



From the Erie.

THE FIRST OF MARCH.

The bud is in the bud,
And Earth's beauties now
In her robes of green and blue
Which warm'd by summer's glow
In the alembic of the vine,
From her fountains will o'erturn
In a ruddy gush of wine.

MADE IN HOUSE.

64 Shirts, 24 Shirts, 47 Frocks, 39 pair Pantaloons, 15 Roundabouts, 9 Sun Bonnets, 46 pair Shoes, 18 Petticoats, 47 Aprons, 8 Table-Cloths, 12 Towels, 8 Night Caps, 30 Bed Sheets, 18 pair Stockings, 9 pair Mittens, 30 Collars, 50 Pillow Cases, 16 Easels, 15 Bed-Cover Cases.

PRODUCE OF FARM.
Slaughtered 1 Heifer, weight 307 lbs., Hides 50 lbs., 4 Calfs, weight 274 lbs., Hides 37 1/2 lbs., Fattened on Farm and Slaughtered 5 Steers, weight 2235 lbs., Hides 362 lbs., Tallow 90 lbs., 4 Cows, weight 1626 lbs., Hides 232 lbs., Tallow 84 lbs., 5 Hogs, weight 1053 lbs., Lard 67 lbs., 9 Sheep, weight 528 lbs., sold one calf for 10 dollars.

PRODUCE OF DAIRY.
89 1/2 lbs. Butter.
Slaughtered 1 Heifer, weight 307 lbs., Hides 50 lbs., 4 Calfs, weight 274 lbs., Hides 37 1/2 lbs., Fattened on Farm and Slaughtered 5 Steers, weight 2235 lbs., Hides 362 lbs., Tallow 90 lbs., 4 Cows, weight 1626 lbs., Hides 232 lbs., Tallow 84 lbs., 5 Hogs, weight 1053 lbs., Lard 67 lbs., 9 Sheep, weight 528 lbs., sold one calf for 10 dollars.

DR.
1839-Jan. 1, To balance in hand as per last report of Auditors 90 46 1/2

To Cash received of Elisha Hammer, Treasurer, 128 00
From Geo. Kaufman, rent 25 00
Henry Day, do 37 50
For fines, Sabbath breaking 20 00
Gaming 8 50
Disturbing public worship 3 00
Hunting on Poor House Farm 5 75

For Hay, Beef, Veal, Cream and Rags 39 28
Hides and tallow 36 09
Wood and hauling 4 75
School and overcharge on flour 1 43
Boarding paupers 219 23
Calico, linen, flannel, silk ribbon, wool, straw, baskets, butter, &c. for himself 11 58

1st April, A. D. 1839. 8628 55 1/2

CR.
1839-By cash paid for 1413 lbs. 47 59
Blacksmith work 2 00
Medicine 1 00
Expenses and postage 1 45
Coffins 10 00
Constant bringing paupers 11 10
Receival of policy of insurance 37 50
Leather and shoemaking 44 69
Printing 3 00
Clover seed 80 00
Curt, eggs, dinner bell, house keys, soap, and nails 9 71 1/2
Out door relief 24 09
Toll gate 4 55
Assistant to steward 15 00
Hired men 43 34
Chauffeur wood, and spruce on Farm 31 65
Tailoring 10 00
Plan of new barn 4 00
Witness wages, costs and Com. 51 40
Sewer and Clerk, from 1st of January, to the 1st of April, 1839. 150 00
To cash paid Elisha Hammer, Treasurer 46 26
8628 55 1/2

Isaac Maser, Steward, in account with the Directors of the Poor and of the House of Employment for the county of Schuylkill, from the first day of April, A. D. 1839, to the last day of January, A. D. 1840.

DR.
Cash received from Elisha Hammer, Treasurer, 6370 00
Expenses on board paupers 110 08
Wheat 19 62
Lumber 147 14
Fines (H. Kepner, Esq. 112 00
G. Roush, Esq. 2 61
for damages done by stray horse in field 2 00

