JULY 31, 1893.

CATALOGUE
OF THE
Exhibits
OF THE
State of Pennsylvania
AND OF
Pennsylvanians

AT THE WORLD'S
COLUMBIAN EXPOSITION

Prepared Under the Direction of A. B. Farquhar,
Executive Commissioner.

ILLUSTRATED.
CATALOGUE

OF

The Exhibits of the State of Pennsylvania
and of Pennsylvanians

AT

The World's Columbian Exposition

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PREPARED UNDER THE DIRECTION OF A. B. FARQUHAR,
EXECUTIVE COMMISSIONER.

Clarence M. Busch,
State Printer of Pennsylvania.
1893.
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STATE GOVERNMENT.

Governor,
ROBERT E. PATTISON.

Lieutenant Governor,
LOUIS A. WATRES.

Secretary of the Commonwealth,
WILLIAM F. HARRITY.

Attorney General,
WILLIAM U. HENSEL.

Auditor General,
DAVID McM. GREGG.

State Treasurer,
JOHN W. MORRISON.

Secretary of Internal Affairs,
THOMAS J. STEWART.

Superintendent of Public Instruction,
NATHAN C. SCHAFFER.

Adjutant General,
W. W. GREENLAND.

Insurance Commissioner,
GEORGE B. LUPER.

Superintendent of Banking,
CHARLES H. KRUMBHAAR.

State Librarian,
WILLIAM H. EGLE.

Superintendent of Public Printing and Binding,
WILLIAM HAYES GRIER.

Factory Inspector,
ROBERT WATCHORN.

Superintendent Public Buildings and Grounds,
JOHN LOCKHART.

State Printer,
CLARENCE M. BUSCH.
BOARD OF

WORLD'S FAIR MANAGERS

—OF—

PENNSYLVANIA.

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Vice President, Louis A. Watres, Scranton, Pa.
Secretary, Robert E. Wright, Harrisburg, Pa.
Treasurer, Rodney A. Mercur, Towanda, Pa.

Secretary's Office.

Secretary, Robert E. Wright, Harrisburg, Pa.
Assistant to Secretary, J. S. Dillinger, Harrisburg, Pa.

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Robert E. Wright, Rodney A. Mercur,
C. C. Thompson, Benjamin Whitman,
William Hasson, E. A. Bigler,
Luther S. Bent.

Executive Commissioner's Office.

Executive Commissioner, A. B. Farquhar,
Pennsylvania State Building, Jackson Park, Chicago.
Chief Clerk, Wilson M. Gearhart,
Pennsylvania State Building, Jackson Park, Chicago.
Head of Bureau of Information, Walter C. Lowry,
Pennsylvania State Building, Jackson Park, Chicago.
Stenographer, Martha G. Sober,
Pennsylvania State Building, Jackson Park, Chicago.

Members of the Board.

Members. Post Office Address.
Barr, Albert J., Pittsburgh, Pa.
Bent, Luther S., Steelton, Pa.
Bigler, E. A., Clearfield, Pa.
The Exposition Officials classified the exhibits at the Fair into the various departments given below, and that classification is followed in this catalogue.

A. Agriculture—Food and Food Products, Farming Machinery and Appliances.

W. I. Buchanan, Chief.
John A. Woodward, in charge of the Pennsylvania Exhibits.

B. Horticulture—Floriculture, etc.
   J. M. Samuels, Chief.
   Robert Craig, in charge of the Pennsylvania Exhibits.

C. Live Stock—Domestic and Wild Animals.
   W. I. Buchanan, Chief.
   John A. Woodward, in charge of the Pennsylvania Exhibits.

D. Fisheries and Fish—Fish Products and Apparatus of Fishing.
   J. W. Collins, Chief.
   John Gay, in charge of the Pennsylvania Exhibits.

E. Mines—Mining and Metallurgy.
   Fred’k. J. V. Skiff, Chief.
   Prof. Louis E. Reber, in charge of the Pennsylvania Exhibits.
   Prof. Andrew Sherwood, Assistant.
   Prof. Romyn Hitchcock, Expert.

F. Machinery.
   L. W. Robinson, Chief.

G. Transportation—Railways, Vehicles and Vessels.
   W. A. Smith, Chief.

H. Manufactures.
   Jas. Allison, Chief.

J. Electricity and Electrical Appliances.
   Prof. John P. Barrett, Chief.

K. Fine Arts.
   Halsey C. Ives, Chief.
   Robert L. Brownfield, in charge of the Pennsylvania Exhibits.

L. Liberal Arts.
   Selim H. Peabody, Chief.
   John A. Woodward, in charge of the Pennsylvania Exhibits.

M. Ethnology.
   Prof. F. W. Putnam, Chief.
   John A. Woodward, in charge of the Pennsylvania Exhibits.

O. Publicity and Promotion.
   Moses P. Handy, Chief.
N. Forestry and Forest Products.
W. I. Buchanan, Chief.
John A. Woodward, in charge of the Pennsylvania Exhibits.

P. Foreign Affairs.
Walker Fearn, Chief.

DEPARTMENT OF WOMAN'S WORK.

Mrs. Bertha Honore Palmer, President of Board of Lady Managers. Mrs. Matilda Hart Shelton, Commissioner of Woman's Work, Philadelphia.

PENNSYLVANIA STANDING COMMITTEES.


Committee B.—Horticulture, Viticulture, Pomology, Floriculture, etc.—Joseph C. Walker, chairman; Miss Mary E. McCandless, Rodney A. Mercur, Mrs. Ida A. Elkins Tyler and John W. Woodside.


Committee D.—Fish, Fisheries, Fish Products and Apparatus of Fishing—Albert J. Barr, chairman; Simon Muhr, W. W. Clendenin, J. K. P. Hall and Robert E. Wright.


Committee F.—Machinery—Edward H. Williams, chairman; Luther S. Bent, vice chairman; C. Wesley Thomas, James M. Guffey and R. Bruce Ricketts.


Committee H.—Manufactures—George N. Riley, chairman; Luther S. Bent, P. Foley, Thomas P. Merritt and Edward H. Williams.


Juries of Acceptance, Department of Fine Arts. (K.)
(Pennsylvania Members only are given.)

GROUP 139. Sculpture.
Alternate. John J. Boyle.

GROUP 140. Paintings in Oil.

National Jury at Chicago.
Thomas Hovenden.

GROUP 141. Paintings in Water Colors.
(Same as Group 140.)

From Groups 139-145.—Architecture.
Frank Miles Day, Henry Pettitt, John Stewardson, W. B. Tuthill, Edmund N. Wheelwright.

GROUP 142. Paintings on Ivory, Enamel, Metal, Porcelain and Other Surfaces, and Fresco Painting on Walls.
(Same Juries as for Paintings and Architecture.)
GROUP 143. Engravings and Etchings—Prints.

For Etchings:
Herman Faber. Max Rosenthal.
Bernhard Uhle.

For Wood Engraving:
A. M. Lindsey. C. H. Reed.

Committee on the Retrospective Exhibit of American Painting.

Committee at Large:
Chas. Henry Hart, Chairman, Philadelphia.

Advisory Committee:
Chas. Henry Hart. Henry Whelen, Jr.
J. Granville Leach.

Pennsylvania Advisory Committee on Art.

Painting:
Stephen Parrish, Chairman, Philadelphia.
Clifford P. Grayson, Secretary, Philadelphia.
Charles E. Dana, Philadelphia.
Joseph R. Woodwell, Pittsburgh.
John W. Beatty, Pittsburgh.

Architecture:
Frank Miles Day, Philadelphia.
Henry Pettitt, Philadelphia.
John Stewardson, Philadelphia.

Sculpture:
John J. Boyle, Chicago.

Alternates.

Painting:
Stephen Parrish, Philadelphia.
Carl Newman, Philadelphia.
Leslie W. Miller, Philadelphia.

Painting:
A. S. Wall, Pittsburgh.
George Hetzel, Pittsburgh.

Architecture:
Wilson Eyre, Jr., Philadelphia.
Prof. L. W. Laird, Philadelphia.
Joseph M. Wilson, Philadelphia.

Sculpture:
Chas. Grafly, Philadelphia.
Sub-Committee on Etching:
Herman Faber, Chairman, Philadelphia.
Max Rosenthal, Philadelphia.
Bernhard Uhle, Philadelphia.

Sub-Committee on Wood Engraving:
A. M. Lindsey, Philadelphia.
C. H. Reed, Philadelphia.

Joint Art Committee:
Robert L. Brownfield, Chairman.
Miss Emily Sartain. Clifford Grayson.

Woman's Art Committee:
Emily Sartain, Chairman. Minerva Parker Nichols.
Gabrielle D. Clements. Alice Barber Stephens.

Committee on Woman’s Work.

Mrs. Matilda Hart Shelton, President.
Mr. John W. Woodside, Treasurer.
Mrs. Ida A. Elkins Tyler.
Miss Mary E. McCandless.
Mrs. Thomas M. Jones.
Pennsylvania State Building.
PENNSYLVANIA STATE BUILDING.

A. B. Farquhar, Executive Commissioner.
W. M. Gearhart, Chief Clerk.
Walter C. Lowry, Chief, Bureau of Information.
Martha G. Sober, Stenographer.

Executive Commissioner's Office.

Hostess: Mrs. Agnes Trunkey.
Matrons: Mrs. Anna M. Holstein. Miss Jennie Gutelius.
Post Mistress: Mrs. Rectina S. C. Espy.
Newspaper Files Room: W. G. McKeen.
Attendants, Toilet Rooms: Mrs. Alice Gruber. William Stinson.
Pages: Pauline Smith. Albert Churchman.
    Charles Churchman. Orville Farnsworth.
    George Matchner. George Benners.
The following is the list of the Pennsylvania Members of the Juries of Awards (so far as confirmed):

Department A.—Agriculture, etc.
N. B. Critchfield,
Harry J. Shoemaker,
Col. Joseph F. Tobias,
Robert G. Woodside,
Miss. Belle Bevier,
Mrs. Laura D. Worley.

Department B.—Horticulture, etc.
Robert Craig.

Department C.—Live Stock, etc.
Henry L. Twodell,
H. Jarret,
Dr. M. H. Cryer,
Hon. D. H. Branson,
Dr. D. H. Brinton.

Department D.—Fishes, etc.
Henry C. Ford,
L. Clarke Davis.

Department E.—Mines, etc.
Geo. F. Birkabine,
Joseph D. Weeks.

Department F.—Machinery.
Prof. Louis E. Reber.

Department G.—Transportation, etc.
A. S. Vogt.
W. H. Jaques.

Department H.—Manufactures.
John Griffith,
Charles L. Hamilton,
John R. Kendrick,
Prof. Edgar F. Smith,
Miss. Goodwin,
Peter L. Krider.

Department J.—Electricity.
H. J. Ryan,
George F. Barker.

Department K.—Fine Arts.
Miss. Emily Sartain.

Department L.—Liberal Arts.
J. C. Brown.

Department M.—Ethnology.
Miss Annie H. Wharton,
Mrs. Cornelius M. Stevenson,
Dr. Harrison Allen.

Department N.—Forestry, etc.
Woman's Work.
INTRODUCTORY.

This Catalogue is intended to serve only as a guide to the State Exhibits of Pennsylvania and to the exhibits of individual Pennsylvanians. For this reason the ground plans of the buildings have been omitted, since they would unnecessarily, greatly increase the expense and bulk of the volume, and for the further reason, that the ordinary visitor, even with their assistance, will find himself compelled to ask directions as to location of Exhibits, etc., from the Columbian Guards who are numerous, well-informed and courteous.

The arrangement of the Catalogue is briefly as follows:

First, There is given a description of the Pennsylvania State Buildings—together with the relics and objects of historical interest, etc., which it contains. Then follows a list of the Pennsylvania State (as distinguished from individual) exhibits, classified according to Departments (See page 15,) and finally a list of the private exhibits of Pennsylvanians is given.

The following general explanation will serve as a key to the manner in which the Exhibits are installed in the various buildings. For the purpose of installation of Exhibits the buildings are divided into sections “A,” “B,” “C,” etc. Beginning at the centre of the buildings in each section, each column is lettered from “A,” down the alphabet, towards the outside of the building; beginning with the outside and going towards the centre of the building the columns are numbered from “one” up. The columns in each section are lettered and numbered separately, that is, for example, in each section column “I—A” can be found. The location of an Exhibit is indicated by two letters and a figure. For instance, an Exhibit located in H—G—5, means that it is in section H, where the lines of the columns G and 5 cross. At the head of each list of private exhibitors below, will be found a detailed explanation relating to each building.
The Pennsylvania State Building is located in the North end of the Exposition Grounds, fronting on Fifty-seventh street, about equally distant from the east and west sides of Jackson Park. It faces the Palace of Fine Arts, and is situated between the New York State Building on the east, and Missouri on the west, with the Territorial Building on the north.

In architecture, it is colonial, and is new in design, except that the exterior of the tower is a fac-simile of the present tower on Independence Hall in Philadelphia.

The building is commodious and convenient in plan, having a piazza twenty feet wide on both the first and second stories, the rooms opening upon them and into each other, with no narrow doors to crowd visitors.

Surmounting the main facade of the building are several characteristic and allegorical pieces of statuary. First comes the Pennsylvania coat-of-arms. The grouping and pose of the horses and eagle are intended to represent them in an active and alert attitude, in connection with the shield and patriotic sentiment that form the seal of the State, as described by heraldic device, approved by act of the Legislature, dated March 31, 1875. The horses are life-size, modeled complete on every side and standing twelve feet clear of the wall face, upon a substantial pedestal foundation immediately over the central entrance.

Flanking this group on either side stand the figures of William Penn and Benjamin Franklin. The former shows the keen yet dignified man of affairs, ready for any emergency, unmistakably a man of peace rather than war, costumed as befitted his station and representative capacity.

The statue of Franklin shows the thoughtful, meditative attitude of the scientist and statesman, whose mind was ever engaged in the research and development of the things that contribute to the advancement and happiness of mankind, in all the fields of knowledge, whether of science or the household; and while the figures are heroic in size, about twelve feet high, and are of necessity somewhat similar in their relation to the more important central group, each bespeaks marked and characteristic individuality, and commands attention from its historic value and accuracy.
The allegorical groups at the right and left angles of the building, are in composition, indicative of the progress and influence developed by the resources of the State in the direction of mines and mining, on the one hand, and of science, manufacture and agriculture, on the other. The central figure in either case is the sheltering and guiding spirit making advanced movement along the lines of the industries represented. In the former, she is flanked on one side by a miner, with a lamp in his hat and a pick in his hand, resting on a block of coal, and on the other by an oil-well digger with the implements of his craft. The second group consists entirely of female figures, representing science, manufacture and agriculture. Both groups are spirited and full of vigor and individuality, and characteristic of the genius of the sculptor, John J. Boyle, of Philadelphia, the earnest artist of international reputation, to whom was entrusted the carrying out of this work.

Pennsylvania, of all the States represented by buildings on the Exposition Grounds, is the only one in which the kindred arts of architecture and sculpture have been so happily combined. In this respect its architect, Mr. Thomas P. Lonsdale, has striven faithfully to make the structure bespeak the intellectual worth and national standing of the Keystone State.

Tasteful floral exhibits surround the building.

The design of the building was, and is, the mental and physical comfort of guests. It is fitted in a comfortable and home-like manner, carpeted throughout and bountifully supplied with cushioned chairs and lounges.

On the first floor is the Gentlemen's Parlor; Smoking Room, and Toilet Rooms; the Grand Reception Room, Post Office and Bureau of Information, Parcel Rooms, Ladies Parlor, Ladies Private Parlor and Toilet Rooms.

The Ladies Parlor was furnished and decorated by and under the exclusive direction of Miss Emily Sartain, of the School of Design for Women, of Philadelphia, and are justly considered to be the most tastefully decorated rooms on the whole grounds.

On the second floor are the Governor's room; the Executive Commissioners general and private offices, the Commissioners, the Philadelphia and the newspaper rooms. Also a newspaper correspondents' room for general reading and writing purposes. There is a long distance telephone, Western Union Telegraph and a Postal Telegraph Office in the building. The fountains on the first floor dispense cold Waukesha water to all guests.

In the building are to be found numerous articles of extreme rarity, relics of historical value, articles belonging to the famous characters of
our National and State History (for the safety of which insurance policies have been issued), books, paintings in oil, water colors, etchings, valuable china, etc. The following is a list and brief description of these.

The relics and objects of historical interest are:

1. **THE LIBERTY BELL.**

   This bell was brought from Philadelphia and stands directly opposite the main entrance on a specially constructed carriage under a special guard of four reserve officers, detailed by the Mayor of Philadelphia. The bell was cast in 1752, or 24 years before the Declaration of Independence was made. In view of this fact the inscription upon it is especially interesting. "By order of the Province of Pennsylvania in the State House of the city of Philadelphia, 1752." "Proclaim Liberty throughout all the Land unto all the inhabitants thereof." A pamphlet can be obtained in the building giving a complete history of the bell. Its last tolling was upon the death of John Marshall, (the only remaining prominent survivor of the Revolution,) 1835, during whose funeral service the bell cracked, and has never since been repaired.

2. Railing of steel and phosphor bronze surrounding same.

   **PENN RELICS.**


   **WASHINGTON RELICS.**

   5. Punch bowl used by Washington during the Revolution.

   6. Portrait of Washington painted when he was Commander-in-Chief.


   **MISCELLANEOUS RELICS.**


   10. Silver Lamp used in Philadelphia during the Revolution.

   11. Fork and Spoon from Valley Forge.
12. Lace Scarf worn by Mrs. John Adams when she sat for her picture to Stuart.
13. Waistcoat worn at the Republican Court.
14. Watch, Vest and Stockings worn by Charles Carroll, of Carrollton, when he signed the Declaration.
15. Old Hymn Book printed in Germantown in 1772.
16. Ale Mug that belonged to John Paul Jones.
17. Portrait of Bishop White and manuscript of first prayer in Congress in the handwriting of John Hancock.
18. Bayonet and Flint Lock taken from the frigate Augusta sunk in the Delaware during the Revolution.
20. Ancient document relating to the settlement of the Swedes before the time of Penn.

PRIVATE OWNERS.

22. Dress Sword of John Hancock, first President of American Congress and signer of the Declaration of Independence. Loaned by his great grand nephew, Thomas Chase.
23. Sword of Lieutenant Thomas G. Chase, grand nephew of John Chase, used in the War of 1812. Loaned by his widow, Mrs. Harriet Chase.
24. Old Woodcut, 1761, representing the house and ground of John Hancock. Property of Mrs. I. A. Bush, daughter of Thomas G. Chase.
26. Two swords captured by Commodore Stewart from the British ships at the time of the destruction of the frigate Constitution. Property of Mrs. Delia Stewart Parnell, daughter of Commodore Stewart.
27. Masonic Certificate of George A. Baker, and also old fashioned Waistcoat and antique Wine Glasses, the property of Mrs. Crandell, of Chicago.
29. Certificate of incorporation of Society for the Abolition of Slavery, first of the kind organized in the world.
Press Correspondents' Room—Pennsylvania State Building.
Gentlemen's Reception Room—Pennsylvania State Building.
Ladies' Reception Room—Pennsylvania State Building.
Ladies' Parlor—Pennsylvania State Building.
LIST OF FRAMED PORTRAITS OF MAYORS OF PHILADELPHIA.

30. Matthew Clarkson.  
31. C. Willing.  
32. Thomas Willing.  
33. Alexander Henry.  
34. Richard Vaux.  
35. John Geyer.  
36. Isaac Roach.  
37. Peter McCall.  
38. William Milner.  
40. George M. Dallas.  
41. Hillary Baker.  
42. Joel Jones.  
43. Samuel Miley.  
44. John Swift.  
45. John Barclay.  
46. Robert Wharton.  
47. Daniel T. Fox.  
49. Michael Keppelle.  
50. Charles Gilpin.  
51. Morton McMichael.  
52. Joseph Watson.  
53. John M. Scott.  
55. Benjamin W. Richards.  
57. William S. Stokley.  
58. William B. Smith.  
59. Edwin H. Fitler.  
60. Edwin S. Stuart.

63. Oil painting by Charles H. Weisgerber, representing the birth of the nations Flag.

64. Framed photographs of joint special Committee of Councils and Officers.

65. Antique French Clock.
Art Contributions in State Building.

LADIES’ RECEPTION ROOM, (left of Main Entrance).

Mural Decorations Painted by Women.

Rongier, Jeanne, 1346 N. Broad St., Philadelphia.
1. Reverie.
2. Maternity.

Leslie, Mrs. Margaret Bush-Brown, Newburgh, N. Y.
3. Spring.

Clements, Miss Gabrielle D., No. 2120 Vine St., Phila., Pa.
4. Harvest.

Dodson, Miss Sarah P., Brighton, England.
5. Pax Patriae.

Slater, Mary E., 639 N. 16th St., Philadelphia, Pa.
6. Three decorated panels, in relief.

6a. Genius of Art, (original model, unique).

ETCHINGS.

CORRIDOR.

Taylor, Margaret M.
7. On Nantucket Beach.

Getchell, Edith Loring
8. Bristol Canal,

Lloyd, H. H.
10. Brook Farm.

Matlack, Eleanor

Richardson, Clara V.
12. The River Path.

Canby, Louise P.
13. The Castle of Chillon.

Getchell, Edith Loring

Dillaye, Blanche
15. Low Tide on a Dutch River.

Canby, Louise P.

Sartain, Emily
17. In the Gloaming.

Lloyd, H. H.

Matlack, Eleanor

Getchell, Edith Loring
20. Moonrise.
Second Floor and Stairway Leading to Tower—Pennsylvania State Building.
Main Entrance, Pennsylvania State Building—Side view of Liberty Bell.
Main Entrance, Pennsylvania State Building—Front view of Liberty Bell.
Grand Reception Room—Pennsylvania State Building.
Taylor, Margaret M.  
22. Ebb Tide.  
Ritchie, H.  
23. Old Hamilton House, Woodlands.  
Matlack, Eleanor  
24. Pond at Kingston.  
Lloyd, H. H.  
25. Willow Pool.  
Richardson, Clara V.  
26. Watt Glen.  
Matlack, Eleanor  
27. Wood Path.  
Taylor, Margaret M.  
28. Near the Bay.  
Este, Florence  

LADIES’ PARLOR.  

Sartain, Emily  
30. Mezzotint Portraits.  
Dillaye, Blanche  
32. Fishing Weirs, Bay of Fundy.  
Getchell, Edith Loring  
33. A Bit of Sunshine.  
Clements, Gabrielle D.  
34. The Old Moat.  
Sartain, Emily  
35. Welcome News.  
Clements, Gabrielle D.  
36. New England Road.  
Clements, Gabrielle D.  
37. A Quiet Corner.  
Getchell, Edith Loring  
38. Solitude.  
Clements, Gabrielle D.  
Canby, Louise P.  
40. Old Canal, Oswego,  
Getchell, Edith Loring.  
41. Morn, Noon, Evening.  
Dillaye, Blanche  
42. A Dutch Water-Way.  

Este, Florence  
49. ’Twixt Daylight and Dark  
Dillaye, Blanche  
50. A Narrow Way.  
51. Ocean City Marsh.  
Clements, Gabrielle D.  
52. A Continental Street.  
53. St. Modeste, Chartres.  
Getchell, Edith Loring  
54. Behind the Sand—Dunes.  
Dillaye, Blanche  
55. Mist on the Cornish Coast.  
Clements, Gabrielle D.  
56. Norman Stair—Tower,  
Mount St. Michael.  
57. St. Francois, Chartres.
Farrell, Katherine Levin  
58. Five Pound Island.

Dillaye, Blanche  
59. Leaning Houses, Holland.

Taylor, Margaret M.  
60. River View.

Canby, Lewis P.  
61. Fishing Smacks.

Lloyd, H. H.  
62. Their Faithful Guardians.

Getchell, Edith Loring  
63. Willow, Weed and Wallow.

Farrell, Katherine L.  
64 South Dartmouth Wharf.

Dillaye, Blanche  
65. Country Road.

Taylor, Margaret M.  
66. On the Delaware.

Dillaye, Blanche  
67. A Mob of Houses,

Farrell, Katherine L.  
68. The Clarinet Player.

Natt, Phebe D.  
69. Citoyenne Jeanne.

Canby, Louise P.  
70. Ice Shipping on the Kennebec.

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STAINED GLASS.

Sweney, Fanny D., 3130 Chestnut St., Phila.  
Spring (West Window of Ladies' Parlor.)

Works of Art Collected by Chairman Brownfield's Committee.

PAINTINGS.

Bisbing, Henry S.  
71. Holland Meadows.

Bare, Martha W.  
72. Still Life.

Vermorcken, F. N.  
73. Portrait.

Eakins, Thomas  
74. The Singer.

Waugh, Ida  
75. Jertia.

Cariss, H. T.  
76. The Oath of Allegiance at Valley Forge.

Moran, Peter  
77. A. June Morning.

Lewis, E. D.  
78. Sunrise off Coast of Labrador.

Moran, Peter  
79. Meadow Pool.

Beck, Carol H.  
80. Daffodil.

Lewis, E. D.  
81. Lake, Afternoon.

Parrish, Stephen  
82. October.

Parrish Maxfield  
83. Landscape.

Von Helmold, Adele  
84. Portrait.
<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gilman, B. F.</td>
<td>85</td>
<td>* A Connoisseur.</td>
</tr>
<tr>
<td>Cox, Charles B.</td>
<td>86</td>
<td>* The Mexican Horse Wrangler.</td>
</tr>
<tr>
<td>Frank, Eugene C.</td>
<td>87</td>
<td>* Near St. Amend, Belgium.</td>
</tr>
<tr>
<td>Morris, Jenny H.</td>
<td>88</td>
<td>* Catherine Mermet Roses.</td>
</tr>
<tr>
<td>Butler, Mrs. E.</td>
<td>89</td>
<td>* Washington.</td>
</tr>
<tr>
<td>Bare, Martha W.</td>
<td>90</td>
<td>* Roses and Vase.</td>
</tr>
<tr>
<td>Richards, F. De Berg</td>
<td>91</td>
<td>* Pike’s Peak, Sunrise.</td>
</tr>
<tr>
<td>Hamilton, James</td>
<td>92</td>
<td>(deceased.) * Solitude.</td>
</tr>
<tr>
<td>Jordan, David Wilson</td>
<td>94</td>
<td>* Rocky Mountains at Sunset.</td>
</tr>
<tr>
<td>Castello, Eugene</td>
<td>95</td>
<td>* Mosque of Sheykoon, Cairo.</td>
</tr>
<tr>
<td>Waugh, Ida</td>
<td>96</td>
<td>* All in Four Seconds.</td>
</tr>
<tr>
<td>Anderson, A. A.</td>
<td>97</td>
<td>* Portrait.</td>
</tr>
<tr>
<td>Parrish, Maxfield</td>
<td>98</td>
<td>* Apple Tree.</td>
</tr>
<tr>
<td>Hunt, Lindsay</td>
<td>99</td>
<td>* Greenbank Farm.</td>
</tr>
<tr>
<td>Anderson, A. A.</td>
<td>100</td>
<td>* Portrait.</td>
</tr>
<tr>
<td>Farrell, Mrs. K. Levin</td>
<td>101</td>
<td>* A. Gloucester Wharf.</td>
</tr>
<tr>
<td>Dana, Charles E.</td>
<td>102</td>
<td>* Back of the Church of St. Gangolph.</td>
</tr>
<tr>
<td>Weber, Carl</td>
<td>103</td>
<td>* Scene in the Jersey Flats, (Sold).</td>
</tr>
<tr>
<td>Dana, Charles E.</td>
<td>104</td>
<td>* Chateau de Gruyere.</td>
</tr>
<tr>
<td>Farrell, Mrs. K. Levin</td>
<td>105</td>
<td>* Five Pound Island, Gloucester.</td>
</tr>
<tr>
<td>Waugh, F. J.</td>
<td>106</td>
<td>* Early to Rise.</td>
</tr>
<tr>
<td>Lippincott, Margarete</td>
<td>107</td>
<td>* Bowl of Roses.</td>
</tr>
<tr>
<td>Sinnickson, Mary H.</td>
<td>108</td>
<td>* A North Carolina Mountaineer.</td>
</tr>
<tr>
<td>Wright, George</td>
<td>110</td>
<td>* On Board an Ocean Greyhound.</td>
</tr>
<tr>
<td>Heaton, A. G.</td>
<td>111</td>
<td>* The Master of the Keys.</td>
</tr>
</tbody>
</table>

*First sale of any art work at the World's Fair.
STATUARY.

On the Facade of the State Building.

Boyle, John J.

State Coat of Arms.
William Penn.
Benjamin Franklin.
Science, Manufactures and Agriculture.
Mines and Mining.

LEADED GLASS.

The Leaded Glass in the upper sash of the North windows and in the doors of the cabinets was made by Elizabeth Abel, 1717 Chestnut street, Philadelphia, Pa.

CHINA.

The exhibit of China in the cabinets was painted expressly for the Ladies' Parlor by the following contributing members of the Philadelphia Ceramic Club:


For information concerning the exhibit apply to Executive Commissioner's Office.

BOOKS BY WOMEN OF PENNSYLVANIA.

In Ladies' Private Parlor.

Arnold, Helen

"Practice in Parsing and Analysis."

Baldy, Alice Montgomery

"The Romance of a Spanish Nun."

Barker, Mrs. Eliza Hunter

"Marguerite, Baroness Liechtenstein and other Poems."
"In Memoriam."

Bladen, Mrs. Elizabeth S.

"The Buryant Brigand."
"Why he is a Bachelor."
"Error Court."
"Family Bush."
"The Missing Mustache."

Bly, Nellie (Miss Cochran,)

"Around the World in 72 Days."
Bosson, Mrs. M. B.
"Aunt Mena's Receipt Book."

Boland, Mary A.
"Handbook of Invalid Cooking."

Brower, Edith
"Plock."
"The Remainder—man."

Broomall, Caroline
"The Freebooter of the Baltic." (Translated.)

Buckingham, Emma May
"Parson Thorne's Trial."

Benton, J. Rosalie
"How to Cook Well."

Camp, Frances G.
"Drills in Arithmetic."
"Teaching Deaf Mutes."
"Language Lessons."

Carson, Sarah
"Wayside Flowers."

Clare, Israel Smith
"A Brief History of Lancaster county."

Collins, Jane S.
"Emma's Triumph."

Cowdery, Miss E.
"Franz Liszt," artist and man, (translated.)

Crawford, M. J. E.
"Songs of Earlier and Later Years."

Custard, E. R.
"Rose and Eliza."

Darlington, Mrs. Mary O'Hara
"Fort Pitt."

Deland, Margaret
"John Ward, Preacher."
"Sidney."
"The Old Garden."
"Story of a Child."

Douglas, Margaret
"Poems."

Egbert, Mrs. A. G.
"Divertissement."

Douglas, Mrs. R. Dunn
"A Romance at the Antipodes."

Duhring, Julia
"Philosophers and Fools."
"Amor in Society."
"Gentlefolks and Others."

DeWitt, Julia A. W.
"How He Made His Fortune."

Ellis, Agnes E.
"Lights and Shadows of Seckley Life."

Enibe, —
"Stiya."

Endlich, E. A.
"Katharine Von Bora." (Translation.)

Everett, M. E. H.
"Leaves Adrift." (Poems.)

Fleishman, Mrs.
"A Sequel to the Bread Winners, Karl Brewer's Wife."

Foote, Julia A.
"Brand Plucked from the Brand."

Garrett, Mary S. and Emma
"Papers and Reports on the Education of the Deaf."
Gibbons, Phebe Earl
"French and Belgians."
"Pennsylvania Dutch and Other Essays."

Hamlin, Fannie E.
"Jochebeds Trust."

Hall, Lydia A. (Editor.)
"Scattered Seeds."

Haven, Mrs Martha Brown
"Pittsburgh and Allegheny Blue Book,"

Hedley, L. R. M. D.
"The Mark of the Beast Revealed by the Shape of the Head."

Hughes, Mrs. E. M.
"Original Composition."

Hunt, Sarah
"Journal of Her Life and Religious Labors."

Hallowell,
"James and Lucretia Mott."

Johnson, Jane
"Primary Lessons for First Day Schools."
I. II.
"Scraps of Thought and Feeling."
"Talks with the Children."

Kirk, Harriet E. Stockley
"Recollections of Charles Kirk."
"Conversations on the Queries."

Krauth, Harriet Reynolds
"Church Book."

Lane, Lydia Spencer
"I Married a Soldier."

Loyd, Elizabeth
"Literature for Little Folks."

Matthews, Amanda K.
"Angels of the Village."

Miller, Anna DePin
"Who and What?"

Monroe, H. E.
"Past Thirty."

Moore, Rachel Wilson
"Journal with notes from the Diary of Her Husband."

Mumford, Mary E.
"A Born Romp."

McClellan, Mrs. George
"Broken Chords."

McConnell, Annie Bliss
"Half Married."

McLoughlin, Emma V.
"A Too Short Vacation."

Nevin, Adelaide M.
"The Social Mirror."

Norris, Maria M.
"Poems."

Oberholtzer, S. L.
"Hope's Heart Bell."
"Daises of Verse."
"Souvenirs of Occasion."
"Come for Arbutus."
"School Savings Bank."

Paschall, Anna S.
"The Home Circle."
"Scripture Lessons for the Little Ones."

Purvis, Tacy Townsend
"Abi Meredith."

Reno, Lydia M.
"Early Birds."
Reynear, Rachel
"Chansons du Matin."

Scott, Kate M.
"105th Regiment Pennsylvania Volunteers."

Stockley,
"Conversations with Theodore and his Sister."

Spratt, Dora E.
"Through the Bush, or New South Wales of fifty years ago."
"Daylight, or a Daughters Duty."

Sterling, Mrs. John (Mary D. Eldridge.)
"Cook Book."

Smith, Mrs. Aubray H. (Chairman of Com.)
"Catalogue of Charities conducted by Women—made during Exposition of 1876, by Women's Centennial Ex-Committee."

Templeton Faith
"Drafted In."
"Wrecked, but not Lost."

Townsend, Anna A.
"Biblical History."
"Memoirs of Elizabeth Newport."

Thomas, Eliza
"Texas and Mexico."
"Recreation."

Voltz, Miss Lizzie
"Poems."
"Early Buds."

White, Caroline Earle
"Love in the Tropics."
"Poems."

Wildrick, Mrs. Marion Wayne
"Lord Strahan."
"A Zealan in Tulle."
"Marguerite Kent."

Wilson, Ann
"Letters."

Wylie, Jean
"Luther," poem (translation.)
"Story of a Clergyman's Daughter."

Wyndham, Julian
"Theo. Waddington."

Wright, Augusta McC.
"The Romance of a Mummy."
(Translation.)

Wharton, Anna H.
"Through Colonial Doorways."

Wills, Mary H.
"A Summer in Europe."
"A Winter in California."
"In Memoriam" (Susan Roberts), Associate Editor of Friends Intelligencer.

Holstein, Anna
"Three years in Field and Hospital."
"Family History."

Report Oil City Kindergarten Association.
Report Sewing School, Christ Church, Oil City.
Belles Lettres Club, Oil City.
Genie of Petroleum, by Emma W. Thompson.
Unique, by Frank.
MISCELLANEOUS.

1. Relief map of the State of Pennsylvania *(Newspaper File Room.*) This map was compiled, modeled and constructed by E. B. Harden, Esq., of the city of Philadelphia; it is 13 ft. long and 7 ft. 6 in. wide.

2. Relief map of the battle field of Gettysburg, Penna. This map was also made by E. B. Harden Esq., it is 7 ft. 2 in. long by 3 ft 6 in. wide.

3. Charter, Charles II to Wm. Penn, and seal.

4. Quit Claim deed of James, Duke of York, and seal.

5. Certificate of the election of Thos. Mifflin, Governor of Pennsylvania, by the members of the House of Representatives, dated December 14, 1793.


This completes the list of the most important relics, and works of Art, etc., in the State Building. The next in order are the State (as distinguished from individual) exhibits, in the various Buildings, which are given in the alphabetical order of the Departments.
DEPARTMENT A.

AGRICULTURE, FOOD AND FOOD PRODUCTS,
FARMING MACHINERY AND APPLIANCES.
AGRICULTURAL DEPARTMENT.

Our State Agricultural Exhibit has an advantageous position, being located in the centre of the building at the intersection of the two main aisles, and is worthy careful study. The facade, exhibiting the State Coat-of-Arms and the Keystone emblems all worked out in the grains and seeds of the State and surmounted by a bust of Penn, is considered to be the finest work of its class in the building. A large pagoda occupies the centre of the space, from the apex of which hangs a fac-simile of the Liberty Bell made of wheat, barley and oats heads. A cluster of electric lights form the clapper and suggest the idea of "Liberty Enlightening the World."

The old corner fire-place built of grains will warm the hearts of old time farmers. The "Grandmother's Chair" which completes this corner is made of corn stalks and contains over three thousand separate pieces. This gem of art was built by Wm. I. Ball, of Williamsport.

"Farm Homes" the photographs for which are the work of one of Pennsylvania's rural daughters, Miss Anna Belle Swayne, of Kennett Square, show our western friends how comfortably the Pennsylvania farmer lives when at home.

No more striking display of grains can be found anywhere than the three arches composed of numberless glass jars of several sizes, which constitute the entire south side of this space. These jars are the only ones of the kind ever made and were devised for the Exposition.

The collections of the grasses native in our State, one hundred and sixty-six in number, arranged by Dr. Thomas C. Potter, of Easton, is not only a thing of beauty, but educational in the highest degree, because it is exhaustive and scientifically correct.

A large map of the State with a series of statistical charts hanging beneath it on wing frames, both of which are the work of Prof. H. J. Waters, and senior student Greenwood, of the Pennsylvania College, form a most interesting and educational feature of the collection.

The pleasing arrangement of farm products in this entire exhibit is the work of Mr. Fred. Decker, of Philadelphia.

Mr. G. H. Hetrick, an intelligent young farmer of York county is in constant attendance here to welcome visitors.

The State's exhibit of wool will be found in the north-western corner of the gallery of the Agricultural Building, and shows some of the fine wools for which the State is noted.

Dairy products properly belong in the Agricultural class but are in the Dairy Building especially arranged for this purpose and provided with refrigerating apparatus. Butter lovers will be interested in our State's handsome display located in the north-western corner of this building.
"Art Sanctifies the Sorrows of the World."
Spring.

This beautiful window, designed and executed expressly for the west window of the Ladies' Parlor by Mrs. Sweeny, exhibits the most modern resources of the art in the way of painting, drapery, glass, etc. Its tints were selected to carry out the harmonious scheme of color running throughout the decorations and furnishings of the Ladies' Rooms.
Reverie.

Give, give, oh! woman, all thy crowning grace,
Thy soul poetic, thy entrancing face.
Thy land hath place for all of these and more.

The young girl saunters down a wooded hillside path, her parted lips murmuring a verse from the open volume she is reading, her inspired face reflecting the poetic sentiment which is coloring her dreams of the future.

The backgrounds of this panel and its pendant were painted from sketches made in the forest of Fontainebleau, near the artist’s summer studio at Barbizon.
Maternity.

Yet save for home that better than all art,
The wealth of treasure from thy woman's heart,
To bloom like flowers round about thy door.

Redolent of domestic happiness, the young mother spins at her cottage door. The pleasures of the intellect and the poetic fancies of the maiden have given place to the serious duties and sweet realities of life.
Spring.

Let us rejoice! While bud and blossom show
How through the year the springs of life now flow.
Let us rejoice! Let songs be on each tongue!
Young as the year, our land, our hearts, are young.

The awakened life-blood in tree and in vein responds to the call of Spring. Youth and joyous activity speak through the swaying forms and laughing faces of the maidens as they swing in festive round under the weighty mass of fruit blossoms.

The talanted daughter of our State geologist has depicted with nervous force the morning of life. Miss Clements follows with high noon, and Miss Dodson, closing the sequence, links the evening of life with the new dawn which is to carry on the lessons and traditions of the aging past.
Pax Patriae.

The day of toil
Is done. The future mothers of the race
Listen to tales of harder struggles past.
While in the air,
Peace, like a guardian angel,
Hovers o'er the land.

In the gathering twilight, a group of weary girls are hearing from the lips of their aged grandmothers, the battle stories of her youth, which are fast crystallizing into traditions. The calm sky, yellowed with the setting sun, the mountains and stretch of landscape greyed with the evening mists, accent the feeling of tranquility and repose which breathes through the heavy limbs and languid attitudes of the resting figures. The delicate relief of the subtile tints in the floating spirit of Peace against the evening tones of sky and distance, is exquisite as the evanescent hues of a faintly rosy cloud melting gently into the azure.

The artist has timed her story in the early part of this century before the robust type of our ancestors had yielded to the attenuating influences of our climate.
Harvest.

Low swing the orchard boughs with golden fruit o'erladen;
Maidens hasten with thrift, eager to gather the store.
In the new land the fathers, by wisdom and foresight guided,
Planted these trees whose treasures fall to the children's hand.

Glowing with sunshine in the full noon of day and of year, the atmosphere
quivering with heat over the yellowing grass, back in the shadowy blues of the
distance, this panel, painted in the true modern spirit of decoration, depicts
the fruition of the hopes and promises of the blossom-time of nature, and
symbolizes the harvest we enjoy from the maturing seeds of thought and of
action sowed broadcast in the spring season of our nation's history.
The Woman's Silk Culture Association, of Philadelphia, was incorporated May 31, 1880, by a number of ladies who were stimulated by feelings of philanthropy to add another industry to the homes of the agriculturist.

As a proof that such an industry was sought after, the association refers to a correspondence of 60,000 from all parts of the United States.

They have distributed thousands of instruction books and circulars, and also about 40,000 mulberry trees.

They have purchased 15,000 pounds of cocoons from those cultivating silk, and have sold 2,000 pounds of reeled or commercial raw silk.

Have made sixty silk United States flags; have had manufactured 1,500 yards of dress silk, and large quantities of silk fringe and ribbon; have sent cabinet exhibitions of the various products of the silk industry to many agricultural societies; have sent exhibits of their work with reel and reeler to nearly every large exposition held in this country. Under their auspices they have had made the best reel now in use, on which one operator can reel four skeins, the usual number being only two.

They have taught American girls the art of reeling as expertly as the Italian. Thus proving beyond doubt that our country is thoroughly adapted to silk culture.

This reel, with a Jacquard loom, is in operation daily in our exhibit at Post C, A-I, Agriculture Building.

Anna M. Horne,
Corresponding Secretary,
1818 Green street, Philadelphia.
Womens' Silk Culture Association—Exhibit in Agricultural Building.
Women's Silk Culture Association—Exhibit in Agricultural Building.
DEPARTMENT A.

Agriculture, Food and Food Products, Farming Machinery and Appliances.

The Agriculture Building is situated near the Southeasterly end of the grounds, and is almost completely surrounded by Lagoons. Machinery Hall is on its west and the Basin of the Court of Honor adjoins it on the North.

The main portion of the Pennsylvania State Exhibit is situated in the center of the building at the junction of the two main aisles (Section C.) It is arranged in a most tasteful and artistic manner and makes one of the handsomest and most comprehensive exhibits in the building; as will be indicated by the following summary:

GROUP I.

Cereals, Grasses and Forage Plants.

1. Aten, J. S., McMinn.
   a. Wheat.
   b. Corn.
   c. Oats.
2. Allegheny County Home, Woodville.
   Wheat.
3. Amer, G. W., Bath.
   Rye.
   Wheat.
5. Baker, Thomas, Octoraro.
   a. Wheat.
   b. Oats.
   Buckwheat.
   Wheat.
   a. Wheat.
   b. Oats.
   c. Corn.
   Corn.
    Oats.
    Wheat.
    Corn.
    Corn.
28. Clark, Wm. H., Oakdale Station. Wheat.
30. Cloud, James, Russelville. Corn.
35. Cooper, Michael H., Oats.
40. Dust, George, Centre Hall. Wheat.
41. Eckert, Wm., Robesonia. Corn.
42. Engle & Son, H. M., Marietta. Corn.
43. Evans, Francis, Brandywine Summit. Wheat.
44. Evans, Samuel, Swarthmore. Wheat.
46. Everhart, John, Stormstown. Corn.
50. Fervis, O. F., Berwick. Oats.
52. Fitch, John, Falls. Corn.
55. Fulleroff, Howard, Centre Hall. Corn.
57. Gates, Luther, & Son, Beaver Centre. Wheat.
60. Glatt, John, Chadd's Ford. Corn.
69. Harvey, Abram, Brandywine Summit. Corn.
32. Harvey, Ralph, Ward.
   a. Wheat.
   b. Corn.

71. Haversett, Edmona, Mt. Alverno.
   a. Corn.
   b. Wheat.

72. Heed, John C. West Chester.
    Corn.

73. Heil, J. D. Broadhead.
    Barley.

74. Heister, Gabriel, Harrisburg.
    Wheat.

75. Herr, J. A. Cedar Springs.
    Corn.

76. Herrill, Wm. A. Federal.
    Wheat.

77. Hess, Jacob W. Oregon.
    Wheat.

78. Hess, W. Gap.
    Corn.

    Corn.

80. Heyburn, Geo. E. Chadds Ford.
    Wheat.

81. Heyburn, M. S. Brandywine Summit.
    Corn.

82. Hileman, David, Huntingdon.
   a. Wheat.
   b. Corn.

83. Hoffman, Peter, Scalp Level.
   a. Wheat.
   b. Oats.
   c. Buckwheat.

84. Hoy, H. K. Bellefonte.
    Wheat.

85. Huber, David B. Neffsville.
    Oats.

    Corn.

    Wheat.

88. Inscho, W. W., Canoe Camp.
    Buckwheat.

89. Jemkin, Joseph, Mercer.
   a. Corn.
   b. Oats.

    Wheat.

91. Katterson, J. L., Pleasant View.
    Wheat.

    Wheat.

   a. Corn.
   b. Timothy seed.

94. Kerstella, — — Oil City.
    Rye.

95. Kester, N., Mardensville.
    Corn.

96. King, Geo. D., Chadd’s Ford Junction.
    Corn.

    Oats.

98. Lancaster, L. D., Chadd’s Ford.
    Corn.

    Wheat.

100. Lanesburg, John, Canoe Camp.
    Corn.

101. Lesher, John, Reamstown.
    Corn.

102. Lussey, S. E., Hollidaysburg.
    Corn.
View in Agricultural Exhibit.
Corn on the Bar, etc.—Agriculture Exhibit.
103. McFarren, James G., Furniss.
   a. Wheat.
   b. Oats.

   a. Wheat.
   b. Corn.

   a. Wheat.
   b. Corn.
   c. Oats.
   d. Buckwheat.

106. McMan, J. J., Cheney.
   Corn.

   Wheat.

108. Madaro, Amos D. Robesonia.
   Oats.

   Wheat.

110. Mather, H. E. Greenwood.
    Corn.

111. Meyer & Heillinger, Lancaster.
     Corn.

     Corn.

113. Miller, Henry J. Catawissa.
     a. Wheat.
     b. Corn.
     c. Oats.
     d. Rye.
     e. Buckwheat.

114. Miller, John, Brandywine.
     Wheat.

115. Miller, John, Frankstown.
     Rye.

     Wheat.

     a. Corn.
     b. Oats.
     c. Rye.
     d. Timothy seed.
     e. Wheat.
     f. Clover seed.

     Corn.

     Corn.

120. Nesbit, W. H. Milton,
     a. Corn.
     b. Oats.

121. Nichols, John, Brandenville.
     a. Wheat.
     b. Corn.

122. Packer, J. A. Lock Haven.
     Corn.

123. Patterson, W. C. McConnellsburg.
     Timothy seed.

124. Patterson, W. C. State College.
     a. Wheat.
     b. Oats.

125. Piper, D. G. Locust Lane.
     Wheat.

126. Pitts, John F. Mansfield.
     Wheat.

127. Porter, Wm. A. Franklinville.
     a. Wheat.
     b. Corn.
     c. Oats.

     Rye.

129. Reeder, E., New Hope.
     a. Corn.
     b. Oats.
130. **Reese, Wm.** Greenwood.  
   Corn.

131. **Robinson, Chas.** Mercer.  
   Corn.

132. **Robinson, Wm. M.** Mooresburg.  
   a. Corn.  
   b. Buckwheat.

133. **Robb, John D.** Oakdale Station.  
   Wheat.

134. **Rosenkraus, Annie, Bard Mount.**  
   Wheat.

135. **Rothrock, David, Bellefonte.**  
   a. Wheat.  
   b. Oats.

136. **Rupp, H. S.** Shiremanstown.  
   a. Wheat.  
   b. Oats.  
   c. Rye.

137. **Schall, W. L.** West Newton.  
   a. Wheat.  
   b. Corn.

138. **Schweitzer, R. T.** Bethlehem.  
   Oats.

139. **Scott, Alexander, Concordville.**  
   Wheat.

140. **Seal, Howard E.** Chadd's Ford.  
   Corn.

141. **Shaw, Aaron, Neffsville.**  
   Oats.

142. **Seat, Howard E.** Chadd's Ford Junction.  
   Corn.

143. **Shamapelt, Wm.** Brinkerton.  
   Corn.

144. **Shannafelt, Wm.** Brinkerton.  
   Wheat.

145. **Sherwood, G. W.,** Falls.  
   a. Wheat.  
   b. Oats.  
   c. Corn.  
   d. Buckwheat.

146. **Shivery, D. H.,** Bellefonte.  
   Barley.

147. **Smith, Casper,** Farmer's Valley.  
   Corn.

