

MASSACHUSETTS INSTITUTE OF TECHNOLOGY.

SEVENTEENTH

ANNUAL CATALOGUE

OF THE

OFFICERS AND STUDENTS,

WITH A

STATEMENT OF THE COURSES OF INSTRUCTION,

And a List of the Alumni, and of the Members of the Society of Arts.

1881-1882.

BOSTON: W. J. Schofield, Printer, 105 Summer Street. 1881.

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CALENDAR.

| | | | | Monday, Sept. 26, 1881. |
|------|------|------|-----|--|
| | • | | | Tuesday, Feb. 7, 1882. |
| | | | | Tuesday, May 30, 1882. |
| | • | | 1 | Thursday, June 1, 1882, and Friday, June 2, 1882. |
| ns | • | • | and | Tuesday, Sept. 19, 1882, Wednesday, Sept. 20, 1882. |
| Stan | ding | • | • | Thursday, Sept. 21, 1882. |
| | | ns . | ns | |

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Extracts from Acts of the General Court of Massachusetts, in relation to the Massachusetts Institute of Technology.

Act of Incorporation. "William B. Rogers [and others named], their associates, and successors, are hereby made a body corporate, by the name of the MASSACHUSETTS INSTITUTE OF TECHNOLOGY, for the purpose of instituting and maintaining a Society of Arts, a Museum of Arts, and a School of Industrial Science, and aiding generally, by suitable means, the advancement, development, and practical application of sciences in connection with arts, agriculture, manufactures, and commerce."

Chapter 183, Acts and Resolves of 1861.

Grant of Public Lands. "When the Massachusetts Institute of Technology shall have been duly organized, located, and established, there shall be appropriated and paid to its Treasurer, each year, on the warrant of the Governor, for its endowment, support, and maintenance, one third part of the annual interest or income which may be received from the fund created under and by virtue of the 130th chapter of the Acts of the 37th Congress, at the second session thereof, approved July 2, 1862 [giving Public lands to the States in aid of instruction in Agriculture, the Mechanic Arts, and Military Science and Tactics]. Said Institute of Technology, in addition to the objects set forth in its Act of Corporation [as above quoted], shall provide for instruction in military tactics."

Chapter 186, Acts and Resolves of 1863.

Power to confer Degrees. "The Massachusetts Institute of Technology is hereby authorized and empowered to award and confer degrees appropriate to the several courses of study pursued in said Institution, on such conditions as are usually prescribed in universities and colleges in the United States, and according to such tests of proficiency as shall best promote the interests of sound education in this Commonwealth." Chapter 247, Acts and Resolves of 1868.

CORPORATION

OF THE

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, FOR THE YEAR 1881-1882.

President.

FRANCIS A. WALKER.

Secretary.

LEWIS WM. TAPPAN, JR.

Treasurer.

JOHN CUMMINGS.

Committee on the School of Industrial Science.

EDWARD ATKINSON, HOWARD A. CARSON, CHARLES L. FLINT, FRED. W. LINCOLN, AUGUSTUS LOWELL,

CHARLES J. PAINE, EDWARD S. PHILBRICK, JOHN D. PHILBRICK, HENRY B. ROGERS, WILLIAM B. ROGERS.

President and Treasurer, ex-officio.

Committee on Finance.

WILLIAM ENDICOTT, JR., JOHN M. FORBES, HENRY P. KIDDER, JAMES L. LITTLE, SAMUEL D. WARREN, DAVID R. WHITNEY.

President and Treasurer, ex-officio.

Committee on the Museum.

SAMUEL C. COBB, CHARLES FAIRCHILD, M. D. ROSS, NATHANIEL THAYER. ex.officio

President, ex-officio.

Committee on the Society of Arts.

JOHN D. RUNKLE, MARSHALL P. WHLDER, THOMAS T. BOUVÉ, JAMES B. FRANCIS, J. C. HOADLEY, SAMUEL K. LOTHROP, ALEXANDER H. RICE.

President, ex-officio.

On the Part of the Commonwealth.

HIS EXCELLENCY GOVERNOR JOHN D. LONG. HON. MARCUS MORTON, Chief Justice of the Supreme Court. HON. JOHN W. DICKINSON, Secretary of the Board of Education.

LEWIS WM. TAPPAN, JR., Bursar.

OFFICERS OF INSTRUCTION.

FRANCIS A. WALKER, PH.D., LL.D., President.

WILLIAM B. ROGERS, LL.D., Professor Emeritus of Physics and Geology. JOHN D. RUNKLE, PH.D., LL.D.,

Walker Professor of Mathematics.

WIILLAM P. ATKINSON, A.M., Professor of English and History.

GEORGE A. OSBORNE, S.B., Professor of Mathematics.

JOHN M. ORDWAY, A.M., Professor of Metallurgy and Industrial Chemistry.

ROBERT H. RICHARDS, S.B., Professor of Mining Engineering, and Director of the Mining and Metallurgical Laboratories.

WM. RIPLEY NICHOLS, S.B., Professor of General Chemistry.

CHARLES P. OTIS, A.M., PH.D., Professor of Modern Languages.

CHARLES H. WING, S.B., Professor of Analytical and of Organic Chemistry.

ALPHEUS HYATT, S.B., Custodian of Boston Society of Natural History, Professor of Zoology and Palaontology.

WILLIAM H. NILES, PH.B., A.M., Professor of Geology and Geography.

CHANNING WHITAKER, S.B., Professor of Mechanical Engineering.

CHARLES R. CROSS, S.B., Thayer Professor of Physics.

GAETANO LANZA, S.B., C.E., Professor of Theoretical and Applied Mechanics.

GEORGE L. VOSE, A.M., C.E., Hayward Professor of Civil and Topographical Engineering.

THEODORE M. CLARK, A.B., Professor of Architecture,

EUGENE LETANG,

Assistant Professor of Architecture.

JULES LUQUIENS, PH.D., Assistant Professor of Modern Languages.

WILLIAM P. P. LONGFELLOW, Adjunct Professor of Architectural Design.

OFFICERS OF INSTRUCTION.

CHARLES KASTNER, Lowell Instructor in Practical Design. HENRY K. BURRISON, S.B., Instructor in Mechanical and Free-Hand Drawing. CLARENCE W. FEARING, A.M., Instructor in the School of Mechanic Arts. ELLEN H. RICHARDS, A.M., S.B., Instructor in Chemistry and Mineralogy in the Woman's Laboratory. SILAS W. HOLMAN, S.B., Instructor in Physics. WILLIAM O. CROSBY, S.B., Instructor in Geology, Palæontology, and Mineralogy. COL. JOHN C. CHADWICK, Instructor in Military Tuctics. GEORGE F. SWAIN, S.B., Instructor in Civil Engineering. WM. HENRY BEECHING, S.B., Assistant in Mechanical Engineering. W. KELTNER ROBBINS, M.S., Assistant in Quantitative Analysis. WM. H. PICKERING, S.B., Assistant in Physics. CHAS. L. ADAMS, Instructor in Drawing in the School of Mechanic Arts. JOHN DUFF, JR., S.B., Assistant in the Mining and Metallurgical Laboratory. WILLIAM B. LINDSAY, S.B., Assistant in General Chemistry and Qualitative Analysis. JAMES LUND, S.B., Assistant in Quantitative Analysis. EVELYN M. WALTON, S.B., Assistant in Chemistry and Biology. FRANK W. WHITNEY, A.B., Assistant in General Chemistry and Qualitative Analysis. ARTEMAS L. TYLER, Assistant in General Chemistry and Qualitative Analysis. GEORGE L. PERRY, S.B., Assistant in Drawing. CHARLES M. WILKES, S.B., Assistant in Applied Mechanics.

The instruction in Political Economy and in International Law is given by the President; that in Descriptive Geometry and Stereotomy by Prof. OSBORNE; that in Descriptive Astronomy by Prof. CROSS; and that in Botany and Biology by Prof. ORDWAY. The instruction in Quantitative Analysis in the Woman's Laboratory is also in charge of Prof. ORDWAY.

OFFICERS OF INSTRUCTION.

THOMAS FOLEY,

8

Instructor in Iron Working.

GEORGE SMITH,

Instructor in Wood Working.

ARTHUR W. SANBORN,

Assistant in Iron Working.

WILLIAM C. FISHER,

Assistant in the Weaving Department of the Lowell School of Practical Design.

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FACULTY.

FRANCIS.A. WALKER, President. WILLIAM B. ROGERS. JOHN D. RUNKLE. WILLIAM P. ATKINSON. GEORGE A. OSBORNE. JOHN M. ORDWAY, Chairman. ROBERT H. RICHARDS, Secretary. WILLIAM RIPLEY NICHOLS. CHARLES P. OTIS. CHARLES H. WING. ALPHEUS HYATT. WILLIAM H. NILES. CHANNING WHITAKER. CHARLES R. CROSS. GAETANO LANZA. JULES LUQUIENS. GEORGE L. VOSE. THEODORE M. CLARK.

GRADUATE STUDENTS.

| NAME. | HOME. | RESIDENCE. |
|----------------------------|--------------------|--------------------|
| Acker, Edward O'C., US.N | I. | |
| (U. S. Naval Academy) | Norristown, Pa., . | 65 Chandler St. |
| Atkinson, James S., S.B. | Brookline, | Brookline. |
| Beal, Mart A., S. B. | | |
| (Dartmouth College, C.S. | D.) Southport, Me. | 9 Bowdoin St. |
| Brown, Sarah A , A.B. | | |
| (Smith College) | Boston, | 709 Tremont St. |
| Carr W. Frank, B.S. | | |
| (Mass. Agricultural Colle | ge) Clinton, | 40 Dwight St. |
| Coolidge, Charles A., A.B. | | |
| (Harvard College) . | Boston, | 114 Com'w'lth Ave. |
| Cutler, Harry H., S.B. | Boston, | 19 W. Cedar St. |
| E'y, Edward F., A.B. | | |
| (Brown University) . | Providence, R. I | 4 Park Sq. |
| Faunce, George, Jr., A.B. | | |
| (Harvard College) | Kingston, | Kingston. |
| Hale, James W., B.S. | | |
| (Dartmouth Col., C.S.D.) |) Newburyport, | Newburyport. |
| Hayes, Rutherford P., B.S. | | |
| (Cornell University) . | Fremont, O., | 8 Bulfinch Place. |
| Morse, Philip S., A.B. | | |
| (Harvard College) | Boston, | 33 Marlboro' St. |
| Mower, George A., S.B | W. Newton, | W. Newton. |
| Stantial, Frank G., S.B. | Melrose, | Melrose. |
| Talbot, Marion, A B. | | |
| (Smith College) | Boston, | 66 Marlboro' St. |

REGULAR STUDENTS.

I. Civ. Eng.; II. Mech. Eng.; III. A. Min. Eng.; III. B. Geol. and Min.; IV. Arch.; V. Chem.; VI. Metal.; VII. Nat. Hist.; VIII. Phys.; IX. Elect.; X. Sci. and Lit.

FOURTH YEAR.

| NAME. | COURSE. | HOME. | RESIDENCE. |
|-----------------------|---------|--------------------|--------------------------|
| Amos Clara P | . V.c. | Boston, | Jamaica Plain. |
| Carson Thomas B. | . 11. | Iowa City, Ia., | 45 Concord Sq. |
| Elv. Edward F., A.B | IV. | Providence, R. I., | 4 Park Sq. |
| Faunce, George, Jr.,A | BIIIA | Kingston, | Kingston. |
| Foss Harry A. | . II. | Jamaica Plain, | Jamaica Plain. |
| French Charles A. | III.A. | Boston, | 334 Marlboro' St. |
| Frost Howard V. | . V.c. | Belmont, | Belmont. |
| Gardiner Edward G. | VII. | Boston, | 289 Marlboro' St. |
| Hall Francis P. | . V.c. | Dorchester, | 9 St. Charles St. |
| Hoins George L | IV. | Philadelphia, Pa., | 83 Pinckn. " St. |
| Jonking, Churles D | V.c. | So. Boston. | 66 G St. |
| Johnson James W | . I. | Chelsea, | Chelsea. |
| Lowa John F | V c. | Chelsen, | Chelsea |
| Manning Harry G | II | Wakefield. | Wakefield. |
| Manning, Harry G. | III B | Melrose Highlands, | Melrose Highlands. |
| Manshelu, George W | I | Boston, | 29 Common St. |
| Murrison, Frank C. | TILA | Lexington. | Lexington. |
| Dia Camio I | V c | E Boston, | 27 Saratoga St. |
| Dislog William T | II | Butland Vt. | 111 Warren Ave. |
| Ripiey, witham 1. | III. | Jamaica Plain. | Jamaica Plain. |
| Ross, Henry F. | V | Iumaica Plain | Jamaica Plain. |
| Ross, John H. | TV | Boston | 12 Brimmer St. |
| Snelling, Grenville 1 | . IV. | Watartown | Watertown. |
| Snow, Walter B. | VIII | Tounton | 123 Chelsea St. E.B. |
| White, Anthony C. | VIII. | Taunton, | 1 al o nonson o nyastas. |

THIRD YEAR.