16 01
2 40
3 08
5 00
1 50
2 73
1 67
8 71
91324 52

To balance remaining in the hands of Isaac Maser, Steward 918 31

CR.
By cash paid for hired men, 871 85
By cash paid for labour in hay making and harvest, 108 06 1/2
By cash paid for rye and corn &c. 284 05 1/2
By cash paid for bringing paupers to House 54 25
Hardware, &c. 15 82 1/2
Dry goods 22 74
travelling expenses 30 06 1/2
groceries 102 00
Shoes and stockings 2 27 1/2
stationary 3 07
laundry work 5 35
Bread, peaches, apples, and cherries &c. 7 87
Lard and flour 38 36
Shingles and boards for new buildings 39 63
potatoes 39 63
wheat 15 00
seed wheat 18 00
50 lbs. heads cabbage 2 00
postage 1 33
justice fees for signing indentures 2 00
meat, beef, cost, &c. 10 22
hired women 50 94
gardening 5 57
mason work at new buildings 36 50
out door relief, fuel, and apothecary 9 05
shoes, cabbage plants, and toll compensation as steward from the 1st of April to the 1st of December, A. D. 1839, 8 months 200 00
balance in the hands of the Steward 48 31

1074 74
\$1234 52

Paupers remaining in the House on the 1st day of January, 1840

male 42
male under 12 years 14
female 26
females under 10 years 4
out door paupers 94

Paupers admitted into the House from 1st day of January 1839, to 1st day January 1840.

male born in House 65
male out door 6
female 47
female born in House 11
female out door 247

males discharged and absconded 75
female do do 52
males do do 12
female do do 4
do do out door 7
do do out door 1
bound 5 boys and 2 girls remaining 94

Whole number 247

BOUND OUT DURING THE YEAR 1839.

George Fritz to Josiah J. Thomas, of Roaring Creek township, Columbia county, William Swencik, Schuylkill county, Daniel Eli to Solomon Lindner, of Rush township, Schuylkill county, John Rensch to Joseph Albright, of West Brunswick township, Schuylkill county, John Esquire to James Thomas of Coal township, Northumberland county, Margaret Roach to Frederick C. Epling, of the Borough of Pottsville, Schuylkill county, Mary Pulcin to Daniel Old, of the Borough of Pottsville, Schuylkill county.

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

Charles Ficht, part of his salary as Clerk 68 00
Elisha Hammer 1 year service as Treasurer for 1839 20 00
George Halberstadt 1 year service as Physician 112 50
Peter S. R. Medler 1 year service as Treasurer for 1839 20 00

By cash paid Isaac Maser, Steward for 8 months service as Steward 200 00
Samuel Hüntzinger late Steward and Clerk for 9 months service 450 00
Joe Hannon, Esq. 3 years salary as Council for Directors 45 00
Do do Extra service 20 00
78 00

POTTSTVILLE. IRON WORKS.

THE subscriber manufactures Steam Engines of any power or capacity for Pumping, Clearing, and Working Mines, or propelling Iron Furnaces, Rolling Mills, Paper, Great Mills, Saw Mills, Coal Blowing Cylinders, Hot Blast Pumps, of the most efficient and approved plans.

Drawing of Plans and Arrangements will be made without charge for all work that may be ordered at the above Establishment.

Mechanical Department under the direction of E. W. McGINNIS, Machinist.

Shamokin Coal Lands FOR SALE.

ONE undivided half part of two tracts of land, situated on Shamokin Creek, Northumberland county, State of Pennsylvania, in the warranted lands of John B. Perry, and James G. Hart, containing eight hundred and thirty-eight acres and allowances; these lands are adjoining the thorough town of Shamokin, (designed to become a second Pottsville) they abound with both the red ash and the white ash, and the best quality of the latter, and the industry species, has been found in considerable quantities. The Pottsville and Danville railroads pass nearly through the middle of both tracts, and a complete order from Schuylkill to the centre of the tract, is in progress, and will be completed in all respects by the 1st of January, 1840.

This property is offered for sale, to close the estate of the late Francis Johnston, by A. W. JOHNSTON, Executor, No. 7, Clinton Square, Chestnut Street, Philadelphia, Feb. 8.

Resumption of Business. NEW DRUG STORE.

THE subscriber returns his grateful acknowledgments to the citizens of Pottsville and others, who have favored him with their assistance after the loss of his property by fire in December last, and would also acquaint them and the public generally, that he has again commenced the Drug Business in the house formerly occupied by Charles Clemens, Centre Street, in the borough of Pottsville, where may always be had a general assortment of

Drugs, Medicines, Oils, Dye Stuffs, Glass, Paints, and various other articles in the above line, which he is disposed to sell on very low and accommodating terms.

