 , I took radical grounds against the use of safety lamps in the mines for any other purpose than for trying or testing the condition of the workings as to gas. My remarks on the subject have been well received by many intelligent men, and, as might be expected, they have also provoked unfavorable comment from a few who always smeer at, and ridicule propositions that they camot meet in any other way I have laid no claim that I have discovered any new facts in the case. The facts are well known to all but such as are so willfully blind that they will not see them; and I referred to them only because they are so generally admitted, and because it is so unaccountably strange that thousands of our fellow men are forced to use them to work in the greatest danger, notwithstanding they are known to he unsafe. If additional proof were wanting to establish the fact that working collieries exclusively with the socalled safety lamps is in the highest degree unsafe, the proof is presented in thundertones by each successive explosion. I, therefore, repeat what I asserted in my last report, that it is wrong-criminally wrong and in-human-to persuade the miner that it is safe to work with these lamps, when it is known that it is not safe. Hundreds of lives are annually sacrificed to this fatal feeling of false security ; and the professional mining engincer, knowing the fact, allows the sacrifice to be repeated over and over again, without one word of protest; and not only that, but, the whole of them, with an honorable exception now and then, demand that the work of death shall go on from year to year. claiming that there is no help for it. But, thank God, there are honorable exceptions, and the number is continually inereasing. These noble men are demonstrating, by numerous and exhaustive experiments, that the so-called safety lamps are unreliable; and I am happy to learn that they are honest and humane enough to declare that "the best of safety lamps are far from being what their name implies." And as I have a table showing the result of the latest published experiments of some of these excellent men, I will insert it here as a means of information for such as may not have seen it. The table is to be found in the "Transactions of the Manchester Geological Society," session of 1878-9, and also in the Colliery Guardian for Augnst 29, 1879, and is a part of a valuable paper on safety lamps, prepared conjointly by Messis. W. Smethurst, F. G. S., and James Ashworth, mining engineers. The experiments were made, at various times, at the Garswood Hall colliery, near Wigan, England, and in the presence of a large number of experts, amongst whom were Messrs. Dickinson, Hall, and Martin, Her Majesty's inspectors of mines, and a number of prominent mining engincers, managers, underwriters, \&c. The table is as follows:

Safety Lamp Experimenis.


Safety Lamp Experimento-Continued.


## Noter on the Foregoing Experiments.

(a) Red hot; experiment suspendetl.
(b) Red hot; experiment suspended; all proportions of gas and air tried.
(c) Copper ganze.
(d) Lamp direct out of the pit; had been used all day.
(e) Dirty ganze.
( $f$ ) Smoke gauze covered by a glass shield, to the extent of a quarter of an inch.
(g) Smoke gauze covered by a glass shield, to the extent of half an inch; experiment suspended.
(h) Standard mesh.
(i) Twenty-three mesh gauze.
(j) Mr. Pickard's lamp.
(k) Glass eracked, but not broken.
(l) Gauze red hot for three minutes, suddenly increased the velocity, and the flame passed through and exploded the gas.
( $m$ ) The glass cracked and broken in two minutes and forty seconds, and the experiment was suspended.
(n) The glass shield was cracked up completely, but did not fall away, as some of the glass fused into the wire mesh. The velocity of the air and gas varied in many ways, aud the proportions varied, but the gas was not fired when the test was snspended, after fourteen minutes.

On the above experiments, the authors say: "From the above experiments on Dary lamps of various constructions, it will be seen that the results obtained from tests with the same lamp do not agree, and this is accounted for by our inability to regulate the proportions of gas and air accurately. We made many experiments to find what proportions of gas and air formed the most explosive mixture, but our apparatus was not sufficiently delicate to do so. With reference to shields, it will be observed that the ordinary lamp shield is no safeguard at all, and a eylindrical glass shield only becomes such, when it overlaps the top of the smoke ganze to the extent of half an inch or more. So clearly have onr experiments demonstated this fact, that Mr. Topping, one of the mining engineers who witnessed them, had a Dayy lamp altered to comply with this condition, and then tested, and has now altered, or is altering, all his Davy lamps acc.rdingly."

Experinents with varions other Safety-Lamps.

| $\dot{\sim}$ | Time. |  | Description of Lamps Tested. | Remakis. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2 \\ & 20 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |
| 400 |  | 33 | Stephenson lamp, <br> Clanny dialing lamp- $1 \frac{1}{2}$ inch gauze, <br> Clanny large lamp, <br> do. <br> do. <br> do. <br> Clanny snıall lamp, <br> do. | (a) (b) |
| 620 | $\cdots$ |  |  | Explodied. (c) |
| 600 |  |  |  |  |
| 600 | $\cdots$ | 4 |  | do. do. |
| 600 | $\cdots$ | 33 | Clanny sniall lamp, do. <br> Bainbridge's lamp, . . . . . . . . . . | do. |
| 600 | $\cdots$ |  | Bainbridge's lamp, . . . . . . . . . . . | do. do. (l) do. |
| 360 |  | -38. | do. do.Williamson's lamp,do. . . . . . . . . . . . . . | (ll) |
| 450 |  | 38$22^{2}$2 |  | (c) do. (d) |
| 700 | $\cdots$ |  |  |  |
| 600 |  |  |  |  |
| 600 | $\cdots$ | 3 | Gray's lamp, Eloin lamp, | Went nut. ( $f$ ) |
| 620 |  | . . . 3 . |  | Went ont at once. ( $g$ )Exploded. |
| 600 |  |  |  |  |  | Mr. Dickinson's Mueseler lamp, do. <br> do. |
| 500 |  |  | $\begin{array}{cc}\text { do. } & (h) \\ \text { do. } & (i)\end{array}$ |  |  |
| 600 |  |  | do. <br> Liege make Dickinsou's English make Mueseler |  |  |
| 1,000 | - 3 | 20 |  | (j) |  |
| , 600 | $\cdots \begin{gathered}3 \\ \cdots \\ 1 \\ 3\end{gathered}$ | 1013037 | Dickinson's English make Mueseler, Teale's, | (k) <br> (l) $(m)$ |  |
| 640 |  |  | $\begin{aligned} & \text { Peltontump, . . . . . . . . . . } \\ & \begin{array}{l} \text { do. } \\ \text { do. } \end{array} \\ & \text {. . . . . . . . . . . . } \end{aligned}$ |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Notes on the Foregoling Experiments.

(a) A few tests have been made with this lamp without explosion, but as the Williamson lamp, which is practically of the same principle, passed the flame easily, they were not pursned.
(b) Copper gauze. Wick flame extinguished, but the gas continued to burn in the gauze, increased the proportion of gas, and extinguished the flame. Time not taken.
(c) Ganze bulged slightly.
(d) After the wick flame was extinguished, the gas continued burning at the top of the inside glass cylinder for thirty-three seconds; and in inereasing the velocity to four hundred and fifty, the flame passed and exploded the gas; the glass eylinder slightly eracked at the top, but not enough to impair its safety. In the case of some other experiments the gas did not continue to burn, and therefore the flame did not pass.
(e) The gas continued to burn in the top of the ganze after the wick flame was extinguished, and the flame passed and exploded the gas.
( $f$ ) A heary lamp and an insufficient ontlet for the products of combustion.
(g) A rery sensitive lamp, in fact too much so for use in actual work.
(h) Defective dise gauze, not timed.
(i) This is the only instance ont of the very large number of experiments made with this lamp that it exploded the gas, and being unexpected was not timed. In every other instance the light went out quickly and quietly as soon as the gas fired in the lamp.
(j) Did not explode with the few tests made. The proportions of the lamp are similar to the Liege. The glass slightly eracked.
(k) The wick light extinguished, but the gas continned burning under the dise ganze, and eracked the glass. Experiment suspended. No other experiment made with this lamp.
(l) Inside glass cracked. Light very flickering. More gas added.
( $m$ ) Light extinguished. Experiments were made with this lamp up to one thousand feet per minute, but in no case did an explosion result. The construction of the lamp is such that a steady light cannot be maintained. It is also both complex in its construction, and heary.

The following practical results are thus stated:
"1. That the greater the diameter of the ganze the quicker will the flame pass. 2. That in an explosive atmosphere, with the low velocity of seven feet per second, and withont coal dust, the Davy lamp, as ordinarily constructerl, is imsafe. 3. That whatever may be the height of the tin sbield, it is no protection or safeguard against the flame passing; in fact it adds to the danger. 4. That if a cylindrical glass shield is used, as in the "Jack" lamp, and the smoke gauze made so long that the glass shield
overlaps it by over a quarter of an inch, the safety of the lamp is immensely increased, and the tlame will not pass mutil the glass is hroken up by the heat, or the double thickness of ganze becomes heated sufliciently for the flame to pass. 5. That a Dary lamp, constructed after the elesign of Mr. Smethurst's Jack lamp, or Messrs. Ashworth and Woolryeh's JackDavy lamp, is still safer. 6. That in many cases a Clanny lamp camot be considered any safer than a Dary lamp, and this remark will also apply to the Bainbidge lamp. 7. That a rentilating current containing a very small percentage of gas, just enough to elongate the flame, and followed by a highly explosive body of gas, is the most severe test that a lamp can lie put to, and very few can stand it. This fact is also noticed by the Belgian commission."

Now, if any one can study the foregoing tables without being convinced that the so-ealled safety-lamps are masafe, then nothing short of a good baking in an explosion will convince him. These experiments show that the safest kind of a safety-lamp is unsafe ; and they sustain me in the most positive mamer when I assert that men ought not to be compelled to work with them. A great deal is said about "sudden outbursts of gas" to account for explosions ; but I am persuaded that there is more imagination in that theory in most cases than reality. When the real cause of the explosion is the treacherons and dangerons lamp, it is very convenient to fall back upon the "sudden outburst" theory, as it can be, and is, made to cover a multitude of errors.

## Accidents from Falle of "Black Rock."

The " Dlack rock," to which the men have given the significant name of " man killer," is confined almost wholly to the collieries of the Pennsylvania Coal Company, in Jenkins township and suburbs of Pittston. It overlies the "fourteen-feet rein," and runs quite irregular in every respect. As to thickness, it is sometimes about two feet, and then runs out altogether. When exposed to the action of the air it expands, or "melts," as the men call it, and breaks off elose to the solid coal at the face even when it is two feet thick, and when there is not the least sigu of a sean or slant of any kind in it; but there are seams and slants in it in many plaees which make it more dangerous still. In any case, it is a source of great danger to the miners, most entirely throngh their own neglect, and a mumber of them lose their lives with it every year. It is to be found in No. 2 slope, and in shafts No. 4 to No. 10, both inclusive, and to some extent in other mines, and the only way to avoid accidents with it is to take it down close to the face of the coal as the miners go along. It rery often breaks off when hanging ont from the face of the coal only four or five feet, and the oft repeated order of the mine hosses is, that in no casc are the miners to allow it to hang more than three feet from the face. But the miners continally disregard this order, and some of them annually pay the penalty of their disohedience with their lives, thongh it sometimes happens that some other
than the guilty party suffers the penalty, while the guilty escapes unharmed.

Three men were killed by the "black rock" in 1879 , and others were severely injured, and it seems passing strange that men will continue to risk their lives under it from year to year, when they know its treacherous nature so well. It is not hard to get down, as there is generally a " rider coal "over it, in which holes can be easily drilled to blast it dorn. Indeed, there is no need at all that accidents should oceur from falls of "black rock," if the miners would but follow the instructions given them by their bosses, and as their own safety depends so much upon their doing so, it seems almost incredible that they refuse, and yet such is the modisputable fact.

If they were required to do this extra work without extra pay for it, still we might suppose their own safety would induce them to do it, but I am happy to say that they are not required to do the work for nothing. The company pay them so much per ton extra on the coal they mine, wherever the "black rock" is required to be taken down. In No. 2 slope, and in No. 5 and No. 6 shafts, five cents per ton extra on the coal mined is paid for taking it down, and this is paid in these collieries whether the rock is thick or thin, and even when it occasionally runs out. In all other collieries the company pay from three to five cents per ton extra, according to the amount of roek the men are required to handle. This shows that the company is doing its duty towards aroiding aceidents from this cause at least, and that the men alone must be held responsible for their frequent oceurrence, and there is no way to remedy the evil, until rigid discipline is enforced in the mines, so that every man will understand that when he receives an order in relation to his work, it must be promptly and fully carried out.

## Improvements in Ventilation during the Year.

It is with great satisfaction that I notice the improvements inaugurated in the rentilation of the collieries in this district during the year. At this writing, there are but few collieries that are not provided with sufficient ventilation to make them both healthy and safe, and the rentilation in the great majority of them is excellent, and highly satisfactory. Each colliery, with the exeeptions which I shall note, is provided with ample ventilation, so far as the quantity of air furnished is concerned, and the only fanlt that can be found with them is, that the air is not always wisely and well distributed. In opening new gangways and other new working-places, care enough is not always taken to conduct the air along to the face. This is the result of carelessness, lack of forethonght, or incompetency on the part of the mining bosses, and there is not a particle of excuse for it. I meet with this difficulty much too often, in collieries even where the quantity of air furnished is very liberal and all sufficient.

Seven new fans were added to the number reported in 1878 , so that the

Plan of the Dodge Silaft Furnage. D. L. \&e W. R. R. Go. Behlevete Ma. PRODUCING OVER 140,000 CUBIC FEET OF AIR PER MINUTE.


SECTION


FRONT VIEW
whole number at present in the district is forty-nine. One old fin was replaced with a new one, and two have been removed from one mine to another. Several air-shafts have been sunk, and a large amount of work has been done inside of the mines, for the purpose of utilizing a greater proportion of the air entering them.

The Delaware, Lackawanna and Western Railroad C'ompany still carry the palm for having the best ventilated mines-all of their enllieries having exeellent rentilation, with the single exception of Tripp's slope. This slope needs attending to, and it is expected that long lefore the close of the current year, there will be no eause of complaint even here. A new fan, twelve feet in diameter, and three feet six inches face, was erected at the air-shaft conneeted with the Hampton shaft in place of a furnace, which has increased the ventilation from forty-four thousand six hundred to sixtytwo thonsand six hmared cubic feet per minute. This fan commenced rumning on the 27 th of October.

The Dodge shaft is also rentilated at present by the fan at the Seranton Coal Company's slope adjoining, which has been lying idle for years. This also is a change from the furnace heretofore used, and has undoubtedly been affected, beeanse it is so much cheaper to rum a fan than to keep up a fire in a large furnace. The furnace in this instance produced more air for the Dodge shaft than the fan does, but the fan furnishes ventilation for the Scranton mines in addition to the Dodge. The furnace at the Dorge has produced as high as one hundred and forty-two thousand cubic feet per minute, exerting a horse power of 26.66 to move the air, and I donbt very much that another furnace is to be found in any colliery in the country, that will give so favorable a result. It is a double furnace, having an aggregate grate surface of one hundred and twelve square feet, the depth of the upeast being three hundred and thirty feet, and the sectional area, one hundred and thirty-two square feet. As an example of a first class furnace, I here insert a plan of it. There are two other furnaces-one at the IIyde Park shaft, and the other at the No. 2 Diamond slope-both of them sisters to the one at the Dodge, but neither of them has ever produced the quantity of air that this one has, and the difference is aceounted for by the comparative shallowness of the upeasts which makes a great difference in the height of the motive column. A new fan has been put in to replace an old one at the Sloan shaft, the old one being so much worn as to require the change.

A nmmber of the collieries of this company are quite ficy $y$, especially the Taylor shaft, Bellevue shaft, Bellevue slope, Dodge Shaft, Sloan shaft, Ceutral shaft, and Hampton shaft, whike there is consideralle gas generated in nearly all of the others. But the ventilation is so sweeping, that un explosion can oceur unless it be through want of proper distribution, or through some inexensable blunder. I find the general mine superintendents, Messrs. B. Hughes and 'T. D. Davies, always careful, and prompt to inaugurate improvements whenever such are needed, and they always manifest a cheer16 Mine Rep.
ful readiness to comply with all that the law requires, and I am happy to say that W. R. Storrs, esquire, the general agent, as well as the president and directors, always manifest the same disposition. They are all evidently convinced that it is to the interest of the company, as well as for the good of their workingmen, to keep their collieries in their present excellent condition.

The Delaware and Hudson Canal Company, perhaps have done more to improve the rentilation of their collieries during the last three. years, than either of the other larger corporations, and they are now entitled to the second place on the list in this respect, thus changing positions with the Pennsylvania Coal Company. Three years ago, their collieries in Carbondale were about as poorly ventilated as it was possible that they could be, but since that time, they have erected three fans there, the third being added last year, to ventilate the five tumnels composing the Coal Brook colliery. Hereafter, there need be no complaint of poor ventilation in the Carbondale collieries, unless the mine bosses fail to conduct the air properly through the workings. There is a very great and agreeable change for the better, and I am very grateful to the superintendents, especially to A. H. Vaudling, esquire, for these improvements. There are now only two collieries owned by the Delaware and Hudson Canal Company, in my district, where the rentilation is not satisfactory, the two being the White Oak colliery, in Archbald borongh, and the Grassy Island shaft, in Olyphant borongh. Neither of these, however, is very bad, nor is either of them good, and I do not expect them to be grod until a fan is provided for each.

The Pennsylvania Coal Company have also done considerable, but are more tardy in effecting the necessary improvements than either of the other large companies. One trouble with them is, their persistant clinging to the objectionable, mucalthy, and dangerous system of ventilating collieries successively with the return air passing from one to the other, instead of ventilating each colliery separately with "pure air," as the law requires. It is very fortunate for them that neither of the collieries where this is done is very fiery, or they could not be allowed to work them at all until this evil was remedied. They have extended two of their shafts down to the Marey vein during the year-No. 4 and No. 11 slafts-and the probability is, that there will be gas enough in this lower vein to oblige them to abandon this dangerous system.

They have some collieries, however, in excellent condition as to ventilation, notably, No. 4, No. 7, No. 8, new No. 9, new No. 10, No. 13, and Law shafts. All their other collieries can be very materially improved, and must be improved before they can be rated as first class, though none of them are very bad. They have erected a new 17.5 feet diameter fan on an air shaft sunk for No. 7 sliaft, in Jenkins township, which commenced running October 21,1879 ; and another of the same size was put in at the new No. 9 shaft, which commenced running August 2, 1879. These are improvements inaugurated during last year, and were much needed.

Of the smaller companies and operators, I have two to report who have replaced furnaces with fans during the year. Messis. Jones, Simpson \& Co., have put in a twelve feet diameter fan at the Pieree colliery, in Archbald borongh, and Messrs. William Connell \& Co. have replaced their furnace with a fourteen feet diameter fan, which commenced rumning Octoler 23, 1879. The Butler Coal Company have replaced a six fect diameter Patterson fan with a sixteen feet Guibal fau, and the little one has heen remored to the 'Twin shaft, Pittston Coal Company, and the Jillside Coal and Iron Company have removed their fan from the Powder Mill shaft, in which the coal is exhausted, to a new air shaft sme for the Spring brook tumnel.

All the miscellaneous collieries are in a satisfactory condition at present, excepting the following : Jermyn's shaft and slope, Jermyn borough; Eaton colliery, Arehbald berough; Filer colliery, Winton borough; Greenwood colliery, Lackawanna township ; Ilillside colliery, l'leasant V alley borough; Columbia mines, Pittston township, and the Beaver mines, Pittston Lorough. The first three named, the Greenwood, and the two last named, are the only very bad ones, and each of these must receive particular attention during the current year. The larger number of the collieries of the small operators, are in very good condition as to ventilation.

Taking the whole of my district, I think that it can be safely said, that the progress made during the year in bringing the condition of the collieries up to what it should be, is highly encouraging and satisfactory, and the work accomplished can be taken, no doubt, as an assurance that what is still wanting, will be done in due time.

## I'rosecutions for Violations of Law,

It is one of the most mpleasant duties of the position of an inspector, that he feels compelled, in certain instances, to enter crininal proceedings against mine bosses or workingmen, for violations of law. i have often felt that I would prefer to suffer the penalty myself than do this, if I could escape my oath-bound duty by doing so. Whenever I have been forced to prosecute, I have done it " with malice towards none and charity towards all," and have nerer asked the courts to inflict any but a nominal punishment. But I have been sorely grieved at the course pursued by the operators, superintendents, and workingmen, in defense of the unfortunate parties prosecuted. I do not complain at their availing themselves of all legal and honorable means in defense of the aceused, but when they assail the motive of the inspector, and attribute his action to a feeling of spite and a desire for revenge, in retaliation for some real or imaginary wrong they may be conscions of having perpetrated against him, they make the cross a very heavy one to bear. I camot account for this, only as a verification of the old maxin, that "The guilty fleeth when no one pursueth him." But it grieves me that any one, who claims an intimate acquaintance with me, can imagine it possible for me to be capable of indulging in a low and mean desire for retaliation and revenge ; for I thank God that

He has enabled me to control myself to such an extent that I can truthfully say that I am a perfect stranger to such an evil passion. I cannot help it if men refuse to believe this, and I am very sorry that it is so glaringly apparent that my traducers must judge of me by themselves.

It is a very painful and discouraging fact, that all parties, as a rule, from the highest official connected with the mining of coal down to the doorboys and slate-pickers, are leagued together to oppose an honest and impartial enforcement of the law. But so long as I hold this position, I purpose to honor my oath in the performance of my duties, unpleasant as some of them are, believing that the safety of the workingmen's lives, and also the safety of the property of the operators, is best secured by such a course. During my term, I have experienced all of this undeserved opposition, to some extent, in the few prosecutions that I have instituted, but never so bitter and determined as during last year.

There were six cases brought to the attention of the courts, for violations of the mine ventilation law, during the year-two in Luzerne and four in Lackawanna county. The first case was that of Peter P. Daly, a mine boss at the No. 4 shaft, Pennsylvania Coal Company, Jenkins township, who was charged with sending a large number of workingmen down the shaft, on the morning of the 30th day of November, 1878 , on a carriage that had none of the safety appliances required by law. The case came up before the grand jury in the April session, but the bill was ignored on account of the death of the defendant, who was killed by an explosion of gas, through his own blunder, on the 9th of January, 1879.

The second case was that of Thomas Monies, an engineer at the same colliery, who was charged with hoisting the carriage, loaded with men, to the sheeve wheel, instead of lowering it down the shaft. On the carriage striking the sheeve wheel, the rope parted, precipitating the carriage, with its human freight, on its way down the shaft, but it was fortunately canght on the fans at the top, which had not been removed. The carriage being hoisted above the guides, the safety catches could not act. Monies was indicted March 27, 1879. The case came up for trial in the April session, when the defendant entered a plea of "Guilty as charged in the indictment," and was let off with a nominal sentence of one dollar (\$1) fine and costs. Mr. Monies bore an excellent reputation, and had the sympathy of a large circle of friends, and I am happy to have good cause to believe that both he and his friends fully justified my proceeding against him, and that he was conscious that I was only faithfully doing my duty, and would not have me do otherwise. His conduct was so honest and honorable that I would willingly have spared him if it had been possible.

The third case was in Lackawanna county, and was that of Enis McDonald, a breaker boss at the Spring Brook colliery, Hillside Coal and Iron Company, Lackawanna township, charged with ordering a trap door opened in the top of a box inclosing the pony rolls, through which Thomas Garrett, a slate picker, fell and was drawn into the rolls and was crnshed to
death. This sad accident ocenrred November 22, 1878. MeDonald was arrested, and was brought before Alderman I. L. Post, Seranton, Norember 26,1878 , where be demanded a hearing, but was held to appear at court. The grand jury found a true bill against him May 5,1879 ; and the case came up for trial August 27, 1879, when, in consideration of the fact that the defendant was a eripple with a large family and very poor, he was let off with payment of the costs of the prosecution. Had the case been forced on, he could not have escaped imprisonment, and as I did not desire to send him to prison, he was allowed to escape that penalty.

The fourth case was that of Thomas Kelley, a footman at the School Fund slope, Hyde I'ark, who was charged with riding up the slope on a trip of loaded cars. He was arrested May 26,1879 , and, waiving a hearing, gave bail before Alderman I. L. Post, to appear at court. A ugust 29, 1879 , he came into court and entered a plea of guilty as charged in the indictment, and on the 6th of September was sentenced by President Judge, the Honorable John Handley, to one hour in prison, one dollar (\$1) fine and costs of prosecution.

My only object in prosecuting in this case was to break up this dangerous practice of riding up slopes on loaded ears. The law wisely prohibits it, and, in addition to that, I had issued a special order against doing it in this slope, and also against traveling up or down the slope when it was working. One old man had been killed there, but that was not enough to put an end to the practice, hence I had no other course left me but to prosecute the first man whom I found violating the law.

The fifth case was that of William Edmunds, a footman on an inside slope in the Jermyn shaft, operated by John Jermyn, esquire, Jermyn borough. IIe was charged with the same offense as Kelley, and was brought before Alderman I. L. Post, on the 17th cf July, 1879, and backed by John Jermyn, Mr. Barger, his confidential clerk, and all his bosses, the young man employed counsel and demanded a hearing. The fact was disclosed in course of the hearing that Edmunds was hired to do this dangerons thing in direct violation of law, by Robert Carter, the mine boss in charge of the colliery, and that he was eompelled to ride up and down upon every trip made on that slope, in order to attend to the head as well as the foot of the slope, thus exposing the young man's life to constant danger, for the sole purpose of saving the wages of another man. Notwithstanding the prestige bronght to bear against the case, of an able attorney, and notwithstanding the unfounded assertion of Mr. John Jermyn and his bosses that it was absolutely necessary for the young man to ride up and down upon every trip on that slope, the alderman held him to bail for his appearance at court.

In my travels through the collieries I had come upon a number of eases of this kind, where young men were obliged to attend both the bead and foot of slopes, but the practice was diseontinued at once in every instance but this one at my request, and as I only desired to have the law complied
with, I had no occasion to prosecute in any case but this, and I tried to avoid doing so in this case also.

While at the colliery on the 28 th of June, and as I was passing down the slope, I saw Edinunds riding up the slope on a loaded trip between two cars. I at once called the attention of Robert Carter, the mine boss, to the matter, and ordered him to have it stopped, expecting that would be the end of it. But after examining the workings on the west side of the slope I returned, and found Edmunds again riding up on a loaded trip. I then resolved to order him to stop doing so myself, which I did. I explained the law bearing on the matter to him, and how he was endangering his life, and how he was putting himself liable to prosecution, which must result in his being fined and imprisoned, and I concluded by ordering him, in the most friendly manner, not to ride up the slope on loaded cars any more. He listened attentively to all I said withont saying a word in reply, but when I got through speaking to him, he signalled to hoist the trip, and jumped on again in defiance of the law and of my order, and in my rery presence. Had be obeyed the law at my request, there would have been no prosecution, but under these circumstances I had no other course to pursue. I was forced to canse his arrest, or allow the law to be trampled npon, and I did cause his arrest as before stated.

When it was disclosed, however, at the hearing before the alderman, that he was hired to do this, I felt that Robert Carter and John Jermyn were really more responsible for the crime than he was, but as I hoped that this one arrest would put a stop to the evil, I made no other arrests at that time, but I soon found that my hope was vain. On the 14 th of August I visited the colliery again, and to my great surprise I found Edmonds still riding up and down the slope, and attending to the head and foot as of old. Finding the law so utterly set at defiance, I returned home, and on the 16th of August I caused the arrest of Robert Carter, the mine boss. But this did not end the mischief. The boy, under the instruction of John Jermyn and Robert Carter, continned to defy the law and the inspector, until the case was tried and he was found guilty.

The grand jury found a true bill in the case July 29 , and the case came up for trial August 29, 1879, when a verdict of guilty was rendered, and the sentence followed on the 6 th of September.

The law is so plain and explicit in relation to the offense charged against Edmunds, that it seems impossible for any one to be so clull of comprehension as to misunderstand it. The law says: "That any miner, workman, or any other person, who shall ride upon a loaded car or carriage in any shaft or slope, or on any plane in or around any coal mine or colliery, \&c., every such person shall be deemed guilty of a misdemeanor, and upon conviction, shall be punished by imprisomment and finc, at the discretion of the court." In this case, the fact of Edmunds riding on loaded cars up the slope was not denied, but an attempt was made to justify the act under the
plea of necessity, Mr. Jermyn going so far as to intimate that it was impossible to operate that slope, without having Edmmels or some one else riding up and down upon every trip. But it was proven, to the satisfaction of the court and jury, that the only necessity for this, was the saving of another man's wages.

Another point which Mr. Jermyn labored hard to impress the jury with was the unfounded assertion that the prosecution was instituted by me ont of spite and emmity against him. I was very moch pained at this featme that was dragged into the case, for I certainly did not deserve any such base treatment at the hands of Mr. Jermyn of all the nen with whom I have official relations; and no man ean be so conscions of this fact as John Jermyn himself, for he knows that he has received nothing but umnixed kindness at my hands. If I had been capable of the spite attributerl to me, the opportunity had not been wanting to strike a much more direct blow at Mr. Jermyn than by causing the arrest of one of his employés ; but the fact is that if 1 have erred at all in my dealings with him, it has ween in the exercise of too much leniency. In any event, I have never had the least desire to harm him ; but I must he allowed to strive to do my duty, even where he is interested, and that I pmpose doing regardless of consequences. Though the love of approbation is well developed in me, and thongh I would highly appreciate the good opinion of John Jermyn, and every other respectable man, still I cannot forfeit my own self-respect by neglecting my duty in order to secure it.

The sixth case was that of Robert Carter, the mine boss, which, through the earnest solicitation of Mr. Jermyn, was settled by his paying the costs. As I had gained the point for which I was contending in the suit against William Edmunds, and as Mr. Jermyn assured me that the law henceforth would be respected, and that he wonld give me no further tronble, I had no object in foreing Carter's case to trial. But had I been the spiteful and vindictive being that Mr. Jermyn would have the people believe me to be, I would have taken a very different course.

## The Butler Mine Fire.

The Butler mine fire has now been raging since early in the year 1877. At the close of that year, when I last reported its condition, it had burned over au area of about five acres; but it has now spread over an area of about twenty-three acres, as shown by the carmine plot on the accompanying map of the colliery, which is a map of the Marcy rein immediately underlying the old workings where the fire is located. In the winter of 1877-8 an open cut from the surface was made all the way from the onterop on the east and north to the onterop on the south, a distance of about three hundred and fifty yards, with the exception of a section in the deepest part, which was tumeled. The open cut is twenty feet wide at the bottom, and ranges from twelve to forty-five feet in depth. The fire has now extended over all the plot thus eut off by the open eut and tumel, but it is
beliered that it can penetrate no further, the only doubt being as to its erossing the tunneled part of the cut. There is no doubt but its progress is wholly checked where the open cut is made, but there have been grave doubts, and they are not wholly dispelled yet, that the fire would cross at the section tunneled. When the fire reached the tumnel the intense heat eaused it to cave in, and the company were obliged to flood it with water; and it was very doubtful for a time which of the elements would conquer. Water is being applied still, and the war of the elements is still raging with more or less fierceness, and it is uncertain at times yet which has the advantage, though it is believed on the whole that the water is master of the situation. There is danger, however, of letting off the water too soon, and it is impossible to say when it will be safe to do so, as the fire sometimes seems to die out and then burst out again with renewed force. It has cost the company nearly twenty-five thousand dollars to confine it within its present bounds.