148. **Sinsenberger, Grant,** East Freedom.  
   Corn.

149. **Smith, Joel,** Glenburn.  
   Oats.

150. **Smith, S. W.,** Centre Hall.  
   Oats.

151. **Snowberger, J. B.,** McKee's Gap.  
   Corn.

152. **Snyder, H. W.,** Mockeysville.  
   Corn.

153. **Snyder, G. S.,** Middleburg.  
   a. Wheat.  
   b. Corn.

154. **State College, Bellefonte.**  
   a. Wheat.  
   b. Corn.  
   c. Oats.

155. **Thatcher, Howard,** Brandywine Summit.  
   a. Wheat.  
   b. Corn.

156. **Thompson, E. A.,** Beech Cliff.  
   Wheat.

157. **Tussey, A. C.,** Hollidaysburg.  
   Wheat.
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Location</th>
<th>Crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>158</td>
<td>U. S. Indian School</td>
<td>Carlisle</td>
<td>Wheat</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Corn</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c. Oats</td>
</tr>
<tr>
<td>159</td>
<td>Walter, Reno</td>
<td>Mifflinburg</td>
<td>Wheat</td>
</tr>
<tr>
<td>160</td>
<td>Warman, Thos.</td>
<td>Bath</td>
<td>Corn</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Buckwheat</td>
</tr>
<tr>
<td>161</td>
<td>Weimer, Peter</td>
<td>Wittenberg</td>
<td>Buckwheat</td>
</tr>
<tr>
<td>162</td>
<td>Weed, Wm. &amp; Sons</td>
<td>Sugar Grove</td>
<td>Wheat</td>
</tr>
<tr>
<td>163</td>
<td>Wolfe, John</td>
<td>Rebersburg</td>
<td>Wheat</td>
</tr>
<tr>
<td>164</td>
<td>Wilson, Samuel</td>
<td>Mechanicsville</td>
<td>Rye</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Millet</td>
</tr>
<tr>
<td>165</td>
<td>Woodbridge, J. A.</td>
<td>Dalton</td>
<td>Oats</td>
</tr>
<tr>
<td>166</td>
<td>Young, A. P.</td>
<td>Millville</td>
<td>Wheat</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Corn</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c. Oats</td>
</tr>
<tr>
<td>167</td>
<td>Young, J. W.</td>
<td>Romola</td>
<td>Oats</td>
</tr>
<tr>
<td>168</td>
<td>Zeigler, John W.</td>
<td>Rebersburg</td>
<td>Wheat</td>
</tr>
<tr>
<td>169</td>
<td>Zeisenheim, C.</td>
<td>Girard</td>
<td>Oats</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Barley</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c. Rye</td>
</tr>
</tbody>
</table>
OFFICIAL GROUP 7.

The Dairy and Diary Products.

The Dairy Building is situated in the southeastern part of the grounds, north of the Anthropological and west of the Forestry and Leather Buildings. The building is small and Pennsylvania's Exhibit will be easily found, it being one of the most prominent there. The following are the exhibitors of butter and butter-making:

Class 2. Butter made by exhibitor on the farm from a herd of one breed.

   Tub-butter (Manufactured June 28th), weight 15 pounds.

Class 4. Creamery-butter made by exhibitor from the milk of mixed herds, from cream separated from the milk in the creamery where the butter is made.

   Fancy Print (Manufactured July 1st), weight 12 pounds.

2. Pennsylvania State College Experiment Station.
   Tub-butter (Manufactured June 29th), weight 55 pounds.

   Tub-butter (Manufactured July 1st), weight 55 pounds.

4. " "

5. Corry Creamery, Corry, Pa.
   Tub-butter (Manufactured June 30th), weight 55 pounds.

GROUP 9 (Class 60).

Wool in the Fleece.

There are 26 fleeces exhibited, detailed information in regard to which is given on the opposite page. (Location, N. W. corner of gallery, Agriculture Building).
Portion of Dairy Exhibit.
<table>
<thead>
<tr>
<th>Breed of Animal</th>
<th>Date of Shearing</th>
<th>Age of Animal</th>
<th>Address</th>
<th>Exhibitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Delaine</td>
<td>April 1, 1860</td>
<td>1 year</td>
<td>Canonsburg, Pa.</td>
<td>James S. McNary</td>
</tr>
<tr>
<td>Thor’ld Merino</td>
<td>April 6, 1860</td>
<td>2 years</td>
<td>Federal, Pa.</td>
<td>Wm. A. Herriot</td>
</tr>
<tr>
<td>Delaine</td>
<td>April 1, 1860</td>
<td>2 years</td>
<td>Independence, Pa.</td>
<td>C. H. Beall</td>
</tr>
<tr>
<td>Delaine</td>
<td>April 1, 1860</td>
<td>2 years</td>
<td>S. Burgess, Pa.</td>
<td>Lee R. Scott</td>
</tr>
<tr>
<td>Pure Bred</td>
<td>April 26, 1860</td>
<td>3 years</td>
<td>Atwood</td>
<td>James Glass</td>
</tr>
<tr>
<td>Ewe</td>
<td>April 17, 1860</td>
<td>7 years</td>
<td>Federal, Pa.</td>
<td>Wm. A. Herriot</td>
</tr>
<tr>
<td>Ram</td>
<td>April 17, 1860</td>
<td>3 years</td>
<td>Federal, Pa.</td>
<td>Wm. A. Herriot</td>
</tr>
<tr>
<td>Lamb</td>
<td>April 17, 1860</td>
<td>3 years</td>
<td>Federal, Pa.</td>
<td>Wm. A. Herriot</td>
</tr>
</tbody>
</table>
The following are the exhibitors of Tobacco in the leaf, and Tobacco not manufactured (Location, Section C—with main Exhibit):

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samuel Martin</td>
<td>Muddy Creek Forks, York Co., Penna.</td>
</tr>
<tr>
<td>John M. Dolby</td>
<td>Coatesville, Chester Co., Penna.</td>
</tr>
<tr>
<td>Henry Charles</td>
<td>Conestoga, Centre Co., Penna.</td>
</tr>
<tr>
<td>David Layser</td>
<td>Millbach, Lebanon Co., Penna.</td>
</tr>
<tr>
<td>Edward Schmaltz</td>
<td>Richmond Station, Lebanon Co., Penna.</td>
</tr>
<tr>
<td>F. K. Hain</td>
<td>Klinefeltersville, Lebanon Co., Penna.</td>
</tr>
<tr>
<td>George Z. Pioyer</td>
<td>Millbach, Lebanon Co., Penna.</td>
</tr>
<tr>
<td>Daniel Paul</td>
<td>Salona, Clinton Co., Penna.</td>
</tr>
<tr>
<td>Wm. M. Johnson</td>
<td>Lock Haven, Clinton Co., Penna.</td>
</tr>
<tr>
<td>F. T. Rayhorn</td>
<td>Woolrich, Clinton Co., Penna.</td>
</tr>
<tr>
<td>Andrew Hunt</td>
<td>Abdera, Clinton Co., Penna.</td>
</tr>
<tr>
<td>R. H. Stewart</td>
<td>Island, Clinton Co., Penna.</td>
</tr>
<tr>
<td>Carskaddens &amp; Propst</td>
<td>Lock Haven, Clinton Co., Penna.</td>
</tr>
<tr>
<td>John Wise</td>
<td>Island, Clinton Co., Penna.</td>
</tr>
<tr>
<td>A. R. Hamilton</td>
<td>Chatham Run, Clinton Co., Penna.</td>
</tr>
<tr>
<td>Jesse Gilbert</td>
<td>Airville, York Co., Penna.</td>
</tr>
</tbody>
</table>
DEPARTMENT B.

HORTICULTURE, VITICULTURE, POMOLOGY,
FLORICULTURE, Etc.
THE HORTICULTURAL BUILDING.
Portion of Lawn Exhibit—East of Horticulture Building.
DEPARTMENT B.

Horticulture, Viticulture, Pomology, Floriculture, etc.

The Horticulture Building is situated on the westerly side of the Park, just south of the entrance to the Midway Plaisance; it faces the lagoon on the east.

The State exhibits are located (A) in the Central Dome, (B) on the easterly side of central curtain, south of the Dome, (C) on the lawn to the east of the building near north and south ends, (D) in the southwest corner of the building (A-3, A-12); (F') in the gallery north-west corner (B-80.)

FLORICULTURAL EXHIBIT.

The exhibits of Palms and other Exotic Decorative plants occupy one third of the space around the Mountain, under the Dome of Horticultural Hall; on the East and South sides; also, over 2,000 feet in the South curtain and contains a very extensive and valuable collection. Many fine specimens are loaned by Mr. G. W. Childs, of Philadelphia; A. J. Drexel, Philadelphia; Mrs. Chas. Wheeler, Bryn Mawr, Pa.; Chas. Dissel, Wynnewood, Pa.; Chas. Clark, Pittsburgh; Capt. Vandergrift, Pittsburgh; Mrs. Henry Tilge, Germantown, Pa.; Allegheny Park, Allegheny, Pa.; Girard College, Pa. These exhibits from amateurs are valued at over $25,000. There are also extensive Trade Exhibits, from Robert Craig, Philadelphia, (value $7,500); H. A. Dreer, Philadelphia, (value $5,000); A. Blanc, Collector of Cacti, (value $5,000), and a small but valuable collection of rare plants from C. Eisle, Philadelphia. As a whole the Exhibit from Pennsylvania, is the largest and most valuable of the State Exhibits. The collection of Fancy Caladiums from Geo. W. Childs, Philadelphia, is the largest and finest ever exhibited in the world and covers a space of 1,500 square feet. In the Department Greenhouses, 3,000 square feet are occupied with New Varieties of French Cannas, Tuberous Begonias, Gloxinies, Lilies and other flowering plants, which have been started at intervals and are brought into Horticultural Hall from time to time, to keep up the interest in the State display until the close of the Exhibition.
THE CANNA DISPLAY.

The most interesting feature of the out-door display is the Exhibit of French Cannas in the large plot, 600 feet by 70 feet, in front of Horticultural Hall on the north-east. This Exhibit was made after repeated consultations with John Thorpe, the Chief of Floriculture, of the World's Fair, and the decision was arrived at, that a display of this kind would be more interesting than any other display that could be made; as the improvements in this class of plants, during the last decade, are the most notable of any in the entire list of out-door, summer-flowering plants. The varieties shown include the following, planted in beds containing from one hundred to one hundred and twenty-five plants each. One half of this plot is planted by H. A. Dreer, of Philadelphia; the other by Robt. Craig, Philadelphia.

Geo. W. Childs.
Florence Vaughan.
Egandale.
Explorateur Crampbell.
J. C. Vaughan.
Secretary Stewart.
Miss S. Hill.
Secretaire Nicholas.
H. A. Dreer.
Gustave Sennholz.
J. L. Cabos.

Alphonse Bouvier.
Madam Potter, (New American Seedling).
M. Crozy.
Statuaire Falconis.
Edward Michel.
Enfant des Rhone.
Baron de Renowardy.
Captaine P. Suzzonu.
Duchess de Montenarl.

The following New Cannas are also shown in pots in Horticultural Hall. Twelve plants of each variety, by Robt. Craig.

Admiral Gervaise.
Cronstadt.
Paul Bruant.
Marquise A de L'Aigle.
Paul Marquant.
Florence Vaughan.
Gustave Sennholz.
Explorateur Crampbell.

J. C. Vaughan.
Secretary Stewart.
Egandale.
Nardy Pere.
Dr. Bergalot.
Star of '91.
Geoffrey St. Hillaire.

THE CACTUS DISPLAY.

Occupies two plots, each 150 feet by 30 feet in front of Horticultural Hall at the extreme North and South ends. In this collection are over 50 varieties of Cereus,

60 " Echinocactus,
50 " Mamillarias,
40 " Phyllocactus,
and many other species and varieties, in all over four hundred varieties, constituting the largest display of these curious and interesting plants ever made. Loaned by A. Blanc & Co., Philadelphia.

A fine display of Roses from Geo. Craig, Philadelphia, is also made on the "Wooded Island."

The following is a short list of the flowers, plants, etc., classified according to the official groups:

---

OFFICIAL GROUP 20.

Viticulture, Manufactured Products, Methods and Appliances.

1. Class 122. Grapes for the table.
2. Class 123. Grapes for wine making.
   (Location south-west corner, A-3).

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GROUP 21.

Pomology, Manufactured Products-Methods and Appliances.

1. Class 133. Fruits (A-12)

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GROUP 22.

Floriculture.

1. Class 155. Flowers, etc., loaned by Robert Craig, Philadelphia, (corridor, south of dome.)
Portion of Pennsylvania Exhibit—Rotunda of Horticultural Building.
Portion of lawn exhibit—East of Horticultural building.
THE FISHERIES' EXHIBIT.

The exhibit of the Pennsylvania Fish Commission is located on the main aisle at the entrance from the Arcade, in the western annex of the Fisheries' Building, the space allotted to it being in the shape of a kite, and containing 1,701 square feet. Twenty aquaria of different sizes, constructed of iron and French plate glass, the largest being 6 feet x 3 x 3, are placed in the form of a horse shoe, and so arranged that the fish can be seen to the best advantage. The entrance is at the small end of the kite and is encircled by a splendid arch, the keystone in the center being typical of the State it represents. Its pillars appear like solid trees, so closely does the hemlock bark cling to them. Very fine photographic views, handsomely framed, of the several State Fish Hatcheries adorn the columns, and on the inner circle hang beautiful original water-color drawings of fishes indigenous, and introduced, to Pennsylvania waters. The magnificent arch is frescoed by panels of oak bark and twisted and gnarled laurel roots. The walls of the exhibit are formed of the outer growth of young cork trees, and the arrangement of the rough bark is much admired for its studied oddity. Bright plants in rustic pockets, most refreshing in their greenness, add additional beauty to this outer wall.

Within the inner circle of the horse shoe the visitor finds an inviting and romantic spot, where a pretty cascade rolls down a miniature mountain, whose crest is adorned with pines and trees and various plants, while a blue heron stands like a sentinel guarding this rustic retreat. A sheet of water drops into a pool where trout hide and occasionally take a run through a working model of the Rogers patent fishway, thus affording an object lesson of the best-known method of passing migratory fishes over dams and other artificial obstructions encountered in their movement up streams in search of suitable spawning grounds. Entering the grotto which encircles this exhibit, one finds a complete variety of artificially propagated trout which are in separate aquaria. The ceiling and the walls of this grotto attract universal attention. On the floor are placed rough stones, which piled along the edges of the wall, add to the romantic beauty of the spot. Models of the State Fish Hatchery Buildings, located at Corry, Erie, and near Allentown, are arranged as a dividing line at the entrance to the exhibit.

As a whole this exhibit is not only an object of justifiable pride to all Pennsylvanians who may have the pleasure of seeing it, but it will teach them how much depends upon their fisheries, and upon the important work which has been and is being done by their State Fish Commissioners in increasing and maintaining an abundance of useful food species in Pennsylvania waters.
Entrance to Fisheries Exhibit—Fisheries Building.
DEPARTMENT D.

Fish, Fisheries, Fish Products and Apparatus of Fishing.

The Fisheries Building is situated in the northerly and easterly portion of the grounds, with the United States Government Building immediately south of it, and many of the Foreign Government Buildings on the north and northeast. It consists of a main and central structure, with two smaller polygonal wings, the east and west respectively, connected by arcades. The Pennsylvania exhibit, by far the handsomest in the whole building (excepting only the United States Fish Commission Aquaria) is located in the westerly polygon or wing, on the left of the entrance from the Arcade.

OFFICIAL GROUP 37.

Live Fish in Aquaria (Section R, Division E—29.)

5. Hybrid Trout. 16. German Carp.

OFFICIAL GROUP 41.

1. Fish Hatcheries, illustrated by models and pictures. (Section R, Division E—29.)
3. Water Color, drawings of fish.
4. Specimens of fish artificially propagated.
Mines and Mining Building. View taken from North-west.
MINES AND MINING EXHIBIT.

In order to show the mineral resources of the State of Pennsylvania it was thought desirable to make a collection of representative specimens from every part of the State. Pennsylvania is rich in fire clays, tile and brick clays, glass sands, cement rock, nickel, zinc and iron ores. Her annual production of paint ores is almost double that of any other State. An abundant supply of Kaolin and Feldspar of the best quality is found and is in great demand at the various potteries in New Jersey and Ohio. Each of these minerals is presented in this exhibit by what, for want of a better term, may be called the systematic method. By this method there are displayed side by side with the crude substance and the finished product specimens representing the different stages in its preparation for commercial or manufacturing purposes. For example, various fire clays are shown in crude and calcined forms together with such specimens of the product as may be required to illustrate the possibilities of the crude clay.

While Pennsylvania is in some measure losing her rank as an iron ore producing State, yet her product of pig-iron exceeds that of any other State in the Union more than four times, having reached in 1890 over four million nine hundred and forty-five thousand short tons. This was nearly half of the total production of the country for that year. Specimens of iron ore with analyses from the ore producing sections of the State are included in the exhibit, and three representations of the manufacture of iron from ore mixtures, fluxes, and fuels in the proportions used in furnaces, with the proportionate quantities of the resulting pig iron and slag, are also shown.

One of the most complete exhibits is that of the Lehigh Zinc and Iron Company, representing the process of manufacturing zinc oxide and spiegel iron. An oil painting five feet in length gives a graphic presentation of the methods of manufacture, while immediately below are shown the ores, coal, etc., with the products, in their proper proportions.

The stone production of the State in 1891, amounted in value to seven million five hundred thousand dollars. A number of building stones of excellent quality and attractive appearance are produced. The large and handsome collection of these stones in our exhibit has called forth universal expressions of admiration and surprise, even from those who have given some attention to the stone production of the State.

In slate Pennsylvania is pre-eminent. In 1891, the product of the whole United States amounted in value to less than four millions of dollars, over two millions of dollars worth of which was found in Pennsylvania. The Peach Bottom Slate Producers Association has con-
tributed to the exhibit a collection of roofing slates, while the Old Bangor Slate Company has erected a pavilion with domes illustrating many applications of slate in house building, and notably, the use of naturally curved slate on curved surfaces.

The exhibit of the petroleums of Pennsylvania furnished by the Eclipse Oil Works of Franklin, Pennsylvania, is unquestionably the finest display of the kind that has ever been made. It is contained in three large cases, and consists of about three hundred specimens representing the crude and manufactured petroleum products in Pennsylvania. The bottles used were designed especially for this purpose.

The exhibit of coal is naturally an important and comprehensive one. A square obelisk of Pennsylvania Anthracite, fifty-four (54) feet in height occupies the center of the mining building and is, perhaps, the most conspicuous single exhibit there. The blocks of coal for its construction were taken from the Mammoth Anthracite Coal Vein, in the mines of the Lehigh Valley Coal Company, on the Girard Estate. This obelisk, in the form of "Cleopatra's Needle," presents exactly the height and structure of one of Pennsylvania's largest coal veins, with the actual stratification of coal and slate as they occur in the vein from which the material is taken. The knowledge of the vast area of our coal mines is world wide, but this needle is a vivid presentation of the additional and most striking fact that these veins exist in a thickness of over fifty feet. All the varieties of coal, in the eight marketable sizes, found in the anthracite region are shown in pyramidal glass cases, and a complete working illustration of the preparation of the coal is presented, by means of a miniature coal breaker and mine. The breaker, which is a working model showing the whole process of preparing anthracite coal for the market, was built to scale, and is about fourteen feet in height; the breaker and mine together cover about two hundred and fifty square feet of space. It is finished in hard wood and includes all the machinery of a modern breaker. The shaft and the slope are represented, the methods of raising and dumping cars, and of breaking, screening and loading coal, as in actual practice. In the mine itself are shown methods of laying out, working, ventilating and timbering for different pitches, also the methods of transporting coal in the mine, and of signaling with electric bells. In addition to these are pumps, mine cars, drills, scrapers and in short the complete apparatus used in the mining and preparing of anthracite coal. The methods of anthracite mining are further illustrated by a series of exceptionally fine working drawings.

The total production of the anthracite coal fields for 1891, was fifty million, six hundred and sixty-five thousand, four hundred and thirty-one short tons.
Bituminous coal is shown in sections one foot square, cut out of the vein, having the total height of the vein, with a portion of the top and bottom in situ.

The total production in Pennsylvania in 1892, was forty-two million, seven hundred and eighty-eight thousand, four hundred and ninety short tons, the spot value of which was thirty-seven million, two hundred and seventy-one thousand and fifty-three dollars.

A relief map of the State on the scale of ten thousand, five hundred and sixty feet to one inch horizontally, and two thousand to the inch vertically, illustrates the most prominent industries, relating to Mines and Mining. It shows the coal areas, the oil, gas and iron ore areas; the location of blast furnaces, railroads, canals, pipe-lines and waterways. A number of other relief maps representing special geological features of interest may be seen.

A series of charts and maps prepared by the State Geological Survey illustrate the mining resources of the State; six of these are about fifteen feet in length and show the extent of the anthracite coal fields; others are more fully considered in the descriptive list appended.

It is to be noted that this entire exhibit is prepared with reference to its educational importance and in anticipation of its permanent preservation by the State. In nearly every case where the value of the product depends upon the chemical composition the analysis accompanies the specimen. While many of the specimens have but little intrinsic value, when indexed, labeled, catalogued and classified as they are here they become invaluable.

While Pennsylvania's rank as a mineral producing State depends in a great measure upon the vast deposits of coal, iron ore, gas and a few other minerals, a study of this display gives some appreciation of the great variety and extent of the deposits of other minerals found throughout the State, the value of which is not usually recognized.
DEPARTMENT E.

Mines Mining and Metallurgy.

The Mines and Mining Building is located between the Transportation and Electricity Buildings, at the southern extremity of the Lagoon—and is near the general railroad terminal station.

Pennsylvania's Exhibit in this building takes precedence of all others, which it is justly entitled to do: more than half the coal produced in the country comes from the mines of Pennsylvania, and the same proportion is true in the production of iron and steel. The exhibit is on the easterly side of the main aisle, just a few feet south of the northern entrance.

CLASSIFICATION.

GROUP 42.

Minerals, Ores, Native Metals, Gems and Crystals—Geological Specimens;

Class 290. Collections of minerals systematically arranged.

GROUP 43.

Mineral Combustibles—Coal, Coke, Petroleum, Natural Gas, Etc.

Class 292. Coal—Anthracite, semi-bituminous and bituminous; coal waste, "slack," coke, and pressed coal.
Class 293. Asphaltite and asphalitic compounds—unitaite, wortzilite, grahamite, albertite, bitumen, mineral tar, amber.
Class 294. Petroleum—illuminating and lubricating oil.
Class 295. Natural gas—methods of conveying and using.
GROUP 44.

Building Stones, Marbles, Ornamental Stones and Quarry Products.

Class 296. Building stones, granites, slates, etc., rough hewn, sawed or polished—For buildings, bridges, walls, or other constructions, or for interior decoration, or for furniture. Marble, white, black or colored—stalagmitic marbles, onyx, brecciated marbles, silicified wood, agates, jaspers, porphyries, etc., used in building, decoration, statuary, monuments, vases or furniture.

GROUP 45.

Grinding, Abrading and Polishing Substances.

Class 297. Grindstones, hones, whetstones, grinding and polishing materials, sand, quartz, garnet, crude topaz, diamond, corundum, emery in the rock and pulverized, and in assorted sizes and grades.

GROUP 46.

Graphite and its Products; Clays and Other Fictile Materials and their Direct Product; Asbestos, Etc.

Class 298. Crude graphite, in blocks and in powder.
Class 299. Graphite and compounds for coating iron.
Class 300. Graphite lubricants.
Class 301. Electrotypers’ graphite.
Class 302. For pencils, crayons, etc.
Class 303. Graphite crucibles and melting pots.
Class 304. Clays, kaolin, silex and other materials for the manufacture of porcelain faience, and of glass, bricks, terra cotta, tiles and fire-brick; various examples.
Class 305. Refractory stones for lining furnaces, sandstones steatite, etc., and refractory furnace materials. Mica; kidney, sheet or ground.
Class 306. Bauxite clay for the manufacture of aluminum.
Class 307. Asbestos, crude and manufactured.
Class 308. Meerschaum.
Limestone, Cements and Artificial Stone.

Class 309. Lime, cement and hydraulic cement, raw and burned, accompanied by specimens of the crude rock or material used; also artificial stone, concrete, beton. Specimens of lime mortar and mixtures, with illustrations of the processes of mixing, etc. Hydraulic and other cements.

Class 310. Beton mixtures and results, with illustrations of the process.

Class 311. Artificial stone for building purposes, building blocks, cornices, etc. Artificial stone mixtures for pavements, walls or ceilings.

Class 312. Asphal tic mastics and mixtures, asphaltic sand, asphaltic limestone.

Class 313. Gypsum, crude and boiled, calcareous; plasters, mastics, etc.

GROUP 48.

Salts, Sulphur, Fertilizers, Pigments, Mineral Waters and Miscellaneous Useful Minerals and Compounds.

Class 314. Salts from beds or from brines.

Class 315. Nitre and other nitrates.

Class 316. Sulphates, alums and other salts.

Class 317. Sulphur and pyrites for the manufacture of sulphuric acid.

Class 318. Boracic acid and its salts, borax.

Class 319. Pigments, iron oxides, ochres, vermilion, etc.

Class 320. Mineral fertilizing substances, gypsum, phosphate of lime, marls, shells, coprolites, etc., not manufactured. (For commercial fertilizer sand compounds, see Group 17.)

Class 321. Mineral waters, artesian well water (for commercial forms, as bottled and as beverages, see Group 10); natural brines, saline and alkaline efflorescences and solutions.

GROUP 49.

Metallurgy of Iron and Steel, with the Products.

Class 322. Ore mixtures, fluxes and fuels.

Class 323. Blast Furnaces—stacks, stoves, blowing apparatus and arrangements.
Class 324. Pig-iron, cast-iron and mixtures.
Class 325. Cupola furnaces.
Class 326. Direct processes—sponge and blooming plant and apparatus.
Class 327. Puddling—furnaces and appliances.
Class 328. Bessemer machinery—details and arrangements.
Class 329. Basic process and apparatus.
Class 331. Crucible-steel—plant and apparatus.
Class 332. Nickel steel.
Class 333. Manganese iron and steel, chrome steel, aluminum steel, tungsten steel, other forms of steel.
Class 334. Iron and steel. Bars, rods, sheets, wire.

GROUP 50.

Aluminum and its Alloys.
Class 335. Aluminum, pure and commercial; ingots, castings, bars, rods, wire, sheets and partly manufactured.
Class 336. Aluminum alloys.
Class 337. Aluminum alloy wire and wire cloth.
Class 338. Process for the extraction of aluminum; electric reduction and results.

GROUP 51.

Copper and its Alloys—Metallurgy.
Class 339. Native copper and the methods of extracting, melting and refining it.
Class 341. Copper extraction in the "wet" way.
Class 342. Copper in ingots, bars and rolled, with specimens illustrating its various stages of production. Copper and zinc. Brass industry and products regarded as materials of manufacture.
Class 343. Copper and aluminum, aluminum bronze.

GROUP 52.

Metallurgy of Tin, Tin-Plate, Etc.
Class 344. Tin ores and their treatment.
Class 345. Block tin and its extraction from tin ore.
Class 346. Tin-plate and methods of cleaning and coating iron and steel plates.
GROUP 53.

Metallurgy of Zinc, Nickel and Cobalt.

Class 347. Production of spelter.
Class 348. Sheet and bar zinc.
Class 349. Production of zinc oxide.
Class 350. Nickel in ingots, bars, rods, sheets and wire.
Class 351. Nickel-covered steel and iron by rolling.
Class 352. Nickel "plating."
Class 353. Nickel salts.
Class 354. Special nickel alloys, as German silver, etc.
Class 355. Nickel steel. (See Class 332).

GROUP 54.

Metallurgy of Antimony and Other Metals Not Specifically Classed.

Class 356. Crude and star antimony.
Class 357. Antimony compounds and principal alloys.
Class 358. Arsenic, white arsenic, orpiment and realgar.
Class 359. Bismuth and alloys. Quicksilver and amalgams.

GROUP 55.

Extraction of Gold and Silver by Milling.

Class 360. Gold mills and accessories.
Class 361. Silver mills and accessories.
Class 362. Apparatus and accessories of amalgamation; handling quicksilver.
Class 363. Retorting, melting, stamping, shipping bullion.

GROUP 56.

Extraction of Gold and Silver by Lixiviation.

Class 364. Roasting and chloridizing furnaces.
Class 365. Chlorination process and adjuncts.
Class 366. Other processes.
GROUP 57.

Extraction of Gold, Silver and Lead by Fire.

Class 367. Furnace plant and appliances.
Class 368. Lead bullion, molds and bars.
Class 369. Refining operations.

GROUP 58.

Quarrying and Working Stone.

Class 370. Quarrying, channeling and cutting engines.
Class 371. Derricks and fittings.
Class 372. Slate-cutting, sawing and planing machines.
Class 373. Machines and apparatus for cutting, turning and polishing marble, granite and other stone. (See Group 78.)

GROUP 59.

Placer, Hydraulic and “Drift” Mining.

Class 374. Apparatus and machines for washing gravel; sluices, cradles, toms, rockers, rifles, etc.
Class 375. Construction of ditches, flumes, pen-stocks, etc.
Class 376. Pipes for conveying water.

GROUP 60.

Tools and Appliances of Underground Mining, Timbering and Supporting.

Class 378. Timber cutting and framing machines.
Class 379. Methods of timbering shown by examples.
Class 380. Underground chutes, gates and appliances for delivering ores. Methods and appliances for ventilating, lighting and signaling.
Coal Breaker—Mining Exhibit.
Anthracite Coal Needle, Centre of Mining Building.
GROUP 61.

Boring and Drilling Tools and Machinery, and Apparatus for Breaking Out Ore and Coal.

Class 381. Picks, gads and hammers.
Class 382. Hand-drills, hammers and blasting implements.
Class 383. Drilling by steam or compressed air—"power drills."
Class 384. Diamond drills for prospecting or for sinking and driving.
Class 385. Well and shaft boring (various systems.)
Class 386. Boring for water, oil or gas—tools and methods.
Class 387. Machines, apparatus and implements for cutting coal.

GROUP 62.

Pumps, Engines and Apparatus Used in Mining for Pumping, Draining and Hoisting.

GROUP 63.

Moving, Storing and Delivering Ores, Coals, Etc.

Class 388. Tramways, turn-tables, automatic hoisting and conveying on the surface, contrivances for loading and unloading ores and coal.
Class 389. Cars of all kinds.
Class 390. Automatic dumping.
Class 391. Ore bins and appliances.

GROUP 64.

Apparatus for Crushing and Pulverizing.

Class 392. Rock breakers.
Class 393. Rolls.
Class 394. Large stamps.
Class 395. Stamps and mortars.
Class 396. Revolving grinding mills.
Class 397. Coal breakers.
GROUP 65.

Sizing Appliances.

Class 398. Grizzlys and bar screens and sieves.
Class 399. Perforated plates.
Class 400. Wire-mesh sieves and trammels.
Class 401. Sizing by currents of water or air. Overflows.
Class 402. Sizing by belts.

GROUP 66.

Assaying Apparatus and Fixtures.

Class 403. Plans of assay offices.
Class 404. Furnaces, muffles and appliances.
Class 405. Scorification and cuppelling.
Class 406. Volumetric methods and apparatus.
Class 407. Fluxes and their receptacles.
Class 408. Assay balances, etc. (See Group 112.)
Class 409. Assay tables, assay schemes and methods.

GROUP 67.

History and Literature of Mining and Metallurgy.

Class 410. Maps, relief models and pictures to illustrate the geology and distribution of minerals and mines, and the methods of working mines.
Class 412. Mine engineering—surface and underground surveying and plotting, projection of underground work, location of shafts, tunnels, etc.; surveys for aqueducts and for drainage. Boring and drilling rocks, shafts and tunnels, etc.; surveys for aqueducts and for ascertaining the nature and extent of mineral deposits.
Construction—sinking and lining shafts by various methods, driving and timbering tunnels, and the general operations of opening, stopping and breaking down ore; timbering, lagging and masonry. Hoisting and delivering at the surface, rock, ore or miners; pumping and draining by engines, buckets or by adits. Ventilating and lighting.

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GROUP 68.

Originals or Reproductions of early and Notable Implements and Apparatus Used in Mining and Metallurgy.

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(Note.—The numbers in parenthesis indicate the number affixed to the mineral or other specimen.)

GROUP 42.


No. 1 (452). Minerals from Caernarvon township, Berks county. Schoenfeld, Dr. John, Reading, Pa.

No. 2 (453). Minerals from Berks county. Ladies' Auxilliary Committee, of Delaware county.

No. 3 (509). Minerals of Delaware county in keystone design.

Class 291. Collections of ores and the associated minerals. Diamonds and gems, rough, uncut and unmounted. Crystallography.

Specimens illustrating the formations of the earth, systematically arranged.

Iron Ores.


This company was using about 325 tons each week of Pennsylvania ores in 1892. The ores come from six small mines in the townships of Upper and Lower Macungie and South White Hall, in Lehigh county and from Longswamp township, in Berks county. The ores are all similar, hydrates of ferric oxide, containing when properly mixed, about 43 per cent. of iron.
No. 4 (134). Ore from C. Kehuti's mine, Salisbury township.
No. 5 (135). Ore from J. Stettler's mine, Longswamp township.
No. 6 (136). Ore from Lichtenwaluer & Stettler's mine, Longswamp, township.
No. 7 (137). Ore from Lichtenwaluer & Sterner's mines, S. Whitehall township.

Analyses.

<table>
<thead>
<tr>
<th></th>
<th>No. 4</th>
<th>No. 5</th>
<th>No. 6</th>
<th>No. 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>28.00</td>
<td>21.00</td>
<td>18.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Iron</td>
<td>40.00</td>
<td>45.00</td>
<td>48.00</td>
<td>46.00</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.53</td>
<td>0.30</td>
<td>0.25</td>
<td>0.42</td>
</tr>
<tr>
<td>Alumina</td>
<td>2.14</td>
<td>1.70</td>
<td>2.00</td>
<td>1.60</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.24</td>
<td>0.16</td>
<td>0.14</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Iron Ores.


Ores from three different beds, which forty years ago afforded the only source of supply for the Pittsburgh furnaces. These ores are of less commercial importance at present, owing to the introduction of the richer ores of Michigan.

No. 8 (138). Carbonate Iron Ore, Lawrence county. Throughout the State wherever the great conglomerate or millstone grit exists, this extensive bed of ore is found. In many places lenticular deposits of greyish blue carbonate extend for miles with a maximum thickness, as in Clinton county, of three to four feet. It is the equivalent of the Mauch Chunk shale ore of Eastern Pennsylvania.

No. 9 (139). Inter Conglomerate Carbonate Iron Ore, Lawrence county. This is the equivalent geologically, of the Alabama ores. It is from the locally named Mercer group. In the forties, twenty-two furnaces in Mercer county and a number in Lawrence county—among them the Oregon, Iron City, Big Bend, Hamburg, Greenville, Harry of the West, Mineral Ridge and others used this ore. Between the years 1845 to 1855-'60, more iron was made in Mercer county than in any other area of equal size in the State. Limestone two to three feet thick underlaid the iron ore, and a two feet coal seam resting on five feet of fire clay, while heavily wooded land furnished charcoal. But Connellsville coke and Michigan ores have brought about great changes in the iron industry, and furnaces making three to five tons in a day are replaced by others yielding 200 tons in the twenty-four hours.

No. 10 (140). Brown Hematite Ore, Lawrence county. This valuable bed of ore is found directly above the great ferriferous limestone and about 300 feet above the carbonate ore.
No. 8. It follows the outcrop of the limestone through western Indiana, Northern Armstrong, Butler, Northern Beaver, Lawrence, Clarion and Jefferson counties, the limonite lying upon or filling hollows in the limestone, sometimes to a thickness of 10-12 feet.

Thirty-five years ago more than fifty furnaces were running on this "Buhrstone Ore" making charcoal iron, from which Pittsburgh obtained its entire supply. The ore was used in Southeastern Ohio and furnished the famous Hanging Rock pig iron. Twenty furnaces in Kentucky are now using the ore.

**Analyses.**

<table>
<thead>
<tr>
<th>No.</th>
<th>Analysis of sample taken from bed 1-2 feet thick, 9 miles east of New Castle, Lawrence county.</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 8</td>
<td>Iron, 31.200 41.000 37.250 35.200</td>
</tr>
<tr>
<td></td>
<td>Manganese, 0.120 0.129 0.145 0.178</td>
</tr>
<tr>
<td></td>
<td>Lime, 0.253 0.191 0.154 0.335</td>
</tr>
<tr>
<td>No. 9</td>
<td>Iron, 31.200 41.000 37.250 35.200</td>
</tr>
<tr>
<td></td>
<td>Manganese, 0.120 0.129 0.145 0.178</td>
</tr>
<tr>
<td></td>
<td>Lime, 0.253 0.191 0.154 0.335</td>
</tr>
</tbody>
</table>

**Iron Ores.**


No. 12 (142). Magnetite, Mine in Hereford township, Berks county, Pa.

No. 14 (144). Magnetite Ore, from Rittenhouse Gap Mine, concentrated by Hortzell's Electric process, 12 mesh fine.

**Analyses.**

<table>
<thead>
<tr>
<th></th>
<th>No. 11</th>
<th>No. 12</th>
<th>No. 13</th>
<th>No. 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>41.710</td>
<td>5.310</td>
<td>7.115</td>
<td>2.560</td>
</tr>
<tr>
<td>Iron</td>
<td>39.268</td>
<td>65.230</td>
<td>62.150</td>
<td>68.200</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.022</td>
<td>0.020</td>
<td>0.036</td>
<td>0.005</td>
</tr>
<tr>
<td>Sulphur</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
<td>none</td>
</tr>
</tbody>
</table>

Smith, A. U., Beaver Springs, Pa.

**Iron Ores.**

No. 15 (145). Bird's Eye Ore, Hematite, Mine Southeast of Adamsburg; Bed about 22 inches thick; yields about 50 per cent of iron. Used in puddling.

No. 16 (146). Sand Vein Ore, Adamsburg. Used for pig iron. Yield about 10,000 tons per annum. Iron 48 per cent.

No. 17 (147). Basin Fossil Ore. Two miles south of Adamsburg. Used for pig iron. Yields 10,000 tons per annum. Iron 54 per cent.


**Durham Iron Works, Riegelsville, Pa.**

**Iron Ores.**

The Durham Mines have been in almost continued operation since 1727, when the first furnace was established at Riegelsville. The ore outcrops on the West side of the hill. The Rattlesnake mine, has been worked out to the level of the Delaware river, about 500 feet on the incline.

No. 19 (149). Red Hematite, Surface Mine, Mine Hill, Riegelsville.


**Analyses. (Averages of Output.)**

<table>
<thead>
<tr>
<th></th>
<th>Surface Mine.</th>
<th>Rattlesnake Mine.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined water</td>
<td>1.15</td>
<td>1.00</td>
</tr>
<tr>
<td>Silica</td>
<td>30.45</td>
<td>24.80</td>
</tr>
<tr>
<td>Oxide of iron</td>
<td>66.73=Fe 47.57</td>
<td>71.66=Fe 51.51</td>
</tr>
<tr>
<td>Alumnina</td>
<td>.96</td>
<td>2.22</td>
</tr>
<tr>
<td>Lime</td>
<td>.07</td>
<td>.16</td>
</tr>
<tr>
<td>Magnesia</td>
<td>.17</td>
<td>.82</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>.06=P .026</td>
<td>.096=P .042</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>.32=S .127</td>
<td>.260=S .105</td>
</tr>
<tr>
<td>Total</td>
<td>99.81</td>
<td>100.756</td>
</tr>
</tbody>
</table>
Iron Ores.

Phoenix Iron Works, John H. Harden General Mining Engineer, Phoenixville, Chester County Pa.


The upper and middle slopes have been abandoned, all the ore having been taken out to the limit of the property. A large deposit of ore still remains at a greater depth under the Borough of Boyertown. The lower slope is now being worked at a vertical depth of 390 feet, 500 feet on the slope.

ANALYSES OF BOYERTOWN ORE.

<table>
<thead>
<tr>
<th>CARS.</th>
<th>YEAR</th>
<th>MONTH</th>
<th>IRON</th>
<th>PHOS</th>
<th>SULPH</th>
<th>SILICA</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>1887</td>
<td>June</td>
<td>60.347</td>
<td>0.033</td>
<td>2.139</td>
<td>6.871</td>
</tr>
<tr>
<td>91</td>
<td>&quot;</td>
<td>July</td>
<td>57.605</td>
<td>0.041</td>
<td>1.838</td>
<td>7.214</td>
</tr>
<tr>
<td>11</td>
<td>&quot;</td>
<td>August</td>
<td>56.438</td>
<td>0.042</td>
<td>1.992</td>
<td>8.086</td>
</tr>
<tr>
<td>35</td>
<td>&quot;</td>
<td>September</td>
<td>55.868</td>
<td>0.061</td>
<td>1.904</td>
<td>7.857</td>
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<tr>
<td>38</td>
<td>&quot;</td>
<td>October</td>
<td>55.801</td>
<td>0.061</td>
<td>2.340</td>
<td>8.057</td>
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<tr>
<td>13</td>
<td>&quot;</td>
<td>November</td>
<td>56.192</td>
<td>0.042</td>
<td>2.871</td>
<td>9.429</td>
</tr>
<tr>
<td>90</td>
<td>1888</td>
<td>February</td>
<td>57.288</td>
<td>0.060</td>
<td>1.626</td>
<td>6.560</td>
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<tr>
<td>98</td>
<td>&quot;</td>
<td>March</td>
<td>59.151</td>
<td>0.032</td>
<td>1.718</td>
<td>6.691</td>
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<tr>
<td>63</td>
<td>&quot;</td>
<td>April</td>
<td>55.714</td>
<td>0.042</td>
<td>1.542</td>
<td>9.571</td>
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<tr>
<td>76</td>
<td>1889</td>
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<td>7.070</td>
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<tr>
<td>62</td>
<td>&quot;</td>
<td>September</td>
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<td>6.810</td>
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<tr>
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<td>October</td>
<td>59.078</td>
<td>0.029</td>
<td>2.352</td>
<td>7.759</td>
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<tr>
<td>75</td>
<td>&quot;</td>
<td>November</td>
<td>56.197</td>
<td>0.025</td>
<td>2.826</td>
<td>9.010</td>
</tr>
<tr>
<td>169</td>
<td>&quot;</td>
<td>December</td>
<td>56.147</td>
<td>0.019</td>
<td>2.208</td>
<td>9.150</td>
</tr>
<tr>
<td>150</td>
<td>1890</td>
<td>January</td>
<td>54.769</td>
<td>0.030</td>
<td>2.290</td>
<td>9.370</td>
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<tr>
<td>59</td>
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<td>February</td>
<td>49.743</td>
<td>0.026</td>
<td>2.375</td>
<td>11.280</td>
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<tr>
<td>57</td>
<td>&quot;</td>
<td>March</td>
<td>57.646</td>
<td>0.018</td>
<td>1.442</td>
<td>6.160</td>
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<tr>
<td>75</td>
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<td>8.310</td>
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<tr>
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<td>0.021</td>
<td>1.856</td>
<td>7.680</td>
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<tr>
<td>62</td>
<td>&quot;</td>
<td>September</td>
<td>56.282</td>
<td>0.019</td>
<td>2.297</td>
<td>17.370</td>
</tr>
<tr>
<td>87</td>
<td>&quot;</td>
<td>October</td>
<td>56.919</td>
<td>0.031</td>
<td>2.397</td>
<td>17.370</td>
</tr>
<tr>
<td>66</td>
<td>&quot;</td>
<td>November</td>
<td>54.277</td>
<td>0.025</td>
<td>1.928</td>
<td>7.490</td>
</tr>
<tr>
<td>11</td>
<td>1891</td>
<td>January</td>
<td>47.611</td>
<td>0.034</td>
<td>2.290</td>
<td>9.030</td>
</tr>
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<td>&quot;</td>
<td>February</td>
<td>49.586</td>
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<td>10.290</td>
</tr>
<tr>
<td>33</td>
<td>&quot;</td>
<td>March</td>
<td>49.537</td>
<td>0.027</td>
<td>1.502</td>
<td>11.070</td>
</tr>
<tr>
<td>88</td>
<td>&quot;</td>
<td>April</td>
<td>51.462</td>
<td>0.026</td>
<td>1.961</td>
<td>9.640</td>
</tr>
<tr>
<td>48</td>
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<td>May</td>
<td>53.127</td>
<td>0.018</td>
<td>1.531</td>
<td>9.840</td>
</tr>
<tr>
<td>93</td>
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<td>June</td>
<td>54.729</td>
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<td>9.070</td>
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<td>94</td>
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<td>July</td>
<td>53.397</td>
<td>0.027</td>
<td>2.204</td>
<td>9.200</td>
</tr>
<tr>
<td>75</td>
<td>&quot;</td>
<td>August</td>
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<td>10.860</td>
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<td>93</td>
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<td>October</td>
<td>57.218</td>
<td>0.025</td>
<td>2.183</td>
<td>8.350</td>
</tr>
<tr>
<td>84</td>
<td>&quot;</td>
<td>November</td>
<td>56.016</td>
<td>0.033</td>
<td>2.344</td>
<td>8.840</td>
</tr>
<tr>
<td>1892</td>
<td>&quot;</td>
<td>December</td>
<td>57.283</td>
<td>0.015</td>
<td>2.188</td>
<td>8.120</td>
</tr>
</tbody>
</table>

AVERAGE: 55.735 0.030 2.061 8.457 57.356


The Jones Iron Mine is an open quarry, over 100 feet in depth, covering about nine acres. It has been worked for a hundred years or more, and was formerly the source of supply for many of the old charcoal furnaces of Berks and Chester counties.
It is said that William Penn first learned of the existence of copper and other minerals associated with it, within the limits of his Province, from Indians who appeared in his presence adorned in their primitive ornaments of copper (malachite) and sulphuret crystals, which upon investigation were found to have been obtained in the locality where the Jones mine is now situated.

Prof. Peter Lesley says: "The Proprietary of Pennsylvania in writing to his friends, during his first visit to his Province in 1683, refers to "minerals of copper and iron in divers places," and offered inducements to Welsh iron masters to open the mines and begin the manufacture of iron, and carried his plans so far as to dispose of a tract of land in Cærnarvon township, in 1686, (to a Welshman named David Jones and the tract is called the Jones tract). This is where the Jones mine is situated. Before David Jones owned the tract it is said that a man of French and German birth—a Huguenot—first explored and opened the mine with a view of purchasing the property from the Proprietary."

The ore is much like the Cornwall in character and deposition, but it is all below the surface. The richer beds yield ore which averages 50 per cent. of iron, the poorer ones contain only 25 to 35 per cent. These are likely to be of value in future when concentration is applied.

An analysis of selected magnetic iron ore from this mine, as used by Col. L. Heber Smith at his charcoal furnace in combination with the Bookwalter Brown Hematites, of the Welsh mountain is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>23.190</td>
</tr>
<tr>
<td>Iron</td>
<td>37.850</td>
</tr>
<tr>
<td>Manganese copper</td>
<td>0.260</td>
</tr>
<tr>
<td>Phosphorus in 100 parts of iron</td>
<td>1.145</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.055</td>
</tr>
<tr>
<td>Sulphur</td>
<td>1.496</td>
</tr>
</tbody>
</table>

Iron Ore.

Cornwall Ore Bank Company, Cornwall, Pa.

No. 23 (153). From Cornwall Ore Bank, Lebanon county, Pa. (See Relief Map No. 405.) Block of ore, one cubic foot; weight, 294 pounds.

Production of Ore from 1840 to 1892.

<table>
<thead>
<tr>
<th>Period</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1740 to 1848, estimated</td>
<td>1,000,000 tons.</td>
</tr>
<tr>
<td>1848 to 1853</td>
<td>173,191</td>
</tr>
<tr>
<td>1853 to 1864</td>
<td>1,351,717</td>
</tr>
<tr>
<td>1864 to 1892</td>
<td>8,990,078</td>
</tr>
<tr>
<td>Total production</td>
<td>11,514,986</td>
</tr>
</tbody>
</table>

From 1882 to 1892 (50 per cent. of total) | 5,791,258
Maximum for one year was, in 1889 | 769,020
Analysis of Cornwall Ore.

Silica, ........................................................................... 3.98
Iron, ........................................................................... 65.26
Copper, ....................................................................... 0.14
Manganese, ................................................................... 0.02
Alumina, ..................................................................... 2.66
Lime, .......................................................................... 1.11
Magnesia, .................................................................... 1.67
Phosphorus, ............................................................... 0.004
Sulphur, ...................................................................... 0.10

Iron Ores from Scotia Mines.

Carnegie Steel Company, Pittsburgh.


No. 25 (155). Bomb-shell Ore, Scotia Mines,

No. 26 (156). Lump Ore. Scotia Mines. Analysis: Iron, 55,601; phosphorus, 0.031; insoluble, 7.980.

No. 27 (157). Small-sized Jigged Ore, Scotia Mines. Analysis: Iron, 42.417; Phosphorus, 0.067; Silica, 26.830.


Iron Ore.

Potts, William M., Isabella Furnace, Weybrook, Chester county, Pa.

No. 29 (158). Magnetite, Brandywine Ore, West Nantmeal township, Chester county. The ore occurs in lenticular masses, and is mined by both open cuts and shafts.