| NAME. | COURSE. | HOME. | | | RESIDENCE. |
|----------------------|---------|--------------|-----|---|-------------------|
| Bardwell, Herbert T. | . I. | Springfield, | | | 21 Buckingham St. |
| Bryant, George H. | . II. | Brockton, . | | | Brockton. |
| Chase, Harvey S | . II. | Haverhill, . | | | Haverhill. |
| Davis, Frank E. | . II. | Somerville, | | | Winter Hill. |
| Eppendorff, John G. | IV. | Brooklyn, N. | Y., | | 165 W. Canton St. |
| Foran, George J. | . II. | E. Boston, . | | • | 54 Princeton St. |
| Fuller, William B | , I. | Magnolia, . | | | 21 Buckingham St. |
| Gale, Horace B. | . II. | Natick, | | | Natick. |

| NAME, | COURSE. | HOME. | RESIDENCE. |
|------------------------|----------|---------------------|--------------------|
| Gustin, George H. | III.A. | Dorchester, | Adams St. |
| Harriman, Frederic O | . I. | Boston, | 731 Tremont St. |
| Hutchings, James H. | . II. | Boston, | 68 Carver St. |
| Leonard, H. Ward, | III.A. | Cincinnati, O., | 129 Charles St. |
| Mansfield, Harvey M. | III.A. | Wakefield, | Wakefield. |
| Morse, Philip S., A.B. | III.A. | Boston, | 33 Marlboro' St. |
| Scott, Robert W | . II. | Great Falls, N. H. | 19 St. Charles St. |
| Smith, George A | . V.c. | Arlington, | Arlington. |
| Tenney, Frank, | . III.A. | Bosten, | 64 Rutland St. |
| Tompkins, C. H., Jr. | . III.A. | New Brighton, N.Y., | 204 Dartmouth St. |
| Underwood, George R | . V.A. | Boston, | 643 Tremont St. |
| Wild, Herbert H | . V.c. | E. Somerville, | E. Somerville. |

SECOND YEAR.

| NAME, COL | RSE. | HOME, | | RESIDENCE. |
|---------------------------|--------------|------------------|-----|-------------------|
| Appleton, Charles B. | Π. | Boston, | | 39 Worcester St. |
| Baldwin, H. Furlong, .] | Π. | Waterbury, Md., | | 23 Hanson St. |
| Bartlett, T. Harris, II | Т.в. | Portsmouth, N. I | H. | Milton. |
| Boardman, Henry A | V.c. | Melrose, | | Melrose. |
| Bothfeld, Charles C. | I. | Newton, | | Newton. |
| Brown, Alice I V | V.A. | Roxbury, | | Hayward St. |
| Carr, W. Frank, P S. | I. | Clinton, | | 40 Dwight St. |
| Carven, Christopher J. | I. | So. Boston, | | 125 Broadway. |
| Chase, Roscoe L V | /.A. | Lowell, | | Lowell. |
| Doane, Alfred O II | Ι.в. | Cambridgeport, | | Cambridgeport. |
| Fitch, Alfred L I | I. | Chicago, | | 40 Dwight St. |
| French, George L. R. | I. | E. Boston, | | 203 Lexington St. |
| Gill, Augustus H V | ·.A. | Canton, . | | Canton. |
| Haines, Frank M II | Г.в. | Boston, | | Townsend St. |
| Hammett, Hiram G I. | I . ; | Somerville, | | Somerville, |
| Heywood, George H. II | Г.в. | Gardner, | + | 30 Chester Sq. |
| Holder, James G V | .л. | Lynn, | :e: | Lynn. |
| Mead, Frederic S II | L.A. | W. Acton, | | 74 Temple St. |
| Newell, Fred. H III | | Bradford, Pa., . | | Brookline. |
| Otis, Herbert F IV | . 1 | Boston, | | 139 Beacon St. |
| Puffer, William L. III | .в. 1 | Roxbury, | | 92 Winthrop St. |
| Purinton, Arthur J II | . 1 | Boston, | | 88 W. Newton St. |
| Robinson, Theodore W. III | .в. | Wareham, | | 17 Wellington St. |
| Rotch, A. Lawrence, 11 | .] | Boston, | 1 | 3 Com'w'lth Ave. |

| COURSE. | HOME | 1. | | | RESIDENCE. |
|----------------|--|---|---|---|---|
| . V.c. | E. Boston, | | | | 25 Saratoga St. |
| . V.A. | Melrose, | | | | Melrose. |
| . I. | Cambridge, | 4 | | | Cambridge. |
| III.A. | New York, | | | | 307 Beacon St. |
| V. А.В. | Ipswich, | | | | Ipswich. |
| . V.c. | Roxbury. | | | | Mt. Seaver Ave. |
| . I. | Roxbury, | , | | | 75 Kendall St. |
| . II. | Winchendor | 1, | | | 24 Somerset St. |
| Jr. I. | Roxbury, | | | | 28 Highl'd Pk. Av. |
| | COURSE. V.C. V.A. I. III.A. V.A.B. V.C. I. II. Jr. I. | COURSE. HOME . V.C. E. Boston, . V.A. Melrose, . I. Cambridge, III.A. New York, V.A.B. Ipswich, . V.C. Roxbury, . I. Roxbury, . II. Winchendor Jr. I. Roxbury, | COURSE. HOME. V.C. E. Boston, . V.A. Melrose, . I. Cambridge, . III.A. New York, V.A.B. Ipswich, . V.C. Roxbury, . I. Roxbury, . II. Winehendon, Jr. I. Roxbury, . | COURSE. HOME. . V.c. E. Boston, . V.A. Melrose, I. Cambridge, HI.A. New York, . V.A.B. Ipswich, . V.C. Roxbury, . I. Roxbury, Jr. I. Roxbury, | COURSE. HOME. V.c. E. Boston, . V.A. Melrose, . I. Cambridge, . II. Cambridge, . HI.A. New York, . V.A.B. Ipswich, . V.c. Roxbury . I. Roxbury . JI. Roxbury, . |

FIRST YEAR.

| NAME. | номе. | RESIDENCE. |
|--------------------------|--------------------|---------------------|
| Allen, Anson W | Walpole, | Walpole. |
| Allen, Charles R | New Bedford, | 232 W. Canton St. |
| Ames, Oakes, | Canton, | Canton. |
| Aver, Harry W | Medford, | Medford. |
| Baker, David, | Auburndale, | Auburndale. |
| Barr, Harry P | Washington, D. C., | 611 Tremont St. |
| Bartlett, Charles H | Milford, N. H., . | Cambridgeport. |
| Bates, James S | Cincinnati, | 223 W. Canton St. |
| Bedlow, Fred. E. | Lowell, | Lowell. |
| Brown, Charles A | Portland, Me., . | 142 Boylston St. |
| Chapman, William A | Boston, | 147 Worcester St. |
| Cochran, Heywood, | Louisville, Ky., . | 27 St. James Ave. |
| Cone, Albert P | Wellsboro', Pa., . | 27 E. Chester Park. |
| Copeland, Benjamin F | W. Dedham, | W. Dedham. |
| Davenport, James F., Jr. | Fall River, | 46 Cortes St. |
| Dawes, William H | E. Boston, | 246 Saratoga St. |
| Dewson, Edward H., Jr | Quincy, | Quincy. |
| Doane, Arthur H | Middleboro', | Cambridgeport. |
| Dodge, Louis L | Beverly, | Beverly. |
| Eaton, Charles W | Haverhili, | Haverhill. |
| Eddy, William H | Fall River, | 46 Cortes St. |
| Fiske, Redington, | Longwood, | Longwood. |
| Fox, Frederick, Jr | Portland, Me | 620 Tr-mont St. |
| Frost, Henry G | Boston, | 664 Tremont St. |
| Fry, Thomas W | Chicago, | Lynn. |
| Fuller, Alfred C | Cambridgeport, . | Cambridgeport. |
| Fuller, William D. | Lowell, | Lowell. |

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| NAME. | HOME. | RESIDENCE. |
|----------------------|----------------------|-------------------|
| Greene, S. Cuyler, | Dorchester, | Pleasant St. |
| Grosvenor, Jean, | Swampscott, | 409 Columbus Ave. |
| Haines, John T | Washington, D. C., | 13 Concord Sq. |
| Harrington, Walter K | Newport, R. I | 54 Appleton St. |
| Herpich, Charles, | New York, | 65 Clarendon St. |
| Hildreth, Herbert V | Malden, | Malden. |
| Homer, Eleazer B | Belmont, | Belmont. |
| Hunt, Arthur K | Portland, Me., . | 402 Columbus Ave. |
| Huntington, Harry, | Hartford, Conn., . | 100 Charles St. |
| Kellogg, Lansing O | San Francisco, Cal., | 27 St. James St. |
| Kimball, Fred. M | Somerville, | Somerville. |
| Kimball, James L | Westford, | 129 Charles St. |
| Kimball, John M | Bath, Me., | 68 Pinckney St. |
| Lauriat, Anselm A | Medford, | Medford. |
| Litchfield, Isaac W | Warwick, N. Y., . | 357 Columbus Ave. |
| Little, Arthur D | Portland, Me | 351 Columbus Ave. |
| Lord, Frank H | E. Somerville, | E. Somerville. |
| Lyman, John T | Exeter, N. H., | Exeter, N. H. |
| Lyon, Tracy, | Oswego, N. Y., | 27 St. James Ave. |
| MacRae, Donald, Jr., | Wilmington, N. C., | 27 St. James Ave. |
| MacRae, Hugh, | Wilmington, N. C., | 27 St. James Ave. |
| Martin, Henry, | Lowell, | Lowell. |
| McFerran, Calvin W | Louisville, Ky., . | 309 Columbus Ave. |
| McKim, Alexander R | Jamaica Plain, | Jamaica Plain. |
| Merrill, Allyne L | Cambridge, | Cambridge, |
| Merrill, Eben G | Chelsea, | Chelsea. |
| Moore, Robert B | Louisville, Ky., . | 309 Columbus Ave. |
| Mowry, William C | Woonsocket, R. I., | 349 Columbus Ave. |
| Morss, Everett, | Boston, | 323 Marlboro' St. |
| Mumford, Edgar H | Dorchester, | Alban St. |
| Nute, Joseph E | Boston, | 335 Columbus Ave. |
| Nye, George H | New Bedford, | 3 Akron Pl. |
| O'Grady, Marcella I | Boston, | 82 Conant St. |
| Parsons, Sidney A | Gloucester, | Gloucester. |
| Pickernell, Frank A | So. Boston, | 551 Fifth St. |
| Plaisted, Arthur I | E. Somerville, | E. Somerville. |
| Pratt, Herbert G | W. Newton, | W. Newton. |
| Raht, Frederick A | Cleveland, Tenn., | 309 Columbus Ave. |
| Randall, Newbert M. | E. Boston, | 23 London St. |

| NAME. | HOME. | RESIDENCE. |
|----------------------------|--------------------|-------------------|
| Rawson, Edward L | E. Somerville, | E. Somerville. |
| Recuero, Manuel E | Panama, S. A., . | 3 Union Pk. |
| Rice, Frederick B | Wilmington, N. C., | Lawrence. |
| Richards, Charles R | Roxbury, | 68 Zeigler St. |
| Robertson, Nathaniel G | Providence, R. I., | Jamaica Plain. |
| Robinson, Charles Stanley, | Boston, | 80 Pinckney St. |
| Ruffin, C. Stanley, | Boston, | 170 Cambridge St. |
| Sands, Frank E | Cambridge, | Cambridge. |
| Shannon, Nat. V | Portland, Me., | 10 Boylston Pl. |
| Spring, Charles F | Boston, | 40 Harrison Ave. |
| Stantial, Otis T | Melrose, | Melrose. |
| Steele, George F | E. Somerville, | E. Somerville. |
| Talbot, Harry P | Holliston, | Holliston. |
| Tirrell, Minot. Jr., | Lynn, | Lynn. |
| Vanier, George P | Boston, | 1 Marble St. |
| Wallis, Arthur C | Beverly, | Beverly. |
| Weis, Richard C | Dorchester, | Clapp Pl. |
| Wilder, C. Morris, | Cincinnati, O., . | 129 Charles St. |
| Williams, Sidney, | Boston, | 15 Arlington St. |
| Wolffe, Edwin D | Montgomery, Ala., | 109 Pembroke St. |
| Worthington, Erastus, Jr., | Dedham, | Dedham. |

SPECIAL STUDENTS.

The abbreviations used in the following list, which includes all students who are not in the full regular courses, are :—

| Arch. Assay. Ast. Biol. | Architecture. Assaying. Descriptive As- tronomy. Biology | Desc.Geon Eng. Fr. Caol | n.Descriptive Ge- ometry, English, Frence, | Mil. Min. Min. Eng. | Military Drill, Mineralogy, Mining Engi- neering, |
|----------------------------------|--|----------------------------------|---|---------------------------|--|
| Bot. | Botany. | Germ. | German. | Persp. Phys. | Perspective. |
| Build. M. | Building Ma- terials. | Math. Mech. | Mathematics. | S. S. | Shades and |
| Chem. Civ. Eng. | Chemistry, Civil Engineer- | Mech. Eng | Mechanical En- gineering. | Shop. Span. | Shadows. Shopwork. Spanish. |
| Draw, | Drawing. | Met. Lab. | Metallurgical Laboratory. | Ster. Surv. Zool. | Stereotomy. Surveying. Zoology. |

| NAMEA | HOME, | RESIDENCE. |
|--|-----------------------|-------------------|
| Acker, Edward O'C Chem., Assay., Min., | Norristown, Pa., . | 65 Chandler St. |
| Adams, Charles L. Mech. Eng., Desc. Geom., Matl | Dorchester, | Dorchester. |
| Atkinson, James S., S.B Phys. | Brookline, | Brookline. |
| Atkinson, Susan P | Jamaica Plain, . | Jamaica Plain. |
| Babcock, Will S | Evansville, Ind., . | 1 Buckingham St. |
| Bayley, Frank A | Cambridgeport, . | Cambridgeport. |
| Beal, Mart A., S.B | Southport, Me., . | 9 Bowdoin St. |
| Bement, William, Jr | Schuylerville, N. Y., | Roxbury. |
| Bennett, Henry D Phys., Math., Eng., Germ., Ast. | Brookline, | Brookline. |
| Blancher, Mary A | Boston, | 126 W. Newton St. |
| Bohlen, Oscar D | Indianapolis, Ind., | 223 W. Canton St. |
| Bonillas, Ygnacio, Min., Geol., Surv., Assay., Mini | Mexico, | 308 Columbus Ave. |
| Boyden, Dwight F Phys., Math., Draw. | Boston, | Hotel Clarendon. |
| Brackett, Albert C | Newton, | Newton. |
| Brown, Sarah A., A.B. | Boston, | 709 Tremont St. |
| Bridgman, Alfred F Phys. Math., Germ., Ast., Civ. E | Hyde Park, | Hyde Park. |
| Bunce, W. Hayes, Phys., Math., Germ., Surv., Dra | Hartford, Conn., . | 165 W. Canton St. |
| Butler, Alfred, | Boston, | 78 Carver St. |