The whole twenty-three acres are now overrun by the fire, but it must burn itself out within its present limits unless it crosses the tumel-but if that should oceur, no one can tell where it would end. The heat of the fire is so intense, that the forty feet strata of rock intervening between the burning vein and the Marcy vein below, is so hot in the latter vein in some places, that one can hardly bear his hand on it. The temperature in the lower vein up to a short time ago, was over one hundred degrees Fahrenheit, and the men worked there in that hot air as nearly nude as possible. There was no lack of air, but it had to travel through this hot region to reach the face of the workings, and it was too hot for men to work in it. When I learned these facts, I at once demanded an air-shaft sunk at the face of the workings, and outside of the line of the fire, so as to provide fresh and pure air for the men from the surface, instead of air conducted to them through the hot region under the fire. The superintendent at once laid the case before the directors of his company, and with their permission, he put down the shaft as suggested, and has since sunk two others, and his men at present get fresh and cold air to work in.
S. B. Bennett, esquire, the superintendent, has done himself great credit in acting so promptly in the matter, and his cheerfulness in doing what was asked of him, is very pleasant and agreeable for both the inspector and himself. If all superintendents would but take the interest in the welfare, and comfort of their men that is manifested in the conduct of Mr. Bennett, no mines would long remain in an unsafe or unbealthy condition.

## New Collieries Opened and Under Way.

The company which has taken the lead in opening new collieries, and in developing new fields for coal production during the year, is the Pennsylvania Coal Company. They have opened a new shaft at Hughestown borough, known as the New No. 9 shaft, which is sunk to the "fourteen feet" vein. This takes the place of the old shaft of the same number, which has


been abandoned. They are also developing the Marey vein at No. 4, and No. 11 shafts, in Jenkins township. But the main enterprise of the year, was the sinking of the Barnum shaft, on what is known as the Waddell farm, near Pittston. This shaft is one hundred and seventy-three feet and five inches in depth, from the top of the stone work at the surface, to the bottom of the "fourteen feet" vein, and is forty-seven feet long by twelve feet wide in the clear, giving a sectional area of five hundred and sixty-four square feet. It is to be divided into six compartments, one, eight feet five inches by twelve feet for an upeast, four hoisting ways, six by twelve feet each, and a pump-way, twelve feet square.

The sinking was commenced in October, 1878, by the company, who drove it down 36.5 feet by day labor. The balance of the work was done under contract, by James C. Smythe \& Co., between the 1st of July, 1879, and Jannary 1, 1880. The nature of the strata penctrated by the shaft is as follows: First, There is earth, slate, and rock for 49 fect and 5 inches, when a vein of coal three feet thick is met with; then there is 63.75 feet of fire clay and rock to the "seven feet" or "checkered" vein, which, at this point, proves to be 11.33 feet thick, and is said to be of good quality; then there is 27 feet and 11 inches of rock to the top of the "fourteen feet" vein, which, however, at this point is only 9 feet thick.

No timber is yet on the ground for the breaker, and it is, therefore, rather premature to venture any prediction as to what its capacity will be when built, but it is not likely to be less than one thousand tons per day. The time when shipping of coal will commence cannot at present be approximated, as there is a vast amount of work yet to be done before the colliery will be ready to commence operations; and the dispatch with which the work is driven will depend, in a great measure, on the demand for coal. They must make their connection with their second opening, which is eight hundred feet distant in both veins, and must drive their gangways, \&e., in each rein before they can do much in the way of shipping coal.

The second opening is another new shaft eight hundred feet distant from the main shaft which is now being sunk, but is not yet over half way down. There is a large tract of land to be worked throngh these shafts; but the number of acres cannot be stated, as there are other collieries that will take in more or less of the territory. But it is very evident that when this colliery is completed and opened, it will be the model colliery of the company.

The Butler Coal Company is about to sink a new shaft, and the Lehigh Valley company is commencing to sink a shaft on their property adjoining the Butler colliery, in Pittston township; and the Pemnsylvania Anthracite Coal Company are also sinking a shaft at their Greenwood colliery, in Lackawanna township, but neither of these are yet anywhere near the coal.

## An Asmociation of Mine Bosses Recommended.

There are about one hundred and fifty mine bosses, mine superintendents,
and outside foremen in this district, and many of them have no experience outside of what they have gained in the collieries under their immediate charge. Among so large a number, there are some that are well qualified for the high and responsible positions which they hold, but the majority have a great deal to learn before they can expect to be classed as competent and experienced mine bosses. Perhaps it may be said that all of them are possessed of some of the many qualifi cations necessary, and as men, that nothing can be said against them; but I find that the number who are well informed in the science of mining and ventilation are very few and far between. I am not to be understood as classing them all so, for that would be doing gross injustice to a respectable number of them. The truth is, that they range from very competent men down to the very ignorant, the greater number being below the medium. The advanced class will no donbt admit that there is much for them even to learn ; and no doubt their experience has taught them that they must continue learning day after day, month after month, and year after year, if they hope to cope successfully with the everrecurring new difficulties and problems that spring up in their business. And if that be so in relation to the more adranced class, every one must admit that it is much more so in relation to such as are inexperienced and unlearned.

There are no opportmities offered in the coal regions for these men to improve themselves, but I believe they can make the opportunities, to a certain extent, if they will. They can form an association among themselves for mutual improvement, by means of which they can acquire a large amount of information that would not only be a great benefit to themselves, but could not fail to make their services of much greater value to their employers, and they would thus, also, be far better qualified to insure the safety of the workmen under their charge. Such an association would enable them to consult with one another, and give them an opportunity to learn from their more experienced associates. They should meet as often as convenient for consultation, and for the free discussion of questions brought before them; papers should be read and diseussed on subjects bearing directly on mining, on ventilation, on haulage, on drainage, \&c., \&c.; experiments on various matters ought to be inaugurated; and the several collieries in the district should be visited, so that each one may profit by the different systems adopted for all kinds of work. The association ought to have a complete set of chemical apparatus, and all kinds of instruments necessary to enable its members to make their investigations thorough and exhaustive. An expert in chemistry might be engaged as an instructor. A number of good civil and mechanical engineers might also be admitted into the association with great profit to all the members, as well as to the coal business generally.

It cannot be denied but there is a fearful waste of coal by the present system of mining and preparing coal for market, and it seems to me that an association of this nature might do great good to reduce this waste.

The waste through blasting is very great at best, hut their are humbreds of instances, where the blasting is done by incompetent miners, where the waste is enomous. It present this is not felt, and becanse it is so cremeral, it may be but seldom noticed. The coal in the gromm seems at present, to the easual observer, to be inexhaustible, and no one seems to care how extravagantly it may be wasted in the process of mining. But the time will soon come when this prodigal waste will he sorely felt, and it would seem to be the part of wisdom and economy in us to stop the waste while we can. I have no doubt lout fully one third of the coal in the ground is wasted in blasting, and the owners are thus being robbed of the one third ralue of their property, and it seems very strange to me that they do not arouse themselves to look after this loss.

When a man hires a builder to put up a house for him, he is not willing to furnish him one third more material than is necessary to build with, and he will be very careful that he will engage no builder who will waste material at such a rate. The farmer is very careful that the party who threshes his grain for him will not waste one third of it in the process ; or, if he hires a man to dig a field of potatoes, he will not suffer lim to leave one third of the crop covered up and lost in the ground. Then why should omners of coal lands allow this fearful waste of coall of which I speak, if there is a possible way of preventing it? 'They are being despoiled of their wealth, and though they may be able to afford it, yet their heirs must suffer by it. But I believe that experiments would demonstate that there is, not only a possible, but also a practical way, to stop a great deal of this waste, and if an association was formed and the matter tested, I have no doubt but it would result in much good to all coneerned.

Suppose, for iustance, that the experiment be tried of undermining the coal before blasting. Let one or more good pick-men, usel to "holing " or mining, be selected to work a chamber on this system, say for a month, and select the same number of men, of good judgment in blasting, to work another chamber for the same length of time, and at the end of the month let the cubic contents of the respective chambers he taken, and aseertain the difference in the amount of coal produced by the parties from the same space. It will be found that the production of the piek-men will be very much greater per culic contents than that of the blasters ; and the coal will be cleaner and in better condition in every respeet, and will turn out more coal per car load after passing through the breaker. Then, the cost of mining it, as to powder, will be reduced five to six hundred per eentum, while the aceidents from falling of roof and eoal would rarely oceur; there would be no tearing of the roof by blasting out from the solid, no hasting of props out of place, no matter how close they may be stood to the face, and the danger from blasting would be nothing compared with the present system, and mines filled with powder smoke would never be found.

The majority of our present miners and mine bosses will probahly assert
that our anthracite coal cannot be mined in this way ; but I have seen it done- I have done it myself. Twenty-five years ago, the coal mined in the Lackawama valley was undermined altogether before blasting, and there are some of the old miners who still do it, and I am informed by them that they save dearly as much in powder as many of their neighbors earn altogether. And this has been successfully done in the hardest kind of coal, and when it stuck to the bottom slate and to the roof as if it were cast there. The subject is certainly important enough to demand investigation, and I think that the mine bosses, mine superintendents, and mining engineers are the proper parties to inquire into it, and they can do it in no way better than by forming themselves into an association which will enable them to act in concert.

Then again there is an immense waste in the present system of preparing the coal for market, especially in the breaking of it into the several sizes. It is very doubtful whether the rolls used at present are the best that can be derised for the purpose of breaking the coal, and, if the matter was investigated, it is my opinion that they might be very materially improved. This again might be tested by an association such as I recommend, and there are many other important matters that the association might experiment upon and investigate with great profit to themselves and that of their employers.

It wonld require a certain sum of money, as a matter of course, to establish and carry on such an association successfully, and the members would require some time to make the investigations and experiments suggested; but I feel very positive that the money and the time would be freely appropriated by the companies and operators if the matter was properly presented to them, and I am very certain that the increased efficiency of their officials would repay them for the investment many times over.

There are a number of excellent men that could lead in the matter, such as B. Hughes and T. D. Davies, Esquires, mine superintendents of the Delaware, Lackawanna and Western Railroad Company ; Andrew Bryden, Esquire, mine superintendent of the Pennsylvania Coal Company; Andrew Nicol, Esquire, of the Delaware and Hudson Canal Company; Jolm R. Davies, Esquire, Roaring Brook Coal Company; C. F. Mattes, Esquire, Lackawanna Iron and Coal Company, and some others. Of the mine bosses, the following would be very useful members: Messrs. John T. Williams, John Hale, G. M. Williams, John B. Law, Benjamin Reese, Finlay Ross, Morgan Harris, Lewis Roberts, Frank Zimmerman, Reese G. Brooks, Joseph D. Lloyd, and others ; and of the mining and mechanical engineers: Messrs. John Snyder, W. A. May, Edward Jones, Thomas Sayers, William Monsey, C. T. Conrad, Austin Moore, C. Brinckerhoff, and some others, would be excellent men; and so far as I am personally concerned, it would give me great pleasure to do anything in my power to establish an association of this kind in my district, for I am very positive
that something of the kind is needed, and, if it were established that, it could not fail to do great good. This has been my only olject in recommending it.

## Mine Inspectors Ikeport.

During the last two years a very large inquiry has been made for copies of the Mine lnspectors' Reports by men comneeted with the mines as officials in some capacity or another, and also by a large number of workingmen. I think some way should be devised to meet this demand. The number of copies allotted to the inspectors does not begin to satisfy the demand for them, and I find myself very much puzzled as to the best way to distribute the few I get. I have had over one thousand applications for copies during last year, and an equal number in 1878 , but I was obliged to turn more than nine tenths of them away empty-handed, beeause I had none to give them. I submit that some provision ought to be mate for a free distribution of these reports among the miners, so that they may inform themselves as to the causes of accidents, and of the advice given them by the inspectors to avoid accidents. If there is any class to be benefited by our reports, there is no doubt but the miners and the mine bosses compose that class. I suggest, therefore, that a cheap edition be printed for distribution, so that those who are inquiring for them can be provided for.

## Explanation of the Following Tables.

Tables Nos. 1, 2, and 3, constitute a complete list of all the accidents of every description that oceurred in the district during the year. The accidents are divided into three classes. 1. Those resulting in loss of life. 2. Those resulting in serions injury to persons, disabling them to resume their work for a considerable length of time. 3. Those that resulted in slight injuries, disabling the parties only for a few days. It has been insimated that our lists of aceidents are imperfect, and do not include all that occur in and around the mines, but I desire to say that if any has escaped notice they have been so insignificant that it would be absurd to make a record of them.

Table No. 4 shows the number of persons killed and injured in the distriet during the last six years, and the several canses of the accidents are charged with the proportion due to each. In glaneing at this table it will be seen that three hundred and seven persons were killed in the district in six years. For the first half of the six years the average per annum is fifty-eight and one third, and for the last half the average is lorty-four and one third per annum, which shows a reduction of nearly twenty-four per cent. in favor of the last three years over the three years previons. The average for the six years is fifty-one per annum. In one respect these figures are in a measure favorable and encouraging, and still they are terrible to contemplate, and call loudly upon all who are in any way responsible
to redouble their exertions to reduce their number still further. Every official, and every workingman and boy in and around the mines, have a great deal to do to attain this; and no man or boy can escape his share of this responsibility, and no one should attempt to shirk it, but every one should do all in his power to avert accidents. If every man and boy would but resolve that he will do his part, and exercise reasonable precaution against accidents to himself even, the result would astonish everybody. And if men will but guard against accidents to themselves, they will be guarding against accidents to those around them at the same time. The number of persons injured during the six years is seven hundred and eight; the number of widows is one hundred and seventy-four; and the number of orphans six hundred and forty.

Table No. 5 gives the number of tons of coal mined annually in the district for the last six years. It has been doubted by some that this tonnage, as given by the inspectors, is correct, and I think it proper to state in this connection, that so far as I am concerned, the figures are from the books of the companies and operators at the collieries, and are, therefore, absolutely correct. There is no possibility of an error in those figures, unless it may be in the quantity consumed at home, which cannot be ascertained accurately, and is only estimated. This table also gives the number of persons employed, the ratio of coal mined per employé, the ratio of coal mined for each life lost, the ratio of coal mined for each accident, and the ratio of persons employed for each life lost during the six years.

Table No. 6 gives the number of persons killed and injured during last year at each colliery in the district ; and also the number of days worked, the total number of persons employed, the number of tons of coal mined for each person employed, and the number of tons mined for each life lost, with the quantity of powder used at each colliery during the year. From this table it will be observed that the Delaware and Hudson Canal Company's mines have by far the best record in relation to accidents of any in my district. This is accounted for in the fact that propping is much better attended to under this company than any other under my charge, and also to the fact that a better quality of timber is provided by this company than the others. The cause is not that they have better and safer roof as many suppose, for that is not the fact. Some of the most dangerous roof in the Lackawanna Valley is to be found iu the Delaware and Hudson mines, but it is well taken care of, and accidents rarely occur from falls of roof, which is the chief cause of accidents in our mines, only one life being sacrificed to this cause with them during the year. The superintendents, mine bosses, and miners deserve credit for this, and it gives me great pleasure to accord it to them.

The Delaware, Lackawanna and Western Railroad Company is next on the list for safe working, but I have been cousiderably disappointed that the record for last year is not more favorable. During 1878 the officials of this company had taken the matter in hand of providing a better quality of
timber for their collieries, but their good intentions have not held out, and much of the timber used during last year was too small and light. The miners, as we deseend the ralley from Carbondale, become more and more careless in propping; and they are not nearly so careful of the roof around Seranton as they are in the upper end of the valley. The Delaware, Lackawanna and Western Railroad Company's miners are not the worst in this respect, however, but still they are far from being the best.

The miners of the Pennsylvania Coal Company use less timber, as a rule, than those of either of the larger companies. But the roof in the majority of the collieries of this company is very good. The mines at Dummore, and one or two others are exceptions, where the roof is not extra good, but it is on the whole, well taken eare of. The great destroyer of life under this company, is the "black rock," of which I speak more extensively elsewhere. The officials are doing all that can be expected of them, to induee the miners to attend to this treacherous rock, with the exception of enforcing more rigid diseipline to compel their men to obey orders. The ratio of coal mined for each life lost, is lower under this company than under cither of the large corporations, and also lower than the average of the smaller companies.

Table No. 7, consists of a classified enumeration of the employés, both inside and outside, at every colliery that was in operation during any part of the year in the district. This table might be studied with profit by mine officials, but I have not the time or space to point out the lessons that may be learned therefrom.

Table No. 8, is a statement giving the amount of steam power, and machinery used at each colliery to hoist the coal, and prepare it for market, for pumping, and for rentilation. The aggregate amount of machinery is very great, and the eare with which it is used, as a rule, is very commendable. I have felt very great anxiety in relation to this part of my charge, especially as regards examinations of steam boilers. It requires continnous correspondence to have the boilers examined as required by law, and even when reports are received, there is serious doubt in many instances as to whether the examination has been made by a competent person or not. The inspectors of other districts have strongly advised separate inspection of steam boilers by expert boiler makers, commissioned by the State, and I most heartily agree with their recommendation.

Table No. 9 , is the most elaborate of the series. This has giren me an immense amount of labor, as it is compiled for the most part from the monthly air reports from the several collieries. My object in compiling it is to show, as nearly as possible, the exact eondition of every colliery in the district as to ventilation, and I have attained my object to a very satisfactory degree. Had such a table been compiled three years ago, so as to compare the condition of the mines then and now, it would show a very large improvement.

The means used to prodnce the ventilation at each colliery is given, and
the quantity of air produced thereby. The plan of distribution, or the manner of conducting the air through the workings is plainly indicated in the number of currents or splits into which the air is divided, and the quantity of air in each split. The number of persons employed in each current is also given, and the number of cubic feet per minute of air provided for each person in each split. By comparing the quantity of air at the face of the workings, with the quantity at the inlet, every mine boss will see what proportion of the air provided for the colliery is utilized, and most of them will find that they are called upon to look after the leakages, so as to conduct the highest percentage possible of the air entering the mine to the face of the workings. The showing for a large number of the collieries is fair in this respect, and yet there are but few which cannot be improved, while a large number on the other hand, are very discreditable to those in charge. In several instances, barely fifty per centum of the air is utilized, while in some collieries the per centage is still lower.

The only collieries having less than one hundred cubic feet per minute for each person employed, are the following: Tripp's slope, Delaware, Lackawanna and Western Railroad Company; White Bridge tunnel and White Oak tunnel, Delaware and Hudson Canal Company; Greenwood and Sibley collieries, Pennsylvania Anthracite Coal Company; Fairlawn slope, Messrs. Hosie, Archbald \& Hosie; Eaton colliery, Messrs. Jones, Simpson \& Co.; and Jermyn's shaft, John Jermyn, esquire-the last named being far below the very low minimum provided for by law. These collieries need attending to, and it is to be hoped that the proprietors, or their agents, will lose no time in makiug the necessary improvements.

In relation to the quantity of air credited to the collieries of the Pennsylvania Coal Company, consisting of No. 2 and No. 4 slopes, and No. 4 , No. 5, No. 6, No. 7, and No. 11 shafts, all located in Jenkins township; and also Stark shaft, No. 12 shaft, and Law's shaft, in Pleasant Talley borough, it is almost impossible to get the exact figures. So much of the ventilation in these collieries consists of the return air passing from one to another, and the air is so scattering in.its passage, that a true and correct measurement cannot be had. Hence the figures in the table r-lating to those collieries are to be understood only as giving the quantity of air indicated by them at the points named, and not as indicating the true quantity of "pure air "provided for each colliery. A large percentage of this air is measured two, and even three times. This system of ventilation is very objectionable, as I have stated elsewhere, and I am striving all I can to correct it, but I am sorry to say that I meet with persistent opposition on the part of the superintendents.

It is not necessary to inform such as thoroughly understand ventilation, that mines haring the greatest amount of air are not always the best ventilated, but the inexperienced is apt to think such necessarily to be the case. To such it may be well to explain, that where gas is freely generated a colliery may have an immense volume of air traversing the work-
ings, and yet that same colliery to be poorly ventilated, while another mine, generating no explosive gas, may he splendidly ventilated with less than one quarter the quantity of air. No fiery mine can be considered well ventilated, unless it is provided with a sufficient volume of pure air to dilute the gas as it evolves from the strata, and with a margin of safety large enough to meet any sudden outburst of gas that may occur. And I am lappy to be able to testify that nearly all the fiery collieries in this district are well up to this standard, but it should be the care of all concerned to keep them so, and never allow them to fall below it.

TABLE No. 1.-A list of Acciclents resulting in Death, in the Eastern District of the County, Pu., with remarlus on the cause of each accident, as shown by the

| date. |  | Names of Persons Killed. | $\stackrel{\dot{4}}{\stackrel{y}{4}}$ | $\begin{aligned} & \dot{\infty} \\ & \frac{0}{3} \\ & \frac{8}{3} \end{aligned}$ | $\frac{\text { En }}{\frac{1}{3}}$ | Names of the Collieries. | Location of the Collieries. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. 9 | 1 | Peter P. Daley, | 49 | 1 | 3 | No. 4 shaft, | Jenkins townshlp, |
| 13 | 2 | Orlando James, | 20 |  |  | Green Ridge slope, | Dunmore borough, |
| 31 | 3 | Thomas Ctarke | 58 | 1 | 6 | Pierce Colliery | Archibald boronglı, |
| Fel) 3 | 4 | Charles Fletcher, | 58 | 1 | 6 | Capouse shaft, | Hyde Park, Scranton city |
| 4. | 5 | Alex. McDonald, | 50 | 1 | 6 | Roaring Brook shaft, | Dunmore borough, |
| 20 | 6 | Patrick Gaban, . | 19 |  |  | Phenix shaf | Pitiston township, |
| Mar. 5 | 7 | Josepla Cox, | 48 | 1 | 3 | Hillside colliery, | Pleasant Valley borough, |
| 5 | 8 | Richard Hughes, | 43 | 1 | 7 | Taylor shaft, | Taylorville, Lack'na twp. |
| 7 | 9 | Joseph Eagan, | 19 |  |  | Seneca slope, | Pittston borough, |
| 15 | 10 | James J. Harris, . | 38 |  | 3 |  |  |
| 15 28 | $\begin{aligned} & 11 \\ & 11 \\ & 12 \end{aligned}$ | Walter smiles, . Samuel Mouk, . . | 58 48 | 1 | 8 | No. 10 shatt. Everhart colliery, | llughestown borough, Jenkins township, |
| Apr. 4 | 13 | Martin Casey | 30 | 1 |  | Capouse shaft, | Hyde Park, Scranton citś |
| 4 | 14 | John Stantou, | 37 | 1 | 3 | cenwood colliery, | Lackawanna township, |
| 4 | 15 | John O'Brian, | 16 |  |  | Filer colliery, | Wintou borongh, |
| 8 | 16 | James Foy, | 24 |  |  | ch sl | Providence, Scranton city |
| 28 | 17 | Thomas McKune, . | 21 |  |  | Stark shaft, | Pleasant Valley borongh, |
| May $\begin{array}{r}29 \\ 1\end{array}$ | $\begin{aligned} & 18 \\ & 19 \end{aligned}$ | John Barrett, John l'arry James, | $\begin{aligned} & 33 \\ & 20 \end{aligned}$ | 1 | 3 | No. 2 slope, (P. G., ) <br> No. 2 Viamond slope. | Jenkins township, Hyde d'ark, scranton city |
| 8 10 | $\begin{aligned} & 20 \\ & 21 \end{aligned}$ | Erank Sunste Paul Ward, | $\begin{aligned} & 33 \\ & 40 \end{aligned}$ | 1 | 3 4 | White orak colliery, Stap̣k shaft, . . . . | Archbald borongh, . . <br> Pleasant Valley borough, |
| 16 | 22 | Clarence Robertsou | 38 | 1 | 4 | No. 12 shaft, | Pleasant Valley borough, |
| June 2 | 23 | Patrick Roach, | 50 | 1 | 3 | No. 2 Diamond slope, | Hyde Park, Scranton city |
| July 2 | 24 | John Humphries, | 65 | 1 | 1 | National colliery, | Scranton city, |
| 9 | 25 | Ediward Joyce, | 60 | 1 |  | Sibley shaft | Old Forge townshi |
| 12 | 26 | Stephen Barton, | 35 | 1 | 4 | ark shatt, | easant Valley boroug'), |
| 18 | 27 | John Kcarney, | 13 |  |  | Sloan shaft | Lackawanna township, |
|  | 28 | Geo. W. Beddoe, | 35 |  |  | No. 2 Diamond shaft, | Hyde Park, Scranton city |
| Aug. ${ }^{31}$ | $\begin{aligned} & 29 \\ & 30 \end{aligned}$ | Rees Grifliths, Robert J. Moses, | $\begin{aligned} & 16 \\ & 17 \end{aligned}$ |  |  | Sloan shaft, Bellevue shaft, | Lackawanna township, . Lackawanna township, |
| 11 | 31 | John Coleman | 50 | 1 |  | No. 10 shaft, | Hnghestown borough, |
| 13 | 32 | Owen Flynn, | 16 |  |  | Roaring Brook shaft, | Dunmore borongl, |
| 14 | 33 | John McDermotl, | 36 | 1 | 4 | No. 5 sha | Jenkius township |
| 27 | 34 | Thomas Whliams, | 21 |  |  | Barnum's shaft, | Plttston towuship, |

Hyoming Coal Field, lying east of and including . Tenkins Townshin, Luzerne investigation of the Inspector, for the year cutmg December \&1, 18\%.9.

## Remarks on the Canses of the Acei lents.

Fatally burned by an explosion of earhuretell hydrogen gas, lg nited hy himself. He had gone to look tor it, and expectel to find it, and yet walked into it with a maked llght. Ded the same day. Damiel Loftus was sertously injured by the concrssion, int has recovered,
Kllled by being crushed between a mine car and a prop, on an inside slope.
Killed instantly by a fall of roof, throngh the negleet of the miners, Peter Trench and C. Whitney,
Killed instantly by a fall or roof, "immediately after firing a blast,"
Fatally burned by an explosion of a keg of powder. Died the following night,
Killed by a fall of roof, through the pross neglect of the miners, Austin Flemming and Patrick Tracy,
Killed instantly by falling a distance of seventy feet, into an airshaft, which was being sunk,
Killed by a tall of top coal, he befing alone to blame for the aceident,
Fatally injured by being crushed between mine ears. Died of his injuries, March 21,
Killed by a fall of ruof, "immediately after firing a blast,"
Killed by a fall of top coal. Died on reaching the top of the shaft,
Fatally injured by a fall of rool. This accident was not considered "serlons" at the time, but he died April 1t,
Killed instantly by a tall of roof, "immediately after firing a blast,"
Killed instantly by a fall of roof, througlo the neglect of the miner, Festy Daven.
Fatally injured by being crushed by mine ears at the foot of the slope. Bied the following day,
Fatally linjured by an explosion of eartridge powter, which he Was carryiog inio the mines in a canvats hag. Diell on the 2tst,
Killed by belng erushed by mine ears on an fiside slope. lle tell under the loaled ears, upon which he was riding up, the slojee, in violation of taw, with the fatal result stated,
Killed Instantly by a fall of roof, ealled "blatk roek,"
Fatally iujured by a fall of top coal. Died the same day from his injuries,
KHied instanty by a fall of coar,
Killed instuntly by a fall of roof, all throngh his own neglect, whith that of his partner,
Killed instantly by falling down the shaft from the carriage, as he was being hoisted out of the mine,
Killed hy a premature blast, which exploded as John Dewire, the miner, was ramming a cartridge into a hole with the butt end of a drilh. Dewire was alsu severely injured,
Killed by being crushed between a mine locomotive and truck, outstue, butween the breaker and the milne.
killed instantly by a fall of roof, "immediately after firing a blast,"
killed by fall of roof, unter which he was barring coal, "immediately atter liring a blast,"
Killed hy falling down the shift, distance of three humdred and nimety-three feet,
Fatally injured by a fall of roof, "i lmmednately after'firing a blast." Died on the 2uth,
Killed instantly by being ernshed by mine cars,
Burned severcly by an explosion of carbureted hydrogen gas. Died Sept. 20 ,
Filled by a fall of roof, through want of proper eare on the part of the miner, Evan B. Williams,
Killed by betng erushed by a trlp of loaded mbe cars on a run, wheh collided with his trip,
Killed instantly by a fall of "black rock, " lminedately after tirling a blist,
Kllled instanty by a plank falling from the top of the shaft, a dlstance of eighty feet, fracturing his skulh,

Calses of thr aceidents

|  | Falling of roof and coal. |  |  | $\begin{aligned} & \text { Explosions of powder } \\ & \text { and blasts. } \\ & \text { Miscellantous under- } \\ & \text { kround. } \end{aligned}$ | $\begin{aligned} & \dot{4} \text { ㄹ } \\ & \frac{\pi}{5} \\ & = \\ & \vdots \\ & \vdots \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |



Continued.

## Remarks on the Causes of the A ccidents.

Killed instantly by a fall of roof, while on his way to a blacksmith shop, located in the old worhings, ©....
Killed instantly by a fall of roof, inmediately after firing a blast, "
Fatally lnjured by a fall of top coal, "Immediately after tiring a blast." Died on the 7th,
Killed by fall of top coal, through the neglect of Johin Rutledge, the miner.
Killed instantly by a fall of top coal, throngh the comblined neglect of himself and A. Flanigan, his partner,
Fatally injured by a fall of ‥ black rock." Died Oct ober 2,
killed by an exploston of powder, which ifnited from a spark from his lamp, which was hanging in his bat, while he was stauding over the keg of powder, uaking a cartridge,
Killed instantly-skall fractured-by being crushed between a mine car and pillar,
Killed by being crushed by a cuim car, at the foot of a culm ptane, outside, near the breaker.
Killed by being crusised by a loaded car in the mine, under which he feth, having lost his light,
Kllled instantly by a fall of roof in a chamber, when on his way to haul out a leaded car,
Killed by a fall of top coal and roof, in which he had just fired a blast,
Leg fractured by being crushed by a mine nar at the foot of the shaft. Being so aged, he died on the 26th,
Killed instantly by a fall of roof, from under which he was cutting away a temporary prop,
Killed by leting knocked under the wheels of a box car, unter the chutes at the breaker
Fatally injured by falling a distance of thirty fert, into a culm and slate poaket in the breaker. Died the following night,
Fatally burned by an explosion of powder, while making a cartridge with hls lamp in his hat. Died on the 5th,
Killed by a fall of roof, immediately after tiring a blast,
Killed by being kicked in the stomach by a mule,
Fatally injured by a falt of bony coal. Mied on the 30,
Fatally burned by an explosion of carbureted hydregen gas. Died on the 13 th,
Fatally burned and poisoned by absorption of carbolic acid. Died within hour,
Killed almost instantly by being crushed under mine cars,
Killed abmost instantly by a fall of roof, through hits own carelessness,
Klled by falling from a wall, striking his temple against a boit in car door, fracturing his skult,


TABLE No. 2.-A list of serious, but non-fatal accidents in the Eastern District of county, Pu., with remarks on the cause of each accident as shown by the


the Wyaming Coal Field, lying east of and includin! Jenkins township, Luzerne investagations of the Inspector, for the year ending December 31, 187\%.