Analysis of Brandywine Ore.*

Dried at 100° C.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Formula</th>
<th>Weight</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>Fe₂O₃</td>
<td>57.197</td>
<td>Fe</td>
</tr>
<tr>
<td>...........................</td>
<td>FeO</td>
<td>28.416</td>
<td></td>
</tr>
<tr>
<td>...........................</td>
<td>FeS₂</td>
<td>0.034</td>
<td></td>
</tr>
<tr>
<td>Alumina</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manganese,</td>
<td>MnO</td>
<td>0.578</td>
<td>Mn</td>
</tr>
<tr>
<td>Lime</td>
<td></td>
<td>0.110</td>
<td></td>
</tr>
<tr>
<td>Magnesia,</td>
<td></td>
<td>0.378</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid,</td>
<td></td>
<td>0.006</td>
<td>P</td>
</tr>
<tr>
<td>Sulphur,</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbonaceous Matter,</td>
<td></td>
<td>0.009</td>
<td></td>
</tr>
<tr>
<td>Combined Water,</td>
<td></td>
<td>0.470</td>
<td></td>
</tr>
<tr>
<td>Titanic acid,</td>
<td></td>
<td>10.444</td>
<td>Ti</td>
</tr>
<tr>
<td>Silica,</td>
<td></td>
<td>1.990</td>
<td></td>
</tr>
</tbody>
</table>

* By Booth, Garrett and Blair, Philadelphia.
Iron Ore.

Peter S. Duncon, Ore Hill, Blair county, Pa.
No. 30 (160). Bloomfield Ore, Bloomfield Ore Mine, Ore Hill, Blair county.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>8.760</td>
</tr>
<tr>
<td>Silica</td>
<td>26.230</td>
</tr>
<tr>
<td>Iron</td>
<td>57.800</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.517</td>
</tr>
<tr>
<td>Alumina</td>
<td>5.673</td>
</tr>
<tr>
<td>Lime</td>
<td>0.680</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.110</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.205</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.025</td>
</tr>
</tbody>
</table>

Iron Ores.

No. 31 (161). Magnetite, Pottstown Iron Company's farm, Mount Pleasant, near Barto station, Berks county, yield iron 57.688 per cent.
No. 32 (162). Magnetite, Boyertown Ore yields iron fifty per cent.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>38.685</td>
</tr>
<tr>
<td>Manganese</td>
<td>9.345</td>
</tr>
<tr>
<td>Silica</td>
<td>17.560</td>
</tr>
</tbody>
</table>


Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>45.830</td>
</tr>
<tr>
<td>Manganese</td>
<td>3.721</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>1.300</td>
</tr>
<tr>
<td>Silica</td>
<td>8.620</td>
</tr>
</tbody>
</table>

Iron Ores.

No. 35 (167). Shade Gap (Clinton) Fossil, east side of Shade Mountain, Huntingdon county.
The ore as it comes from the mine contains about ten per cent. of absorbed water.
### Analysis

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>5.01</td>
</tr>
<tr>
<td>Silica</td>
<td>15.47</td>
</tr>
<tr>
<td>Iron</td>
<td>62.29</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.96</td>
</tr>
<tr>
<td>Alumina</td>
<td>14.29</td>
</tr>
<tr>
<td>Lime</td>
<td>1.53</td>
</tr>
<tr>
<td>Magnesia</td>
<td>trace</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.309</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.064</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>37.57</td>
</tr>
<tr>
<td>Iron</td>
<td>57.52</td>
</tr>
<tr>
<td>Alumina</td>
<td>1.78</td>
</tr>
<tr>
<td>Lime</td>
<td>2.01</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.48</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.243</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.25</td>
</tr>
</tbody>
</table>

No. 38 (170). Schoenberger Hematite, Huntingdon county. Wash ore, which contains when delivered at the furnace about 5 per cent., of absorbed water. (See Second Geological Survey Pennsylvania, T3).
### Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water combined</td>
<td>7.21</td>
<td></td>
</tr>
<tr>
<td>Silica</td>
<td>25.20</td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>56.90</td>
<td>Fe 39.83</td>
</tr>
<tr>
<td>Manganese</td>
<td>2.90</td>
<td></td>
</tr>
<tr>
<td>Alumina</td>
<td>4.53</td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>2.16</td>
<td></td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.224</td>
<td>P. 0.098</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.31</td>
<td>S. 0.124</td>
</tr>
</tbody>
</table>

No. 39 (171). Hill Valley Hematite, Hill Valley, Huntingdon county. The specimen shown is the lump ore.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water combined</td>
<td>3.02</td>
<td></td>
</tr>
<tr>
<td>Silica</td>
<td>31.83</td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>57.31</td>
<td>Fe 40.12</td>
</tr>
<tr>
<td>Manganese</td>
<td>1.78</td>
<td></td>
</tr>
<tr>
<td>Alumina</td>
<td>1.74</td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>1.87</td>
<td></td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.61</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>1.732</td>
<td>P. 0.756</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.245</td>
<td>S. 0.098</td>
</tr>
</tbody>
</table>

No. 40 (174). Bedford Slope Carbonate. Hill back of Orbisonia, Huntington county. The fine ore is washed, and contains, when brought in, about nine per cent. of absorbed water.

### Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>26.03</td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>62.60</td>
<td>Fe 43.82</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>Alumina</td>
<td>7.51</td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>1.17</td>
<td></td>
</tr>
<tr>
<td>Magnesia</td>
<td>trace.</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.17</td>
<td>P 0.07</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>1.53</td>
<td>S 0.61</td>
</tr>
</tbody>
</table>

No. 41 (175). Bedford Slope Carbonate after heap-roasting. A pile of ore and coal dust six feet high is made over a floor of cord wood, old railroad ties, etc. It is allowed to smoulder for about six months, when the fire goes out and the heap is broken up, screened, and the lumps used in the furnace.

### Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>26.03</td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>62.60</td>
<td>Fe 43.82</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>Alumina</td>
<td>7.51</td>
<td></td>
</tr>
<tr>
<td>Lime</td>
<td>1.17</td>
<td></td>
</tr>
<tr>
<td>Magnesia</td>
<td>trace.</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.17</td>
<td>P 0.07</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>1.53</td>
<td>S 0.61</td>
</tr>
</tbody>
</table>
No. 42 (179). Warrior's Mark Hematite. Similar to and from the same locality as the Schoenberger Hematite, No. 38. Analysis: Silica, 47.64; Iron, 34.36.

Iron Ore.

Erwin, Henry, Bethlehem, Pa.
No. 43 (202). Hematite from Erwin's Mine, Fleetwood, Berks county. The shaft is 150 feet deep, and the mine produces 3,000 to 4,000 tons per year for pig iron. Analysis: 50 to 58 per cent. of iron.

No. 44 (308). Brown Limonite, Lycoming county.

Analysis.
Silica, ................................................................. 6.595
Iron, ................................................................. 45.341
Phosphorus, .......................................................... 0.093
Sulphur, .............................................................. 0.104

No. 46 (310). Red Hematite.
No. 48 (312). Bomb-shell Hematite, Easton.
No. 49 (373). Stalactitic Limonite, Lehigh county.

Analyses.

<table>
<thead>
<tr>
<th>No. 45</th>
<th>No. 46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica, 15.227</td>
<td>12.512</td>
</tr>
<tr>
<td>Iron, 40.463</td>
<td>54.374</td>
</tr>
<tr>
<td>Phosphorus, 1.225</td>
<td>0.077</td>
</tr>
<tr>
<td>Sulphur, 0.126</td>
<td>0.126</td>
</tr>
</tbody>
</table>

Mone, Jacob H., Iron Ore, York county.
No. 50 (320). Iron ores and associated minerals from Mone and Meckley Mines, York county. Hand specimens showing the varieties of ores, clays, etc.

McCoy & Linn, Milesburg, Centre county. Iron Ores from Centre county.
No. 51 (354). Brown Hematite.
No. 52 (355). Brown Hematite Pipe Ore.

Burnley, Dr. C. W., Cogan House, Lycoming county, Pa. Iron Ore.
No. 53 (368). Mauch Chunk Umbral Ore, Cogan House and Lewis townships, Lycoming county.
No. 54 (450). Shot Iron Ore, Lycoming county.
No. 56 (514). Carbonate Ore (fine). Townsend Ore Bank, Mifflin county.
No. 57 (515). Roasted Carbonate Ore from Townsend Ore Bank. Used in Emma Coke Furnace.

Analyses.

<table>
<thead>
<tr>
<th></th>
<th>No. 55</th>
<th>No. 56</th>
<th>No. 57</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica,</td>
<td>23.68</td>
<td>6.43</td>
<td>20.85</td>
</tr>
<tr>
<td>Iron, Fe$_2$O$_3$</td>
<td>75.96</td>
<td>56.27</td>
<td>74.90-Fe 46.85</td>
</tr>
<tr>
<td>Alumina,</td>
<td>.24</td>
<td>2.65</td>
<td>2.11</td>
</tr>
<tr>
<td>Sulphur,</td>
<td></td>
<td></td>
<td>1.12*</td>
</tr>
</tbody>
</table>

IRON ORES.

Schoenfeld, Dr. John, Reading, Pa.
No. 58 (463). Foliated Iron Ore, with chalcopyrite and iron pig-nite, French Creek, Chester county.
No. 59 (464). Magnetite, Warwick Mines, Boyertown, Berks county.

Chamberlin, W. B., Danville, Pa.
No. 60 (524). Ores from Montour county.

60 and 61. Montour Steel and Iron Company, Danville, Pa.

No. 61 (540). Ores and associated minerals, from Montour county

IRON ORE.

Shaffer, George, Cogan Station, Lycoming county, Pa.

McClareen, J., Cogan Station, Lycoming county, Pa.

No. 64 (372). Brown Limonite, Cogan House township.

Schoenfeld, Dr. John, Reading, Berks county, Pa.
No. 65 (465). Manganese Ore, Cænnarvon township, Berks county. Deposit recently discovered. See also No. 68.

No. 66 (93). Black Oxide of Manganese, from near Pittsburg, Pa.

*This ore is variable in the proportion of sulphur, which, after roasting, may range from 0.638 to 2.384 per cent.
MANGANESE.


No. 67 (184). Manganese Ore from deserted pit near Ironton, Pa. Owned and formerly operated by the Ironton Railroad Company. The vein was small, averaging perhaps two feet wide by three feet thick. The ore was found at a depth of about 125 feet.

Plank, Dr. D. Heber, Morgantown, Berks county, Pa.

No. 68. Manganese Ore, Psilomolane, Plank’s Manganese and Red Hematite Mine, about one mile west of Jones Iron Mine, Cærnarvon township, Berks county.

A mineral belt which has not been studied by the State Geological Survey, extends through the townships Cærnarvon, Robeson and Brecknock, in Berks county. The vein is situated in this belt.

The surface is chiefly composed of conglomerate sand stone, strongly impregnated with Psilomolane or hard manganese ore, this latter occurring in dentrites and larger nodules of the usually mamillary shape. An average sample of these nodules picked up over the field that had been plowed up from amongst the gravel and analyzed by Dr. George A. Koenig, April 19th, 1890, showed the following composition:

<table>
<thead>
<tr>
<th>Manganese Oxide</th>
<th>32.90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barium Oxide</td>
<td>3.02</td>
</tr>
<tr>
<td>Potassium Oxide</td>
<td>1.25</td>
</tr>
<tr>
<td>Phosphoric Oxide</td>
<td>0.256</td>
</tr>
<tr>
<td>Silica</td>
<td>58.28</td>
</tr>
<tr>
<td>Nickel and Cobalt Oxides</td>
<td>Trace</td>
</tr>
<tr>
<td>Water</td>
<td>7.62</td>
</tr>
</tbody>
</table>

| 100.45 |

In the outcrop, some shafts have been sunk to the depth of 25 feet to 30 feet, in which, after passing through eight to ten feet of quartz rock, a stratum of a slaty variety of red hematite is revealed, and underneath this stratum of iron ore the manganese ore is found embedded in a reddish white clay, holding water, below the embedded manganese ore the paint ores are found. The outcrop of this stratum of red hematite analysed by Dr. George A. Kœnig, April 19th, 1890, showed the following composition:

<table>
<thead>
<tr>
<th>Iron Sesquioxide</th>
<th>41.24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manganese Oxide</td>
<td>0.25</td>
</tr>
<tr>
<td>Phosphoric Oxide</td>
<td>0.45</td>
</tr>
<tr>
<td>Sulphur</td>
<td>None</td>
</tr>
<tr>
<td>Oxides of Nickel and Cobalt</td>
<td>Trace</td>
</tr>
</tbody>
</table>
Silica, .......................................................... 38.31
Alumina, .......................................................... 12.24
Lime, .......................................................... None
Magnesia, .......................................................... 0.68
Water, .......................................................... 6.61

Friedensville Zinc Company, Friedensville, Lehigh county, Pa.

No. 69 (176). Zinc Ores, Friedensville. These ores are especially valuable for the production of fine spelter, specimens of which are shown. The ordinary ore is Sphalerite or Blende, with some calamim and associated greenockite.

CHROMIUM ORES.

Glenn, William, Baltimore Crown Works, Baltimore, Md.


Analyses.

<table>
<thead>
<tr>
<th></th>
<th>No. 70</th>
<th>No. 71</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica,</td>
<td>5.83</td>
<td>2.769</td>
</tr>
<tr>
<td>Ferrous Oxide,</td>
<td>FeO</td>
<td>27.12</td>
</tr>
<tr>
<td>Alumina,</td>
<td>5.01</td>
<td>7.544</td>
</tr>
<tr>
<td>Chromic Oxide,</td>
<td>h2O3</td>
<td>46.15</td>
</tr>
<tr>
<td>Magnesia,</td>
<td>16.11</td>
<td>8.783</td>
</tr>
</tbody>
</table>

100.22 98.887


No. 72 (127). Large lump of nickel ore (175 lbs). Gap Nickel Mines, Lancaster county. Contains 2½ to 3 per cent. nickel. (See also Nos. 380 to 383).


No. 74 (286). Copper ore from Musselman Hill, near Fairfield, Adams county, the property of the Keystone Copper Company, Harrisburg.

The property of this company is located on the South Mountain Copper Belt in Adams county, Pa., and in Washington and Frederick counties, Md. It adjoins the Russel property (No. 78). At Musselman Hill a shaft is sunk 50 feet deep and two tunnels about 50 feet and 150 feet in length, respectively. The ore is abundant and under unfavorable conditions has yielded 11 per cent. of metal. It is thought that it will average much higher—about 20 per cent. Much of the copper occurs in the metallic form. No work has been done for four or five years.
No. 77 (289). Copper on Gettysburg Opening, three miles east of Gettysburg. The vein is about six inches thick and dips at an angle of 45°.

No. 78 (290). Copper ore, Russell shaft, South Mountain, Adams county. The property extends over 434 acres. Shaft No. 1 is 190 feet deep, No. 2 is 62 feet deep and there are three other openings 10, 20 and 30 feet deep, which show good copper. About $150,000 has been expended in developing the mine, and encouraging prospects for future work are set forth by the parties interested.

No. 79 (291). Copper Ore, Headlight Tunnel.

No. 80 (466). Chalcopyrite, Eckston Mine, Perkiomen, Montgomery county.

No. 81 (467). Chrysocolla, Eckston Mine.

No. 82 (468). Chalcopyrite in Cale Spar, French Creek, Chester county.

No. 83 (469). Copper Ores, Cornwall, Lebanon county.

**Hillside Coal and Iron Company, W. A. May, Superintendent, Scranton, Pa.**

No. 84 (353). Diamond Drill, Bore Core, through the coal measures situated at the extreme Northeastern end of the Wyoming, Anthracite Coal Field, in Susquehanna county. The coal seams are there much thinner than they are about Scranton or further south. The boring starts above what is locally known as the "Grassy Island Vein," further south as the "Fourteen Feet Vein," the "Big Vein" and the "Baltimore Vein," and the core represents all the measures from the Baltimore to the Pottsville conglomerate.

**Oil Well Supply Company, Pittsburg, Pa.**

No. 85 (462). Oil Well Borings. Samples from a well drilled at the Western Pennsylvania Exposition, at junction of Allegheny and Monongahela Rivers, 1890.

The well was drilled to a depth of 2350 feet, but no oil was found below 1985 feet.
### Memorandum of Formations.

<table>
<thead>
<tr>
<th>Feet.</th>
<th>1140. Slate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>68. Slate, 10&quot; Drive Pipe.</td>
<td>1180. First Sand.</td>
</tr>
<tr>
<td>90. Sand, fresh water.</td>
<td>1220. Slate.</td>
</tr>
<tr>
<td>100. Slate.</td>
<td>1450. Salt Sand, salt water.</td>
</tr>
<tr>
<td>116. Four feet Coal.</td>
<td>1570. Slate.</td>
</tr>
<tr>
<td>278. 7½&quot; casing.</td>
<td>1690. Slate (should have ceased here).</td>
</tr>
<tr>
<td>450. White Sand.</td>
<td>1756. Top of thirty feet (a little gas and a show of oil).</td>
</tr>
<tr>
<td>460. Slate.</td>
<td>1770. Slate.</td>
</tr>
<tr>
<td>560. Slate.</td>
<td>1785. 5&quot; casing.</td>
</tr>
<tr>
<td>570. Little Gas.</td>
<td>1790. Slate.</td>
</tr>
<tr>
<td>670. Slate.</td>
<td>1830. Slate.</td>
</tr>
<tr>
<td>690. Slate.</td>
<td>1880. Slate.</td>
</tr>
<tr>
<td>735. 6¼&quot; casing.</td>
<td>1940. Slate.</td>
</tr>
<tr>
<td>770. Slate.</td>
<td>1985. 480 pounds gas, 536,000 feet in twenty-four hours.</td>
</tr>
<tr>
<td>850. Slate.</td>
<td>850. Big Injun.</td>
</tr>
<tr>
<td>860. Slate.</td>
<td>800. Slate.</td>
</tr>
<tr>
<td>940. Big Injun.</td>
<td>940. Big Injun.</td>
</tr>
</tbody>
</table>

Mouth of well is about 700 (probably 715) feet above sea level.

**Guffey F. M.,** Pittsburgh, Pa.

No. 86 (456). Oil Well Borings. Samples from surface to oil bearing rock, 2170 feet, in the McDonald oil field. From well No. 12, on Wettengill Farm, Oakdale.

The well starts 85 to 90 feet below the coal. The specimens are taken for the most part at intervals of four or five feet for the entire depth, as shown in an upright glass tube in which five feet is represented by about half an inch.
GROUP 43.

Mineral Combustibles—Coal, Coke, Petroleum, Natural Gas, Etc.


Anthracite Coal Needle (No. 87), showing a vertical section of the Mammoth Bed as it appears in the mines of the Lehigh Valley Coal Company upon lands of the Girard estate, Schuylkill county, Pa. The coal was taken out in blocks in such a manner as to show the stratification of the entire bed, the layers of slate and coal following in their natural order and thickness. An iron frame forms the center of the shaft, around which the blocks of coal, 18 inches thick, and weighing about 900 pounds each around the base, are laid and cemented together. The construction was carried out through the generous interest and assistance of Mr. W. A. Lathrop, General Superintendent of the Lehigh Valley Coal Company. The column is about 54 feet from the base to the apex, and stands in the center of the Mining Building.

Coxe Brothers & Company, Drifton, Pa., Anthracite Coal, in commercial sizes, from Lump to No. 3 Buckwheat with analysis.


Philadelphia & Reading Coal and Iron Company, R. C. Luther, General Superintendent, Pottsville, Pa. Anthracite Coal in commercial sizes from lumps to culm.

No. 91 (528). Shamokin Coal.
No. 92 (529). Locust Mountain Coal, Schuylkill region.
No. 93 (530). Schuylkill White Ash Coal, Schuylkill region.
No. 94 (531). Mahanoy Coal, Schuylkill region.
No. 95 (532). Shenandoah Coal, Schuylkill region.
No. 96 (533). Schuylkill Red Ash Coal, Schuylkill region.
No. 97 (534). Lorberry Coal, Middle Creek Colliery, Schuylkill region.
No. 98 (535). Lykens Valley Coal, Brookside Colliery, Schuylkill region.
Lehigh Valley Coal Company, W. A. Lathrop, General Superintendent, Wilkes-Barre, Pa. Anthracite Coal in commercial sizes from lump to culm.

No. 99 (536). Red Ash Coal, Franklin Colliery, Wyoming region
No. 102. (544). Wharton Vein Coal, Spring Brook Colliery, Lehigh region.

Dodson Coal Company, Audenried, Pa. Anthracite Coal in commercial sizes from lumps to culm.

No. 104 (439). Mixture of coals from Mammoth, Skidmore and Buck Mountain Veins, Morea Colliery, Schuylkill region.
## ANALYSES OF PENNSYLVANIA ANTHRACITE COALS

*From the Lehigh, Wyoming & Schuylkill Regions, for the Pennsylvania Mining Exhibit, World's Columbian Exposition, Chicago, 1893. Cox Bros. & Co.'s Testing Laboratory, Drifton, Pa.*

### KINDS OF COAL

<table>
<thead>
<tr>
<th>KINDS OF COAL</th>
<th>ANALYSES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Water at 250° F.</td>
</tr>
<tr>
<td>Buck Mountain Vein, Coxe Bros. &amp; Co.'s Eckley Colliery</td>
<td>.40</td>
</tr>
<tr>
<td>Mammoth Vein, G. B. Markle &amp; Co.'s Oakdale No. 1 Colliery</td>
<td>1.37</td>
</tr>
<tr>
<td>Wharton Vein, Coxe Bros. &amp; Co.'s Stockton Colliery</td>
<td>1.22</td>
</tr>
<tr>
<td>Baltimore Vein (White Ash)</td>
<td>.75</td>
</tr>
<tr>
<td>Lehigh Valley Coal Co.'s Dorrance Colliery</td>
<td>.75</td>
</tr>
<tr>
<td>Red Ash Vein, Lehigh Valley Coal Co.'s Franklin Colliery</td>
<td>1.17</td>
</tr>
<tr>
<td>Shenandoah Coal, From Philadelphia &amp; Reading Coal and Iron Co.</td>
<td>.70</td>
</tr>
<tr>
<td>Lykens Valley Coal, Philadelphia &amp; Reading Coal &amp; Iron Co.'s Brookside Colliery</td>
<td>1.07</td>
</tr>
<tr>
<td>Lorberry Coal, Philadelphia &amp; Reading Coal &amp; Iron Co.'s Middle Creek Colliery</td>
<td>1.27</td>
</tr>
<tr>
<td>Mahanoy Coal, Philadelphia &amp; Reading Coal and Iron Co.</td>
<td>.47</td>
</tr>
<tr>
<td>Schuylkill White Ash Coal, Philadelphia &amp; Reading Coal and Iron Co.</td>
<td>.45</td>
</tr>
<tr>
<td>Locust Mountain Col, Philadelphia &amp; Reading Coal and Iron Co.</td>
<td>.35</td>
</tr>
</tbody>
</table>

### WORLD'S COLUMBIAN EXPOSITION
State Line and Sullivan County Railroad Company, J. O. Blight, General Manager and Superintendent, Towanda, Pa.

No. 105 (352). Coal Vein Section, showing thickness of coal bed at Bernice, Sullivan county. The coal is semi-bituminous, approaching anthracite in character. The bed is about 8 feet thick, and the annual production 150,000 tons.

Analysis.

Fixed carbon, ........................................... 87.73
Volatile matter, ........................................ 6.56
Ash, ....................................................... 5.90 100.19

Berwind White Coal Mining Company, Horatio, Jefferson county, Pa., Bituminous Coal,

No. 106 (387). Bituminous Coal Vein Section, from near Horatio, Jefferson county, showing thickness of bed 7 feet, 7 inches. A steam coal.

No. 107 (388). Bituminous Coal Vein Section, from near Aneta, Jefferson county, showing thickness of bed, 4 feet 8 inches. A steam coal.

No. 108 (425). Bituminous Coal Vein Section, from near Houtzdale, Clearfield county, showing thickness of bed, 4 feet 6 inches to 7 feet.

Analyses.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>0.984</td>
<td>1.090</td>
<td>0.844</td>
</tr>
<tr>
<td>Fixed Carbon</td>
<td>60.860</td>
<td>61.028</td>
<td>75.292</td>
</tr>
<tr>
<td>Volatile Matter</td>
<td>30.871</td>
<td>31.805</td>
<td>21.806</td>
</tr>
<tr>
<td>Sulphur</td>
<td>1.124</td>
<td>1.042</td>
<td>.643</td>
</tr>
<tr>
<td>Ash</td>
<td>6.160</td>
<td>5.035</td>
<td>3.415</td>
</tr>
</tbody>
</table>


No. 109 (402). Bituminous Coal Vein Section, Connellsville coking coal. This vein of coal, from which Connellsville Coke is manufactured, is of limited area, and extends from a point near Latrobe, on the Pennsylvania railroad, in a south-westerly direction through Westmoreland and Fayette counties, a distance of 42 miles, almost to the West Virginia State line, with an average width of 3.5 miles, covering an area of 147 square miles, and, excluding barren measures, originally contained 88,000 acres, of which there are yet 70,000 acres of available coal unmined. This coal is very clean, almost entirely free from slate, remarkably soft, easily mined, uniform in quality and thickness. The vein averages nine feet in thickness. The purity of this coal, and its chemical and physical characteristics, makes it peculiarly adapted for coking. The comparative cheapness of mining makes it possible to put coke from this district in competition with other cokes and fuels in the most distant parts of the United States, and in foreign countries.
World's Columbian Exposition.

Analysis of Connellsville Coal.

Water, .................................................. 1.130
Volatile Matter, ......................................... 29.812
Fixed Carbon, .......................................... 60.420
Sulphur, .................................................. 7.949
Ash, ......................................................... 7.949

No. 110 (426). Bituminous Coal Veiı Section, showing thickness of bed in Shaner Mine, Westmoreland county. Gas and Steam Coal.
This section is one foot square and composed of strata as follows, beginning at the top:
First Layer, Slate, ........................................ 11 inches
Second Layer, Coal, .................................... 42 "
Third Layer, Shale, ..................................... ½ "
Fourth Layer, "Bearing In," ............................ 5 "
Fifth Layer, Shale, ..................................... ½ "
Sixth Layer, First Bottom, ............................. 14 "
Seventh Layer, Shale, ................................... ½ "
Eighth Layer, Lower bottom, ........................... 14 "
Total Height, 7 feet, 3½ inches.

Analysis (Otto Wuth).

Carbon, ............................................. 80.101 per cent.
Hydrogen, ........................................... 4.345 "
Nitrogen, ............................................. 1.078 "
Oxygen, ............................................... 8.412 "
Sulphur, ............................................... .653 "
Ash, .................................................... 5.401 "
Phosphorus, .......................................... .010 "

Total Volatile Matter, ................................ 30.499 per cent.
Fixed Carbon, ......................................... 64.100 "

Specific Gravity, ...................................... 1.256 per cent.

No. 111 (427). Bituminous Coal Vien Section showing thickness of bed in First Pool Mine, Allegheny county.
This section is one foot square and composed of strata as follows, beginning at the top:

First Layer, Slate, ........................................ 8 1/2 inches
Second Layer, Coal, ....................................... 38 "
Third Layer, Shale, ....................................... 3/4 "
Fourth Layer, "Bearing In," ................................ 3 1/2 "
Fifth Layer, Shale, ....................................... 1 "
Sixth Layer, First Bottom, ................................ 9 "
Seventh Layer, Shale, ..................................... 1 "
Eighth Layer, Lower Bottom, ............................. 13 "
Ninth Layer, Limestone, .................................. 3 1/4 "
Total Height, 6 feet, 6 inches.

Analysis (Otto Wuth).

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>78.358 percent</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>4.610 &quot;</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1.100 &quot;</td>
</tr>
<tr>
<td>Oxygen</td>
<td>9.397 &quot;</td>
</tr>
<tr>
<td>Sulphur</td>
<td>1.145 &quot;</td>
</tr>
<tr>
<td>Ash</td>
<td>5.383 &quot;</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>.007 &quot;</td>
</tr>
</tbody>
</table>

Total Volatile Matter, .................................. 37.710 percent
Fixed Carbon, .......................................... 56.907 "

Specific Gravity, ...................................... 1.287 percent.


No. 112 (428). Bituminous Coal Vein Section, showing thickness of bed in Jumbo Mine, Washington county.

This section is one foot square and composed of strata as follows, beginning at the top:

First Layer Slate, ...................................... 3 inches
Second Layer, Coal, .................................... 52 1/2 "
Third Layer, Slate, .................................... 3/2 "
Fourth Layer, Coal, .................................... 5 "
Fifth Layer, Limestone, ................................ 1 "

Total Height, 5 feet 2 inches.
Analysis, (Otto Wuth).

Carbon, .......................................................... 76.603 per cent.
Hydrogen, .......................................................... 4.460 "
Nitrogen, ........................................................... 1.050 "
Oxygen, ............................................................. 10.224 "
Sulphur, .............................................................. 1.304 "
Ash, ................................................................. 6.351 "
Phosphorus, .......................................................... .008 "

Total Volatile Matter, .............................................. 37.352 per cent.
Fixed Carbon, ...................................................... 56.397 "
Specific Gravity, ..................................................... 1.303 per cent.

Cooke, C. J., Bellefonte, Centre county, Pa.
No. 113 (506). Bituminous Coal Vein Section, Woodland Red Ash Coal, Clearfield county. Height of section 3 feet 6 inches.


Analysis of Coke.

Fixed Carbon, ...................................................... 89.876
Ash, ................................................................. 8.105

Eclipse Lubricating Oil Works, Franklin, Pa.
Exhibits of all natural crude petroleum produced in the State, with distinctive characteristics; also, of manufactured oils and products made in the State from crude Pennsylvania petroleum.
No. 118 (502). Burning Oils and Waxes, or products from the distillation of tar, from the Atlantic Refining Company, Philadelphia.
No. 119 (503). Crude, refined and lubricating petroleum products from the Eclipse Oil Works.
The installation of this exhibit is exceptionally fine. The bottles are specially made for the purpose, with flat parallel sides, each bearing the State coat of arms in gold and a specific label. It is, without doubt, the most elegant display of petroleum products ever made.
COMPRESSED FUEL.

Reading Anthracite Compressed Fuel Company, Mahanoy City, Pa.

No. 115 (118). Compressed Block Compound of Anthracite Coal Dust and Coal Tar Pitch.

No. 116 (119). Ditto, Compound of Clearfield Bituminous Coal and Coal Tar Pitch.

No. 117 (120). Ditto, compound of Texas lignite or brown coal and Venezuela natural pitch.

Class 293. Asphaltite and asphal tic compounds—Uintaite, wortzilite grahamite, al bertite, bitumen, mineral tar, amber.

Class 294. Petroleum—Illuminating and lubricating oil.

GROUP 44.

Building Stones, Marbles, Ornamental Stones and Quarry Products.

Class 296. Building Stone, granites, slates, etc., rough hewn, sawed or polished—For buildings, bridges, walls, or other constructions, or for interior decorations, or for furniture. Marble, white, black, or colored.—Stalagmitic marbles, onyx, brecciated marbles, silicified wood, agates, jaspers, porphyries, etc., used in building, decoration, statuary, monuments, vases, or furniture.


No. 120 (31). Limestone, for lime manufacture and building. Production 20,000 bushels annually.

McIlvain & Brother, Bellemonte, Pa.

No. 121 (32). Limestone from 12 miles east of Lancaster, Pa. For lime, building and ballast. An old quarry worked for fifty years. Annual output 10,000 cubic yards.

Analysis.

Calcium carbonate, .................................................. 59.5
Magnesium carbonate, ............................................. 36.9
Insoluble, .......................................................... 3.2
Moisture, .......................................................... 0.04


No. 122 (213). Limestone, Barker Station, Chester county. For bridges, building and crushed stone.
No. 123 (214). Limestone, Baker Station. For building and fluxing stone.

Anayses and Tests.

<table>
<thead>
<tr>
<th></th>
<th>No. 122</th>
<th>No. 123</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium carbonate</td>
<td>58.52</td>
<td>83.39</td>
</tr>
<tr>
<td>Magnesium carbonate</td>
<td>3.87</td>
<td>12.42</td>
</tr>
<tr>
<td>Iron and aluminum</td>
<td>1.91</td>
<td>0.39</td>
</tr>
<tr>
<td>Insoluble</td>
<td>36.27</td>
<td>4.65</td>
</tr>
<tr>
<td>Soluble silica</td>
<td>0.07</td>
<td>0.04</td>
</tr>
</tbody>
</table>

No. 122. Test, per square inch, Edge, 10.145 lbs., Bed, 18.040 lbs.

No. 123. Test, per square inch, Edge, 12.112 lbs., Bed, 12.607 lbs.


No. 124 (228). Limestone, White Marsh township, Montgomery county. For building purposes and the manufacture of lime.

Analysis.

Calcium carbonate, 52 per cent.
Magnesium, 46 \\
Silica, 1

Rothenberger, D. & L., Sigmund, Pa.

No. 125 (229). Limestone, Lehigh county. For lime manufacture only. Quarry worked for sixty years. Annual output, 20,000 bushels of lime.

Carr, Millard, Lapps, Pa.

No. 126 (230). Limestone, for building purposes, and manufacture of lime.


No. 127 (245). Limestone, West Conshohocken, Pa. For foundations and buildings.

Tests, compression per square inch, on end, 14.090 pounds, on bed, 16.340 pounds.


No. 128 (256). Limestone, near Columbia, Pa.

Analysis.

Calcium carbonate, .86
Magnesium carbonate, .7
Insoluble, .7
Kerr Brothers, Wrightsville, Pa,
No. 129 (265). Limestone, Wrightsville, York county. For lime and fluxes.

**Analysis.**

Calcium carbonate, .................................................. 97.1
Magnesium carbonate, .................................................. 2.6
Insoluble, .............................................................. 3

Leiby, Isaac U., Virginville, Berks county, Pa.
No. 130 (267). Limestone, very durable, extensively used for buildings and bridges. The quarry has been worked for seventy years.

No. 131 (292). Limestone, Union Fur Station. For fluxing and railroad ballast.

**Analysis.**

Silica, ........................................................................... 1.250
Iron and Alumina, .......................................................... 0.800
Lime, ............................................................................ 51.964
Magnesia, ........................................................................ 1.009
Phosphorus, ..................................................................... 0.007

Deppen, S. R., Robesonia, Berks county, Pa.
No. 132 (435). Limestone, near Robesonia. For lime.

**Analysis.**

Silica, ........................................................................... 1.38
Iron and alumina, .......................................................... 1.40
Calcium carbonate, ....................................................... 94.44 CaO 52.84 CO2 41.60

Bittinger & Eberly, Hanover, York county, Pa.
No. 133 (223). Limestone. For lime and building purposes.

McIlvain, George D., Bellemonte, Pa.
No. 134 (226). Limestone, Pequa Valley. For building and land lime.
Calcium carbonate, ....................................................... 59.50
Magnesium carbonate, ................................................... 36.90
Loss, ............................................................................... 3.60

Smith, James B., Reedsville, Pa.
No. 135 (349). Limestone, Honey Creek Station. Ornamental work.

**Analysis.**

Calcium carbonate, ....................................................... 83.24
Magnesium carbonate, .................................................... 3.45
Iron, .............................................................................. 0.53
Schweyer & Liess, King of Prussia, Pa.
No. 136 (498). Dark blue and grey marble, King of Prussia, Montgomery county.
  a. Slab of dark blue marble 16 feet 2 inches by 6 feet 9 inches.
  b. Cube of marble.
  c. Two slabs of marble 1 foot square.
  d. Two slabs of marble 2 feet square.

Analysis (G. G. Pond).

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbonate of Lime</td>
<td>98.157 per cent.</td>
</tr>
<tr>
<td>Silica</td>
<td>.771</td>
</tr>
<tr>
<td>Alumina</td>
<td>.167</td>
</tr>
<tr>
<td>Ferrous Oxide</td>
<td>.542</td>
</tr>
<tr>
<td>Magnesia</td>
<td>.509</td>
</tr>
<tr>
<td>Phosphoric Acid</td>
<td>.048</td>
</tr>
<tr>
<td>Carbonaceous Matter Organic</td>
<td>.132</td>
</tr>
<tr>
<td></td>
<td>100.326</td>
</tr>
</tbody>
</table>

Specific Gravity: 2.729

Brookside Club, E. R. Payne, Secretary, Williamsport, Pa.

Avondale Marble Company, Avondale, Chester county, Pa.
No. 138 (554). Statuary Marble, borings from a bed recently discovered, but not yet uncovered. Highly recommended, as a marble, for sculpture and monumental purposes.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium carbonate</td>
<td>58.01</td>
</tr>
<tr>
<td>Magnesium carbonate</td>
<td>40.38</td>
</tr>
<tr>
<td>Quartz, Mica, &amp;c.</td>
<td>1.61</td>
</tr>
</tbody>
</table>

Absorption, 0.022 per cent.
Crushing strength, 22,140 pounds per square inch.

No. 139 (548). Marble—Table-top of green (Serdantique) marble, from quarry at Easton, Pa.

Spahr, H. R., Dompit, Pa.
No. 140 (424). Limestone.
Meyer, Abraham, Cogan House, Hogden Run, Lycoming county, Pa, No. 141 (505). "Oolitic Limestone." The specimen is described as "an extremely hard, close grained Silicious limestone with Oolitic quartz grains."

Hendricks, Winfield, Schuylkill Haven, Pa.
No. 142 (259). Sandstone, one mile from Pottsville. For platforms, coping, steps, sills, etc. Stone runs very large 20-30 feet by 16 feet and 4-10 inches in thickness. The quarry has been worked for 50 or 60 years.

Wieland, George R., State College, Centre county, Pa.
No. 143 (251). Siliceous Oolite, 1½ miles northwest of State College. Are Oolitic stone rather difficult to work, but taking a fine polish and suitable for small ornamental purposes. Of especial scientific interest.

Analysis (G. R. Wieland).

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>99.22</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>0.01</td>
</tr>
<tr>
<td>Alumina</td>
<td>0.15</td>
</tr>
<tr>
<td>Lime</td>
<td>0.22</td>
</tr>
<tr>
<td>Loss on ignition</td>
<td>0.40</td>
</tr>
</tbody>
</table>

Snyder Brothers, Curwensville, Clearfield county, Pa.
No. 144 (538). Grey Sandstone. The quarry has been only recently opened, but it is very extensive and the stone is of excellent quality for railroad bridges and heavy work. The border stone enclosing the Pennsylvania Mining Exhibit at Chicago, is from this quarry.

Analysis.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>96.27</td>
</tr>
<tr>
<td>Alumina</td>
<td>1.63</td>
</tr>
<tr>
<td>Iron</td>
<td>1.35</td>
</tr>
<tr>
<td>Magnesia</td>
<td>trace</td>
</tr>
<tr>
<td>Alkalies</td>
<td>0.61</td>
</tr>
<tr>
<td>Water and organics</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Senger, Frank, Erie, Pa.


No. 147 (421). Sandstone, Pomeroy Stone, Chester county. Very hard and difficult to work. For heavy backing and ballast.


Analyses (G. G. Pond).

<table>
<thead>
<tr>
<th></th>
<th>No. 147</th>
<th>No. 148</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>93.985</td>
<td>97.985</td>
</tr>
<tr>
<td>Alumina</td>
<td>1.551</td>
<td>0.238</td>
</tr>
<tr>
<td>Ferric Oxide</td>
<td>1.321</td>
<td>0.912</td>
</tr>
<tr>
<td>Lime</td>
<td>0.993</td>
<td>0.110</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.469</td>
<td>0.139</td>
</tr>
<tr>
<td>Potassa</td>
<td>1.428</td>
<td>trace</td>
</tr>
<tr>
<td>Soda</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>Water</td>
<td>0.330</td>
<td>0.421</td>
</tr>
<tr>
<td></td>
<td>100.065</td>
<td>99.805</td>
</tr>
</tbody>
</table>

Sebring, H. & Sons, Vanport, Pa.

No. 149 (264). Grey sandstone.


No. 150 (437). White Sandstone, New Germantown, Perry county.


Oliver, Paul A., Oliver's Mills, Pa.


Analysis:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>94.00</td>
</tr>
<tr>
<td>Ferric Oxide</td>
<td>1.98</td>
</tr>
<tr>
<td>Lime</td>
<td>1.10</td>
</tr>
<tr>
<td>Magnesia</td>
<td></td>
</tr>
<tr>
<td>Volatile, at red heat</td>
<td>1.92</td>
</tr>
</tbody>
</table>

Motsch, Alban, Erie, Pa.


Taylor, David H., Freeport, Pa.

No. 154 (215). Sandstone.

Stuempfle, David, Williamsport, Pa.

No. 156 (224). Sandstone. Layton’s Station, Fayette county.

No. 157 (233). Red Sandstone.

Carson, Thomas, Layton’s Station, Fayette county, Pa.

Hartman, Joseph, & Son, Pittsburgh, Pa.

Guinned, Fred., Allegheny City Pa.
No. 160 (237). Beaver Valley Sandstone, Beaver county.

National Cement Company, Pittsburgh, Pa.
No. 161 (238). Beaver Valley Sandstone, Wampum, Lawrence county, six cubes from different strata of quarry.

No. 162 (239). Beaver County Sandstone.

Davis & Harris, Rock Point, Pa.
No. 163 (244). Beaver Valley Sandstone, near Beaver Falls, Lawrence county.


West, George, Picture Rocks, Pa.

McWilliams, George, Canonsburg, Pa.
No. 167 (257). Freestone, Canonsburg.

No. 168 (343). Quartzose Sandstone, Bell, Jefferson county.

Walker, R. J. C., Williamsport, Pa.
Hewn Stone—Mining Exhibit.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>2.48</td>
</tr>
<tr>
<td>Silica</td>
<td>80.87</td>
</tr>
<tr>
<td>Iron oxide</td>
<td>5.05</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.15</td>
</tr>
<tr>
<td>Alumina</td>
<td>9.22</td>
</tr>
<tr>
<td>Lime</td>
<td>0.21</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.83</td>
</tr>
<tr>
<td>Alkalies</td>
<td>1.19</td>
</tr>
</tbody>
</table>

Crushing strength, six inch cube = 343,200 pounds or 9,470 pounds to the square inch.

Griggs, Daniel, Montoursville, Pa.
No. 172 (357). Sandstone, Montoursville, Lycoming county.

No. 173 (419). Lawrence county Sandstone, Rock Point.


Analysis (G. G. Pond).

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>91.51</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>2.021</td>
</tr>
<tr>
<td>Alumina</td>
<td>3.804</td>
</tr>
<tr>
<td>Lime</td>
<td>0.499</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.217</td>
</tr>
<tr>
<td>Water</td>
<td>0.738</td>
</tr>
<tr>
<td>Alkalies and Loss</td>
<td>1.204</td>
</tr>
</tbody>
</table>

Three cubes.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>90.341</td>
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<tr>
<td>Ferric oxide</td>
<td>1.694</td>
</tr>
<tr>
<td>Ferrous oxide</td>
<td>0.740</td>
</tr>
<tr>
<td>Alumina</td>
<td>4.350</td>
</tr>
<tr>
<td>Lime</td>
<td>0.953</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.167</td>
</tr>
<tr>
<td>Potassa</td>
<td>1.299</td>
</tr>
<tr>
<td>Soda</td>
<td>0.188</td>
</tr>
<tr>
<td>Water</td>
<td>0.612</td>
</tr>
</tbody>
</table>
Platt, C. C., State Run, Pa.
No. 176 (33). Sondstone, State Run Stone Quarries.

Stuernpfle, David, Williamsport, Pa.
No. 177 (216). Pine Creek, Blue Storm, Jersey Mills, Lycoming county.

Breaking weight, .......................................................... 4,000 pounds
Resistance to crushing, .................................................. 84,500 pounds

Morris, E. S., Quarry Glen, Bradford county, Pa.
No. 179 (236). Blue Stone, Quarry Glen carlucci, Frank, Scranton, Pa.
No. 180 (243). Wyoming Blue Stone, Nicholson. Extensively used for building, trimming, flagging, etc.


Analysis.

Silica, ................................................................. 80.87
Iron, ................................................................. 5.05
Alumina, .............................................................. 9.22
Lime, ................................................................. 0.21
Alkales, .............................................................. 1.19

Test 9,470 pounds to square inch.

Squires, R. S., Nicholson, Pa.

Amy & Company, Greenville, Pa.
No. 183 (266). Greenville Blue stone, Greenville, Mercer county.

Fisher & Son, Perkiomenville, Montgomery county, Pa.
No. 184 (260). Belgian blocks.

No. 185 (218-222). Granite Belgian blocks, St. Peters, Chester county.

Johnson, R. H., Wayne, Delaware county, Pa.

Mayer, Dr. T. H., Willow street, Lancaster county, Pa.
No. 187 (225). Gneiss rock, near Willow street.

Hibberd, Jesse, Lima, Pa.
No. 188 (250). Gneiss and Granite, Glen Riddle Station, Delaware county, two cubes.
Knauer, David, St. Peter's, Chester county.
No. 189 (231). Granite, St. Peter's, Chester county. For monumental work, dimension stone, paving, etc.; resistance to crushing 1,500 tons per cubic foot.

McSpadden, J. C., Rockwood, Pa.
No. 190 (242). Somerset Brown Granite, Pine Grove Station, near Rockwood.

Analysis.

Silica, .................................................................................................................. 43.961
Ferric oxide, .......................................................................................................... .909
Alumina, .............................................................................................................. 0.544
Calcium carbonate, ............................................................................................ 53.741
Magnesium carbonate, ....................................................................................... .705
Phosphoric acid and alkalies, .............................................................................. Trace

Leiper & Lewis, Chester, Pa.


Eisenbrowm Sons & Co., Reading, Pa.
No. 193 (261). Pennsylvania Diamond Granite, Gibraltar, Pa. For monumental and building purposes. Takes a high dark polish and resembles the Black Diamond Granite of Maine. Hammers up very light, showing a great contrast between polished and cut work.

Lightner, Nathaniel, Gettysburg, Pa.
No. 194 (262). Diabase Granite, near Gettysburg, Adams county. For monumental and building purposes.

No. 195 (328). Lyenite Granite, Chester county. For monumental and paving use.

Johnson, Samuel J., Morton, Delaware county, Pa.

Jones, W. W., Belfast, Northampton county.
No. 199 (1). Roofing Slate, Hard Vein Slate, Belfast, Pa. Large block.

Annual Output.

Roofing slate, ...................................................................................................... 800 squares
Fence posts, ......................................................................................................... 160,000
Flagging, ........................................................................................................... 48,000
McKenna, D., Slatington, Pa.  
No. 200 (3). Slate in two large slabs. Slatington, Pa.

No. 201 (5). Roofing slate. Pen Argyl. Average annual output, 25,000 squares.

Hower, F. M., Danielsville, Northampton county, Pa.  

No. 203 (10). Block of School or Blackboard Slate. Annual output: Roofing and Blackboard Slate, 7,500 tons, finished material.

No. 204 (82). Block of Slate, Pen Argyl Slate District. For building and slate mantels. Annual output, 25,000 feet.

No. 205 (83). Block of Slate, Hard Vein Slate District. For building and roofing. Annual output, 12,000 to 15,000 squares, and 100,000 square feet.

No. 206 (87). Block of Slate and Slabs of Roofing, School and Blackboard Slate.

Average Annual Output:

School slate, ........................................................................................................... 500,000 square feet.
Roofing, ................................................................................................................ 8,000 "
Blackboard, ........................................................................................................... 8,000 "

Old Bangor Slate Company, Bethlehem, Pa.  
No. 207 (553). Pavilion of Slate with domes, showing the use of naturally curved slate in construction. Also, block of slate as it comes from the quarry. The same slate split. Slate workers' tools. Marbleized slate. Slate bricks. Photographs (2) of Bangor Quarries.

No. 208 (88). Two blocks, ribbon and clear slate. Annual output, about 40,000 squares.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicic acid</td>
<td>55.880</td>
</tr>
<tr>
<td>Titanic acid</td>
<td>1.270</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>0.022</td>
</tr>
<tr>
<td>Alumina</td>
<td>21.849</td>
</tr>
<tr>
<td>Ferrous Oxide</td>
<td>9.034</td>
</tr>
<tr>
<td>Manganeous oxide</td>
<td>0.586</td>
</tr>
<tr>
<td>Cobaltous oxide</td>
<td>Trace</td>
</tr>
<tr>
<td>Lime</td>
<td>0.155</td>
</tr>
<tr>
<td>Magnesia</td>
<td>1.495</td>
</tr>
<tr>
<td>Soda</td>
<td>0.460</td>
</tr>
<tr>
<td>Potash</td>
<td>3.640</td>
</tr>
<tr>
<td>Carbon</td>
<td>1.974</td>
</tr>
<tr>
<td>Water</td>
<td>3.385</td>
</tr>
<tr>
<td>Iron bisulphide</td>
<td>0.051</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99.800</strong></td>
</tr>
</tbody>
</table>


Peach Bottom Slate Producer’s Association, Delta, Pa. No. 213 (492). General exhibit of Peach Bottom Roofing Slate, sawed, split and dressed.

Analysis of Peach Bottom Slate (Booth, Garrett & Blair).