| NAME. | HOME. | RESIDENCE. |
|---|--|---------------------------------------|
| Cabot, George E | Brookline, | Brookline. |
| Callahan, William K | Dayton, O., | 59 Clarendon St. |
| Campbell, Daniel A Draw., Surv. | Fort Wayne, Ind., | 113 Worcester St. |
| Capen, George H Chem., Geol., Zool. and Palæon | Canton, | Canton. |
| Chandler, Barrett L Chem. Min. Eng. Germ. Phys | Roxbury, | 21 Highland St. |
| Cheney, Edward M | So.Manchester,Conn. | 100 Charles St. |
| Cheney, Frank, Jr., Mech. Eng., Mech., Met., Shop. | So. Manchester, Conn. , Draw., Chem. Lab. | Jamaica Plain. |
| Cheney, Margaret S | Jamaica Plain, . | Jamaica Plain. |
| Childs, Austin C | Toledo, O., | 349 Columbus Ave. |
| Choate, Parker C Math., Chem., Eng., Draw., Mil | Salem, | Salem. |
| Coburn, Daniel L | Tyngsboro', | Tyngsboro'. |
| Coburn, George A | Hopkinton, | Hopkinton. |
| Codman, Henry S Phys., Desc. Geom., Eng., Gern | Brookline, ., Shop., Mech. Eng., Drav | Brookline. |
| Conro, Emma O Chem., Geol., Ast., Draw., Ger | Keeseville, N. Y., n., Phys. | Charlestown. |
| Coolidge, Charles A., A.B. | Boston, | 114 Com'w'lth Ave. |
| Crosby, Robert L | Boston, | Mt. Hope. |
| Cutler, Harry H., S.B. | Boston, | 19 W. Cedar St. |
| Cutter, Frank H Math., Chem., Eng., Draw., Mi | Weston, | Weston. |
| Damon, Ralph H Chem., Phys., Shop., Mil., Dray | Concord, | 17 St. James Ave. |
| Dearborn, Samuel S. Chem., Ast., Phys., Desc. Geom | Harrison Sq., , Math., Eng., Germ., Mee | Harrison Sq. h. Eng., Draw., Shop. |
| Dorsey, James T Math., Mech. Eng., Eng., Draw | Hartford, Conn., . | 12 Ferdinand St. |
| Drach, Gustave W Arch., French., Proj. | Cincinnati, O., . | 223 W. Canton St. |
| duPont, T. Coleman, Germ., Shop., Surv., Chem., Mi | Louisville, Ky., | 319 Columbus Ave. |
| Dutton, Julia M | Brookline, | Brookline. |
| Emerson, Charles B. | Lynn, | Lynn. |
| Fisher, Gurdon R | Hartford, Conn., . | 232 W. Canton St. |

| NAME. | HOME. | RESIDENCE. |
|--|--|-----------------------------------|
| Gannett, Samuel S. | Bath, Me., | 102 Chandler St. |
| Gibbons, R. Tilden, | Boston, | 7 Ringgold St. |
| Giblin, Thomas J | So. Boston, | 794 Fourth St. |
| Goodrich, Robert R Math., French, Chem., Eng., Ph | So. Boston, | 801 Broadway. |
| Greeley, Morris L | Chicago, | 81 Pinckney St. |
| Guild, Chas. Humphreys, . Mech. Eng., Draw., Germ. | Providence, R. I., | 4 Park Sq. |
| Hale, David C | Ellsworth, Me., . | 68 Clarendon St. |
| Hale, James W., B.S. | Newburyport, | Newburyport. |
| Harding, John P Math., Chem., Eng., Draw., Mil | Longmeadow, | Rockland. |
| Hardon, Robert W | Newton, | Newton. |
| Hart, Frank B | Minneapolis, Minn., | 14 Gloucester Pl. |
| Hayes, Rutherford P., B.S. Draw., Surv., Phys., Arch. | Fremont, O., | 8 Bulfinch Place. |
| Hayward, Edward B Surv., Draw. | Easton, | Easton. |
| Hillyer, Edgar C Phys., Mech. Eng., Draw., Shop | Washington, D.C., ., Germ., Math. | 309 Columbus Ave. |
| Hooker, Henry Daggett, . Arch., Phys., Eng. | New York, | 65 Worcester St. |
| Horton, Isaac C Mech. Eng., Draw., Desc. Geom | Canton, | Canton. |
| Howard, Thomas H | Newport, R. I., . | 9 Charles St. |
| Hunt, Richard H | New York, | 9 Charles St. |
| Huntington, Eliza P | Cambridge, | Cambridge. |
| Ilsley, Samuel M Phys., Math., Eng., Germ., Ast. | Milwaukee, Wis., . , Desc. Geom., Arch. | 510 Columbus Ave. |
| Jackson, William H Chem., Eng., Draw., Mil. | Boston, | 29 Concord St. |
| Jarvis, Geo. T | Erie, Pa., ng., Draw., Desc. Geom., S | 60 Chandler St. Spanish, Chem. |
| Jenney, Alexander S Arch., Mil. | Brookline, | Brookline. |
| Johnson, Frank F Min., Math., Chem., Mining, Ge | Denver, Col., | 309 Columbus Ave. |
| Jones, Harry W | Shelburne Falls, . | 628 Tremont St. |
| Jordan, Charles R | Wellesley Hills, | Wellesley Hills. |

| NAME. | HOME. | RESIDENCE. |
|--|--------------------|--------------------|
| Kennard, Wm. P | Boston, | 17 St. James Ave. |
| Kerr, W. Hall, | Raleigh, N. C., . | Cambridge. |
| Kingsbury, Edmund W. | Boston, | 20 Greenwich Park. |
| Knapp, George F. | Cambridge, | Cambridge. |
| La Farge, C. Grant, | Newport, R. I., . | 98 Charles St. |
| Lufkin, Elgood C | Titusville, Pa., . | 73 Chandler St. |
| Lull, George F. | Cambridgeport, . | Cambridgeport. |
| Luther, William J. | Attleboro, | 349 Columbus Ave. |
| Mackintosh, Edmund, | Boston, | 40 Temple St. |
| Macomber, Ella L. | Hyde Park, | Hyde Park. |
| Mathewson, Mary W | Boston, | 5 St. James St. |
| Means, James, | Boston, | 248 Com'w'lth Ave. |
| Mellen, Edwin D Phys., Germ., Chem., Adv. Fr. | Cambridgeport, . | Cambridgeport. |
| Moors, Francis J | Boston, | 171 Beacon St. |
| Mower, George A., S.B Mining, Surv., Chem., Assay., G | W. Newton, | W. Newton. |
| Mullins, William J. | Allegheny, Pa., . | 23 Beacon St. |
| Munn, Samuel M Met. Chem. Lab. Surv. Draw. | Louisville, Ky., . | 30 Appleton St. |
| Neuman, Fernando, | Paramaribo, S. A., | 5 Bulfinch Place. |
| Noble, Orville R | Granville, | 301 Columbus Ave. |
| O'Brien, William L., Jr., | Cincinnati, O., | Hotel Brunswick. |
| Osgood, William H | Peabody, | Peabody, |
| Packard, Winthrop, | Canton, | Canton. |
| Paddock, Benjamin S | Omaha, Neb., | 57 Chestnut St. |
| Page, Annie L., | Danvers, | Danvers. |
| Page, Frank H | Chicopee Falls, . | 277 Columbus Ave. |

| NAME. | HOME. | RESIDENCE. |
|--|---|-------------------|
| Page, Hollis B | Boston, | 128 Marlboro' St. |
| Page, Woodman S | Chicopee Falls, . | 277 Columbus Ave. |
| Palmer, Alice W Chem., Min. | Roxbury, | Bellevue St. |
| Palmer, Mary T Bot., Chem., Min. | Roxbury, | Bellevue St. |
| Park, Dean W | Newton, | Newton. |
| Parker, William H Math., Chem., Draw., Shop., M | Malden, | Malden. |
| Patch, Oscar L | Lexington, | Lexington. |
| Perry, Helen S. | Boston, | 691 Tremont St. |
| Pierce, Andrew G., Jr. Math., Shop., Eng., Draw., Mil | New Bedford, | New Bedford. |
| Poland, Samuel P Surv., Draw., Math., Desc. Geo | Brunswick, Me., . | 6 St. Charles St. |
| Pratt, A. Stuart, | W. Newton, | W. Newton. |
| Math., Fr., Germ., Spanish, As Prentice, Arthur B. | t., Sketch., Mil. W. Killingly, Conn., | 68 Clarendon St. |
| Prescott, Charles O | Westford, | 73 Montgomery St. |
| Putnam, Frederick H | Jamaica Plain, . | Jamaica Plain. |
| Rich, Wm. J. | Pembroke, Me., . | Chelsea. |
| Richards, Franklin B. Mining, Phys., Germ., Eng., Cl | Somerville, . | 30 Beacon St. |
| Richards, Geo. L Surv., Math., Draw., Chem., D | Boston, | 38 Hanson St. |
| Richardson, Robert E Math., Chem., Eng., Draw., Mi | Concord, | Concord. |
| Rider, Wheelock, Min., Math., Surv., Chem., Dra | Rochester, N. Y., | 59 Clarendon St. |
| Robinson, C. Snelling, . Chem., Eng., Surv., Phys., Ger | Wareham, | 7 Wellington St. |
| Rosenheim, Alfred F | St. Louis, Mo., | 381 Columbus Ave. |
| Sedgwick, Edward, | Oakland, Cal., | 301 Columbus Ave. |
| Shepley, Geo. F. | St. Louis, Mo., | 7 W. Cedar St. |
| Sise, Lyman, | Medford, | Medford. |
| Smith, Ellen E. | Painesville, O. | 115 Warren Ave. |
| Smith, Frederic L. | Concord, N. H., | 17 Wellington St. |

| NAME. | HOME. | RESIDENCE. |
|---|----------------------------------|-------------------|
| Stantial, Frank G. S.B. | Melrose, | Melrose. |
| Stebbins, Alfred, Jr Mech., Chem., Geol., Germ., M | Forest Hills, in., Surv., Fr. | Roslindale. |
| Sunderland, James C. | Burlington, Ia., . | 97 Warren Ave. |
| Swasey, W. Albert, | New York, | 60 Chandler St. |
| Talbot, Marion, A.B. | Boston, | 66 Marlboro' St. |
| Taylor, Lizzie A. | St. Louis, Mo., | 48 Chandler St. |
| Thaw, A. Blair, | Pittsburgh, Pa., | 17 Beacon St. |
| Trowbridge, James S | Glendale, O., | 14 Gloucester Pl. |
| Tucker, Greenleaf R | Boston, | City Hospital. |
| Walker, Arthur W. | Malden, | Malden. |
| Ward, Harold, | Boston, | Hotel Vendome. |
| Wesson, David, | Brookline, | Brookline. |
| White, A. Tenny, Math. Chem., Shop., Draw., M | Haverhill, | Haverhill. |
| Whitney, Asa W | Philadelphia, Pa., | 91 Newbury St. |
| Williams, May, | Roxbury, | 28 H'hl'd Pk. Ave |
| Witherspoon, Miriam F | Charlestown, | 30 Eden St. |
| Yeaton, Frank S | Lawrence, | Lawrence. |

STUDENTS IN THE SCHOOL OF MECHANIC ARTS.

ADVANCED COURSE.

| | | a second second second second | 10.00 | and the second | | |
|------------------------|-----|-------------------------------|-------|----------------|---|---------------------|
| NAME. | | HOME. | | | | RESIDENCE. |
| Barnard, M. Pennock. | sp. | Kennett Sq., | ,] | Pa., | | 9 Union Park. |
| | | SECOND YEAR | ۲. | | | |
| NAME. | | HOME. | | | | RESIDENCE. |
| Berg, George H. | sp. | Medford, | | | | Medford. |
| Bigelow, Alanson, 3d., | sp. | Cambridge, | | | 1 | Cambridge. |
| Burgess, Albert E. | sp. | Cambridge, | | | | Cambridge. |
| Cushman, Solomon F. | | Monson, . | | | | United States Hotel |
| Dorchester. Ernest D. | sp. | Natick, . | * | | | Natick. |
| | | | | | | |

FIRST YEAR.

| NAME. | HOME. | RESIDENCE. |
|-------------------------------|---------------------|--------------------|
| Foster, Arthur H sp. | Andover, | Andover. |
| Morrison, William H. sp. | Byfield, | Byfield. |
| Sargent, Thomas T. M. sp. | E. Somerville, . | E. Somerville. |
| Stinson, Horace W sp. | Bath, Me., | 371 Columbus Ave. |
| Tweedy, Robert B | Milwaukee, Wis., | 510 Columbus Ave. |
| Bean, A. Benjamin, sp. | Medford, | Medford. |
| Binney, Arthur, | Roxbury, | 153 Highland St. |
| Browning, John F | Salem, | Salem. |
| Carr. John J sp. | Everett, | Everett. |
| Chapel, Edward A | Everett, | Everett. |
| Codding, Walter M | Neponset, | Neponset. |
| Collins, Joseph L | Dorchester, | Dorchester. |
| Converse, George S., Jr., sp. | Roxbury, | 98 Cedar St. |
| Corser, George H., | Portland, Me., | 304 Columbus Ave. |
| Deshon, Carlos A., | Leon, Nicaragua, . | 113 Worcester St. |
| Drew, Harry H., | Cambridgeport, . | Cambridgeport. |
| Graves, Amos H., . / sp. | Marblehead, | Marblehead. |
| Hall, Frank P., sp. | E. Westmoreland, N. | H., Jamaica Plain. |
| Harrington, Edwin U., . | Salem, | Salem. |
| Hinkley, J. Willard, | Indianapolis, Ind., | Brookline. |
| Hobart, J. Frank, . sp. | S. Braintree, | S. Braintree. |
| Howard, John R., . sp. | Richmond, Ind., . | 32 Greenwich Park. |
| Howland, John E., . sp. | Vineyard Haven. | Chelsea. |
| Huckins, Albert H., . sp. | Boston, | 16 Albion St. |
| Kemp, Frederick N. sp. | Brookline, | Brookline. |
| Lee, John C., sp. | Roxbury, | 145 Cedar St. |
| Maxwell, William R., | Medford, | Medford. |
| Miller, Samuel F., . sp. | Amherst, | 232 W. Canton St. |
| Neal, Burton W., Jr., sp. | Brookline, | Brookline |
| Savage, Henry, | Boston, | 431 Beacon St. |
| Southwick, Philip R | Boston, | 126 W. Concord St. |
| Stahl, Rudolph F | Boston, | 6 Hersey Place. |
| Wilson, Horace M | Cambridgeport, . | Cambridgeport. |
| | | |

LOWELL SCHOOL OF DESIGN.

| NAME. | HOME. | | | | RESIDENCE. |
|---------------------|-------|--|------------------|---|-------------------|
| Avlward, Thomas D. | | | Milford, | | Milford. |
| Baker, George H. | | | Weymouth, | | Weymouth. |
| Baldwin, Jessie, | | | Winchester, | | Winchester. |
| Beal, Morton F | | | Wellesley Hills, | | Wellesley Hills. |
| Bemis, Jennie O. | | | Boston, | | 75 Waltham St. |
| Benner, Winthrop E. | | | Lowell | - | Lowell. |
| Boyd, Mabel J. | | | Charlestown, . | | 12 Prospect St. |
| Bryant, Frederick, | | | Boston, | | 258 Harrison Ave. |

NOTE.