Remarks on Extent of Injury and Cause of Aceldents.

Eye knocked ont by a piece of eoal flying from a hlast,

Thead and shoulder seriousty injured by a fall of top coal,
Two ribs iractured hy being thrown by comeussion of an explosion of carbureted hydrogen gis.
Leg fractured above the knee by falling from a mine ratr,
Leg and two ribs fractured by if fall of roof immediately after firing a blast,
Leg tractured between the knee and ankle by a fall of coal,
Arm lislocated by being crushed between a car and a prop,
Head and leg severely cut and bruisell by a fall of roof,
Serfous flesh wound in the leg by falling umler it chlm ear outhe culm dump.
Thigh fractured by being crushed by a mine car,
Thigh disjointed by talling under a mine cart.
Arm fractured by limp of fice falling down the shaft, striking him, Hipdisjointed and three ribs fratured by a tall of roof.
Both arms fractured by fall of roofthrongh neglect of the miners.
Foot ernshed and head eut by a runaway car oh the slope; part of the foot amputated,
Side serionsly injured by enal from a blast fin a cross-cut through a pillar,
Ley fractured above the ankle by a mule falling on lim as he was riding it to the barn,
Fitce, arms, and hamls severely burned by atn explosion of a key of powder,
Leg fratured helow the knce, and arm slightly eut, by a fall of roof: leg amputated,
Leg fracelured near the thigh, and face cut. Wy a fall of roof,
shoulder dislocated by hefug crushed between al ear and door post.
Flesh on knee fearfilly torn by being cinght in a sereen in breaker
Head and face serionisly injured by an explosion or a blast to which he returned too soon,
Thigh fractured by a fall of roek from hetween two tiers of eoal,
Arm fractured, head severely cut, and borly bruised, by being crusher by mine cars,


| Date． |  | Names of l＇ersons Injured． | $\begin{aligned} & \dot{3} \\ & \text { en } \end{aligned}$ | ジ | 景 | Names of the Col－ lieries． | Locatlon of the Cohlieries． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May 20.1 | 50 51 52 53 | Mathew Geraghty， Philip Philips， John Foril， Neal McCrew，．．． | 38 42 17 45 | 1 1 1 | 4 3 5 | Taylor shaft， Green Ridge shaft，． Nu． 5 shaft， Leggett＇s Creek shaft | Lackawanna township， Scranton city， Jenkins township， Providence，Scranton city |
| June 2 | 54 | John Weir， | 45 | 1 | 4 | No． 2 Diamond slope | Hyde Park，Serantoucity， |
| 2 | 55 | John Gallagher，．． | 45 | 1 | 6 | Seneca slope， | Pittston borough， |
| 70 | 56 | Michael Boland，． | 50 | 1 |  | White Oak colliery， | Archbald borongh， |
| 10 13 | 57 58 | Michael Joyce，．． <br> Danitl Harris， | 40 35 | 1 1 | 8 2 | Erie shaft，．．．．${ }^{\text {Pyne shaft，．．．．}}$ | Carbondale township， <br> Old Forge township， |
| 14 | 59 | Edward Brady，．． | 14 |  |  | No． 4 shaft， | denklns township， |
| 14 | 60 | Mark W．Caghlin． | 14 | $\cdots$ | $\cdots$ | Meadow Brook shaft， | Scrantou city， |
| 19 21 | 61 | Hezekiah Peters， Richard Eveleiuh， | $\begin{aligned} & 18 \\ & 37 \end{aligned}$ | 1 | $\cdots$ | Continental shaft， Etk IIIll colliery， | Lackawanna townshlp，． |
| 23 | 63 | Jos．Brokenshire， | 40 | 1 | 4 | Green Ridge shaft， | Scranton city， |
| 28 | 64 | Patrick Ruddy， | 40 | 1 | 5 | Greon Ridge slope，． | Duninore borongh， |
| 28 | 65 | William Best， | 37 | 1 | 7 | Eldy Creek shaft， | Olypliant borough， |
| July 1 | 66 | Patrick MeDonncll | 53 | $\cdots$ | $\cdots$ | White Oak colliery， | A rehbald borough， |
| 1 | 67 | William Lally，．． |  |  |  | No． 5 shaft， |  |
| 3 | 63 | Jchn Kemmy，．．． | 48 | 1 | 7 | No， 10 shaft， | Hughestown borough，．． |
| 7 | 69 | William Davies， | 35 | 1 | 5 | Central sliaft， | Hyde Park，Seranton city， |
| 8 | 70 | Michat M．Joyce， | 16 |  |  | Meadow Brook tun， | Scranton city，．．．．． |
| 10 | 71 | Nuall Lewis，．．． | 14 |  | ．．． | No． 2 Diamond shaft | Hyde Park，Scranton city， |
| 15 | 72 | John Morris，＊ | 29 | 1 |  | Capouse shaft， | Hyde Park，Scrantoncity， |
| 17 | 73 | Edward James， | 40 | 1 | 5 | Sloan shaft，．．． | Lackawanna townshlp， |
| 18 | 74 | Patrick Collins，． | 45 | 1 | 6 | Jermyn＇s No． 1 shaft， | Jermyn borough， |
| 18 | 75 | Michael Haley，． | ． | ．． | ．．． | Hillside colliery， | Pleasant Valley borough， |
| 22 | 76 | Alfred Constine， | 13 | －• | $\cdots$ | Marvine shaft， | Providence，Scranton city |
| 24 | 77 | Thomas drallagher， | 15 |  | ．．$\cdot$ | Grassy Island shalt， | Ofyphant borough，． |
| 25 | 78 | George R．Price， | 35 | 1 | 1 | Bellevue slope，．．． | Lackawanna township， |
| 26 | 79 | George ${ }^{\prime}$＇Neill， | 40 | 1 | 3 | Roaring Creek shaft， | Dunmore borongh， |
| 28 29 | 80 81 | Samuel Libby， | 18 |  | $\cdots$ | Continental shaft，－ | Lackawanna township， |
| Allg， $\begin{array}{r}29 \\ 1\end{array}$ | 81 82 | Patrick lluhern， | 45 | 1 | 6 | Pyne shaft， | Otd Forge townslip， |
| Alig． $\begin{aligned} & 1 \\ & 1\end{aligned}$ |  | Michael Curry， William ${ }^{+} \mathrm{Neill}$ ． | 45 17 | 1 | 10 | No， 6 shaft， Seneca slope， | Jenkins township，． |
| 8 | 88 | Villiam O＾Neill，． Dauiel Davis，．． | 17 | $\ldots$ | $\ldots$ | Seneca slope，．．． No． 1 shaft， | Pittsion borough， Carbondale City， |
|  | 85 | David James，． | 40 | 1 | 6 |  | Olyphant borough， |
| 12 | 86 | James lleffron，． | 47 | 1 | 5 | Eddy Creek shaft， | Otyphant borough，． |
|  | 87 | John Richards，．． | 20 |  |  | Pyne slaft，．． | Old Forge township， |
| 27 | 88 | Johu McAndrews， | 16 |  |  | Eudy Creeh shaft， | Olyphant borough，． |
| 27 | 89 | Abraham Wilhians | 30 | 1 | 2 | Baruuin＇s shaft，． | Pittston borough， |
| 29 | 90 | John Grier， | 14 |  |  | Erie shaft， | Carbondale township， |
| Sept． 5 | 91 | Daniel T．James，． | 37 | 1 | 4 | Contiuental shaft，． | Lackawanna township， |
| 6 | 92 | John Welsh， | 19 | ．． |  | Stoan shaft，．．．．． | Lackawanna township， |
| 11 | 93 | Henry Hart，． | 18 |  |  | Continental shaft，． | Lackawanna townshlp，－ |
| 15 | 94 | James Kelley，． | 18 |  |  | Leggett＇s Creekshaft | Providence，Seranton city |
| 18 | 95 | David Morgans，．． | 44 |  |  | Spring Brook collitery | Lackawanna township， |

Continued.

Remarks on Extent of Injury and Cause of Accldents.

Collar bone fractured by being erushed by a mine ear,
Face and head severely injured by a premature explosion of a blast Severely injured in the abloman thy belng kicked by a mule,
Foot severely crushed by a fall of roof; leg amputated below the knee,
Breast, face, and arms cut, bruised and burned by a premature blast, which exploded as he was ramming a cartrilge Into the hole with the litt end of a drill. ILis laborer, lat. Roach, was killed,
Ilind severely smashod while attempting to couple cars outside at the breaker,
Leg fractured and ankle sprained by coal from a premature blast,
Leg and three ribs fractured by coal from a blast to which be returned before it exploded.
Head and shoulder injured, and seriously injured inwardly, apparently, by a fall of top coal,
Arm fracturel by a klek from a mule,
Leg fractured and the flesh fearfully torn by being crushed by a mine car, under which he fell. Jewas a door tender, and away from his door against orders. Leg amputated,
Seriously injured by being kicked by a mule,
Leg frictured by a fall of top coal under which he was mining to take it down,
Back seriously injured by falling hack off the carriage mpon which he attempted to jump after it had started from the bottom of the shaft. An outrageonsly fool-hardy act,
Ankle dislocated by a fall of top coal,
Arm, face, and knee severely cutand bruised by coal from a blast to whieh he returned too soon,
Body, fice, and hands severely burned by an explosion of powder which was ignlted by a spark which foll from his plpe which he had in his mouth while making a cartridge,
Thigh fractured by falling under a miue car at the breaker,
Arm fractured and shoulder injured by fall of top coal immediately after firing a blast,
Head, arm, and hip severcly injnred by a fall of coal,
Leg fractured below the knee by being crushed by mine cars,
Foot hadly crushed by being caught by the carriage at the bottom of the shaft,
Body severely injured by a fall of roof,
IIj) seriously injured by coal flying from a premature blast
Lig fractured by being erushed between a car and a prop,
Head anil side serionsly injured by returning too soon to a hast which exploded in his face,
Arin fractured below the clbow by falling down a slate chute in the breaker,
Face and head lnjured by a rail stiking him, which was being used as a lever to litt a car on the track
Hip dislocated by a fall of coal which he harred down upon himself Arm fractured ai the shoulder by coal from a hast,
Leg fracturedand otherwise injured by being erushed by mine ears,
Seriously injured inwardly, apparently, by a fall of tope coal,
Leg fractured by a fall of roof whith he barred down upon himself
Shoulder dislocited by falling under a mine car,
Severe scalp wound and shoulder tajured by cars striking him on an ontside plane,
Leg fructured below the knee by a fall of roof,
Toes cut off by a piece of rool falling on his foot whille he was standing a prop,
Leg fracturell below the knee hy coal silding on him
Arin fractured by being erisined hetweena mine carand door post
Collar bone fratured and heal cut by a plank falling from top of the sliaft.
Arm fractured ly enlm car jumpling the track, throwing him down off trestling.
Serionsly injured by belng thrown against a pillar by a lever used In puttlog car on tratek
Head and body bally cut and brulsed by a blast fired in an entrance by T. Senkins, without warning.
Ifcel crnshed between bumpers of mine cars,
Wrist disjointed by belng crushed hetween ear and pillar
Face, arm, and hips severely injured by coal from a bist,



Continued.

Remarks on Extent of Injury and Catuse of Accident.

Back, hip, hand, and eye injured severely, by fall of roof.
Arm frachured liy a hast going off, ignited by gas, whfeh he was trying to extinguish,
The three first named of these men were severely burned by an explosion of earbureted hydrogen gas, and E. lames was severely fruised, being thrown about by the concussion, and Morgan James was also slightly injured. The explosion was causcal by these men being set to work in the mine while the fan was stopped, to exehange It for a new one.
Foat tearfully ernshed between the carriage and edge of platform at the bottom of the shatt,
Severely burned $1, y$ an explosion of powder, ignited liy a spark from his lamp,
Collar-hone fractured by a prop rolling off a car on him,
Bitek injuredand rib) fractured, by a piece of rock sliding on him,
daw-bonte fractured, by his head being crushed between rats while unhitchimg his mule,
Three ribs fractured, and otherwise severety injured by fall of roof,
Face, arms, and hands severely burned by an explosion of nowdee, through his own neglect,
L,eg fractured, by a fall of roof,
Spine injured and injured otherwise, by a fall of roof "immedi-
ately after firing a hast, ${ }^{\prime}$,
Jaw-bone fractured and sereral teeth knoeked out, by a fath of roof,
Foot serionsly ent and bruised, by being erushed between a car wheel and "frog,"
Cheek-hone fraetured, and face and hands bitily eut, by coal from a blast,
Arm fracturet and back injured by belng thrown and dragged iny a mute near the breaker.
Leg fractured hy a large lump of coal rolling against him, at the face of the chamber,
Thigh fractured by a fall of roof, through the negleet of Martin Carroll, the miner,
Thigh fractured, by a fall of roof,
Cheek-hone fractured and face severcly cut, by being crushed be-
tween cars and chute at the breaker.
Jody seriously injured, by being crushed between a car and prop, Leg fractured, by a fall of root,
Arm fractured, by being erushed by mine ears while coupling them when in motion,
Collar-hone fractured, by a piece of eoal falling from the top of
the shaft, and striking him,
Arm fractured, by coal from a blast to which he returned, thinkIng it had missed fire,
Collar-bone fratured, while attempling to jump on a moving trip of lonaled mine cars,
Ley fractured helow the knee, by a fall of roof.
Nearly suffocatel, by helng drawn through a pea coal enute at the breaker,
Budy severely injured, hy a mbe car running over him.
Serious scalp wonnt, by being thrown ly the concussion of anexplosion of ${ }^{\circ} \mathrm{CH}$ tias,
Hands and face badly burned, by an explosion of carbureted hydrogen gas.
Foot ind ankle severely Injured, by helug caturht by the carriage at the foon of the shaft,
Body severely injured, by a fall of roof,
Body severily finjured by a fath of roof, through whtel bavid Laird, his partner, was killed,
Body injured, by being crushed between a mine car and post, at foot of the shatit.
Baen seriously injured, liy a fall of root.
Total number of persons serionsly jnjured by the several canses named, furing the year,


Names of persons injured.

Morgan R. Williams, . Patrick Connelly Jefferson Reed, John Roberts, John Tossney, John Weber, Albert Matthews Josiah 1". Caryl John O'Boyle, William Jenkins, James Gallagher, John McDona Jaines White, Patrick Murray,
Eplirain II Ephiraim Pusbet, Patrick MeCune, David Nlehols, James Tierney, Janes Gallagher Johu Cusic, John Lawler, Peter Mack, Henry Moss, John Craig, Michati Jord John Bone, Michael Maloy John Barrett
Isaac Lloyd,
John Cahoe,
David Harris
Daniel Lynch,
Francis Mangan,

Grassy Island shaft, . . .
Greenwood colliery, . . . Twin shaft,
Suncea slope, . . . . . . . Butler shait, Pine Brook shaft, Spring Brook collery, Pierce colliery, Brisbin slaft, Brisbin shaft, Erie shaft,
Green Rtdge slope,
Roaring Brook shaft
Pyne slialt,
Coal Brook colliery Brisbin shaft,
No. 2 slope, (P, G, ,) ... No. 7 shalt,
Marvine slaft,
Grassy Island shaf
Grassy Island shaft, Capouse shaft,
Green wood calliery No. 7 shaft, Brisbin shaft Green Ridge slope, Gipsey Grove colliery, Cayuga slizt, . . . . . . . Sencea slope, Brisbin shaft,
Continental shaf
Central slaft,

## Olypitant borough, . . . .

Lackawanna township, Pittston borough, Pittston borough, Pitiston township, Scranton city, Lackawamna township Arehbald borough, Providence, Scranton city Providence, Scranton elty, Carbondale townsbip Mumbore borough, Pliston township Old Forg e township, Carbondale City, Providence, Scrantou city, Jenkins township, Jenkins township, Providence, Scranton city, Olyphant borough, olyphant borough, : " yad Park, scranton city Archbald borough,
Lenkius township, enkins township, Dunmore borough,
unmore borough,
Provilence, Scranton elty, Pittston borough,
Providence, Scranton eity, Hyde Park, Scranton elty, yde Park, Scranton city,

Face and head slightly cut, by being squeezed between mine car and pilar
fead slightly squeezed between mine cars,
Ankle sprained by a fall of roof.
Heal ent, and foot injured by fall of roof.
Hand bruised by fall of a piece of rock.
Leg injured by being thrown by a mule.
Hand injured by coupling mine cars near the breaker.
Body slightly injured by falling under a culm car.
IIead cut slightly by a fall of roof.
Kip and foot sllghtily injured by a fall of roof.
Wist cht, and hip brised by a blast through a pillar.
Ganus sing
ar
Head cut, and chest slixhtly injuren
shoulders bruised by a fall of roof by a fall of top coal.
Face slightly injured by a kick from a mute.
Hipsand leg injured by being squeezed between a car and rib
Neck and hands sllghty burned by on exploston of CHt gas.
Arm sprained by being caught betiveen two cars.
hese two men were working together, and were slightly injured by a
fall of roof, through their own negligence.
Back slightly lujured by coal rolling against him.
Hips and foot bruised by a fall of coal.
Head eut by falling into a pile of loose coal
Head cut by falling from slate chute at the breaker, Face and body slightly injured by a premature blast.
Ifead and back sllghtly injured by a fall of root.
Back sllglity injured by a fall of roof.
Three fingers injured by removing block from before ear wheel. Face cut by a fill of top cosl.
Chest and hip linjured by falling in the chutes at the breaker ody injured by being squeezed between nine cars. Body injured by being squeezed between

## Winlam Jepson，

 Michael Greeln，WH1lam O．Datives， Whllam O．Datres， Ntchat Connors John Welsh， Job Davles

Mchael Murphy， Samuet Baker， Thomas 11．Harrls， Isaac stone． Thomas R．Daries， Patrick Noran， Frederick Douse Luke Flynu， Patrick Conners John Eyaus， James J．Cianion， Jarin Burns， Marin Bell， latelard I Mrown， Patrlek MeDonatd， Thomas Mabon， M化都 Jlelvin， James Delance Miehatl Sinliel Martle Gunny Whlliam Ellls，： Thomas Tirhe， Thomas Williams Isatac Brlyger， Jacob Simblay， James Eigan， Thomas Datrles Fred，Cottle． Whllam Callins， Jacob Grler
Willam llohll 1＇atrick Flannery Mehacl Reap， Henry llagan， Patrlek Ludden， John Vernon， Thomas 11．Wh1himes， Angust llebemote， Whford Fletcher， Whllan Whlie，

No． 7 shaft
It．Pleasant slope，
Caybor shalt，
No． 4 slope，
No． 4 sluift．
No． 4 shaft，
Butler sliaft，
（ireen Ridge shaft，
It．I＇leasant slope，
Taylor shatt，
Schout Fund slope， No， 4 shaft，
Central shaft．
Whlte Oat colliery， soan shatit，
No．s shait，
Meadow Brook shaft， Yon storch slope， illtside collifer
Narvine shal＇t
Roaring Brook shaft
Etdy Creek shaft．
No．2，Diamond shatt，
No． 4 sliaft，
No． 6 shatit，
Central shaft
Taylor shaft
Taylor shat＇t，
No． 6 slaitt，
Bellevue stope
raylor shalt，
Sehool Fund slope
Taylor shaft，
Sprling Brook colliery ilpsey Giove，
ireen Ridge slope， it．Pleasant slope， ilt．Pleasant slope， areenwood colttery， Von Sturel slope，
sellerue colllery
Taylor haff，
Eaton colliser
National slope，
White Oak colltery
Catpouse shaft．
Fhlte Oak colllery
Marvine Shait，

## Hyde l＇ark，Scranton elty

 Lackawama tow uship， Jenkins township，ackawanna township，
crauton cly
Pittston townshl
Seranton city
Hyde 「＇ark，Seranton clty，
Lackawanna fownship，
Myde Pirk，Seranton city
Jenkins township，
Hyde Park，Seranton eity relibald horough，
Providence，Scranton city
lurbestown borourt
scranlon city，
Providence，Scranton eity
Pleasant Valley borvagh．
Providenee，seranton elty Ounmore borough，
otyphant borough，
Hyde Park，Scranton clty Jenkins townshlp，
Hughestown borough
Jenkins township，
fode lark，scranton eity
denkins townshup．
dekawanna townshi
，ackawanna township，
hyde l＇ark，Seranton eity， Lackawanna township，
，ackawanna township，
Dummore horough，
lunmore horough，
yde Park，Seranton eity， tyde Park，Scranton city Lackawanna township， Providence，Scranton eity， ackawanna townslıl， ack：wanna township， Armanala borongly，
cranton city，
Arehhald borough，
yde Tark，Sectation cliy，
Arembatat borough，

Anke sprainea by a fall or coal．
minued slightly by a fall of bony coal．
Slightly injured by a fall of roof．
Shightly fnjured by a fall of rhller coal，and＂black rock．＂
Salp wounded by a fall of root．
Sealp wounded by falling，while attempthg to escape from a bursiong steam pipe．
Sllglit flesh wound on leg by coal from a blast
Hands sllghtly burned by an explosion of CHt gas．
Back bruised liy a fill of root：
Shghtly indured by a fall of top coal．
houlder and stde bruised by a fatl of ton eoal．
Flesh wound th the arm by coal flying foom a hitast．
3ack ent by a falt of a piece of rock．
Back and arm cut by coal from a premature blast
Face slighty lnjured by falling from culn car，on surface．
ead and hands slightly cut by a tath of coal ald hony
Flesh wonnd on the arm by being caught in brake rack of ear
Thumb injured while coupling mine cars．
Nose brohen by being struek by a wooden
Leg slightly injured by a fall of bony eoal．
Fightiy injured by benty squeezed between mitue cars．
Faee burned with powder while filling a straw squib．
Finger mashed white uneoupling mine cars，
eg bruised by falling in front of a mine car．
lead and arm ent hy returning too socin to a blast．
nkle injured by fallong while romat
got surainet her
Leg injured hy rtding on loaded cars up an inside slope coor hinjured loy a lump of coall rolling on it．
slightly injured by a fall of root
slightly injured by a lall of hony coal．
Sightly lnjured by a fall of top coat．
Face cut by being thrown by a mule．
Head slightly injured betwien top railing of car and rouf A rin braised by being eaught letween mine cars lead cut by same falt of root
ankle brulsed by same fall of roof
Leg sllghtly lnjured ly belng eanght between mine ears． fead tnjured by coal from a blast．
Face cut by a kiek from a mule，while shoelng it． Shghtly injured by a fall of roof．
Tesh wound on the arm by falling under a culm car． Face and hands slighty burned hy an explasion of gas． Head and hack injured liy a blast hhrongh a pllar．
 Flesh wound on leg be fatling off a loaded ear

```
Michael Crane
Richard Davies,
William G. Griffiths,
John E. William
Martivellyn won
John Kenuon
Jacob Lutz
WHliam Swern
Charles I'ayne
1)avid Lewis,
Patrick Cannon
David Thomas
A lexander MeDonald,
Ioln Trantnor,
    Morgan James,
    Thomas Sheridan
    Charles Myers
    Jeremiah Carter,
    Patrlck Kinioht
    Jumes Grimes
    Frank Cooper
    David Malhan,
    Mliss Lloyd Jones,
    James Greeley,
    Martin AtcDonough,
    Martin Hunt
    John Erans,
    Jatrick Dickson,
        Henry Senglema
        Patrick Gílboy,
        Martin Cannon,
        Maniel Donby
        Michael Costel
        Iolin Hughes
        Vavid Allgood
Names of Persons In-
    jured.
```

Names of the Collieries.

## No. 6 breaker

No. 2 Diamond shiaft Sloan shaft,
Sloan shaft,
No. 1 shaft,
Sloan shaft,
Tripp's slope
Trip.p's slope, No. 10 shaft, Von Storch slope, Capouse shait, Edily Creek shaft, Tuylor shaft Erie shaft,
Leggett's Creek shaft Sloan shaft,
Eddy Creck shaft ...
Sloan shaft
Eddy Creek shaft, ... Greenwood colliery, . . Von storeh slope, Spring Brook colllery, Taylor shaft, Sibley shaft. Capouse shaft, Pine Brook shaft Tine Brook shaft, Tripp's slope pyne shaft, Myne shatt, Butler shaft, Coal Brook colliery Eldy Creck shaft, Marvine shalt Taylor shaft, Brisbin shaft, Mount Pleasint

Location of the Collierics.
Remarks on extent of Injury and Cause of Accidents.

## Dunmore borough,

Hyde Park, Scranton city, Lackawanna township, llughestown horough, Lackavaina township.
Hyde Park, Seranton city Hyde Park, Scranton city, Ilughestown borongh,
Providence, Scranton city, Ilyde Park, Seranton clty, Olyphant borongh, Lackawanna township, Carbondiale township, Providence, Scrauton city, Lackiwama townshi Olyphant borough, Lackawamma township,
Olyphant borough, Lackawanna township Providence, Scranton cit Lackawanna township, Lackawanna township, Old Forge township, II yde Park, Scranton city, Scranton city, Scratiton city
Old Forge Scranton city, Old Forge township,
Old Forge township,
Providence, Scranton city, Pittston township, . . Carbondale City, Olyphant borough, ... Providence, Scranton city Lackawanna township,
Providence, Scranton city, Hyde Park, Scranton city,

Injured by falling astride a piece of timber in the breaker. Slightly jujnred by a fall of roof.
Leg sliglitly injuren bet ween mine cars and track.
llead nni neck injured by a rall of roof
Face Face cut by a piece of top coal shic on bar while barring it. Head injured by a plece of
ninber striking him when unloading it. IIip brulised and head slishtly
Face scalded by steam escaping while fixing Joint in steam pipe. Head ent by a plece of conl flying from a blast. sllghtly injured by being squeezed against a mine car by mule. Hip injured by being caught hetween mine cars. Face and hands slightly burned by "feeder"' of gas
Burned slighty by an explosion of carbureted hydrogen gas
IIead cut and body bruised by a fall of top coal.
Foot injured by coal falling from the face which he was mining out Back slightly injured by a fall of roof.
Ilip brulsed by being squeezed between a car and a prop.
Foot injured by being caught between mine locomotive and tender. Fout injured by being callght in a car wheel.
Head and face cut by coal flyiug from a blast.
[by over-winding. Elead slightly cut by a bolt liying from earriage through rope breaking Finger mashed between props on car and the roof
Fipinjur ha by attempting to d
Fillg Foo fingers crushed and head cut by falling off car. Face and arms cut by coal from a blast.
Body bruised between mine car and door post.
Ankle sprained by falling in chamber.
Hip injured by coal flying from hlast tired with a kerosene match llands and face slightly bumed by an exploston of Cli4gas. Ilead and legs slightly injured by a fall of roof.
Back sllghtly injured by a fall of piece of coal from pillar.
Arm cut and bruised by falling in front of a mlne car.

Dec. 1

Dodge shaft,

## Spring Brool

slong brook colllery, .
Cayuga shaft,
Cayuga shatt
No. 4 shaft,
ackawanua township Providence, Scranton city, Lackawamma township,
Provirlence, seranton city,
r'ovidence, Scranton city,
Jenkins townshlı, . . . ..

Fleslt wond on the leg by falling under a mine car
Ilead and shoulder injured by a fall of coal.
Ankle sprained by mine car jumping off the track.
llead and face cut by coal of a premature bast.
Leg ent by coal dying from a blast through a pillar.
hegs bruised loy coal flylng from the same blast. Arm injured by a fall of roof.

TABLE No．1－Showing the number of persons killed and injured，and causes of accidents，and number of widows and orphans，for six years，187ヶ－1880．

| Causes of the Accidents． | 1874. |  | 1875. |  | 1876. |  | 1877. |  | 1878. |  | 1879. |  | Totals． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 宝 | 范 | 鸸 | $\begin{aligned} & \stackrel{\text { ® }}{\Xi} \\ & \underset{\Xi}{\Xi} \end{aligned}$ | 家 | 完 | 家 | 馬 E E | 宝 | 完 | 家 | $\xrightarrow[\text { ¢ }]{\substack{\text { ¢ }}}$ | 家 | 完 |
| Explosion of carburated hydrogen gas， | 6 | 10 | 3 | 1 | 6 | 21 | 1 | 28 | ． | ． | 3 | 9 | 19 | 69 |
| Falls of roof， | 26 | 26 | 18 | 20 | 16 | 29 | 24 | 55 | 11 | 24 | 22 | 27 | 117 | 181 |
| Falls of coal， | 13 | 8 | 11 | 25 | 4 | 15 | 7 | 9 | 5 | 10 | 8 | 12 | 47 | 79 |
| Falling down shafts， | 1 | 2 | 1 | 2 | 2 | ． | ． | $\cdots$ | 1 |  | 3 | ． | 8 | 4 |
| Explosions of blasting powder， |  | 3 | 1 | 10 | 3 | 12 | ，． | 7 | 1 | 2 | 4 | 6 | 9 | 40 |
| Premature blasts and blasts hanging fire，ste．， | 6 | 13 | 10 | 5 |  |  | 1 | 7 | 1 | 3 | 1 | 18 | 19 | 46 |
| Crushed by mine cars， | 13 | 18 | 12 | 15 | 9 | 19 | 1 | 38 | 5 | 27 | 10 | 31 | 50 | 148 |
| Miscellaneons under ground， | 2 | 5 | 2 | 16 | 2 | 19 | 3 | 19 | 4 | 15 | 2 | 18 | 15 | 92 |
| Miscellaneons above ground， | 2 | 4 | 4 | 8 | 2 | 5 | 3 | 11 | 6 | 8 | 6 | 13 | 23 | 49 |
| Whole numbers， | 69 | 89 | 62 | 102 | 44 | 120 | 40 | 174 | 34 | 89 | 59 | 134 | 307 | 708 |
| Whole number of widows， |  | 38 |  | 36 |  | 21 |  | 29 |  | 19 |  | 31 |  | 174 |
| Whole number of orphans，．．．．．．．． |  | 112 |  | 118 |  | 79 |  | 134 |  | 72 |  | 125 |  | 640 |

TABLENo. s-shouing the production of coal, the number of persons employed, the ratin of coal mined for each person employed, for each persun killed, and for each person killed and injured, in the Eastern District, for six years ending December 31, 1879.