N. B. Physicians prescriptions carefully put up at the shortest notice. W. T. EPTING, Pottsville, May 30, 1838.

NEW DRUG STORE. THE subscriber respectfully informs his friends and the public in general, that he has just received and opened an extensive assortment of genuine and fresh

DRUGS, MEDICINES, CHEMICALS AND DYE STUFFS, together with a variety of Perfumery and Fancy Articles, and an assortment of PATENT MEDICINES such as

Bateson's Drops, Godfrey's Cordial, Tarrant's Balsam, Drob's Carmine, Balsam De Malta, Dutch Oil, Harton Oil, Opodeldo, Worm Tea, Becket's Ointment, Thompson's Ointment, Thompson's Eye Water, Golden Turpentine, Tetter, Ring Worm and Ich Ointment, Barber's celebrated Hair Powder, &c. &c.

All of which are offered for sale very low. In case of an emergency, the services of an EXPERIENCED DRUGGIST from Philadelphia, he feels confident in assuring the public that PATENT MEDICINES will be carefully and accurately compounded at all hours. Neither pains or expense have been spared in procuring the best selection of articles, and he hopes by attention and care to merit and receive his share of public patronage.

JOHN S. C. MARTIN, Centre Street - next to Mahanango, Pottsville, Feb. 22, 1840.

New York Smoked Beef. JUST received an additional supply of this superior article. For sale by T. & J. BEATY, Dec 7 49-tf

NEW STORE. T. & W. Pollock. HAVE just received a New and Elegant assortment of Fall and Winter Goods, consisting of Broad, Beavers, Plaid and Buffalo Cloths, Cassimeres, and Sattinettes, Merinos, French Chintzes, Calicoes, Muslin de Laun, Shawls, &c.

Brooks, Murray, and Whelan Shawls & Hairs, Bonnets, Ribbons, Bombazine Stocks, Bows, Neckties, Buttons, Buttons, &c. &c. J. H. Muller, County, Flannel, &c. &c. Hosiery and Gloves, Looking Glasses, Watches, &c. With a general assortment of Hardware, Quills and Cedar, and other useful articles, and a variety of American, English, Blister, Cast, Shear, and Gun, Man Shot.

All of which will be disposed of at the lowest prices - Call and See. Nov 23 47-tf

CALL AT THE Cheap Grocery Store, Corner of Centre and Callowhill Streets.

THE subscribers have just received a new supply of all kinds of Groceries, such as Tea, Coffee, Sugar, Molasses, &c. &c. and a superior article of Flour, and other household articles, of the best quality, and at the lowest prices. HUNTZINGER & KREBS, August 24 44-tf

Preserves. THE subscriber has just received and offers for sale preserved Quinces, Peas, Crab Apples, Peaches, and Ginger, Currant Jelly, Blackberry do, &c. &c. JOHN S. C. MARTIN, Oct 26 43-tf

New Cheap Cash Store. WHOLESALE and Retail Dry good, Grocery Tea, and Liquor Store, corner of Centre and Callowhill Streets, next door to the Exchange Hotel Pottsville. April 27 17-tf

Lumber! Lumber! 50,000 18 and 20 inch Joint Shingles, 35,000 Lap Shingles, 8,000 feet half inch Poplar Boards, 6,000 feet half inch Boarding, &c. &c. Also inch boards, and other Lumber. For sale on reasonable terms. Jan 18 3-tf SAMUEL HARTZ.

Davy's Safety Lamps, OF the best construction, and most approved kind also makes new gas lamps, and other repairs done at the subscriber's Clock and Watch Maker Shop, in Centre street, Pottsville, June 1 22-tf JOSEPH COATS WORTH.

A BARGAIN. For Sale or to Rent. 75 ACRES Coal Land, with Waggons, Schutes for working, having 3 good Veins open, situated near Middleport, and known as the Lewis & Dal Tract. For terms apply to JAMES M. BEATY, Pottsville, or JACOB PETERS, Philadelphia, Assignees of Jacob Bell & Co. March 23 43-tf

Wetherill & Brother, AT THE OLD STAND.

No. 65 NORTH FRONT STREET, EAST SIDE. THREE DOORS FROM THE CORNER OF ARCH ST PHILADELPHIA.

MANUFACTURERS OF White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.

White Lead and Red Lead, White and Red Zinc Oxide, White and Red Iron Oxide, White and Red Lead Oxide, White and Red Lead Sulphate, White and Red Lead Carbonate, White and Red Lead Phosphate, White and Red Lead Nitrate, White and Red Lead Chloride, White and Red Lead Bromide, White and Red Lead Iodide, White and Red Lead Fluoride, White and Red Lead Sulfide, White and Red Lead Selenide, White and Red Lead Telluride, White and Red Lead Borate, White and Red Lead Molybdate, White and Red Lead Vanadate, White and Red Lead Chromate, White and Red Lead Manganate, White and Red Lead Silicate.