On page 22, the following students should be classed with the 2nd year, School of Mechanic Arts, instead of the 1st.

Holyoke,

Wilmington,

Boston, .

Boston, .

Roxbury,

Woburn,

.

.

.

Roxbury,

Hyde Park,

Foster, Arthur H. Morrison, William H. Sargent, Thomas T. M. Stinson, Horace W. Tweedy, Robert B.

ross, Edwin U. . . Gowing, Charles, . . Haserick, Arthur A. How, Carrie T. . . Knowles, Florence M. . Leline, Bertha, . . . Manson, Mary S. McBarron, John T. Mennig, Annie U. Munn, Herbert W. Nawn, George H. . . Rausch, Gertrude A. Reynolds, Henry R., Jr. Rogers, Addie L. . . Rogers, Ida C. . . . Sasse, Andreas. . . .

95 W. Brookline St. Wilmington. 256 Com'w'lth Ave. Boston, . . Haverhill. Haverhill, . . 81 Bower St. . Hotel Elizabeth. . 42 Saratoga St. E. Boston, 630 Shawmut Ave. Boston, . . 8 Clay St. . . Woburn. 2 Quincy St. . . Brookline. Brookline. . . Dorchester. Dorchester, . Montvale, . . . Montvale. Hyde Park. . 286 Shawmut Ave. Boston. . .

LOWELL SCHOOL OF DESIGN.

NAME.

38.0

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Aylward, Thomas D. Baker, George H. . Baldwin, Jessie, . . Beal, Morton F. Bemis, Jennie O. . Benner, Winthrop E. . Boyd, Mabel J. . . Bryant, Frederick, . Capen, Alice R. Carter, Willis S. Chandler, Edward D. . . Clement, Ermin A. -. Gough, Alexander B. Collins, Alice M. 1. Converse, Mary D. Dana, Walter T. . DeLaunay, Maud A. Devens, Sarah E. . Edwards, Lillie F. Erickson, Eric, Fisher, John H. Foss, Edwin C. Gowing, Charles, . Haserick, Arthur A. How, Carrie T. . . . Knowles, Florence M. Leline, Bertha, . . . Manson, Mary S. . . McBarron, John T. . . Mennig, Annie U. Munn, Herbert W. Nawn, George H. Rausch, Gertrude A. Reynolds, Henry R., Jr. Rogers, Addie L. . . Rogers, Ida C. . . . Sasse, Andreas, .

| HOME. | RESIDENCE. |
|--------------------|---------------------|
| Milford, | Milford. |
| Weymouth, | Weymouth. |
| Winchester, | Winchester. |
| Wellesley Hills, . | Wellesley Hills. |
| Boston, | 75 Waltham St. |
| Lowell | Lowell. |
| Charlestown, | 12 Prospect St. |
| Boston. | 258 Harrison Ave. |
| Jamaica Plain. | Jamaica Plain. |
| No. Woburn, | No. Woburn. |
| Cambridge, | Cambridge. |
| East Boston, | 131 Chelsea St. |
| Jamaica Plain, . | Jamaica Plain. |
| Boston, | 80 Berkeley St. |
| Woburn, | Woburn. |
| Boston, | 228 Beacon St. |
| Boston, | 4 Columbus Sq. |
| Boston | 1710 Wash'n St. |
| Boston, | Gordon St. |
| Jamaica Plain, . | Starr Lane. |
| Atlantic, | Atlantic. |
| Holyoke, | 95 W. Brookline St. |
| Wilmington, | Wilmington. |
| Boston, | 256 Com'w'lth Ave. |
| Haverhill, | Haverhill. |
| Boston, | 81 Bower St. |
| Boston, | Hotel Elizabeth. |
| E. Boston, | 42 Saratoga St. |
| Boston, | 630 Shawmut Ave. |
| Roxbury, | 8 Clay St. |
| Woburn, | Woburn. |
| Roxbury, | 2 Quincy St. |
| Brookline, | Brookline. |
| Dorchester, | Dorchester. |
| Montvale, | Montvale. |
| Hyde Park, | Hyde Park. |
| Boston, | 286 Shawmut Ave. |

| NAME. | | HOME. | | RESIDENCE. |
|-----------------------|--|-----------------|---|--------------------|
| Scott, John, | | Hyde Park, . | | Hyde Park. |
| Shattuck, Lucius E. | | Fitchburg, | | Fitchburg. |
| Simmons, Reuben, . | | Boston, | | 13 Orange St. |
| Spear, Frank O. | | Jamaica Plain, | | 55 Seaverns Ave. |
| Tarbell, Lon F | | Jamaica Plain, | | Alveston St. |
| Tilly, William, | | Hyde Park, . | | Hyde Park |
| Towne, Marion F | | Newtonville, . | | Newtonville. |
| Tyler, Rebecca S | | Newtonville, . | | Newtonville. |
| Weeks, William H. | | Dorchester, | , | 13 Berkeley Place. |
| Whitten, Emilie M. | | Lowell, | | Lowell. |
| Williams, Frederic N. | | E. Pepperell, . | | E. Pepperell. |
| Winkley, Carrie M. | | Woburn, . | | Woburn. |
| | | | | |

SUMMARY.

| Graduate | e Stude | nts, . | | | | | | | | | 15 |
|-----------|---------|------------|--------|--------|-------|-------|------|---|----|---|-----|
| Regular | Studen | ts, fourth | year, | | | | | | 1. | | 24 |
| " | " | third | " | | | | | | | | 20 |
| " | 44 | second | " | | | | | | | | 83 |
| 44 | ** | first | " | | | | | | | | 87 |
| Special S | student | s, | | | | | | | | | 138 |
| Students | in the | School of | Mecha | anic A | rts, | | | | | | 39 |
| Students | in the | Lowell Sc | hool o | f Pra | ctica | l Des | ign, | • | • | • | 49 |
| | | | | | | | | | | - | 405 |
| Deduct n | ames c | ounted twi | ice, | • | • | -+: | • | | | • | 15 |
| То | tal, | | | | | | | | | | 390 |

COURSES OF INSTRUCTION.

The Massachusetts Institute of Technology provides a series of scientific and literary studies and practical exercises, embracing pure and applied mathematics, the physical and natural sciences, with their applications, drawing, the English language, history, political economy, international and business law, French and German, with other modern languages, if desired. These studies and exercises are so arranged as to offer a liberal and practical education in preparation for active pursuits, as well as a thorough training for most of the scientific professions.

The following regular courses, further details of which will be found on pages 28-41, have been established.

| Ι. | A | Course | IN S | CIVIL AND TOPOGRAPHICAL ENGINEERING. |
|-------|----|--------|------|---|
| II. | " | " | ** | MECHANICAL ENGINEERING. |
| III. | •• | " | •• | MINING ENGINEERING, OR GEOLOGY AND MINING. |
| IV. | ** | | | BUILDING AND ARCHITECTURE. |
| V. | ** | ** | | CHEMISTRY. |
| VI. | | ** | ** | METALLURGY. |
| VII. | ** | ** | ** | NATURAL HISTORY. |
| VIII. | | | ** | Physics. |
| IX. | G | ENERAL | Cou | TRSES (A, B, AND C). |

The first five of these courses are of a distinctly professional character, the one in Metallurgy is similar to that in Chemistry, but has more particular reference to the production and

COURSES OF INSTRUCTION.

working of the metals. The course in Natural History affords an appropriate general training for those whose ulterior object is the special pursuit of geology, mineralogy, botany, zoology, pharmacy, or rural economy. It is specially suitable for those who intend subsequently to enter the medical profession. The course in physics is based on the mathematical and physical sciences, and offers a suitable preparation for persons desirous of fitting themselves to teach physical science, as well as for those desiring to enter upon the pursuit of the various practical applications of Physics, as in electrical engineering, or in making physical tests of materials.

In addition to the foregoing, certain general courses [IX. A, B, and C] have been established for such as may not intend to adopt a distinctly scientific profession, yet desire to obtain an education through studies of a predominantly scientific character.

These courses are especially recommended in the case of young men whose purpose it is to become merchants, manufacturers, or bankers, and who desire a preparation for active life, which shall be liberalizing in its tendencies, but without any influence to alienate them from the ideas, tastes, and habits which are appropriate to practical business pursuits.

Each of these courses contains a solid body of scientific study, and of scientific field or laboratory work. In the first, Physics, with the requisite Mathematics, predominates among the scientific studies; in the second, Chemistry, with the closely related sciences of Botany and Physiology; in the third, Geology, with Botany and Zoology, forming a thorough course in Biology, with field work and laboratory practice, especially with the microscope. While, in all the courses, it is intended to secure to the student a liberal culture, as well as the more strictly technical education which may be his chief object, in the courses under consideration, far more time will be devoted to the study of language, literature, history, and political, social, and industrial science than is found compatible with the requirements of the pro-

fessional courses. The time which, in the latter, is given to the special and technical study and work essential to the architect, the engineer, the naturalist, or the chemist will, in the courses under consideration, be given to more general studies which are of a nature to enlarge the views and enrich the life of the man of business.

All the regular courses of the Institute, whether professional or general, extend through four years, and for proficiency in any one of them the degree of S. B., Bachelor of Science, is conferred.

Students who find it advantageous to take fewer studies in any year than are prescribed in a single course may continue in the school a fifth year to make up the studies required for a degree.

Advanced courses of study may be pursued, and the granting of the degree of Doctor of Science has been authorized by a vote of the Corporation.

Provision is also made for persons who desire to pursue special portions only of any of the regular courses.

At the request of the Woman's Education Association of Boston, and with their generous co-operation, special laboratories have been provided for the instruction of women. The design is to afford them facilities for the study of Chemical Analysis, Industrial Chemistry, Mineralogy, and Biology. The instruction is arranged for such students as may be able to devote their whole time to the work, as well as for those who, by reason of other engagements, can spend only a few hours a week in these exercises. Instruction will also be given to women in other subjects so far as suitable arrangements can be made for them.

The Institute also provides afternoon and evening courses of instruction, scientific and literary, open to both sexes. At present these courses are free, being supported by the Trustee of the Lowell Institute. Fuller details are given under "Free Courses of Instruction."

ALL COURSES .- FIRST YEAR.

FIRST TERM.

Algebra continued. Solid Geometry. General Chemistry. Chemical Laboratory. Rhetoric. English Composition. French. Mechanical Drawing. Free Hand Drawing. Military Drill.

SECOND TERM.

Plane and Spherical Trigonometry. General Chemistry. Qualitative Analysis. Chemical Laboratory. English History. English Literature. French. Mechanical Drawing. Free Hand Drawing. Military Drill.

I. CIVIL ENGINEERING.

SECOND YEAR.

FIRST TERM.

Elementary Surveying. Field Practice. Plotting from Notes. Topography. Analytic Geometry. Descriptive Geometry. Physics. Descriptive Astronomy. English History and Literature. German. SECOND TERM.

Advanced Surveying. Levelling. Field Practice. Plans and Profiles. Differential Calculus. Physics. Physical Geography. English History and Literature. German.

THIRD YEAR.

FIRST TERM.

Roads and Railroads. Field Practice. Engineering Drawing. Integral Calculus. General Statics. Physics ; Lectures and Laboratory work. Structural Geology. Constitutional History. German. SECOND TERM.

Graphic Statics. General Hydraulics. Rivers and Harbors. Locks. Dams, and Canals. Field Practice. Engineering Drawing. Strength of Materials. Kinematics and Dynamics. Physics; Laboratory Work. Historical Geology. Political Economy. German.

FOURTH YEAR.

FIRST TERM.

Framed Structures. Water Supply. Sewerage of Cities and Towns Drainage and Irrigation. Details of Construction. Study of actual works. Practice in Design. Strength of Materials. Metallurgy. Details of Construction. Study of actual works. Specifications and Con racts. Practice in Design Theory of Elasticity. Dynamics completed. Building Materials. History of Engineering. Thesis Work.

SECOND TERM.

II. MECHANICAL ENGINEERING.

SECOND YEAR.

FIRST TERM.