ABLE No. 6.-Showing the number of persons killed, and number of persons seviously and slightly injured, and number of alas worked, with number of persons employed, and number of kegs of powder used, torlether with number of tons mined per employé, per life lost, and total

Delaware, Lackawanna and Western Rallroad Company.

| Names of the Collitrirs. |  |  |  |  | Number of persons employed. |  |  | ت 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pyne shaft, . |  | 3 | 3 | 261 | 331 | 599.91 | No denth, | 4,317 | 198,570.0.4 |
| Taylor shaft and drift, | 3 | 4 | 9 | 266 | 383 | 459.10 | 58,612.04 | 4,018 | 175, 836.12 |
| Archbald shaft, |  |  |  |  |  |  |  |  |  |
| Stoan shaft, | 2 | 7 | 7 | 261 | 311 | 500 | 77.819 .06 | 3,383 | 155,638.13 |
| Dodge shart, . . . . . . . |  | . . . . | 1 | 35 | 271 | 64.30 | No death, | 379 | 17, 434. 11 |
| Scranton Coal Company's slope. |  |  |  |  |  |  |  |  |  |
| Bellevue slope, Bellevue shaft | 1 | 3 6 | 1 2 | 246 246 | 128 | 474.37 | $\left\{\begin{array}{r}89,718.03 \\ 118,534.10\end{array}\right.$ | 1,950 2,577 | $89,718.03$ $118,534.10$ |
| Bellevue shaft, Hampton slaft, . | 1 | 6 | 2 | 246 49 49 | 311 322 | 95.85 | $\left\{\begin{array}{r}118,534.10 \\ \text { No death, }\end{array}\right.$ | 2,577 | $118,534.10$ 30,960 |
| Continental shaft, | 2 | 5 | 1 | $153^{49}$ | 321 | 98.85 283.46 | No aeath, 45,496 | 1,978 | 30,960 90.992 |
| Hyde Park shaft. |  |  |  |  |  |  |  |  |  |
| Central shaft, . |  | 5 | 3 | 286 ${ }_{9}^{1}$ | 337 | 587.79 | No death, | 4,306 | 198, 084, 01 |
| Oxford shaft. |  |  |  |  |  |  |  |  |  |
| Diamond shaft, . | 2 | 2 | 2 | $270 \frac{1}{4}$ | 420 | 486.60 | $\left\{\begin{array}{l}102.185 .5\end{array}\right.$ | 4,442 | 204, 371 |
| Diamond No, 2 slope, | 2 | 1 | 3 | 270 | 253 | 476.96 | $\left\{\begin{array}{r}46,238.5\end{array}\right.$ | 2,010 | 92,477 |
| Tripp's slope, . . . | 1 | 2 | 3 | $270 \frac{1}{4}$ | 126 | 510 | \{ No death, | 1,920 | 88,321 |
| Brisbin shaft, . . | 1 | 4 | 7 | $254 \frac{1}{2}$ | 294 | 510 | 149,978. 10 | 3,260 | 149,978.10 |
| Cayuga shaft, . . . . |  | 2 | 3 | 2588 | 277 | 500 | No death, | 3,013 | 138,614.04 |
| Total, Delaware, Lackawanna and Western Rallroad Sompany, . . . . | 14 | 44 | 42 | . . . . | 4,086 | 428.18 | 124,966.49 | 38,226 | 1,749,530.08 |

Pennsylvania Coal Company.



## Delnware and Iludson Cinnal Company.



## Miscellameons Companies

Evermart colliery,
Tomklus' shaft,
Senecat slope,
Ravine shatit,
Twin shaft.
Beaver collery,
rock IIIll tunn
I'luenlx shaft,


345.63
89.9
250
278
236.7
55.14
359.6
280
54, 466,19
No death,
$29,516,5$
No death,
No death,
No death,
No death,
36,472

|  |  |
| :---: | :---: |
| 1,493 | $54,406.19$ |
| 166 | 4,495 |
| 2,565 | 59,013 |
| 889 | 19,178 |
| 224 | 5,207 |
| 124 | $3,705.14$ |
| 2,510 | 58,897 |
| 1,455 | 36,472 |

TABLE No．6．－Miscellaneous Companien－Continued．

## NAMES OF THE COLLIERIES．

Columbla colliery
Hillside colliery
Spring Brook collery
Sibley shaft，
Meadow Brook colliery，
National colliery，
School Fund Assoctation slope，
Mount Pleasant slope，
Capouse shaft，
Pine Brook shaft，
Fairlawn slope，
Jermyn＇s Green Ridge shaft
Green Ridge slope，
Elk Itill colliery，
Filer colliery．
Plerce colllery
Eaton colllery，
Termyn＇s slope，
Jermyn＇s slafi
Erie shaft，
Forest City colliery
Totals，miscellaneous companies，．．．．．．．．．．．．．．．．．．．．．．
—｜c｜c｜c

| $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ |
| :---: |
| $\begin{array}{r} 1 \\ 1 \\ 3 \end{array}$ |
| － |
| $\begin{aligned} & 2 \\ & 2 \end{aligned}$ |
| $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| $\because$ |
| $\cdots$ |
| 22 |


|  |  |  |
| :---: | :---: | :---: |
|  | $75 \frac{1}{2}$ | 45 |

Recapitulation．

Delaware，Lackawanna and Western Railroad Company，
Pennsylvana Coal Company
Delaware and Hudson Cat
Home consumption of coal，（estimated，）
Grand totals，

| 14 | 44 | 42 |  | 4，086 | 428.18 | 124，966． 49 | 38，226 | 1，749，530．08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 24 | 18 | ．．．．． | 2，755 | 493.84 | 90，702 | 47，014 | 1，360，529 |
| 8 | 31 | 24 | ．．．．． | 3，129 | 430.50 | 168，264． 20 | 38，847 | 1，316，113．10 |
| 22 | 35 | 48 |  | 6，129 | 357.92 | 99，723．23 | 81，528 | 2，193，911．03 |
|  |  |  | ．．．．． |  |  |  | ．．．． | 532，000 |
| 59 | 134 | 132 | ．．．．．． | 16，099 | 446.12 | 121，730 | 205，615 | 7，182，083．21 |

Delaware, Lackawanna and Western Railrond Company.

Names of the Collieries.



## Belaware and Hud－on Clanal fompany．

Von Storeh slopo，
Legrett＇s Creek shaft
Legrgett＇s cree
Marvine shaft，
Eddy＇s Creek shaft
Irasisy Island shait，
White Oak colliery
No． 1 shalt and White Bridge tumnel
No． 3 shatt，
Coal Brook eolliery－five tumnels，
Rackett Brook breaker，
Totals，Del，and Hudsun Canal Company

| 1 | 132 | 112 | 56 | 79 | 26 | 406 | 1 | 6 | 15 | 40 | 5 | 64 | 131 | 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 97 | ． 63 | 12 | 42 | 12 | 227 | 1 | 8 | 7 | 27 | 4 | 40 | 87 | 314 |
| 1 | 90 | 70 | 18 | 50 | 11 | 240 | 1 | 8 | 14 | 23 | 4 | 60 | 109 | 349 |
| 1 | 105 | 28 | 19 | 34 | 9 | 186 | 1 | 7 | 10 | 29 | 7 | 45 | 102 | 288 |
| 1 | 12\％ | 62 | 22 | 36 | 17 | 260 | 1 | 7 | 9 | 17 | 6 | 60 | 100 | 360 |
| 1 | 10 s | 68 | 12 | 40 | 10 | 239 | 1 | 4 | 3 | 10 | 4 | 76 | 98 | 337 |
| 1 | 128 | 75 | 13 | 36 | 12 | 26.9 | 1 | 3 | S | 23 | 1 | 4 | 40 | 30.5 |
| 1 | 48 | S | 10 | 18 | 6 | 91 | 1 | 3 | 8 | 11 | 1 | 4 | 28 | 119 |
| 1 | 175 | 68 | 19 | 63 | 25 | 351 | 1 | 4 | 10 | 39 | 12 | 51 | 120 | 471 |
| ． | ．． |  |  | ．． | ．． |  | 1 | 1 | 4 | 16 | 6 | 56 | 84 | 84 |
| 9 | 1，00．） | 554 | 181 | 358 | 125 | 2，2ni5 | 10 | 51 | 88 | 234 | 50 | 466 | 899 | 3，164 |

Mincellabrome Companirs．


Jermyns freen Ridgo shaft，
freen Ritgeslope

| たけーーーーーレたーナーt | 10－ |
| :---: | :---: |
|  | むこら |


| $\Leftrightarrow \infty$ |  |
| :---: | :---: |
| $\cdot-\omega$ |  |
| $={ }_{4}^{01}$ |  |
| ＋81 |  |
| $8=?$ |  |

Roaring Brook shaft,
Elk Hill colliery
Filer colliery,
Pierce colliery,
Eaton colliery,
Eaton colliery,
Jermyn's slope,
Jermyn's shaft,
Erie shaft,
Forest City colliery
Total, miscellaneons companies,
NUMBER OF PERSONS EMPLOYED LNSIDE.

| $\begin{aligned} & \dot{3} \\ & \text { i } \\ & \text { 券 } \\ & \text { on } \end{aligned}$ |  |  | All company men. | $\begin{gathered} \text { Drivers and run- } \\ \text { ners. } \end{gathered}$ | $\begin{aligned} & \dot{x} \\ & \stackrel{i}{n} \\ & \dot{\sim} \end{aligned}$ |  |  |  |  | All company men. |  | 9 0 0 0 0 0 $\frac{0}{6}$ $\frac{\pi}{\pi}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 51 | 52 | 24 | 52 | 11 | 191 | 1 | 10 | 7 | 23 | 9 | 37 | 87 | 279 |
| 1 | 23 | 18 | 3 | 14 | 6 | 65 | 1 | 4 | 7 | 8 |  | 34 | 54 | 119 |
| 1 | 130 | 40 | 19 | 34 | 6 | 230 | 1 | 7 | 11 | 29 | 5 | 55 | 108 | 338 |
| 1 | 83 | 53 | 3 | 18 | 7 | 165 | 1 | 2 | 4 | 28 | 4 | 65 | 104 | 269 |
| 1 | 58 | 9 | 8 | 21 | 4 | 101 | 1 | 2 | 3 | 18 | 4 | 37 | 65 | 166 |
| 1 | 20 | 20 | 5 | 7 | 5 | 58 | 1 | . | 4 | 8 | 2 | 20 | 35 | 92 |
| 1 | 120 | 100 | 14 | 20 | 6 | 261 | 1 | 10 | 4 | 10 | 4 | 40 | 69 | 330 |
| 1 | 70 | 45 | 15 | 28 | 14 | 173 | 1 | 6 | 11 | 21 | 2 | 37 | 78 | 251 |
| 1 | 14 | 7 | 2 | 7 | 2 | 33 |  | 2 | 2 | 3 | 2 | 3 | 12 | 45 |
| 36 | 1,528 | 1,213 | 377 | 576 | 211 | 3,941 | 33 | 153 | 175 | 458 | 123 | 1,246 | 2,188 | 6,139 |

Recapitulation

| Delaware, Lackawanna and Western R. R. Co. | 15 | 963 | 959 | 267 | 338 | 83 | 2,665 | 12 | 123 | 120 | 314 | 87 | 764 | 1,420 | 4,085 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pennsylvania Coal Company, | 17 | 750 | 780 | 190 | 248 | 75 | 2,061 | 19 | 65 | 121 | 121 | 50 | 319 | 695 | 2,756 |
| Delaware and Hutson Canal Company, | 9 | 1,005 | 554 | 181 | 358 | 128 | 2,265 | 10 | 51 | 83 | 234 | 50 | 466 | 899 | 3,164 |
| Miscellaneous companies, . . . . . | 36 | 1,528 | 1,213 | 377 | 576 | 211 | 3,941 | 33 | 153 | 175 | 458 | 123 | 1,246 | 2,188 | 6,129 |
| Grand total of employes, . | 77 | 4,246 | 3,507 | 1,015 | ,590 | 499 | 10,933 | 74 | 402 | 504 | 1,127 | 310 | 2,795 | 5,202 | 16,099 |

'ABLE No. 8.-Machinery and Steam Puwer at each Colliery in the Eastern District auring the year 1879.
Delaware, Lackawnuma and Western Haitroad Company,

Pyue shaft.
Taylor shaift and dritt,
Archbald shatl
Sloan shatt,

Bellevue slope,
Bellevue slope,
Bellevue ohaft,
Hampton shatt,
Continental shaft,
11 gile Park shatit,
Central shaft,
Oxford shalt,
Hatmont shaft,
H:unoud, 犬o. 2 siope,
Tripps stope,
lirisbio shatit,
Cayuga slaift,
Totals, D., L., ant Wr. K. K. Co., .. $\int_{36}-$
$\qquad$
No. 1 shaft,
No. Ishaf,
No. fshaft,
No. 5 shaft,
No. 6 shan,
No. 7 shath,
No. 8 slatit,
No. 9 shati,
No. 9 shatt,
No. 10 shati,


## Prenneylvania Coal Company.



| 36 | 30 | 2 | 60 |  |
| :---: | :---: | :---: | :---: | :---: |
| 36 | 30 | 1 | 40 |  |
| 36 | 30 | 1 | 40 |  |
| 36 | 30 | 1 | 10 | 1 |
| 36 | 30 | 1 | 40 |  |
| 36 | 34 | 1 | 40 | 1 |
| 36 | 30 | 1 | 40 |  |
| 36 | 30 |  | 100 | 1 |


| $\ldots$ | 1 | 20 | $\ldots$ | $\ldots$ |
| :---: | ---: | ---: | ---: | :---: |
| $\ldots$ | 1 | 20 | 1 | 40 |
| 25 | 1 | 20 | $\ldots$ | $\ldots$ |
| 2 | $\cdots$ | $\ldots$ | $\cdots$ | 1 |
| 25 | $\cdots$ | 120 |  |  |
| $\cdots$ | 1 | 20 | $\cdots$ | $\ldots$ |
| 40 | $\ldots$ | $\ldots$ | 1 | 30 |


|  | $\cdots$ | $\ldots$ | $\cdots$ | 80 |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 10 | 2 | 40 | 150 |  |
| 1 | 10 | $\cdots$ | $\cdots$ | 70 |  |
| $\cdots$ | $\cdots$ | 20 | 2 | $\cdots$ | 40 |
| $\cdots$ | $\cdots$ | 230 |  |  |  |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 65 |  |
| 1 | 10 | 1 | $\cdots$ | 60 |  |

TABLE No. R.- Pennsylvania Coal Company-Continued.

No. 10 shaft, (new, )
No. 11 shaft,
No. 12 shaft,
No. 13 shaft,
No. 2 slope, (Port Griffith,)
No. 4 slope,
Dawsou's shaft
Stark's shaft
Law's shaft,
No. 1 tunnel
No. 2 slope, (Dunmore,)
Gipsey Grove, No. 3, shaft,
Gipsey Grove, No. 4, shaft,
Totals, Pennsylvania Coal Company





Delaware and Hudson Canal (ompany.

| Fan engines. |  | Pumping engines. |  | Donkey pumps. |  | Hoisting engines underground. |  | $\begin{aligned} & \ddot{\delta} \\ & \stackrel{\rightharpoonup}{\omega} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \dot{\Delta} \\ & \stackrel{\rightharpoonup}{\Delta} \\ & \underline{Z} \\ & \underset{Z}{3} \end{aligned}$ |  |  |  | $\begin{aligned} & \dot{4} \\ & \stackrel{y}{0} \\ & \vec{B} \\ & \ddot{3} \end{aligned}$ | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  |  |  |
| 1 | 20 | 1 | 40 | 1 | 20 |  |  | 140 |
|  | . . |  |  | 1 | 10 |  |  | 50 80 |
| 1 | 20 | 2 | 80 |  | 18 |  |  | 140 |
|  |  | . |  | 2 1 | 130 20 | $\cdots$ | . | 170 |
|  |  |  |  |  |  |  |  | 25 |
|  |  |  |  |  |  | 4 | 60 | 125 |
| 1 |  | 1 | 40 | 2 | 120 | . |  | 220 |
|  |  | 1 |  |  | 6 |  |  | 58 |
|  |  | 2 | 65 |  | . . . | . . . |  | 105 |
| 8 | 155 | 10 | 435 | 13 | 376 | 9 | 165 | 2,201 |

Von Storch slope,
Legrett's Creek shaft
Eddy Creek shaf
Grassy lsland shaft
Whlte Oak colliery,
No, 1 shaft, and White Bridge tunnel,
No. 3 shaft,
Coal Brook colliery, (five tunnels, ): Rackett Brook breaker

Totals, Del. and IIud. Canal Co.

| 2 | 4 | 8 | 4 | 23 | 36 | 34 | 3 | 260 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 3 | 2 | 14 | 30 | 34 | 2 | 210 |
| 2 | 2 | 2 | 2 | 12 | 36 | 34 | 2 | 200 |
| 2 |  | 4 |  | 15 | 36 | 34 | 3 | 174 |
| 2 | 2 | 4 | 2 | 12 | 36 | 34 | 1 | 60 |
| 2 | 4 | 2 | 4 | 6 | 36 | 34 | . . | . . . . |
| . | . . | . . | . | 7 | 36 | 34 | . | . |
| - | i |  |  | 9 | 36 | 34 | 1 | 72 |
| 2 | 4 | 6 | 8 | 7 | 36 | 34 | 1 | 60 |
| 2 | 2 | 4 | 2 | 5 | 36 | 34 |  |  |
| 16 | 22 | 33 | 25 | 110 |  |  | 13 | 1,036 |


| 1 | 61 | 1 | 72 | 2 | 188 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 61 | 1 | 49 | 1 | 77 |
| 1 | 61 | 1 | 49 | 1 | 120 |
| 1 | 30 | 1 | 72 | 1 | 77 |
| 1 | 61 | $\cdots$ | . . . . | 1 | 77 |
| 1 | 61 |  |  |  |  |
| - | $\cdots$ | 1 | 30 | 1 | 61 |
| . | . . . . | 1 | 30 | 2 | 100 |
| 1 | 77 | 1 | 30 |  | . . . . |
| 1 | 77 | . . . | . . . . |  |  |
| 8 | 489 | 7 | 332 | 91 | 650 |



## Miscellaneous Companien.

Everhart colliery
Tompkin's shaft,


Seneea slope,
lavine shaft,
Twln shaft,
T.
Twin shaft,
Beaver eolliery,
Rock llill tunnel
Butler shaft,
Phoulx shaft,
Phomin shaft,
Hillside colllery
Spring lbrook collfery
Greenwood colliery
Sibley shaft,
Meatow Brook colllery,
Natlonal colllery,
School Find Assoclation slope,
Mt. Pleasant slope,
Capouse slaft, .
Pine brook shaft,
Farrlawn slope,
Jermyn's (ireen Ritlge shaft
Grenn Ridgeslope,
Roaring lirook shaft
Fller collery
lierce colllery,
Eaton eollers,
Jermyn's slope,
Jermy'u's shatit,
Erie shaft.
Forest City coillery
Totals, miscellancons companles,$-\infty$


| - | ~n | $\cdots$ | ~nama | ~n | . | -n |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |



## Hecnpitulation.

Wel. Litck, and Western IR, R. Co.,
Wel., Latk, and Western IR, R
1'enisylvanlat Coal Compatns,
DClaware antlllulson Catnal, Company, Buscellancous companles,

Grand totals,

| 36 | 36 | 44 | 44 |
| :---: | :---: | :---: | :---: |
| 11 | $\cdots$ | 23 | 2 |
| 16 | 22 | 33 | 25 |
| 58 | 52 | 83 | 46 |
| 121 | 110 | 188 | 115 |

$\square$

| 2,090 |
| ---: |
| 8,3 |
| 1,036 |
| 2,209 |
| 6,230 |$|$ | 17 | 920 |
| ---: | ---: |
| 6 | 175 |
| 8 | 48 |
| 33 | 1,310 |
| 64 | 2,92 | | 13 | 545 |
| ---: | ---: |
| 8 | 155 |
| 7 | 332 |
| 19 | 459 |
| 47 | 1,491 |$|$ | 18 | 2 |
| ---: | ---: |
| 10 |  |
| 9 |  |
| 8 |  |
| 45 | 3 | $\begin{array}{r}2,115 \\ 435 \\ 650 \\ 422 \\ \hline 3,722\end{array}$ | 32 | 1,176 |
| ---: | ---: |
| 13 | 376 |
| 1 | 30 |
| 51 | 850 |
| 97 | 2,432 | | 8 | 220 | 7,121 |
| ---: | ---: | ---: |
| 9 | 165 | 2,201 |
| $\mathbf{2}$ | 43 | 2,550 |
| 12 | 262 | 5,622 |
| 31 | 690 | 17,524 |

TABLE No．9－Showing the quantity of air at the downeast，at the face of the work－ of air and number of persons，and quantity of air for each person in each split in for the yeur ending December 31， 1879.

| Names of the Collieries． |  |  | CUBIC feet per mindte of air near THE FACE IN EACII SPLIT． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No． 1 | No 2 | No． 3 | No． 4. | No． 5. | No． 6. |
| Pyme shaft， | Fan， | 143，783 | 28，728 | 17，756 | 17，775 | 23，322 | 21，315 | 13，960 |
| Taylor dritt， | Furnace，． | 29，600 | 27，000 |  |  |  |  |  |
| Taylor shaft， | Two fans， | 139，200 | 18，600 | 24，700 | 24，900 | 26，000 | 24， 200 | 18，000 |
| Sloan shaft， | Fan，．． | 118，305 | 20，562 | 19，775 | 21，844 | 18，680 | 23，675 |  |
| Dorge shaft， | Fan， | 69，190 | 25， 456 | 23，546 | 17，762 |  |  |  |
| Bellevue slope， |  | 59，600 | 9，580 | 13，870 | 9，540 |  |  |  |
| Bellerue shaft， | Fan，． \｛ | 77，0．5 | 7，120 | 12，380 | $19,675$ | $15,116$ | 13，890 |  |
| IIampton shatt． | Finn， | 62．600 | 6，000 | 16，350 | $17,400$ | $15,500$ |  |  |
| Continental shaft， | Fan, | 106， 200 | 19，450 | 17，275 | 16，000 | $24,650$ | $23,710$ | $\ldots$ |
| Central shaft， | Fan, | 78.280 | 11，520 | $14,760$ | 10，870 | 13，920 | $19,090$ |  |
| No．2，Diamond shaft，（E vein，）， | Two fans $\{$ | 30，360 | $14,765$ $13.896$ | $\begin{aligned} & 10,515 \\ & 17,145 \end{aligned}$ |  |  | － |  |
| No．2，Diamond shaft，（G vein，）．\} No．2，Diamond slope， | Furnace， | $\begin{aligned} & 47,000 \\ & 36,720 \end{aligned}$ | $\begin{array}{r} 13,896 \\ 8,430 \end{array}$ | $\begin{aligned} & 17,145 \\ & 10,870 \end{aligned}$ | 14,680 12,740 |  |  |  |
| No．2，Diamond slope， Tripp＇s slope，．．． | $\begin{aligned} & \text { Furnace, } \\ & \text { Fan, . . } \end{aligned}$ | $\begin{aligned} & 36,720 \\ & 24,105 \end{aligned}$ | 8,430 9,140 | 10，870 | 12，740 |  |  |  |
| Brishiu shaft， | Fan， | 93，499 | 18，340 | 19，060 | 17，640 | 17，320 | 13，800 |  |
| Cayuga shaft， | Fan， | 58，650 | 14，420 | 16，380 | 15，620 |  |  |  |
| Von Stureh slope，（E vein， |  | 18，500 | 3，900 | 9，400 |  | $\cdots$ | ．．． |  |
| Von Storelı slope，（Gvein，）．． | Fin， | 25，200 | 7,000 12,700 | 6，500 | $9,700$ | $\cdots$ | $\cdots$ | $\cdots$ |
| Von Storch slope，（Clark vein，）． |  | 32，300 | 12，700 | 3，000 | $9,400$ |  | ．． |  |
| Leggett＇s Creek shalt，．．．．．． | Fan， | 85，000 | 16，000 | 14，200 | 12，200 | 11，500 | ．．． |  |
| Marvine shaft， | Fan， | 80， 000 | 25，320 | 24，400 | 23，316 |  |  |  |
| Eddy Creek shaft， | Fan， | 46，850 | 11，700 | 10，275 | 9，360 |  |  |  |
| Grassy Island shaft， | Furnace， | 45，000 | 8，000 | 3，000 | 14，500 | －．． | ．． |  |
| White Oak colliery， | Furnace， | 32，500 | 16，000 |  |  |  |  |  |
| No． 1 shait， | Fan， | 58，600 | 22， 100 | 11，900 |  |  | ．．． |  |
| White Bridge tummel， | Fan，．． | 21，500 | 11，900 | ．． | $\cdots$ | ．．． | ．．． | ．．． |
| No． 3 shaft， | Fan，• | 18，950 | $9,500$ |  |  |  | ．．． |  |
| Coal Brook eolliery， | Fan， | 69， 400 | 24，000 | 22，500 |  |  |  |  |
| No． 1 shaft，（Penm＇a Coal Co．，）； | Fin， | 16，460 | 6，840 | 8.100 |  |  |  |  |
| No． 4 shart，P．C．Co．，（14 ft．vein，） | Fan and | 32，850 | 4，310 | 3，713 | 5，116 | 3，340 | ．．． |  |
| No． 4 shaft，do．（Marcy vein，） | natural， | 30，210 | 10，500 | 11，600 |  |  |  |  |
| No． 5 shaft， | Finn， | 45， 400 | 16，600 | 11，300 |  |  |  |  |
| No． 6 shaft， | Fandsteam | 40， 187 | 6，075 | 7，000 | 12，096 |  |  |  |
| No． 7 shart， | Fan， | 31，550 | 8，450 | 16，437 |  | ．． | ．．． |  |
| No． 8 shaft， | Finn， | 34， 170 | 13，170 | 11，000 | －．． | ．．．． | ．．．． |  |
| No． 9 shaft， | Fan， | 51，550 | 21，000 | 21，790 |  | $\cdots$ |  |  |
| No． 10 shaft，（ 7 feet rein，）．．．． |  | 29，400 | 15，600 | 7，800 | 3，600 | ．．． | ．．． |  |
| No． 10 shaft，（ 14 feet vein，） No， 10 ，Vew slaft | Fan， | 32，000 | 14，150 | 11，200 | $\cdots$ | ．．．． | $\cdots$ |  |
| No． 10 ，New slaft， |  | 32， 800 | 11，400 | 11，800 |  |  | ．．． |  |
| No． 11 shaft， | Natural， | 18，300 | 11，200 |  |  |  |  |  |
| No． 12 shaft， | Natural， | 32，470 | 8，000 | 12，300 |  |  |  |  |
| No． 13 slarft， | Fan， | 43，584 | 16，020 | 12，420 |  |  | ．． |  |
| No． 2 slope， | Steam， | 25，215 | 10， 150 | 9，262 | 4，175 | ．．．． | ．．． |  |
| No． 4 slope， | Vatinral， | 16，000 | 6，000 | 5，400 | ．．． |  | $\cdots$ |  |
| No． 6 slope， | Furnace， | 13，320 | 3.000 | 7，170 |  |  |  |  |
| Stark shaft， | Natural， | 31， 210 | 9，735 | 6，045 | 4，618 | 4，016 | ．． |  |
| Law shaft， | Fin， | 44，730 | 21，500 | 12，600 | ．．． | ．．． | ．．．． |  |
| No． 1 tunnel， | Natural， | 18， 100 | 13.040 |  |  | －．．． | ．．． |  |
| No． 2 slope，（Dunmore，）． | Furnace， | 30，668 | 7，480 | 8，635 | 6，041 |  |  |  |
| Gipsey Grove，No． 3 shaft， | Fan，．\｛ | 21，713 | 9，252 | 10，206 |  | －．．． |  |  |
| Gipsey Grove，No． 4 shaft， | Fan，． | 32，203 | 11，379 | 9，594 | 9，146 | ．．． | －．． |  |
| Everhart colliery， | Natural， | 29，691 | 6，700 | 7，081 | 7，275 |  | ．．．． |  |
| Tompkins＇shaft， | Fan， | 12，16．5 | 4，400 | 2，295 | ．．． |  | ．．． | ． |
| Seneca slope， Twin shaft， | Fin， Fan， | 57,350 10,000 | $15,000$ |  |  | $\ldots$ | $\cdots$ |  |
| Twin shaft， Beaver colliery， | Fan， Nutnral， | 10,000 10,800 | 7,400 2,300 |  |  |  | $\cdots$ |  |
| Butler shaft， | Fan，． | 41，000 | 32，000 |  |  |  |  |  |
| Phrenix shaft． | Fan， | 21，600 | 2，800 | 10，800 | ．．． | －．．． | －．． |  |
| Columbia colliery， | Furnace，． | 3，150 | 3，000 |  |  |  |  |  |
| Itillside colliery， | Furnace，． | 35,000 | 20，600 | 9，400 |  | －． | … |  |
| Powder－Mill shaft， | Fan， | 38， 800 | 33，700 | ．．． |  |  |  |  |
| Spring lirook tunnel， | Furnace，． | 12，300 | 6， 100 |  |  |  | ．．． |  |
| Greenwood colliery，No． 10 drift， | Furnace， | 12，852 | 8，000 |  |  |  |  |  |
| Greenwood colliery，No． 11 drift， | Furnace， | 13，200 | 7，300 |  |  |  |  |  |
| Greenwood colliery，slope， | Furnace，． | 18，500 | 9，640 |  |  |  | ．．． | ． |
| Sibley shaft， | Fin， | 40，000 | 9，460 | 6，750 |  | －．．． | ．．． | $\therefore$ |
| Meaduw Brook shaft． | Fan，． | 65，300 | 27，690 | 29，170 |  | $\cdots$ | －．． |  |
| Mentow Brook tunnel， National colllery， | Furnace，． | 34，370 | 16，120 | 15，130 |  |  | $\cdots$ |  |
| National colllery， School Fund slope， | Furnace，． Fan，．． | 24,065 48,220 | 3,492 17,430 | 5,520 16,460 | 12，050 |  |  |  |

ings, and at the upeast, the number of splits into which the air is divided, quantity every colliery in operation in the Eustern District of Lazerne und ('urbon countics,