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>58.370 per cent.</td>
</tr>
<tr>
<td>Protoxide of iron</td>
<td>10.661 &quot;</td>
</tr>
<tr>
<td>Alumina</td>
<td>21.985 &quot;</td>
</tr>
<tr>
<td>Lime</td>
<td>0.300 &quot;</td>
</tr>
<tr>
<td>Magnesia</td>
<td>1.203 &quot;</td>
</tr>
<tr>
<td>Alkali</td>
<td>1.933 &quot;</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.107 &quot;</td>
</tr>
<tr>
<td>Carbonic acid</td>
<td>0.390 &quot;</td>
</tr>
<tr>
<td>Carbon</td>
<td>0.930 &quot;</td>
</tr>
<tr>
<td>Water</td>
<td>4.030 &quot;</td>
</tr>
<tr>
<td>Titanic acid</td>
<td>Traces. &quot;</td>
</tr>
<tr>
<td>Oxide of Manganese</td>
<td>Traces. &quot;</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99.909 per cent.</strong></td>
</tr>
</tbody>
</table>
Compression Test (State College, Pa., March, 1893).

First specimen—(pressure applied parallel to natural cleavage). Fractured at 22,000 pounds, crushed at 48,200 pounds.
Second specimen—(pressure applied perpendicular to the natural cleavage). Fractured at 41,000 pounds, crushed at 94,800 pounds.

Specimens used were three (3) inch cubes.

No. 214 (482). Two blocks of slate, Bangor District.

Blue Valley Slate Company, Slatington, Pa.
No. 215 (90). Blocks and slabs of slate from Lehigh Slate District.

Average Annual Output.

Roofing slate, ................................................................. 9,600 squares.
School, .............................................................................. 480,000 squares.
Blackboard, ......................................................................... 96,000 feet.
Mill Rock, ........................................................................... 12,000 feet.

Jackson Brothers, Pen Argyl, Northampton county, Pa.
No. 216 (546). Roofing Slate. Annual output, 10,000 squares.

No. 217 (549). Block of slate showing a variety of finishes, viz:
- Sawed end.
- Finished end.
- Natural split.
- Natural sculp.
- Planer finish.
- Rubbing bed finish.
- Hand finish.

Big Bed Slate Quarry Company, David Williams, Superintendent, Steinsville, Lehigh county, Pa.
No. 218 (293). Core of slate from boring through the large vein of quarry in Albany township, Berks county, at an angle of 40° to split or cleavage. This bed is 24 feet thick of pure slate. Average annual output, 2,500 to 3,000 squares.

No. 219 (314). Pyrophyllite Slate, Lycoming county.

Walker, R. J. C., Williamsport, Pa.
No. 220 (374). Pyrophyllite or pencil slate, Cogan House township, Lycoming county.
GROUP 45.

Grinding, Abrading and Polishing Substances.

Class 297. Grindstones, hone, whetstones, grinding and polishing materials, sand, quartz, garnet, crude topaz, diamond, corundum, emery in the rock and pulverized, and in assorted siezands grades.


No. 221. Carborundum—a manufactured abrasive material, prepared by treaty sand and carbon in a close furnace with a powerful electric current. It is a new product, introduced but a few months since. It is recommended as a substitute for the diamond.


No. 222 (552). Corundum, Chester county rock and grain in various sizes.

This corundum is said to be distinguished for hardness, purity, amorphous grain and infusibility.

Pittsburgh Crushed Steel Company, (Limited), Pittsburgh, Pa.

No. 222a. Samples of crushed steel and steel emery. A manufactured product, prepared from crucible steel, for abrasive and polishing work. The method of preparation is not very clearly set forth. The irregular grains are extremely hard, but not brittle, and the material in its various forms is much used for cutting and polishing hard stone, glass, etc.

GROUP 46.

Graphite and its Products; Clay and other Fictile Materials and Their Direct Products; Asbestos, etc.

Class 298. Crude graphite, in blocks and in powder;
Class 299. Graphite and compounds for coating iron.
Class 300. Graphite lubricants.
Class 301. Electrotypers’ graphite.
Class 302. For pencils, crayons, etc.
Class 303. Graphite crucibles, and melting pots.

American Plumbago Mining Company, Reading, Pa.


No. 236 (14–15). Pottery clay, and samples of common red pottery.

Smith, Willoughby, Womelsdorf, Pa.

No. 238 (34). Paper Clay.

Nos. 239–240 (316–318). Shale and Shale Brick. Average annual output, about 5,000,000 bricks.

Mill Hall Brick Works, Lock Haven, Pa.
Nos. 241–242 (454–455). Red Shale, Mill Hall, Clinton county; also Shale bricks.
The plant for the manufacture of bricks, has recently been established.

TEST OF BRICKS (Otten & Westinhoff).
Size, 1.052 x 1.052; area, 1.107 square inches; broke at 21,130 pounds; ultimate strength per square inch, 19,105. Spalled at 13,800 pounds = 12,477 pounds per square inch.

TESTS (J. B. McIntyre).
Number 1 hard brick, not tested; number 2 medium hard brick, extreme crushing resistance 100 tons; No, 3 Salmon bricks, stood 100 tons, and would have stood more, but we do not use machine above that.

No. 243 (541). Peerless Pressed Bricks.

No. 244 (545). Red, Buff and Granite Clays and Bricks. Fancy pressed bricks made by the dry press process.

No. 245 (443). Crude Kaolin, Brandywine Summit, used in the enamel.
No. 246 (444). Enameded bricks, various colors.
Petroleum products—Mining Exhibit.
No. 247 (113). A series of specimens to illustrate the process of manufacture of plain and encaustic tiles, from raw material to finished products, viz: raw clays, dry slip dust, unburnt tile, plain and encaustic tiles in various colors or designs.

Beaver Falls Art Tile Company, Beaver Falls, Pa.
No. 248 (539). A series of specimens showing the process of manufacture, viz, dust pressed tile, tile in sagger and fired in bisque, tile in sagger and fired with glaze, glaze in powder and fired on tile to show effect of heat in developing color. Also embossed tiles glazed to show how the glaze brings out various effects with a single color.

No. 249 (73-74). Feldspar Brandywine Summit.

Analysis (G. G. Pond).

Silica, ................................................................. 65.607
Alumina, .............................................................. 16.916
Lime, ................................................................. 0.164
Magnesia, ........................................................... 0.978
Potassa, ............................................................... 12.915
Soda, ................................................................. 2.114
Loss on ignition, .................................................. 0.496

No. 250 (75). Kaolin-China clay.

Analysis (G. G. Pond).

Silica, ................................................................. 46.278
Alumina, .............................................................. 36.250
Ferric oxide, ....................................................... 1.644
Lime ................................................................. 0.192
Magnesia, ........................................................... 0.321
Potassa, ............................................................. 1.685
Soda, ................................................................. 0.851
Loss on ignition, .................................................. 13.535

No. 251 (366). Chinaware. Articles manufactured from the feldspar priapand by this company. From Knowls, Taylor & Knowler Company, Liverpool, Ohio.
No 252 (522). Same as the preceding, but manufactured by the International Pottery Company, Trenton, N. J.

MacBeth Company, George A., Pittsburgh, Pa.
The constituents of glass and mixtures for melting pots.
No. 253 (404). Sand for window glass and green bottles.
No. 254 (405). Salt cake for window glass.
No. 255 (406). Limestone for window glass.
No. 256 (407). Mixture for window glass.
No. 257 (408). Lump of window glass.
No. 258 (409). Soda ash for lime glass.
No. 258a (410). Lime for lime glass.
No. 259 (411). Lump of lime or white glass.
No. 260 (412). Sand for lead or flint glass.
No. 261 (413). Oxide of lead for flint glass.
No. 262 (414). Carbonate potash (pearlash) for flint glass.
No. 263 (415). Mixture for flint glass.
No. 264 (416). Lump of flint glass.
No. 265 (523). Lump of colored glass.
No. 266 (525). Glass globes, bowls and lamp chimneys.
No. 267. Optical glass, specimen of the first optical glass made in America.


### Analyses

<table>
<thead>
<tr>
<th></th>
<th>Juniata No. 1</th>
<th>Juniata No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>99.04</td>
<td>99.44</td>
</tr>
<tr>
<td>Oxide iron</td>
<td>0.04</td>
<td>0.10</td>
</tr>
<tr>
<td>Alumina</td>
<td>0.17</td>
<td>0.21</td>
</tr>
<tr>
<td>Lime</td>
<td>0.11</td>
<td>0.17</td>
</tr>
<tr>
<td>Magnesia</td>
<td>trace</td>
<td>0.04</td>
</tr>
</tbody>
</table>

**Dull, C. P.,** McVeytown, Mifflin county, Pa.

Nos. 276–277 (76–77). Sand Rock and Sand, McVeytown. This sand occurs in a deposit about 100 feet thick, dipping at angle of 45°. It is said to contain 98 to 99 per cent. of silica, and is used in fine glass manufacture. The annual output is 20,000 tons.


### Analysis

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>99.977</td>
</tr>
<tr>
<td>Alumina</td>
<td>0.14</td>
</tr>
<tr>
<td>Lime</td>
<td>0.09</td>
</tr>
</tbody>
</table>
Macklin & Stevenson, Mcveytown, Mifflin county, Pa.

Analysis.

Silica, ............................................. 99.933
Alumina, ................................................ .023
Titanic acid, .......................................... .044

Duncan, Peter S., Ore Hill.
No. 281 (115). Sand. Two qualities, white and yellow.

Leathers, R. C., Mount Eagle, Pa.

Beck, James D., Exton, Chester county, Pa.
No. 283 (117). Sand. Used in bottoms of heating furnaces, by steel and copper manufacturers. Demand comes from mine States and from Canada.

FIRE CLAYS.

Unless otherwise specified, each exhibit of fire clays includes:
1. A cube or lump of fire clay.
2. A portion of calcined clay.
3. Fire bricks made from the clay.

Clearfield Fire Brick Company, Clearfield, Pa.

Analysis.

Silica, ............................................. 44.00
Alumina, ................................................ 39.00
Water, ................................................... 14.00


Woodland Fire Brick Company, (Limited), Woodland, Clearfield county, Pa.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Raw Clay</th>
<th>Calcined Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>45.290</td>
<td>52.168</td>
</tr>
<tr>
<td>Alumina</td>
<td>40.067</td>
<td>46.152</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>1.074</td>
<td>1.236</td>
</tr>
<tr>
<td>Lime</td>
<td>0.257</td>
<td>0.296</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.080</td>
<td>0.092</td>
</tr>
<tr>
<td>Water and organic</td>
<td>13.184</td>
<td></td>
</tr>
<tr>
<td>Alkalies and loss</td>
<td>0.048</td>
<td>0.056</td>
</tr>
</tbody>
</table>

Analyses.

<table>
<thead>
<tr>
<th></th>
<th>Bradford Clay</th>
<th>Tyrone Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>45.867</td>
<td>48.348</td>
</tr>
<tr>
<td>Alumina</td>
<td>38.391</td>
<td>36.373</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>1.869</td>
<td>1.996</td>
</tr>
<tr>
<td>Lime</td>
<td>0.103</td>
<td>0.066</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.048</td>
<td>0.120</td>
</tr>
<tr>
<td>Water and organic</td>
<td>13.093</td>
<td>10.556</td>
</tr>
<tr>
<td>Alkalis and loss</td>
<td>0.629</td>
<td>2.541</td>
</tr>
</tbody>
</table>

Soisson, Joseph, & Sons, Connellsville, Fayette county, Pa.


Analyses.

<table>
<thead>
<tr>
<th></th>
<th>Raw Clay</th>
<th>Calcined Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>46.65</td>
<td>52.73</td>
</tr>
<tr>
<td>Alumina</td>
<td>36.36</td>
<td>40.63</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>1.19</td>
<td>1.73</td>
</tr>
<tr>
<td>Lime</td>
<td>0.08</td>
<td>0.21</td>
</tr>
<tr>
<td>Magnesia</td>
<td>1.06</td>
<td>1.46</td>
</tr>
<tr>
<td>Potassa</td>
<td>0.24</td>
<td>0.37</td>
</tr>
<tr>
<td>Soda</td>
<td>2.64</td>
<td>2.94</td>
</tr>
<tr>
<td>Titanic acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loss on ignition</td>
<td>13.01</td>
<td>100.11</td>
</tr>
</tbody>
</table>

Queen's Run Fire Brick Company, Lock Haven, Clinton county, Pa.

No. 290 (55, 56, 58, 442). Hard Clay, Queen's Run Clinton county, best quality of clay.
No. 291 (57, 59, 60.) No. 2 Soft Clay, Queen's Run.

Analysis.

Silica, .......................... 50.80
Alumina, .......................... 32.28
Ferric oxide, ...................... 1.77
Lime, .............................. 0.05
Magnesia, ......................... 0.47
Potassa, ........................... 4.22
Soda, ............................... 0.34
Titanic acid, ..................... 1.25
Loss on ignition, ................. 8.94

100.12

Welch, Gloninger & Maxwell, Pittsburgh, Pa.

No. 292 (50-52). "North Savage" or Flint Fire Clay, Savage Mountain, Somerset county, Pa. The bricks are made from this with the admixture of only enough soft clay (No. 293) to make it bind

Analyses.

<table>
<thead>
<tr>
<th></th>
<th>Raw Clay</th>
<th>Calcined Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>53.860</td>
<td>59.16</td>
</tr>
<tr>
<td>Alumina</td>
<td>35.484</td>
<td>38.70</td>
</tr>
<tr>
<td>Ferrous oxide</td>
<td>1.230</td>
<td>1.360</td>
</tr>
<tr>
<td>Lime</td>
<td>0.302</td>
<td>0.331</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.144</td>
<td>1.360</td>
</tr>
<tr>
<td>Water and organic matter</td>
<td>8.750</td>
<td></td>
</tr>
</tbody>
</table>

No. 293 (340, 211, 53). Soft or inferior fire clay, used in fire brick and in buff building brick, Savage Mountain, Somerset county.

Analysis.

Silica, .......................... 56.040
Alumina, .......................... 28.585
Ferric oxide, ...................... 0.855
Lime, .............................. 0.440
Magnesia, .......................... 0.914

No. 295 (79, 81, 91). Fire clay, Beaver county.
Used for "W" fire bricks and buff building bricks.

Analysis Calcined Clay.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>65.18</td>
</tr>
<tr>
<td>Alumina</td>
<td>30.35</td>
</tr>
<tr>
<td>Oxide of iron</td>
<td>1.43</td>
</tr>
<tr>
<td>Lime</td>
<td>trace</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.22</td>
</tr>
<tr>
<td>Alkalies</td>
<td>2.36</td>
</tr>
<tr>
<td>Water</td>
<td>0.46</td>
</tr>
</tbody>
</table>

Westmoreland Fire Brick Company, Pittsburgh, Pa.
No. 296. (44, 303, 305). Fire Clay, Hunker Station, "Flint Clay."
The bricks stamped "Westmoreland No. 1" are made from this clay with only enough plastic clay to make it bind.

Analysis.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>52.58</td>
</tr>
<tr>
<td>Alumina</td>
<td>33.12</td>
</tr>
<tr>
<td>Iron</td>
<td>0.20</td>
</tr>
<tr>
<td>Lime</td>
<td>none</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.29</td>
</tr>
<tr>
<td>Alkalies</td>
<td>0.08</td>
</tr>
<tr>
<td>Water and organic matter</td>
<td>13.68</td>
</tr>
</tbody>
</table>

No. 297 (306). Furnace bricks stamped "Peerless" composed of nearly equal parts of flint clay (296) and plastic clay.
No. 298 (307). Dark buff building bricks, stamped "Westmoreland."

No. 299 (64, 66, 329, 330). Fire clay, Brady's Run, West Bridgewater.
The light colored bricks are made entirely of this clay, but the paving bricks of dark color, contain an admixture of shale.

Analysis of Clay (G. G. Pond).

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>62.029</td>
</tr>
<tr>
<td>Alumina</td>
<td>23.656</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>0.896</td>
</tr>
<tr>
<td>Lime</td>
<td>2.335</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.819</td>
</tr>
<tr>
<td>Potassa</td>
<td>1.084</td>
</tr>
<tr>
<td>Soda</td>
<td>0.577</td>
</tr>
<tr>
<td>Loss on ignition</td>
<td>8.043</td>
</tr>
</tbody>
</table>
Harbison & Walker, Pittsburgh.

No. 300 (275, 276, 279). Benezet Fire Clay, Blair county.

Analyses.

<table>
<thead>
<tr>
<th></th>
<th>Raw Clay</th>
<th>Calcined Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>47.233</td>
<td>54.370</td>
</tr>
<tr>
<td>Alumina</td>
<td>38.409</td>
<td>45.150</td>
</tr>
<tr>
<td>Iron</td>
<td>0.391</td>
<td>trace</td>
</tr>
<tr>
<td>Lime, Magnesia, Alkalies and Loss</td>
<td>0.192</td>
<td>0.480</td>
</tr>
<tr>
<td>Water</td>
<td>13.775</td>
<td></td>
</tr>
</tbody>
</table>

No. 301 (277.) Blast Furnace Brick, Stove Brick and Bessener Tuyere, nozzels and sleeves.

Cambria Fire Brick Company, Figert, Pa.

No. 302 (49-364.) Fire Clay, Cambria county Hard Clay.
No. 303 (49 a 365.) Fire Clay, Cambria county. Soft Clay.

Analyses (G. G. Pond).

<table>
<thead>
<tr>
<th></th>
<th>Hard Clay 302</th>
<th>Soft Clay 303</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>48.878</td>
<td>45.513</td>
</tr>
<tr>
<td>Alumina</td>
<td>32.002</td>
<td>36.863</td>
</tr>
<tr>
<td>Iron</td>
<td>3.629</td>
<td>2.322</td>
</tr>
<tr>
<td>Lime</td>
<td>0.374</td>
<td>0.248</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.079</td>
<td>0.393</td>
</tr>
<tr>
<td>Potassa</td>
<td>1.612</td>
<td>3.906</td>
</tr>
<tr>
<td>Soda</td>
<td>0.130</td>
<td>0.593</td>
</tr>
<tr>
<td>Loss on ignition</td>
<td>15.609</td>
<td>10.707</td>
</tr>
</tbody>
</table>


No. 304 (62.) Fire Clay, Arthur Station, Clarion county, Pa. Used only for the manufacture of furnace block, weighing 600 to 800 pounds. The hard clay is mixed with a proportion of soft clay, from Missouri.

Analysis (G. G. Pond).

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>44.233</td>
</tr>
<tr>
<td>Alumina</td>
<td>40.811</td>
</tr>
<tr>
<td>Lime</td>
<td>0.428</td>
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<tr>
<td>Magnesia</td>
<td>0.148</td>
</tr>
<tr>
<td>Potassa</td>
<td>0.283</td>
</tr>
<tr>
<td>Soda</td>
<td>0.497</td>
</tr>
<tr>
<td>Loss on ignition</td>
<td>13.896</td>
</tr>
</tbody>
</table>

Analysis.

Silica, 54.65
Alumina, 30.74
Ferrous oxide, 0.08
Lime, 0.19
Magnesia, 0.13
Alkalies, 0.11

Beech Creek Fire Brick Company, Beech Creek, Pa. No. 306 (429-431.) Fire Clay, Beech Creek.


Analysis (J. B. Britton).

Silica, 45.26
Alumina, 37.84
Ferric Oxide, 2.03
Lime, 0.08
Magnesia, 0.02
Potassa, 1.26
Water and organic matter, 13.30
Loss, 0.20


Analysis.

Silica, 42.320
Alumina, 37.010
Ferrous oxide, 0.950
Lime, 0.470
Magnesia, 0.160
Alkalies, 1.290
Titanic acid, 3.830
Water and organic matter, 13.740
Loss, 0.230

**Analysis.**

<table>
<thead>
<tr>
<th>Silica</th>
<th>55.28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumina</td>
<td>34.17</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>2.27</td>
</tr>
<tr>
<td>Lime</td>
<td>1.31</td>
</tr>
<tr>
<td>Magnesia</td>
<td>2.11</td>
</tr>
</tbody>
</table>

Renovo Fire Brick and Clay Company, Renovo, Clinton county, Pa.

No. 310 (294-296). Fire Clay, Renovo. The contraction in burning is very uniform and not excessive as shown by the two lumps of raw and calcined clay exhibited.

**Analysis.** Specific gravity, 2.8289.

<table>
<thead>
<tr>
<th>Silica</th>
<th>32.60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanic acid</td>
<td>4.62</td>
</tr>
<tr>
<td>Alumina</td>
<td>53.84</td>
</tr>
<tr>
<td>Ferrous oxide</td>
<td>1.02</td>
</tr>
<tr>
<td>Lime</td>
<td>1.35</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.10</td>
</tr>
<tr>
<td>Potassa</td>
<td>0.14</td>
</tr>
<tr>
<td>Soda</td>
<td>0.45</td>
</tr>
<tr>
<td>Water</td>
<td>5.89</td>
</tr>
</tbody>
</table>

A comparison of the density of Renovo Clay with German and "Christy" Missouri Clay is quoted thus:

| Ground Raw "Christy" Clay, per cubic foot | 70½ pounds. |
| " Calcined " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " 

No. 311 (296). Two small melting pots (about 20 inches in diameter), composed of 75 per cent. of burnt Renovo clay and 25 per cent. of raw German clay.


No. 312 (284, 285). Fire clay, Kittanning Point, Horse Shoe Bend, Penn'a R. R.

**Analysis.**

<table>
<thead>
<tr>
<th>Fire clay</th>
<th>97.03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferric oxide</td>
<td>0.90</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.11</td>
</tr>
<tr>
<td>Silicates</td>
<td>1.81</td>
</tr>
<tr>
<td>Water</td>
<td>0.15</td>
</tr>
</tbody>
</table>
Duncan, Peter S., Ore Hill, Blair county, Pa.
No. 313 (42). Fire clay, Ore hill.

Analysis (O. Wuth).

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>73.88</td>
</tr>
<tr>
<td>Alumina</td>
<td>18.86</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>0.57</td>
</tr>
<tr>
<td>Lime</td>
<td>0.39</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.09</td>
</tr>
<tr>
<td>Water</td>
<td>6.16</td>
</tr>
</tbody>
</table>

Class 305. Refractory stones for lining furnaces, sandstone, steatite, etc., and refractory furnace materials. Mica; kidney, sheet or ground.

Duespohl, F. Pollock, Clarion county, Pa.
No. 314 (2). Stone used for fire brick for furnace linings, etc.
Analysis shows 90 per cent. of silica. Deposit very large.

No. 315 (36). Sand used for fire brick.

Rhoades, William, Edge Hill, Montgomery county, Pa.
No. 316 (68). Stone used for furnace linings, Bessemer converters and cupolas.

Analysis

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>90.70</td>
</tr>
<tr>
<td>Alumina</td>
<td>6.68</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>1.62</td>
</tr>
<tr>
<td>Lime</td>
<td>0.12</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.15</td>
</tr>
<tr>
<td>Loss</td>
<td>0.70</td>
</tr>
</tbody>
</table>

Uniontown Firestone Company, Uniontown, Pa.

Analysis

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>92.75</td>
</tr>
<tr>
<td>Alumina</td>
<td>4.695</td>
</tr>
<tr>
<td>Ferric oxide</td>
<td>1.785</td>
</tr>
<tr>
<td>Lime</td>
<td>trace</td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.27</td>
</tr>
</tbody>
</table>

No. 319 (92). Soapstone.
No. 320 (94). Mica or isinglass.

Class 307. Asbestos, crude and manufactured.
No. 321. Asbestos, Easton.
Limestone, Cement and Artificial Stone.

Class 309. Lime, cement and hydraulic cement, raw and burned, accompanied by specimens of the crude rock or material used; also artificial stone, concrete, beton. Specimens of lime mortars and mixtures, with illustrations of the processes of mixing, etc. Hydraulic and other cements.

Class 310. Beton mixtures and results, with illustrations of the processes.

Class 311. Artificial stone for building purposes, building blocks, cornices, etc. Artificial stone mixtures for pavements, walls, or ceilings.

Duncan, Peter S., Ore Hill, Pa.

No. 322 (30). Sand-gigged or ore wash sand, used for building and plastering.

American Cement Company, Egypt, Lehigh county.

No. 323 (37-41). Specimens to illustrate the successive operation in the manufacture of Portland cement, viz.: Cement stone, from quarry at Egypt, Pa., ground cement stone, Portland clinker, ground cement, and concrete.


324 (331-339). Specimens to illustrate the successive operation in the manufacture of Saylor's Portland cement, viz.: Cement rock, Lehigh county; Limestone, Lehigh county; Cement mixture, brick before burning for clinker, Portland clinker, Saylor's cement, "anchor" cement, a lightly burnt natural cement; improved anchor cement.

Analyses.

<table>
<thead>
<tr>
<th>Brick Mixture</th>
<th>Clinker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>13.81</td>
</tr>
<tr>
<td>Lime</td>
<td>8.030</td>
</tr>
<tr>
<td>Iron and Alumina</td>
<td>3.42</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>CaO 64.00</td>
</tr>
</tbody>
</table>

Saylor's Cement

<table>
<thead>
<tr>
<th>Anchor Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica, soluble</td>
</tr>
<tr>
<td>&quot; insoluble</td>
</tr>
<tr>
<td>Alumina</td>
</tr>
<tr>
<td>Ferric oxide</td>
</tr>
<tr>
<td>Lime</td>
</tr>
<tr>
<td>Magnesia</td>
</tr>
<tr>
<td>Carbonic acid</td>
</tr>
<tr>
<td>Sulphuric acid</td>
</tr>
<tr>
<td>Phosphoric acid</td>
</tr>
<tr>
<td>Manganese</td>
</tr>
<tr>
<td>Alkalies</td>
</tr>
</tbody>
</table>
Milroy Cement Company, Milroy, Pa.

No. 325 (389-393). Specimens to illustrate the successive operations in the manufacture of cement, viz: Cement rock, calcined rock, cement, briquettes neat and half sands and concrete.

GROUP 48.


Class 319. Pigments, iron oxides, ochres, vermilion, etc.

No. 326 (6-8). Yellow Ochre, Hancock Station.


No. 328 (95-97). Sienna, Berks county.
No. 329 (98). Yellow Ochre, Berks county.
No. 331 (102). Red Oxide, Northampton county.
No. 335 (108). Yellow Ochre, Northampton county.
No. 337 (110). Umber, Northampton county.
No. 341 (105, 300). Talc, Northampton county.
No. 342 (104). Slate Paint, Northampton county.
No. 343 (299). Silica, York county.
No. 344 (112). White Clay, Northampton county.

Tate, M. C., Allenwood, Union county, Pa.
No. 345 (121). Paint ore and ground paint.

No. 346 (132, 360). Yellow Ochre, Luzerne county.

Raw Sienna. Yellow Ochre.
Burnt Sienna. Mineral Black.
Raw Umber.

No. 353 (193). Umber.
No. 354 (194). Burnt Umber.
No. 355 (192). "F" Ochre.

Henry Irwin, Bethlehem, Pa.
No. 358 (199). Ochre "B. P." Berks county.
No. 359 201, 400. Flamingo Venetian Red. Manufactured from copperas.

No. 364 (470–472). Sienna, Berks county.
No. 368 (481). Mineral Black, Luzerne county.
No. 369 (476). (Slate Flour, Lehigh county).

Howell, Dr. William M., Lycoming, Pa.

Plank, Dr. D. Heber, Morgantown, Pa.
No. 371. Paint Ores. Cærnarvon township, Berks county. (In mineral exhibit, See No 1 of this catalogue).

GROUP 49.

Metallurgy of Iron and Steel, with the Products.
Class 322. Ore mixtures, fluxes and fuels.
Class 323. Blast furnaces—stacks, stoves, blowing apparatus and arrangement.
Class 324. Pig-iron, cast-iron and mixtures.

No. 372 (133). Coal and Coke furnace charge, showing the proportions and products of a charge of one hundred pounds of ore.

**Charge.**

Roasted Cornwall Ore, ........................................ 37½ pounds.
Ebboate (Maryland) ore, ......................................... 37½ "
York county ore, .................................................. 12½ "
No. 50. Moul Mine ore, ........................................... 12½ 100 pounds.
Limestone, .......................................................... 50 "
Coke, ................................................................. 15 "
Coal, ................................................................. 45 "

Total charge, ...................................................... 210 "

**Products.**

Pig-iron, ........................................................... 48½ pounds.
Slag, ....................................................................... 105 "

Products. 115½ pounds.


No. 373 (165, 166, 172, 173, 180). Coke Furnace charge, showing the proportions and products of a charge of fifty pounds of ore, flux and fine.

**Charge.**

Mixed ores, ........................................................... 20 pounds.
Limestone, ............................................................ 15 "
Coke, ................................................................. 15 "

Total charge, ...................................................... 50 pounds.

**Products.**

Pig iron .............................................................. 7½ pounds,
Slag, ....................................................................... 21 "

Products. 28½ pounds.

The mixture of ores is composed of

No. 35. Shade Gap (Clinton) Fossil, ................................ 62½ per cent.
No. 37. Booher, ....................................................... 12½ "
No. 36. Sandy Ridge Hematite, ................................... 8½ "
No. 38. Schoenberger Hematite, .................................. 8½ "
No. 39. Hill Valley Hematite, ...................................... 8½ "

Thus combined the mixture contains about 27 per cent. of silica and 39.5 per cent. of iron.

No. 374 (510–512). Cold Blast Charcoal Furnace charge, showing the proportions in a charge of one hundred pounds of ore, flux and charcoal. Greenwood Furnace.

Charge.

No. 55. Soft Fossil Ore, .......................... 56.3 pounds.
Limestone, .................................. 10.7 "
Charcoal, .................................. 33.0 " 100 pounds.

No. 1. Charcoal Iron.
No. 2. Charcoal Iron.
No. 3. Charcoal Iron.
White Charcoal Iron.

Class 333. Manganese iron and steel, chrome steel, aluminum steel, tungsten steel, other forms of steel.

Lehigh Zinc and Iron Company, Bethlehem, Pa.

No. 376. Manufacture of spiegel iron. Illustrated by specimens and colored drawing. Shown in connection with zinc white, manufacture, No. 379 of this catalogue.

GROUP 51.

Copper and its Alloys. Metallurgy.

Copper ores are catalogued under group 42.

GROUP 53.

Metallurgy of Zinc, Nickel and Cobalt.

Class 347. Production of spelter.
Class 348. Sheet and bar zinc.
Class 349. Production of zinc oxide.

Friedensville Zinc Company, Friedensville, Pa.

No. 377 (178). Spelter, made from Lehigh zinc ore.
No 378 (177). Zinc white.
Lehigh Zinc and Iron Company, Bethlehem, Pa.
No. 379 (495). Metallurgy of zinc oxide and spiegel. This exhibit represents the manufacture of zinc oxide and spiegel together, by means of a fine colored picture of the furnaces, nine feet in length, supported on a stand in which the crude and manufactured products are all shown in the proper proportions in per centage of the furnace charges. Accompanying the exhibit is a full description of the furnaces and process.

List of specimens to illustrate the manufacture of zinc oxide.

Franklinite ore, ......................... 100.00 per cent.
Coal to be mixed with ore, ............ 55.68 "
Coal to be spread on grates, .......... 45.95 "
Best oxide of zinc, ...................... (99.87 per cent.) 24.50 "
Impure oxide of zinc, ................... (99.34 ) 1.50 "
Residuum from oxide furnaces, ....... 66.22 "

List of specimens to illustrate the manufacture of spiegel iron.

Residuum from oxide furnaces, (which is ore to spiegel furnace) 62.22 per cent.
Coal used in spiegel furnace, ........... 66.22 "
Limestone used in spiegel furnace,... 36.42 "
Spiegel produced, ........................ 31.72 "
Impure oxide of zinc, from spiegel... condensers, ........................... (74.16 per cent.) 2.32 "
Slag, ..................................... 57.80 "
Class 350. Nickel in ingots, bars, rods, sheets and wire.

No. 380 (127). Nickel Ore, Nickel Mines, Gap Station. (See also No. 380).
The ore contains 2.5—3.00 per cent. of nickel.
No. 381 (128). Nickel Matte.
This matte is manufactured at the furnaces and shipped the refining works at Camden, N. J., where the nickel is produced.

No. 384 (508). Small case showing the ore and products in the reduction of nickel.
GROUP 58.

Quarrying and Working Stone.
Class 372. Slate-cutting, sawing and planing machines.

Old Bangor Slate Company, Bethlehem, Pa.
No. 385. Tools used in splitting and cutting slate.
No. 386. Photographs (2) of slate quarries.

GROUP 60.

Tools and Appliances of Underground Mining, Timbering and Supporting.

GROUP 61.

Boring and Drilling Tools and Machinery, and Apparatus for Breaking out Ore and Coal.

Class 381. Picks, gads and hammers.
Class 382. Hand-drills, hammers and blasting implements.


GROUP 64.

Apparatus for Crushing and Pulverizing.

Class 397. Coal breakers.

No. 388. Working model of a coal breaker in connection with a model of an anthracite coal mine.
No. 389. Plan of mine workings at Maple Hill Colliery. Scale, 100 feet to the inch.
No. 390. Cross section through Maple Hill Colliery on line of main tunnel. Scale, 50 feet to the inch.
No. 391. Detailed plans of timbering Maple Hill Shaft. Scale, 8 feet to the inch.
No. 392. Plan and projected section of wagon breast. Scale 10 feet to the inch.
No. 393. Plan and section of single chute breast, flat workings with buggy. Scale 12 feet to the inch.
No. 394. Double chute juggler, thick seam, moderate pitch. Scale 10 feet to the inch
No. 395. Double chute breast with batteries. Scale 10 feet to the inch.
No. 396. Plan showing mining by lifts. Scale 100 feet to the inch.
No. 397. Single chute breast with battery, steep pitch. Scale 16 feet to the inch.
No. 398. Single chute breast, thin seam, steep pitch. Scale 10 feet to the inch.
No. 399. Breast worked back toward the gangway, moderate pitch, sheet iron chute. Scale 10 feet to the inch.

GROUP 67.

History and Literature of Mining and Metallurgy.

Class 410. Maps, relief-models and pictures to illustrate the geology and distribution of minerals and mines and the methods of Working mines.

Harden, Edward B., Philadelphia, Pa.

No. 400 (483). Relief Map of Pennsylvania, showing the coal fields, oil and gas pools, Iron ore mines, blast furnaces, oil pipe lines, etc.
Scale: 2 miles = 1 inch (horizontal),
Scale 1: 126,720 of nature—vertical.
Scale 1: 24,000 of nature.

No. 401 (484). Geological Relief Map, showing the shape of the floor of the mammoth coal bed in the Panther Creek Coal Basin, near Mauch Chunk. Scale: 800 feet = 1 inch.

No. 402 (485). Geological Relief Map of the Mahanoy and Shenandoah Anthracite Coal Basins, showing the contour of the floor of the mammoth bed in Schuylkill county, Pa. Scale: 1,600 feet = 1 inch.

No. 403 (486). Geological Relief Map of parts of Blair, Bedford and Huntingdon counties, Pa. Scale: 8,000 feet = 1 inch.

No. 404 (487). Geological Relief Map, showing faults in Bald Eagle Mountain, Pa. Scale: 1,600 feet = 1 inch.

Lehman, Ambrose E., Philadelphia, Pa.
No. 406 (490). Model of the Cornwall Iron Ore Mines, Lebanon county, Pa. The contour lines are shown on the surface, representing a vertical distance of ten feet between them. Scale: 400 feet = 1 inch.

Lehman, George M., Weldon, N. C.
No. 407 (491). Geological Relief Map of the southwestern end of the Northern Anthracite Coal Field, vicinity of Shickshinny. Scale, 800 feet = 1 inch.

Pennsylvania State Geological Survey, Prof. J. P. Lesley, State Geologist.
No. 409. Map showing coal areas of Pennsylvania, by A. D. W. Smith, Assistant Geologist, 1893.
No. 410. Map of Anthracite District.
1. Northern Anthracite Coal Field, Northeastern portion.
2. " " " Southwestern portion.
3. Eastern Middle Anthracite Coal Field.
4. Western " " "
5. Southern " " " Eastern portion.
6. " " " Western portion.

No. 412. General Map of the Bituminous Coal Fields of Pennsylvania, showing the position of the coleries, by Baird Halberstadt, Assistant Geologist, 1892.
No. 413. Map of Pennsylvania showing the general outlines of oil and gas producing areas, January, 1893. Scale, 4 miles = 1 inch.

Pennsylvania State Board of World's Fair Managers.
No. 414. Photographs of Coal Mines and of mining and preparing coal.
Class 411. History and statistics of mines and mining districts.
Charts, diagrams and tabular representations. Statistics of Mineral production.
No. 416. Statistical chart. Relative standing of the principal States as compared to Pennsylvania in the production of the non-important minerals.
No. 417. Statistical chart. Value of the total mineral product of the principal mining States, 1889. In this, Pennsylvania stands first, $153,000,000.00; Michigan second, $73,000,000.00.
No. 418. Statistical chart showing the annual shipment of anthracite coal since 1820.

This amounts to the following quantities:

<table>
<thead>
<tr>
<th>Region</th>
<th>Tons</th>
</tr>
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<tbody>
<tr>
<td>Wyoming region</td>
<td>382,990,423</td>
</tr>
<tr>
<td>Lehigh region</td>
<td>147,652,656</td>
</tr>
<tr>
<td>Schuylkill region</td>
<td>289,719,916</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>820,362,995</strong></td>
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</tbody>
</table>

No. 419. Statistical chart showing the annual production of the Pennsylvania and New York Oil Regions from 1858 to 1893, by A. D. W. Smith.

Production

<table>
<thead>
<tr>
<th>Production</th>
<th>Barrels</th>
</tr>
</thead>
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<tr>
<td>White Sands</td>
<td>273,930,642</td>
</tr>
<tr>
<td>Black Sand</td>
<td>192,425,933</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>466,355,933</strong></td>
</tr>
</tbody>
</table>

No. 420. Statistical chart showing the daily averages of production of the Pennsylvania and New York Oil Regions, from 1875 to 1893, by A. D. W. Smith.


No. 421. General map to accompany the report of the Commission on the Lake Erie and Ohio River Ship Canal.

No. 422. Profile of route of Lake Erie and Ohio River Ship Canal, from Conneaut Harbor to the Ohio River at Rochester.

GROUP 68.

Original or Reproductions of Early and Notable Implements and Apparatus used in Mining and Metallurgy.

No. 423. Model of a Primitive Form of Iron Furnace used about 400 B. C., in Western Asia. Designed for the Columbian Exposition by Edward P. Butts, of the Class of '93 of the Pennsylvania State College, Penna. From descriptions published in old books, and from various other sources. The furnace was charged with alternate layers of charcoal and ore, the charcoal being well beaten. The reduction was made by blast from bellows, and the iron was then removed by means of hooks and bars and was of a spongy appearance. It was then hammered to remove the scoria and to shape it for use or commerce.
DEPARTMENT K.

FINE ARTS.
DEPARTMENT K.

FINE ARTS.

The Palace of the Fine Arts is the most northerly of the Exposition buildings proper (i. e. erected by the World's Columbian Exposition) and is surrounded on three sides by the State buildings, (of which Pennsylvania is in front of the main entrance), and on the south by the North Pond. The building is a pure type of the most refined classic architecture, and unlike most of the other, is designed to be a permanent structure. The vast central pavilion contains the rotunda, and the north, east, south and west courts; from the north-east and north-west corners, proceed covered corridors leading into the east and west pavilions respectively.

For the purpose of locating the pictures, etc., the whole building is divided into galleries, numbering from 1 to 188; Nos. 1-108, inclusive, being on the ground floor and Nos. 109-188 inclusive, on the first gallery.

The contributions and exhibits of Pennsylvania in this department, which were so excellent and well selected that all of them were accepted, consist of paintings in oil, water colors, etchings, pastels, black and white work, etc., sculpture and architectural designs.

Location (a). By far the largest number are of course in the Fine Arts Building, in the United States sections (galleries 1-9 in northeast quadrant of central pavilion; galleries 37-42, in corridor and east pavilion; galleries 81, 94 and 95 in east and west courts, and upper gallery: Alcoves 109-115, 129, 143, 145-147, 149-155, 165, 170, 173-184, 186 and 187, and in the 4 central stairways.

(b). In the Pennsylvania State Building there are also numerous and valuable art contributions (v. ante pp. 18 et. reg).

(c). In the Woman's Building Pennsylvania Artists take a prominent rank both in number and quality. (v. infra. pp).

Note.—In the following list the figures first given indicate the "official catalogue number" (affixed to each picture); the figures in parenthesis show in what gallery the picture or other article is to be found.
SCULPTURE.

OFFICIAL GROUP 139.

To be found in the North Court, Rotunda, and Gallery 38.

Calder, A. Stirling, Philadelphia.
38. Cordelia (Plaster Bust) (N. E. cor. of North Court).
29. Boy with Ribbon (Plaster) (North Court).

Cox, Charles B., Philadelphia.
35. American Buffalo (Bronze) (near centre, North Court).

Elwell, F. Edwin, New York City, N. Y.
40b. Charles Dickens and Little Nell (Bronze) (North Court).

Grofly, Charles, Philadelphia.
49. Daedalus (Bronze) (between Rotunda and West Court).
50. Mauvais Presage (Plaster) (North Court).

Murray, Samuel, Philadelphia.
82. Study of a Child’s Head (Bronze) (North Court).
83. Bust of Walt Whitman (Bronze) (Gal. 38).

PAINTINGS IN OIL.

OFFICIAL GROUP 140.

To be found in Galleries 1, 3, 5, 6, 7, 8, 9, 37, 38, 39, and in upper Gallery alcoves 109, 115, 173, 175, 179, 180, 184, 186 and 187.

Beaux, Cecilia, Philadelphia.
167. Last Days of Infancy (Gal. 3).
168. Portrait of a Boy (Gal. 175).

Beck, Carol H., Philadelphia.
170. Portrait (Gal. 3).

Bregler, Charles, Philadelphia.
200. Portrait of a Woman (Gal. 173).

Cooper, Colin Campbell, Philadelphia.
270. Portrait (Gal. 174).
Clarke, Thomas Shields, Pittsburgh.  
262. *A Fool's Tool* (Gal. 9).

Cady, Henry N., Philadelphia.  
238. *Sunset at Narragansett Pier*, R. I. (Gal. 6).

Clements, Gabrielle D., Philadelphia.  
267. *Andarina* (Gal. 183).

Dodson, Sarah, Brighton, England.  
364. *St. Thekla* (Gal. 175).  
365. *Honey of the Hymettus* (Gal. 6).  

De Crano, F. F., Philadelphia.  
339. *Monte, France* (Gal. 38).

Didier, Ida Joy, Allegheny.  

Delachaux, Leon, Paris, France.  
342. *The Miller's Son* (Gal. 113).  

Eakins, Mrs. Thos., Philadelphia.  
390. *Reflection* (Gal. 9).

Eakins, Thomas, Philadelphia.  
380. *Mending the Net* (Gal. 9).  
381. *Portrait of Prof. Geo. T. Barker* (Gal. 7).  
385. *Portrait of Dr. Agnew* (Gal. 113).  
386. *Crucifixion* (Gal. 187).  
387. *Cowboys at Home Ranch* (Gal. 112).

389. *Portrait of Prof. Gross* (During an operation), (Gal. 113).

Frye, Gertrude, Philadelphia.  
457. *Portrait of Miss G. E.* (Gal. 9).

Gilman, B. F., Philadelphia.  
486. *Portrait, Study* (Gal. 9).

Goldman, Martha, Pittsburgh.  

Grayson, Clifford P., Philadelphia.  
491. *A Rainy Day at Pont Aven* (Gal. 8).  
492. *November* (Gal. 1).  
493. *Idle Hours* (Gal. 37).

Hipple, Sarah Levis, Philadelphia.  
557. *Sardine Fishing Boats* (Gal. 1).  
558. *The Road to Puteaux* (Gal. 37).

Hovenden, Thomas, Plymouth Meeting.  
582. *Bringing Home the Bride* (Gal. 5).  
583. *When Hope was Darkest* (Gal. 7).

Holme, Lucy D., Philadelphia.  
365. *A Holiday Occupation* (Gal. 6.)

Hetzel, George, Pittsburgh.  
554. *Wood Scene* (Gal. 7).  

Jenkins, H. K., Philadelphia.  
616. *Landscape* (Gal. 9).  
617. *Still Life* (Gal. 9).
Knight, D. Ridgway, Paris, France.
646. Hailing the Ferry (Gal. 8).

Lambert, John Jr., Philadelphia.
660. Portrait (Gal. 6).
661. A Commissionaire (Gal. 179).
662. Landscape, Mid-Day (Gal. 180).

Lownes, Anna, Philadelphia.
676. The Raven (Gal. 39).

Morris, Jenny H., Moorestown, N.J.
745. A Corner in the Turkish Bazar (Gal. 111).
746. Still Life (Gal. 114).

McDowell, Elizabeth, Philadelphia.
683. Day Dreams (Gal. 114).

Moran, Peter, Philadelphia.
1153½. Down the Arroya to Santa Fe, N. M. (Gal. 110).

Newman, Carl, Philadelphia.
769. A Study (Gal. 174).

Parrish, Stephen, Philadelphia.
791. A Mountain Road (Gal. 110).
792. An Orchard (Gal. 115).
793. Winter Sunset, Cape Cod (Gal. 5).
794. Winter in New Hampshire (Gal. 5).

Pearce, Charles Sprague, Anvers sur Oise, France.
805. Mother and Child (Gal. 1).

Poore, H. P., Philadelphia.
Close of a City Day (Gal.—).
834. The Bridge (Gal. 37).
835. The Night of the Nativity (Gal. 37).

Richards, William T., Newport, R. I.
854. February (Gal. 3).
855. "Old Ocean's Gray and Melancholy Waste" (Gal. 9).

Sartain, Emily, Philadelphia.
884. Marie (Gal. 37.)

Senat, Prosper L., Philadelphia.
892. On the Nile at Beni Has-sen (Gal. 180).
893. In the Gulf of Ajaccio, Corsica (Gal. 180).

Stephens, Alice Barber, Philadelphia.
935. Harvesting on the Meadow (Gal. 6).

Sword, J. B., Philadelphia.
649. Off the Scent (Gal. 37).

Stewart, Julius L., Paris, France.
937. Yachting Picture (Gal. 9).
941. The Hunt Ball (Gal. 3).

Stokes, F. W., Philadelphia.
942. The Orphans (Gal. 6).

Thouron, Henry, Philadelphia.
965. A Precious Bit (Gal. 112).
966. Up Hill (Gal. 173).
967. Resting (Gal. 112).
968. Etruria (Gal. 173).
969. A Rainy Prospect (Gal. 112).
970. \{ Patches (Gal. 173).
\{ Soup (Gal. 173).

Trego, William T., North Wales.
982. The Pursuit (Gal. 37).
<table>
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<th>Artist</th>
<th>Location</th>
<th>Title</th>
<th>Page</th>
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<tr>
<td>Vonnoh, Robert W.</td>
<td>Philadelphia</td>
<td>Mauvaise Nouvelle</td>
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<td>Early Morning</td>
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<td>November</td>
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<td>Viola</td>
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<td>Temps Humide</td>
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<td>Portrait of Dr. Da Costa</td>
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<td>Rive Degli Schiavoni</td>
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<td>Un jour Triste</td>
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<td>Fais le Beau</td>
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<td>a. Jardin de Paysanne</td>
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<td>Marigolds (&quot;Shehera-Jade&quot;)</td>
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<td>The Potter</td>
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<td>Weber, Carl</td>
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<td>Trout Stream near Dingman's Ferry, Pa.</td>
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<td>Weeks, E. L.</td>
<td>Paris, France</td>
<td>Three Beggars of Cordova</td>
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<td>Woodwell, Johanna K.</td>
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<td>Study, Head of a Young Lady</td>
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<td>A Rocky Coast, Magnolia, Mass.</td>
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<td>Cobblestone Beach, Magnolia, Mass.</td>
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<td>Rocks at Low Tide, Magnolia, Mass.</td>
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<td>Waugh, Ida</td>
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<td>Hagar and Ishmael</td>
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<td>Wall, A. Bryan</td>
<td>Pittsburgh, Pa.</td>
<td>Across the Meadows</td>
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<td>Whiteman, S. Edwin</td>
<td>Mt. Washington, Md.</td>
<td>Over Autumnal Hills</td>
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<td>Lowland Pastures</td>
<td>1108</td>
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<td>Young, Charles Morris</td>
<td>Gettysburg</td>
<td>Wet Weather</td>
<td>1150</td>
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<td>The Harvest of Death, the Wheatfield at Gettysburg, after the Battle</td>
<td>1151</td>
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</tbody>
</table>


WATER COLORS.

Pastels, Black and White Works, Etchings, Etc.

To be found in galleries 2, 81, 94, 95, 129, 149–155, 165, 170, 176–179 and in the four central stairways.

[Works not described are Water Colors.]

Beaux, Cecilia, Philadelphia.

Bradley, Susan H., Philadelphia.

Canby, Louise Prescott, Philadelphia.
1369. *Sunset* (Etching), (Gal. 185).
1370. *Oswego Harbor* (Etching), (Gal. 185).
1371. *Ice Shipping on the Kennebec* (Etching), (Gal. 185).

Castello, Eugene, Philadelphia.
1174. *Gate of Justice, Cario* (Gal. 177).

Dana, Charles E., Philadelphia.
1188. *Gruyeres* (Gal. 177).
1189. *La Ferme D’Amont, Etretat, Normandy,* (Gal. 2).
1190. *Street in Morat, Switzerland* (Gal. 176).
1191. *A Doorway at Arles, South of France* (Gal. 179).

Faber, Erwin F., Philadelphia.
1397. *Thrown* (Etching), (Gal. 185).
1398. *St. Philips, Charleston* (Etching), (Gal. 185).
1399. *Repentance of Eve* (Etching) (Gal. 185).