Setting of Machines. Transmission and Production of Power. Machine Drawing. Carpentry (shopwork). Analytic Geometry Descriptive Geometry. Physics. Descriptive Astronomy. English History and Literature. German. Kinematics of Machines. Graphical Kinematics of Machines. Machine Drawing. Pattern and Foundry Work (shopwork). Differential Calculus. Physics. Physical Geography. English History and Literature. German.

SECOND TERM.

THIRD YEAR.

FIRST TERM.

Combustion of Fuel. Steam Generators and Steam Engines. Machine Drawing. Steam Engineering Laboratory. Blacksmithing (shopwork). Integral Calculus. General Statics. Physics; Lectures, and Laboratory work. Constitutional History. German.

SECOND TEEM. Machine Design. Elements of Thermodume

Elements of Thermodynamics. Machine Drawing. Steam Engineering Laboratory. Chipping and Filing (shopwork). Perspective. Strength of Materials. Kinematics and Dynamics. Physical Laboratory. Political Economy. German.

FOURTH YEAR.

FIRST TERM.

Machine Design. Measurement and Regulation of Power. Machine Drawing. Abstracts from Memoirs. Steam Engineering Laboratory. Blacksmithing (shopwork). Strength of Materials. Hydraulics. Metallurgy. Thermodynamics of Steam and other Heat Engines.
Pumping Engines, Hydraulic Motors, Machines, and Regulators.
Steam Engineering Laboratory.
Machine Design.
Machine Drawing.
Engine Lathe work (shopwork).
Hydraulics.
Theory of Elasticity.
Dynamics completed.
Building Materials.

SECOND TERM.

Thesis Work.

III. MINING ENGINEERING .- A.

SECOND YEAR.

SECOND TERM.

Blowpipe Analysis, Crystallography, and Determinative Mineralogy.
Qualitative Chemical Analysis.
Use of Surveying Instruments.
Surveying.
Field Practice.

FIRST TERM.

Drawing.

Analytic Geometry.

Physics.

German.

Quantitative Chemical Analysis, Lectures and Laboratory work. Differential Calculus.

Physics.

Physical Geography.

English History and Literature. German.

THIRD YEAR.

FIRST TERM.

Quantitative Chemical Analysis. Mining Engineering, Sinking. Timbering, Hoisting, Pumping, Ventilating, &c. Integral Calculus. General Statics. Physics; Lectures and Laboratory work. Structural and Chemical Geology.

Constitutional History.

German.

Mining Engineering continued. Assaying by Fire and by Wet Methods. Quantitative Chemical Analysis. Strength of Materials.

SECOND TERM.

Kinematics and Dynamics.

Physical Laboratory.

Historical Geology.

Political Economy.

German.

FOURTH YEAR. SECOND TERM.

FIRST TERM.

Quantitative Chemical Analysis. Mining Laboratory : — work upon Gold, Silver, Copper, and Lead Ores in quantity. Metallurgy, Lectures. Drawing. Strength of Materials. Dynamics completed. Memoirs. Quantitative Chemical Analysis.
Mining Laboratory as in 1st term.
Metallurgy, Lectures.
Ore dressing, Lectures.
Welding and Tempering (shopwork).
Building Materials.
Thesis Work.

For Course III. - B, see next page.

III. GEOLOGY AND MINING .- B.

SECOND YEAR.

SECOND TERM.

Blowpipe Analysis, Crystallography, and Determinative Mineralogy. Qualitative Chemical Analysis. Use of Surveying Instruments. Surveying. Field Practice. Drawing. English History and Literature. Physics.

FIRST TERM.

Quantitative Chemical Analysis, Lectures, and Laboratory work. Physics. Physical Geography. Zoology. Palæontology. Botany. English History and Literature. German.

THIRD YEAR.

FIRST TERM.

 Mining
 Engineering, Sinking, Mining

 Timbering, Hoisting, Pumping, Ventilating, &e.
 Assayi

 Quantitative Chemical Analysis.
 Quanti

 Zoology.
 Indust

 Palæontology.
 Physics

 Physics ; Lectures, and Laboratory work.
 Politic

 Structural and Chemical Geology.
 Germa

 Constitutional History.
 German.

FIRST TERM.

Quantitative Chemical Analysis. Mining Laboratory: — work upon Gold, Silver, Copper, and Lead Ores in quantity. Metallurgy, Lectures. Drawing. Applied Physics. Memoirs. Mining Engineering continued.
Assaying by Fire and by Wet Methods.
Quantitative Chemical Analysis.
Industrial Chemistry.
Physical Laboratory.
Historical Geology.
Political Economy.
German.

SECOND TERM.

SECOND TERM.

Quantitative Chemical Analysis. Mining Laboratory as in 1st term. Metallurgy, Lectures. Ore dressing, Lectures. Welding and Tempering (shopwork). Building Materials. Thesis work.

German.

IV. ARCHITECTURE.

SECOND YEAR.

FIRST TERM.

Greek and Roman Architectural History. The Orders and their applications. Drawing. Tracing and Sketching. Analytic Geometry. Physics. Descriptive Geometry. Descriptive Astronomy. English History and Literature. German. Medi eval Architectural History. Perspective. Blackboard Drawing. Drawing. Sketching. Differential Calculus. Physics. Botany, Systematic and Stractural. Physical Geography. English History and Literature. German.

SECOND TERM.

THIRD YEAR.

FIRST TERM.

| Theory of Decoration; |
|---|
| Color, Ferm, and Proportions; |
| Conventionalization; |
| Symbolism. |
| Original Design. |
| Sketching. |
| Specifications; Masonry, etc. |
| Integral Calculus. |
| General Statics. |
| Structural Geology. |
| Physics; Lectures and Laboratory work. |
| Constitutional History. |
| German. |

SECOND TERM. Modern Architectural History. The Decorative Arts; Stained Glass, Fresco Painting, Tiles, Terra Cotta, etc. Original Design. Sketching. Specifications; Plumbing, etc. Strength of Materials. Kinematics and Dynamics. Bridges and Roofs (Descriptive). Stereotomy. Physical Laboratory. Political Economy. German.

FOURT

The History of Ornament. Blackboard Drawing. Original Design. Sketching. Specifications; Carpentry, etc. Strength of Materials. Stability of Structures. Carpentry (shopwork).

FIRST TERM.

FOURTH YEAR.

SECOND TERM.

The Theory of Architecture. Style and Composition. Original Design. Sketching Specifications; Contracts, etc. Building Materials. Flow of Gases. Thesis Work.

The lectures on Medizeval and Modern History, those on Ornament and Decoration, and those on Specifications are given in alternate years, two classes taking them together.
V. CHEMISTRY.-A.

SECOND YEAR.

SECOND TERM.

Qualitative Analysis. Blowpipe Analysis, Crystallography, and Determinative Mineralogy. Analytic Geometry. Physics. English History and Literature. German.

FIRST TERM.

FIRST TERM.

Quantitative Analysis, Lectures, and Laboratory work. Chemical Philosophy. Differential Calculus. Physics. English History and Literature. German.

THIRD YEAR.

SECOND TERM.

Quantitative Analysis, Laboratory work. Quantitative Analysis, Special Methods. Work with the Microscope. Physics; Lectures, and Laboratory work. Constitutional : Listory. German. Quantitative Analysis, Laboratory work. Industrial Chemistry, Lectures. Drawing. Assaying. Physical Geography. Physical Laboratory. Political Economy. German.

FOURTH YEAR.

FIRST TERM.

Organic Chemistry, Lectures. Organic Chemistry, Laboratory work. Metallurgy, Lectures. Abstracts of Memoirs. Applied Physics. Optional Studies. SECOND TERM.

Studies for this term, including Thesis work, will be specially assigned to each student.

For Courses B and C, see next page.

V. CHEMISTRY .- B and C.

SECOND YEAR.

FIRST TERM.

Qualitative Analysis.

- Blowpipe Analysis. Crystall graphy, and Determinative Mineralogy. Descriptive Astronomy. Physics.
- English History and Literature. German.

SECOND TERM.

Quantitative Analysis, Lectures, and Laboratory work. Chemical Philosophy. Botany, Systematic and Structural. Physical Geography. Physics. English History and Literature. German.

THIRD YEAR.

FIRST TERM.

Quantitative Analysis, Laboratory work.

Quantitative Analysis, Special Methods.

Biology.

Physics; Lectures and Laboratory work.

Structural and Chemical Geology. Constitutional History. German Quantitative Analysis, Laboratory work. Industrial Chemistry, Lectures. Drawing. Assaying. Physical Laboratory. Historical Geology. Political Economy. German.

SECOND TERM.

FOURTH YEAR .- FIRST TERM.

COURSE B.

Organic Chemistry, Lectures. Chemistry, Laboratory work. Metallurgy, Laboratory work. Metallurgy, Lectures. Abstracts of Memoirs. Applied Physics. Optional studies. Organic Chemistry, Lectures. Chemistry, Laboratory work. Industrial Chemistry, Laboratory work. Metallurgy, Lectures. Abstracts of Memoirs. Applied Physics. Optional Studies.

COURSE C.

FOURTH YEAR .- SECOND TERM.

Studies for this term, including Thesis work, will be specially assigned to each student.

Candidates for the degree in Chemistry may elect either of the courses A, B, or C. Course A is for those who wish to continue the study of mathematics beyond the first year. Course B is for those who prefer a larger amount of the natural sciences; and course C for those whose aim is the pursuit of Industrial Chemistry.

VI. METALLURGY.

SECOND YEAR.

SECOND TERM.

Blowpipe Analysis, Crystallography, and Determinative Mineralogy. Qualitative Chemical Analysis. Descriptive Astronomy. Physics. English History and Literature. German. Drawing.

FIRST TERM.

Quantitative Analysis; Lectures, and Laboratory work. Chemical Philosophy. Botany. Zoology and Palæontology. Physical Geography. Physics. English History and Literature. German.

THIRD YEAR.

FIRST TERM.

Quantitative Analysis, Lectures. Quantitative Analysis, Laboratory work. Biology. Physics; Lectures, and Laboratory work. Structural and Chemical Geology. Drawing. Constitutional History. Zoology. Palæontology.

Quantitative Analysis, Laboratory work. Industrial Chemistry, Lectures. Physical Laboratory. Historical Geology. Political Economy. German.

SECOND TERM.

Assaying.

FOURTH YEAR.

SECOND TERM.

FIRST TERM. Quantitative Analysis, Laboratory

work. Metallurgy.

German.

Metallurgical Laboratory :---Work upon Gold, Silver, Copper, and Lead Ores in quantity. Drawing.

Applied Physics.

Blacksmithing (shopwork).

Abstracts of Memoirs.

Quantitative Analysis, Laboratory work. Metallurgy and Ore-dressing. Mining Laboratory as in 1st term. Thesis Work. **Building Materials.** Drawing.

VII. NATURAL HISTORY.

SECOND YEAR.

SECOND TERM.

Qualitative Analysis. Blowpipe Analysis, Crystallography, and Determinative Mineralogy Free Hand Drawing Descriptive Astronomy. Physics. English History and Literature. German.

FIRST TERM.

Quantitative Analysis; Lectures, and Laboratory work. Botany. Zoology and Palæontology. Physical Geography. Drawing. Physics. English History and Literature. German.

THIRD YEAR.

Quantitative Analysis, or Analytic Geometry. Biology. Cryptogamic Botany. Structural and Chemical Geology. Physics; Lectures, and Laboratory work. Constitutional History. Zoology and Paleontology. German.

FIRST TERM.

Historical Geology. Political Economy. Study of Memoirs or Differential Calculus. Anatomical Laboratory. Human Physiology. Field Work. Physical Laboratory. German.

SECOND TERM.

A part of the summer vacation is to be devoted to field work in Botany, Zoology, or Geology.

FOURTH YEAR.

Special work in Zoology, Biology, Botany or Geology. Drawing with the Microscope. Original Investigation. Physiological Chemistry. Field Work.

FIRST TERM.

SECOND TERM.

Laboratory Work. History of Natural Sciences. Industrial Geography. Meteorology. Original Investigation. Field Work. Thesis Work.

VIII. PHYSICS.

SECOND YEAR.

SECOND TERM.

FIRST TERM. Physics, Lectures. Physical Laboratory. Analytic Geometry. Descriptive Geometry. Qualitative Analysis. Descriptive Astronomy. English History and Literature. German.

Physics. Lectures.
Physical Laboratory.
Differential Calculus
Quantitative Analysis, Lectures, and Laboratory work.
Botany.
Physical Geography.
English History and Literature.
German.
General Physics. Reading, determined by particular work of each student.

THIRD YEAR.

FIRST TERM.

Physical Laboratory.
General Physics, Optics, or Acoustics.
Integral Calculus
Applied Mechanics.
Biology.
Chemical Laboratory.
Constitutional History.
German.

SECOND TERM.

Physical Laboratory. General Physics, Optics, or Acoustics. Advanced Physics, Memoirs, etc. History of Physical Sciences. Applied Mechanics. Chemical Philosophy Political Economy. German.

FOURTH YEAR.

SECOND TERM.

Physical Research.

General Physics, Acoustics, or Optics.

Advanced Physics, Memoirs, etc.

Principles of Scientific Investigation.

Advanced Mathematics.

FIRST TERM.

Physical Laboratory.
General Physics, Electricity.
Lantern Projections.
History of Physical Science.
Practical Astronomy.
Applied Mechanics. Thermodynamics, Hydraulics, etc.
Chemical Laboratory, Chemical

Applications of Physics.

IX. GENERAL COURSES.-A.

SECOND YEAR.

FIRST TERM.

Physics.
Descriptive Astronomy.
Scientific Reading to be assigned individually.
Analytic Geometry.
Work with the Microscope.
English History and Literature.
German. Physics.
Physical Laboratory.
Differential Calculus, or Chemical Philosophy.
Physical Geography.
Industrial Chemistry, Lectures.
English History and Literature.
Elements of Political Economy.
German.

SECOND TERM.

THIRD YEAR.

SECOND TERM.

Physical Laboratory.

General Physics. Special work to be assigned.