|  | NUMBER OF PERSONS EMPLOYEDIN EACH SPLIT. |  |  |  |  |  | CUBIC FEET PER MINUTE OF AIR FOR kACH I'ERSON IN EACH SILI'T. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{5}{c}$ | No.1. | No. 2 | No. 3. | No. 4. | No. 5. | No.6. | No. 1. | No2. | No. 3. | No.t. | No. 5. | No. ${ }^{\text {j }}$ |  |
| 122,856 | 39 | 30 | 23 | 42 | 38 | 30 | 736.6 | 592.5 | 777.7 | 555.3 | 561 | 465.3 | 147,260 |
| 27,000 | 43 |  |  |  | . . . |  | 628 |  |  |  |  |  | 34,000 |
| 136,400 | 31 | 41 | 40 | 35 | 18 |  | 600 | 602.4 | 622.5 | 743 | 1,344 |  | 143,000 |
| 104,536 | 38 | 42 | 48 | 30 | 28 | . . . | 541 | 471 | 455 | 623 | 845.5 | . | 123,974 |
| 66, 764 | 47 | 35 | 50 | . |  | . . | 541.6 | 672.7 | 355.2 |  | . . . . | . | 73,530 |
| 32,990 | 23 | 50 | 43 | $\because$ |  | . . | 416.5 | 277.4 | 222 |  |  | , . | 63,260 |
| 68,181 | 4 | 31 | 34 | 15 | 30 | . . . | 1,750 | 399 | 578.6 | 1,008 | 463 | . | 81,315 |
| 55,250 | 9 | 12 | 47 | 49 |  | . . | 666.6 | 1,362 | 370 | 316.3 |  |  | 66,578 |
| 101,085 | 34 | 28 | 38 | 38 | 44 |  | 572 | 617 | 421 | 619 | 539 |  | 109,275 |
| 70,160 | 48 | 47 | 40 | 4 | 46 |  | 240 | 314 | 272 | 316.3 | 415 |  | 82,352 |
| 25,330 | 64 | 40 |  |  | . . |  | 230 | 262.8 | . |  |  |  | 33,045 |
| 45,711 | 21 | 41 | 46 | . | . . . | . . . | 661.7 | 418 | 319 |  |  |  | 49, 160 |
| 32, 910 | 31 | 36 | 32 | . . | . . . | . . . . | 27. | 302 | 398 | . . . . | . |  | 39, 120 |
| 9,140 | 116 |  |  | $\cdots$ |  |  | 78.9 |  |  |  |  |  | 29, 850 |
| $86,160$ | 34 | 43 | 39 | 42 | 23 |  | 539.4 | 443.2 | 152.4 | 112.4 | 600 |  | 160,544 |
| 46, 420 | 49 | 47 | 48 | . . |  | . . | 294 | $334.5$ | 325.4 |  |  |  | 65,160 |
| 15,300 | 39 | 48 |  | . |  | . . . . | 151.3 | 196 |  |  |  |  | 19,735 |
| 23,200 | 50 | 43 | 50 | , | . . . | . . . . | 140 | 135.4 | 194 | . . | - . |  | 28,647 |
| 25,100 | 50 | 32 | 48 |  | . . | . . . . | 254 | 93.7 | 196 |  | . . | . | 34,940 |
| 53,900 | 42 | 44 | 18 | 45 | . . | . . . | 331 | 322.7 | 254 | 255.5 | . . . | $\cdots$ | 87,384 |
| 73,030 | 96 | 94 | 50 | . . . | . . . | . . . | 263.7 | 259.6 | 466.2 | . | -. |  | 83,870 |
| 31,335 | 29 | 69 | 57 | . . | . . . . | . . . | 403.4 | 149 | 164.2 | . . . . | . . . |  | 49, 110 |
| 25,500 | 80 | 24 | 100 | $\cdots$ | . . | . . . | 100 | 125 | 145 | . . . . | . . . | . | 47.910 |
| 16,000 | 195 |  | . . . | - | - . . | . . . | 82 149 |  | . . | $\cdots \cdot$ | - . . | $\cdots \cdot$ | 35, 62.50 |
| 34,300 | 150 | 60 |  | . | . . . | $\cdots$ | 149 | 196.7 | . . . | - . | . . . | $\cdots$ | 62,500 |
| $11,960$ | 156 |  |  | . . |  |  | 79.3 |  | . . . . | . . . . | . . . |  | 22,500 |
| $9,500$ | 75 |  |  | . . |  |  | 126.7 | , ${ }^{\text {a }}$ |  | . . . | . . . | $\cdots$ | 20, 410 |
| 46,500 | 150 | 125 |  | . . | . . . |  | 160 | 180 | . . . | . . . | . . . |  | 72,500 |
| 14,940 | $\stackrel{27}{27}$ | 18 |  | 13 | $\cdots$ | $\cdots$ | 253 | 450 230 | 183 |  | $\cdots$ |  | 17,870 33,547 |
| 16,479 | 21 | 16 | 28 | 13 | . . . |  | 205 | 232 527 | 183 | 257 | $\cdots$ |  | 33,547 31,398 |
| 22,100 27,900 | 25 | 22 |  | $\cdots$ | $\cdots$ |  | ${ }_{267.7}^{+20}$ | 527 217.3 |  |  | ... |  | 31,398 51,050 |
| 27,900 25,171 | $\begin{aligned} & 62 \\ & 55 \end{aligned}$ | 42 | $13$ | $\cdots$ |  | $\cdots$ | 267.7 110 | 217.3 170 | 930 |  | $\cdots$ |  | 51,050 <br> 12,938 |
| 22,887 | 43 | 66 |  | $\cdots$ | $\cdots$ | . . . | 196.5 | 249 |  | . . . | ... |  | 33, 325 |
| 24,170 | 53 | 47 | . | . . | . . . | . . . | 248.5 | 234.2 | . . . | . . . . | . . . | . . | 34, 470 |
| 42,790 | 40 | 46 |  | . . | . . . | $\cdots$. | 525 | 473.7 | - | . . . . | - . . | . . | 52, 290 |
| 27, 600 | 54 | 28 | 16 | . . | . . . |  | 288.8 | 278.6 | 225 | . . . | . . . |  | 31,735 |
| 25,300 | 27 | 22 |  | $\cdots$ | . . . |  | 522 | 509 |  | . . . | . . . |  | 33,246 |
| 23,200 | 34 | 42 |  | . . . | . . . . | . . . | 300 | 281 | . . . | . . . | . . . | . . | 31,438 |
| 11,200 | 53 |  | . | . | . . . | . . . | 211.3 |  |  | . . | . . . . | . . | 19,715 |
| 20,300 | 48 | 50 |  | . . | . . . | . . . | 166.6 | 246 | - . . | . . | . . . |  | 35,250 |
| $2 \times, 440$ | 15 | 18 |  |  | $\cdots$ | . | 1,068 | 690 |  | . . . . | . . . . | . . | 45, 816 |
| 23,557 | 46 | 23 | 10 | . . | . . . | - . | 230 | 40.2 .7 | 417.5 |  | . . . |  | 28,261 17,362 |
| 11,400 10,170 | 45 | 45 43 |  | $\cdots$ | $\cdots$ |  | 133.3 424.5 | $120$ |  |  | . . . | $\cdots$ | 17,362 14,790 |
| 10,170 24,414 | $\begin{array}{r} 7 \\ 35 \end{array}$ | 43 62 | 33 | 13 |  |  | 428.5 278 | 166 97.5 |  | 309 | . . . |  | 14,790 32,625 |
| 24,414 34,100 | 35 46 | 62 47 | 33 | 13 | $\cdots$ |  | 278 $467 .+$ | ${ }_{263} 97.5$ | 140 | 309 | . | $\ldots$ | 32,625 47,740 |
| 34,100 13,040 | 46 77 | 47 |  | . | . . . | . | 467.4 169.3 | 263 | $\cdots$ | $\cdots$ | $\cdots$ | . . | 19,720 19,120 |
| 22,156 | 57 | 17 | 7 | $\cdots$ | … | $\ldots$ | 131.2 | 508 | 863 | . . | . . . |  | 32, 350 |
| 19,458 | 27 | 41 | $\cdots$ | $\cdots$ | . . . | . . . . | 342.7 | 249 |  | . $\cdot$ | . . . . |  | \} 57,916 |
| 30,119 | 54 | 35 | 12 | . . | . . . |  | 211 | 274 | 762 | $\cdots$ | . . . | . . |  |
| 21,056 | 8 | 22 | 46 | $\cdots$ | . . . . |  | 837.5 | 322 | 158 | . | . . . |  | 31,140 |
| 6,695 | 16 | 12 | . . | . . | $\cdots$ | . . . | 275 | 191 | . . . . | . . . | $\cdots$ |  | 13, 165 |
| 15,000 7,400 | 130 14 | $\cdots$ | . . | - | $\cdots$ | $\cdots$ | 115.4 | $\ldots$ |  | $\cdots$ | $\cdots$ | . . . | 58,917 12,100 |
| 7,100 2,300 | 14 12 | . ${ }^{\text {. }}$ | . | $\cdots$ | … | $\cdots$ | 192 | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | 11,000 |
| 32,000 | 92 |  |  | . . | . . . . | . . . . | 347.8 |  |  | . | - |  | 43,350 |
| 13,600 | 23 | 47 |  |  | . . . |  | 122 | 230 | $\cdots$ | . | . . . | . . | $22, f(6)$ |
| 3,000 | 26 |  |  | . . | . . . | $\cdots$ | 115 |  |  | $\cdots$ | . . . | . | 3,675 37,457 |
| 30,000 | 14.4 | 32 |  | . . | . . . | . . | 143 | 29 | $\cdots$ | $\cdots$ | $\cdots$ |  | 37,457 39,100 |
| 33,700 | 42 | . | . . | . . | $\cdots$ | $\cdots$ | 802 72.6 | . | $\therefore$ | . . . |  | $\cdots$ | 39,100 18,173 |
| 6,100 8,000 | 84 66 | $\ldots$ | $\ldots$ | $\cdots$ |  | . . . | 93.6 | $\cdots$ | . . . | . . . | $\cdots$ |  | 18,217 |
| 7,300 | 68 |  | $\cdots$ | .. | . . . | . . . | 117.3 | . . . . | . . . . | . . . | . . . |  | 13,941 |
| 9,640 | 118 |  | . | . . | $\cdots$ | $\cdots$ | 24.7 | , $\cdot$ | . . . | - . . | . . . | $\cdots$ | 18,957 |
| 16,210 | 100 | 39 |  | . . | . . . . | $\cdots$ | 9.6 | 173 | . . . | . . . | . . | . . . | 4(), 913 |
| 56,860 | 78 | 84 |  | $\cdots$ | . . . | - . . | $353$ | ${ }^{359}$ | . . | $\cdots$ | . . . | $\cdots$ | $\begin{aligned} & 6 \times, 140 \\ & \hline \end{aligned}$ |
| 31,250 21,062 | 70 | 50 22 |  | . |  | $\cdots$ | $\begin{aligned} & 230 \\ & 199 \end{aligned}$ | 302.6 251 | 861 | $\cdots$ | . |  | $\begin{aligned} & 35,40 \\ & 21,3 \times 1 \end{aligned}$ |
| 21,062 33,890 | 7 26 | 72 | 14 | . |  | . . . . | 199 670 | 221 | 861 | $\cdots$ | . | $\cdots$ | $\begin{aligned} & 21,3 \times 1 \\ & 49,711 \end{aligned}$ |

TABLE No. ${ }^{\text {TH }}$

| NAMES OF THE COLLIERIES. |  |  | CUbic feet per minute of alr near THE FACE IN EACH SPLIT. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No. 1. | No. 2. | No. 3. | No. 4. | No. 5. | No. 6. |
| Mount Pleasant slope, | Fan, | 34,700 | 13,200 | 9,700 | 8,300 |  |  |  |
| Capouse shaft, . | Fan, ... | 98,400 | 7,200 | 10,700 | 10,100 | 10,400 | 9,200 | 10,350 |
| Pine Brook shaft, | Furnace, | 54,210 | 14,040 | 9,000 | 11,870 | , |  |  |
| Fairlawn slope, | Fan, . . | 22,350 100,560 | 7,463 23,730 |  |  |  | - . . |  |
| Jermyn's Green Ridge shaft, Green Ridge slope, | Fan, . . | 100,560 45,040 | 23,730 13,430 | 20,710 9,326 | 21,370 11,240 | 23,712 | . . . . | . |
| Roaring Brook shaft, | Furnace, | 44,380 | 11,200 | 15,400 | 13,980 | -• | … | $\cdots$ |
| Elk Hill colliery, . | Furnace, | 20,000 | 13,000 |  |  | . . | . . . | . . . |
| Filer colliery, | Furnace, | 32,690 | 9,241 | 7,345 | 11,104 | . | . . . | . . . |
| Eaton colliery, | Furuace, | 15,495 | 8,560 | . . . | . . | . . | . . . . | . . . |
| Pierce collicry, | Finn, . | 28,8C0 | 21, 180 | . . . | . . . | . . | . . . | . . . |
| Jermyn's, No. 1 shaft, | Furnace, | 24,500 | 9,180 | . . . | . . . | . . | . . . | . . . |
| Jermyn's slope, | Furnace, | $17,840$ | 7,140 | 16 350 | . . . | . . . | . . . | . . . |
| Erie shaft, | Fan, ... | 72,600 | 17,030 | 16,350 | . . . | . . . | . . . . | . . . |
| Forest City colltery, . | Furnace, | 16,800 | 6,400 | . . . . |  |  |  |  |

Ex．Doc．］
Continued．

|  | NUMIBER OF PERSONS RMPLOYEDIN EACH SPLIT． |  |  |  |  |  | CUBIC feet per minete of air for kacil person in kach split． |  |  |  |  |  | ぞ웅 <br> 를 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No 1. | No． 2. | No 3. | No． 4. | No． 5. | No．6． | No． 1. | No．2． | No． 3. | No． 4 | No． 5. | No． 6. |  |
| 31，200 | 48 | 48 | 49 | ． | ．． | $\cdots$ | 275 | 202 | 169.4 |  |  |  | 35，350 |
| 57，950 | 49 | 40 | 48 | 40 | 29 | 46 | 147 | 267.5 | 210 | 258 | 317 | 225 | 102，500 |
| 21，910 | 18 | 36 | 47 | ．． | ．．． | ．．．． | 769 | 250 | 252.5 | ．．．． | －．． | ．．． | 59， 400 |
| 7，463 | 79 | 4 |  | d | ．．． | ．．． | 94.4 |  |  |  | ．．． | ．． | 23.476 |
| 89，522 | 47 | 47 | 32 | 41 | ．．． | ．． | 505 | 440 | 667.8 | 578.3 | ．． | ．．． | 104，158 |
| 33，996 | 42 | 30 | 49 | ．．． | ．．． | ．．． | 319.7 | 310 | 229.3 | ． | ．．．． | ．．． | 47，365 |
| 40，580 | 10 | 87 | 67 | ． | ．．．． | ．．．． | 1，120 | 177 | 208.6 | ．．． | ．．．． | ．．． | 45,970 |
| 13，000 | 64 | － | ．． | ．．． | ．．．． | ．．．． | 203 |  |  | －．． | ．．． | ．．． | 21，357 |
| 25，690 | 92 | 55 | 83 |  |  | ．．． | 100 | 133.5 | 133.7 | ．． | ．．． | ．．．． | 35.741 |
| 8，560 | 101 | ．．． | ．．． | ．．． | ．．．． |  | 81.7 | ， |  | ．．． | ．． | ．．． | 15，950 |
| 21，180 | 165 | $\cdots$ | ．．． | ．．． | ．．． | ．． | 125.4 | ， | ．．． | ．．． | ． | ． | 31，543 |
| 9，180 | 166 | $\cdots$ | $\cdots$ | $\cdots$ | ．． | －．． | 54.7 | － | ．．．． | ．． | $\cdots$ | ＊． | 25，560 |
| 7，140 | 57 |  |  | $\cdots$ | ．．． | ．．．． | 125.3 | $\cdots$ | ．．． | ．．． | ．． | ．． | 19，165 |
| 33，380 | 95 | 78 |  | $\cdots$ |  |  | 179.3 | 209.6 | ．．． | ．．． | ．．．． | ．．． | 77，3－3 |
| 6，400 | 33 | ．． | －． |  |  |  | 194 |  |  | ．．．． | ．．．． | ．．．． | 17，731 |

# LUZERNE AND CARBON COUNTIES. SOUTH DISTRICT. 

To His Excellency Hevry M. Hoyt, Governor of the Commonwealth of Pennsylvania:

Sir: In accordance with the requirements of the rentilation law, I have the honor to transmit herewith my annual report of accidents, and of such other matter as is required, which have ocenred in and abont the mines or collieries located in the above mentioned district during the year ending December 31, 1879.

The report contains a tabular list of the fatal and non-fatal aceidents in a similar manner as was given in my previons report. The causes of accidents resulting in the loss of life is explained more fully than heretofore; the reason for which can be seen by referring to the descriptive portion of the report. By enumerating the fatal and non-fatal accidents and comparing them with the preceding year, their relation to one another can readily be seen by glancing at the following table:

|  | 1879. | 1578. |
| :---: | :---: | :---: |
| Aceidents resulting in death, | 25 | 30 |
| Accidents not proving fatal, . | 100 |  |
| Tons of coal produced, per life lost, | 166,260 | 95,553 |
| Tons of coal marketed, | 3,818,598 | 2,737,581 |
| Coal production, | 4,156,486 | 2,956,588 |
| Persons employed, | 8,750 | 8,559 |

According to the above summary it will be observed that the number of lives lost are five less than the preceding year, while the non-fatal accidents are thirty more, many of which are of a trivial character, and do not come under the head of "persons seriously injured," as contemplated by the act of Assembly.

The number of deaths from colliery.accidents for the past nine years are two hundred and sixty-two-an average of nearly twenty-nine each year. Their canses are as follows: By fall of coal, roof, and sides, fifty-one per cent.; by explosions of gas, five per cent ; by mine cars, thirteen per cent.; by hoisting machinery, breaking, and run over by mine cars in slopes, seven per cent.; by miscellaneous, under ground, twelve per cent.; by miscellan-
eons, above ground, twelve par cent. While the sacrifice of life, in the mines, for the past year has deereased, yet it is deplorable to have so many killed. Those happening by falls of coal are more than one half of all the other causez. By a careful observation, I am lead to concluke that the majority of the accidents by falls of coal occur for the want of better knowledge of mining on the part of the sufferers; others happen aecidently, whilst some take place by in ittention of those whose duty it is to care for the safety of their workmen. 'The improvements alout the collieries during the year have been extensively carried on, as the descriptive part of the report will show.

Very respectfully submitted,
'T. D. JONES, Inspector of Coal Mines.
ILazleton, January 31, 1880.

## Colliery Improvements.

The improvements in and about the colleries in this district have been more extensively carried on during the year just ended than the preceding year or that of 1878 , the reasons for which are obvious. During 1878. scarcely any "dead work," such as driving gangways, opening breasts, sinking slopes, \&c., had been done. and all work that the individual operators could possibly get along without for the time being was discontinued. and the greatest of economy was resorted to. Now that the coal which was previously opened has become comparatively worked out, the operators find that they must re-commence to do "dead work," or lose in shipments.

It will be remembered that the shipments of coal from this district, the Lehigh region, during 1878 , was a little over twenty seven per cent. less than that of $\mathbf{1 8 7 7}$, while for 1879 , it has inereased forty and a half per cent. more than in 1878 , or about two and one eighth per cent. more than in 1877.

The production of coal and the amount shipped to market for the above years is as follows :

|  | Production. | Marketed. | Sold to Empl uskd at | $\begin{aligned} & \text { yees ind } \\ & \text { in es. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Tons 2,240 tbs. | Tons 2,240 1 ss . | Tons $2,240 \mathrm{tbs}$. | Per cent. |
| 1879, | 4,156,486 | 3,848,598 | 307, 558 |  |
| 1878, | 2,956,588 | 2,737,591 | 219,007 | \% |
| 1877, | 4,070,012 | 3,768,530 | 301,482 |  |
| Total, . | 11,183,486 | 10,354,709 | 828,377 |  |

19-Mine Rep.

## Damages to Properties, Fire in Mines, Breakers Burned Down, de.

On the 12 th of December, 1879, a fire broke out in East Sugar Loaf colliery, No. 2, located at Stockton, and operated by G. B. Linderman, Skeer, \& Co. The fire originated near the pump, in the fourth lift, from the pumpman's lamp. The place was very hot, caused by the heat from the steam pipes, and, of course, the timbers were very easily ignited. The slope is down five lifts from the surface, equivalent to fourteen hundred and fifty feet, at an angle of $34^{\circ}$. At half past five, A. M., on the morning of the fire, the pumpman left the fourth lift-pump and went down to attend to the pump in the fifth lift, and at six o'clock the stable boss went down to feed the mules, and observed nothing unusual, but at half past six, A. M., when the second car was being lowered with the men, they smelled smoke, and informed the stable boss of the fact, who immediately went to the top to tell the mine boss. They descended the slope to where the fire was ; but all efforts to extinguish it proved ineffectual, as they did not have the necessary apparatus, such as hose, \&c., which they could attach to the prmp, at hand, and were obliged to make an attempt by another way, which also proved futile, owing to the debris and the density of the smoke in the fourth lift, inside of the pump-honse.

The superintendent, with others, got to where the fire was, and while in the act of throwing water on it, the roof began to fall and they were compelled to retreat via slope No. 5 , to the surface. The next. thing in order was sealing up the mouth of the slope, to check the air eurrent, and, in the mean time, to make such changes as were deemed necessary to reverse the ventilative current; by the time this was nearly completed, Doctor Linderman appeared on the ground and requested the closing up of all places possible that in any way permitted air to enter the mine, and to discontinue making any further changes in the ventilation, fearing that if the air current was reversed, making the slope the inlet, it would prove disasterous in cansing the fire to extend to the upper lifts, which were abandoned and no way to get into them. The next morning he finally made up his mind to drown slopes Nos. 1 and 2, so as to make a sure thing of it. As these two slopes are connected, it was impossible to drown No. 2 without drowning No. 1, and, as No. 1 has been partially on fire since April 7, 1875, this method of extinguishing mine fires by drowning will eventually prove a success in putting that fire ont too, (if the water is left to raise high enough,) and, doubtless, it will be a source of relicf to a great many to kuow for certainty that there is no more danger, from that fire, at least, to Hazleton property.

The pumpman emphatically denied knowing anything about the fire, but as I am eredilly informed that a fire oceurred there before by his lamp, (but was fortunately discovered in time, and was easily put out by throwing water with huckets on it,) it is reasonable to suppose that this fire took place the same way.

The Cranherry Mrenker, owned and operated by A. Pardee do.
Was burned down on the 17 th of May, 1879. 'The eause of the fire is not positively known. It is said to have originated back of the boilers near the stack.

## Eimmit llill sinpe No. A Mine Fire

Has entirely been extinguished ly drowning and sealing up of the mine.
Colliery Improvementy at Jeansville Spring Mountain Colliorles, operated by .I. C. Haydon \& 'o.
This eompany has sme a new slope on the south dip of the Wharton vein, a distance of . . feet to the synclinal. The pitch varies from $35^{\circ}$ to $10^{\circ}$, and the coal is of a very fair quality. The dimensions of the slope are as follows: Size of timbers, $12^{\prime \prime} \times 12^{\prime \prime}$, yellow pine; length of collar, eleven feet six inches; spread of timbers, fourteen feet two inches; length of leg on mud sill, seven fect; eenter prop five feet from the side, affording a pump-way, atd a single track slope. On the surface they have erected a pair of $13^{\prime \prime} \times 24^{\prime \prime}$ second motion engines; diameter of drum, eight feet; face of drum, ten feet. The steam is generated by three new boikers, which are thirty feet long, and thirty-two inches diameter. Owing to the scarcity of fresh water for mine purposes, and to obviate the necessity of using the mine water, which the company has frequently to resort to during the dry season, they have put down three bore holes at consideratble expense. The flow of water from these holes is not what might be desired, yet it adds materially to supplying the boilers with fresh water.

Colliery Improvements at Beaver Brook, operated liy Charles M. Dodson de Co., E. L. Balloek, Superintendent.
This company has secured quite an accession to their lease, by leasing from the Lehigh and Wilkes-Barre Coal Company a portion of the adjoining tract, containing about ninety thousand tons of superior quality of Mammoth rein coal, which can be mined by stripping or uncovering the coal. The rein also extends into the land leased by the firm from C . Tower and others, and will yield about thirty-five thonsand tons, together with abont forty thousand tons under cover in both tracts, making in all about one hundred and sixty-five thousand tons of coal. This estimate is not based upon any speculative calculation, but upon actnal data obtained from borings, and the condition of the rein as it is meovered.

The vein in the south basin has been proved to be thirty-one feet thick, and the stripping varies from nine and a half feet to eleven feet in thickness, while in the north basin the coal is thirty-six feet thick, and the stripping eight feet. It is considered, by thove who have done a great deal of such work, that it is remmerative to strip a foot of earth for a foot of coal, and the ratio, so far, holds two of conl for one of earth. The comparative cost of mining the coal by stripping, and that of the ordinary mode of mining, is from fifteen to twenty cents in faror of the former. The stripping of the coal is generally contracted, and the price paid for such work varies from twenty to thirty conts per cubic yard. The mining
of the coal is invariably done by the companies, and costs about twenty cents a ton to mine it, exclusive of the cost of shipping. To this needs to be added the various costs for mine supplies, hanlage, preparation, \&c., to equal the total cost per ton of coal, and as these items are not at my disposal, I cannot give them. The coal from the stripping is dropped into an old breast in the Wharton vein, underlying the Mammoth, by means of a hole sufficiently large driven through the intervening strata, which at this point was only ten feet thick. The coal is then loaded into mine cars, and hauled to the bottom of the subterranean slope, and hoisted to the countergangway, from thence to the bottom of the main slope, where it is hoisted direct into the breaker.

## Improvements at West Cross Creek Colliery, (Gowen,) operated by Cox Bros. © Co.

This colliery was formerly operated by Lewis Rothermal, Esquire, but during the summer it changed hands, and is now leased by the above mentioned firm. Since this company has taken hold, they have been making very extensive improvements, in sinking a new slope on the Buck Mountain vein, and remodeling the breaker. The shipments of coal from this colliery have been limited during the year just ended, on account of the old workings becoming exhausted, and no improvements being made to keep up the tonnage. This tract contains, reckoning from the lower measures up, the Buck Mountain, or B veins, the Wharton, or D, the Mammoth, or E , and the Primrose, in a workable condition. The latter vein has not been very productive nor profitable. The Mammoth has been tolerable, but the coal is considerably crushed. The two latter veins have been worked by drift-workings. The Wharton vein has been worked by a drift and slope, and the coal was of a very fair quality. This slope was not sunk to the basin, and there remains a great deal of coal which will probably be worked by a tunnel, driven from the underlying vein, on which a slope has lately been sunk in very good coal. The acreage of coal lands in this tract is large, and if the coal continues to be of so good a quality as where the slope is sunk, the company will evidently be remunerated for their investments. The Buck Mountain vein, on which the new slope is sunk, has been worked to the east by two drifts. The coal in these drifts was very shaly, nevertheless it was very good for domestic purposes. The western and the greater portion of the tract has not been worked, that is the Buck Mountain vein. The slope is down two hundred and ninety-five feet, at an angle of $45^{\circ}$, where the gangways are turned off east and west of the slope. The coal is much better in the slope, than in the drift-workings. The lower drift has been partially re-opened, and will be driven into the adjoining tract, which has also been leased by the firm of Cox Bros. \& Co., and which undoubtedly will add greatly to their shipments. By the present outlook of this colliery, it will soon compare favorably for quality of coal, capacity of production, with any in this region.

Improventents at Highland Colliery, No, 2, operated by ©. 13 , Markle d Co. Mine Enperintendent, James C. Itowelln.

The ventilation in this colliery has been inadequate and defective, in consequence of which the company has erected a sixteen foot diameter fan, rmm by a $12 \times 18$ inches direct acting vertical engine. The fan is situated at a right angle with the outlet, hence the air is almitted on the side of the fan, and when running at ninety revolutions a minute, it exhansted 35,586 cubic feet of air. Water gange indicating one inch. The hew outlet, effected from the face of one of the breasts to the fim, has been the means of greatly shortening the route for the air to travel, which is a very important consideration towards increasing the ventilative current. By branching off this outlet, they have been successful in driving a traveling-way to the surface for their mules to travel to and from their work, instead of hoisting and lowering them, which was only done in case a mule should get sick or hurt. The mules in this region are invariably kept in the mines, and they seem to thrive, if anything, better than when they are taken out of the mines every uight. The eause for which I presume is, that they are in a constant temperature, and not suljected to sudden changes by being brought to the surface every night. In the wiuter season, the temperature on the surface is very often $4^{\circ}$, and sometime $20^{\circ}$ below zero, (F.,) while in the mines it is nearly constant at from $50^{\circ}$ to $60^{\circ}$. They have sunk a subterranean slope, a distance of _ feet from the first lift gangway to the basin. The machinery is placed in the mines, and the steam is conveyed from the surface through a four inch diameter pipe. The vein, which is the Buck Mountain, in slope No. 2, has ended in a fault, at a distance of three thousand two hundred feet west of the slope, while to the east the gangway has continued in good coal for a distance of about a mile.

## Improvements at Humboldt Colliery, operated hy Linderman, Skeer de Co. Wilizan Airey,

 superintendent.Owing to the inadequacy of rentilation in this colliery, the company have put up a fifteen foot diameter fan, rniz by a $14 \times 20$ inches horizontal engine, direct acting. This fan, when running at one liundred revolutions per minute, the water gauge indicating 1.7 inches, discharged 65,676 cubic feet of air a minute. The addition of this fan. cansing ample ventilation to circulate through the workings, has been hailed with pleasure by the workmen, and the condition of the mines has been immensely ameliorated. On the $22 d$ of September Mr. William Airey, superintendent, Mr. William James, mine boss, and myself, gave this fan a very fair trial, of which the following is the test:

Number of revolutions of fan, 100.
Dimensions of engines, $14^{\prime \prime} \times 20^{\prime \prime}$.
Dimensions of outlet, $6 \frac{1}{2}^{\prime} \times 8^{\prime}=52$ square feet area.
Diameter of fan, 15 feet.
Width of fan, $4 \frac{1}{2}$ feet.
Temperature outside, $60^{\circ}$.
Temperature in outlet close to fan, $53^{\circ}$.

Barometer outside, 29 inches.
Barometer in outlet close to fan, 28.95.
Water gauge indicated 1.7 inches.
The diagram shows how the air was measured so as to get an average velocity, for it varies in different parts of the current:

Measurements taken at $\mathrm{A}=1060$ feet lineal per minute.
Measurements taken at $\mathrm{B}=1280$ feet lineal per minute.
Measurements taken at $\mathrm{C}=1500$ feet lineal per minute.
Measurements taken at $\mathrm{D}=1540$ feet lineal per minute.
Measurements taken at $\mathrm{E}=1610$ feet lineal per minute.
Measurements taken at $\mathrm{F}=1800$ feet lineal per minute.
Measurements taken at $G=1900$ feet lineal per minute.
Measurements taken at $\mathrm{H}=780$ feet lineal per minute.
Measurements taken at $I=800$ feet lineal per minute.
Roof of air-way.

| A | B | C |
| :--- | :--- | ---: |
| D | E | F |
| G | H | I |

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Average, 1263 feet lineal per minute.
This multiplied by the size of the airway gives 65,676 cubic feet a minute. The friction of the anemometer, in this case, has been disregarded. The horse power in the air is equal to 17.6 nearly. The average velocity of the three measurements at each of the three stations.in the airway, $i$. e., at the roof, center, and floor, is $1280,1650,860$, lineal, respectively. From this it will be seen that the velocity of the air was 0.288 per cent. greater in the center than at the roof of the air-passage, and 0.919 per cent. more than at the floor, and 0.329 per cent. less at the floor than at the roof. The cause for such an immense difference in the velocity between the center measurements and that of the floor was caused by the casing leading from the outlet, (which was vertical,) to the fan, heing at an angle of 60 degrees from a perpendicular. This abrupt angle could and should have been avoided by driving the outlet to the surface on the pitch of the rein instead of jumping up perpendicularly when nearing the outcrop. All angles possible should be obviated in connection with the ventilation of mines. This fan is very substantially built, and can be run up to one hundred and fifty revolutions a minute with safety, if necessary. It is much preferable, in my opinion, to have fans rm by horizontal engines to that of vertical. The objections to the latter being (1) that the knocking on the up stroke cannot be taken out of them. (2) That the same speed, when rumning a fan camot be got out of them as can be from the horizontal. (3) That the wastage in oil is a great deal more. (4) They are always dirty by the oil rumning down from the guides on to the cylinder, and by the oil splashing from the crank. The latter, if nothing else, is sufficient cause to prefer the horizontal engine.