Ferris, Stephen J., Philadelphia.
1403. *Six Etchings* (Gal. 185).
2169. *Fortuny Lying in State* (Gal. 94).

Faber, Hermann, Philadelphia.
1401. *Study of a Lion’s Head* (Etching) (Gal. 185).
1402 *The Challenge* (Etching) (Gal. 185).

Lindsay, Albert M., Philadelphia.
Wood Engravings
(Gal. 151).
1890. *The Coup.*
1891. *Bowling.*
1892. *The Singing Shepherd.*
1895. *Yosemite Dome.*
1896. *A Relic of the Departed South.*
1897. *Shades of Evening.*
1898. *An April Birthday at Sea.*
<table>
<thead>
<tr>
<th>Year</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1899</td>
<td><em>The Departure to the Convent.</em></td>
</tr>
<tr>
<td>1900</td>
<td><em>Presentation of a Circus to a Spanish Town.</em></td>
</tr>
<tr>
<td>1903</td>
<td><em>Bass River, Cape Cod.</em></td>
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<tr>
<td>1904</td>
<td><em>New Quebec.</em></td>
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<td>1905</td>
<td><em>Near Frejus.</em></td>
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<tr>
<td>1906</td>
<td><em>Bethlehem, Penn'a.</em></td>
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<tr>
<td>1907</td>
<td><em>Canal, Venice.</em></td>
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<td>1908</td>
<td><em>Port of Nice.</em></td>
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<td>1909</td>
<td><em>On Cape Ann.</em></td>
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<td>1910</td>
<td><em>On the Range, Brittany.</em></td>
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<tr>
<td>1911</td>
<td><em>Winter.</em></td>
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<tr>
<td>1912</td>
<td><em>Charenton, Paris.</em></td>
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<tr>
<td>1913</td>
<td><em>A Passing Shower.</em></td>
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<td>1914</td>
<td><em>Port of Cannes.</em></td>
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**Moran, Emily K., Philadelphia.**

1456. *On the Road to the Farm (Etching)*


**Moran, Peter, Philadelphia.**

Etchings (Gal. 185.)


1470. *A Summer Afternoon.*

1471. *Under the Willows.*

1472. *An Old New England Orchard.*

1473. *A Passing Storm.*


**Nattress, George, Philadelphia.**


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**Parrish, Stephen, Philadelphia.**

1489. *A Gale at Fecamp.*

1490. *Swamp Land.*

1491. *Winter Evening, Windsor, N. S.*

1492. *Gloucester Harbor (Dry Point).*

1493. *Portland, New Brunswick.*

1494. *Market Place, Yoctot.*

1495. *Northern Moorland.*

1496. *Riverdale.*

1497. *On the Dee, Chester.*

1498. *On the Thames.*

1499. *Near Dinan, Brittany.*


1502. *Winter at Windsor, N. S.*

1503. *Arrival of the Boats (Gal. 177).*

**Reed, Charles H., Philadelphia.**

1935. *Illustration, Sarah Crew (Wood Engraving)*

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(185)

**Robinson, Will S., Philadelphia.**

1303. *Arrival of the Boats (Gal. 177).*

1304. *In the Harbor (Gal. 177).*

**Rosenthal, Max, Philadelphia.**

1537. *Crossing the Brook (Etching).*

1538. *Portrait, George W. Childs (Etching).*

1538a. *High Altar, St. Patrick’s Cathedral, New York City (Gal. 185).*


**Ritchie, Henrietta, Philadelphia.**

1535. *The Connoisseur (Etching).*

1536. *Race Street Wharf, Philadelphia (Gal. 185).*
Senat, Prosper L., Philadelphia.

1315. Capri, from Sorrento (Gal. 177).
1316. A Corner in San Remo (Gal. 177).
1317. The River Bed at Ventimille (Gal. 179).
1318. Head of the Creek, Kennebunkport (Gal. 178).

Sartain, Emily, Philadelphia.

1539. In the Gloaming (Etching) (Gal.—).

Sartain, John, Philadelphia.

1980. Irene (Etching) (Gal.—).

Stephens, Alice Barber, Philadelphia.

2440. Music (Black and White) (Gal. 81).
2441. "Their Perfume Flooded the House" (Gal. 81).
2442. A Philadelphia Quaker (Gal. 81).

Thouron, Henry, Philadelphia.

2740. The Evangelists (Gal. 95).
2742. The Lord's Prayer (Gal. 95).

Van Trump, R. N., Philadelphia.

1355. Portrait, Miniature on Ivory.

Woodwell, Johanna K., Pittsburgh.

1363. Portrait of Miss L. (Gal. 176).

Williams, George P., Philadelphia.

1957. The Alderman (Etching).
1958. The Gladiators (Etching).

Weil, Gertrude, Philadelphia.

2056. Silence (Pastel) (Gal. 179).

Young, Charles Morris, Gettysburg.

1364. The Porest (Gal. 176).
2052. The Cornfield at Twilight (Gal. 179).
ARCHITECTURE.

(To be found in Upper Gallery Alcoves 143, 145, 146, 147, 149-155.)

Ash, Percy, 320 Walnut street, Philadelphia.
2537. Study for a Country House.
2537a. Memorial Chapel on a Rocky Coast.

Bare, H. Bloomfield, 430 Walnut street, Philadelphia.
2539. Oak Altar Table, Seventeenth Century.

Boggs, Edward T., Pittsburgh, Pa.
2544. Design for Monument.

Bissegger, John J., 731 Walnut street, Philadelphia.
2542. An Art Museum.
2543. A Choragic Monument.

Burns, Charles M., 717 Walnut street, Philadelphia.
2550. Design for Choir Screen of Metal, Church of the Redeemer, Bryn Mawr, Pa.

Cope, Walter, 320 Walnut street Philadelphia.
2571. Frame of Pencil Sketches.

Cope & Stewardson, 320 Walnut street, Philadelphia.
2577. Denbigh Hall, Bryn Mawr College, Pa.
2578. House at Overbrook, Pa.
2572. Design for Addition to Pennsylvania Railroad Station, Philadelphia.
2576. Perspective for Cathedral of St. John the Divine, New York City.
A Country Stable.

Cooke, James H., 925 Chestnut street, Philadelphia.
2570. Memorial Chapel on a Rocky Coast.

Day, Frank Miles, 925 Chestnut street, Philadelphia.
196. Doorway of Art Club, Philadelphia.

Dempwolf, Reinhardt, York, Pa.
2587. Details of Restoration, Temple of the sun, Rome.

Dull, John, Drexel Building.
2588. Study for a Pulpit.

Everett, Herbert E., School of Architecture, University of Pennsylvania.
2591. Design for Theatre Curtain.

Eyre, Wilson, Jr., 927 Chestnut street, Philadelphia.
2595. House at Southport, on Long Island Sound.
2596. Kebo Valley Club House, Bar Harbor, Me.
2592. Study for a Country House.
2593. House and Stable at South Bethlehem, Pa.

Hayes, Frank A., Drexel Building, Philadelphia.
2620. Sketch for a House.
2619. Sketch for a House near Upsal, Pa.
2623. Entrance to St. Joseph, in the Courtyard.
2621 a. Old Door, Clarkson street, New York.

Henri, Robert, 806 Walnut street, Philadelphia.
2625. Color Study for Mural Decoration, Church of the Evangelist, Philadelphia.

Hickman, Louis C., 328 Chestnut street, Philadelphia.
2628. Hardware for a Club House Door.
2629. Balcony on a Domestic Structure.

Jackson, W. E., Chestnut Street, Philadelphia.

Jamieson, James P., 320 Walnut street, Philadelphia.
2640. Doorway and Window, Spanish Renaissance.
2639. Club Front, Italian Renaissance.

Klauder, Charles Z., 328 Chestnut street, Philadelphia.
2650. Balcony.
2648. An Art Museum.
2649. Club Front.
2647. Sketch, Madison Square Garden,
2646. A Choragic Monument.

Lacy, Adin Benedict, 320 Walnut street, Philadelphia.

Munoz, A. C., Chestnut Hill, Pa.
2682. Design for a Bell-Cote.
Nattress, George, 430 Walnut street, Philadelphia.
2585. Interior of an Oratory.

2699. Sketch for Stable.
2698. House for Mr. Monroe Smith.
2697. Sketch for Library.
2700. Sketch of Hall.
2701. Sketch of Church Tower near Pontoise France.

Stewardson, John, 320 Walnut street, Philadelphia.
2725. Sketches in Pistoja.

Thouron, Henry, 729 Walnut street, Philadelphia.
5737. The Angelus.
2740. An Evangelist.
2741. Fubilate.
2738. Adoration, Praise, Thanksgiving, Love.
2739. "I Will Draw All Things unto Myself."
2736. "I Am the Life, the Light and the Way."
2731. Stained Glass Cartoon.
2732. Stained Glass Cartoon.
2733. Stained Glass Cartoon.
2734. Stained Glass Cartoon.
2735. Stained Glass Cartoon.
Study for stained Glass, "Constancy."
Study for Mural Painting, "Prophets."

2742. The Lords Prayer.

2747. Balcony on a Domestic Structure.
2746. A Memorial Tower.
2748. Front of an Office Building.

2760. Design for Island, in Park or Forest, No. 1.
2761. Design for Island, in Park or Forest, No. 2.
2759. Composition, Italian Renaissance.
DEPARTMENT L.

Liberal Arts, Education, Literature, Engineering, Public Works, Music and the Drama.

The Manufactures and Liberal Arts Building is the largest and one of the handsomest buildings in the world. It is located on the Lake Front, between the U. S. Government and the Agricultural Buildings, with the Lagoon and the Electricity Building on its westerly side and the Lake on the east.

The Pennsylvania Educational Exhibit is mainly located in the gallery of the south-western corner, at the intersection of the two inside aisles, where Miss Sarah A. Stewart of Philadelphia welcomes all visitors.

The public schools, academies, colleges and universities are arranged in one group, and occupy 6,525 square feet of space. The art schools, in close proximity, cover with their exhibits 3,158 square feet of screens. The schools for the defective classes occupy 1,850 square feet of wall space and a small amount of floor space upon the western aisle near by, and the medical schools located in the south-western corner of the same gallery fill 200 square feet of floor.

The congregate exhibits of these several classes is fairly representative of the educational work which is being done in the State. Forty-six cities and counties are represented in the graded public school system. The leading cities of the State show a sequential development of school work from the first grade through the High School course. The Kindergarten, Manual Training, Drawing, Form and Color, Serving and Cooking, are each shown in their true relation to other courses of instruction, and mark an advance in educational method which ranks the State as second to none in a progressive public school course.

Seven normal schools, four colleges, three universities, four art schools, three medical schools, represent in creditable degree the work which is being done in higher education.

Below is a tabulated statement of the exhibit in each department.

In the north-east corner of the same building are to be found two series of charts which will prove intensely interesting to all students of the State's material progress and scientific status. The first prepared by the great statistician, Lorin Blodgett, of Philadelphia, graphically presents the marvelous wealth of the State as shown by industrial statistics.
The second, consisting of two sets of twelve charts each, hung on wing frames upon handsome brass standards, were prepared by the Meteorological Committee of the Franklin Institute of Philadelphia. One records the weather observations of the Institute as made by the aid of modern instruments and facilities, and the other the same service performed with less advantages half a century ago, proving that Pennsylvania led in this important work.
PENNSYLVANIA STATE EXHIBITS.

OFFICIAL GROUP 149, (Class 149).
1. Working Home for Blind Men, Philadelphia. Case containing samples of the better class of work done by blind men—(Gallery, Section A—South-west corner of Gallery).

OFFICIAL GROUP 149, (Class 150).

Pennsylvania School Exhibits, Etc.
ALTOONA.

Graded School Work in Common Branches.

First and Second Years.
Language, Number, Music—One volume.

Fifth and Sixth Years.
Arithmetic, Geography, Physiology, Language, Music—One volume.

Sixth Year.
Arithmetic, Geography, Physiology, Language—One volume.

Grammar Grades.
Arithmetic, Geography, History, Physiology Language—One volume.
Form Study and Drawing—Three volumes.

High School.
Latin, German, Physics—One volume.
Form study; drawing from second grade through High School—Twenty-four charts.

Thirteen photographs, school buildings.

ALLEGHENY.

Graded School Work From First Through Eighth Year.
Arithmetic—Five volumes.
Geography—Four volumes.
History—Four volumes.
Language—Seven volumes.
Drawing—Three volumes.
Modeling—Two cases.
Photographic Charts—Six cases.
Form Work and Drawing—Two alcoves.

**High School Work.**

Algebra, Arithmetic, Rhetoric—One volume.
Latin—One volume.
Bookkeeping—One volume.
Miscellaneous Drawings—Two volumes.

**READING.**

Graded Primary School Work—Two volumes.

**Secondary.**

History, Geography, Language—Two volumes.
Lessons on Plants and Animal Life, Physiology—One volume.

**GRAMMAR.**

History—One volume.
Geography—One volume.
Arithmetic—Two volumes.
Language—Two volumes.
Physiology—One volume.
Geographical and Constructive Drawings—Twenty-four charts.

**High School.**—Boys.

English Literature, Latin, Greek, German—One volume.
Mathematics—One volume.
Case Minerals—One.

**High School.**—Girls

Language, Literature, History—One volume.
German, Latin—One volume.
Natural Science—One volume.
Mathematics—One volume.

**HARRISBURG.**

**Graded Common School Work.**

Arithmetic—Two volumes.
Physiology—Two volumes.
History—Two volumes.
Language—Two volumes.
Geography—One volume.
Drawing—One volume.
Mounted Work in Drawing, from First year through High School, (Constructive, Life, Model, Design)—One alcove.
From Study expressed in Paper—Seven charts.
Geographical Modeling and Leaf Mounting—One case.

High School.

Algebra—One volume.
Literature—One volume.
Latin, Greek—One volume.
English Language—One volume.
Natural Science—One volume.
Miscellaneous—One volume.
Drawing—Two volumes.

PITTSBURGH.

Graded Common School Work From First Through Seventh Year.

Arithmetic—Seven volumes.
Geography—Four volumes.
Language—Six volumes.
History—Three volumes.
Physiology—One volume.
Drawing and Form Study—Seven volumes.
Elementary Modeling—Three cases.
Articles of Ornament and Use—One case.
Drawing and Design—Three alcoves.
Modeling and Constructive Drawing applied to Wood Carving.

High School.

Photographic Charts showing Methods of Work in Physics, Biology, Commercial Business, Model and Constructive Drawing, Natural Science—Forty-one charts.
General Academic Work—Two volumes.
Normal School Work—Two volumes.
Commercial Business—One volume.

CHESTER.

Arithmetic, English Composition—Two volumes.
Drawing—Eight charts.

MEADVILLE.

Graded Sewing—One volume
JOHNSTOWN.

Graded Common School Work From First Through Seventh Year.
Language, Arithmetic, Geography—Four volumes.

High School.
Language, Arithmetic, Geography—One volume.

TITUSVILLE.

High School.
Algebra, Geometry, Chemistry, Physics, English, Greek, Rhetoric—Three volumes.
Drawing charts—Twelve.

WILLIAMSPORT.

Graded School Work.
Penmanship, Letter Writing—Two volumes.
Geographical Drawing—Four charts.

SHENANDOAH.
Graded Primary School Work—One volume.
Physiology, Music, Latin, Physical Geography, Mental Science—One volume.
Geographical Drawing—Four charts.

BERWICK.
Selected Work in Common School Branches—One volume.

HAZLETON.
Form Work—Twelve charts.
Graded School Work—One volume.

NEWPORT TOWNSHIP.
Graded School Work—One volume.
Form Work—Twelve charts.

CORY.
Mounted Kindergarten, Form Work, Maps, Model—Sixteen charts.

SHIPPENSBURG, LANSDALE, BRISTOL.
Graded School Work—One volume.

BUCKS COUNTY.
Graded Common School Work—Two volumes.

LANCASTER, WEST BETHLEHEM, BEDFORD, BRADFORD, MOUNT PLEASANT, COUDERSPORT.
Graded Common School Work—One volume each.
Exhibit of the Lehigh University--Liberal Arts' Building, (S. W. Gallery).
BUTLER, ADAMS.
Graded Common School Work—Two volumes each.

ARMSTRONG, DELAWARE, LUZERNE, WASHINGTON.
Graded Common School Work—One volume.

LYCOMING, TIOGA, VENANGO.
Graded Common School Work—One volume.

PENN SYLVANIA STATE NORMAL SCHOOLS.

SLIPPERY ROCK.
Civil Government, School Economy, Psychology, Geometry, Elo-
cution, Methods—Seven volumes.
Botany, Physiology, Physics, Geography, Drawing, (Constructive,
Life, Model, Object). Forty-eight charts.

WEST CHESTER.
Illustrative Normal School Work—Six volumes.

KUTZTOWN.
Illustrative Normal School Work—Four volumes.
Geographical Charts—Twelve volumes.

BLOOMSBURG, INDIANA, SHIPPENSBURG.
Illustrative Normal School Work—One volume each.

MILLERSVILLE.
Illustrative Normal School Work—Two volumes.

PHILADELPHIA.

Kindergarten.
Sewing, Weaving, Parquetry, Folding, Drawing, Modeling—Sixty-
five charts.
Form Work from first through second year—One hundred and
twenty-eight charts.
Modeling—Two cases.

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One case Sloyd with Charts of Constructive Drawing.

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Five cases of garments made by pupils. One case patterns. One
case of materials furnished by Board of Education. Drafting,
Cutting, Making Garments from third through eighth year—
Two cases, thirteen volumes, showing successive steps in the
development of the work.
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Photographs.

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Language—Nineteen volumes. Work from first through eighth year.
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Geography—Seven volumes. Work from third through eighth year.
History—Six volumes. Work from fifth through eighth year.
Physiology—Five volumes. Work from third through eighth year.
Drawing—(Industrial, Constructive, Model, Object, Design).

Mounted Work from First Through Eighth Year.
Geography—One hundred and fifteen charts.
History—Twenty charts.
Drawing—One hundred and seventy-two charts.
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High School—Boys.
Physical Geography—Four volumes.
Rhetoric, Composition—one volume.
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Catalogues—Three volumes.
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Electricity—One mount.
Catalogues, Course of Study.
Photographs.

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Laboratory of Experimental Psychology.
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Apparatus for presenting flash of white light.
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Pathological preparations, showing common diseases of domestic animals.
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Wood, iron and copper objects illustrative of Archaeology of Delaware Valley.

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Inscribed stone.
Clay tablets.
Bricks.
Objects of pottery.
Seal cylinders.
Gold jewelry.
Plaster casts and photographs.

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Mummies encased.
Funeral objects.
Common objects of wood, bronze, bone.
Historical inscriptions.
Illustrations of glass industry and pottery.
Cyprian pottery.
Greek pottery.
Roman glass.
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Photographs; Interior and Exterior College Buildings; Classes and College Societies; Athletic Sports.
Architectural Drawings in Ink, Pencil and Water Colors.

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Models of Ground and Buildings.
Charts of Undergraduate and Graduate Courses of Study.
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Models of Gown and Hood, Cap and Gown.

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Manual Work in Steel and Iron—Two cases.
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Documents.
Catalogues.
Publications.
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Zurich Bible, 1541.
Barbara Fritchie's Bible, 1771.
Exhibit of Ogontz School—Liberal Arts' Building, (S. W. Gallery).
Main Entrance Pennsylvania Educational Exhibit—Liberal Arts’ Building, (S. W. Gallery).
Exhibit of Western University of Pennsylvania—Liberal Arts' Building, (S. W. Gallery).
Manuscript, (Roman Missal, Twelfth or Thirteenth Century).
Luther Memorial, 1546.
Letter signed by the Trustees of Franklin and Marshall College, 1787.
Letter by Dr. Benjamin Rush, signer of the Declaration of Independence, 1788.
Catalogue of College, 1810.
Photograph of Telescope.

OGONTZ SCHOOL.

Bronze Head of Ogontz.
Photographic Views of the Exterior of Buildings.
Emblem of Ogontz School in Water Colors.
Photographic Views of the Interior of the Classes at Work.
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Work of Students in Oil.
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Specimen Diagram for Classes Studying History of Art.
Note Book of Pupils in History of Art.
Note Book in Modern History.
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Ogontz School Pin.
Ogontz Flag.
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Drawings from the Antique.
Color Studies from Still Life.
Color Studies from Head.
Color Studies from Figure.
Drawings from Figure.
Drawings from Head.
Landscape Sketch.
Modeling of Figure.
Modeling of Head.
Composition.

**Pennsylvania Museum and School of Industrial Art.**

Work of Art and Textile Schools.
Drawing, Designs.
Plaster Casts.
Carved Furniture.
Textiles.
Work of School of Dyeing, Stained Glass, Carpets, Wall Paper, etc.

**Spring Garden Institute.**

Drawings from Casts.
Drawings from Life.
Designs for Industrial Use.
Architectural Drawings.
Mechanical Drawings.
Wood Work (Workshop Schools).
Metal Work (Workshop Schools).
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Exhibits of Day School.

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One Design Printed on China Silk.
Seven Designs Wall Paper.
One Chart Table Oil Cloth.
One Design Stained Oil Cloth.
Four Designs Linoleum.
One Chart Design Cotton Prints.
One Stained Glass.
One Design Brussels Carpet.
One Woven Ingrain Carpet.
Two Designs Book Covers.
Two Frames Pen Drawings from Nature.
Three Frames Illustrations, Original for Newspapers.
One Book Headings.
Four Original Compositions for Plates.  
Twelve Original Etchings.  
One Frame Explanatory of Process of Etching.

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One Case of Plates, Cups and Saucers, Vases, etc.

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Preparatory Class.  
One Frame Cast Drawings.  
Two Sepias from Cast.  
One Pencil from Plants.  
One Modeling from Nature,  
Three Historic Ornaments.  
Seven Drawings of the Head from Cast.  
Nine Drawings from Life.  
Twenty-two Water Colors from Nature.  
Twenty Oil Paintings from Nature.  
Seven Busts Modeled from Life.

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Photographs interiors and exteriors.  
Statistics, charts and maps.  
Examination questions.  
Publications of the university.  
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Articles and pamphlets written by professors, instructors and alumni.  
Exhibits by Edmund M. Hyde, Professor of Latin.  
Classical course: Graduating theses of students.  
Mechanical engineering: Graduating theses of students.  
Electrical engineering: Graduating theses of students.  
Exhibits by students.  
Civil engineering: Framed drawings by students.  
Civil engineering: Sets of drawings, note books and graduating theses of students.  
Chemistry: Dyes and chemicals made by students. Photographs, note books and graduating theses of students.  
Metallurgy: Framed drawings of students. Note books, reports and graduating theses.  
Mining: Graduating theses of students.  
Register.  
Bibliography.
PENNSYLVANIA STATE COLLEGE.

Collection of chemical preparations.
Products showing systematic and progressive work in different departments in an industrial university.
Drawings: Outline objects, shading, plant analysis for design, design and color.
Twenty plaster casts made by students from their modeled work in clay.
Charts, photographs and publications showing equipment of and lines of work followed by the Agricultural Experimental stations.
Plans for the improvement of a dairy farm.
Charts, photographs and tabulations showing the equipment and methods of instruction of the Agricultural Department.
Exhibit of the Chautauqua course of Home Reading in agriculture.
Students' designs and drawings showing progressive order of work.
Specimens of work in elementary course in Mechanic Arts.
Portfolios containing specimens of students' practice in Geology, Botany and Biology.
Exhibit of garden tools.
Colored diagrams showing the exact relation of parts in the several technical and general courses.
Photographs showing grounds, buildings, equipments and processes.

WOMAN'S MEDICAL COLLEGE.

Photographs of buildings and lecture rooms.

PENNSYLVANIA INSTITUTION FOR FEEBLE-MINDED CHILDREN.

Drawings—Thirty-six.
Maps—Thirteen sheets.
Portfolio of Number work.
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Kindergarten—Two volumes.
Material and appliances.
School Program.
Charts.
Chart tables.

Industrial Work.

Two hats.
Two Aprons
Philadelphia School of Art, Needle Work, etc.—Liberal Arts' Building.
School of Decorative Sculpture—Exhibit.
WorIvD's
Columbian
Exposition.

Two shawls.
Fourteen samples of industrial work.
Twenty-one articles of ornament and use.
Fifty-eight small photographs.
Six large photographs.
Four general plans.

UNITED STATES INDIAN INDUSTRIAL SCHOOL.

One wagon, made for the United States Government.

Carpentry.

Doors, shutters, desk, various ways of joining cabinet wood work.

Blacksmith.

Horseshoes, blacksmith tools, hatchet blades, iron work for wagons, steam pipe fittings, tinware, coffee pots, cups, buckets, pans.

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Two double sets of harness, one single set.

Shoemaking.

Men's and women's shoes, high and low.

Dressmaking.

Plain sewing, mending, darning and knitting. Several specimens of embroideries in silk, linen, cotton.

China Painting.

Several specimens of china painting.

Graded Common School Work from First Through Ninth Grade.

Arithmetic, Geography, Language, Drawing, Physiology, Spelling, History.

Elementary wood work done by class.

Crayon drawing, drawing in oil.

Photographs: Individuals and in classes.

WESTERN UNIVERSITY—PENNSYLVANIA.

Photographs.

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Original Form of Bolometer.

Samples of Minerals from the Smith Observatory.
Drawings.

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From Freshman Class.
From Sophomore Class.
From Junior Class.
From Senior Class.

Carpentry Work.
Freshman Class.

Wood Turning.
Freshman Class.

Pattern Making.
Sophomore Class.

Pipe Fitting.
Sophomore Class.

Forging, Chipping, Filing.
Sophomore Class.

Machine Tool works.
Junior Class.

Selections from Mathematical Models.

Prof. R. T. Stewart.

1. Wire Models.
5. Transformable Models.

Chart of Chemical Compounds, 39 experiments—original.

OFFICIAL GROUP 151 (Class 872)

Pennsylvania State Weather Service.

(a) Fifteen weather charts from 1887 to 1892 (showing among other things, location and extent of Johnstown Flood).

(b) Fifteen weather charts from 1837 to 1842 (location North-East Corner of gallery).

Bureau of Charities and Corrections.

The exhibits under this head are situated in the Anthropological Building which is at the southeasterly extremity of the grounds.

Pennsylvania's exhibits figure prominently in this building, those belonging in the Bureau of Charities and Corrections being more varied and complete than those from any other State. Their general location is in the south-west corner of the ground floor of building.
1. **Board of Public Charities** (Y-12).
   Seventy-two large charts of statistics and map of State showing the location of all charities and corrections.

   Model of building, separate cells and manikins, showing uniforms, statistical charts, etc.

   Model of cell-house, of cell-blocks, samples of prison work.

   Model.

   Twenty photographs of building, weekly bill of fare, 2 manikins showing uniforms and 20 charts showing school work.

   Case containing work done by blind women, in large variety.

   Photographs and samples of the work done by men.

   Large frame containing pictures and statistics.

8. **Children's Orphan Schools** at Huntingdon, Hartford and Chester Springs (W-10).
   Photographs.

    Photographs.

    Show case containing manikins, uniforms and weapons.

    Statistical charts, six views of exterior and interior.

    Statistical charts, two cards of photographs, five cards of school work, one chart of general information.

    One chart showing building.

    One photograph of building.

    Four photographs and one chart of general information.
Department N.

Forestry and Forest Products.

The Forestry Building is situated near the southeastern extremity of the grounds, upon the lake front and just east of the Anthropological Building. There is a station of the intramural railway at the West entrance.

A model sawmill made from handsome case of woods of Elk county, furnished by Henry Howson of Philadelphia, the collection of ninety-three varieties from Centre county, loaned by Samuel Brugger; the photographs of forest trees taken by Prof. J. T. Rothrock, and the remarkably beautiful paintings of forest leaves, especially made for this exhibit by Miss Grace Anna Lewis, of Media, constitute a series of special features which lend graceful adornment to the main collection of the forest trees of the State.

Added to this the State furnishes three of the triple columns which support the roof of the generous piazza which surrounds the entire building. These may be found a little north of the centre of the building, on the east side, facing the Lake.

The main exhibit is located immediately to the left of the north entrance of the building, the principal contents being as follows:

Sixty-eight Samples of Forest Trees, sectional blocks, half polished and half in natural state, surrounding the south and west sides of the exhibit in numerical order.

1. Quercus rubra—Red Oak.
2. Tilia heterophylla—Basswood.
3. Populus monolifera—Big Cottonwood.
4. Quercus coccinea—Scarlet Oak.
5. Sassafras officinale—Sassafras.
7. Prunus Serotina—Wild Black Cherry.
8. Pinus Mitis—Short-leaved Yellow Pine.
12. Amalanchia Canadensis—Service Tree.
15. Quercus Macaropa—Burr Oak.
17. Quercus Alba—White Oak.
18. Platanus Occidentalis—Sycamore.
28. *Quercus unbricaria*—Shingle Oak.
29. *Quercus macrocarpa*—Burr Oak.
30. *Quercus prinoides*—Yellow Oak.
31. *Betula Lutea*—Yellow Birch.
33. *Nyssa Sylvatica*—Black Gum.
34. *Betula nigra*—Red Birch.
36. *Betula Lutea*—Yellow Birch.
39. *Quercus prinoides*—Yellow Oak.
40. *Fagus ferruginea*—Beech.
41. *Prunus Serotina*—Wild Black Cherry.
42. *Juglans Cinera*—Butternut.
43. *Hicoria minima*—Bitternut.
44. *Nyssa Sylvatica*—Black Gum.
45. *Acer rubrum*—Red Maple.
46. *Quercus alba*—White Oak.
47. *Tsuga Canadensis*—Hemlock.
49. *Quercus rubra*—Red Oak.
50. *Fraxinus sambucifolia*—Black Ash.
51. *Quercus prinoides*—Yellow Oak.
52. *Nyssa uniflora*—Sour Gum.
53. *Quercus rubra*—Red Oak.
54. *Fraxinus Americana*—White Ash.
55. *Quercus rubra*—Red Oak.
56. *Quercus nigra*—Black Oak.
57. *Hicoria Sulcata*—Big Shellbark Hickory.
58. *Quercus Cocinea*—Scarlet Oak.
59. *Cornus florida*—Flowering Dogwood.
60. *Acer rubrum*—Red Maple.
61. *Prunus Americana*—Wild Plum.
63. *Platanus Occidentalis*—Sycamore.
64. *Populus Tremuloides*—Aspen.
68. *Rynus coronaria*—Sweet-scented Crab.
Forestry Exhibit, (Forestry Building).
Mr. Henry Howson's collection, consisting of 693 samples of woods collected from all the commercial markets of the world, shown in a hard wood case divided into 12 sections, as follows:


SECTION 3. Mahogany, Devil Wood, Chestnut, French Pear, Buckeye, Buttonwood, Indian Cherry, Cinnamon Bark, Hungarian Cherry, Honey Locust, Laurel, Big Alder, Aloe, Stiff Cornel, Pond Apple, French Pear, Butternut Hickory, Pear, Wild Cherry, Green Gage Plum, Seven Year Apple, Peach (old), Peach (young), Shellebark Hickory, Water Hickory, Pignut Hickory, English Mountain Ash, American Mountain Ash, Prickly Ash, Hungarian Ash, White Ash, Variegated Ash, Green Ash, Bastard White Ash, Black Ash, Joe Wood, Red Bud Judas, Service Tree (root), Common Locust, One Seeded Locust, Black Oak, Turkey Leaf Black Oak, Willow Oak, Black Oak, Red Oak, Post Oak, Renna-leaved Black-jack Oak, Rock Chest-
nut Oak, Gray Oak, Black-jack Oak, Post Oak, White Oak, Spanish Oak, Over-cup Oak, Basket Oak, Spanish Oak, Water Oak, Live Oak, Turkey Oak, Red Oak (burl), Bartrans Oak, Live Oak, White Oak, Water Oak, Red Oak (knot).

**Section 4.** Momeiji (maple), Mouri, Yam-a-na-shi, Kuri-no-Ki (oak), Moku-ye no, Kai-ya, San-Sho, Midzu-Kusa, Tsu-Ba-Ki (Camelia), Sa-nu-da, Shero-Ki, O-o-ba, Shiro-quo, Hinoki, Tsu-su-mi, Tsu-ta (Mulberry), Tsu-su-ji, Twa-suri, Dzu-sa, Shin-Kashi, O-o-ba, Sakum (Cherry), Rio-bu, U-ru-shi (Lacquer Tree), Ko-wa-deh, Wei-ma-no-Ki, Kona-wa-na-shi, Hoh, O-Bara, Shiro-quo, Hinoki, Tsu-su-mi, Tsu-ta (Mulberry), Tsu-su-ji, Twa-suri, Dzu-sa, Shin-Kashi, Yei-si-Ka-wa-ya-itsu-ni, Hirangi, Ku-ru-mi, So-Ki, Yama-Kuwa, Arn-ha-dag (Juniper), Na-na-Ka-ba, Ny-u-mi, Kata-sumi, Gu-rui, Hani-no-Ki (all of Japan).

Norway Oak, Norway Birch, Jamaica Dogwood, Jamaica Satin, Honduras Rosewood, Porto Rica Satin, Bog Oak, Satin Wood (San Domingo), Honduras Sapodilla, Brazilian Tulip, Yucca Wood, Ebony Billet, Australian Cedar, Australian Satin Wood, Thaya, Ceylon Ebony, Caguari, Partridge, Cocus, Quassia, Mahogany, Caramoy, Spanish Mahogany, Sandal Wood, Snakewood, Chinese Ebony, Tulip, Cocus.


World's Columbian Exposition.


Section 7. Willow, Black Willow, Service Tree, Planer Tree, Satin Leaf, Hackberry, Florida Yew, Black Willow, Saffron Plum, Buck, Squaw Cherry, Wild Mulberry, Wild Privet, Poplar, Pignut Hickory, Red Bay, Big Laurel, Yellow Birch, Black Gum, Wild Sappadilla, Wild Tamarind, Hop Hornbeam, Wild Fig, White Elm, Red Elm, Osage Orange.

Section 8. Persimmon, Red Stopper, Pursh, Sweet Gum, Calabash, Hop Tree, Cocoa Plum, Ohio Buckeye, Ink Wood, Tallow Tree, Sea Grape, Smoke Tree Root, Thomas Elm, Long Cod, Sassafras, Laurel Root, Swamp Gum, Marlberry, White Bay, Slippery Elm, Plum Beach, Sugar Leaf, Silver Maple, Hornbeam, White Buttonwood, Box Elder, Paradise Tree, Titi.


Section 12. Washaban, Amarilla (Brazil). Dark Holly, Walnut, Sycamore, Apple, Alder, Tripolo, Silver Bill, Sugar Maple, Birch, Variegated Poplar, Gray Birch, Witch Hazel, Willow Oak, Live Oak,

There are also in the collection seventy-six samples of turned wood, showing grain and polish, etc.

Ninety-five Varieties of Wood, Native in Centre County Collected by Mr. Samuel Brugger.

1. *Acer rubrum*—Red Maple.
5. *Salix Alba*—White Willow.
8. *Acer Saccharinum*—Sugar Maple.
15. *Ulmus Fulva*—Slippery Elm.
16. *Quercus Palustris*—Pin Oak.
17. *Rhus Typhina*—Staghorn Sumach.
18. *Quercus Rubra*—Red Oak.
19. *Quercus Illicifolia*—Black Scrub Oak.
20. *Prunus Serotina*—Wild Black Cherry.
22. *Ostrya Virginica*—Ironwood.
23. *Prunus Pennsylvanica*—Wild Red Cherry.
27. *Rhus Copallina*—Dwarf Sumach.
32. *Fagus Ferrugina*—American Beech.
34. *Quercus Tinctoria*—Black Oak.
37. *Carya (Glabra) Porcina*—Pignut Hickory.
<table>
<thead>
<tr>
<th>No.</th>
<th>Plant Name</th>
<th>Common Name</th>
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<tbody>
<tr>
<td>39</td>
<td><em>Cornus Sericea</em>—Silky Cornel</td>
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<td>40</td>
<td><em>Liriodendron Tulipifera</em>—Tulip Tree—American Poplar</td>
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<td>41</td>
<td><em>Salix Discolor</em>—Glaucus Willow</td>
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<td>42</td>
<td><em>Azalia Mistiflora</em>—False Honeysuckle</td>
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<td>43</td>
<td><em>Amsun Incaria</em>—Speckled Alder</td>
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<td>44</td>
<td><em>Quercus Alba</em>—White Oak</td>
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<td>45</td>
<td><em>Amalanchia Canadane</em>—Service Berry</td>
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<td>46</td>
<td><em>Prinus Verticilatus</em>—Black Alder</td>
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<td>47</td>
<td><em>Platanus Occidentalis</em>—Buttonwood Sycamore</td>
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<tr>
<td>48</td>
<td><em>Cephalanthus Occidentalis</em>—Button Bush</td>
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<td>49</td>
<td><em>Dreca Palustris</em>—Leatherwood</td>
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<tr>
<td>50</td>
<td><em>Celtis Occidentalis</em>—Hackberry</td>
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<td>51</td>
<td><em>Negundium Americanum</em> (?).—Box Elder</td>
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<td>52</td>
<td><em>Robinia Pseudacacia</em>—Common Locust</td>
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<td>53</td>
<td><em>Crataegus Punctata</em>—Dotted Thorn</td>
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<td>54</td>
<td><em>Quercus Coccinea</em>—Scarlet Oak</td>
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<td>55</td>
<td><em>Nyssa Multiflora</em>—Black or Sour Gum</td>
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<td>56</td>
<td><em>Quercus Castanea</em>—Yellow Chestnut Oak</td>
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<td>57</td>
<td><em>Populus Balsamifera</em>—Balsam Poplar</td>
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<td>58</td>
<td><em>Kalmia Latifolia</em>—Mountain Laurel</td>
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<td>59</td>
<td><em>Carya Amara</em>—Bitternut.</td>
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<td>60</td>
<td><em>Cornus Alternifolia</em>—Alternate Laurel Cornel</td>
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<td>61</td>
<td><em>Sassafras Officinale</em>—Sassafras</td>
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<td>62</td>
<td><em>Juniperus Virginica</em>—Red Cedar</td>
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<td>63</td>
<td><em>Betula Populifolia</em>—White Berch.</td>
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<td>64</td>
<td><em>Cornus Stolenifera</em>—Red Osier Cornel</td>
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<td>65</td>
<td><em>Betula Lenta</em>—Sweet Black Birch.</td>
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<td>66</td>
<td><em>Fraxinus Sambucifolia</em>—Black Ash.</td>
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<td>67</td>
<td><em>Carya Microcarpa</em>—Small Fruited Hickory</td>
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<td>68</td>
<td><em>Ilex Montana</em>—Mountain Holly.</td>
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<td>69</td>
<td><em>Carya Alba</em>—Shellbark Hickory.</td>
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<td>70</td>
<td><em>Staphyliia Trifolia</em>—Bladder Nut.</td>
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<td>71</td>
<td><em>Viburnum Lantanoides</em>—Globble-bush</td>
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<td>72</td>
<td><em>Benzoin Oderiferum</em>—Shiabush.</td>
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<td>73</td>
<td><em>Cornus Circlinata</em>—Round-leaved Cornel</td>
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<td>74</td>
<td><em>Pyrus Arlatifolia</em>—Chokeberry.</td>
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<td>75</td>
<td><em>Cornus Paniculata</em>—Penicled Corn.</td>
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<td>76</td>
<td><em>Corylus Americana</em>—Wild Hazlenut.</td>
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<td>77</td>
<td><em>Taxus Canadensis</em>—American Yew.</td>
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<td>78</td>
<td><em>Liburnum Prunifolium</em>—Black Haw.</td>
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<tr>
<td>79</td>
<td><em>Fraxinus Americana</em>—White Ash.</td>
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<tr>
<td>80</td>
<td><em>Sambucus Pubens</em>—Red-berried Elder</td>
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<tr>
<td>81</td>
<td><em>Fraxinus Pubescens</em>—Red Ash.</td>
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<tr>
<td>82</td>
<td><em>Acer Spicatum</em>—Mountain Maple.</td>
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<tr>
<td>83</td>
<td><em>Acer Pennsylvanicum</em>—Striped Maple.</td>
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84. *Alnus Serrulata* — Smooth Alder.
86. *Azalia Arborescens* — Smooth Azalia.
89. *Crataegus Tomentosa* — Black or Pear Thorn.
91. *Crataegus Crusgalli* — Cockspur Thorn.
92. *Prunus Americana* — Wild Yellow Plum.
93. *Aralia Spinosa* — Angelica Tree.
94. *Quercus Montana* — Rock Chestnut Oak.
95. *Xanthoxylum Americanum* — Prickley Ash.

A Model of a Saw-mill.

Fifty Framed Pictures of Forest Leaves (water-colors, etc.) painted by Miss Grace Anna Lewis, of Media, Pa.

Sixty Framed Photographs of Pennsylvania Trees, by Dr. J. T. Rothrock, Secretary of Pennsylvania Forestry Association.

In the general collection from all the exhibits located in the centre of the building Pennsylvania contributes a Sugar Maple tree (*Acer Saccharinum*).

In the East or Lake Front Colonade there are to be found from the Keystone State:

1. White Pine — *Pinus Strobus*.
2. Black Cherry — *Prunus Serotina*.
3. American Linden — *Tilia Americana*.
4. Sweet Birch — *Betula Lenta*.
5. Eastern Hemlock — *Tsuga Canadensis*.
7. Chestnut — *Castanea Dentata*.
8. Sugar Maple — *Acer Saccharinum*.
WOMAN'S BUILDING.
The Woman's Building.
WOMAN'S BUILDING.

The Woman's Building is situated immediately opposite the entrance to the Midway Plaisance. To the East is the northern end of the Lagoon; on the South are the Children's Building and Horticultural Hall, and on the North the Public Comfort Building. Pennsylvania has good reason to be proud of the work of its women, and its exhibits figure prominently in this Department. The list below is arranged according to location in the building.

North End of Lower Floor.

CHINA DECORATED BY WOMEN.

Whitney, Minnie P., Pottsville—1 chocolate pot, 3 cups and saucers.
Spang, Mrs. Isaac Y., Reading—1 plate, 1 cup and saucer.
Kline, Esther, Wilkes-Barre—1 jardiniere.
Hawley, Miss, Reading—1 saucer.
Phelps, Anna B., Wilkes-Barre—figure on oval porcelain.
Lannoy, Mrs. Felix de, Chester—6 plates.
Marple, Mary, Bridgeport—1 plaque.
Justice, Esther B., Yardley—3 plaques.
Musselman, Ida E., Somerset—1 bonbonniere.
Williams, Agnes B., New Hope—9 plates.
Betts, Elizabeth E., New Hope—1 plate.
Hand, Gertrude, Wilkes-Barre—1 jardiniere.
Seaforth, Madge, Pittsburgh—3 plates, 1 vase.
Taylor, Mary D., Philadelphia—3 vases, 1 jar, 1 fish set, 3 Dresden plates, 2 game plates, 1 Minton plate, 1 cup and saucer, 12 Doulton plates, 5 figure plates, 1 open edged plate, 1 flower design plate, 1 head plate.

Needlework Exhibits.

Lehman, The Misses, Lebanon, Pa.—Lunch cloth, mats and doilies.
Boulton, Frances, Philadelphia—Centerpiece.
Dewees, Louise F., Pottsville—Centerpiece.
Blumer, Lida C., Allentown—Centerpiece, Ball, Bessie, Lock Haven—Doilies.
English, Mary, Philadelphia—Handkerchief embroidered.
Howard, Marion, Coudersport—Centerpiece.
Insane Women, Blockley Hospital, Philadelphia—Seventeen articles embroidered, sent by Miss Elizabeth Clarkson.
House of Good Shepherd, Reading—Centerpiece and doilies.
Baer, Mary K., Reading—Centerpieces and doilies.
Nicolls, Mrs. G. A., Reading—Table cover.
Slack, Rebecca, Bristol—Doilies.
Jones, Mrs. Burnette, Tamaqua—Tray cover and doilies.
Laushe, Mrs. R. A., Lewisburg—Doilies.
McCreight, Mrs. E. T., Lewisburg—Handkerchief.
Rogers, Mrs. C. C., Lock Haven—Centerpiece and doilies.
Smith, Mrs. Fred. G., Wilkes-Barre—Centerpiece and handkerchiefs.
Sisters of St. Francis, Philadelphia—Church embroideries.
Donnelly, Mrs. Mary M., Philadelphia—Benediction Veil.
Donnel, Miss Frances, Sunbury—Stole.
Altar Guild, Church of Crucifixion, Philadelphia—Bookmarkers.
Altar Guild, Memorial Church of Advocate, Philadelphia—Stoles.
Bateman, Caroline, Philadelphia—Centerpiece, photo frame, card case.
Dunton, Mrs. Jacob, Germantown, Philadelphia—Two centerpieces and 1 baby’s blanket.
Sabine, Mrs. Alex. F., Philadelphia—Centerpiece.
Pennock, K. H., Coatesville—Centerpiece,
Neilson, Mrs. Thomas, Philadelphia—Doilies.
Neilson, Emma F., Philadelphia—Centerpiece.
Neilson, Mary, Philadelphia—Centerpiece.
Sharpless, Francis W., Philadelphia—Table cover and doilies.
Mullison, Mary B., Bainbridge—Two squares drawn work.
Siggins, Mrs. James B., Tionesta, Pa.—Tea cloth.
Schock, Eva, Selinsgrove—Centerpiece, doilies.
Schock, Lulu, Selinsgrove—Lace.
Lodge, Anna H. M., Media—Centerpiece.
McKuen, Sara, Philadelphia—Doilies.
Schalk, Mrs. A. W., Pottsville—Centerpiece.
Hoyt, Katharine, Philadelphia—Centerpiece.
Petersen, Ethel, Philadelphia—Centerpieces.
Butterfield, Nancy, Emlenton, Venango county, Pa.—Two centerpieces.
Trunkey, Mrs. John, Franklin, Venango county, Pa.—Two small curtains.
Sill, Mrs. George W., Warren, Pa.—Tea cloth, centerpiece and lace.
Lesser, Lizzie M., Warren, Pa.—Lace.
Benedictine Sisters, Clarion, Pa.—Lace
Fluke, Blida, Kittanning, Armstrong county, Pa.—Centerpieces and mats.
Lowther, Mrs. Robert, Lewisburg, Union county—Doilies.
Gosser, Carrie M., Emlenton—Mat.
Philadelphia School of Art Needlework—Miscellaneous collection of embroideries.

Miscellaneous Exhibits.

Soliliac, Mrs. Louis—Plush lap robe.
Kracht, Miss Martha, Scranton—Painted satin table cover.
Otter, Marion—Pin cushion made from Mrs. Benjamin West’s wedding dress.
Shaefer, Kate, Mahanoy City—Sample engraving on copper.
Anstoch, Mrs. David, Mahanoy City—Jewelry made of pyrites.
Reed, Mrs. Elmer, Mahanoy City—Inkstand made of coal.
Halliwell, Mrs. Henry T.—Leather photograph case.
Angered, Constance Y.—Wood carvings.
Abel, Elizabeth J., Philadelphia—Transoms of stained glass over north door.

Process Room.

Abel, Elizabeth, J., Philadelphia—Transom of rope work and design for same.
Wooley, Carrie J., Lime Ridge—Five wall paper and carpet designs, and ingrain carpet.
Walker, Mrs. Frank M., New Brighton—Art tiles.
Greene county—Wool exhibit.

Assembly Room.

[The Property of the State of Pennsylvania.]

Table from Dauphin County Committee, made from historic woods.
Group of three leaded glass windows, with coat of arms of Pennsylvania.

Stained glass window made by Anne Dorris, Huntingdon.
Sherrard, Miss M., Washington—Carved frame containing photographs.
Carter, Alice, Chatham—Five crayon portraits.
Record Rooms.
Alexander, Anne, Franklin—Carved panel.
Fourteen carved and polished panels sent from various counties, built in woodwork of rooms.

Library.
Four hundred books contributed by Pennsylvania authors.

Exhibit Room, South-west Gallery.
Table of inlaid native woods from Mercer County Committee.
Cooper, Mrs. C. E., Oil City—Inlaid work table of native woods.
Halliwell, Dora, Philadelphia—Two carved panels, one table top.

Educational Room.
Screen containing photographs of hospitals and charitable institutions of Western Pennsylvania, sent by Miss Mary E. McCandless, Pittsburgh.
Photographs of buildings in Wilkes-Barre, sent by Mrs. Joseph Hillman.
Exhibit on screens of photographs and statistics of hospitals conducted entirely by women, and managed by women physicians—Photographs of women in journalism and women in medicine—also, photographs showing researches of women in archaeology, etc. Sent by Sarah C. F. Hallowell, Philadelphia.

Nichols, Minerva P., Philadelphia—Four architectural drawings.

Students in Philadelphia School of design for Women, (Principal Miss Emily Sartain.)
Humphrey, Mary M., Philadelphia—Design for sofa cushion.
Stewart, Culver, and Doud, Misses, Philadelphia—Design for oil cloth.
Terry, Minnie C., Philadelphia—Design for China silk.
Jamison, Lydia A., Philadelphia—Design for initial letters.

Lippincott, Margarette, Philadelphia—Design for China silk.
PENN SYLVANIA OIL PAINTINGS.