FIRST TERM.

Integral Calculus and Applied Mechanics, or Structural and Chemical Geology.

Constitutional History.

Political History of the United States.

FIRST TERM.

Applied Mechanics, or Philosophy

Special studies in the Constitutional

History of the United States.

study in History and

German.

Advanced French.

Physical Laboratory.

General Physics

of Science.

Literature.

Special

Physical Laboratory General Physics; special work to be assigned. History of Physical Science. Applied Mechanics, or Historical Geology. International Law. Modern History.

Political Economy.

German.

Advanced French.

FOURTH YEAR.

SECOND TERM.

Work in Physics to be specially assigned to each student.

Industrial Geography.

Business Law.

Advanced German,

Spanish, Italian, or advanced French continued.

Thesis Work.

Special studies in Finance.

Advanced German,

Spanish, Italian, or advanced French.

Some of the above-stated studies may be substituted by others, with the consent of the Faculty, whenever good reason can be shown for the substitution in any special case.

IX. GENERAL COURSES .- B.

SECOND YEAR.

SECOND TERM.

Qualitative Analysis. Mineralogy Drawing of Crystals. Physics. Descriptive Astronomy. English History and Literature. German.

FIRST TERM.

FIRST TERM.

Quantitative Analysis. Chemical Philosophy. Botany. Physics. Physical Geography. English History and Literature. Elements of Political Economy. German.

SECOND TERM.

THIRD YEAR.

Organic Chemistry. Reading in Chemistry to be assigned individually. Biology. Physical Laboratory. Structural and Chemical Geology. Constitutional History. Political History of the United States. German. Advanced French. Organic Chemistry. Industrial Chemistry. Human Physiology. Physical Laboratory. History of Physical Science. International Law. Modern History. Political Economy. German. Advanced French.

FOURTH YEAR.

FIRST TERM.

Industrial Chemical Laboratory. Special study in History and Literature.

Special studies in the Constitutional History of the United States.

Special studies in Finance

Advanced German,

Italian, Spanish, or advanced French.

SECOND TERM.

Work in Chemistry will be specially assigned to each student. Business Law.

Advanced German.

Italian, Spanish, or advanced French continued.

Thesis Work.

Some of the above-stated studies may be substituted by others, with the consent of the Faculty, whenever good reason can be shown for the substitution in any special case.

IX. GENERAL COURSES .- C.

SECOND YEAR.

FIRST TERM.

Mineralogy. Drawing of Crystals. Physics. Surveying. Descriptive Astronomy. Qualitative Analysis. English History and Literature German. Botany. Zoology and Pal contology. Physical Geography. Physics. Topographical Drawing. Chemical Laboratory. English History and Literature. Elements of Political Economy. German.

SECOND TERM.

THIRD YEAR.

Zoology and Paleontology. Stractural and Chemical Geology. Field Geology. Biology. Physical Laboratory. Constitutional History. Political History of the United States. German. Advanced French.

FIRST TERM.

SECOND TERM.

Historical Geology. Map Drawing. Field Geology. Human Physiology. Physical Laboratory. History of Physical Science. International Law. * Modern History. Political Economy. German. Advanced French.

FOURTH YEAR.

FIRST TERM.

Laboratory Work in Geology. Drawing with the Microscope.

Metallurgy.

- Special study in History and Literature.
- Special studies in the Constitutional History of the United States.

Special studies in Finance.

Advanced German,

Italian, Spanish, or advanced French.

Work in Geology and Mineralogy to be individually assigned.
Map Drawing.
Thesis Work.
Industrial Geography.
Business Law.
Advanced German,
Italian, Spanish, or advanced French continued.

SECOND TERM.

Some of the above-stated studies may be substituted by others, with the consent of the Faculty, whenever good reason can be shown for the substitution in any special case.

ADVANCED COURSES .-- CONDITIONS OF ADMISSION.

ADVANCED COURSES.

The particular course of study which a candidate for the degree of Doctor of Science wishes to pursue must be submitted to the Faculty in writing, and must meet their approval.

The minimum term of residence of candidates for this degree will be two years; but occasional short absences, when the time is spent upon professional work by advice of the Faculty, will not be considered as interruptions of the student's residence.

Final examinations will be held, and the candidate will be required to present at least one printed thesis on some subject embraced in his course.

CONDITIONS OF ADMISSION.

Regular Courses. To be admitted as a regular student of the first year's class, the applicant must have attained the age of sixteen years, and must pass a satisfactory examination in:—

Arithmetic (including the metric system of weights and measures);

Algebra, through equations of the second degree;

Plane Geometry;

French — Grammar through irregular verbs*; and the first two books of Voltaire's "Charles XII.," or an equivalent;

English grammar and composition ;

Geography.

In general, the training given in the best high schools and academies will be a suitable preparation for this school; but applicants must be thoroughly prepared in the three Mathematical subjects above named.

Students will find their progress in Physics and Chemistry facilitated by making themselves thoroughly familiar with so much of Physics as is contained in Balfour Stewart's Primer of Physics.

* Part I of Otto's French Grammar represents what is required.

CONDITIONS OF ADMISSION.

A knowledge of the Latin language is not required for admission; but the study of Latin is strongly recommended to persons who purpose to enter this school, as it gives a better understanding of the various terms used in science, and greatly facilitates the acquisition of the modern languages. Those who intend to take a course in Natural History will find it advantageous to acquire also the elements of Greek.

In June, 1883, the requirements adopted by the New England Association of Colleges in Algebra; viz.: Algebra through Quadratics, including Arithmetical and Geometrical Progressions, the Binomial theorem with positive integral exponents and proportion; will be adopted as requirements for admission to the Institute.

To be admitted as a regular student of the second year's class, the applicant must be at least seventeen years of age, and, besides passing the examination for admission to the first year's class, must pass a satisfactory examination in the first year's studies; and a like rule applies to the case of applicants for admission into the classes of the succeeding years.

Graduates of Colleges will, in general, be presumed to have the requisite attainments for entering the third year as regular students, and may do so on satisfying the Faculty that they are prepared to pursue the proposed studies to advantage. Such students, if deficient in any of the scientific studies of the first two years, will have opportunities for making them up without extra charge, and will be required to pass an examination in them before entering upon the studies of the fourth year. Should they be already proficient in any of the general studies of the third and fourth years, they may be excused from attendance on the exercises in these subjects.

Special Students will be allowed to enter special divisions of either of the courses—as, for example, the classes of mathematics, chemistry, physics, drawing, engineering, metallurgy, architecture, natural history, etc.—on giving satisfactory evidence to the Faculty that they are prepared to pursue with advantage the studies selected. Information respecting the requirements for admission to each special course of study may be obtained on application to the Secretary. Examinations for the above-mentioned class of students will be held at the times of the regular entrance examinations as stated below.

An examination for admission to the first year's class will begin at 9 A.M., on the Thursday following the first Tuesday after May 28th, and continue two days. A second examination will begin at 9 A.M., on the Tuesday preceding the last Monday in September, and continue two days. Attendance on both days of either examination is required. Applicants for advanced standing must pass the entrance examination, as given above, and present themselves for further examination at 9 A.M., on the Thursday following the second entrance examination.

Applications for admission to the regular or special courses at other times than the above will be received only when sickness or some other equally good cause has prevented attendance on the days prescribed.

Advanced Courses. Graduates of the Institute may enter on these courses without examination. Bachelors of Arts, Science, or Philosophy, of any other Institution, may enter on giving satisfactory evidence, by examination or otherwise, that they are qualified to pursue the course selected.

METHODS AND APPARATUS OF INSTRUCTION.

Ordinary Exercises. Instruction is given by lectures and recitations, and by practical exercises in the field, the laboratories, and the drawing-rooms. Text-books are used in many, but not in all, departments. A high value is set upon the educational effect of laboratory practice, drawing, and field work.

Written Examinations. Besides oral examination in connection with the ordinary exercises, written examinations are held from time to time.

Near the close of the months of January and May general

examinations are held. After the examinations, the standing of the student in each distinct subject is reported to his parent or guardian. The examinations of January and May form the basis of admonition or advice from the Faculty in the case of students who are not profiting by their connection with the school.

The Instruction in Mathematics. Great importance is attached to the study of mathematics both as a means of mental discipline and as affording a necessary basis for farther instruction in the professional courses. In the first year all regular students continue Algebra, and also study Solid Geometry, Plane and Spherical Trigonometry. In the following years, students in most of the courses receive instruction in Analytic Geometry, and in the Differential and Integral Calculus.

The Instruction in Modern Languages. The special object of the instruction in French and German is to enable the student to avail himself of the literature in these languages relating to his particular department, since many important sources of information, such as periodicals and works for consultation and reference, are accessible only in French or German. French (some knowledge of which is required for admission to the school) is continued through the first year. German is commenced at the beginning of the second year, and continued for a period of two years. To this extent these languages are studied by all regular students. They may, however, be continued as elective studies.

The elements of Italian and Spanish are taught in optional classes in the third and fourth years, for the benefit of those who may have special reasons for studying those languages.

The Instruction in English. In this department all regular students receive a course of instruction extending through the first two years in Rhetoric and Criticism, and in English Literature. Practice in English composition is required

METHODS OF INSTRUCTION.

throughout the course. The study of the History of English Literature is accompanied by the critical reading of English texts.

The Instruction in History and Political Science. The studies of this department comprise the political and constitutional history of England; the history of the United States; the elements of international law; a full course in political economy, and special researches in Finance, embracing the subjects of taxation and public debts.

The Instruction in Drawing. During the first year, instruction is given to all regular students in the principles of Free-Hand and Mechanical Drawing, and a large amount of time is devoted to practice in the drawing room, to enable the student to acquire the necessary skill and to prepare him for his future work. In subsequent years, Drawing is continued in connection with the professional studies.

The Instruction in Descriptive Geometry and Stereotomy. The exercises in Descriptive Geometry are of two kinds. In the lecture room instruction with models and diagrams is combined with testing the student's knowledge as gained from a text book. In the drawing room the student aims to construct such problems, each week, from the lessons for that week, as shall, during the course, give him practice in all the usual operations belonging to the subject.

The Instruction in Stereotomy is given by means of lectures, and drawing exercises, illustrating a variety of problems in Stone Cutting, on plane, double-curved, and warped surfaces. The application of Descriptive Geometey is extended to the construction of the oblique arch, and winding staircases of various forms, so as to include a large number of useful and practical problems.

The Instruction in Chemistry. In the laboratories provision is made for teaching General Chemistry, Qualitative Analysis, Quantitative Analysis, Organic Chemistry, Assaying, Determinative Mineralogy, Metallurgy, and Industrial Chemistry, the use of the blowpipe, as well as the use of the microscope, spectroscope, and other optical apparatus.

Instruction in General Chemistry is given to all regular students by recitations and lectures, and by practical exercises in the laboratory, where every one is provided with a desk and the necessary apparatus, and is required to perform, under the supervision of the professor, a large number of experiments, selected to illustrate the laws of chemical action and the properties and relations of all the more important chemical elements. This is followed by a systematic course of instruction in Qualitative Analysis, with laboratory practice.

In the second year those who require a fuller knowledge of chemistry continue Qualitative Analysis, and take up Chemical Philosophy, and Mineralogy with the use of the blowpipe.

The principal subjects of study in the third and fourth years are Volumetric and Gravimetric Analysis, Organic Chemistry, Gas Analysis, Assaying, the Preparation of Chemical Products, Metallurgy, and Industrial Chemistry. A large portion of the time is allotted to work in the laboratories. In the third year, lectures are given on Quantitative Analysis, and on Physiological and Industrial Chemistry. In the fourth year the lecture room exercises are devoted to Organic Chemistry and Metallurgy. During the last two years the student is required to make reference to standard works and original memoirs in English, French, and German. Both regular and special students are encouraged to undertake experimental researches, and are assisted in bringing them to useful results.

Arrangements will be made, as far as practicable, for the accommodation of students who wish to devote themselves to special subjects, such as Toxicology, Food and Water Analysis, Gas Analysis, Dyeing, Tanning, and other chemical arts.

METHODS OF INSTRUCTION.

Special provision has been made for giving women ample opportunities for laboratory work in Chemistry, Mineralogy, and Biology. Each study may be pursued by itself, or in connection with studies in other departments of the Institute.

The Instruction in Physics. During the second year, the whole subject is discussed is a series of lectures, which are attended by all the regular students. The various branches are treated both mathematically and experimentally. In all cases the theoretical discussion of a question is followed by a full account of its practical application.

The Institute possesses an extensive and constantly increasing collection of physicial apparatns.

In the third year, the student enters the Roger Laboratory of Physics, and learn to use the different instruments, and to prove many of the fundamental laws of nature. Some of the experiments, as for instance those with the microscope and spectroscope, and the determination of specific gravities, have a direct value; others are intended to establish certain principles of the mind; others again, serve to cultivate manual skill in handling minute or delicate objects; and still others exercise the reasoning faculties, and show how to apply mathematics to concrete problems. This course, therefore, has a use beyond the direct value of the experiments, in the direction of general culture, teaching the student to derive conclusions from observed facts, and showing him the various methods of experimental research.

In the fourth year a portion of the students carry on work of a more technical nature. Original investigation is stimulated as far as possible, and the result has been a considerable number of published memoirs.

On alternate years a course of lectures will be given upon the scientific principles involved in the more recent applications of Electricity including the Telegraph, the Telephone, Electric Lighting, and the transmission of power by electricity. Besides the above, candidates for a degree in Physics pursue the following practical courses:—

Microscopy.— Theory of the microscope; application to study of various objects; test-objects; modes of illumination; applications of polarized light, use of micro-spectroscope; measurement with different forms of micrometer; focal length and angular aperture of objectives; preparation of objects.

Fhotography.—Methods of photography and its connection with lithography and printing; preparation of baths; taking glass negatives, lantern slides, paper positives; photographs of microscopic objects, of spectra, etc.