## Impiovements at Room Run, or No. 3 Colllery,

Operated by the Lehigh Coal and Navigation Company. Joseph S. Harris, superintendent and engineer. W. D. Zehener, division superintendent. Richard Eustice, assistant superintendent.

Since writing my last report, giving a description of the explosion of gas in the west fifty foot gamgway, a great change has been wrought in the ventilation, by enlarging and the re-timbering of nearly the whole length of the return air-way, at a cost of ahout four housand dillars, and a large eighteen foot diameter fan, costing ahout twelve humbed dollars, has been erected to take the place of the old one. When I last inspected this rolliery, October 15, 1879, 1 measured near the face of the gangway, nine thousand one hondred and thirty-nine cubie feet of air a minute for fourteen men. This practically shows that they have gained about fifty per cent. increase quantity of air at the face of the west fifty foot gangway by the change. The condition of this part of the work was very gratifying to me at the time, and the men told me they were well satisfied since the improvements had been made.

## Colliery Improvements at Cranberry. Operated ly A. Pardee \& Co. C. Pardee, Superintendent.

This colliery has sustained a serions loss by the breaker burning down, May 17, 1879. The cause of the fire is not positively known, lint supposen] to be the work of an incendiary. A new and commotions breaker has been built on a new site in line of the slope, whereby they will be akle to hoist the coal direct into the breaker, instead of hauling it over the long trestling to the old breaker, which they were ohliged to do heretofore. 'The new breaker contains all the modern devices for the preparation of coal, such as D. Clark \& Co.'s patented jigs, patented breaker rolls, \&c., and will be able to prepare about five humdred tons of marketable coal per day. Throngh Mr. C. Pardee's personal supervision, the machinery has been very satisfactorily fenced off for the protection of both men and boys. In the mines they have built a counter chute, to conver the coal from the Cranberry mines to that of the Crystal Ridge colliery, which is a lift below. This was done with the intention of keeping all the men possible at work, during the building of the new breaker, together with the view of opening new works, such as driving gangways in the Wharton rein, and the driving of mother tumel on the south side of the basin to the Wharton seam. This tumel is seven feet high, nine feet wide, and will he abont four humberd feet long. A subterranean slope has been sunk, called the West Cranherry, which is a single track slope, and is sunk to the basim a distance of two homdred and thirty feet from the upper gringway, pitching $27^{\circ}, 20^{\circ}$, and $7^{\circ}$ respectively. The hoisting machinery is placed on the surface and the hoisting rope is extended down through an old breast, which was driven from the upper gangways. Taking everything into consideration, this colliery is in a very fair way of yielding a large production of coal for many years to come.

Improvements at Ciryalal Ihidge folliery, Nin, operated liy the wame compray.
This is a new slope, sunk on the north dip of the Mammoth vein, the dimensions of which are as follows : Collar in the clear, twenty feet; spreart. twenty-four feet; length of leg on mud-sill, eight feet, with two center
props ; size of timbers, twelve by twelve inches ; batter given to legs, three inches per foot. This affords a double track slope and a pumpway. The length of the slope is three hundred and eighty-seven feet, from the surface to the synclinal axis, and varies in pitch from $29^{\circ}$ at top, to $3^{\circ}$ at bottom of slope. The mode of ventilation, at present, is produced by the steam exhanst from the pump, and meets the requirements, but if it should become inadequate as the workings are opened out, a fan will be erected to supersede it.

The coal is equal to that in the main basin, which was always considered the very best for steam and domestic purposes. This slope is sunk on the local basin, south of the Hazleton basin, a continuation of the basin on which old Crystal Ridge, No. 1, was sunk, that, has been abandoned for many years. A new breaker, containing about two hundred and seventyfive thonsand feet of lnmber, has been built, to prepare the coal for market produced from this slope.

## Improvementr at Sugar Loaf Colliery, operated by the same company.

A sixteen foot diameter fan, direct acting, driven by a 12 by 18 inch vertical engine, has been erected at this slope to ventilate the Wharton vein workings. The Mammoth vein is ventilated by the same sized fan, which is located at Sonth Sugar Loaf colliery, on the south side of the Hazleton besin. The former fan is capable of producing forty-two thousand cubic feet of air a minute when running at ninety revolutions, the water gange indicating 1.5 inches. The vein is unusually contracted at this colliery, and the coal is very hard, requiring an extraordinary amount of blasting. This fan will certainly keep the working-places in a healthy condition, and there ought not to be any complaints of "bad air," if it is properly distributed. The number of men and boys employed in this mine does not exceed seventy-five, including those working night-shifts.

## Improvements at Pond Creek Colltery.

This colliery has lately been opened by the Pond Creek Coal Company, limited, and is located near the extreme eastern end of the Green Mountain coal basin. It is bounded on the east by White Haven, on the west by the town of Upper Lehigh, and on the south by the Sandy Run colliery.

The slope is sunk on the south dip of the Buck Mountain vein to the local synclinal axis, a distance of one hundred and eighty-four feet. The main basin is more to the south, and they are now driving two gangways to get around the eastern and western points of the anticlinal, which intervenes between the north and south outcrops. They have driven sufficient gangways to afford the opening of about twenty breasts, and by the time the breaker is ready, there will be room for nearly as many more. Two air-ways have been driven from the gangway to the surface for ventilation, one on each side of the slope. Preparations are in progress for the grading of the slope, clriving of turnouts or sidings, making room for sump, pump-house, and the laying of the tracks at the bottom of the slope. The
tracks at the bottom of the slope will be put down in such a manner, as to cause the ears to work antountically. 'The laying of the roats at the bottom of the slope is a very important consideration, and when properly "put in," it saves in many eases two or three men and it mule, which is quite an item of expense in course of time. Lately, many changes to effect this plan have taken place in this district, and not only the saving of the men and mules is accomplished, but the facilities for getting fully ten per cent. more coal up the slope is attained.

The breaker will be built and realy for work by the latter part of February or the middle of March, and will contain about one humbled and sixty thousand feet of lumber. Its eapacity is estimated to be fire hundred tons of coal per day. They have a large quantity of "stock coal "on hand ready for shipment, the result of opening a large amount of work. Ten blocks of miner's houses have been erected, and the company contemplate building more. With the present indications, this locality lids fair to become a neat little mining town.

## Accidents, in detail, by Explosions of Carbureted Hydrogen Gaw.

Accident No. 3.- Michael Mullen, aged twenty-three, was fatally burned by an explosion of gas in shaft No. 1, Room Rum mines, February 7, 1879. The deceased was laboring for a miner in driving the air-way, and was at work driving the cross hole from the gangway to the air-way and had just holed throngh into the air-way. The miner had loaded a ean, and the laborer had gone to look for the driver. Was away perhaps twenty minutes. When he returned he went to go up the cross hole, when the gas ignited from his naked light, and set fire to a keg of powder, which was placed on top of the gangway timbers. I believe this is what did the damage, for there conld not have been a great quantity of gas there. As the mine boss had been in the mines the night before to see that the comection was properly made, and to clear a little standing gas, which was in a proving lole in the face of the gangway ; and after arranging t-e air current, he went home, and the next morning he sent his assistant to see if there was any gas there, and there was none. (The miner said he had tried it himself, and fomm none.) After they had worked till noon, the explosion oceured. My theory is that as the air current was partially eut off, there was not suflicient air circulating through the proving hole to keep it clear, and the gals re-acenmulated and came down on his light. 'This rein had newly been eut by a tumel, employing, at the time, about six men.

Accident No. 19.-James Ead, driver, aged mimeten years, was fataly injured, by an explosion of gas, in Room Run shaft, No. l, east grmgway, on the moming of October 28 , from which he died on the night of the 29 th. The cause of the happening is as follows: The men-a miner and two la-borers-were employed at making a turnout, or siding, at a point in the gangway opposite where a balance plane was leing made to let the cars of coal from an upper lift down to the gangway where they were working. The deceased not having mach work to do at the time, concluded to assist
the men. He began to saw off the fore poles projecting below the collar, opposite an abandoned chute, when the miner told him to desist, but he contintued sawing, evidently anxious to do a good turn for the miner, when the gas, which had accumulated in the chute, due to stopping the ventilating fan during the night previous, owing to scarcity of water to generate steam, ignited from his light, throwing him down, and, as I supposed, he fell across the "horse," which is kept :o form a platform by throwing planks across it, receiving internal injuries, from which he died quite unexpectedly. The two laborers and the deceased walked home after the occurrence, a distance of about a mile, and little was thonght of their burns from the explosion. It is true that the deceased had no business there, nevertheless the gas was just as apt to be ignited from any of the other men's lights as from his, for they were not aware there was any explosive gas in the chute, having frequently been up it, and found none. "Of course they took it for granted there was none there the morning it exploded." The bosses, whose business it was, had not examined the place in the morning, and the only inexcusable argument they gave that as there was no one working in this gangway except the three men at the turnout, and the driver, they gave the entire charge to the miner. On the 15 th of October I had been at the scene where the explosion took place, and was well satisfied as to the condition of that part of the workings. There were eleven thousand cubic feet of pure air per minute circulating on the gangway opposite where the explosion occurred.

## Accidents by Falls of Coal-Roof and Sides.

Accident No. 5.-Thomas Commiskey, miner, aged fifty-five, working at robbing the big vein iu Jeanesville, No. 5, was fatally injured by a fall of coal on the 14 th of March, and died on the 20 th of the same month. He and his partner were filling the last car, but not having sufficient coal to finish the car, the deceased went to the face to bar a little coal down, but more came down than he expected, and he could not get out of the way in time, ere a lump of coal canght him, and broke his leg, and injured him otherwise. He had been mining at Jeanesville for thirty years.

Accident No. 8.-Thomas Smith, miner, aged twenty-seven, working at robbing a pillar in the Wharton vein, was fatally injured at Beaver Brook, No. 4, April 22, and died in the hospital, (St. Luke's,) on the 17th of May, a little over three weeks after the a cident. He had fired a shot in the pillar, but owing to a prop that was stood in the breast, the coal did not fall, and he went on the lower side of it to knock it out, and the coal it supported fell on him, breaking his leg and fracturing the skull in a shocking manner.

Accident No. 9.-Robert Norris, aged fifty-two, was instantly killed by the coal rushing through the battery and catching him in the chute, at Spring Mountain colliery, No. 4, located at Jeanesville, A pril 24, 1879. The deceaser, with two laborers, was drawing out loose coal from his breast, preparatory to abandonment of that portion of the workings, i. e., the ex-
tremity of the west gangway. At the time of the accident, Norris, with one of his laborers, was at the battery platform, (if a battery it could be called,) breaking a piece of slate with a wedge and hammer. The wedge fell down the chute, and Norris went after it, and while in the act of eturning up the chute to the platform, the coal in the breast started and rushed down the chate, completely covering him, and douhling him aromed a stick that was thrown across the chu' e, that it was with dilliculty that he was extricated. From the apparance of the scene of the accident, and from what information I obtained at the examination, I must pronounce this accident to be sheer recklessness in not fixing the battery, after being told by so many of the danger. The deeeased and myself used to be on very intimate terms, and the day preceding the oceurrence I had a talk with him, when he said that he was getting along first-rate, and that he had done well in drawing ont his loose coal, and would finish his place before great while. We had frequently disenssed the inspectors' ammal reports, and he was of the opinion the inspectors were not justifiable in censuring the miners for recklessness in case of accidents; tha the miner had to run great risks sometines. I fully agreed with him there was great danger attending to mining, but it was not where the most danger existerl that the accidents were the most frequent, but that it was to the contrary; and after producing figures to show where the most accidents took place, he was astonished. I least suspeeted the deceased to be so careless as to expose himself to so much umecessary danger, where a temporary battery could have been put up in about half a day, which would, in all probability, obviate the calamity. I merely give this incident to show that it is not the inspectors' wish to censure the undeserved, but it is with the intention of blaming those who are blameable, and, also, with the object of doing good. I herewith produce the information elicited at the examination, which will explain itself.

Examination of the causes of the death of Robert Norris, who was killed at Spring Mountain colliery, No. 4, April 24, 1879, by the inspector of mines.

## William Highes, affirmed:

I am a miner. I advised the deceased to fix his battery, as I thought it msafe for him. I told him I would not work there, and where I would not work myself, I would not ask my laborer to work. I don't think there is anybody to blame but himself.

Jonn Duffy, affirmed:
I am laboring for Norris. I worked for him two months. I was a fraid that when the battery would start, that I would be caught. When the other laborer ealled me, I was down on the gangway. I don't think there is any one to blame about the aecident lint himself.

Join D. Conoghan, affirmed:
I only worked with him one and one half days before the aceident at the battery. I wanted him to fix the platform better, so that we could rum away when we would start the coal in the breast. He said yes. The wedge
dropped into the chute, and Robert went after it, and when coming up, the coal started from the breast, and canght him in chute, killing him instantly. I don't think there is any one to blame.

## David McFarlane, mine boss, affirmed:

On Tuesday, I was with him at the battery, and assisted him to work in starting the battery, and I remonstrated with him for not fixing his place, and he promised me he would do so the next day, but he did not come to work the next day. I requested him to fix the place different times, and he promised each time to do it.

Accident No. 10.-Daniel Coyle, miner, age thirty-two, was instantly killed by a fall of roof, (clod,) at Harleigh colliery, No. 1, June 6, 1879. The deceased, and his partner were at work at robbing a pillar, and bad taken a cut out of it about seven yards wide, and when loading the last car of coal, two large flags of slate or clod fell from the roof, and lit on the front end of the car where Coyle was standing, and completely demolishing the car, and crushing him to death. The driver, who was standing a short distance back of the car, noticed something drop from the top, and called their attention to it. The deceased's partner said, that as small pieces frequently fell they did not think any thing of it. Thus, it will be seen that they ought to have obeyed the warning given them to get out of the way. The deceased and his partner had only changed positions a little while previous to the accident, on account of the awkwardness cansed to the latter in shoveling.

Accident No. 11.-George Hutchinson, miner, aged forty-seven, was fatally injured by a fall of coal at East Sugar Losf colliery, No. 5, July 8, 1879. The statement of the mine boss was that he had been up the breast on the $3 d$ of July, and told Hutchinson and his partner to go home, as the place was working, and they did so. On the 6 th he again visited them, and requested them to be careful, but the top coal was not working near so bad, and lastly I visited them on the morning of the accident, and told them the place was working, i. e. crushing, and for them to keep down. This is all I know about it. John Airey, mine boss.

Statement of the Deceased's Partner.-The boss told us to kcep down, as the top coal was working. This was the day of the accident. We did not blast any for the last two weeks. We worked together two years. Hutchinson was hard of hearing, and I told him he ought to work some where else besides in the mines, and he said he would work no where else. We were on our way home after finishing our day's work, when the driver came in and told us he would give us two cars if we would load them; so we consented. I stopped at the platform to load the laborer, and Hutchinson went up the breast, and when he got up I heard something falling. I looked up and saw his light fly. I hurried up to him and he said he was struck.

The Inspector's Views.-From the indications of the place, it appeared as though it had been crushing very badly for some time. It is evident

that the officers of the company had an object in view, and that was to keep up the top coal, that is the six foot bench, so as not to bring on a crush on the main gangway, and also with the intention of getting as much coal as possible from the old working. The vein at this point doubled itself, so that one breast was worked over the other, and this aceounts for the erush on the top coal in the under breast. The lump of coal that fell was from the six foot, and, doubtless, was on the eve of falling when the decased was going up the breast, and when it did fall, it rolled down the breast against him, breaking his two legs and one of his arms. He died shortly after he was taken home.

Accidents Nos. 12 and 13.-Patriek McCole and James Gallagher, both miners, ages twenty-four and thirty-five, respectively. The former was instantly killed, and the latter fatally injured by a fall of roof (clod) at Highland, No. 2, Jnly 15, 1879. These two men were working a breast in the Buck mountain vein, and when pushing a buggy of coal from the face to the car, the fall took place. The fall happened at a distance of forty-four feet from the gangway, or fifty-six feet from the face of the breast, where it was twenty-five feet wide. The roof in this mine is very dangerons and treacherous, as it is of clod (shale) for a great thickness, and requires careful watching on the part of the men and bosses. Edward MeGettrick stated that he had been talking to them about twenty minutes before the accident, and they told him that the place was dropping, $i$. e, pieces falling from the roof. Notwithstanding the warning, they went on working. The mine boss said he had been up their breast the morning before the accident, and inquired of them how the top was, and they said that it was all right. A nother man, whose name was John Gallagher, had been with them " cracking jokes "only ten minutes before the occurrence, and did not observe anything unusual. I am of the opinion tha; the place should have been adequately center-propped, and as the men were allowed seventy-five cents for every prop they would stand, it was the mine bosses duty to exact them to do it or else stop them from working. But it is the old, old story, "it's like an anvil," or " I never thought it could fall," or some such expression. Whencver I enter a man's breast or chamber, and exact upon the place being center-propped for his safety, the person working there invariably is the first to oppose me, saying "it don"t need it, the top is good," or, "I could sleep here for that matter," when it should be otherwise, so long as they are paid for securing the place. But it is a fact worthy of note, that there are men (called miners) in this colliery that don't know how to stand a center-prop rightly, and would rather work in danger than stand a few center-props to secure themselves. I have given the mine boss positive orders that so long as the roof contirned to be of so treacherous a character there must be two rows of props stood in the breast. To give an idea how the aceident oceurred, I made a sketeh of the seene of the aceident, which accompanies this report, to enable persons unacquainted with mining to comprehend the situation. It will be observed that if the parties had
extended the props supporting the bnggy road to the roof, instead of cutting them off, it would have offered some support to the roof, and by doing the same thing under the opposite rail, it would have been sufficient in my estimation to prevent the calamity.

Accident No. 14.-Patrick McCole, miner, aged twenty-four, was instantly killed by a fall of coal, at Ebervale, No. 2, July 30, 1879. The deceased was at work at the thme with his partner, shoveling back some coal from the face of his breast, when about a ton of the "benches" fell on him while in a stooping posture, completely severing his head from his body, which had to be brought out of the mines in a powder keg. The cause of the happening was owing to some loose coal having been left hanging, which they had previously (about five days) put a shot in. As the hole failed to do its execution, they went on working on the face without even attempting to "sound it," and regardless of the danger. The prevailing excuse was, that " they could not reach it," while I contended that if they had reserved coal enough under their feet instead of loading it all out as fast as they mined it, they could reach it, and have made the top coal (benches) secured. The breast was flat, and about twenty-seren feet wide. The rein is the Mammoth, and about twenty-eight feet thick. Only the four feet, two feet, seven feet, and the benches are worked while driving up the breast, leaving the six foot for a top, which affords a very good roof. There is a great deal of clod over the six foot, hence it is of the utmost importance to leave the latter bench up for safety.

Accident No. 15-Owen Boyle, age sixty, was instantly killed by a fall of roof, at Spring Brook colliery, No. 5, August 1. The deceased was laboring for a miner in a breast, and while loading the car the fall took place, resulting to the deceased as stated, and seriously injuring the miner. The breast had been driven up from the gangway for a considerable distance, but owing to the roof being of a dangerous character, it was discontinued until the face of the breast could be entered by a counter gangway. At the time of the occurrence, they were loading the car on the counter road, at a point of about seven yards from the face of the breast. Had they kept the road close up to the face of the discontinued breast, instead of laying it at the point above mentioned, and not to have taken such a big cut (eight yards,) of the pillar, the accident might possibly have been avoided. It is entirely wrong to cut out of a pillar, in going through it, more then will just admit of room enough for the car, (with abont three feet on each side, to go throngh it, for the coal that is left at the time, can all be got when working back. The breast prodnced a great deal of water from the roof, which is a srire sign of danger if there exists any " clod," for it is apt to fall withont giving any warning, owing to the water running through the crevices, $i$. $e$. between the rock and the slate, loosening it.

Accident No. 16.-Michael Houston, miner, aged thirty-five, was fatally injured by a fall of coal, at Comncil Ridge colliery, Angust 27. The deceased was working a breast, and was caught by the coal falling on him,
cansed by two unobserved slips coming together, something similar in shape to that of a triangle. A great many of the accidents in the Buck Mountain vein are caused by these invisible slips, and the only preventive, in my opinion, is for the miner to adrance on the upper bench tirst. As the rein consists of only two benches, the six and nine-foot, with a dividing slate of about eighteen inches, it can be mined with apparent safety. I have adrocated this method of working this vein from tome to time, and the bosses have attempted to carry it out, but as the mining of the six-foot (bottom bench) first is less laborious, and requires less blasting, they would rather endanger themselves than to do it. He died in about a week after the accident.

Accident No. 17.-John Malkames, miner, aged forty-eight, working at Laurel Hill colliery, old lift, had his thigh and ankle broken, and probably injured otherwise, by a fall of coal, September 27 , and died from the effects October 3. He had fired a blast in the four-foot bench of coal about half an hour before quitting time, and, anxious to see the execution, he returned, and commenced to bar down the loose coal, when a piece of coal from top of the four-foot slate slid down and eanght him. His injuries at the time were not considered dangerous, but being old, it likely hastened his death. This colliery has been exceedingly fortunate regarding personal accidents. This is the first that has occurred during a period of five years, and in that time they have mined about eight hundred thousand tons of coal, allowing one year in the five for lost time ciue to suspensions, \&c. This is a complimentary showing, and the ofticers of the company are commendable for their careful watching over their operatives.

Accident No. 20.-Heinrich Reifner, was instantiy killed by a fall of coal, at Ilighland No, 2, November 3. The deceased was put to work to enlarge the safety hole, driven in the pillar at the bottom of the slope, so as to afford sufficient room to put a warming stove in it for the comfort of the bottom men. He had prepared room for a set of timbers, and had one leg up, when a lump of coal tell on him, breaking his neck This is one of those pure accidental cases that cannot be attributed to the neglect on the part of any one.

Accident No. 21.-Joseph Boyle, was fatally injured by a fall of coal, at Cross Creek No. 1, November 15, and died December 7. The tleceased for the first time, and the first shift too, had taken charge of one of these shifts, in driving the east gangway in the underground slope, ealled No. 5. He had drilled and fired several holes on the upper side of the gangway, hut as they proved of little use, he commenced another, when a lump of coal slid ont of the gangway on top of him, with the above result.

Accident No. 23.-Francis Dangherty, age twenty-three, fatally injured at Latimer slope, No. 3, December 1, and died in the hospital December 4. The deceased had left the outside man-way of the breast become blocked by letting too much loose coal down while driving up the breast, and driving a crossent through the ontside pillar. The outside man-way is seldom
traveled by the miner, unless he is compelled to by necessity, as this case will show. On the morning of the accident he was ascending the manway to start the coal that was blocked, and when he was up part way the coal came tumbling down and canght him. Now, I contend if the man-way was traveled oftener, and the coal, that must of necessity be let down this man-way, be broken to smaller sizes, there need be no accidents from this source. However, casualties from this cause are few, and the only remedy to obviate such lies in the men themselves, to exercise the above precaution. It was a very hazardous undertaking to start this coal, and the attempt, which proved so unfortunate, should not have been made, by any means, without his partner being there to assist him. The breast was pitching about forty-five degrees, with a man-way on each side, and was up from the gangway about one hundred and sixty feet.

Accident No. 25.-John Boltz, miner, aged forty, working at Cross Creek colliery, No. 2, was fatally injured by a fall of coal while loading a car, December 20 , and died the following day. The deceased was commencing to open a breast close to the face of the gangway, which had been discontinned owing to the coal pinching out. He had two holes drilled, and ready to fire, but deferred doing so till he had loaded the car. As he was working by himself, it is impossible to tell what his intentions were, but the indications would lead me to conclude that he intended to fall the loose coal, by firing the two holes, after he had fimished loading the car, but unfortunately, as it is often the case, the coal fell before he could accomplish his purpose. To prevent such accident as this, there is no one, in my opinion, who can lessen them but the person doing the work. The breast he was working in previously was very dangerous owing to the roof being exceedingly bad, and shortly after commencing a new breast, where I considered it unusually safe, he received such injuries as to cause his death the next day.

## Accidents in slopes.

Accident No. 2.-John Wiloughby, age seventeen, was killed by the breaking of the shackle counecting the hoisting-rope to the chain, at Harleigh slope, No. 4, January 15, 1879. The breaking of the shackle was attributed to the ropz freezing fast to the sheaves on the apex of the slope. The deceased was employed, one of three, at sinking a rock slope from the Mammoth vein to the Wharton vein. At three forty, A. m., of the above date, the shift rode up the slope to the surface to take supper, and at four thirty, A. M., they went to go down the slope. The sinker, on which they rode up the slope, was left standing at the mouth or entrance of the slope on the pitch, during the time they were eating supper. When they were ready to go down, the deceased gave the signal to the engineer (in the meantime he got on the hind end of the sinker, and his brother inside, while the miner stood along side waiting for it to start,) to slack down, and after he had given about ten feet of slack rope, and not finding the sinker taking the slack, he immediately reversed his engine, but not in time to take up the slack, as the sinker started, taking up the slack, and
breaking the shackle. When the sinker started, the deceased fell back off the bimper of the ear, and rolled to the bottom after the wreck, where he was found with his neek broken. His brother, who was in the car or sinker, was thrown ont about midway in the slope, was searcely any the worse, except that he was considerably bruised. An inquest was held by Esspuire Roberts, and the jury rendered a verdict of accidental death. The diancter of the shackle iron was $\frac{31}{3}$ inch, and the diameter of the hoisting rope one inch. Pitch of slope, $45^{\circ}$. Distance from drom to where the shackle stood, seventy-five feet.

Accident No. 7.-James James, age thinty-five, was instantly killed ly a rmaway car on the slope, at Beaver Brook slope, Nu. 2, A pril 15, 1879. The deceased had been home to supper, after working the day-shift, and was on his way back to work a night-shitt, and had got to the bottom of the slope, where he re-ained for a short time waiting for a ride in with the driver, and when crossing the slope, from the east to the west side, the rmaway ear struck him, and carried him down from the comnter-gangway to the bottom lift, a distance of two hundred feet. His body was shoekingly mutilated, so much so that he was beyond recognition. On the 24th of March, preceding the accident, I had visited this colliery, and recuested the superintendent to strictly forbid his men to travel the slope, hut to exact from them traveling to and from their work via a commodious traveling-way, which had been made for that purpose, and moreover to prevent them from traveling the slope, a door and lock had leen put on the column pipe-way, and a notice posted in a conspicuons place, by order of the inspector, cautioning all persons against traveling the slope. Notwithstanding the warning, some of the men would sneak down the slope. so as to get a ride in with the driver. This was the only exense given by many of the witnesses on the inquest. The cause of the accident was the breaking of the clevis of the hoisting-rope, letting the car clown the slope. The iron of which the clevis was made was evidently of a very inferior quality, as it was very much crystalized, and many other defects found in it.

An inquest was held by the coroner. Mr. Henry Banks, and the jury rendered a verdict of an accidental death.

## Hy Mine Cars

Aocident No. 18.-Michael Conlin, driver, age eighteen, was fatally injured, at Lattimer colliery, October 13. The deceased was hringing a trip of cars to the turnout at bottom of slope, and while in the act of reaching to uncouple the front car the second one jumped the track, caused by a shiver or splinter of the 'T rail, next to the gutter, and canght his head hetween the bumpers or tail gate of the car. His injuries, at the time, were not deemed fatal, but as the skull was fractured it ca:ased death shortly after he was taken home.

Accident No. 24.-William II. Thomas, mine boss, age fifty-three, had his leg broken and injured otherwise by a mine car, at Oak Dale slope No.

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2. Necember 5, and died December 10. The deceased had crossed the track near the bottom of the slope, to his tool box, when a car passed him, (from the plane towards the bottom of the slope, ) and thinking it was all right he stepped on the track, when another car came along and ran over him, with the above results.

## Miscellaneous Ahove Giround.

Accident No. 1.-Andrew Hatach, aged forty, was instantly killed while in the act of putting a belt on a pulley when it was in motion, at Cross Creek colliery, No. 2, January 6, 1879. The deceased was assisting the breaker boss, and while reaching throngh another belt that was rmming parallel with the one that was off, he lost his balance when it was thrown on, and fell on the belt that was in motion, and was crushed between the belt and the pulley. His arm was terribly lacerated, and his head and body was frightfully mangled by being revolved by the pulley and dashed against the side of the breaker. This was a very hazardous undertaking for a man to attempt to lean through a belt in motion so as to put another one on, and should not have been done. Since the above accident, instructions were given to stop the machinery in order to adjust the belts, and when ready to put it on, the engine to be started slowly; with this precantion, there need be no accidents from this source. After the completion of this hreaker, I made a special visit to see if the necessary protection was put around the machinery, and was satislied that every thing was as secure then as it could be made. Vide report of 1878 on this point.

Accident No. 4.-John Fox, aged thirty-two ; oceupation, charge of breaker machinery; was killed by being caught by a revolving shaft, at Cross C'reek breaker, No. 1, February 15, 1879. It is supposed that the deceased was putting a pulley belt on and somehow came in contact with the shaft and was whirled around for about two minutes at the rate of one hundred and thirty-five revolutions a minute before any one took notice of him, and by this time he was so horribly lacerated that he fell from the shaft. He was not obliged to go to the belt the way he did. The proper way for him was to go around on the plank walk, made for the purpose, lut being of a very active turn of mind he went through a very intricate hole, not at all calculated for any one to go through. The breaker boss, and many others, testified that he was very venturesome, and he had repeatedly warmed him of his dangerous practice of going by way of short cuts. I requested the parties in charge to stop the breaker or machineryuntil the belt was readjusted. This order was also given by Messrs. Coxe \& Co., owners.

Accinent No. 6.-Charles Casper, boy, aged fiftezn, was fatally injured at Ebervale breaker, No. 2, April 7, 1879, and died shortly after he was taken home. The boy was employed at loading the slate at the breaker, and had gone to the slate bank with the driver; and when they were coming in from the bank with the empty car, it jumped the track on the trestling leading from the breaker to the bank, and the boy, mule, and car, were
precipitated over the side of the trestling, a depth of twenty feet, killing the mule, and resulting in the death of the boy. The track was not in the best of condition, and the driver coming in faster than he onglit to have done, evidently was the canse of the accident.

Accinent No. 22.-Patrick Hanghey, aged eighteen, was instantly killed on breaker No. 5, operated by the Lehigh Coal and Navigation ('ompany, at Lansford, in the Panther Creek valley, November 20, 1879. The deceased was working on the upper or first platform, and the chute conveying the coal from the first platform to the rolls hecame blocked, and he went down to the second platform to start it, and failing to do so at the said place he went still further down, and erawled under the second platform to where the rolls were, and (with the aid of a large bar of iron about four and a half feet long by two inches in cliameter) it is supposed that he attempted to start the coal by reaching over the rollers, and while in the act of poking the bar up the chute, the same came in contact with the rollers and pulled him through, or that he lost his balance and fell in. No one knew of his going there until found on the hopper under the rollers. On the 20th of the previous month I had been through the breaker and ordered everything, in my opinion, that where the least suspieion of danger existed to be secured, and at the time of the investigation of this accident I found it had been done. I consider this unfortunate casualty purely accidental, and evidently the man onght to have known letter than to dare go in proximity to the rollers: when in motion.