Cassatt, Mary, Paris, France.
Modern Woman—Decorative Panel in South Tympanum.
Beaux, Cecilia, 1710 Chestnut St., Philadelphia.
465. Twilight Confidences, Gal. of Honor, S. W.
France, Eurilda Q. Loomis, Pittsburgh.
493. Preoccupation, Gal. of Honor, S. W.
Von Rabenau, Ottilie Lesshaft, Harrisburg.
519. Suabian Peasant, Board Room.

PENN SYLVANIA WATER COLORS, PASTELS, ETCHINGS, ETC.

Cassatt, Mary, Paris France.
652 a. The Young Mother—
(Pastel) Gal. of Honor, S. W.
74. Mother and Child—
(Etching) W. Gal., Sec. C.
75. Woman and Parrot—
(Etching) W. Gal., Sec. C.
Canby Louise, Philadelphia.
70. Sunset— (Etchings) W.
Gal., Sec. C.
71. In the Harbor—(Etching)
W. Gal., Sec A.
Clements, Gabrielle D., 2120 Vine
Street, Philadelphia.
76. Chartres— (Etching) W.
Gal., Sec. C.
77. The Way of St. Francis—
(Etching) W. Gal., Sec. C.
6416. Granite Quarry—(Etch-
ing) E. Gal., Sec. K.

Lownes, Anna, 170 Chestnut St.,
Philadelphia.
520. Still-Life Study, Board Room.
Natt, Phoebe D., 1334 Chestnut St., Philadelphia.
531. Katherine, Board Room.
Uhler, Estella C., Lebanon.
554. The Gleaners, Board Room.
Waugh, Ida, 1416 Chestnut St.,
Philadelphia.
560b. Pierrot, Gal. of Honor,
S. W.

Dillaye, Blanche, 1420 S. Penn
Square, Philadelphia.
79. Dordrecht—W. Gal., Sec. C.
80. Sardine Wharf— W.
Gal., Sec. A.
641c. Lights of Venice—E.
Gal., Sec. K.
Bird's-Eye-View of Annisquaw—E. Gal.,
Sec. K.
Beyond The Meadow—
(Etching) E. Gal.,
Sec. K.
The Hill Path—(Etch-
ing) E. Gal.,
Sec. K.
Dutch Water Way—
(Etching) E. Gal.
Sec. K.
Fishing Weirs— (Etching) E. Gal., Sec. K.
Graeff, Elsie S.
Water Color-Poppies, N. W. Room Gallery.

Leiper, Eliza S., Chester.
588. Site of First Railway in America (Water Color).

Lippincott, Margaretté, 1334 Chestnut St., Philadelphia.
633a. Book Illustrations (Pen Drawings), E. Gal., Sec. I.
Newspaper Illustrations, (Pen Drawings), Education Room.

Lloyd, Hal. H., 4445 Morris St., Germantown.
89. The River Meadow (Etching), W. Gal., Sec. C.
90. On the River (Etching), W. Gal., Sec. C.
109. In Nantucket Island (Etching), W. Gal. Sec. C.
643a. Their Faithful Guardians (Etching), E. Gal., Sec. K.
Noontime Retreat (Etching), E. Gal., Sec. K.

Matlack, Eleanor, Philadelphia.
91. Winter Woods (Etching), W. Gal., Sec. A.
92. New England Orchard (Etching), W. Gal., Sec. A.
643b. By the Pond (Etching), E. Gal., Sec. K.
On the River (Etching), E. Gal., Sec. K.

95. Ophelia (Etching), W. Gal., Sec. C.
Working Exhibit, Stained Glass Designs, etc.—Woman’s Building.
Maud Muller, (by Miss Evans)—Woman's Building.
Woman's Building—Ecclesiastical Embroidery.
Wood Carvings by Pennsylvania Women.
Moran, Emily, 1322 Jefferson St., Philadelphia.

97. The Road to the Farm (Etching), W. Gal., Sec. C.

664. Pen and Ink Sketches. Two Frames of Illustrations.

Nichols, Minerva Parker, Architect, 1616 Mount Vernon St., Philadelphia. Photographs of four buildings, designed and erected by Mr. Nichols.


b. Womans Club House, Wilmington, Del. E. Gal., Sec. K.

c. Semi-Detached Residences, Germantown. E. Gal., Sec. K.

d. Residence, Upsal, E. Gal., Sec. K.

Four Architectural Drawings. Educational Room.

Plough, Mary K., Chambersburg.

593n. Butterflies (Water Color), E. Gal., Sec. L.

Rumpp, Mary K., Philadelphia.

644a. Specimen Wood-Engravings, E. Gal., Sec. K.

Sartain, Emily, 1346 North Broad St., Philadelphia.

Portraits (Mezzotint Engravings), E. Gal., Sec. J.

Welcome News (Etching), E. Gal., Sec. K.

Stephens, Alice Barber, 1334 Chestnut St., Philadelphia, W. Gal. Sec. F.

278. Michael Angelo Painting the Sistine Chapel, W. Gal. Sec. F.

279. Michael Angelo examining a Drawing, W. Gal. Sec. F.

Taylor, Margaret M., Philadelphia.

110. Winter (Etching) W. Gal. Sec. A.

646a Lobster Cove (Etching), E. Gal. Sec. K.

At the Harbor Mouth (Etching), E. Gal. Sec. K.

Walmsley, Mabel, Philadelphia.

639. Heraldic Painting on Vellum, E. Gal.

Waugh, Ida, 1416 Chestnut St., Philadelphia.


Archambault, Anna M., Philadelphia.

605. Madonna after Bouguereau, (Tapestry Painting), N. Gal.
PENNSYLVANIA SCULPTURE.

Nevin, Blanche, Lancaster.
451 a. Maud Muller—(Marble) Gal. of Honor C.

Slater, Mary E., Philadelphia.
454. Panel in Plaster of Paris—E. Gal., Sec. K.

Wadsworth, Fannie L., Philadelphia.
457. David the Shepherd—(Bronze Statue) Gal. of Honor, S. W.

PENNSYLVANIA STAINED GLASS.

Woman's Building.

Abel, Elizabeth J., Philadelphia.
134c. Two Stained Glass Transoms. Over N. entrance.

Dorris, Anne, Huntingdon
134e. Stained Glass Window. Assembly Room.

Young, Bessie, Pittsburgh School of Design. Stained Glass N. W. Room, Gal.

MISCELLANEOUS STATE EXHIBITS.

1. In the Children's Building.

This is a comfortable home for children, located immediately south of the Woman's Building and north of the Horticultural Hall.

Pennsylvania figures prominently here, the State having in actual operation its "Home for the Training in Speech of Deaf Children before they are of School Age." Below is a brief description of the School written by its Principal, Miss Emma Garrett, just before her death in July of this year—caused by overwork, anxiety, and the constant strain of fifteen years of unremitting attention to the conduct and well being of the School.

"The work of the Home for the Training in Speech of Deaf Children before they are of School Age, like the learning to talk of hearing children, goes on through the summer just as in winter. It was therefore, a comparatively easy matter to transfer the Training Nursery work from the Home in Belmont Avenue, Philadelphia, to the Children's Building at the World's Fair for the summer. It was also fitting that it should appear as a Pennsylvania exhibit, since Pennsylvania was the first government in the world to aid deaf children to learn to talk at the natural age, although many of her governments are now helping them to learn to talk in "Oral Schools for the Deaf." Pennsylvania, however, has recognized that deaf children would lose as much as hearing ones if they were not taught to talk until they began to go to school.

The teaching goes on in the Children's Building just as at the Home. The children have their backs to the audience and do not hear them so they are not embarrassed by them, although the classes have been visited by people from all parts of the world. Among these are many educators and parents of deaf children who have been greatly helped by seeing the actual work.

There are two classes of ten each; one is composed of children who have been under training since the opening of the Home here in February, 1892, and the other of the little ones who have just entered, and those who have been there from a few months to a year."
2. In the Midway Plaisance.

Pennsylvania exhibits here the Philadelphia Working Man's Home. The exhibit is located on the north side of the Plaisance immediately adjacent to the place at which it joins Jackson Park proper; the credit of this admirable exhibit is largely due to the indefatigable exertions of Miss Ellen Duane Davis.

The exhibit consists of a two-story and basement brick house and is one of 150,000 precisely similar homes in the city of Philadelphia, Pennsylvania.

In 1890, Philadelphia with only two-thirds as many people, had twice as many houses as New York; with just as many people as Chicago it had half as many more houses.

In Philadelphia seven families out of eight lived in separate houses. In New York the proportion was only one family in six, and in Chicago less than one-half the families live in separate houses.

3. In the Woman's Building.

On the ground floor in the Process room is situated the Pennsylvania Stained Glass exhibit, conducted by Miss Elizabeth J. Abel, No. 1717 Chestnut street, Philadelphia, Pennsylvania. The exhibit shows the process of making windows and leaded glass in general; designing; making the working drawings; cutting patterns; cutting glass; leading; soldering and cementing the finished glass, etc.

4. In the Anthropological Building.

Model of Continental Congress Building, York, Penna. The building was occupied by the Continental Congress as the seat of the General Government from September 30, 1777, to June 27, 1778.

5. In the Anthropological Building.

State Board of Health, Philadelphia and Harrisburg. Portable outfit for water analysis (Bacteriological, etc.). Location, South-east corner, ground floor, W-6.

6. In the Liberal Arts Building.

Lorin Blodgett's Industrial Charts.

(a). Chart giving statistics in regard to Agriculture in Pennsylvania.

(b). Chart giving statistics in regard to Railroads and Commerce in Pennsylvania.

(c). Chart giving statistics in regard to the Manufactures of Pennsylvania.

(d). Chart giving statistics in regard to the Mineral Products of Pennsylvania.

Location, North-east corner Gallery.

Note.—These charts are replete with useful information.
7. In the Agricultural Building.

The Woman's Silk Culture Association of Philadelphia. Incorporated 1880. (C—A—1.)

(a). Silk reel.
(b). Silk loom.
(c). Case containing Pierced Cocoons, Thorn Silk, Macerated Silk, Natural Cocoons, Raw Silk, Two Silk Flags, etc.

The whole process of silk manufacture is illustrated, and silk products are made and sold at the exhibit. Nothing but American results are shown. For information address Anna M. Horn, Corresponding Secretary, 1818 Green street, Philadelphia. The excellence of this exhibit is due to the untiring devotion of the late Mrs. Harriet A. Lucas, in its preparation.

8. In the Anthropological Building.

A collection of birds and mammals, collected and mounted by Dr. B. H. Warren, State Ornithologist, West Chester, and of bird's eggs, collected and arranged by J. Warren Jacobs, Waynesboro', Pa. Probably no similar exhibit on the grounds elicits so much attention and commendation as this. It is located centrally in the eastern gallery of the Anthropological Building. The scientific character and educational value of this collection is greatly enhanced by the attractive and realistic manner in which it is mounted. A miniature mountain and valley, with rocks, trees and caves, and a stream of running water, afford opportunities for mounting each specimen in some characteristic attitude or act, and the visitor feels that he is observing nature in reality. To the State Ornithologist, B. H. Warren, assisted by Geo. P. Fraut, of Scranton, this exhibit is to be credited, and visitors are hospitably entertained by Captain John R. Orwig, of Harrisburg.

PENNSYLVANIA BIRDS.

1 Holboell's Grebe
2 Horned Grebe
3 Pied-billed Grebe
4 Loon
5 Red-throated Loon
6 Black-throated loon
7 Black Guillemot
8 Dovekie
9 English Pheasant
10 Parasitic Jaeger
11 Kittiwake
12 American Herring Gull
13 Ring-billed Gull
14 Laughing Gull
15 Bonaparte's Gull
16 Gull-billed Tern
17 Caspian Tern
18 Royal Tern
19 Forster's Tern
20 Common Tern
<p>| | |</p>
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<thead>
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<tbody>
<tr>
<td>21</td>
<td>Arctic Tern</td>
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<td>25</td>
<td>Black Skimmer</td>
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<td>26</td>
<td>Stormy Petrel</td>
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<td>27</td>
<td>Cormorant</td>
</tr>
<tr>
<td>28</td>
<td>American Merganser</td>
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<tr>
<td>29</td>
<td>Red-breasted Merganser</td>
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<tr>
<td>30</td>
<td>Hooded Merganser</td>
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<tr>
<td>31</td>
<td>Mallard</td>
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<td>Black Duck</td>
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<td>33</td>
<td>Gadwall</td>
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<td>34</td>
<td>Baldpate</td>
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<td>35</td>
<td>Green-winged Teal</td>
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<td>36</td>
<td>Blue-winged Teal</td>
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<td>37</td>
<td>Shoveller</td>
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<td>38</td>
<td>Pintail</td>
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<td>39</td>
<td>Wood Duck</td>
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<td>Canvass-back Duck</td>
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<td>American Scanp Duck</td>
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<td>Old Squaw</td>
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<td>51</td>
<td>Ruddy Duck</td>
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<td>52</td>
<td>Canada Goose</td>
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<td>Brant</td>
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<td>54</td>
<td>Swan</td>
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<td>67</td>
<td>King Rail</td>
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<td>68</td>
<td>Clapper Rail</td>
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<td>69</td>
<td>Virginia Rail</td>
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<td>70</td>
<td>Sora</td>
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<td>72</td>
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<td>95</td>
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<td>Ruffed Grouse</td>
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<td>Prairie Hen</td>
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<tr>
<td>106</td>
<td>Wild Turkey</td>
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107 Wild Pigeon
108 Mourning Dove
109 Turkey Buzzard
110 Swallow-tailed Kite
111 Marsh Hawk
112 Sharped-shinned Hawk
113 Cooper's Hawk
114 American Goshawk
115 Red-tailed Hawk
116 Red-shouldered Hawk
117 American Rough-legged Hawk
118 Golden Eagle
119 Bald Eagle
120 Duck Hawk
121 Pigeon Hawk
122 Sparrow Hawk
123 Fish Hawk
124 Barn Owl
125 Barred Owl
126 Saw-whet Owl
127 Screech Owl
128 Great Horned Owl
129 Snowy Owl
130 Yellow-billed Cuckoo
131 Black-billed Cuckoo
132 Kingfisher
133 Hairy Woodpecker
134 Downy Woodpecker
135 Red-cockaded Woodpecker
136 Yellow-bellied Sapsucker
137 Pileated Woodpecker
138 Red-headed Woodpecker
139 Red-bellied Woodpecker
140 Flicker
141 Whip-poor-will
142 Night Hawk
143 Chimney Swift
144 Ruby-throated Humming Bird
145 King Bird
146 Crested Flycatcher
147 Pewee
148 Wood Pewee
149 Olive-sided Flycatcher
150 Yellow-bellied Flycatcher
151 Acadian Flycatcher
152 Traill's Flycatcher
153 Least Flycatcher
154 Horned Lark
155 Blue Jay
156 Raven
157 Crow
158 Fish Crow
159 Bobolink
160 Crowbird
161 Yellow-headed Black Bird
162 Meadow Lark
163 Orchard Oriole
164 Baltimore Oriole
165 Rusty Black Bird
166 Purple Grackle
167 Bronzed Grackle
168 Pine Grosbeak
169 Purple Finch
170 Red Crossbill
171 White-winged Crossbill
172 Redpoll
173 Goldfinch
174 Pine Siskin
175 Snowflake
176 Lapland Longspur
177 Vesper Sparrow
178 Savannah Sparrow
179 Grasshopper Sparrow
180 White-crowned Sparrow
181 White-throated Sparrow
182 Tree Sparrow
183 Chipping Sparrow
184 Field Sparrow
185 Snowbird
186 English Sparrow
187 Song Sparrow
188 Lincoln's Sparrow
189 Swamp Sparrow
190 Fox Sparow
191 Towhee
192 Cardinal
193 Rose-breasted Grosbeak
194 Blue Grosbeak
195 Indigo Bunting
196 Dickcissel
197 Scarlet Tanager
198 Summer Tanager
199 Purple Martin
200 Cliff Swallow
201 Barn Swallow
202 Tree Swallow
203 Bank Swallow.
204 Rough-winged Swallow
205 Bohemian Waxwing
206 Cedar Bird
207 Northern Shrike
208 Loggerhead Shrike
209 Red-eyed Vireo
210 White-eyed Vireo
211 Warbling Vireo
212 Yellow-throated Vireo
213 Blue-headed Vireo
214 Black and White Creeper
215 Prothonotary Warbler
216 Worm-eating Warbler
217 Blue-winged Warbler
218 Golden-winged Warbler
219 Nashville Warbler
220 Orange-crowned Warbler
221 Tennessee Warbler
222 Parula Warbler
223 Cape May Warbler
224 Yellow Warbler
225 Black-throated Blue Warbler
226 Myrtle Warbler
227 Magnolia Warbler
228 Cerulean Warbler
229 Chestnut-sided Warbler
230 Bay-breasted Warbler
231 Blue Bird
232 Black Poll Warbler
233 Blackburnian Warbler
234 Yellow-throated Warbler
235 Black-throated Green Warbler
236 Pine Warbler
237 Palm Warbler
238 Yellow Palm Warbler
239 Prairie Warbler
240 Oven-Bird
241 Water Thrush
242 Louisana Water Thrush
243 Kentucky Warbler
244 Connecticut Warbler
245 Mourning Warbler
246 Maryland Yellow Thrush
247 Chat
248 Hooded Warbler
249 Canadian Warbler
250 Redstart
251 Titlark
252 Mocking Bird
253 Catbird
254 Brown Thrasher
255 Carolina Wren
256 Bewick’s Wren
257 House Wren
258 Winter Wren
259 Short-billed Marsh Wren
260 Long-billed Marsh Wren
261 Brown Creeper
262 White-breasted Nuthatch
263 Red-breasted Nuthatch
264 Brown-headed Nuthatch
265 Tufted Titmouse
266 Chickadee
267 Carolina Chickadee
268 Golden-crown Kinglet
269 Rubycrown Kinglet
270 Blue Grey Gnatcatcher
271 Wood Thrush
272 Wilson’s Thrush
273 Grey-cheeked Thrush
274 Olive-backed Thrush
275 Hermit Thrush
276 American Robin
277 Bluebird
278 Short-eared Owl
279 Wilson’s Warbler
## PENNSYLVANIA MAMMALS.

<table>
<thead>
<tr>
<th>No.</th>
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<tbody>
<tr>
<td>1</td>
<td>Black Bear</td>
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<td>Virginia Deer</td>
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<td>Panther</td>
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<td>Wild Cat</td>
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<td>Varying Hare</td>
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<td>Rabbit</td>
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<td>27</td>
<td>Field Mouse</td>
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<tr>
<td>28</td>
<td>Jumping Mouse</td>
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<td>29</td>
<td>White-footed Mouse</td>
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<tr>
<td>30</td>
<td>Shrew</td>
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<tr>
<td>31</td>
<td>Red Bat</td>
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<tr>
<td>32</td>
<td>Muskrat</td>
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## PENNSYLVANIA BIRDS' EGGS.

<table>
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<tr>
<th>No.</th>
<th>Name</th>
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<tbody>
<tr>
<td>1</td>
<td><em>Ardetia Exilis</em>—Least Bittern</td>
</tr>
<tr>
<td></td>
<td>(3 eggs)</td>
</tr>
<tr>
<td>2</td>
<td><em>Ardea Tricolor Ruficollis</em>—</td>
</tr>
<tr>
<td></td>
<td>Louisana Heron (3 eggs)</td>
</tr>
<tr>
<td>3</td>
<td><em>Podilymbus Podiceps</em> — Pied-</td>
</tr>
<tr>
<td></td>
<td>billed Grebe (5 eggs)</td>
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<tr>
<td>4</td>
<td><em>Ardea Herodias</em>—Great Blue</td>
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<td></td>
<td>Heron (5 eggs)</td>
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<tr>
<td>5</td>
<td><em>Ardea Coerulea</em>—Little Blue</td>
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<tr>
<td></td>
<td>Heron (4 eggs)</td>
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<tr>
<td>6</td>
<td><em>Ardea Candidissima</em>—Snowy</td>
</tr>
<tr>
<td></td>
<td>Heron (4 eggs)</td>
</tr>
<tr>
<td>7</td>
<td><em>Nycticorax Violaceus</em>—Yellow-</td>
</tr>
<tr>
<td></td>
<td>crowned Night Heron (3)</td>
</tr>
<tr>
<td>8</td>
<td><em>Nicticorax Nicticox Neavins</em>—</td>
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<tr>
<td></td>
<td>Black-crowned Night Heron (4)</td>
</tr>
<tr>
<td>9</td>
<td><em>Ardea Virescens</em>—Green Heron</td>
</tr>
<tr>
<td></td>
<td>(5)</td>
</tr>
<tr>
<td>10</td>
<td><em>Ardea Egretta</em>—American Egret</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
</tr>
<tr>
<td>11</td>
<td><em>Ceryle Alcyon</em>—Belted King-</td>
</tr>
<tr>
<td></td>
<td>fisher (7)</td>
</tr>
<tr>
<td>12</td>
<td><em>Rallus Virginianus</em>—Virginia</td>
</tr>
<tr>
<td></td>
<td>Rail (10)</td>
</tr>
<tr>
<td>13</td>
<td><em>Rallus Elegans</em>—King Rail</td>
</tr>
<tr>
<td></td>
<td>(12 eggs)</td>
</tr>
<tr>
<td>14</td>
<td><em>Fulica Americana</em>—American</td>
</tr>
<tr>
<td></td>
<td>Coot (11)</td>
</tr>
<tr>
<td>15</td>
<td><em>Porzana Carolina</em>—Sora (11)</td>
</tr>
<tr>
<td>16</td>
<td><em>Gallinula Galeata</em>—Florida</td>
</tr>
<tr>
<td></td>
<td>Gallinule (8)</td>
</tr>
<tr>
<td>17</td>
<td><em>Bonasa Umbellus</em>—Ruffed Grouse</td>
</tr>
<tr>
<td></td>
<td>(11)</td>
</tr>
<tr>
<td>18</td>
<td><em>Colinus Virginianus</em>—Bob White</td>
</tr>
<tr>
<td></td>
<td>(18)</td>
</tr>
<tr>
<td>19</td>
<td><em>Tympananuchus Americanus</em>—</td>
</tr>
<tr>
<td></td>
<td>Prairie Hen (9)</td>
</tr>
<tr>
<td>20</td>
<td><em>Bartramia Longicanda</em>—Bar-</td>
</tr>
<tr>
<td></td>
<td>tramian Sandpiper (4)</td>
</tr>
<tr>
<td>21</td>
<td><em>Actitis Macularia</em>—Spotted</td>
</tr>
<tr>
<td></td>
<td>Sandpiper (4)</td>
</tr>
<tr>
<td>22</td>
<td><em>Aegiolitis Vocifera</em>—Killdeer</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
</tr>
<tr>
<td>23</td>
<td><em>Philohela Minor</em>—American</td>
</tr>
<tr>
<td></td>
<td>Woodcock (4)</td>
</tr>
<tr>
<td>24</td>
<td><em>Accipiter Velox</em>—Sharp-shin-</td>
</tr>
<tr>
<td></td>
<td>ned Hawk (2)</td>
</tr>
<tr>
<td>Number</td>
<td>Scientific Name</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>25</td>
<td><em>Pandion Haliaetus Carolinensis</em></td>
</tr>
<tr>
<td>26</td>
<td><em>Cathartes Aura</em></td>
</tr>
<tr>
<td>27</td>
<td><em>Accipiter Cooperi</em></td>
</tr>
<tr>
<td>28</td>
<td><em>Buteo Borealis</em></td>
</tr>
<tr>
<td>29</td>
<td><em>Buteo Lineatus</em></td>
</tr>
<tr>
<td>30</td>
<td><em>Strix Pratincola</em></td>
</tr>
<tr>
<td>31</td>
<td><em>Megascops Asio</em></td>
</tr>
<tr>
<td>32</td>
<td><em>Syrinium Nebulosum</em></td>
</tr>
<tr>
<td>33</td>
<td><em>Asio Wilsonianus</em></td>
</tr>
<tr>
<td>34</td>
<td><em>Bubo Virginianus</em></td>
</tr>
<tr>
<td>35</td>
<td><em>Colaptes Auratus</em></td>
</tr>
<tr>
<td>36</td>
<td><em>Bryobates Villosus</em></td>
</tr>
<tr>
<td>37</td>
<td><em>Melanerpes Erythrocephalus</em></td>
</tr>
<tr>
<td>38</td>
<td><em>Melanerpes Carolinus</em></td>
</tr>
<tr>
<td>39</td>
<td><em>Ceophlebus Pileatus</em></td>
</tr>
<tr>
<td>40</td>
<td><em>Sphyrapicus Varius</em></td>
</tr>
<tr>
<td>41</td>
<td><em>Dryobates Pubescens</em></td>
</tr>
<tr>
<td>42</td>
<td><em>Chaetura Pelagica</em></td>
</tr>
<tr>
<td>43</td>
<td><em>Coccyzus Erythrophthalmus</em></td>
</tr>
<tr>
<td>44</td>
<td><em>Ectopistes Migratorius</em></td>
</tr>
<tr>
<td>45</td>
<td><em>Zenaidura Macroura</em></td>
</tr>
<tr>
<td>46</td>
<td><em>Sturnella Magna</em></td>
</tr>
<tr>
<td>47</td>
<td><em>Trochilus Colubris</em></td>
</tr>
<tr>
<td>48</td>
<td><em>Antrostomus Vociferus</em></td>
</tr>
<tr>
<td>49</td>
<td><em>Chordeiles Virginianus</em></td>
</tr>
<tr>
<td>50</td>
<td><em>Tyranthus Tyrannus</em></td>
</tr>
<tr>
<td>51</td>
<td><em>Contopus Vireus</em></td>
</tr>
<tr>
<td>52</td>
<td><em>Empidonax Minimus</em></td>
</tr>
<tr>
<td>53</td>
<td><em>Empidonax Acadius</em></td>
</tr>
<tr>
<td>54</td>
<td><em>Sayornis Phoebe</em></td>
</tr>
<tr>
<td>55</td>
<td><em>Miyarchus Cristatus</em></td>
</tr>
<tr>
<td>56</td>
<td><em>Alauda Arvensis</em></td>
</tr>
<tr>
<td>57</td>
<td><em>Spinus Fristis</em></td>
</tr>
<tr>
<td>58</td>
<td><em>Corvus Americanus</em></td>
</tr>
<tr>
<td>59</td>
<td><em>Cyanocitta Cristata</em></td>
</tr>
<tr>
<td>60</td>
<td><em>Otocoris Alpestris Praticola</em></td>
</tr>
<tr>
<td>61</td>
<td><em>Icterus Galbula</em></td>
</tr>
<tr>
<td>62</td>
<td><em>Icterus Spurians</em></td>
</tr>
<tr>
<td>63</td>
<td><em>Agelaius Phoenicis</em></td>
</tr>
<tr>
<td>64</td>
<td><em>Dolichonyx Oryzivorus</em></td>
</tr>
<tr>
<td>65</td>
<td><em>Quiscalus Quiscula Aeneus</em></td>
</tr>
<tr>
<td>Number</td>
<td>Scientific Name</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>66</td>
<td><em>Quiscalus Quiscula</em></td>
</tr>
<tr>
<td>67</td>
<td><em>Spizella Pusilla</em></td>
</tr>
<tr>
<td>68</td>
<td><em>Molothrus Ater</em></td>
</tr>
<tr>
<td>69</td>
<td><em>Junco Carolinensis</em></td>
</tr>
<tr>
<td>70</td>
<td><em>Spizella Socialis</em></td>
</tr>
<tr>
<td>71</td>
<td><em>Melospiza Georgiana</em></td>
</tr>
<tr>
<td>72</td>
<td><em>Chondesetes Grammacus</em></td>
</tr>
<tr>
<td>73</td>
<td><em>Pooeaeus Gramineus</em></td>
</tr>
<tr>
<td>74</td>
<td><em>Ammodyramus Savannaharum</em></td>
</tr>
<tr>
<td>75</td>
<td><em>Zonotrichia Albicollis</em></td>
</tr>
<tr>
<td>76</td>
<td><em>Ammodyramus Sandwichensis</em></td>
</tr>
<tr>
<td>77</td>
<td><em>Passer Domesticus</em></td>
</tr>
<tr>
<td>78</td>
<td><em>Melospiza Fasciata</em></td>
</tr>
<tr>
<td>79</td>
<td><em>Pipilo Erythropthalmus</em></td>
</tr>
<tr>
<td>80</td>
<td><em>Icteria Vireus</em></td>
</tr>
<tr>
<td>81</td>
<td><em>Cardinalis Cardinalis</em></td>
</tr>
<tr>
<td>82</td>
<td><em>Carpodacus Purpureus</em></td>
</tr>
<tr>
<td>83</td>
<td><em>Spiza Americana</em></td>
</tr>
<tr>
<td>84</td>
<td><em>Habia Ludoviciana</em></td>
</tr>
<tr>
<td>85</td>
<td><em>Piranga Rubra</em></td>
</tr>
<tr>
<td>86</td>
<td><em>Piranga Erythromelas</em></td>
</tr>
<tr>
<td>87</td>
<td><em>Ampelis Cedrorum</em></td>
</tr>
<tr>
<td>88</td>
<td><em>Progne Subis</em></td>
</tr>
<tr>
<td>89</td>
<td><em>Passerina Cyanea</em></td>
</tr>
<tr>
<td>90</td>
<td><em>Guiraca Carulea</em></td>
</tr>
<tr>
<td>91</td>
<td><em>Lanius Ludovicianus</em></td>
</tr>
<tr>
<td>92</td>
<td><em>Lanius Ludovicianus</em></td>
</tr>
<tr>
<td>93</td>
<td><em>Lochymelina Bicolor</em></td>
</tr>
<tr>
<td>94</td>
<td><em>Stelgidoptrix Serripennis</em></td>
</tr>
<tr>
<td>95</td>
<td><em>Petrochelidon Lunifrons</em></td>
</tr>
<tr>
<td>96</td>
<td><em>Chelidon Erythrogasta</em></td>
</tr>
<tr>
<td>97</td>
<td><em>Clivicola Riparia</em></td>
</tr>
<tr>
<td>98</td>
<td><em>Vireo Olivaceus</em></td>
</tr>
<tr>
<td>99</td>
<td><em>Vireo Noveboracensis</em></td>
</tr>
<tr>
<td>100</td>
<td><em>Vireo Gilvus</em></td>
</tr>
<tr>
<td>101</td>
<td><em>Vireo Flavifrons</em></td>
</tr>
<tr>
<td>102</td>
<td><em>Geothlypis Formosa</em></td>
</tr>
<tr>
<td>103</td>
<td><em>Dendroica Pensylvanica</em></td>
</tr>
<tr>
<td>104</td>
<td><em>Protonotari Citrea</em></td>
</tr>
<tr>
<td>105</td>
<td><em>Seiurus Motacilla</em></td>
</tr>
<tr>
<td>106</td>
<td><em>Helminthophila Chrysoptera</em></td>
</tr>
</tbody>
</table>


110. *Seturus Auropunctatus*—Ovenbird (5).

111. *Thryothorus Bewickii* — Bewick’s Wren (7).

112. *Dendroica Aestiva* — Yellow Warbler (5).


118. *Parus Bicolor*—Tufted Titmouse (8).


120. *Parus Atricapillus*—Chickadee (7).

121. *Parus Carolineus*—Carolina Chickadee (5).


125. *Merula Migratoria* — American Robin (5).

126. *Turdus Fuscescens*—Wilson’s Thrush (5).


This collection of Bird’s Eggs is one of the finest ever gathered together, and Mr. Jacobs deserves every credit for its completeness and arrangement.

9. In the United States Government Building—(location N. W. portion of Rotunda.) In the Rotunda is a collection of “Colonial Loan Exhibits” from various States, amongst which, that of Pennsylvania, takes a foremost place by reason of the variety and interest of the relics contributed to form the exhibit. The following list will show the great value of the exhibit:

Journal of Benedict Arnold, 1772.

Printed proceedings of Arnold’s Court Martial, May 29th, 1779.

Casualty List of Six Companies of Col. Hartley’s Regiment, 1777.

Revolutionary Pocket Book Journal and Account Book, 1774-1778.

Pay Roll of Captain Stoddart’s Company, Colonel Hartley’s Regiment, April 1777.

Parchment memorandum admitting Thermond Ball, to Franchise and Liberty of Dublin, 1760.

Oath to be ministered to every Freeman of the City of Dublin, time of George. II.

Pay Roll Captain McCallisters Company, Colonel Hartley’s Regiment, 1777.

Invitation to Philadelphia Assembly, 1785.

Written Notice for Volunteers, 1812.

Three Specimens of Continental Currency, one of $30.00 May 10th 1775, one of $45.00 January 14th 1779, and one of Two Shillings and six pence, April 1772.

Maryland Money, 2-9ths of a dollar, 1774.

Invitation to Ball at the French Acadamy, Philadelphia, Pa., 1786.

Old Almanac and Journal, 1817.

Slipper over 100 years old, worn by Mrs. Jenkins, at Philadelphia.

Old Galoche.

Revolutionary Broad Knife and Sheath, belonging to Jerry Tein, Company K, Western Sharpshooters.

Shipping Bill from Maderia to Philadelphia, 1774.

Letter to Thermond Ball in Camp, 1777.

Pay Roll of the Northumberland Blues, 1814.

Tortoise and Gold Snuff Box, belonging to Dr. Joseph Priestly.

Medallion of Benjamin Franklin, 1777.

Silver Soup Ladle.

Silver Punch strainer over 100 years old.

Portrait of Fred A. Muhlenburg, Speaker of the First Congress.

Portrait of Governor Joseph Heister, Colonel in the Revolutionary Army.

Flag of the Eighth Virginia Regiment.

Copy of Portrait of General Muhlenburg.


Piece of Silk Embroidery worked in 1790.

Silver Sugar Bowl, Tankard and Salt Cellar, 1774.

China Tea Pot, Cream Jug, Bowl and two Cups and Saucers, one Cream Pitcher and Saucer Dish, 1774.

Two old Plated Waiters.

Silver Spoon.

Lace Collar, Sampler and Bead Reticule.

Wedding Gloves and Seventeenth Century Viniagrette.

Guinea Ladle and Silver Soup Ladle.

Franklin Spoon.

Picture of Philip Physick.

John Penn's Autograph.

Oath of Allegiance.

Old Pitcher and two Semi-circular Vases.

Plates, Cup and Saucer, Tray and Snuffer of Benjamin Franklin.

Tea Caddy of Benjamin Franklin.
Badge of LaFayette.
Hemp, 1779.
Stook's History of Pennsylvania.
Masonic Emblem and Apron worn by Washington.
Sword and Five Bayonets, Cannon Screw and Cable Chain.
Piece of Fence with Bullet Hole.
Piece of gun.
Piece of first house, William Penn.
Piece of the treaty elm.
Lamp made in Germantown.
Eagle dug up in Germantown.
Three swords and Scotch porridge dish.
Old copy of New Testament.
One red slipper.
Old silk badge.
Franklin medallion.
Biddle ladle.
Latin dictionary.
Declaration of Independence medallion.
Wedding shoes.
And many other articles not definitely classified.
This collection was made by Mrs. E. D. Gillespie, and the following named persons contributed:
Mrs. A. A. Van Alen, Mrs. Joseph Priestly, Henry A. Muhlenburg, Mrs. Anne H. Nicholls, Miss Dale, Mrs. Helen Clark, Virginia McSherry, Mrs. Thomas Roberts, M. W. Wise, Eldridge Collection, Forest County, Northumberland County.
PRIVATE EXHIBITS.

EXHIBITS

OF

PENNSYLVANIANS

AT THE

WORLD'S COLUMBIAN EXPOSITION.
DEPARTMENT A.

Agriculture, Food, Food Products, Farming, Machinery and Appliances.
(See Ante pp. 29-39).

KEY TO INSTALLATION.

For the purpose of installation of exhibits the building is divided, on the first floor, into five sections, "A" being in the northeast, "B" the northwest, "C" the southeast, "D" the southwest, and "E" in the west section. On the second or gallery floor are "F" in the northeast, "G" in the northwest, "H" in the southeast, and "I" in the southwest section. Beginning at the centre of the building in each section, each column is lettered from "A" down the alphabet, toward the outside of the building. Beginning with the outside, and going toward the centre of the building, the columns are numbered from "1" up. The columns in each section are lettered and numbered separately; that is, for example, in each section column "1-A" can be found. The location of an exhibit is indicated by two letters and a figure. For instance, an exhibit located in "H-G-5," means that it is in section "H" where the lines of the columns "G" and "5" cross. All the agricultural machinery is in Section "D." All exhibits of butter and cheese are in the Dairy Building, the butter on the first floor and the cheese on the second floor. Visitors can take the elevated railroad and land at the Colonnade, and go immediately to the second floor of the Agricultural Building.

EXHIBITORS.

Drills, Plows and Cultivators. Location, E-N-10.


Iron and Steel Fences. F-Ex.

Bergner & Engle Brewing Co., Philadelphia.

Betz & Son, John F., Philadelphia.
   Beer, Ale and Stout.  G.-N-5.

Bonafon, Albert L., Philadelphia.
   Steel Fence.  F-Ex.

Croft & Allen, Philadelphia.

Delissa Alpha S., Philadelphia.

Dreydoppel, William, Philadelphia.
   Soap.  F-M-6.

Doan, H. A., Philadelphia.

Embree & Son, P., West Chester.
   Butter-worker.  I-D-I & I-C-1.

   Cigar Machines.  E-C-2.

   Plows, Harrows and Cultivators, Corn Planter and Grain Drill,

Geiser Manufacturing Co., Waynesboro’.
   Thresher, Separator and Cleaner, Traction Engine.  E-C-10.

Guckenheimer & Bros., A., Pittsburgh.
   Rye Whiskey.  I-L-5.

Hannis Distilling Co., Philadelphia.

Heebner & Sons, Lansdale.
   Threshers and Cleaners, Feed Mills with Cutters, with Crushers.
   E-R-4.

   Apple Butter, Pickles, etc.  F-D-7 and E-D-7, F-E-7.

Hires Co., Charles E., Philadelphia.
   Root Beer.  I-M-5.

Large Distilling Co., Pittsburgh.
   Whiskey.  I-F-5.

Mears & Son, C., Bloomsburg.
   Churn.  H-G-1.
Messinger & Son, S. S., Tatamy.

Moore & Sinnott, Philadelphia.
Whiskey. I-F-5.

Portuando, Juan F., Philadelphia.

Reid, A. H., Philadelphia.

Gasoline Engine. I-e-Ex.

Rye Whiskey. I-N-5.

Smith India Pale Ale Brewing Co., Robert, Philadelphia.

Straub & Co., A. W., Philadelphia.
Grinding Mills. E-C-6, Barn No. 6.

Crackers and Biscuits. G-K-5.

Wiedersheim, John A., Philadelphia.

Wilson, Samuel, Mechanicsville.
Field Seeds. C-F-O.

Wilson Brothers, Easton.
Bone Mill and Cutter.

Wrigley Manufacturing Co., Philadelphia.

For list of Dairy Exhibitors see ante p. 36.
DEPARTMENT B.

HORTICULTURE, FLORICULTURE, ETC.
(See Ante pp. 40-44).

Key to Installation.

The entire ground floor of the Horticultural Building proper is laid off into sections extending from east to west, and indicated by a number plainly marked on each gallery post. The floor spaces are crossed from north to south, and lettered from A to Z in regular order, each space being in the form of a square. In the center of the first floor is the dome where various exhibits of tropical plants are made. On each side of the building is a large room, known as the north and south curtains, or corridors, and adjoining these are open courts for open air exhibits. The numbers on the second or gallery floor are the same as on the first floor. The location of an exhibit will be readily found by referring to the letter and figure following it in the catalogue entry.

EXHIBITORS.

Achelis, George, West Chester.
   Evergreens and Shrubs.

Allegheny City Park, Allegheny City.
   Ferns, etc. Dome.

Baldwin, Mrs., Philadelphia.
   Palms. Dome.

Burpee, W. Atlee, Philadelphia.
   Pansies.

Chautauqua & North East Grape Growers Union, North East.

Childs, George W., Philadelphia.
   Palms and Plants. Dome.

Craig, Robert, Philadelphia.
   Roses.

Dingee & Conard Company, West Grove.
   Flowers and Plants.
Dreer, Henry A., Philadelphia.
Seed Exhibit. G-75.

Dreer, Henry A., Philadelphia.
Bedding Plants, annuals.

Drexel, A. J., Lansdowne.
Palms, etc. Dome.

Eisle, Christian, Philadelphia.
Carnations, Begonias, etc. Wooded Island.

Elliott, J. W., Pittsburgh.
Plants, Blooming Shrubs, Plants, Sketches, etc. Lawns, Gal X-45.

Fairmount Park, Philadelphia.
Ferns, etc. Dome.

Frosch, Berthold, Pittsburgh.

Gardener & Company, John, Philadelphia.
Flowers, etc.

Girard College, Philadelphia.
Ferns. Dome.

Graham, Emlen & Passmore, Philadelphia.

Kaufmann, Ernest, Philadelphia.
Florest Designs, Floral Baskets. L-49.

Landreth & Sons, D., Philadelphia.
Pansies. Lawn.

Lawrence, W. H., Milton.

Parkhurst, B. H., Elkland.
Lawn Mower. D-73.

Pratt, Henry B., Cowansville.
Iron Fence and Gates. C-73.

Rendle, A. Edgecombe, Philadelphia.

Fruits in glass, Jellies, Jams and Marmalades, Glazed Fruits.
H-78.

Rupp & Sons, Henry S., Shiremanstown.
Bedding Plants.

Stebe, Emil, Philadelphia.
Grotto with Water Fall. X-33.
Supplee Hardware Company, Philadelphia.
   Lawn Mowers and Grass Catchers.  F-73.

South Shore Wine Company, North East.
   White, Red and Sparkling Wines.  A-3.

Stebe, Emil., Philadelphia.
   Jardinieres, Baskets, etc.  Gal. X-32.

Wheeler, Mrs. Charles, Bryn Mawr.
   Palms, etc. Dome.

Whildin Pottery Company, Philadelphia.

Wotherspoon, James R., Philadelphia.
   Watering Pots and Fumigators.  B-73.
DEPARTMENT C.

Live Stock.

The Live Stock Buildings are situated along the lower or southern end of the Exposition Grounds.

EXHIBITORS.

Cooper, T. S., Coopersburg.
   28 Head Jersey Cattle, Stock Yards.

Hoye, E. B., West Chester.
   French Coach Horse, Stock Yards.

Richards, H. B., Easton.
   16 Head of Dutch Belted Cattle, Stocks Yards.

Smith, ——. Philadelphia.
   Cleveland Bay Horses, Stock Yards.
DEPARTMENT D.

Fish, Fisheries, Fish-Products and Apparatus of Fishing.
(See ante pp. 44-45.)

KEY TO INSTALLATION.

The design of the Fish and Fisheries building differs widely from that of nearly all the other department buildings, the main building being circular in form and ornamented with two wings known as polygonal buildings. The ground floor of the central building is laid off into spaces for exhibits, indicated by numbers and the cross sections lettered, which by tracing the lines from the letter to the number, as for instance, A-4 will be easily found.

EXHIBITORS.

Benson, A. G., Philadelphia.

McCullough, Mrs. M. S., Philadelphia.

Shipley & Son, A. B., Philadelphia.
Rods, Reels, Flies and Tackle. Pav-E-44.
DEPARTMENT E.

Mines, Mining and Metallurgy.
(See Ante pp. 46-112.)

KEY TO INSTALLATION.

For the purpose of indicating the location of exhibits in the Mines Building the columns extending north and south are numbered from 1 to 34, and those extending east and west are lettered from "A" to "U." By this system, each exhibit on the main floor or the gallery has a position of longitude and latitude. For example, the exhibit of Great Britain is located on the main floor at "G-16," or at that point where a line drawn from column "G" would intersect with a line drawn from column "16."

The columns are plainly lettered and numbered. The location of each exhibit is indicated by a letter and a number, and exhibits in the gallery are indicated by the letter "g" following the letter and numbers.

EXHIBITORS.

American Cement Company, Philadelphia.
Cement. S-10-G.

American Road Machine Company, Kennett Square.
Stone Crusher. Machinery Department.

Bethlehem Iron Company, South Bethlehem.
Pig Iron, Nickel Steel, Chrome Steel. Transportation Department.

Bergner, Cyrus, Philadelphia.
Fire Brick, Clay Retorts, etc. B-29-G.

Brown, Samuel S., Pittsburgh.
Safety Incandescent Lamp for Mines, Coal Mining Machines,

Carpenter Steel Company, Reading.
Steel Specimens. B-29-G.

Cambria Iron and Steel Works, Philadelphia.
Iron and Steel. R-20.
Colliery Engineer Company, Scranton.

Coplay Cement Company, Allentown.
Cements and Methods of Manufacture. S-7-G.

Crescent Phosphorized Metal Company, Philadelphia.
Phosphor Tin Alloy. B-23-G.

Crescent Steel Company, Pittsburgh.

Powdered and Grained Emery. L-4.

Elk Hill Coal and Iron Company, Scranton.
Photograph of Steel Tower and Coal Breaker. D-32-G.

Carborundum Company, Monongahela City.
Crude Carborundum Wheels and Hones. T-13-G.

Foote, A. E., Philadelphia.
Minerals.

Frick Coke Company, H. C., Scottdale.
Coke and Coking Coal, Model of Coal and Coke Works. S-24-G.

Gresley, W. S., Erie.
Column of Coal. T-23-G

Ives, James T. B., Philadelphia.
Strata and Altitude Maps. D-32-G.

Iven's Tube Works, Elwood, Philadelphia.
Metal Tubing of Steel. B-23-G.

Keystone Driller Company, Beaver Falls.
Drilling Machines for Water, Gas, Oil and Mineral Test Wells. Outside Space.

Kirk & Son, Arthur, Pittsburgh.

Lehman, George M., Philadelphia.
Relief Map of the Island of Navassa. T-2-G.

McCully, Robert, Philadelphia.

Moreau, Eugene, Philadelphia.

O'Neill, Andrew, Philadelphia.
Planished Copper, Electro-Coppered Metals. B-23-G
Oil Well Supply Co., Pittsburgh.
A complete exhibit of the Oil producing industries showing tools and methods used. Special Building South of Machinery Hall.

Pittsburgh Coal Exchange, Pittsburgh.

Pittsburgh Crushed Steel Co., Pittsburgh.
Crushed Steel and Steel Emery. T-14-G.

Pittsburgh Reduction Co., Pittsburgh.
Aluminum.
Models showing process of production. B-28-G.

Pittsburgh Testing Laboratory, Pittsburgh.
Exhibit of Analytical Chemistry with specimens. R-34-G.

Pottstown Iron Co., Pottstown.

Richards, James W., Bethlehem.
Aluminum. B-28-G.

Steel. T-21.

Sterling Steel Co., Pittsburgh.
Steel Armor Piercing Projectiles. T-14.

Tanite Co., Stroudsburg.
Emery, Corundum, Tripoli, Rotten Stone, &c. T-15-G.

Taylor & Son, Robert J., Philadelphia.
Graphite, Crucibles, Retorts Dipping Cups, Etc. S-10-G.

Thompson, Charles T., Philadelphia.
Models of Magnetic Iron Ore Separators. S-2-G.

Tyler Tube Co., Washington.
Charcoal Iron Blooms.

Antimony Ores, showing the process of reduction to pure Antimony. C-26-G.

Weimer Machine Works Co., Lebanon.
Blast Furnace Plates. S-2-G.

Wood Co., Alan, Philadelphia.
Sheet Iron and Steel. U-16.

Iron and Steel Sheets and Plates. T-14
DEPARTMENT F.

MACHINERY.

The Machinery Hall is located in the Southern portion of the Grounds, immediately South of the Terminal Railway Station. The South Canal and Agricultural Building are on the East.

KEY TO INSTALLATION.

The exhibits in the Department of Machinery are installed in Machinery Hall proper, in the Power Station, Pump House, Machine Shop, Saw Mill Building, Boiler House Extension, Oil Pump House, and in an out-of-door space near the main building. The power plant, adjoining the main building, is divided into sections lettered from "A" to "O." The boiler house, on the south, has six numbered divisions, and the divisions of the boiler house extension are numbered from "A" to "E." The main building is divided into numbered sections. The columns are lettered from south to north, from "A" to "T," and from east to west they are numbered from 1 to 53. Hence, each column bears both a letter and a number. An exhibit located in the catalogue at "28-N-46" is in section 28, near the post or column lettered "N" on the north and south line, and 46 on the east and west line.


Altemus & Son, W. W., Philadelphia.
Textile Machinery. 28-N-45.

Sewing Machines. 32-P-47.

Ball Engine Co., Erie.

Beach, H. L., Montrose.
Sawing Machinery and Saw Guages. B-E-44.
Bethlehem Iron Co., South Bethlehem.
  Shaftings, &c., Steam Hammer and Hydraulic Forgings. Transportation Dept.

Bilgram, Hugo, Philadelphia.
  Toothed Bevel Wheels. 15-H-27.

  Knitting Machines. 30-P-50.

Brown Folding Machine Co., Erie.

Bratham & Son, Geo. A., Philadelphia.

  Tentering and Drying Machines. 30-P-51.

Chambers, Cyrus Jr., Overbrook.
  Miniature Gold Steam Engine. 34-P-36.

  Paper Folding Machines. 34-P-36.

Champion Blower and Forge Co., Lancaster.
  Blowers, Forges, &c. 27-N-34.

  Brush Machinery, Brushes, &c. 25-O-25.

  Machinery for Dyeing Fibres. 30-P-50.

Dell & Son, John C., Philadelphia.
  Coffee and Spice Mills. 31-T-50.