Lantern projections.—Sunlight, lime, magnesium, and electric lights; lanterns, condensers, and projecting lenses; projection of views, and of real objects; tanks, chemical and electric decompositions; projection of spectra.

Meteorology.— Atmospheric temperature, pressure, and moisture; velocity of the wind; magnetic elements; electricity of the air.

In addition to the laboratory work, students in this department receive instruction in General Physics throughout the third and fourth years, and gain a familiarity with standard works on various branches of the subject, both in their own and in foreign languages.

Advanced Physics.—As most of the students taking the course in Physics intend to make teaching their profession, a special course is prepared with this object in view, in which each student in turn prepares a particular subject, giving the result of his own or others' researches, and presents it in the form of a scientific memoir or lecture.

Teachers of Physics, and others properly qualified, may enter the laboratory, and take the whole or any part of the above courses.

The Instruction in Theoretical and Applied Mechanics. This instruction, which is given to all regular students of the courses of Engineering and Architecture, is begun about December 1st of the third year. During the third year the

METHODS OF INSTRUCTION.

subjects studied are the composition and resolution of forces, the general laws of Kinematics and Dynamics mathematically discussed, the principles governing the determination of the stresses in the different members of trusses, centre of gravity, moment of inertia, and the ordinary principles of the strength of materials, this latter subject occupying fully half the time devoted to Applied Mechanics in the third year, and being subsequently completed in the fourth year. In this course the methods of the differential and integral calculus are freely used whenever they are the most convenient.

In the fourth year's classes the subjects pursued by the students of each professional course are arranged with reference to the special wants of that course, and then two or more classes are taught together whenever the instruction to be given covers the same ground. This instruction embraces the completion of the study of Strength of Materials; Theory of Elasticity; main principles of the stability of arches and domes; Hydraulics, Thermodynamics, and special study of Dynamics.

Through the kindness of certain friends of the Institute, a testing machine of 50,000 pounds capacity has been provided, capable of testing the tensile strength of specimens not more than 20 inches long, as well as the compression of small cubes, and it is now being arranged to test the transverse strength of beams 25 feet long. The classes are divided into small sections for the purpose of making, by the use of this machine, investigations on the strength and elastic properties of the materials used in construction.

The Instruction in Civil Engineering is given by means of lectures and recitations, and by practice in the field and in the drawing rooms. The use of the various instruments for measuring lines and angles, and of the level, plane-table, etc., is taught mainly by actual work in the field. The field-work embraces the various kinds of land surveying, Topography, Hydrography, and the several operations with the level and

transit involved in Railroad, Hydraulic and Sauitary engineering. The work in the drawing room consists in representing upon paper the surveys made in the field, and in making both working drawings and finished plans from direct measurements of actual engineering structures, a large number of which are found in the immediate neighborhood of the Institute.

The regular course in Civil Engineering embraces Roads, Railroads, Bridges, Rivers, Harbors, Canals, Water Supply and Sewerage, Drainage and Irrigation. In the lower classes, the student is held closely to the best text-books, but, as he advances, he works more and more without these aids; and during the last part of his course, while he makes constant reference to the best and latest engineering books of this and other countries, he is, at the same time, brought into continual and direct contact with actual works in process of construction, and is made to see the exact connection between his theoretical acquirements and the real engineering practice of the day. In this manner he not only becomes familiar with the practical details of construction, but a new interest is given to the purely theoretical part of his studies.

The Instruction in Mechanical Engineering is given by means of lectures and recitations, and by practice in the drawing rooms, and in the Laboratory of Steam Engineering. Occasional excursions are made to enable the students to witness running machinery, and manufacturing processes.

The instruction in Mill-work treats of placing machinery in the manufactory, and of the distribution, measurement, and regulation of force and power.

The instruction in the Kinematics of Machines treats of the motions and changes of motions which occur in machines, of those problems in machine design which relate to motions that machines are to produce, and of the comparative examination of equivalent mechanisms.

The first term instruction in Machine Design treats of those dimensions of elements of machines that depend upon

the force which a pair of elements may transmit, or upon the work-shop processes by which the elementary parts are produced. It also involves the application of principles of kinematics and dynamics of machines, in determining stresses and their fluctuations in machines and motors, and the applications of the principles of strength of materials, and of workshop practice to the proper proportioning of the various parts.

The instruction in Steam Engineering treats of the fundamental laws of thermodynamics, and their application to steam and other heat engines, of the combustion of fuel, of steam generators and their construction, of the mechanism of the steam engine, and of the characteristic features of typical steam, and other heat engines. The instruction in designing the parts of the steam engine is given under the head of Machine Design.

The instruction in Hydraulic Motors and Machines treats of water-wheels, and of water pressure engines and machines.

The practice in Drawing is carried on in conjunction with the lectures, and text-book study. It comprises tracing, copying, sketching from the structure, machine or motor, scale drawing from sketches, and the representation by curves of the results of experiments or of mathematical investigations; to which is added the reproduction of drawings by the "Blue Process."

The Laboratory of Steam Engineering affords an opportunity of becoming acquainted, by experiment, with fundamental laws which underlie the practice of Steam Engineering. It also provides practice in adjusting, testing, and managing steam machinery and apparatus.

The Instruction in Mining is given to students of the third year by a course of eighty lectures on the general character of the various deposits of useful minerals, and on the theory and practice of mining operations, such as prospecting, boring, sinking of shafts, driving of levels, different methods of working, hoisting, pumping, ventilation, etc. These lectures are illustrated by drawings, and by a set of models from Freiberg,

Saxony, which show in detail the methods of working underground, by underhand and overhand stoping, the timbering and walling of shafts and levels, the arrangement of pumps, man engines, ladder ways, hoisting ways, the sinking of shafts, etc.

In the fourth year ore-dressing and metallurgy are taken up in a course of sixty lectures. This is accompanied by a series of continuous practical exercises in the concentration and smelting of ores in the Mining and Metallurgical laboratories.

The professors in this department hope to give each student of Mining and Metallurgy at least one chance during his course of study to join a party organized for visiting some of the more interesting mining regions.

'The valuable scientific library of the late Prof. Henry D. Rogers, of the University of Glasgow, presented to the Institute by Mrs. Rogers, is accessible to the students in Geology and Mining.

The Mining and Metallurgical Laboratories. These laboratories furnish to students in Mining and Metallurgy the means for studying experimentally the various processes of ore-dressing and smelting. Ores of different kinds may be here subjected, on a small scale, to the same modes of treatment as have been adopted at the best mining and metallurgical establishments.

The mining laboratory is supplied with two suites of milling apparatus: ---

I. A five-stamp battery, a set of amalgamating plates, a mercury saver, a circular buddle for concentrating tailings, an Atwood's amalgamator, and an amalgamating pan.

II. A Blake crusher, crushing rolls with automatic sizing screens, a Spitzkasten, four automatic machine jigs, an elevator, two end percussion tables (the Freiberg Stossherd), a settling tank, and a centrifugal pump, which throws the water from the settling tank back to the feed tank; the same water is thus used over and over again; to avoid loss in slimes.

This laboratory also contains the following auxiliary apparatus: — a steam engine and boiler, a Whelpley & Storer pulverizer, an edge-stone mill, a Root blower, and a Sturtevant blower. The metallurgical laboratory contains a blast furnace, a reverberatory smelting furnace, a roasting furnace, a furnace for cupellation, furnaces for fusion, crucible and muffle assay furnaces, a blacksmith's forge, a melting kettle, and an eliquation furnace. Students are admitted to this laboratory only after having passed through the Quantitative Analysis prescribed for the third year.

The experimental work of the laboratory is carried on by the students, under the immediate charge of an instructor. A sufficiently large quantity of ore is assigned to each student, who first examines it for its component minerals, sorts and samples it, and determines its character and value by analysis and assays, and makes such other preliminary examinations as serve to indicate the proper method of treatment. He then treats the given quantity, makes a careful examination of the products at each step of the process, ascertains the amount of power, water, chemicals, fuel, and labor expended, wherever practicable, and thus learns approximately the effectiveness and economy of the method adopted. Each student is assisted in working his ore by his classmates, who have an opportunity in this way to run the boiler, engine, machines, and furnaces.

The Institute is from time to time receiving ores of gold, silver, lead, copper, antimony, zinc, iron, etc. from various localities. These ores are worked, and reports sent to those who contribute them; and it is hoped that, by the co-operation of those who wish to have examinations made, the laboratory will continue to receive the necessary amount and variety of ores.

Models etc. relating to the Engineering courses. The collections under this head consist of models in wood, in metal, and in plaster, besides lithographs, photographs, and drawings collected in the United States and in Europe.

They illustrate the following subjects:—General descriptive Geometry, Linear Perspective. Shades, Shadows and Reflections, Masonry and Stone Cutting, Joints, Girders and Trusses for wood and Iron Structures, Furnaces and Boilers, Steam and Water Motors, Machines and their details.

The Instruction in Architecture. It is the object of this department to give to its students the instruction and discipline that cannot be obtained in architects' offices. The course is, however, practical as well as theoretical, and, besides the scientific study of construction and materials, it comprises the study of building processes, and of professional practice and procedure, as well as that of composition and design, and of the history of the art. It is so arranged as to meet the wants not only of young men who propose to pursue a comprehensive course of architectural study but of those who are looking only for such an elementary training as shall qualify them for positions as draughtsmen.

The more strictly professional work begins in the second year, the first half of which is given to the study of the Five Orders and their applications, and to Greek and Roman Architectural history. At the same time the students of the third and fourth years attend a series of lectures upon ornament and composition, or upon the theory of architecture. In the same way the study of specifications and working drawings is pursued by the two classes together, carpentry and its related subjects occupying one year, and masonry In the last half of the year the and stone-work the next. historical studies are continued, the second and third year classes attending the same exercises. The mediæval period. from the fall of the Roman Empire to the fall of Constantinople, and the modern period, including that of the Renaissance, are taken up in alternate years, so that each class is carried over the whole ground.

During the third and fourth years the students are constantly practiced in original design. Each set of drawings is examined and criticised before both classes.

Special exercises are also had in shades, shadows, perspective, and the perspective of shadows, and in tracing and sketching, and drawing upon the blackboard, and in sketching, measuring, and drawing out buildings already erected.

Special students in Architecture are received into a special course, occupying two years, and embracing all the subjects mentioned in the three preceding paragraphs. Such students may also take any other studies which they are found prepared to pursue to advantage. If not proficient in free-hand drawing and in practical geometry they are required to make themselves so during the first half of the year, in addition to their other exercises. No other examinations are required for this special two years' course, but those who are intending to enter upon it are strongly recommended to prepare themselves for and to pass the regular examinations for entering the school (see pp. 42, 43, and 44), and they will not be permitted to take up any studies for which this preparation is required until they do so. The fee for this special course is two hundred dollars a year, the same as for the regular courses.

The Boston Society of Architects has established two prizes, of the value of fifty dollars each, for students in this department who at the end of the year exhibit the best year's work. The prizes are given in books. They were last year awarded to Mr. Edwin J. Lewis, of Boston, and to Mr. William Kauffman, of Bellefontaine, Ohio.

The Architectural Museum. Several thousand photographs, prints, drawings, and casts have been collected for this Department, by means of a special fund raised for the purpose.

To these collections the following additions have been made, mostly by gift: ---

A considerable collection of photographs, lithographs, and drawings, presented to the Institute by French, English, and American architects, taken from their own works, including sets of actual working drawings, with details and specifications.

A complete series of drawings, mostly presented by the late Ernst Benzon, Esq., of London, formerly a merchant of Boston, illustrating the course of Architectural instruction in the *Ecole des Beaux-Arts* in Paris: — *Esquisses-Esquisses*, *Projets Rendus*, *Projets d'ordre*, *Projets de Construction*, *Grand Prix de Rome*, *Envoi de Rome*.

The publications of the Royal Institute of British Architects, and of the *Société Centrale des Architectes*, in Paris, have been presented by the authorities of these institutions. The library contains nearly four hundred volumes.

A chief part of the collection of casts of architectural sculpture and detail belonging to the department has been deposited in the Museum of Fine Arts, along with the architectural collections belonging to the Museum. The students of the department have free access to them at all times, and, as the Museum building is close at hand, no inconvenience results from the change. The space thus gained will be filled with specimens of metal-work, tile-work, glass-work, and wood-work, partly purchased, but mostly deposited with the department by the manufacturers, forming a museum of sanitary and building appliances.

The Instruction in Natural History. This is given with the aid of the collection and library of the Boston Society of Natural History, which, by an agreement between the Society and the Institute, are freely open to the students. These collections rank among the first in the country for extent and value, and in many departments are unsurpassed; the library is rich in works on Natural Science, many of them finely illustrated, and embraces the leading American and European journals and periodicals on Natural History. It is believed that the facilities thus afforded to the students of the Institute are ample for the most thorough instruction in Zoology, Palæontology, and other branches of Natural Science.

Botany is required in some of the courses as affording the proper and natural introduction to the study of Biology, Zoology, and Palæontology, and as being the science best

METHODS OF INSTRUCTION.

calculated to train the mind for close observation, accurate description, and systematic classification. The instruction is given by lectures, recitations, and practical exercises in the examination of living plants. The numerous conservatories in Boston and vicinity furnish the means of studying hand specimens in many of the natural orders, and the wild flowers of early spring are usually obtained before the end of the school year.

The Biological laboratory has been furnished with a variety of microscopes and accessory apparatus, and affords uncommon facilities for both preparatory and advanced study. There is a choice collection of preparations, but attention is directed mainly to fresh tissues and live specimens. The working library of the professor in charge, which contains many valuable monographs as well as the more comprehensive works, is at the service of the students.

The Instruction in Mineralogy. Determinative Mineralogy is taught by the study of crystalline forms and the physical properties of minerals, and use of the blowpipe, and by the handling of specimens.

The collection of minerals in use for instruction is placed in the study room of the Mining department, and is thus ready for reference at any time.