TABLE No. 1.-List of accidents proving fatal in the South District of

Killed,
Fatally ivjured, . . . . . . . . . . . . . . . .
$\frac{13}{25}$
$\frac{12}{25}$

Luzerne and Carbon counties, during the year ending December 31, 1879.

## Nature and Causes of Accidents.

Killed by assisting to put a belt on a pulley while the machinery was in motion, .
Killed by the breaking of the shackle of the hoisting rope,
Fatally burned by an explosion of gas, and a keg of powder that ignited,
Filled white examining the breaker machinery. He came in contact with a revolving shaft,
Fatally injured by a fall of coal, from which he died on the $20 t h$, following,
Fatally injured by the slate car jumping the track, and falling over the trestling,
Killed by a car running back on the slone, cansed by the clevis of the holsting-rope breaking,
Fatally injured by a fall of coal of the pillat. Died May 17, In the hospital,
Killed by the coal rushing out of the battery on top of him,
Killed by a fall of roof, while rohbing a pillar.
Fatally injured by a fall of coal in the breast,
Klled hy a fall of roof, while pushing a buggy of coal from the breast to the gangway,
Killed by a fall of roof, while pushing a buggy of coal from the breast to the gangway,
Killed by a fall of coal in the breast or chamber,
Killed by a fall of roof in the breast or chamber,
Fatally injured by a fall of coal. Dled on the th of December,
Fatally injured by a fall of coal in the old lift. Died Oetober 3,
Fatally injured, skull fractured, jammed between two loaded cars,
Fatally injured through an explosion of gas. Died October 30,
Killed by a fall of coal, while enlarging the safety-hole at bottom of the slope,
Fatally injured by a fall of coal in the gangway,
Killed by falling into the breaker rolls,
Fatally injured by a rush of coal in the man-way, white he was going up the breast
Fatally injured by being struck by a minc car and runover, at bottom slope,
Fatally injured hy a fall of coal, while commencing to open a breast,


## Recapitulation.



TABLE No. 2.-List of Accidents not proving fatal in the South District of

| Date. |  | Location. | Name of Person injured. |
| :---: | :---: | :---: | :---: |
| $\overline{\operatorname{Jan.~}_{22}^{6}} \begin{array}{r} 6 \\ \hline \end{array}$ | ${ }_{2}^{1}$ | Hollywood, Cranberry, | Elias Jenkins, John Hawk, |
| 23 | 3 | Crystal Ridge, | Edward Winn, |
| Fel. 4 | 5 | Beaver Brook, Room Run, | Peter Boyle. Thomas Smitham, |
| $13$ | 6 | Tresckow, | Jolin Harlan, |
| 17 21 | 8 | ${ }_{\text {Thesckow, }}^{\text {Tist Sugar Loaf }}$, | Philip Smith, Samuel Cook, |
| 27 | 9 | East Sugar Loaf, | Wimuel Cooky (boy, |
| Mar. $\begin{array}{r}5 \\ 14\end{array}$ | 10 | Humboldt, No. ${ }^{\text {Crystal }}$ | Owen Farley, . . . |
| 14 19 | 11 12 | Crystal Ridge, Humboldt, No. | James Harlan, . . |
| 22 | 13 | Sugar Loaf, . . . | James Carpenter, |
| 27 | 14 | Oak Dale, No. 1 , | John Brenan, . |
| April 8 | 15 | Tresckow, No. 6 , | Michael Rodgers, |
| 10 22 | 16 17 | East Sugar Louf, Hazleton Mines, | Andrew Popp, Henry Hugo, |
| 22 | 18 | Hazleton Mines, | Jacoli Fey, . |
| 26 | 19 | Council Ridge, No. 5, | Conny Lamb, |
| 28 | 20 | Room Run, | Elward Riley, |
| May $\begin{gathered}31 \\ 1\end{gathered}$ | 21 22 | Highland, No. 1, | Patrick McDevit, |
|  | 23 | Upper Lehigl, | Charles Conohan, |
| 12 | 24 | Room Run, . | John McKenna, |
| 17 | 25 26 | Cranberry, | Frederick Dersch, |
| 21 22 | ${ }_{27}^{26}$ | Crystal Ridge, | Christ Schade, |
| June 2 | 28 | Tresckow, | Joseph Boyce ${ }^{\text {Cornelins McMugh, }}$ |
| J. 6 | 29 | Harleigh, | Hugh Duffy, |
| 9 | 30 | East Sugar Loaf, | James MeGeehan, |
| 11 | 31 | East Sugar Loaf, | Daniel Gallagher, |
| 16 17 | ${ }_{33}^{32}$ |  | Patrick MeClafferty, John Smith, . . |
| 18 | 31 | East Sugar Loaf, No. 4 , | John Burns, . |
| 19 20 | 35 36 | East Sugar Loar, No. 4, Ebervale, No. | Patrick Reiley, . . ; |
| 20 | 36 | Ebervale, No. 3, . | Whlliam Friel, (boy, ) |
| 2 L | 37 | Room Run, No. 3, | Whliam Hammond, |
| 22 | 38 | Spring Mountain, No. 5, | John Conrad, |
| 22 | 39 | Councll Ridge, | John MeCally, |
| 25 | 40 | Mount Pleasant, | William Fishburn, |
| 30 | 41 | Lattimer, | Johu Shafer, |
| July 7 <br>  8 | 42 43 | Ebervale, Sugar Loaf No. 1 | Robert Boyd, John Colchouse |
| 18 | 44 | Lattimer, No. 2 , |  |
| 19 | 45 | Panther Creek, No. 9 , | John Hill, |
| 19 | 46 | Upper Lehigh, No.4, | James Rlodes, |
| 20 20 | 47 48 | lightand, No. ${ }^{\text {Highland, }}$ No. 2, | Edward McIIugh, Andrew Dever, |
|  |  |  | John Brodrick, |
| Ang. 6 | 50 | Panther Creek, No.9, | Christ Wising, |
| 14 | 51 | Upper Lehigh, No. 2, | Alhert Boughman, (boy, |
| 20 | ${ }_{53}^{52}$ | Tresckow Stripping, | John Ferry, . . |
| 21 | 53 54 | $\xrightarrow{\text { Room Run, }}$ East Sugar Loaf, No. ${ }^{\text {a }}$, | Dimiel McHugh, |

## Naťre and Causes of Accidents.

NUMBER OF ACCTDENTS.

Slightly injured by a fall of coal. Not considured serious,
Severdy injured in the foot, from an iron spllnter off the T ratil running lnto it,
Injured on the shoulders by a fatl of elod. Not deemed serlous, ... Leg injured by at fall at clon,
Burned by an explosion of carbureted hydrogen gas. Not dangerous,
Slightly injured about the bead and shoulders by a fall of cloul,
Severely fujured by a fill of coal,
Slightly iojured by a fall of coal,
Arin broken and severely lacerated by lireaker machinery,
Injured by falling under the mine car,
Injured by a fall of coal. Necessitathg amputation of a leg,
Slightly injured by a fall of clod,
Injureil by a premature blist.
Arin broken by falliag under the timber truck at nouth of slope,
Leg and nose broken and injureal otherwise by a fall of roof.
Slightly injured in the foot by a fall of tont-loot bench or eotal,
Both dangerously infured by an explosion of fire-hamp. Wey was severely burned. Thev are able to work again. They fired a shot which liberated some gas, which ignited from their light in the mati-way,
Threc rits broken and severely ent about the head by a fall of coat,
Amputation of a leg, eaused by befng run over by mine car,
Slightly lart on the shoulder by a fill of coal.
Leg broken by a tomp of eoal sifding against it and catching him between a prop.
Leg amputated. His foot canght in a froy casting and ear ran orer it,
Componnd fracture of the leg below the knee. Bumped betwoen the mine locomotive and the mine ear,
Dangerously injured by trestling faliong on him. Breaker watson fire,
Dangerously injural liy being eatught between car and platform,
Amputation of two fingers, by a piece of coal falling on his hand,
Leeg broken by at fall of roof in his breast.
Severely eut about the head by a fall of roof, while robblng a piliar,
Small bone of his leg broken while getting ont of the car at botsom of the slope.
Bruised about the head and font by a fall of coal,
Slightly injured by a fall of slate in Wharton vein, .
These three men were injured by a fall of elod in the Wharton velu gangway, close to the face of the same,
Arm lacerated while in the aet of taking a sprag out of the car while in motion. Neepsitating amputation,
Severely burned about face atal hathls hy ath exploston of hasting powder.
Dangerously injured by falling down the breaker, a distance of fortyone feet, while rubsing home at quiting time.
Severely injured by a fall of thw dividing slate, while turning a breast off the gathoway,
Slightly hurt by a prop rolling down the slope. Caused by the breaking of the rope,
Thmmb amputated. Catused by being eanglit between a plank and a crow-bar.
Hand badty mashed by a piece of roal fation on it,
Cullar-bone broken. Canght between the car and ecnter prop, . .
Foot serercly laurt by a crow-bar nearly piereing through $\mathrm{Fl}_{\text {, }}$
Injured by a fall of eoal.
Arm broken by a hick trom a mule,
Collar-bone broken athl otherwise hart by the breaklug of the hosisting rope. Jherer was finjured by the same eatuse. These two then were sttting or walting at the hottom of the slope at the time.
Severely hort by a fall of coal In the brast,
Severely injured by betng jammeal between the car whlle passing from manway on the way home,
Leg amputated. Cansell by attempting to get on transportatlon cars white lit motton.
severely cut abont the face by a fatl of chay at strpping of the coal,


| 1)ATE. |  | Location. | Name of Person [njured. |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { Alug. } 25 \\ 28 \\ 23 \end{array}$ | $\begin{aligned} & 55 \\ & 56 \\ & 57 \end{aligned}$ | Sandy Run, <br> East Sugar Loaf, No. 2, <br> East Sugar Loaf, No. 2, | John Handlon, Lewis Gififiths, Evan Griftiths, |
| 2) | 58 | Lumboldt, | Thomas Carpenter, . . . . . . . . . . . . |
| 29 | 59 | Ebervale, No. 3, | John Gallagher, . . . . . . . . . . . . |
| Sept. 4 | 60 | Sugar Loat. . . . . . . . . . . . . . . . . <br> Tresckow, No. 6, | Frederiek Meyers, . . . . . . . . . John Gallagher |
| 11 | 62 | Room Ruı, ... | John Gallagher, . . . . . . . . . . . . . . |
| 11 | 63 | Room Run, | James Lemon, . |
| 11 | 64 | Sandy Run, | Joseph Sherman, (boy,) . . . . . . . |
| 12 | 65 | Room Run, . . . | David L. Thomas, . |
| 15 | $6{ }^{1}$ | Spring Mountain, | Patriek Boyle, . . . . . . . . . . . . . . |
| 16 | 67 | Sandy Run, | Sammel Wyatt, . . |
| 16 | 68 | Latarel Hill, (old lift, | George Millar, junior, |
| 16 | 69 70 | Spring Brook, Ebervale. . | Patrick McElvaln, . Patriek Sweeney, |
| 18 | 71 | Beaver Brook, | Thomas Thomas, . . |
| 20 | 72 | Coleraine, No. 4, | John Watkins, |
| 20 | 73 | Panther Creek, No. 5, | Coruelius Boyle, |
| 21 | 74 | Panther Creck, No. 9, | Abraham Morgans, |
| 25 | 75 | Latarel Hill, | George Millar, senior, |
| Oet. 2 | 76 | Humboldt. . | Christain Shnre, . . . . . . . . . . . . . |
| 2 | 77 | Buck Mountain, | Condy Ward, . . . . . . . . . . . . . . |
| 4 | 78 | Upper Lehigh, | Michael Dodggt, . |
| 6 9 | 80 | Coleraine, | Fritz Hfeisermath, Charles Fritz, |
| 9 | 81 | East Sugar Loaf, No. 2, | William Airey, senior, . . . . . . |
| 10 | 82 | East Sugar Loaf, No. 2, | John T. Richards, . . . . . . . . . . . . |
| 13 | 83 | Mount Pleasant, | Henry Hollar, . . . . . . . . . . . . . . . |
| 28 | 84 | Ruoin Run, | Jones Goddles, . . . . . . . . . . . . . . |
| 28 | 85 | Roum Run, | Thomas Halpin, . . . . . . . . . . . . . |
| Nov. 5 | 86 | Panther Creek, No. 5, | Charles Wilson, (boy, . |
| 4 | 87 | Laurel Hill, . . . | Willam Fleteher, |
| 1 | 88 | Monnt Pleasant, . . . . . . . . . . . . . | Anthony Reily, |
| 10 | $\begin{aligned} & 89 \\ & 90 \end{aligned}$ | Laurel Hill, Panther Creek, No, 4, | Willtam Neusbahin, William York |
| 14 | 91 | Monnt Pleasant, ... | Joseph MeShea, |
| 22 | 92 | Beaver Brook, | Slmon Zimmerman, |
| 27 | 93 | Oak Dale, | John Brenan, |
| 17ee ${ }^{24}$ | 94 | Cranbrrry, | John Koeh, |
| 1)ee. 2 | 9. 96 | Pond Creek, <br> Upper Lehigh, | Robert Kehoe, . . . . . . . . . . . . |
| 12 | 97 | Saudy lıun. | George Smith, |
| 20 | 98 | Cross Crwek, No. 1, | John Grillesple, |
| 22 | 99 | Spring Mountain, | Thomas MeGarvey, . . . . . . . . . |
| 24 | 100 | Laurel Hill, . | Jaeob Shoemaker, . |

fontimed.



TABLE No. 3.-Exhibits the number of slopes and coal breakers in operation, and the ending December

|  | Name of Colliery. | By Whom Operated. | NUMBER OF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \dot{0} \\ & \stackrel{y}{0} \\ & \frac{6}{\infty} \end{aligned}$ |  |  |  |
|  | Green Mountain basin: |  |  |  |  |  |
| 1 | Upper Lehigh, No, 2, | Upper Lehigh Coal Company, . | 2 |  | 1 | 248.5 |
| 2 | Upper Leligh, No, 4, | Upper Lehigh Coal Company, | 2 |  | 1 | 244.9 |
| 3 | Pond Creek, (new plant, | Poud Creek Coal Co., (limited, | 1 |  | 1 | . . . |
|  | Little Blaek Creek basin: |  |  |  |  |  |
| 4 | Sandy Run. No. 1, | M. S. Kemmerer \& Co., | 3 |  | 1 | 214.2 |
|  | Highland, No. 1, | G. B. Markle \& Co., | 1 |  | , | 220 |
| 6 | llightand, No. 2, | G. B. Markle \& Co., | 1 |  | 1 | 177 |
| 7 | Cross Creek, No. 1, | Coxe Brothers \& Co., | 1 |  | 1 | 260 |
| 8 | Cross Creek, No. 2 , | Coxe Brothers \& Co., | 1 |  | 1 | 247 |
| 9 | Cross Creek, No. 3, | Coxe Brothers \& Co., | 2 |  | 1 | 57.5 |
| 10 | Lattlmer, No. 1, . | Pardee Brother \& Co., | 1 |  | 1 | 206 |
| 11 | Lattimer, No. 2 , | Pardee Brother \& Co., | 1 |  | 1 | 183 |
| 12 | Milnesville, No.6, | Stont Coal Company, | 1 | . . . | 1 | 175 |
| 13 | Milnesville, No. 7, | Stout Coal Company, | 1 |  | 1 | 87 |
| 14 | Molly wood, No.1, | Calvin l'ardee \& Co., | 2 | : . | 1 | 177.6 |
| 15 | Big Black Creek basin: |  |  |  |  |  |
| 16 | Buck Mountaiu, Council laidge, No. 2 , | Buek Mountain Coal Company, J. Leisenring \& Co., . . . . | 1 |  | 1 | 189.7 232.2 |
| 17 | Council lidge, No. 5, | J. Leisenring \& Co., | 1 |  | 1 | 163.7 |
| 18 | Oak Dale, No. 1, . . | G. B. Markie \& Co., | 1 |  | 1 | 216 |
| 19 | Oak Dille, No. 2, | G. B, Markle \& Co., | 1 |  | 1 | 193 |
| 20 | Ebervale, No. 2, | Ebervale Coal Company, | 2 | . . | 1 | 178.2 |
| 21 | Ebervale, No. 3, | Ebervale Coal Company, | 1 | - . | 1 | 172 |
| 22 | Harleigh, No. 1, | MeNait \& Co., .... | 2 |  | $\dagger 2$ | 131 |
| 23 | Stanton, (Gowen,) | Now leased by Coxe Bros. © Co., | * 1 | I). 2 |  | 30 |
| 24 | West Cross Creek, (Gowen, ) | Coxe Brothers \& Co., . . . . | 1 | D. 1 | 1 | 100 |
| 25 | Hazleton basin: East Sugar Loaf, No. 2, | Linderman, Skeer \& Co., | 1 |  | 1 | 186.7 |
| 26 | East Sugar Loaf, No. 3, | Linderman, skeer \& Co., | 1 |  | 1 | 224.6 |
| 27 | East Sugar Loaf, No. 5, | Linderman. Skeer \& Co., . | 2 |  | 1 | 209.1 |
| 28 | South Sugar Loaf, | A. Pardee © Co. [ldle in 1879, ] . | 1 | . . |  |  |
| 29 | Sugar Loat', . . . | A. Pardee \& Co., | 2 | . | 1 | 148.6 |
| 30 | Lanrel Hill, | A. Pardee \& Co., | , | . . | 1 | 190.7 |
| 31 | Ifazleton mines, | A. Pardee \& Co., | 1 | . . | 1 | 224.6 |
| 32 | Crystal Ridge, | A. Pardee \& Coi, | 1 | . | 1 | 157.6 |
| 33 | Crauberry, | A. Pardee \& Co., | 1 | $\cdots$ | 1 | 96.5 |
| 34 | Mount Pleasant, | Pardee d Sons, | 2 | . . | 1 | 164.5 |
| 35 | Humboldt, . . | Linderman, Skeer \& Co.. | 1 |  | 1 | 157.3 |
| 36 | Crystal Ridge, No. 6, | A. Pardee \& Co. [Idle in 1879, ]. | 1 | . . | , | . . . |
|  | Berver Meadow basin: |  |  |  |  |  |
| 37 | Stafford, (Beaver Meadow, Coleralne, No. 1. . . . . . . | Not in operation in 1879, C. F. Shoener, ..... | 1 | $\because$ | 1 | 254 |
| 39 | Coleratue, No. 2, . . . | C. F, Shoener, | 2 |  | 1 | 106.5 |
| 40 | Spring Mountain, No. 1 | J. C. Haydon \& Co., | 1 |  | 1 | 227 |
| 41 | Spring Mountain, No. 4, | J. C. Maydon \& Co., | 2 | T | 1 |  |
| 42 | Spring Mountain, No. 5, .. | J. C. Haydon \& Co., | 1 | T. 1 | 1 | 224 |
| 43 | Beaver Brook, No. 2, . | - Dotson, ... | 2 | . . | $\dagger 2$ | 198 |
| 44 | Spring Brook, | Thomas John \& Co., | 1 |  | 1 | 206.7 |
| 45 | Spring Brook, | Thomas Johin \& Co., | 1 |  | 1 | 194.5 |
| 46 | Tresckow, No.6, | E. B. Leisenring, . | 1 | $\cdots$ | 1 | 206.6 |
| 47 | Mauch Chunk and Tamaque basin: Room Run, . . . . . . . . . . . . . . . . | Leligh Coal and Nav. Company, | 1 | S. 1 | 1 | 278 |
| 48 | Itackleberney, | Lehigh Coal and Nav. Company, |  | T. 1 |  | . . . |
| 49 | Panther Creek, No. 4, | Lehigh Coal and Nav. Company, | 1 |  | 1 |  |
| 50 | lanther Creek, No. 5, | Leligh Coal and Nav. Company, | 1 | T. 1 | 1 | 62.5 |
| 51 | Panther Creek, No.6,. | Lelhigh Cual and Nav. Company, |  | T. 1 | 1 | 271 |
| 52 | Panther Creek, No. 9, . | Lehigh Coal and Nav. Company, | 1 | T. 1 | 1 | 272.5 |

number of employes, also the tonnage of coal sent to market, sic., cluring the year. 31, 1879.

| NUMBER OF UNDER GBOUNDWORKMEN. |  |  |  |  | NUMBER OF SUREACE WORKMEN. |  |  |  | TOTAL NUMBER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \dot{\infty} \\ & \stackrel{4}{\oplus} \\ & \underset{\sim}{3} \end{aligned}$ |  | 'иәแा Surduro pue sassog | Drivers and door boys. | Total nnder ground. |  |  |  |  |  | $\stackrel{\dot{\infty}}{\stackrel{\infty}{\pi}}$ |  |  |  |
| 63 | 47 | 13 | 26 | 149 | 9 | 22 | 49 | 80 | 229 | 51 | 3,257 | 169,249.07 | 1 |
| 58 | 50 | , | 20 | 137 | 8 | 18 | 46 | 72 | 209 | 22 | 3,922 | 162, 150.19 | 2 |
| 12 | 24 | 2 | . | 38 | 6 | 10 | . . . . | 16 | 54 | 4 | 300 | , | 3 |
| 52 | 53 | 9 | 15 | 129 | 7 | 27 | 17 | 51 | 180 | 20 | 1,870 | 88,791. 16 | 4 |
| 90 | 8 | 10 | 24 | 132 | 3 | 28 | 49 | 80 | 212 | 37 | 2,288 | 100,937. 17 | 5 |
| 67 | 6 | 8 | 12 | 93 | 3 | 22 | 43 | 68 | 161 | 26 | 1,858 | 83, 991.01 | 6 |
| 82 | 33 | 35 | 33 | 183 | 16 | 20 | 103 | 139 | 322 | 30 | 3,901 | 221,652.02 | 7 |
| 57 | 50 | 22 | 13 | 142 | 6 | 13 | 100 | 119 | 261 | 28 | 3, 107 | 151,312.18 | 8 |
| 25 | 18 | 7 | 7 | 57 | 2 | 2 | 25 | 29 | 86 | 12 | 195 | 5,435.11 | 9 |
| 52 | 14 | 17 | 6 | 89 | 6 | 12 | 65 | 83 | 172 | 26 | 1,463 | 131, 139.19 | 10 |
| 41 | 9 | 19 | 6 | 75 | 5 | 12 | 66 | 83 | 158 | 17 | 1, 462 | 84,210 | 11 |
| 43 | 34 | 13 | 11 | 101 | 6 | 47 | 25 | 78 | 179 | 20 | 1,037 | 74,714, 18 | 12 |
| 6 | 6 | 3 | 2 | 17 | 2 | 12 | 10 | 24 | 41 | 3 | 86 | 12,142.04 | 13 |
| 28 | 19 | 14 | 5 | 66 | 7 | 32 | 37 | 76 | 142 | 25 | 1,126 | 80,813 | 14 |
| 110 | 22 | 52 | 26 | 210 | 32 | 47 | 57 | 136 | 346 | 63 | 1,562 | 149,034.08 | 15 |
| 81 | 44 | 9 | 20 | 154 | 6 | 15 | 40 | 61 | 215 | 38 | 2,567 | 116,977.03 | 16 |
| 24 | 23 | 9 | 3 | 59 | 2 | 9 | 18 | 29 | 88 | 9 | 439 | 28,095, 03 | 17 |
| 77 | 7 | 7 | 19 | 110 | 3 | 23 | 35 | 61 | 171 | 25 | 1,455 | 108,729.02 | 18 |
| 76 | 4 | 10 | 18 | 108 | 3 | 21 | 35 | 59 | 167 | 33 | 1,633 | 91,229.05 | 19 |
| 81 | 6 | 22 | 23 | 132 | 18 | 33 | 41 | 92 | 224 | 36 | 2,331 | 113,457 | 20 |
| 60 |  | 11 | 13 | 84 | 2 | 21 | 39 | 62 | 146 | 19 | 1,339 | 83,111 | 21 |
| 41 | 25 | 3 | 7 | 76 | 10 | 30 | 41 | 81 | 157 | 19 | 771 | 34, 215.06 | 22 |
| 2 | - 2 | 2 | . | 6 |  |  | 4 | 4 | 10 | 1 | 4 | 156 | 23 |
| 10 | 14 | 1 | 4 | 29 | 1 | 20 | . . . | 21 | 50 | 8 | 50 | 2,249.14 | 24 |
| 43 | 18 | 10 | 8 | 79 | 4 | 21 | 20 | 45 | 124 | 10 | 6966 | . . . . | 25 |
| 47 | 34 | 13 | 2 | 96 | 6 | 26 | 21 | 53 | 149 | 20 | 1,349 | $\cdots$ | 26 |
| 60 | 70 | 23 | 4 | 157 | 8 | 46 | 35 | 89 | 246 | 38 | 2,049 | 226,908 | 27 |
| 40 | 22 | 5 | 4 | $7{ }^{\circ}$ | 4 9 | 27 | 36 | 4 | 4 143 | 16 | 1,366 | 52, 253.05 | 28 29 |
| 68 | 38 | 16 | 14 | 136 | 16 | 35 | 70 | 121 | 257 | 54 | 1,399 | \} $207,765,17\}$ | 30 |
| 53 | 13 | 8 | 7 | 81 | 8 | 26 | 37 | 71 | 152 | 22 | 988 | \{207, 760.11 | 31 |
| 2 | 8 | 2 |  | 12 | 8 | 26 | 22 | 56 | 68 | 15 | 786 |  | 32 |
| 71 | 38 | 8 | 9 | 126 | 11 | 46 | 28 | 85 | 211 | 26 | 1,080 | \} $112,0.31 .12\}$ | 33 |
| 42 | 14 | 18 | 7 | 81 | 5 | 27 | 28 | 60 | 141 | 23 | 1,399 | 69,930.15 | 34 |
| 40 | 8 | 5 | 7 | 60 | 3 | 18 | 23 | 44 | 104 | 13 | 1,373 | 50,000 | 35 |
| 3 | 10 | 1 | . . . | 14 | 6 9 | 4 | . . . . | 6 13 | ${ }_{2}^{6}$ | . . . | 6 48 | . . | 36 |
| $35^{\circ}$ | 29 | 12 | 8 | 84 | 6 |  | - 50 | 72 | 156 | 20 | 1,441 | - 115,960 |  |
| 11 | 42 | 11 | 10 | 74 | 6 | 15 | 29 | 50 | 124 | 15 | 1,017 | 24, 3 23 | 39 |
| 45 | 33 | 7 | 19 | 104 | 5 | 36 | 43 | 84 | 188 | 21 | 1,672 | 73,094 | 40 |
| 14 | 2 |  | - | 16 | 2 | 4 | 1 | 7 | 23 | 2 |  | - ${ }^{\text {a }}$ | 41 |
| 69 | 36 | 8 | 24 | 137 | 4 | 36 | 43 | 83 | 220 | 31 | 2.508 | 103, 640 | 42 |
| 41 | 3. | 10 | 15 | 100 | 18 | +25 1.5 | 30 | 88 | 188 | 32 | 1,204 | 77,000 | 43 |
| 35 | 30 | 22 | 14 | 101 | 7 | 29 | 29 | 65 | 166 | 18 |  |  | 44 |
| 42 | 40 | 21 | 15 | 118 | 5 | 18 | 29 | 52 | 170 | 17 | 2,864 | 145,2,14.16 | 45 |
| 66 | 53 | 1 | 24 | 144 | 11 | 113 | 84 | 208 | 352 | 49 | 2,4\% | 109, 137.18 | 46 |
| 81 | 87 | 29 | 36 | 233 | 14 | 64 | 65 | 143 | 376 | 51 | 1,500 | 93123.11 | 47 |
| 2 | 2 |  | 1 | 5 |  | 2 | 2 | 4 | 9 | 2 | . . | 1,ocal salles. |  |
|  |  |  |  |  | 4 | 4 27 | 70 | 8 112 | 8 236 |  | - 180 |  | 49 50 |
| 38 69 | 59 55 | 5 10 | $\frac{22}{15}$ | 124 | 111 | 27 33 | 70 65 | 112 109 | 236 <br> 258 <br> 181 | 34 26 | 180 1,059 | 22, 221.09 |  |
| 94 | 72 | 41 | 45 | 252 | 21 | 47 | 141 | 209 | 461 | 61 | 1,620 | 151,780. 16 |  |

TABLE No. 3-


* Chute.
+ Only one of these breakers in operation this year.
Number of collieries in operation during 1879, 40.
T-tunnels: D -lirifts; S -shafts
Eight of the above collieries were idle during the whole of last year, and five worked about one sixth time, hence nearly the entire shipments of coal of the district was done by forty breakers or collieries.

The average time for each of the forty breakers to work was two lundred and nine days.

Ex. Doc.] Reports of the Inspectors of Mines.
Continued.

| NUMBER OF CNDER GHOUND WORKMEN. |  |  |  |  | NUMBER OF SURFACE WOHKMEN. |  |  |  | TOTAL NUMBER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Drivers and door boys. | Total under ground. |  |  | 1)rivers and slate plekers. |  |  | $\frac{\dot{B}}{\underline{E}}$ |  |  |
| $\begin{array}{r}20 \\ 14 \\ 21 \\ \hline .\end{array}$ | 18 9 7 | 1 5 1 | 5 4 | 44 28 33 | 1 1 1 3 | 10 10 43 | $\cdots$ $\cdots$ | 11 11 11 75 | 45 39 44 75 | 6 10 10 3 | 395 720 | $\ddagger$ $\ddagger$ $\ddagger$ $\ddagger$ |
| $\begin{aligned} & 2,404 \\ & 2,355 \end{aligned}$ | $\begin{aligned} & 1,399 \\ & 1,216 \end{aligned}$ | $\begin{aligned} & 600 \\ & 783 \end{aligned}$ | 622 575 | $\begin{aligned} & 5,025 \\ & 4,929 \end{aligned}$ | $\begin{aligned} & 395 \\ & 302 \end{aligned}$ | $\begin{aligned} & 1,335 \\ & 1,206 \end{aligned}$ | $\begin{aligned} & 1,995 \\ & 2,122 \end{aligned}$ | $\begin{aligned} & 3,725 \\ & 3,630 \end{aligned}$ | $\begin{aligned} & 8,750 \\ & 8,559 \end{aligned}$ | 1,222 1,089 | $\begin{aligned} & 69,230 \\ & 51,492 \end{aligned}$ | $\begin{aligned} & 3,888,598.16 \\ & 2,737,581.12 \end{aligned}$ |
| 49 | 183 | 183 | 47 | 96 | 93 | 129 | 127 | 95 | 191 | 133 | 17,738 | 1,111,017.04 |

Marked thus $\ddagger$ the coal that was mined is included in that of No. 6 shipments, except that of No. 8 , Mount Tunnel, which was dumped on No. 8 breaker.