Disston & Sons, Henry, Philadelphia.
  Saws and Tools. 14-F-34.

Downie Pump Co., New Brighton.
  Pumps and Valves. 27-L-35.

Downingtown Manufacturing Co., East Downingtown.
  Duplex Beating Engine. 8-B-47.

  Bottle Washing Machines. 27-L-36.

Erie City Iron Works, Erie.
  High Speed Automatic Cut-Off Engines. Power Plant.

Eureka Cast Steel Co., Chester.

Falkeneau, Arthur, Philadelphia.
  Pump Hoisting Winch, Metal Working Machines, Tablet Compressing Machines. 28-K-41.
Farquhar Co., limited, A. B., York.
   Portable and Stationary Engines, Saw Mill Machinery. 14-F-33.

Franklin Portable Hoist Co., Franklin.
   Crane, Hoist. 26-O-30.

Frick Co., Waynesboro.

Goehrings, Charles L., Allegheny City.
   Moulding and Carving Machines. 14-F-35.

Goodell & Waters, Philadelphia.

Grier, W. W., Hulton.

Harrisburg Foundry & Machine Works, Harrisburg.

Harrisburg Foundry and Machine Works, Harrisburg.
   Steam Road Roller. W. Outside.

   Bookbinder's Machinery. 34-S-35.

Humphrey Manufacturing Co., Towanda.
   Shoe Lining Marker. Shoe and Leather Building.

Jarecki Manufacturing Co., Erie.
   Screw Threading Machines, Brass and Iron Work. 28-K-47.

Jones, Lewis, Bristol.
   Knitting Machines. 30-O-52.

Kaskey & Mattison, Ambler
   Steam Pipe and Boiler Covering, B-H-E.

Knoll, Jonas L., Lebanon.

Landis Bros., Waynesboro.
   Grinding Machines. 28-K-38.

Leard, William E., New Brighton.
   Connecting Rods, &c. 15-F-27.

   Soda Water Machinery. 27-O-37.


Lubin, Siegmund, Philadelphia.
   Machines for Making Microscopes. 32-S-47.
   Silk Looms.  28-O-42.

Maris & Bukley, Philadelphia.
   Cranes, Hoists, &c.  26-O-30.


Mellert Foundry & Machine Works, Reading.

Olsen & Co., Tinius, Philadelphia.

Otto Gas Engine Works, Philadelphia.

Phoenix Iron Works, Meadville.

   Oil Engine.  15-H-32.

   Silk Throwing and Manufacturing.  28-O-49.

Riehle Bros., Philadelphia.
   Testing Machines.  25-O-25.


Schaum & Uhlinger, Philadelphia.
   Silk Machinery.  28-O-49.


   Condensers, &c.  26-M-27.


Spiedel, J. G., Reading.

   Looms for Mixed Fabrics.  29-N-50.
Stearns Manufacturing Co., Erie.
   Saw Mill Machinery. Special Building S. M.

Sternberg & Son, J. H., Reading.
   Belt Lacing Machine. 32-P-49.

   Oil Extracter. Power Plant.


Watson, N. A., Erie.
   Boiler Feeder. B-H.

   Water Circulating and Shaking Grate. B-H-E.

Wilson, Snyder Manufacturing Co., Pittsburgh.

   Gas Apparatus, Hydraulic Machinery. 15-F-30.
DEPARTMENT G.

Transportation Exhibits, Railways, Vessels, and Vehicles.

The Transportation Building is located on the western side of the Park, south of the Choral Building and Horticulture Hall, and west of the Mining Building and Lagoon.

KEY TO INSTALLATION.

For the purpose of the installation of exhibits the Transportation Building and Annex are divided into sections, lettered from "A" to "Z." Section "A" is the north end of the Annex; section "B" is the north end of the main building; Section "C" and "D" from the central court, and "E" the south end of the main building. The remaining sections are in the Annex, and consist of aisles running the length of the Annex. Along each aisle is a row of posts, numbered, and the sides of the aisles are indicated as "north" and "south." Thus, an exhibit located in the catalogue at "O-N-bet. 9 and 10," is on the north side of the aisle or section "O," between posts numbered 9 and 10. The sections in the main building are divided into blocks, and the two rows of columns extending the length of the building are numbered. An exhibit located at "A-8" is in section "A," block 8. An exhibit located "B-4, opp. 3," is in section "B," block 4, opposite column 3.

The entresol or gallery floor is divided into seven sections, lettered from "A" to "G." The columns are numbered. Exhibits in the gallery are indicated by the abbreviation "Gal." An exhibit located "Gal. E-42" is in gallery section E, opposite or near column 42.

EXHIBITORS.

Alexander, R. E., Forest City.
   Railroad Tie, Car Replacer. X-N-10-11.

   Sleds and Coasters. Gal.-B.
World's Columbian Exposition.

Ayers & Sons, William, Philadelphia.
Horse Blankets, Lap Dusters and Fly Nets. B-5.


Baldwin Locomotive Works, Philadelphia.

Bethlehem Iron Company, South Bethlehem.

Blakeley, John & Son, Philadelphia.

Bloomsburg Car Company, Bloomsburg.
Steel Flat Car and Rotary Dump Car. M-S-15.

Boise Steel Wheel Company, Scranton.

Carlisle Manufacturing Company, Carlisle.
Frog Switches, Crossings, Switch Stands and Track Appliances. W-S-8 and 9.

Cumberland Valley Railroad Company, Chambersburg.
Relief Map of the Cumberland Valley. D-14-16.

Duff Manufacturing Company, Allegheny City.

French Spring Company, A., Pittsburgh.

Fulton & Walker Company, Philadelphia.
Heavy Wagons. A-3.

Gillhaus, Neilsen & Camp, Philadelphia.
Snow and Ice Velocipede. Gal.-A.

Glass, Sons, William, Philadelphia.

Grier, W. W., Hulton.

Hale & Kilburn Manufacturing Company, Philadelphia.
Railroad Car Seats, Seat Springs and Folding Beds. D-3-18.

Full Sized Section of Steamer. D-9-23.

Jackson & Wooden, Berwick.
Freight Car Trucks. C-1.
Keystone Wagon Company, Reading.

Kirk, Arthur, Pittsburgh.

Knickerbocker Ice Company, Philadelphia.
  Ice Wagon.    A-5.

Johnson Co., Johnstown.
  Railway Appliances.    L-M-4-5.

Lamokin Car Works, Philadelphia.

Lehigh Valley Railroad Co., South Bethlehem.
  Passenger Engine, Coach, Box and Coal Car and Section of Track.

Link Belt Engineering Co., Philadelphia.

McConway & Torley Co., Pittsburgh.

McKee, Fuller & Co., Catasauqua.
  Steel Tired Wheels.    I-R-3-4.

Morse & Co., William, Philadelphia.
  Passenger Elevator.


Norris Box Lid Co., Pittsburgh.
  Journal Box Lids.    M-N-1.

Odell Automatic Switch Co., Bradford.
  Model of Switches.    X-N-11.

Pennsylvania Railroad Co., Altoona.
  Refrigerator, Stock, Freight and Passenger Cars.
  Suburban Station with Foot Bridge.    Special Building South of Annex.    (An extremely interesting and tasteful exhibit).

Pittsburgh Locomotive and Car Works, Pittsburgh.
  Locomotive Tenders.    I-S-N.

Porter & Co., H. K., Pittsburgh.


Rowland, William & Harvey, Philadelphia.
  Vehicle Springs.    Gal-B.
Schoen Manufacturing Co., Pittsburgh.
  Railroad Ties and Special Steel Articles for Ties.  G-S-6&X-N-6.

Schoen Pressed Steel Brake Beam Co., Pittsburgh.
  Brake Beam.  X-N-6.

Schwitler Fred., Allegheny City.

Sheldon Axle Co., Wilkes-Barre.
  Carriage Axles.  B-Gal.

Shoulder Tie Plate Co., Philadelphia.

Sternberger & Son, J. H., Reading.
  Track Bolts, Rivets, &c.  X-N-11.

Stilson A. C., Kendal Creek.

Stewart, W. G., Reading.

  Packings.  O-S-3.

Verona Tool Works, Pittsburgh.

  Vehicle Fittings.  Gal-B.

  Track Material.  L-S-3.

Westinghouse Air Brake Company, Pittsburgh.
  Air Brakes, Train Signaling Apparatus.  C-3.

Whitney & Sons, A., Philadelphia.

Wellmans Iron and Steel Company, Thurlow.
  Ship Plates, Bridge Plates, Steel Plates for Locomotive Boilers.
  N-N-I.

Williams & Company, Charles K., Easton.

Williamson Brothers, Philadelphia.
  Steering and Hoisting Engines.  D-12-24.

Williamson, A. McIntosh, Philadelphia.
  Wheel and Section of Wheel.  Gal.-B.
DEPARTMENT H.

MANUFACTURES.

The exhibits in this department are located principally in the Manufacturers and Liberal Arts Building, and the references are to it, unless otherwise expressly indicated.

Key to Installation.

The Department of Manufactures occupies all of the ground floor of the Manufacturers and Liberal Arts Building, except Section I, in the south-east corner, which is occupied by the Department of Liberal Arts. The Manufactures Department also occupies gallery, Sections F and G. The main floor is divided into sixteen sections, lettering from A to Q, and each section is divided into four blocks, numbered from 1 to 4, except Sections A, I, H and Q, which have three blocks. The exhibits in manufacturers are installed by classified groups, collectively.

For example, all the exhibits of jewelry, embraced in Group 98, are installed in Section N, Block 1.

EXHIBITORS.

Aberfoyle Manufacturing Co., Chester.
Cotton Fabrics.  O-1 Centre.

Allens' Sons, J. J., Philadelphia.
Phosphorus and Associated Chemicals.  Q-1.

Angered, Mrs. Constance J., Philadelphia.
Jewel Box.  Gal-F.

Arrowsmith, Charlotte, Mercer.
Silk Weaving.  O-1 North.

American Knitting Mills, Philadelphia.
Hosiery.  P-1.

Bachman, Henry G., Philadelphia.
Carved Ivory Handles.  Gal-F.

Cordage, Bags, Twines, Burlaps, &c.  O-1 Centre.
Baum & Ulman, Williamsport.
Suspenders. Gal-G.

Berlin Print Works, Philadelphia.
Cotton Fabrics. O-1 Centre.

Oil Cloth and Linoleum. Gal-F.

Trimmings and Upholstery Goods. O-1 Centre.

Bower & Son, Henry, Philadelphia.
Chemical Alkalies. Q-1.

Boughton, John W., Philadelphia.
Wood Ceilings, Floors and Fret Work. Q-1 South.

Brown & Eberhardt, Philadelphia.
China Bric-a-Brac, Statuary, &c. H-1.

Brown Co., Frederick, Philadelphia.
Ginger and Pharmaceutical preparations.

Burk Bros., Philadelphia,

Burton, A. B., Philadelphia.

Bushnell, Alvah, Philadelphia.
Copying Books and Office Supplies. Gal-F.


Carey Bros., Philadelphia.

Carpenter Steel Co., Reading.
Steel. Q-3 South.

Conestoga Steam Mills Co., Lancaster.
Woolen Goods. P-1.

Cortright Metal Roofing Co., Philadelphia.
Metal Roofing. H-3.

Dawes & Myler, New Brighton.
Bath Tubs.

Clothing. Merchants Tailor Building.

Devlin & Co., Thomas, Philadelphia.
Radiators. O-3.
Dias, James H., Irwin.
   Horseshoes.

Dolan & Co., Thomas, Philadelphia.

Eddystone Manufacturing Company, Philadelphia.
   Cotton Fabrics.  O-1 Centre.

Eclipse Cement and Blacking Company, Philadelphia.

England & Brynn, Philadelphia.

Enterprise Manufacturing Company, Philadelphia.
   Hardware.  O-3.

Erben, Search & Company, Philadelphia.
   Yarns.  P-1.

Fayerweather & Ladew, Clearfield.
   Belting and Sole Leather.  Shoe and Leather Building.  C-1.

Fleisher, S. B. & B. W., Philadelphia.
   Woolen and Worsted Yarns and Braids.  P-1.

Federer, Robert H., Philadelphia.


Galleway, William, Philadelphia.

Gleason & Company, Philadelphia.
   Frock Suit Clothes.  Merchant Tailor Building.

Griswold Manufacturing Company, Erie.
   Hollow Ware.  G-4.

Griswold Worsted Company, Darby.
   Worsted Goods,  P-1.
   Spun Silk.  O-1 North.

Groetzinger & Sons, A., Allegheny City.


Groetzinger's Sons, G., Lancaster.

Hagist, John, Philadelphia.
   Suits of Clothes.  Merchant Tailor Building.
Hall & Garrison, Philadelphia.
   Art Furniture, Mirrors and Picture Frames. Q-1 South.

Hansen, E., Philadelphia.
   Pearl Mosaics. Gal. F.

Hayes Gold Medal File Company, Philadelphia.
   Files.

Hetzel & Company, Geo. C., Chester.
   Woolen and Worsted Goods. P-1.

Hollinger, Amos, Lancaster.


   Childs Suits of Clothes. Merchant Tailor Building.

Hillebrand & Wolf, Philadelphia.
   Locks.

Hirsh & Brother, Philadelphia.
   Umbrellas and Parasols. Gal-P.

Johns, B. B., Philadelphia.
   Stove Polish. O-3.

Keystone Watch Case Company, Philadelphia.
   Gold Filled Watch Cases. O-1 South.

MANUFACTURERS.

Kimes, Jesse B., Philadelphia.

Kneedler & Company, Philadelphia.

Knickerbocker Ice Company, Philadelphia.

Laird, Schober & Mitchell, Philadelphia.

Leas & McVitty, Philadelphia.

Ledig, R. G., Philadelphia.
   Onyx and Brass Art Furniture and Woodwork. N-2.

Lippincott & Company, Charles, Philadelphia.
   Optical and Lamp Glasses. H-1 South.

Massachusetts Mohair Plush Company, Philadelphia.
   Plush. Gal.-F.

McCaffrey File Company, Philadelphia.
   Files.

McCambridge & Company, Philadelphia.
   Bath Tub, etc.


Metric Metal Company, Erie.
   Gas and Water Metres. Q-i North.

Miller Lock Company, Philadelphia.
   Locks.

Minnis, Sallie, Philadelphia.
   Dinner Cloth. Gal.-F.

Muhr's Sons, H., Philadelphia.
   Jewelry and Filled Gold Watch Cases. O-i South.

Muncy Woolen Mills Company, Muncy.
   Woolen Goods, Blankets, Robes, Rugs, etc. P-1.

Mundell & Company, John, Philadelphia.

National Typewriter Company, Philadelphia.
   Typewriting Machines. Gal.-F.

Oblinger, Benjamin F., Philadelphia.

Orinoka Mills, Philadelphia.
   Upholstery Goods. Gal.-F.

   Alkalies and Alkaline Salts. Q-1.

   Typewriting Machines.

Potter, Sons & Company, Thomas, Philadelphia.
   Oil Cloth and Linoleum. Gal.-F.

Powers & Weightman, Philadelphia.
   Chemicals. Q-1.

Read, William F., Philadelphia.
   Dress and Worsted Goods and Umbrella Cloth.

Reading Stove Works, Reading.
   Stoves. O-4.
Reith, William, Philadelphia.
   Art Stained Glass. Gal-F.

Remmey, Richard C., Philadelphia.
Chemical Stoneware. Q-i.

Richardson & DeLong Bros., Philadelphia.
   Hooks and Eyes. Gal-F.

Rinald Bros., Philadelphia.

Rose & Bros, William, Sharon Hill.
   Mechanics’ Tools.

Rosengarten & Sons, Philadelphia.
   Chemicals. Q-i.

Ross, William B., Cambridgebenough.
   Games. Gal-F.

Scarinci, Benjamin, Philadelphia.
   Leather and Calf Skin. Shoe and Leather Building. F-i.

Scott Paper Company, Philadelphia.
   Toilet Paper. Gal-F.

   Bath Tubs and Plumbers Iron Ware.

Star and Crescent Mills Company, Philadelphia
   Turkish Towels, &c. O-i Centre.

Sankey, John, Mifflinburg.

Stanton Knitting Mills Company, Philadelphia.
   Knit Goods. P-i.

Sternberg & Son, J. H., Reading.
   Bolts and Nuts.

Stetson Company, John B., Philadelphia.
   Hats. Gal-G.

Stevens, Marshall G., Philadelphia.
   Insoles for Boots and Shoes. Shoe and Leather Building. F-5.

   Stoves. O-3.

Strawbridge & Clothier, Philadelphia.
   Ladies Dresses, Costumes and Wraps. Gal-G.

Thomson, J. S., Erie.
   Refrigerators. P-4.

   Bone Goods. Gal-F.
Wahnetah Silk Company, Catasauqua.
   Silk Plushes. O-1 North.

   Knit Goods. P-1.


Werner, Itschner & Company, Philadelphia.

Wilkes-Barre Lace Manufacturing Company, Wilkes-Barre.
   Cotton Lace Curtains. O-1 Centre.

Wire Buckle Suspender Company, Williamsport.
   Suspenders and Garters. Gal-G.

Wirt, Paul E., Bloomsburg.
   Fountain Pens. Gal-F.

Wire Glass Company, Philadelphia.
   H-1 South.

Woll & Sons, P., Philadelphia.
   Curled Hair, Feathers and Fibre.

DEPARTMENT J.

ELECTRICITY AND ELECTRICAL APPLIANCES.
THE ELECTRICAL BUILDING
DEPARTMENT J.

ELECTRICITY AND ELECTRICAL APPLIANCES.

The Electricity Building is situated on the south side of the Lagoon, between the Manufactures and Liberal Arts, and the Mining Buildings.

KEY TO INSTALLATION.

For the purpose of the installation of exhibits, the Electricity Building is divided into sections, lettered from "A" to "Z." On the main floor the sections are numbered from "A" to "Q," and on the gallery floor from "R" to "Z." The sections are divided into exhibit spans, which are numbered. The location of exhibits are indicated in the catalogue by a letter and a number. For example, "V-5" means that the exhibit is in Section "V," which is in the gallery, and exhibit space 5.

EXHIBITORS.

Consolidated Electric Storage Co., Philadelphia.
   Motors.  R-2.


   Emery.  L-4a.

Eureka Tempered Copper Co., North East.
   Tempered and Hardened Copper.  U-14.

Marcus, William N., Philadelphia.
   Telephone Attachments.  S-6a.

Paiste H. T., Philadelphia.
   Switches, Metres and Cut-outs, &c.  S-22

Phoenix Glass Co., Pittsburgh.
   Electrolier Globes and Shades.  I-1.

Queen & Co., Philadelphia.
   Electrical Machines.  E-7.

   Transformers.  O-4.
Queen, J. W., Philadelphia.
   Batteries. E-7.

Standard Underground Cable Co., Pittsburgh.
   Static Arresters. L-5.

   Induction Coils and Converters. Dept. F., Machinery Building,
   Power Plant,

   Street Railway Truck and Rails. H-2.

White Dental Manufacturing Co., S. S., Philadelphia.
DEPARTMENT L.

Liberal Arts.
(See Ante pp. 127-143.)

KEY TO INSTALLATION.

The exhibits in the Liberal Arts department occupy all of the gallery space, except sections F and G, which are devoted to exhibits in the department of Manufactures. The Liberal Arts department also occupies Section I, in the south-east corner, on the main floor, where all musical instruments are installed. The sections in the gallery are lettered from A to K, for the purpose of locating exhibits. The gallery columns are numbered north and south, or lengthwise of the building from 1 to 108, and the cross columns from east to west are lettered from A to Z. The letter and number following an exhibit in the catalogue indicate the intersecting point of the column lines nearest the exhibit. The location sign "Gal. A. F-19" means that the exhibit is in Section A at the point where Column F and Column 19 meet.

EXHIBITORS.

Albert, Eugene J., Philadelphia.
Violins, &c. Sec-I-P-4.

Albert, C. F., Philadelphia.
Violins, &c Sec-I-P-4.

Albert, John, Philadelphia.
Bass Violins. Sec-I-P-4.

Alexander & Co., Dr. H. M., Marietta.
Vaccine Virus. E-W-4.


Ball-Ball Co., Philadelphia.

Baptist Orphanage, Angora, Philadelphia.

Barrie, George, Philadelphia.
Books, Engravings. Gal-E-G.
Beneficent Building Association, Philadelphia.
Boericke & Tafel, Philadelphia.
    Homeopathic Preparations.  Gal-D-F-98.
Brashear, John A., Allegheny City.
    Telescopes, &c.  Gal-E-N.
Brown Frederick Co., Philadelphia.
Carroll Aluminum Manufacturing Co., Meadville.
Children's Aid Society, Philadelphia.
Colby Piano Co., Erie.
Cummings Filter Co., Philadelphia.
    Water Filters.  B-T-4.

Catholic Schools Exhibits.

Christian Brothers Parish School, Philadelphia.  Section 1.
Christian Brothers Industrial Training School, Eddington.  Section 1.
Philadelphia Diocese High and Parish Schools, Philadelphia.
    Fifty-five Schools.  Section 1.
Parish Schools at—
    Ashland, Bally, Bristol, Bryn Mawr, Chester (2), Conshohocken
    (2), Doylestown, Kelleyville, Lehighton, Mauch Chunk, Nor-
    ristown, Phœnixville, Port Carbon, Pottsville (2), Reading, St.
    Clair, Shenandoah, West Chester.  Section 1.

Pittsburgh Diocese, Pittsburgh.
    Colleges of Pittsburgh, Lorretto and Summit, Academies of Pitts-
    burgh (2), Allegheny, Beatty P. O., Ebensburg, Greensburg and
    Lorretto.  Section 1.

Parish Schools of Pittsburgh.
    Twenty-two Schools Pittsburgh, Allegheny, Altoona, Blairsdale,
    Braddock, Butler (2), Cambria City, Copeland, Chartier, Con-
    nellsville, Dunbar, Gallitzin, Homestead, Irwin, Johnstown (3),
    Latrobe, McKeesport, Millvale, Sharpsburg (2), Scottsdale, Tun-
    nell Hill, Turtle Creek, Tyrone, Wilkinsburg.  Section 1.

Sisters of St. Joseph’s Academy, Philadelphia. Section 1.


Deaf Schools’ Collective Exhibit. Edgewood Park. Scranton.


Hahneman Medical College and Hospital, Philadelphia. Medical Specimens, &c. Gal.-I-Z-6.


Indian Industrial School, Carlisle.

   Surgical Instruments. Gal.

Jewish Hospital Association, Philadelphia.

Jefferson Medical College, Philadelphia.
   Plans and Designs—Anthropological Building. F-X.

Keystone Blue Paper Co., Philadelphia.

Keystone Dry Plate and Film Works, Philadelphia.
   Photographs and Dry Plates. Gal.-E-R-103.


Lawrence Organ Manufacturing Company, Easton.
   Organs. I-T-6.

Lee Company, J. Elwood, Conshohocken.

Lehr & Company, H., Easton.
   Reed Organs. I-T-6.

Ley, Max, Philadelphia.

Levytype Company, Philadelphia.

Lippincott & Company, J. B., Philadelphia.

Long, Mrs. J. G., Chester.


Meggy, Jessie Hodgeman, Philadelphia.

Meller & Rittenhouse Company, Philadelphia.

Meyer & Sons, C., Philadelphia.

Miller Charles H., Pittsburgh.

Nichols, Minerva Parker, Philadelphia.
Ogontz School, Ogontz.

Palmer, B. Frank, Philadelphia.


Pennsylvania Normal Schools,

Pennsylvania Museum and School of Industrial Art, Philadelphia.

Pennsylvania State College, State College.

Philadelphia School of Design for Women, Philadelphia.

Pennsylvania State Board of Health, Philadelphia.
   Charts and Apparatus and Publications. Section-E. Anthropological Building.

Pennsylvania Academy of fine Art, Philadelphia.

Philadelphia County Auxiliary Committee, Philadelphia.
   Model Workingman's Home. Midway Plaisance No. 3.

Pepper, James W., Philadelphia.
   Band Instruments. I-P-1.

Queen & Company, Philadelphia.

Rau, William H., Philadelphia.

   Pianos. 1-N-6.

Spring Garden Institute, Philadelphia.

Shaw Piano Co., Erie.
   Pianos. 1-F-7.


Stewart, S. S., Philadelphia.
   Banjos. 1-S-4.

St. Luke's Hospital, South Bethlehem.
Tadd, J. Liberty, Philadelphia.
   Industrial Art. I-U-1.

Teye, W. H. R., Philadelphia.
   Mandolins and Guitars. I-T-3.

University of Pennsylvania, Philadelphia.


Western University of Pennsylvania, Allegheny City.

White Dental Manufacturing Co., S. S., Philadelphia.

Willis & Clements, Philadelphia.

Woodbridge, Mrs. L. D., Chester.

Woman's Medical College of Penna., Philadelphia.

Wyeth & Bros., John, Philadelphia.
   Pharmaceutical and Medicinal Preparations. Gal D-D-94.

Young & Sons, Philadelphia.


Zentmayer, Joseph, Philadelphia.
DEPARTMENT M.

Ethnology, Archaeology, Progress of Labor and Invention, Isolated and Collective Exhibits.

The exhibits in this department are located in the Anthropological Building, which adjoins the Forestry Building on the west.

EXHIBITORS.

Beeker, Frank, Philadelphia.
   Historical Section.

Colkel, C. Howard, Philadelphia.
   Ethnological Section.

Culin, Mrs. Stewart, Philadelphia.
   Ethnological Section.

Dercum, F. H., Philadelphia.
   Archaeological Section.

Dana, Charles E., Philadelphia.
   Ethnological Section.

Eastern State Penitentiary, Philadelphia.

Gueirero, Mrs. E. A. P., Philadelphia.
   Ethnological Section.

Farquhar, A. B., York.
   Historical Section.

Kerlin, Isaac N., Elwyn Institute, Elwyn.
   Archaeological Section.

   Archaeological Section.

Numismatic and Antiquarian Society, of Philadelphia.
   Ethnological Section.

Pennsylvania Reform School, Morganza.

Pennsylvania Soldiers' and Sailors' Home, Erie.

Pennsylvania Industrial Home for Blind Women, Philadelphia.
Pennsylvania Industrial Reformatory, Huntingdon.

Presbyterian Orphanage, Philadelphia.
   Photographs.  F-W-11.

Spriestersbach, William, Pittsburgh.
   Historical Section.

University of Pennsylvania, Philadelphia.
   Ethnological Section. A number of exhibits.

Western House of Employment, Philadelphia.
   Photographs.  F-T-10.

Western Penitentiary, Allegheny City.

Widows' Home, Reading.


DEPARTMENT N.

FORESTRY AND FOREST PRODUCTS.

(See Ante pp 145-152).

EXHIBITORS.

   Cork. (Location southwest section of building, near main aisle).
# APPENDIX.

Inventory of Furniture, Carpets, Curtains, Draperies, Etc., contained in the Pennsylvania State Building, taken May 15, 1893.

**Corridors, First and Second Floors.**

**Porches (Lower):** 25 Electroliers.

| 2 Porters' Benches, Corduroy. | 1 Table. |
| 2 Carpets. | 4 Brass Cuspidors. |
| 2 Settees. | 2 Settees on Landing. |
| 1 Case of Relics. | 5 Settees, Wood Seats. |
| 2 Register Desks. | 6 Brass Cuspidors. |

**Grand Reception Room:** Birch, Mahogany Finish-Corduroy Covering.

| 2 Mantel Pieces, complete, Ivory Finish. | 3 Rockers. |
| 5 Electroliers. | 3 Arm Chairs. |
| 1 Round Bourne, Ivory Finish Top. | 1 Carpet. |
| 4 Sofas. | 2 Pairs Portieres. |
| 3 Arm Chairs. | 3 Pairs Curtains. |
| 3 Reception Chairs. | 1 Piano. |

**Gentlemen's Parlor:** Pollard Oak-Veleur Coverings.

| 1 Carpet. | 2 Sofas. |
| 5 Pairs Curtains. | 4 Arm Chairs. |
| 1 Mantel Piece, Quartered Oak. | 3 Reception Chairs. |
| 2 Pairs Portiers. | 3 Arm Chairs. |
| 1 Table. | 5 Rockers. |
| 3 Electroliers. | 1 Piano—Loan. |

| 4 Brass Cuspidors. |
Smoking Room: Antique Oak.
1 Peerless Brick Mantel.
1 Sofa, Leather.
2 Electroliers.
1 Carpet.
1 Table.
5 Reed Chairs.
6 Reed Rockers.
12 Brass Cuspidors.
3 Pairs Curtains.
2 Pairs Portieres.

Ladies' Parlor: Bird's Eye Maple.
1 Carpet.
3 Electroliers.
1 Mantel.
5 Pair Curtains.
2 Pair Portieres.
1 Shaw Piano.
1 Table.
6 Chairs.
5 Porch Chairs.
2 Sofas.
3 Arm Chairs.
5 Mural Panels.

Ladies' Private Parlor: Bird's Eye Maple.
1 Carpet.
2 Electroliers.
1 Mantel, Cabinet Top.
1 China Cabinet.
1 Sofa.
7 Chairs.
2 Pair Portiers.
3 Wicker Chairs.

Ladies' Toilet Room: Antique Oak.
6 Electroliers.
1 Mirror.

Gentlemen's Toilet Room.
6 Mirror.
5 Electroliers.

Post Office:
2 Electroliers.
2 Double Cane Arm Chairs.
Post Office Fixtures.

Bureau of Information:
1. Electrolier.

Check Rooms:
4 Electroliers.

SECON D FLOOR.

Governor's Room: Birch Mahogany Finish, Leather Coverings.
1 Mantel.
1 Round Table.
1 Flat Top Desk.
1 Rotary Chair.
1 Sofa.
4 Arm Chairs.
5 Arm Chairs, Rockers.
3 Rockers.
2 Brass Cuspidors.
1 Carpet.
5 Pair Curtains.
4 Electroliers.
Executive Commissioner’s Room: Antique Oak.

1. Electroliers and 2 Side Brackets.
3. Curtain Desk.
4. Rotary Chair, Sole Leather.
5. Typewriter Desk.
6. Rotary Chair.

Executive Commissioner’s Private Room: Antique Oak.

1. Electrolier.
2. Desk.
3. Chair, Sole Leather.
4. Lounge, Leather.
5. 4 Arm Chairs, Cane.

Treasurer’s Room: Antique Oak.

1. Electroliers.
2. Table, Cloth Top.
3. 6 Arm Chairs, Cane.
4. Wardrobe with Mirror.
5. 1 Carpet.
6. 3 Window Chairs.
7. 1 Letter File Case.
8. 1 Letter Press.

Committee Room: Antique Oak.

1. Electroliers.
2. Table, no Drawers.
4. 24 Arm Chairs, Cane.
5. Inlaid Desk.

Toilet Rooms: Antique Oak.

1. Plain Mirrors.
2. Side Electric Light Bracket Each Room.
3. 7 Chairs, Leather.
4. 7 Chairs, Wood.
5. 1 Carpet.
6. 4 Curtains.
7. 1 Relief Map of Pennsylvania.
8. 1 Dictionary and Stand.

Newspaper Files Room: Antique Oak.

1. Table, Cloth Top.
2. Wardrobe with Mirror.
3. 6 Arm Chairs, Cane.
4. 1 Carpet.
5. 3 Window Curtains.
6. 1 Letter File Case.
7. 1 Letter Press.

Treasurer’s Room: Antique Oak.

1. Electroliers.
2. Table, Cloth Top.
3. 6 Arm Chairs.
4. Wardrobe, no Mirror.

Committee Room: Antique Oak.

1. Electroliers.
2. Table, no Drawers.
4. 24 Arm Chairs, Cane.
5. Inlaid Desk.

Toilet Rooms: Antique Oak.

1. Plain Mirrors.
2. Side Electric Light Bracket Each Room.
3. 7 Chairs, Leather.
4. 7 Chairs, Wood.
5. 1 Carpet.
6. 4 Curtains.
7. 1 Relief Map of Pennsylvania.
8. 1 Dictionary and Stand.
Newspaper Correspondents' Room: Antique Oak.

| 4 Electroliers. | 1 Table. |
| 1 Mantel, Chestnut. | 1 Table. |
| 2 Clothes Racks. | 17 Chairs, Leather. |
| 1 Wardrobe, no Mirrors. | 17 Chairs, Wood. |
| 2 Square Writing Tables, no Drawers. | 12 Brass Cuspidors. |
| 2 Tables. | 5 Curtains. |
| 1 Table, no Drawers. | 1 Carpet. |

Porticos: White Maple.

| 100 Rockers. | 50 Brass Cuspidors. |
| 200 Arm Chairs. | 100 Double Cane Arm Chairs. |
| 50 Ladies' Rockers. | |
APPENDIX.

EXHIBITORS NOT NAMED IN FIRST EDITION OF OFFICIAL CATALOGUE.

DEPARTMENT A.

EXHIBITORS.

Bausman, D. N., Bausman.
Wind Mill. Outside Exhibit.

Dover, Jas., Souderton.
Milk Aerator. Sec. I.

Frick Co., Waynesboro.
Traction Engine. Outside.

Grubneau, Carl, Philadelphia.
Wool. Sec. G.

Salt. H-16.

Kyle & McDowell, Chambersburg.
Stone Crusher. Outside.

McNary, Jas. S., Cannonsburg.
Wool. Sec. G.

Ramsey, Geo. M., Clokey.

Wondel Manufacturing Co., Scranton.
Harness Oil. F-84.
DEPARTMENT C.

EXHIBITORS.

Brosius, Alva C., Cochranville.
Dehorning Shears. South of Live Stock Pavilion.

Campbell, J. L., West Elizabeth.
Incubator. South of Live Stock Pavilion.

Gordon Food Co., Coatesville.
Stock food. South of Live Stock Pavilion.

Pratt Food Co., Philadelphia.
Stock food. South of Live Stock Pavilion.

Woodason, Thos., Philadelphia.
Insecticides. South of Live Stock Pavilion.

DEPARTMENT E.

EXHIBITORS.

American Manufacture and Iron World, Pittsburg.
Volume of Journal.

American Tin Plate Association, Pittsburg.
Tin Metallurgy. K-31-G.

Bickerton, T. B. Co., Philadelphia.

Easton Testing Laboratory, Easton.
Cast Iron. C-31-G.

Georgia Bauxite Co., Philadelphia.
Bauxite Ore. A-29-G.

Herbertson’s, J. & Sons, Brownsville.
Car Wheel, Draw Bar, etc. R-2.

Laudenberger, Geo. W., Philadelphia.
Amethysts. C-11-G.

McConway & Torley Co., Pittsburg.
Iron Specimens. C-31-G.
Penn Salt Manufacturing Co., Natrona.
   Alumina.  B-28-G.

   Blast Furnace Plans.  B-30-G.

   Furnace Products.  B-30-G.

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DEPARTMENT F.

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EXHIBITORS.

   Feed pumps.  Power Plant.

Berry & Orton, Philadelphia.
   Machine for cutting out clothing.  30-OP-48-49.

Boyts, Porter & Co., Connellsville.
   Feed Pump.  Boiler House.

   Street Sweeper and Cart.  W-O-D-S.

   Metallic packing.  15-F-31.

   Gas Engines.  27-L-37.

Hall Steam Pump Co., Pittsburg.
   Steam Pump.  Boiler house.

Houston, Levi, Montgomery.
   Woodworking Machinery.  13-J-41.

   Centrifugal Separators.  Power Plant.

   Heddle weights for looms.  28-O-38.

   Tablet machines.  27-N-33.

National Tube Works, McKeesport.
   Piping and Tubing.  M-P and-B-S-Ry.

Appendix.

Oil Well Supply Co., Pittsburg.
Boilers and Engines. Special Building.

Barring and Tocking Machines. Shoe and Leather Building.

Prowattain, Earnest, Philadelphia.

Rothschild, M., Shamokin.

Scott & Williams, Philadelphia.
Knitting Machines. 29-N-51.

Simpson, W. L., Philadelphia.
Exhaust head. Power Plant.

Electrical Department.

DEPARTMENT G.

EXHIBITORS.

Ajax Metal Co., Philadelphia.

Bolts. N-N-3-4.

Johnson Co., Johnstown.
Street Railroad appliances. L-N-4.5.

Morris Box Lid Co., Pittsburg.
Journal Box Lids. M-N-1.

Miller Lock Co., Philadelphia.

Pennsylvania Steel Co., Steelton.
Track and Bridge Steel. W-N-X-S-1-3.

Robinson Machine Co., Altoona.
Electric Car Truck. L-N-10.

Roth, Jas. D., Nazareth.

Ruffner, & Son, Philadelphia.
Appendix.

Standard Steel Works, Philadelphia.
    Steel Tires.  N-N-1-3.

    General railroad appliances.  Exhibition Track.

DEPARTMENT H.

EXHIBITORS.

    Glue, etc.  H-I.

Bethlehem Iron Co., South Bethlehem.
    Heavy Ordnance.

Bradley, Jno. C., Pittsburg.
    Clothes.  Merchant Tailors Building.

Brandywine Summit Kaolin Felspar Co., Philadelphia.
    2-I.

Disston, Henry & Son, Philadelphia.
    Tools.  P-3.

Flaccus, Wm. & Son, Pittsburg.

Griswold, Mrs. D., Mercer.

    Rockingham and Stoneware.  2-I.

McCandless, Mary E., Pittsburg.
    Lace.  Gal-F-6-11.

Plumb, Fayette R., Philadelphia.
    Tools.  P-3.

    Mirrors.  H-I.

Rippman, C. A., Millerstown.

Samaha, A., Philadelphia.
    Gold and Silver Embroderies.  Gal-F-1.

Schermacher, Mrs. W. M., Philadelphia.
    Sweep box.  Gal-F-6-11.
Spencer, Howard, Kaolin.
   Kaolin. Q-i.
United States Glass Co., Pittsburg.
   Glassware. H-i.
Winck, B., & Weed, Philadelphia.
   Worsted Suitings. P-i.

DEPARTMENT J.

EXHIBITORS.

Burnley, Wm., North East.
   Dry Batteries. Z-i.
Groetzinger, A. & Son, Allegheny.
   Machine for making rawhide pinions. 1-E.-B.
   Arc Lamps. Z-i.

DEPARTMENT L.

EXHIBITORS.

Academy of Political Science, Philadelphia.
American Catholic Historical Society, Philadelphia.
Burd, Lucy, Bridgewater.
   Dissected maps. Gal-F-V-103.
Dock, Myra L., Harrisburg.
   Amateur photographs. Gal-F-V-103.
Gilbert & Bacon, Philadelphia.
   Historical Charts. Gal-D-E-103.
Ives, Jas. T. B., Philadelphia.


Long, Samuel, Philadelphia.

Mohl, Mrs. Crissie, Doylestown.
    Horse nets. Gal-F-V-163.


Old Women's Home, Reading.
    Photographs. F-T-10. Anthropological Building.

Rendle, A. Edgecomb, Philadelphia.

Watres, Mrs. E. J., Scranton.

Western House of Employment, Philadelphia.
    Photographs. F-T-10. Anthropological Building.

DEPARTMENT M.

EXHIBITORS.

Culin, Jno., Philadelphia.
    Games.

Culin, Stewart, Philadelphia.
    Ethnological Section.

Moon, R. C., Philadelphia.
    Physical Anthropology.

Queen & Co., Philadelphia.
    Optical Instruments.

Indian Industrial School, Carlisle.
    Special Building.
AWARDS.

PENNSYLVANIA.

Department A.—Agriculture.

THE FOLLOWING IS THE PENNSYLVANIA LIST OF AWARDS, AS SHOWN ON THE BOOKS OF MR. JOHN BOYD THATCHER, CHAIRMAN OF COMMITTEE ON AWARDS, AND CERTIFIED BY HIM AS CORRECT TO THIS DATE.

GROUP 1.

W. W. Inscho, Canoe Camp, Buckwheat.
W. M. Robinson, Mooresburg, Buckwheat, corn.
G. W. Sherwood, Falls, Buckwheat.
A. P. Young, Millville, Corn, wheat, oats.
David H. Branson, Atglen, Corn, oats.
Ed. K. Bohr, Robesonia, Corn, wheat.
J. Sobieski Atten, McMin, Corn, oats.
P. F. Bottorf, Pine Grove Mills, Corn.
United States Indian School, Carlisle, Wheat, Corn.
State College, State College, Corn, wheat, oats.
D. Y. Bittenbender, Alburtis, Corn, wheat.
S. H. Bennison, Abdera, Corn, wheat.
Howard Thatcher, Brandy Wine Summit, Corn, wheat.
H. F. Seal, Chadd's Ford, Corn.
E. Reeder, New Hope, Corn, oats.
William Shannafelt, Brinkerton, Wheat.
Peter Weimer, Wittenberg, Buckwheat.
J. C. Neff, Petersburg, Corn.
C. R. Heyburn, Camp Ground, Corn.
J. M. Hess, Oregon, Corn.
W. H. Harnish, Water Street, Oats.
John C. Heed, West Chester, Corn.
John Fitch, Falls, Corn.
Lewis M. Hagerty, Water Street, Corn.
<table>
<thead>
<tr>
<th>Name</th>
<th>Town</th>
<th>Crop(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W. S. Garrett</td>
<td>Chadds Ford</td>
<td>Corn</td>
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<tr>
<td>John Glatts</td>
<td>Chadds Ford</td>
<td>Corn</td>
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<tr>
<td>James G. McSparran</td>
<td>Furniss</td>
<td>Wheat, oats</td>
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<tr>
<td>Wm. A. Porter</td>
<td>Franklinville</td>
<td>Wheat</td>
</tr>
<tr>
<td>J. L. Molyneuh</td>
<td>Millview</td>
<td>Wheat</td>
</tr>
<tr>
<td>John G. Nichols</td>
<td>Brandeville</td>
<td>Wheat</td>
</tr>
<tr>
<td>Henry J. Miller</td>
<td>Catawissa</td>
<td>Wheat, rye, buckwheat</td>
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<tr>
<td>John D. Robb</td>
<td>Oak Dale</td>
<td>Wheat</td>
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<tr>
<td>J. A. Woodbridge</td>
<td>Dalton</td>
<td>Oats</td>
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<tr>
<td>John Miller</td>
<td>Frankstown</td>
<td>Rye</td>
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<tr>
<td>Henry Ream</td>
<td>Neffsville</td>
<td>Rye</td>
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<tr>
<td>Kerstetter</td>
<td>Oil City</td>
<td>Rye</td>
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<td>Thomas Baker</td>
<td>Octarara</td>
<td>Oats</td>
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<td>C. Ziersenheim</td>
<td>Girard</td>
<td>Barley, oats, rye</td>
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<td>John Zeigler</td>
<td>Rebersburg</td>
<td>Wheat</td>
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<tr>
<td>John Miller</td>
<td>Brandy Wine Summit</td>
<td>Wheat</td>
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<td>David Fausold</td>
<td>Sunbury</td>
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<td>George A. Conrad</td>
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<td>Oats</td>
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<td>S. J. Conner</td>
<td>Berwick</td>
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<td>A. J. Borse</td>
<td>Meyersdale</td>
<td>Oats</td>
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<td>W. C. Patterson</td>
<td>McConnellsburg</td>
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<td>M. L. Grelder</td>
<td>Mount Joy</td>
<td>Seed</td>
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<tr>
<td>Henry Faucett</td>
<td>Dilworhtown</td>
<td>Wheat</td>
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<tr>
<td>I. S. Frain</td>
<td>Abdera</td>
<td>Wheat</td>
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<td>R. M. Harvey</td>
<td>Ward</td>
<td>Wheat, corn</td>
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<td>David R. Fink</td>
<td>Allentown</td>
<td>Wheat</td>
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<td>R. S. Fouse</td>
<td>Huntingdon</td>
<td>Wheat</td>
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<td>Peter Hoffman</td>
<td>Scalp Level</td>
<td>Buckwheat, oats, wheat</td>
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<tr>
<td>B. F. Battin</td>
<td>Greenwood</td>
<td>Buckwheat</td>
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<tr>
<td>H. H. Colvin</td>
<td>Dalton</td>
<td>Rye, buckwheat</td>
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<td>A. D. Madera</td>
<td>Robesonia</td>
<td>Oats</td>
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<td>John G. McGrau</td>
<td>Newey</td>
<td>Oats</td>
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<td>C. F. Knapp</td>
<td>Falls</td>
<td>Oats</td>
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<tr>
<td>David Huber</td>
<td>Neffsville</td>
<td>Oats</td>
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<tr>
<td>Joseph Jenkin</td>
<td>Mercer</td>
<td>Oats</td>
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<tr>
<td>M. M. Naginey</td>
<td>Milroy</td>
<td>Oats, seed</td>
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<tr>
<td>Jacob Derr</td>
<td>Millville</td>
<td>Rye</td>
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<tr>
<td>W. A. Kendall</td>
<td>McConnellsburg</td>
<td>Seed</td>
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<tr>
<td>Simon Beyer</td>
<td>Eyersgrove</td>
<td>Oats</td>
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<tr>
<td>Amzi Rosenkrans</td>
<td>Bald Mount</td>
<td>Grass</td>
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<tr>
<td>J. P. Habbersett</td>
<td>Knowlton</td>
<td>Wheat</td>
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<tr>
<td>David Gravelle</td>
<td>Upper Providence</td>
<td>Wheat</td>
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<tr>
<td>J. A. Blair</td>
<td>Bath</td>
<td>Corn</td>
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</tbody>
</table>
J. J. M. Bunting, Glen Mills, Corn.
Samuel Wilson, Mechanicsville, Collective exhibits of cereals
H. E. Mather, Greenwood, Corn.
Mayer & Hollinger, Lancaster, Corn.
B. B. McClure, Bath, Corn.
W. C. Blackfan, New Hope, Wheat.
John L. Biever, Fort Hunter, Wheat.
A. Harvey, Brandywine, Corn.
J. L. Patterson, Pleasant View, Wheat.
W. A. Herriott, Federal, Wheat.
W. J. Martin, Catawissa, Wheat.
H. K. Hoy, Bellefonte, Wheat.
Gabriel Hiester, Harrisburg, Wheat.
J. M. McNary, Burgettstown, Wheat.
William W. Hunley, New Hope, Wheat.
David Rothrock, Bellefonte, Wheat.
Clayton J. Brewer, McConnellsburg, Wheat.
Robert Conrad, Saleburg, Wheat.
G. W. Carey, Locust Lane, Wheat.
W. H. Nesbit, Milton, Oats.
Miles F. Hannon, Concordville, Corn.
Joel Smith, Glenburn, Oats.
Henry S. Rupp, Shiremanstown, Oats, rye.

Group 2.

Group 3.

Group 6.
Erie Preserving Company, Erie, Canned vegetables.
H. J. Heinz Company, Pittsburg, Table preparations.
AWARDS IN DAIRY EXHIBIT.

Group 7.

John C. McClintock, Meadville, Butter.
Milton Darlington's Sons, Pomeroy, Butter.
A. H. Reid, Philadelphia, Butter.
J. I. Carter & Sons, Chatham, Butter.
Alfred Sharpless, Landenburg, Butter.
Morris K. Jones, West Grove, Butter.
C. P. Darlington & Bro., Chadd's Ford, Butter.
Corry Creamery Company, Corry, Butter.
Penna. State College, State College, Butter.
Smith Hill Stock Farm, Freehold, Butter.

Group 8.


Group 9.

W. R. Scott, Burgettstown, Wool.
James McCullom, Cannonsburg, Wool.
James S. McNary, Cannonsburg, Wool.
Carl Grubnau, Philadelphia, Wool.
Appendix.

Group 11.

Moore & Sinott, Philadelphia, Blended rye whiskies
Large Distillery Company, Pittsburg, Rye malt whiskies.
A. Guckenheimer & Bro., Pittsburg, Pure rye whiskies,
pure malt whiskey.
Hannis Distilling Co., Philadelphia, Compounded whiskies.

Group 12.

John F. Betz & Son, Philadelphia, Ale in bottles and wood.
Bergner & Engle Brewing Company, Philadelphia, Tannhaeuser in wood and bottles.

Group 15.

John A. Wirderscheim, Philadelphia, Displayed letters patent for mower.

Group 18.

William Dreydoppel, Philadelphia, Dreydoppel soap.

FORESTRY.

Group 19.

Miss Grace A. Lewis, Media, Leaves in water colors.
Henry Howson, Philadelphia, Collection of wood.
Appendix.

State of Pennsylvania, Collection of tree sections and photographs.

Department "B"—Horticulture.

GROUP 22—Floriculture.

Dingee & Conard Co., West Grove, Roses.
Craig, George, Philadelphia, Roses.
Eisle, C., Philadelphia, Carnations.
Pennsylvania State, Philadelphia, Cannas.
Rupp, Henry L. & Sons, Shiremanstown, Primroses.
Hamilton, Wm., Allegheny Park, Palms.
Childs, Geo. W., Philadelphia, Palms.
Childs, Geo. W., Philadelphia, Collection of Caladiums.

GROUP 23—Pomology.


GROUP 24—Pomology.

Dreer, H. A., Philadelphia, Collection of seeds.
GROUP 26—Pomology.

Lawrence, Willis H., .................. Milton, .................. Terra cotta posts.


Department "C"---Live Stock.

Partial List.

In the general live stock exhibition the credit of the State was splendidly held up by T. S. Cooper's herd of twenty-six Jerseys, which won seven first; two second; three third; and three fourth, premiums, carrying off the honor of that herd.

Mr. A. J. Cassatt's herd of twenty-seven Guernseys won two first; seven second; two third; and five fourth, premiums.

Mr. H. B. Richard's herd of Dutch Belted, won fifteen first; six second; one third, prize, and two medals.

Dairy Test Cows.

J. Logan Fisher, of Crescentville, had two cows accepted, one of which drew the prize entitling him to $300.00 premium.

Ezra Michener of Carversville had one cow accepted which entitles him to the premium of $100.00.

Messrs. A. & J. Scott, Ward P. O. had two cows accepted entitling them to a premium of $200.00.

A. J. Cassatt, of Philadelphia, had two cows accepted entitling him to $200.00. They were all Guernseys.

J. C. Thornton & Son, of Arania, had one short horned cow accepted entitling him to $100.00 premium.
Group.

Pratt Food Co., Pratt's food for horses and cattle.
Gordon Food Co., Gordon's horse and cattle food.
Alva C. Brosius, Keystone dehorning clipper.
Thos. Woodson, Liquid and spraying bellows.
J. S. Campbell, Incubators; brooders.

Department "D"—Fish and Fisheries.

GROUP 37.

McCullough, Mrs. M. H., Specimens of Algae, mounted.
Van Sant, Mrs. E. S., Painting of brook trout on porcelain.
Penn'a Fish Commission, Specimens of live fish in aquaria; water color paintings of fish.

GROUP 39.

Shipley, A. B. & Sons, Fishing tackle.
Benson, A. C., Combined gaff hook and landing net; fishing rods.
Phillips, Solon C., Bamboo fishing rods.

GROUP 41.

Penn'a Fish Commission, Photos of State Fish Hatcheries, Models of same, specimens of fish artificially propagated.
Appendix.

Department "E"—Mines and Mining

GROUP 42.

Oil Well Supply Co., Pittsburgh, Oil well boring.

GROUP 43.

Berwind White Coal
Mining Co., Pittsburgh, Bituminous vein sections.

H. C. Frick Coke Co., Pittsburgh, Connellsville coking coal.
Connellsville blast furnace coke.
Connellsville Foundry coke.
Connellsville crushed coke.
Bituminous vein sections.

Lehigh Valley Coal Co., Wilkesbarre, Anthracite coal needle.
Monongahela Gas Coal Co., Pittsburgh, Bituminous vein sections.

Oil Well Supply Co., Pittsburgh, Keystone natural gas meter.
Natural gas regulator.


Pittsburgh Con. Coal Co., Pittsburgh, Bituminous vein sections.

Shaner Gas Coal Co., Towanda, Bituminous vein sections.
GROUP 44.

Avondale Marble Co., Avondale, Statuary Marble.
Brookside Club, Williamsport, Black Marble.
Blue Valley Slate Co., Slatington, Slate.
Conshohocken Stone Quarry, Limestone.
Hummelstown Brownstone
D. C. McKenna, Slatington, Slate.
Old Bangor Slate Co., Bethlehem, Curved Slate Pavilion.
Peach Bottom Slate Producers' Association, Delta, Peachbottom Slate.
Kerr Brothers, Wrightsville, Limestone.
G. D. McIlvain, Belmont, Limestone.
Schweyer & Leiss, King-of-Prussia, Blue Marble.
A. Meyer, Cogan House, Oolitic Limestone.
C. H. Williams & Co., Easton, Verdantique Marble.
P. A. Oliver, Oliver's Mills, Laurel Run Sandstone.
Penn'a Granite Block Co., Philadelphia, Syemte Granite.
P. F. Eisenbrown Sons & Co., Reading, Diamond Granite.
Leiper & Lewis, Chester, Leiperville Granite.
David Knauer, St. Peters, Granite.
State of Penn'a, Collective exhibit of building stone. Collection of slate.
Joseph Hartman & Son, Pittsburgh, Beaver Co. Sandstone.
David Stuempfe, Williamsport, Blue Stone.

GROUP 45.

Pittsburg Crushed Steel Co. Pittsburgh, Crushed steel, steel emory, putty powder, rouge.
Tanite Company, Stradburgh, Emery corundum, tripod & rotten stone.
The Carborundum Co., Monongahela, Carborundum.
GROUP 46.

Welch, Gloninger & Maxwell, Pittsburgh, Fire Clay and Brick.
Harbinson & Walker, Pittsburgh, Fire clay, raw calcined and bricks (flint).
Cambria Fire Brick Co., Figert, Fire clay, raw calcined and bricks.
Renova Clay & Brick Co., Renova, Glass melting pots.
State of Pennsylvania, Fire clay.
Cyrus Borgner, Philadelphia, Fire bricks and clay retorts.
National Brick & Tile Co., Bradford, Shale and shale brick.
Williamsport Brick Co., Williamsport, Clays & colored brick.
Mill Hall Brick Works, Lock Haven, Shale & shale bricks.
Brandywine Summit Kolin and Feldspar Co., Kaolin.
George A. Macbeth & Co., Pittsburgh, Glass and glass mfrs.
Robt. Taylor & Son, Philadelphia, Graphic crucibles, retorts & dipping cups.
Beaver Falls Art Tile Co., Beaver Falls, Embossed and enameled tiles.
Star Encaustic Tile Co., Pittsburgh, Floor & hearth titles, plain and encaustic.

GROUP 47.

Coplay Cement Company, Allentown, Raw and finished cements.
Milroy Cement Company, Milroy, Cement and cement stone.
American Cement Co., Egypt, Portland cement and natural cement.

GROUP 48.

C. K. Williams & Co., Easton, Sienna, crude, raw and burnt.
Appendix.

Henry Irwin, Bethlehem, Mineral, black, crude and manufactured.

Pennsylvania Paint and Ochre Company, Allentown, Crude, raw and burnt sienna.

Lehigh Metallic Paint Co., Alburtis, Sienna, crude, raw and burnt.


GROUP 49.

Sterling Steel Company, Pittsburgh, Steel armor projectiles
Tyler Tube Company, Washington, Charcoal iron tubes.
Pottstown Iron Company, Pottstown, Collection of iron ores.
Elwood Ivans Tube Wks., Philadelphia, Metal tubing of steel.
Alvan Wood Company, Philadelphia, Sheet iron and steel.
Crescent Steel Company, Pittsburgh, Mining drill steel, fractures of steel, compress polished drill rods.

Carpenter Steel Company, Reading, Steel specimens.
Pennsylvania Steel Co., Steelton, Bridge material.
Bethlehem Iron Company, South Bethlehem, Nickel steel.
Singer, Nimick & Co., Pittsburgh, Steel.
Pottstown Iron Company, Pottstown, Steel plates, blooms and nails.

GROUP 52.


Association American Tin Plate Manufacturers, Pittsburgh, Tin plate exhibit.
GROUP 53.

Lehigh Zinc and Iron Co., Bethlehem, ................. Drawing showing the method of making zinc with specimens of raw material and products of the works.

GROUP 58.


GROUP 60.

Colliery Engineer Co., ........................ Scranton, ........................ Safety lamps for mines. Collection and evolutionary exchange of mine safety lamps.


GROUP 61.


Oil Well Supply Co., Pittsburgh, Portable engine and boiler. Mogul drilling engines.
Straight line drilling rigg and bolted derrick.
Patent drilling attachment on machine.
Mack's patent casing splitter.
Darling's patent natural gas house regulator.
Crumb's patent tubing tongs.
Darling's patent natural gas boiler regulators.
Barret's patent oil well tool jack. Oil well casing heads,
Chickering's patent. Natural gas valves and mixers. Old time oil wells, tools etc.
Working models of drilling rigs.
Semi-vanishing thread joints on wrought iron pipe.
Snatch blocks and swivel hooks.
General line drilling and fishing tools.
Mack's patent hole straightener.
Mack's patent trip casings spear.
Oil Well Supply Co., Pittsburgh, Patent combined casing rings and wedges.
Scott's patent casing and tubing elevators.
Mack's patent under reamer.
Patent steel rigg and bottled derricks.

**GROUP 62.**

Oil Well Supply Co., Pittsburgh, Domeless piler.

**GROUP 63.**

Pittsburgh Coal Exchange, Pittsburgh, Miniature steam boat for coal barge.
H. C. Frick Coke Co., Pittsburgh, Model pit wagon, thirty-four bushel capacity.
Working model of H. C. Frick's Coke Company.
Model of H. C. Frick's Coke Co. coke cars.

**GROUP 64.**

Philadelphia & Reading Coal and Iron Co., Model of Coal Breaker
Robert McCully, Philadelphia, Improved Crusher.

**GROUP 66.**

Lehigh Zinc and Iron Co., Bethlehem, Collected exhibit showing process of working New Jersey Zinc Ores.
Pittsburgh Red'n Co., Pittsburgh, Collective exhibit showing metallurgy of aluminum.

Jas. W. Richards, Bethlehem, Collective display showing metallurgy of aluminum.

Pittsburgh Testing Laboratory, Pittsburgh, Tested iron ore, specimens of sand, cement, iron and steel.

GROUP 67.

Edw. B. Hardin, Philadelphia, Relief maps of all parts of Penn'a.

H. C. Frick Coke Co., Pittsburgh, Relief and topographical maps.


Philadelphia & Reading Coal and Iron Co., Cross sections, drawings of mine workings.

Geo. H. Lehman, Philadelphia, Navasso model.

Penn’a State Geological Survey, Geological map of Pa. Map Penn’a oil and gas areas.


Chas. T. Thomson, Philadelphia, Models of magnetic iron ore separators.


State of Pennsylvania, Collective exhibit geological survey, maps charts, reliefs, etc.

Stephen H. Emmons, Youngwood, Tables explaining the art of nickel metallurgy.
Department "F."—Machinery.

GROUP 69.

Motors and Apparatus for the Generation and Transmission of Power—Hydraulic and Pneumatic Apparatus.

Bell Engine Company, Erie, 500 H. P. Cross high speed compound condensing engine.
Bilgrim, Hugo, Philadelphia, Smooth running gear.
Boyts, Porter & Co., Connellsville, Single direct acting steam pump.
Chambers, Cyrus, Jr., Overbrook, Model of steam engine made of silver and gold.
Columbia Metallic Rod-packing Company, Philadelphia, Metallic packing.
Downie Pump Company, Valencia, Artesian well pumps.
Eick Bottle Cleaning Machine Company, Philadelphia, Bottle washing and rinsing machine in combined operation.
Farquhar, A. B., Co., Ltd., York, 75 H. P. Corless engine.
Frick Company, Waynesboro, Ice making and refrigerating machinery. Portable boiler and steam engine.
Harrisburg Foundry and Machine Works, Harrisburg, Ideal tandem compound engine.
Jarecki Mfg. Co., Ltd., Erie, Exhibit of brass goods and iron fittings.
Keasby & Mattison Co., Ambler, Pipe covering.
Erie City Iron Works, Erie, Medium speed automatic steam engines. High speed automatic steam engines.
Appendix.

Gasoline engine.

Oil Well Supply Co., Pittsburgh, Exhibit of brass and iron valves and fittings.
Mogul stationary engines.

Dick & Church tandem compound engine.

Schultz, L., & Co., Philadelphia, Injectors, steam jet system pumps, jet pump, artesian well, system pumps, hydraulic valves, steam automatic eductor and plain eductor.
Exhaust steam induction condensor.


Stearns Manufacturing Co. Erie, Automatic high speed engines.
Gill water tube boilers.

Speidel, J. G., Reading, Portable chain hoists.


Watson, N. A., Erie, Excelsior boiler feeder.

Turbine wheel.

GROUP 70.

Fire Engines—Apparatus and Appliances for Extinguishing Fires.

GROUP 71.

Machine Tools and Machines for Working Metals.

Falkenau, A., Philadelphia, Machine tools, power tool grinder.

Jarecki Manufacturing Co. Erie, Pipe cutting machinery combined with engine.


Oil Well Supply Co., Pittsburgh, Klums & Lays pipe line tongs.


GROUP 72.

Machinery for the Manufacture of Textile Fabrics and Clothing.

Altemus, W. W., & Son, Philadelphia, Cop winding machinery.


Jones, Lewis, Bristol, Knitting machines for making underwear.


Schaum & Uhlinger, Philadelphia, Exhibit of fancy silk weaving machine and accessories.

Scott & Williams, Philadelphia, Exhibit of knitting machines.

Sternberg, J. H., & Son, Reading, Belt lacing machines.
GROUP 73.

Machines for Wood Working.

Beach, H. L. Montrose, Combination rolling top saw table. Strain Scroll saw machine.


Farquhar, A. B. & Co., Ltd. York, Two and one half Portable saw mill.

Goehring, C. L., Allegheny, Flooring and moulding machine, geometrical wood moulding and carving machine, geometrical centrepiece machine, geometrical panel raising machine.

Goodell & Waters, Philadelphia, No. twenty-five six roll planer and matcher.

Grier, W. W. Verona, Ingraining machine.

Kittle, S. Y. Wilkesbarre, Geometrical carving machine.

GROUP 74.

Machines and Apparatus for Type-Setting, Printing, Stamping, Embossing and for Making Books and Paper Working.

Brown Folding Machine
Co., ........................................ Erie, ........................................ Folding machine for railroad time tables.
Hickok ruling pens.
Foot and power paging and numbering machine.
Hickok pen ruling machines.

GROUP 77.

Miscellaneous Hand-Tools, Machines and Apparatus used in Various Arts.

American Road Machine
Co., ........................................ Kennett Square, .............. Steel Champion road grader.
Champion rock crusher.
Road roller.
Delahunty Dyeing Machine
Harrisburg Foundry and Machine Works, ................ Harrisburg, ................ Steam road rollers.
Knoll, Jonas L., ........................................ Lebanon, ................ Washing machine.
Landis Bros., ........................................ Waynesboro, ................ Cylindrical and cutter grinding machine.
Micrometers.


GROUP 78.

Machines for Working Stone, Clay and Other Minerals.

Appendix.

Department "G"—Transportation.

GROUP 80.

General Exhibit.
Gun Cars.
Passenger Cars.
Laboratory.
Track Inspection Car.
Schoen Mfg. Co., Pittsburgh, Pressed Steel Sundries.
Morris Box Lid Co., Pittsburgh, Steel Journal Box Lid.
Pittsburgh Locomotive Works, Pittsburgh, Exhibit of Locomotives.
Baldwin Locomotive Works, Philadelphia, Compound Express Passenger Locomotive.
Representative Exhibit of Locomotives.
Locomotive (Consolidation Type).
Standard Steel Works, Philadelphia, Manufacture of Steel Tires.
McKee, Fuller & Co., Catasauqua, Car Wheels,
Verona Tool Works, Pittsburgh, Track and Mining Tools.
Hale & Kilburn Mfg. Co., Philadelphia, Car Seats, etc.
Boies Steel Wheel Co., Scranton, Steel Tired Car Wheel.
Westinghouse Air Brake
Co., Pittsburgh, Air Brakes and Train Signalling Apparatus.
System of reinforced brakes.

Sternberg, J. H. & Son, Reading, Iron Track Bolts.
Bethlehem Iron Co., South Bethlehem, Steel Billets and Rails submitted to tests.

Pennsylvania Steel Co., Steelton, Track Supplies.

GROUP 81.
Johnson Company, Johnstown, Street Railway Appliances.
Robinson Machine Co., Altoona, Electric Car Truck.
Wilson, E. H., Philadelphia, Open and closed Vested, buled Street Cars.

GROUP 83.

Penn’a Wagon Co., Reading, Chute delivery coal dumping wagon.

Ayers, William & Sons, Philadelphia, 5-a horse blankets.
Rowland, Wm. & Harvey, Philadelphia, Vehicle springs.
Knickerbocker Ice Co., Philadelphia, Two Ice wagons.

Sheldon Axle Co., Wilkesbarre, Wagon and carriage axles.

Allen, S. L., Philadelphia, "Flexible Flyer" coasting Sled.
GROUP 84.


GROUP 85.

Williamson Bros., Philadelphia, Steering and hoisting Engines.

GROUP 86.

Bethlehem Iron Co., South Bethlehem, Axle of Ferris Wheel.
Full size Model 125 tons Steam Hammer.
Single Throw Crank U. S. Cruiser "Minneapolis."
First experimental plate and nickle steel plate of Battleship "Indiana."
Experimental plate (nickel steel, case hardened).
Steel forgings consisting of Ventilator for the "Puritan," 12 inch B. L. Rifle (navy).
Trunnion hoop, 12 inch Rifle (Army).
Bethlehem Iron Co., South Bethlehem
Jacket, 13 inch B. L. Rifle (navy).
Tube Gun Hoops.
Fluid compressed ingot, fifty-four inch round.
Air flask for white-head torpedo.
Air Cushion cylinders.
Spare shaft O. C. S. S. Co., Hollow forged shaft black.
Model of Armor Ingot.
Appendix.

Department "H"---Manufactures.

GROUP 87.

Henry Bauer & Sons, Philadelphia, Crystals of Potash.
Rosengarten & Sons, Philadelphia, Chemicals, Quinine, Salts, Salts with Alkaline Basis, Metal Oxides, Iodine, Morphine Salts, Silver Salts.
Richard C. Rummey, Philadelphia, Chemical Stoneware.

GROUP 88.

John Sankey, Mifflinburg, Oil for leather, solid and liquid and leather grease.
Appendix.

GROUP 89.

John T. Bailey, Philadelphia, Rope, Cordage, Twine, Bags, Burlaps, Bagging, Buckram.

GROUP 90.

Miss E. A. Abel, Philadelphia, Rope Transom.
Mrs. C. E. Cooper, Oil City, Oak inlaid Table.
Miss F. M. Earle, Philadelphia, Two wood engravings.

GROUP 91.

Brown & Eberhardt, Philadelphia, China, Bric-a-brac and Statuary, Methods of repairing same.
Brandywine Summit, Delaware Co., Mines of Feldspar.
Wm. Galloway, Philadelphia, Ornamental Vase, Ornamental Fountains.
Miss Gertrude Hand, Wilkes-Barre, Hand Painted Vase.
Mayer Pottery Co., Ltd., Beaver Falls, Under glazed Printed Earthenware.
Mary D. Taylor, Philadelphia, Collective Exhibit of Ceramics.
GROUP 94.

Conroy, Prugh & Co., Allegheny, Mirrors.

GROUP 95.

Mrs. Fannie D. Sweeney, Philadelphia, Stained Glass Window.

GROUP 98.


GROUP 99.

Keystone Watch Case Co., Philadelphia, Gold filled, rolled plate silver and silveroid watch cases, Non-pull-out bow for cases.
H. Muhr's Sons, Philadelphia, Watch Cases.
GROUP 100.

Charlotte Arrowsmith, Mercer, Pa., Silk Weaver.
Women's Silk Culture Association, Philadelphia, Superior reeled silk, Superior reeled American Silk, Superior Flag Silks and United States Flags.

GROUP 101.


GROUP 102.

Berlin Print Works, Philadelphia, Dyed Cotton Fabrics.
Lenox Mills, Philadelphia, Ticks.
APPENDIX.

Star & Cresent Mills Co., Philadelphia. Turkish Towels, Bath
Robes, Dusters, Terry Cloth and Cloaking.

GROUP 103.

Woolen Cloakings.
Griswold Worsted Co., Derby. Worsted Yarns.

Drapery Materials.
Portiere Curtains.
Wm. F. Read, Philadelphia, Silk Warp Lansdowhes.


Peter Woll & Sons, Philadelphia, Curled Hair.

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GROUP 104.

Baum & Ulman, Williamsport, Wire buckle suspenders.

John Bradley Co., Pittsburgh, Cutaway Coat.
Laird, Schober & Mitchell, Philadelphia, Boots and Shoes.
Benj. F. Oblinger, Philadelphia, Boots and Slippers.

Strawbridge & Clothier, Philadelphia, Ladies Costumes.

Beniamino Scarinci, Philadelphia, Ladies Wraps.

Wire Buckle Suspender Co., Williamsport, Suspenders, Braces.

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GROUP 106.

Miss Mary English, Philadelphia, Embroidered Linen Handkerchief.
Miss Belinda Fluke, Kittanning, Five center pieces embroidered on bolting cloth.

Sallie Minnis, Philadelphia, Drawn Table Cloth.

Philadelphia School of Art Needlework, Philadelphia, Collective Exhibit of Art Needlework.


Miss Jessie Roedel, Lebanon, Point Lace Handkerchief.

A. Samaha, Philadelphia, Gold and Silver embroidery.

The Misses Lehman, Lebanon, Embroidered Linen Lunch Cloth Mats and Doilies.

Miss C. Bateman, Philadelphia, Embroidered Card Case.

GROUP 107.


GROUP 108.


GROUP 110.

E. Hansen, Philadelphia, Valentine Novelties, Jewel Cases, Pearl Tables, Pearl Pictures.

GROUP 111.

J. A. Bechtel & Son, Newport, Sole Leather.
Robt. H. Foerderer, Philadelphia, Glazed Kid and Shoes of same.
Wm. Flaccus & Sons, Pittsburgh, Leather.
R. Groetzinger & Son, Allegheny City, Sole Leather and Belting.
G. Groezinger's Sons, Lancaster, Harness Leather.
J. Groetzinger & Co., Allegheny City, Oak, Sole and Belting Leather.
Amos Hollinger, Lancaster, Harness Leather.
Leas & McVitty, Philadelphia, Belting.
C. A. Rippman, Millerstown, Sole and Harness Leather.

GROUP 112.

Metric Metal Co., Erie, Spring Scales.

GROUP 115.

GROUP 116.

Griswold Mfg. Co., ... Erie, ... Cast Iron Hollow ware, Stove Furniture, House Furnishing goods, Cuspidores, Post boxes.

Chas. Lippincott & Co., ... Philadelphia, ... Soda Water Apparatus.

GROUP 118.

Cortright Metal Roofing Co., ... Philadelphia, ... Metal shingle roofing.

GROUP 119.

Henry Disston & Sons, ... Philadelphia, ... Files of every description, for every purpose, Cross Cut Saws, Hand Saws, Back Saws, Butcher Saws, Plumbers' Saws, Buck Saws, Hack and Machinists Saws, Pruning Saws, Compass Saws, Keyhole Saws, Plasterers' Trowels, Bricklayers' Trowels and Tools, Carpenters Squares, Carpenters' Bevels, Carpenters' Gauges, Spirit Level, Machinists' Straight Edges, Machinists' Squares,
Machinists' Rules, Wire Guages, Tools for keeping Saws in order, Saw Sets, Trammels, Hammer and Swage Bars, Straight Edges, Anvils, Gummers, Cane Knives, Post Hole Diggers, Screw Drivers.

Miller Lock Co., Philadelphia, Pad Locks, Keyless Cabinet Locks, Night Latches, Keyless Cabinet and P. O. Box Locks, Pad Locks for R. R. Switches.


Wm. Rose & Bros, Sharon Hill, Mechanics' Tools.

J. H. Sternbergh & Son, Reading, Bolts, Rivets, Nuts, Washers, Screws.

GROUP 120.

Dawes & Myler, New Brighton, Bath Tubs, plain and decorated Laundry Trays.


Standard Mfg. Co., Pittsburgh, Bath Tubs, Hollow Ware, Plumbers' Iron Ware, Sanitary goods, Pat. Wash Trays.
GROUP 121.

Mrs. M. W. Schumacher, Philadelphia, Sweep Box.
Woman's Silk Culture Association, Philadelphia, Superior reel for reeling silk for cocoons.
Mrs. E. J. Watres, Scranton, Invention for holding bed clothing over children.
Department "J"--Electricity.

GROUP 122.

Queen & Co., Philadelphia.
Class 757—Electrometer "Ryan."
Class 760—Transformers.
Class 757—High tension Apparatus.

GROUP 123.

Queen & Co., Philadelphia.
Class 761—(a) Apparatus for Measuring Resistances by Carey-Foster Method.
(b) Portable Cable Testing Set.
(c) Standard Resistance Boxes and Testing Sets.
Class 764—(a) Galvanometers.
(b) Hot Wire Voltmeter.
Class 764—Electric Meter "Shallenberger."

GROUP 124.

The S. S. White Dental Manufacturing Co., Philadelphia.
Class A—Partz Acid Gravity Battery.
GROUP 125.


Class 768—Dynamos, Alternating Current for Arc Lighting.

Class 767—Dynamos, Alternating Current, Constant Potential 750 K. W.

Class 765—(a) Dynamos and Motors, Direct Current, Constant Potential, Bipolar, Multipolar, (except direct connected machines).

(b) Dynamos and Motors, Direct Current, Constant Potential, "Letter" Type.

GROUP 126.


Class 769—Push Switches for Electric Light.

Paiste, H. T., Philadelphia.

Class 769—Snap Switches.

Queen & Co., Philadelphia.

Class 769—Commercial Ammeters and Voltmeters.


Class 769—(a) Switches.

(b) Complete Switch Board for controlling Seventeen Dynamos and Forty Circuits.

(c) Regulator, "Stillwell."

Class 770—(a) Automatic Carbon Shunt Circuit Breaker.

(b) Lightning Arresters.

GROUP 127.


Class 774—Two phase Motors, "Tesla."

GROUP 128.


Class 775—Electrical Street Railway System.
GROUP 129.

CLASS 778—Arc Lamps for Alternate Currents.

CLASS 778—Constant Potential, Alternating Current Arc Lamps.
CLASS 779—Incandescent System of Street Lighting.

Phœnix Glass Co., Pittsburgh.
CLASS 779—Globes and Shades for Electric Lights.

GROUP 135.

Queen & Co., Philadelphia.
CLASS 809—Portable Medical Induction Apparatus for Physicians Use.

The S. S. White Dental Manufacturing Co., Philadelphia.
CLASS 809—Application of Electricity as a Motive Power for Dental Drills.

GROUP 138.

Eureka Tempered Copper Co., North-East.
CLASS G—Tempered Copper for Use in Electrical Construction.

CLASS D—Carbons for Arc Lamps.

CLASS N—Long Distance Power Transmission plant in operation.
CLASS J—Engine-Dynamos.
Department "K"---Fine Arts.

GROUP 139.

Sculpture.
Boyle John J., Philadelphia, Master Artist for all Sculpture work on the Transportation Building.
Tired Out. Group (*Bronze*), Fine Arts Exhibit.
Grafly, Charles, Philadelphia.
Deedalus. (*Bronze*).
A Bad Omen. (*Plaster*).

GROUP 140.

Oil Painting.
Clarke, Thomas Shields, Pittsburgh.
A Fool's Fool.
Night Market, Morocco.
A Gondola Girl.
Portrait of Madame d'E.
Morning, Noon and Night.
Eakins, Thomas, Philadelphia.
Mending the Net.
Portrait of Prof. George Barker.
The Waiting Master.
Portrait of a Lady.
The Sculptor.
Portrait of Dr. Agnew.
The Crucifixion.
Cowboys at Home Ranch.
Portrait of William D. Marke.
Portrait of Dr. Gross.
Appendix.

Vonnoh, Robert W., Philadelphia.

Bad News.
Early Morning.
November.
Viola.
Moist Weather.
Portrait of Dr. J. H. Da Costa.
Blanche.
Duxbury Bay.
Riva Digi Schiavoni.
A Dull Day.
"Now Behave Pretty."
Studio Comrade.
A Peasant Woman’s Garden:

GROUP 143.

Engravings, Etchings and Prints.

Parrish, Stephen, Philadelphia.
A Gale at Fecamp.
Swamp Land.
Winter Evening, Windsor, N. S.
Gloucester Harbor. (Dry Point).
Portland, New Brunswick.
Market Place, Yvetot.
Northern Moorland.
Riverdale.
On the Dee, Chester.
On the Thames.
Near Dinan, Brittany.
Market Day, St. Augustine.
Mills, New Brunswick.
Winter at Windsor, N. S.
Bass River, Cape Cod.
Near Quebec.
Near Frejus.
Bethlehem, Pennsylvania.
Canal, Venice.
Port of Nice.
Appendix,

On Cape Ann.
On the Rance, Brittany.
Winter.
Charenton, Paris.
A Passing Shower.
Port of Cannes.
Lindsay, Albert M., Philadelphia.
The Coup.
Bowling.
The Singing Shepherd.
A Chinese Restaurant.
The Golden Wedding.
Yosemite Dome.
A Relic of the Departed South.
Shades of Evening.
An April Birthday at Sea.
The Departure to the Convent.
Presentation of a Circus in a Spanish Town.

FROM VARIOUS GROUPS.

Architecture.

Cope & Stewardson, Philadelphia.
Design for Pennsylvania Railroad Station. \(\textit{Water Color}\).
Design for Proposed Building for the Pennsylvania Co., for Insurance on Lives. \(\textit{Water Color}\).
Another Design for the Same. \(\textit{Water Color}\).
House at Merion, Pa. \(\textit{Water Color}\).
Design for Cathedral of St. John the Divine, rendered by Arthur Truscoot.
Denbigh Hall, Bryn Mawr College, Pa. \(\textit{Pen Drawing}\).
House at Overbrook, Pa. \(\textit{Pen Drawing}\).
Department "L"---Liberal Arts.

GROUP 147.

Alexander, Dr. H. M. & Co., Marietta, Vaccine exhibits.
Board of Public Charities, Map of State showing location of all Charities and Corrective Institutes.
Jewish Hospital, Philadelphia, Four Photos.
One chart of general information.
Presbyterian Orphanage, Philadelphia, Photographs and specimens of school work.
Penn'a Industrial Home for Blind Women, Philadelphia, Specimens of inmates' work.
Penn'a Soldiers' and Sailors' Home, Erie, Photos framed on wall.
Penn'a Reform School, Morganza, Photographs, etc.
Penn'a Industrial Reformatory, Huntingdon, Model of Building, etc.
State Board of Health, Philadelphia, Apparatus for examining drinking water.
Working Home for Blind Men, Photos and letter samples of work done by blind men.
GROUP 148.

Boericke & Tafel, Philadelphia, Homeopathic Publications.
Homeopathic family medicine cases.
Sugar of milk recrystallized.
American fresh plant tincture.

Pneumatic Dental outfit, etc.
Dental Engine and Jeweled hand piece.
Aluminum pure in commercial form, etc.

Frederick Brown Co., Philadelphia, Jamaica Ginger.
Lee, J. Ellwood Co., Conshohocken, Metallic Surgical Splints of copper, aluminum and nickel.

Mellor & Rittenhouse Co., Philadelphia, Extracts of Licorice.

Effervescing Salts.
Fluid Extracts, Elixirs and Pharmaceutical Preparations.


Mounted and unmounted Gum.
Plain Pivot etc.
Extracting and Mechanical Forceps.
White, S. S., Dental Mfg.,
Co., Philadelphia, Burs for Dental Engines.
Dental engines, various forms for foot power and Electricity.
Dental Engine Equipments.
Operating Chairs, notably the Wilkerson, Norrison and Cyclod.
Fountain Spittoons.
Preparations of Gold.
Gold plates, Solders, etc.
Specialties for the mouth and teeth, such as tooth powders, washes, soaps, pastes, etc.

GROUP 149.

Academy of Holy Child
Jesus, Sharon Hill, Students' work.
American Catholic Historical Society, Philadelphia, Historical Collections.
Bryn Mawr College, Bryn Mawr, Students' work.
Charter of Association.
Boys' High School, Philadelphia, School work.
Benedictine Academy, Allegheny, Crayon drawing, class and fancy work.
Central Public High School, Pittsburgh, High School work.
Convent Villa Maria, West Chester, Hand painting and lace work.
Catholic Total Abstinence Union, Philadelphia, Charts giving history of the Union.
Cathedral School, Philadelphia, Class work.
D'Asena, Nichola, Philadelphia, Students' work.
Diocese of Philadelphia, Philadelphia, Class work, art, needle work, music.
Appendix.

Diocese of Pittsburgh, Pittsburgh, Class, art, needlework, kindergarten, sixty-nine schools.

Fox, Helen A., Philadelphia, Design for fireplace in plaster.

Girls’ High and Normal School, Philadelphia, School work.

Girard College, Philadelphia, Students’ work.

Garrett, Miss Mary S. Mgr., Philadelphia, School for Training in Speech of Deaf Children before they are of School age.

Holy Ghost College, Pittsburgh, Class work.

Holy Cross School, Pittsburgh, Class work.

Hahnemann Medical College, Philadelphia, Students’ work.

High and Manual Training Schools, Philadelphia, Students’ work.

Holy Family School, Latrobe, Class work.

Indian Industrial School, Carlisle, Students’ work.

Lehigh University, South Bethlehem, Students’ work.

La Salle College, Philadelphia, Students’ work.

League of Sacred Heart, Philadelphia, Sixty-five Volumes of publications, diplomas, etc.

Mt. Gallitzin Academy, Elensburg, Class work.

Mt. Aloysus Academy, Lowette, Class work.

Normal School, Kutztown, Illustrated Normal School work.

Normal School, Millersville, Illustrated class work.

Normal School, Slippery Rock, Work of pupils, Civil Government, etc.

Normal School, West Chester, Illustrated Normal School work and methods.

Ogontz School, Ogontz, Note books prepared by pupils in modern history, mathematics, literature, etc.
Our Mother of Sorrows
School, Philadelphia, Class work.

Penn'a Museum and School
of Industrial Art, Philadelphia, Designs for stained glass, carpets and wall paper.

Public Schools, Pittsburgh, Primary and Grammar School work.

Penn'a School for the Blind, Philadelphia, Drawings by pupils.

Penn'a Institution for Fee-
ble Minded Children, Elwyn, Work of Pupils.

Public Schools, Pittsburgh, Normal School work.

Public Schools, Johnstown, High School work.

Public Schools, Altoona, Pupils' work.

Public Schools, Allegheny, Class work, High school.

Public Schools, Allegheny, Pupils' work, Grammar school.

Public Schools, Hazleton, School work.

Public Schools, Corry, School work.

Public Schools, Philadelphia, School work.

Public Schools, Harrisburg, School work.

Public Schools, Chester, Students' work.

Public Schools, Titusville, High School work.

Public Schools, Berwick, School work.

Penn'a School for the Blind, Philadelphia, Essays, stereotypes.

Penn'a Academy Fine Arts, Philadelphia, Collective exhibit.

Philadelphia School of Design for Women, Philadelphia, Collective exhibit.

Public Schools, Reading, Dept. Geographical construction and drawing.


Penn'a State College, State College, College work in agricultural department.

Course Home reading, subject, agriculture.
Penn'a State College, State College, Extensive equipment.
Public High School, Reading, High School work, natural science.

Parish Schools, seventy-three Primary grades, Philadelphia, Class work.
Parish Schools, seventy-three Secondary grades, Philadelphia, Class work.
Parish Schools, seventy-three Grammar grades, Philadelphia, Class work.

Roman Catholic High School, Philadelphia, School work.
St. Agnes' School, Pittsburgh, Class work.
St. Augustine School, Pittsburgh, Class work.
St. Agatha's School, Philadelphia, Class work.
St. Anne's School, Philadelphia, Specimens class work, drawing and herbarium.

St. Andrew's School, Allegheny, Class work and maps.
St. Joseph's School, " " "
St. Mary's School, " " "
St. Peter's School, " " "

St. Benedict's School (Colored), Pittsburgh, Class work.
St. Bridget's School, " " "
St. James School, " " "
St. John Baptist School, " " "
St. John's School, " " "
St. Kieman's School, " " "
St. Malachy's School, " " "
St. Charles School, Philadelphia, Class work.
St. Fidelis College, Herman, Pa., Class work, foreign literature.

St. Francis Industrial School, Eddington, Stone cutting, Iron work, etc.

St. John's Convent School, Altoona. Class work.
St. Thomas School, Braddock. " "
St. Mary of Mercy School, Pittsburgh. " "
St. Mary's School, Pittsburgh. " "
St. Joseph's Academy, Greensburg, Class work, music, etc.
St. Joseph's Academy, Philadelphia, Class work.
Appendix.

St. Joseph's School, Sharpsburg, One Vol. Class work.
St. Michael Male and Female School, Pittsburgh, Class work.
St. Mary's Academy, Pittsburgh, School work.
St. Matthew's School, Conshohocken, Class work, maps, etc.
St. Mary's Male School, Allegheny, Class work and drawings.

St. Michael's School, Philadelphia, Fifteen albums, class work.

1st Award.

<table>
<thead>
<tr>
<th>Local School</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>St. Peter's School, Pittsburgh</td>
<td>Pupils work.</td>
</tr>
<tr>
<td>St. George's School, Pittsburgh</td>
<td></td>
</tr>
<tr>
<td>St. Joseph's School, Pittsburgh</td>
<td></td>
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<tr>
<td>St. Peter and Paul's School, Pittsburgh</td>
<td></td>
</tr>
<tr>
<td>St. Paul's Male School, Pittsburgh</td>
<td></td>
</tr>
<tr>
<td>St. Paul's Female School, Pittsburgh</td>
<td></td>
</tr>
<tr>
<td>St. Patrick's School, Pittsburgh</td>
<td></td>
</tr>
<tr>
<td>St. Peter's School, Philadelphia</td>
<td>Class work, drawing, minerals, collection spices, grains, etc.</td>
</tr>
<tr>
<td>St. Paul's School, Butler</td>
<td>Class work and Maps</td>
</tr>
<tr>
<td>St. Paul's School, Philadelphia</td>
<td>Class work and Copy Books.</td>
</tr>
<tr>
<td>St. Vincent's Seminary, Beatty</td>
<td>Students' work.</td>
</tr>
<tr>
<td>St. Vincent's College, Beatty</td>
<td></td>
</tr>
<tr>
<td>St. Zavier's Academy, Beatty</td>
<td></td>
</tr>
<tr>
<td>Sacred Heart School, Pittsburgh</td>
<td></td>
</tr>
<tr>
<td>Spring Garden Institute, Philadelphia</td>
<td>Artistic and Mechanical work.</td>
</tr>
</tbody>
</table>

State of Penn'a (Supt. of Public Instruction), Harrisburg, Educational Exhibit.
Society for providing Religious Literature for the Blind, Philadelphia, Samples of embossed books printed for gratuitous distribution among the blind.

Tunnel Hill Schools, Tunnel Hill, Pupils' work.
Trustees of Bryn Mawr College, Bryn Mawr, Photos of Building, work, etc.
Appendix.

Todd, J. Liberty, Philadelphia. Methods of Industrial arts, manual training for educational purposes.

Textile School, (Students), Philadelphia. Silk Curtains. Woolen woven goods.

Ursline Convent, Pittsburgh. Class work.

University of Penn’a, Philadelphia. Educational exhibit.

Western Penitentiary, Allegheny. Model of Cell House, Cell Block, and Sample of Prison work.

Western University of Pennsylvania, Allegheny. Students' work.


GROUP 150.


Gillam, W., Philadelphia. Historic chart.

Hoover, Joseph, Philadelphia. Lithographic fac-similes of pastels and water colors.

Ives, James B., Philadelphia. Maps illustrating geography and history.

University of Penn’a, Philadelphia. Two cases of publications.

GROUP 151.


Brashear, J. A., Allegheny. Telescopes, Spectroscopes, etc.

Ball-Ball Co., Philadelphia. Drawing Instruments for engineers, architects, etc.

Corbutt, John, Philadelphia. Dry plates.
Appendix.

Keystone Blue Paper Co., Philadelphia, ............ Photo and Drawing Papers.
Rau, Wm. H., .................... Philadelphia, ............... Photographs,
University of Penn’a, ................ Philadelphia, ............... Photographs.
Williams, Brown & Earle, Philadelphia, ............... Parvin Telo-Photo lens.
Young & Sons, .................... Philadelphia, ............... Surveying Instruments.

GROUP 152.

Ferris, G. W. G., ................ Pittsburgh, ............... Ferris Wheel.
Landis, J. L., ....................... Lancaster, ............... Metallic curbing.

McMillen’s Sash Balance
Co., ................ Pittsburgh, ............... Sash Balances, Locks, etc.

GROUP 156.

GROUP 157.

Church of the United Brethren in Christ. Pennsylvania, Publications showing progress made.

GROUP 158.

Colby Piano Co., Erie, Pa., Pianos.
Pepper, J. W., Philadelphia, Band Instruments.
Shaw Piano Co., Erie, Pa., Pianos.
Department "M"—Ethnology, etc.

Stewart Culin, Collection of Chinese printed books.
State of Pennsylvania, Natural history, stuffed birds and mammals.
Colonial exhibit, Historical collection.
City of Philadelphia, Historical collection of portraits, Liberty Bell, relics, etc.
Collection of American paper money.
University of Pennsylvania, Clay tablets, seals, jewelry and pottery.
Historical exhibit.
Objects from Flinder Petrie and Egyptian Exploration Band.
Funeral objects and illustrations of glass, pottery and bronze industry.
Roman glass and ancient Italian pottery.
Collection of objects illustrating Archaeology of the Valley of Delaware River.
Collection of charms, amulets and folklore.
Collection of Japanese toys illustrative of folklore.
Objects illustrative of religious and social customs of Chinese in the U. S.—Games and playing cards, etc.
Museum work of Pennsylvania.
Cypriate pottery and bronze objects.
### Department "C"—Live Stock.

#### CLASS 25.—French Coach Horses.

<table>
<thead>
<tr>
<th>Premium</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. B. Hoge, Westchester.</td>
<td></td>
</tr>
<tr>
<td>Section 1.—Stallion 5 years or over,</td>
<td>4th,</td>
</tr>
</tbody>
</table>

#### CLASS 6.—Jersey Cattle.

<table>
<thead>
<tr>
<th>Premium</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>T. S. Cooper, Coopersburg.</td>
<td></td>
</tr>
<tr>
<td>Section 1. Bull 3 years or over,</td>
<td>1st,</td>
</tr>
<tr>
<td>2. Bull 2 years, under 3,</td>
<td>2d,</td>
</tr>
<tr>
<td>2. Bull 2 years, under 3,</td>
<td>3d,</td>
</tr>
<tr>
<td>3. Bull 1 year, under 2,</td>
<td>2d,</td>
</tr>
<tr>
<td>4. Bull under 1,</td>
<td>4th,</td>
</tr>
<tr>
<td>6. Cow 3 years, under 4,</td>
<td>4th,</td>
</tr>
<tr>
<td>7. Heifer 2 years, under 3,</td>
<td>1st,</td>
</tr>
<tr>
<td>7. Heifer 2 years, under 3,</td>
<td>4th,</td>
</tr>
<tr>
<td>8. Heifer 1 year, under 2,</td>
<td>1st,</td>
</tr>
<tr>
<td>10. Herd graded by ages,</td>
<td>1st,</td>
</tr>
<tr>
<td>11. Young herd, consisting of 1 bull and 4 heifers all under 2 years, bred by exhibitor,</td>
<td>1st,</td>
</tr>
<tr>
<td>12. Four animals of either sex, the get of one sire,</td>
<td>1st,</td>
</tr>
<tr>
<td>12. Four animals of either sex, the get of one sire,</td>
<td>3d,</td>
</tr>
<tr>
<td>13. Two animals of either sex, the produce of 1 cow,</td>
<td>3d,</td>
</tr>
<tr>
<td>14. Bull, any age,</td>
<td>Medal and</td>
</tr>
</tbody>
</table>
### CLASS 9.—Guernsey Cattle.

J. Cassatt, Berwyn.

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Premium</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bull 3 years or over</td>
<td>3d</td>
<td>$20 00</td>
</tr>
<tr>
<td>4</td>
<td>Bull under 1 year</td>
<td>2d</td>
<td>30 00</td>
</tr>
<tr>
<td>5</td>
<td>Cow 4 years or over</td>
<td>3d</td>
<td>20 00</td>
</tr>
<tr>
<td>6</td>
<td>Cow 3 years, under 4</td>
<td>1st</td>
<td>50 00</td>
</tr>
<tr>
<td>7</td>
<td>Cow 3 years, under 4</td>
<td>2d</td>
<td>35 00</td>
</tr>
<tr>
<td>8</td>
<td>Heifer 2 years, under 3</td>
<td>4th</td>
<td>15 00</td>
</tr>
<tr>
<td>9</td>
<td>Heifer 1 year, under 2</td>
<td>2d</td>
<td>30 00</td>
</tr>
<tr>
<td>9</td>
<td>Heifer 1 year, under 2</td>
<td>4th</td>
<td>15 00</td>
</tr>
<tr>
<td>10</td>
<td>Herd graded by ages</td>
<td>2d</td>
<td>75 00</td>
</tr>
<tr>
<td>11</td>
<td>Young herd, consisting of 1 bull and 4 heifers, under 2 years, bred by exhibitor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Four animals of either sex, the get of one sire</td>
<td>2d</td>
<td>75 00</td>
</tr>
<tr>
<td>13</td>
<td>Two animals of either sex, the produce of one cow</td>
<td>1st</td>
<td>80 00</td>
</tr>
<tr>
<td>13</td>
<td>Two animals of either sex, the produce of one cow</td>
<td>4th</td>
<td>15 00</td>
</tr>
</tbody>
</table>

### CLASS 13.—Dutch Belted Cattle.

H. B. Richards, Easton.

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Premium</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bull 3 years or over</td>
<td>1st</td>
<td>$35 00</td>
</tr>
<tr>
<td>2</td>
<td>Bull 2 years, under 3</td>
<td>1st</td>
<td>35 00</td>
</tr>
<tr>
<td>3</td>
<td>Bull 1 year, under 2</td>
<td>1st</td>
<td>25 00</td>
</tr>
<tr>
<td>4</td>
<td>Bull under 1</td>
<td>1st</td>
<td>25 00</td>
</tr>
<tr>
<td>4</td>
<td>Bull under 1</td>
<td>2d</td>
<td>20 00</td>
</tr>
<tr>
<td>5</td>
<td>Cow 4 years or over</td>
<td>1st</td>
<td>35 00</td>
</tr>
<tr>
<td>5</td>
<td>Cow 4 years or over</td>
<td>2d</td>
<td>25 00</td>
</tr>
<tr>
<td>6</td>
<td>Cow 3 years, under 4</td>
<td>1st</td>
<td>35 00</td>
</tr>
<tr>
<td>6</td>
<td>Cow 3 years, under 4</td>
<td>2d</td>
<td>25 00</td>
</tr>
<tr>
<td>7</td>
<td>Heifer 2 years, under 3</td>
<td>1st</td>
<td>35 00</td>
</tr>
<tr>
<td>7</td>
<td>Heifer 2 years, under 3</td>
<td>2d</td>
<td>25 00</td>
</tr>
<tr>
<td>8</td>
<td>Heifer 1 year, under 2</td>
<td>1st</td>
<td>25 00</td>
</tr>
<tr>
<td>8</td>
<td>Heifer 1 year, under 2</td>
<td>2d</td>
<td>20 00</td>
</tr>
<tr>
<td>9</td>
<td>Heifer under 1</td>
<td>1st</td>
<td>25 00</td>
</tr>
</tbody>
</table>
H. B. Richards, Easton.

Section 9. Heifer under 1, ................................. 2d, ........... 20 00

10. Herd graded by ages, ............................. 1st, ........... 80 00

10. Herd graded by ages, ............................. 2d, ........... 60 00

11. Young herd, consisting of 1 bull and 4 heifers, all under 2, bred by exhibitor, ............................. 1st, ........... 75 00

12. Four animals of either sex, under 2, get of one sire, ............................. 1st, ........... 75 00

13. Two animals of either sex, the produce of one cow ............................. 1st, ........... 40 00

14. Bull any age, ..................................... Medal and 50 00

15. Cow any age, ..................................... Medal and 50 00

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CLASS 57.—Chester White Swine.

E. B. Ashbridge, Cloud, Pa.

Section 1. Boar two years or over, ............................. 2d, ........... $40 00

7. Sow 6 months, under 1 year, ............................. 4th, ........... 20 00

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CLASS 46.—Hampshire.


Section 2. Ram 2 years, under 3, ............................. 1st, ........... $35 00

2. Ram 2 years, under 3, ............................. 2d, ........... 25 00

4. Ram under 1, ............................. 2d, ........... 20 00

4. Ram under 1, ............................. 3d, ........... 15 00

5. Ewe 3 years or over, ............................. 4th, ........... 15 00

7. Ewe 1 year, under 2, ............................. 3d, ........... 20 00

7. Ewe 1 year, under 2, ............................. 4th, ........... 15 00

8. Ewe under 1, ............................. 3d, ........... 15 00

8. Ewe under 1, ............................. 4th, ........... 10 00

9. Ram and 3 ewes all over 2 years, ............................. 2d, ........... 30 00

10. Pen of 5 ewes, 2 years or over, bred by exhibitor, ............................. 1st, ........... 45 00
CLASS 49.—Delaine Merino

James McClelland, Cannonsburg.

<table>
<thead>
<tr>
<th>Premium</th>
<th>Amount</th>
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<tbody>
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</tbody>
</table>

Section I. Ram 3 years or over, 4th, $15 00
3. Ram 1 year, under 2, 3d, 20 00

CLASS 50.—Dorset Horn


<table>
<thead>
<tr>
<th>Premium</th>
<th>Amount</th>
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</tbody>
</table>

Section I.—Ram 3 years or over, 3d, $15 00

HOMING PIGEON CONTESTS.


For bird making speediest return to Philadelphia, Pa., and vicinity, from the Exposition grounds, Medal and $50 00


For bird making third speediest return to Philadelphia, Pa., and vicinity, from the Exposition grounds, Medal and 15 00


Distance of 400 and under 500 miles, Medal and 50 00

HOMING PIGEON COMPETITIVE FLIGHTS.

J. D. Munro, Philadelphia, Pa.

For bird making second speediest return to Philadelphia, Pa., and vicinity, from Exposition grounds, Medal and 25 00


For bird making fourth speediest flight, returning to Philadelphia, Pa., and vicinity, from Exposition grounds, Medal and diploma.