Explosions of carbureted hydrogen gas,

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 1871. \& 1872. \& 1873. \& 1874. \& 1875. \& 1876. \& 1877. \& 1878. \& 1879. \& 雨 \&  <br>
\hline . . . \& 1 \& 1 \& 2 \& 2 \& 4 \& - . \& 2 \& 2 \& 14 \& 5.34 <br>
\hline 10
1 \& .$_{13}^{13}$. \& 17
$\cdot$
4 \& . $\begin{aligned} & 6 \\ & 5\end{aligned}$. \& 8
.
3 . \& $$
\begin{array}{r}
13 \\
5
\end{array}
$$ \& - $\begin{gathered}11 \\ 6\end{gathered}$ \& 8
5
2 \& 12
3
. \& 98
8
28 \& $$
\begin{array}{r}
37.40 \\
3.05 \\
10.70
\end{array}
$$ <br>
\hline 11 \& 15 \& 21 \& 11 \& 11 \& 18 \& 17 \& 15 \& 15 \& 134 \& 51.15 <br>
\hline 1
.
3 . \& $\cdot$
$\cdot$
$\cdot$
$\cdot$

1 \& - $\begin{gathered}1 \\ \text { - } \\ 1\end{gathered}$ \& ${ }^{4}$ \& .
.
.
.

. \& -2 \& $\cdots$ \& $\cdots$ \& $\cdots \cdot$ \& . $\begin{array}{r}4 \\ 10 \\ 5\end{array}$ \& $$
\begin{aligned}
& 1.52 \\
& 3.82 \\
& 1.91
\end{aligned}
$$ <br>

\hline 4 \& 1 \& 2 \& 4 \& 1 \& 3 \& . . \& 2 \& 2 \& 19 \& 7.25 <br>
\hline 5 \& 3 \& 2 \& 6 \& . . \& 7 \& 6 \& 2 \& 2 \& 33 \& 12.59 <br>
\hline . ${ }^{2}$ 2, \& 1
4 . \& " ${ }^{1}$ \& $\begin{array}{cc}. & \cdot \\ . & \cdot \\ \cdot . \\ .\end{array}$ \& .
.

5 \& 1
.
.
1 \& -. . \& 3 \& . . . \& 4
1
11

14 \& $$
\begin{array}{r}
1.52 \\
.40 \\
4.19 \\
5.34
\end{array}
$$ <br>

\hline 5 \& 3 \& 7 \& 5 \& 5 \& 2 \& . - . \& 3 \& \& 30 \& 11.45 <br>
\hline 25 \& 23 \& 33 \& 28 \& 19 \& 34 \& 23 \& 24 \& 21 \& 230 \& 87.78 <br>
\hline
\end{tabular}

## Falls of coal, roof, and sides:

## Falls of coal,

Falls of rock and slate.
Total by falls,
Tn shafts and slopes:

## Falling into shafts,

Falljng into slopes,
Hoisting machinery breaking, ropes, duc.,
Sundries in slopes,
Totals in slopes,

## By mine cars in ganguray:

## By mine cars

Miscellaneous under ground :
By explosion of blasting powder,
By mules,
By prenature blasts,
By sundries,
Total miscellaneous under ground,
Total under ground,
$=$

| Above ground: <br> By machinery, <br> By sulfocation in breaker chutes, <br> By mine cars, By sundries, . | 2 | 1 1 | $\begin{array}{r} 1 \\ 3 \\ 1 \\ \hline \end{array}$ |  | 1 |  | 1 $\cdots$ 2 | $\begin{aligned} & 1 \\ & i 2 \\ & 3 \end{aligned}$ | 3 1 | 10 2 16 10 | $\begin{array}{r} 3.82 \\ .76 \\ 3.82 \\ 3.82 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total above ground, | 4 | 2 | 5 | 3 | 2 | 3 | 3 | 6 | 4 | 32 | 12.22 |
| Gross total, . | 29 | 25 | 38 | 31 | 21 | 37 | 26 | 30 | 25 | 262 | 100.00 |

TABLE No. s.-Shows the performance of work done by miners working brersts or chambers in the different coal seams in the Lehigh region, and the earinings made by the same, dic., dic.

| NAME OF Collitery. | COAL <br> SEAM. |  | $\begin{aligned} & \text { Average number of days } \\ & \text { worked. } \end{aligned}$ | Average number of carsof coal sent to breaker. |  |  | $\begin{aligned} & \text { CONTENTS OF } \\ & \text { CARA. } \end{aligned}$ |  | POWDER USED. |  | TUNS OF COAL MINED. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{9}{\text { ت/ }}$ 艺 |  |  |  |  |  | $\begin{aligned} & \stackrel{+}{\Phi} \\ & \underset{0}{0} \\ & \stackrel{0}{0} \\ & 0 \\ & 0 \end{aligned}$ |  |  | - |  | During worked. |
| Ebervale, . | E | 28 | 18 | 148 | *\$0 $73 \frac{1}{2}$ | \$109 78 | 96 | 2 | $5 \frac{1}{6}$ | 129.2 | 16.5 | 296 |
| Coleraine, . . . . . . . . . . . . | E | 28 | 24 | 150 | 61 | 9150 | 96 | 2 | 5 | 125 | 12.5 | 300 |
| Room Run, . . . . . . . . . . . . | E | 60 | 24.5 | 328 | $55{ }^{1} \frac{1}{10}$ | 18236 | 82 | 117 | 6 | 150 | 22.9 | 560.3 |
| Hazleton, . . . . . . . . . . . . . | E | 30 | 23 | 132 | *81 | 10692 | 99 | 21 | 55 | 146.2 | 10.9 | 272.2 |
| Mount Pleasant, . . | D | $8 \frac{1}{2}$ | 23.3 | 168 | 57 | 9576 | 84 | 13 | $6 \frac{1}{6}$ | 1542 | 12.6 | 294 |
| Tresckow, . . . . . . . . . . . . . . | D | $8 \frac{1}{2}$ | 22 | 115 | 75 | 8625 | 99 | 216 | $3{ }_{3}^{3}$ | 91.6 | 10.8 | 237.2 |
| Coleraine, . . . . . . . . . . . . | D | 9 | 23.25 | 120 | 73 | 8760 | 96 | $2{ }^{16}$ | $4 \frac{1}{2}$ | 112.5 | 10.8 | 240 |
| Beaver Brook, . . . . . . . . . . | D | $8{ }^{1}$ | 18.5 | 95 | 75 | 7125 | 99 | 216 | 4 | 100 | 10.6 | 195.9 |
| Upper Lehigh, . . . . . . . . . . | B | $12^{2}$ | 26 | 188 | *62 | 11656 | *90 | 124 | $7 \frac{1}{6}$ | 179.2 | 13.5 | 352.5 |
| Cross Creek, . . . . . . . . . . . . . | B | 12 | 24.6 | 145 | 63 | 9135 | 96 | 2 | $4 \frac{5}{6}$ | 121 | 12.2 |  |
| Buck Mountain, . . . . . . . . . | B | 12 | 25.8 | 174 | $59_{3}^{3}$ | 10382 | 74 | $1 \frac{1}{24}$ | $4 \frac{1}{6}$ | 104.2 | 10.5 | 268.2 |
| Total, . . . . . . . . | . |  | , | . | - | \$1,142 15 |  |  |  |  |  |  |

This table is compiled by taking the average number of cars sent out from six places in each case, during the time worked.
It will be observed that the highest rate of wages made in the Mammoth vein was \$3 33 per day, and the lowest $\$ 171$, and the mean of the four places $\$ 262$.

The highest in the Wharton vein was $\$ 199$ per day, and the lowest $\$ 157$, while the average of the four places is $\$ 181$.
The highest in the Buck Mountain vein is $\$ 227$ per day, and the lowest $\$ 199$ mean of the three places $\$ 213$.
The average number of tons of coal sent out to the breaker per day by a miner and laborer from the Mammoth, Wharton, and Buck Mountain veins, are $16,11,12$ tons, respectively.

The number of holes drilled and fired per day are about five to six, varying from 4 to 5 feet in length, and $2 \frac{1}{2}$ inches int diameter.
The miners are paid by the car, and not by the ton. The time made by the laborers is notgiven in the table.
I have selected, as near as circumstances permitted, were men worked in flat places, (except that of Room Run, so as to get at, as near as possible, the amount of work done and the earnings made each day.

TABLE No. 5.-Continued.


[^5]TABLE No 6 - Exhibits the performance of work done by men driving gangway, the price per lineal yard paid, the gross and net earnings made by the miners, the force employed, de.

| Name of Colliery. | - Date. | Coal seam. |  | No. of |  | Force employed |  |  | Total force employed. |  | Кษм | No. of cars sent out. |  | Price paid for |  | Contents of cars in |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \dot{Q} \\ & \stackrel{0}{0} \\ & E \\ & B \end{aligned}$ |  |  | ङ゙ | $\begin{aligned} & \dot{0} \\ & \stackrel{3}{0} \\ & \underset{\sim}{0} \end{aligned}$ |  | 7 8 0 0 E |  |  |
| Hazleton mines, | Aug., 1879, | E, | $55^{\circ}$ | 2 | 46 | 3 | 1 | 2 | 2 | 4 | 38 | 178 | 33 | \$5 91 | \$0 63 | 99. | ${ }_{2}^{1} \frac{1}{16}$ |
| East Sugar Loaf, No. 2, | Aug., 1879, | E, | $75^{\circ}$ | 2 | 52 | 3 | , | 2 | 2 | 4 | $35 \frac{1}{3}$ | 240 | 8 | 507 |  | 100.8 |  |
| Milnesville, No. 7, . | July, 1879, | E, | $40^{\circ}$ | 2 | 48 | 3 | 1 | $\stackrel{2}{2}$ | 2 | 4 | 34 | 138 | 40 | 440 | 61 | 96. | 2. |
| Harleigh, No.4, . | Sept., 1879, | E, | $45^{\circ}$ | 2 | 46 | 3 | 1 | 2 | 2 | 4 | $43{ }^{3}$ | 265 | 16 | 540 <br> 301 <br> 0 | 49 78 | 76. | ${ }_{6}^{17}{ }_{17}$ |
| Lattimer, . . . | A pril, 1879, | E, |  | 1 | 24 | 3 | 1 | $\stackrel{2}{2}$ | 1 | 2 | $22{ }^{\frac{3}{3}}$ | 72 | 5 | 391 650 | 78 | 124. | $\frac{9}{17}$ |
| Room Run $\operatorname{No.2,}$ | A ug., 1879, | E, | 550 | 2 | 50 | 3 | 1 | $\stackrel{2}{2}$ | 2 | 4 | 41 | 319 | 50 | 6 | - 68 | 82. | 118 |
| Sandy Run, ${ }^{\text {S }}$, | Sept., 1879, | $\stackrel{\mathrm{B}}{\mathrm{E}}$, | 250 450 | 2 | 46 50 | 3 3 3 | 1 | $\stackrel{2}{2}$ | 2 | 4 4 | 36 44 | 179 219 | 17 40 | 328 7 | 68 111 | 100. 99. | ${ }_{2}^{112}$ |
| Hazleton mines, | July, 1871, | E, | 450 | 2 | 50 | 3 | 1 | 2. | 2 | 4 | 44 | 219 | 40 | 778 | 111 | 99. | 218 |



The net earnings is the wages made by as many miners as were employed in driving the gangway.
The per centan of hreakage due to blasting of the toal in gangway work, varies from 15 to 40 per cent. That is, it increases in bulk to that amount. It will be noticed that the greatest yardagedriven in a given time, as recorded in this table, was done at the flarleigh mines. The table shows that they drove forty-three and two thirds yards of timbered gangway in forty-six shifts, of eight hour shift, equivalent to about forty-nine yards in filty-two shilt, or a fall month's work. This is consitered extraordinary gangway driving. I have known one hundred and one and two thirds yards gangway, not timbered, to be driven in hard coal, requiring thirty kegs, of twenty-five pounds each, of powder, in one month's time, three shifts in the twenty-four hours. The average size of the gangway wash and one half by cleven feet. This work was done at Summit Hill colliery, No. 2.

| Mammotu Vein． |  |  |  | $\begin{aligned} & \dot{8} \\ & \frac{20}{4} \\ & \frac{\pi}{2} \end{aligned}$ | $\begin{aligned} & \text { ä } \\ & \frac{2}{4} \end{aligned}$ | 范 | ジ | $\stackrel{\text { 夫 }}{\approx}$ |  |  |  |  | $\begin{aligned} & \dot{5} \\ & \text { है } \\ & \text { 世 } \\ & \text { \% } \end{aligned}$ | Rutes of wages pald to the followhing hands during the month of dune，1879． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Price of coal per toll in market， | \＄5 00 | \＄360 | $\$ 290$ | \＄ 90 | 8200 | 8290 | \＄2 90 | \＄3 60 | \＄300 | \＄300 | \＄3 00 | \＄3 30 | \＄ 50 |  |
| Rate per cent．added or deducted， |  | 28 off． | 29.4 | 29，4 | 29，4 | 29.4 | 29．4 | 28 | 28 | 88 | 28 | 21 | 21 | $\begin{array}{ll}\text { Fireman，} & 4212 \text { per month．} \\ \text { Dispatchers，} & 50 \text { per month．}\end{array}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | erpenters， 150 per day． |
| Gangways timbered， | 8612 | 84.40 | \＄4 32 | \＄4 32 | 8432 | 6432 | \％ 432 | \＆ 40 | \＄4 40 | \＄4 40 | \％4．40 | \＄ 84 | \％184 | Platform men，（breaker，）\＄1 15 per day， |
| Gangways not timbered， | 535 | 385 | 379 | 378 | 378 | 378 | 378 | 385 | 385 | 385 | 385 | 423 | 423 | Chute men，（breaker，$\$ 100$ per day． |
| Chutes，per yard，．． | 287 | 207 | 203 | 203 | 203 | 203 | 208 | 267 | 207 | 207 | 207 | 227 | 227 | Slate pickers，（best，） 85 cents，Boys， |
| Cross－cuts，per yard， | 191 | 138 | 185 | 185 | 135 | 135 | 135 | 138 | 138 | 138 | 138 | 151 | 151 | three to six cents per hour，aecord |
| Air－way，per yard，（25 square feet，） Opening breast，（allowance of about 15. ．） | 825 | 23.1 | 280 | 230 | 230 | 230 | 230 | 234 | 234 | 234 | 23.4 | 257 | 257 | $\mathrm{i} g \mathrm{~g}$ to slze， |
| Cross－holes from gangway to aiprway，． | 883 | 276 | 270 | 270 | 270 | 270 | 270 | 278 | 276 | 276 | 276 | 303 | 308 |  |
| Price per two－ton cars for coal，．．． | 85 | ${ }_{30}^{61}$, | 60 30 | 60 30 | 60 | 60 30 | 60 | ${ }_{30}^{61}$ | ${ }_{31}^{61}$ | 61 | 61 | 67 | 67 |  |
| Price per ton，（48 cubic feet，）． | 42，5 | 30,6 9 | 30 890 | 30 890 | 20 80 | 30 890 | 30 | 90．6 | ${ }^{30.6}$ | 30,6 | 30，6 | 33.5 | 33，5 |  |
| Miners，per week，finers laborers，first class，．． | 1260 1080 8 | 907 778 7 | 890 763 | 890 763 | 890 733 | 890 763 | 890 763 | 907 778 | 907 778 | 907 788 | 967 778 | 995 853 88 | 995 858 |  |
| Miners＇laborers，first class，．． Miners＇laborers，secoud class， | 1080 980 | 778 713 | 763 689 | 763 689 | 7 693 699 | 763 689 | 763 699 | 778 718 | 778 713 | 778 713 | 778 713 | 853 782 | 853 788 |  |
| Company laborers，．．．．．． | 000 | 648 | 636 | 636 | t 38 | 636 | 636 | 643 | 6． 48 | 648 | 84.9 | 711 | 711 |  |

The average price of coal in market，at which miners were pald at，was 3304 per ton 101879.
The rates of wages in this region are governed according to the price of coal in market；the basis of which is $\$ 5$ co per ton at Port Johnson or Eiliabeth port．When coal devlates from this，fourteen per cent．is added or deducted for every dohar or fraction of a dollar adyatee or decline in the price of coal，for the year 1880 the ten per cent，sliding scale will be employed instead of the fourteen，as used heretofore，

TABLE No．8．－Shows the rates of wages paid to Colliery hands，during 1879．in the Wharton and Buck Mrountain veins．

|  |  | 定 | February． | 宕 | $\frac{\dot{2}}{2}$ | 家 | $\stackrel{\text { ® }}{\text { ® }}$ | シ |  |  | ¢ 0 0 0 0 0 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Price of coal per ton in market， | $\$ 500$ | $\$ 300$ | $\$ 290$ | \＄2 90 | \＄2 90 | \＄2 90 | \＄2 90 | \＄3．00 | \＄300 | \＄3 00 | \＄3 00 | \＄3 50 | \＄3 50 |
| Rate per cent．added or deducted． | －•• | 28 | $299^{\frac{4}{4}}$ | 29.4 | $29{ }_{10}^{4}$ | 29.8 | $29 \frac{4}{10}$ | 25 | 2 S | 28 | 28 | 21 | 21 |
| Gangway per sard，Wharton vein， | \＄4 59 | 5330 | $\$ 324$ | \＄3 24 | \＄3 24 | \＄3 24 | $\$ 324$ | \＄3 30 | 8330 | 8330 | \＄3 30 | \＄3 63 | $\$ 363$ |
| Price per two ton car，Wharton vein， | 97 | 70 | $68 \frac{1}{3}$ | $65^{\frac{1}{2}}$ | $68 \frac{1}{2}$ | 68 ${ }^{\frac{1}{2}}$ | 65 ${ }_{\frac{1}{2}}$ | 70 | 70 | 70 | 70 | 77 | 77 |
| Airwalys per yard，Wharton vein，． | 306 | 220 | 216 | 216 | 216 | 216 | 216 | 220 | 220 | 220 | 220 | 242 | 242 |
| Cross－cut per yard，Wharton vein， | 230 | 166 | 162 | 162 | 162 | 162 | 162 | 166 | 166 | 166 | 166 | 182 | 182 |
| Opening breast，Wharton vein，．．．．．．．． | 850 | 612 | 600 | 600 | 600 | 600 | 600 | 612 | 612 | 612 | 612 | 672 | 672 |
| Gangway per yara，Buck Mountain vein，．． | 455 | 328 | 321 | 321 | 321 | 321 | 321 | 328 | 328 | 328 | 3.28 | 360 | 360 |
| Price per $2 \times 12$ ton cars，Buok Mountain vein， | $94 \frac{4}{10}$ | 68 | 67 | 67 | 67 | 67 | 67 | 68 | 68 | 65 | 68 | $74{ }^{6}{ }^{6}$ | $74{ }^{6} 0$ |
| Price per ton，Buck Mountain vein，．．． | 453. | $32{ }^{2}$ | 32 | 32 | 32 | 32 | 32 | $32 \frac{1}{3}$ | $32 \frac{1}{2}$ | $3 \because \frac{1}{4}$ | $32 \frac{1}{2}$ | 358 | $38{ }^{38}$ |
| Price per ton，Wharton vein，．．．．． | $48 \frac{1}{\frac{1}{3}}$ | 35 | 34 | 34 | 34 | 34 | 34 | $35^{2}$ | 35 | 35 | $35^{2}$ | $35^{10}$ | 38 |

Average price of coal during the year，$\$ 304 \frac{1}{6}$ ．
For the rates of day＇s wages，see table No．7．The rate per cent．is the same as that employed in tahle No．7．The price paid for blasting powler，is $\$ 260$ per keg．Oil per gallon， 75 cents．Blasting paper per quire， 45 cents．Lamp wick per pound， 48 cents．Shovels， 75 to 80 cents each．Blasting tuhes per foot， 5 cents．Miner＇s soap per pound， 6 cents．Miner＇s lamps，from 20 to 20 cents apiece．

For the year 1880，ten per cent．will be employed，instead of fourteen，as used heretofore．

| E | Location, |  |  |  | $\frac{\dot{x}}{E}$ | Mean Tide Elevations on |  |  |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | feet. 365 S | degrees. |  | feet. | feet. | feet. |  |  |  |
| 2 | Upper Lehigls, do. do. | 1 | 365 <br> 455 | ${ }_{32}^{24}$ | 2 | 1,807 1,787 | 1,626 | 181 | South, | B, | Down to basln, |
| 3 | do. do. ...... | 3 | 534 | ${ }^{91}$ | 2 | 1,818.7 | 1,732.7 | 24 86 | North, | E, | Down to basin, another dift to be sunk by an mside slope. do. |
| 4 | do. do. | 4 | 1,300 | 20 | 4 | 1,807 | 1,627 | 180 | do. | B, | do. do. do. |
| 5 | Woodside, | 1 | 255 | 37 | 1 | 1,85- | 1,718 | 136 | South, | B, | do. do. do. |
| 6 | do. . | 2 | 320 | 35 | $\stackrel{2}{2}$ | 1,831 | 1,699 | 132 | North, | B, | do. do. do. |
| 7 | Drifton, | 1 | 755 | $18 \frac{1}{2}$ | $\stackrel{2}{2}$ | 1,617 | 1,380 | 237 | do. | B, | do. do. do. |
| 8 | do. | 2 | 451 | 28 | 2 | 1,642 | 1, 450 | 212 | South, | B, | Notnear to basin. Still sinking. |
| 9 | Pond Creek, | 1 | 184 | 35 | 1 | - $50{ }^{\circ}$ |  |  | rlo. | B, | Down to basin. |
| 10 | Sandy Run, | 1 | 145 | 43 | 1 | 1,591 | 1,557 | 34 | North, | B, | do. |
| 11 | do. | 2 | 860 | 43 | 1 | 1,643 | 1,402 | 241 | do. | B, | Another lift to sink. |
| 32 | do, | 3 | 348 | 18 | 2 | 1,574 | 1,465 | 109 | ${ }^{16}$ | B, | do. do. |
| 13 | Highland, | 1 | 1,049 | . 30 | 4 | 1,727.4 | 1,343.2 | 384.2 | South, | B, | Down to basin. |
| 14 15 | do. | 2 | 400 +89 | 45 | 1 | 1,762.6 | 1,539.7 | 222.9 | North, | E, | Two more lifts to sink. |
| 16 | Latimer, do. | 2 | 489 432 | 80 | 1 | 1,591 | 1,278 | 310 | South, | E, | Down to basin. |
| 17 | Milnesville; | 6 | 294 | 35 | 1 | 1,587 | 1,470 | 117 | North, | E, | do. |
| 18 | do. | 7 | 441 | 50 | 2 | 1,576 | 1,291 | 285 | South, | E, | do. |
| 19 | Hollywood, | 1 | 242 | $\cdots$ | 1 | 1,567 | 1,427 | 140 | North, | E, | do. |
| 20 | ${ }_{\text {do. }}$ | 2 | 289 | 45 | 1 | 1,562 | 1,343 | 219 | South, | E , | do. |
| 21 | Buck Mountain, | 2 | 270 | $35 \frac{1}{4}$ | 1 |  |  |  | North, | B, | do. |
| 22 | do. $\quad$ | 4 | 726 | 34 | 2 | 1,673 | 1,430 | 243 | South, | B, | do. |
| 23 | do. | 6 | 300 | 40 | 1 |  |  |  | Norlh, | B, | do. |
| 24 | rio. | 7 | 300 | 35 | 1 | 1,578.7 | 1,405 | 173.7 | Sou1h, | B, | do. |
| 25 | Eckley, . . . . . . | 2 | 486 | 35 | 2 | 1,698.7 | 1,410 | 258.7 | Norlh, | B, | do. |
| 26 27 | Joddo, (Oak Dale, ${ }_{\text {No. }}^{\text {d, }}$, | 5 <br> 3 | 447 627 | 45 30 | 2 | 1,659 | 1,352 | 307 | South, | E, | do. |
| 27 | Jeddo, (Oak Dale, No. 1, ) | 3 | 627 | 30 | 2 | 1,551 | 1,258 | 293 | do. | E, | do. |
| 28 | du. (Oak Dale, No. 2, | 4 | 846 820 | 32 30 | 3 3 | 1,547 1,526 | 1,098 | 448 | do. | E, | do. |
| 30 | do. | 2 | 853 | 30 | 3 | 1,522 | 1,079 | 443 | do. | E, | do. |
| 31 | do. | 3 | 915 | $\therefore$ - | 3 | 1,525 | 1,185 | 340 | North, | E, | do. |
| 32 | Harleigh, . . . . . . . . | 1 | 461 | 25 | 2 | 1,518.5 | 1,363 | 155.5 | South, | E \& I , | do. |
| 33 | do. . . . . . . . . . . | 4 | 230 | 42 | 1 | 1,512.6 |  |  | North, | E\& ${ }^{\text {, }}$ | do. |


| 3.4 | Gowen， |
| :---: | :---: |
| 35 | Stuekton， |
| 36 | do． |
| 37 | do． |
| 38 | a， |
| 39 | South Sugar Loaf， |
| 40 | Sugar Loat；． |
| 41 | do． |
| 42 | Latarel litll，．．． |
| 43 | Hazlcton Mines， |
| 44 | Cranterry， |
| 45 | Crystal Ridge， |
| 46 |  |
| 47 | Mount Pleasant， |
| 48 | Humboldt， |
| 49 | Staflord，（S．Wharton，） |
| 50 | Culcratine，． |
| 51 | do． |
| 52 | do．（Wharton． |
| 53 | deancsrille， |
| 5 | do． |
| 55 | do． |
| 56 | Reaver brook， |
| 57 | do． |
| 55 | do． |
| 59 | Tresckow，． |
| 60 | Yorktown， |
| 61 |  |
| 62 | Nesquchoning， |
| 63 | do．shaft |
| 64 | do．tunnel， |
| 63 | Lansford， |
| 66 | du． |
| 67 | do．tunnel， |
| $68$ | dis．do． |


| 2 | 285 | 45 |
| :---: | :---: | :---: |
| 2 | 1，450 | 34 |
| 4 | 46 t | $33 \frac{1}{4}$ |
| 5 | 642 | $34 \frac{1}{4}$ |
| 6 | 565 | 331 |
| 1 | 667 | 24 to 50 |
| 1 | 1，615 | 328 |
| 2 | 1，188 | 33 |
| 5 | 375 | 30 to 40 |
| 1 | 2，236 | 10 to 45 |
| 1 | 732 | 16 |
| 4 | 237 | 25 to 45 |
| 6 | 387 | 3 to 29 |
| 2 | 508 | 30 |
| 1 | 390 | $24 \frac{1}{4}$ |
| 4 |  | ．． |
| 2 | 350 | 45 |
| 1 | 1，100 | 20 |
| 2 | 585 | 28 |
| 4 | 435 | 40 |
| 1 | 601 | 22 |
| 4 | 566 | 31 |
| 5 | 662 | 25 |
| 2 | 780 | 10 |
| 4 | 660 | 341 |
| 6 | －••• | 30 |
|  | 600 | 21 |
| 5 | 390 | 45 |
|  | 750 | 20 |
| 3 | 258 | 40 |
|  | 310 | ．．．． |
| 2 | 1，420 |  |
| 4 | 679 | 69 |
| 7 | 570 | 69 |
| 6 | 950 | 45 |
| 9 | 2，260 | 42 |



| 242 | North， | B， | Not near the basin． |
| :---: | :---: | :---: | :---: |
| 803 | South， | D \＆E， | Another lift to slink． |
| 261 | N orth， | 1）\＆E， | Down to basin． |
| 359 | do． | 11 \＆E， | Down to basin by an under ground slope． |
| 302 | South， | If \＆E， | Not near the basin． |
| 382 | North， | い\＆E， | Main basin lift，worked by No．2，S．1． |
| 89 | South， | E， | down to basin， |
| 659 | do． | 1）\＆E， | Lower lift worked by No． 1 ， |
| 290 | North， | E， | Two lifts more to sink． |
| 807 |  |  | Down to lasin． |
| 199 | South， | OME， |  |
| 101 | North， | E， | Down to basin． |
| 229 | South， | D， | Another lift to sink． |
| 160 |  |  | Down to basin． |
| 245 | Soull， North， | $\begin{gathered} \mathrm{D}, \\ \mathrm{D} \text {, } \end{gathered}$ | Hown to basin． |
| $2 \cdot 2$ | West， | E， | Old No．2，down to basin． |
| 296.3 | North， | DSE， | New No．2，down to hasin． |
| 250.8 | South， | b， | Down to basin． |
| 230 | to． | 1）\＆E ， | do． |
| 283 | do． | 1）E， | do． |
| 229 | do． | ISEE， | do． |
| 125 | do， | 1， | Down to boundary line． |
| 364 | do． | D， | Down to basill． |
| 19.4 | do． | D\＆E， | Down to boundary llne． |
| 215 | Norih， | D \＆E， | Down to basin． |
| 273 | South， | D EE， | A nother short lift． |
| 240 | to． | 1）， | Down to basin by an under ground slope． |
| 273 | do． | E\＆F， | Another lift to sink， |
| 310 |  | E， | do，do． |
| Cut the | N．dip， | F ． | Lower lift worked． |
| $\begin{aligned} & 637 \\ & 534 \end{aligned}$ | Norti， do． | E， | Not near the basin． do． |
|  | South， | E\＆F， | flo． |
|  | North， | E， | do． |

Not near the basin．
Another lift to $\sin k$

South sugar
Latarel 11111 ．
Hazleton Mmes
Cranberry，
Mount Pleasant
Humboldt，
staflord，（S．Wharton，，
Coldritine，
do．
do．
（Wharton，）．
do．
Reaver Brook
du
Tresckow，
Nesquchoning
shaft，
tumel
Lansford
少路
2，260
42


Number of tommels in operatlon，
Tofal in operation

## \% <br> Gixa 3 2n \%

.



[^0]:    * The above article applies or ly to the Mammoth scan.

[^1]:    * Seven persons lost their lives by breathing gases given off by a mine locomotive, at Weathersfield mine, Brooksfield township, Ohio, in July, 1877.

[^2]:    * No gas had been detected in this part of the mine from the time robbing commenced until the day of explosion.

[^3]:    REMARKS.-Those lines marked thus $\ddagger$ are only estimated ; those $\dagger$ are not used in the calculations, and *indicite averages.

    The following coal breakers were not in operation during the year ; Wanamie, No. 1, Mocanaequa, Jersey, Young's Slope, Jersey, No. 2. Hollenback Shaft, No. 3, Delaware and IIudson, Plymouth, Empire, No. 2, and Ellenwold Shaft. No. 3 Hollenback Slope had no ireaker for sev-

[^4]:    *The present resident physician is Doctor Joshua L. Miner, otherwise the medical staff is unchanged for the year 1880.

[^5]:    Referexce-E, Manmoth vein; D, Wharton vein; B, Buck Mountain vein.

    * A verage price pad per car. 48 cubie feet are allowed for a ton of coal, the 8 feet is given to make up for dirt, slate, de.