The Instruction in Zoology and Palcontology, including the history of ancient animal life, and the study of the distinctive and characteristic fossils of the different formations, is given as a necessary foundation for the further study of Geology. The aim of the course is to give the student a practical acquaintance with the structure of the characteristic families and orders of living and extinct animals, and by a judicious selection of examples, to familiarize him to some extent with the genera which characterize various formations.

The handling and drawing of specimens by the students is an essential feature of the method of instruction. The lectures of the instructor are devoted largely to explanatory demonstrations of the specimens which the students are at the same time drawing.

The Instruction in Geology and Physical Geography. The instruction in these branches has been so arranged that the topics to be taught may be presented in the order of their logical succession.

I. Forty-five lessons in Physical Geography, including Dynamical Geology, are given during the second term of the second year. It is the aim of these lessons to lead the student to a scientific knowledge of the principal features of the earth's surface, their characteristics, classification, geographical relations, and the changes which they have experienced within the historic period. Frosts, glaciers, rains, streams, tides, volcanoes, earthquakes, plants, animals, etc., are considered as geological agencies, and also in their bearing upon navigation, the construction and maintenance of roads, and various works of improvement. The instructions of this term are likewise an important preparation for the studies in Structural and Historical Geology of the next year.

Thirty exercises in Structural Geology, including a II. systematic course in Lithology, are next given during the first term of the third year. Oral instruction and laboratory work are combined, the aim being to place in the hands of each student a specimen of each type to be considered. The principal structural features characterizing large masses of rocks, embracing stratification, joint structure, faults, folds, slaty cleavage, veins, dikes, etc., are taught as practically as circumstances will allow. This instruction is supplemented by frequent excursions to localities of geological interest in the vicinity of Boston. Fifteen lessons in Chemical Geology and the history of crystalline formations are then given, which comprise the formation, alteration, and decay of rocks, the origin of vein-stones and ore deposits, of rock-salt and mineral waters, and of coal and petroleum, also a general sketch of the chemical forces which co-operated with physical agencies in the formation of the earth.

METHODS OF INSTRUCTION.

III. Forty-five lessons in Historical Geology are then given during the second term of the third year. In these the outlines of the physical history of the earth are taught, and special attention is given to American geological history. The geological positions of ores and other economic products, and the modes of their occurrence, are taught in connection with the geological formations in which they are found. The instruction is made as practical as its limits will admit. A collection of specimens and a series of pictorial representations are employed in the illustration of this branch. During the summer vacations excursions of a few weeks are often made to regions where the fossiliferous formations are well developed.

The instruction in Meteorology and Industrial Geography provides for an advanced course of study in the fourth year. It includes the outlines and industrial applications of meteorological science, also the influences of geographical positions, physical features, climates, etc., upon the resources of countries, and upon the character and prosperity of nations.

The Instruction in Shop Work. Shops or laboratories have been provided, and furnished with the more important hand and machine tools, so that the student may acquire a direct knowledge of the nature of metals, and woods, and some manual skill in the use of tools.

Practical instruction in the nature of the materials of construction, and in the typical operations concerned in the arts, is considered a very valuable adjunct to the theoretical treatment of professional subjects. Students in the course of Mechanical Engineering are required to devote a considerable amount of time to work in Carpentry, Wood Turning, Pattern Making, Moulding and Casting, Forging, Chipping and Filing, and Planing and Turning the metals, the design being to learn the principles, and not to manufacture articles for sale or use.

Students in other departments will be allowed to take shop work when the time can be arranged so as not to interfere with their regular studies.

METHODS OF INSTRUCTION.

The Instruction in Military Science and Tactics. In conformity with the requirements of the Act of Congress of July 2, 1862, and of the Act of the General Court of Massachusetts in furtherance thereof, the Institute provides instruction in military tactics. All students who take two or more first year studies are required to attend, three times a week, an exercise in tactics, unless specially excused by the Faculty. A written and drill examination are held at the end of the year. For the drill exercises they are required to provide themselves with uniforms which are made from measures and by contract, in order to secure uniformity of material and The whole cost to each manufacture, as well as cheapness. student does not exceed twenty dollars. The uniform must be worn at drill, and, being inconspicuous, may be worn at other times if the student chooses. Applications to be excused from drill may be granted by the Faculty when the student is an alien, a college graduate, or over twenty-one years of age, when he has a surgeon's certificate of disability, or is able to pass an examination satisfactory to the Department.

The large drill-hall includes a gymnasium, used by all classes in the Institute.

Excursions. In aid of the practical studies of the school, and as a means of familiarizing students with the actual details of work, they are required, in term time, to make visits of inspection to machine-shops, engines, mills, furnaces, and chemical works, and to important buildings and engineering constructions within convenient reach.

In the vacations more extended excursions are made for the survey of mines and geological features, and for the study of metallurgical works and noted specimens of engineering.

In past years parties of students have in this way visited mines, furnaces, and engineering works in Nova Scotia, Vermont, New York, Western Massachusetts, Pennsylvania, Colorado, Missouri, and the Lake Superior copper and iron regions.

OCCASIONAL LECTURES .- BOSTON PUBLIC LIBRARY.

During the past summer the students of Mining Engineering and Metallurgy, accompanied by two of the professors, made an excursion to the zinc mines of Franklin, N. J., the zinc and iron works at Bethlehem, Pa., the zinc mines at Friedensville, the burning coal mine at Summit, the coal mines and washers at Drifton, Pa., the coal mines and breakers at Wilkesbarre, the wire-cable works at Wilkesbarre, the Ashley Planes, the iron and steel works at Steelton, the extensive works of the Cambria Iron Co. at Johnstown, iron, steel, and glass-works at Pittsburgh, the great iron-ore banks at Lebanon, the extensive bridge-works, the pottery, and the copper-works at Phœnixville, Pa., the copper, zinc, and chemical works at Bergenpoint, N. J.

OCCASIONAL LECTURES.

In addition to the instruction given by the permanent corps of teachers, gentlemen in active life who are eminent in their respective professions will, from time to time, be invited to give courses of lectures on subjects of practical importance.

THE BOSTON PUBLIC LIBRARY.

The professors and students of the Institute are allowed the full use of this library, which now contains over 360,000 volumes. Its reading-room is supplied with the best scientific and technical as well as literary publications, of different countries, and new books of value are promptly bought on proper application to the authorities of the Library. No college or school in the country has better facilities in these respects than those which the Trustees of the Boston Public Library have given to the officers and students of the Institute of Technology.

SCHOLARSHIPS .--- DEGREES AND DIPLOMAS.

SCHOLARSHIPS.

A scholarship for regular students has been founded by the English High School Association, in memory of the late Thomas Sherwin, who, for more than thirty years, was the distinguished Master of the English High School in the City of Boston. Mr. Sherwin was also an active and influential member of the Corporation of the Institute. The pupil, to receive the benefit of this scholarship, is to be a graduate of the English High School in the city of Boston.

Two scholarships were founded by the late James Savage, LL.D., the benefit of which is given to meritorious students on recommendation of the Faculty.

ADVANCED SCHOLANSHIPS.

Five advanced scholarships have been established, and will be awarded to such applicants as are recommended by the Faculty.

DEGREES AND DIPLOMAS.

The degrees corresponding to the regular courses are as follows:—

| I. | A | DEGREE | IN | CIVIL AND TOPOGRAPHICAL ENGINEERING. |
|-------|----|--------|----|--|
| П. | ** | " | " | MECHANICAL ENGINEERING. |
| III. | " | " | " | MINING ENGINEERING, OR IN GEOLOGY AND MINING. |
| IV. | ** | | ** | BUILDING AND ARCHITECTURE. |
| v. | ** | ** | " | CHEMISTRY. |
| VI. | ** | " | ** | METALLURGY. |
| VII. | " | ** | " | NATURAL HISTORY. |
| VIII. | ** | " | " | Physics. |
| IX. | " | ** | " | THE GENERAL COURSE. |

To be entitled to any one of these degrees, the student must have passed satisfactory examinations in all the prescribed studies and exercises; and, in addition, a final or degree examination, embracing all the subjects which particularly relate to his course. He must, moreover, prepare a dissertation on some subject included in his course of study; or an account of some research made by himself; or an original report upon some machine, work of engineering, industrial works, mine, or mineral survey; or an original architectural design accompanied by an explanatory memoir. This thesis or design must be approved by the Faculty.

Persons who have been admitted to departments of instruction in the school may, should they so desire, be examined for a degree, and, if found qualified to pass, under the prescribed conditions, they will be entitled to the appropriate diploma.

The examinations for Degrees are held in the month of May. The title of the degree in each of the courses is S.B., or Bachelor of Science, in ______.

The degree of S.D., or Doctor of Science, is awarded for proficiency in complete Advanced Courses of study.

Besides the diplomas of the Regular and Advanced Courses, certificates of attainment in special subjects are given to such students as, on examination, are found to have the required proficiency in them.

REGULATIONS OF THE SCHOOL.

School-year. The first term begins on the last Monday in September. There is a recess of one week after the semiannual examinations, and the second term begins on the first Tuesday in February. On legal holidays, and on the Friday and Saturday following Thanksgiving day, the exercises of the school are suspended.

REGULATIONS OF THE SCHOOL.

Bond or Deposit. Every student is required, on entering the school, either to give a bond for two hundred dollars to pay all charges accruing under the regulations of the school, or to deposit, if he prefer so to do, the sum of two hundred dollars with the Bursar, to be accounted for at the end of the school-year, or whenever the depositor leaves the school, in case he leaves it before the end of the year. This deposit must be renewed at the beginning of each year. The bond must be executed by two bondsmen, satisfactory to the Bursar, one of them being a citizen of Massachusetts; and it must be filed within ten days after the date at which the student joins the school.

Fees. The fee for regular students is \$200 per year, \$125 at the beginning, and \$75 at the middle (first Tuesday in February) of the school-year. For one-half, or any less fraction, of the school-year, the fee is \$125. Payment is also required of the cost of apparatus broken, or used up in the laboratories.

Special students pay, in general, the full fee; but when a few branches only are pursued, and the time required for instruction is limited, some deduction may be made. The fee for students in the advanced courses is the same as that for regular students.

Attendance. Regular students are expected to attend all the exercises of their several courses. Special students are expected to attend all the exercises in the subjects they have selected, unless excused by special vote of the Faculty. Students entering a lecture room, drawing room, or laboratory more than five minutes after the hour designated for the beginning of the exercise will be marked tardy. Students are, in general, expected to devote themselves to the work of the school between the hours of 9 A.M. and 4.30 P.M., except during the interval for dinner. There are no exercises on Saturday afternoon, and the rooms are closed.

REGULATIONS OF THE SCHOOL.

Discipline. While within the limits of the Institute, students are expected to behave with decorum, to obey the regulations of the school, and to pay a due respect to its officers. Every student will be held responsible for the furniture which he uses, and the cost of repairing any damage thereto will be charged to him. In case of injury to the building, or to any of the furniture, apparatus, or other property of the Institute, the damage will be charged to the student or students known to be immediately concerned; but if the persons who caused the damage are unknown, the cost of repairing the same will be assessed equally upon all the students of the school. Conduct inconsistent with the general good order of the school, if repeated after admonition, will be followed by suspension or dismissal. It is the aim of the Faculty so to administer the discipline of the school as to maintain a high standard of integrity, and a scrupulous regard for truth; and the attempt of any student to present as his own the work of another, or to pass any examination by improper means, is regarded as a most serious offense, and renders the offender liable to immediate expulsion.

Residence and Expenses. As the exercises of the school begin at nine o'clock in the morning, and end at half-past four or five o'clock in the afternoon, students may conveniently live in any of the neighboring cities or towns on the lines of the various railroads, if they prefer to do so.

The cost of board and rooms in Boston, and the neighboring cities and towns, need not exceed from six to eight dollars a week. The cost of board at the Institute restaurant is three dollars and fifty cents per week, and conveniently located rooms may be found at a cost of two dollars and upwards additional per week.

The cost of books, drawing instruments, paper, etc., exclusive of chemical breakage, is from twenty-five to thirty-five dollars a year.

SCHOOL OF MECHANIC ARTS.

A School of Mechanic Arts, in which special prominence is given to *manual* instruction, has been established for those who wish to enter upon industrial pursuits rather than to become scientific engineers.

This school is designed to afford such students as have completed the ordinary grammar-school course an opportunity to continue the elementary scientific and literary studies, together with mechanical drawing, while receiving instruction in the use of the typical tools for working iron and wood.

The shop work is conducted upon a plan designed at the Imperial Technical School of Moscow, Russia, and carried out there with most satisfactory results. Its exact and systematic method affords the direct advantages of training the hand and eye for accurate and efficient service with the greatest economy of time; and the instruction in the use of tools and materials has also proved a valuable aid in intellectual development.

The shop courses of the school are as follows : ---

First year: I, Carpentry and Joinery; II, Wood Turning; III, Pattern Making; IV, Foundry Work.

Second year: I, Iron Forging; II, Vise Work; III, Machine Tool Work.

The full course includes two years of theoretical and practical studies combined, and students who successfully complete it will receive a certificate. Students will be received for shorter times, and for special portions of the course. When it is desired, such provision will be made for advanced and specific shop work as is consistent with due attention to the regular classes.

Students in this school are recommended to attend the exercises in Military Drill, and hours will be so arranged as to allow them to do so without detriment to their studies.

SCHOOL OF MECHANIC ARTS.

Applicants for the regular course must be at least fifteen years of age, and must pass a satisfactory examination in Arithmetic, Geography, and English Composition.

The tuition is \$150 a year, with no extra charge for the use of tools, or materials, used in the regular exercises. Special students, taking the same amount of shop work only as the regular class shop work, will be charged less. The student is entitled to the products of his work. Students, while on the premises of the Institute, are expected to remain in the study room, except when at recitations or in the work shops. A monthly return of absences is made to the parent or guardian.

| FIR | ST YEAR. |
|-------------------------------|-----------------------------------|
| FIRST TERM. | SECOND TERM. |
| Shop Work, Carpentry. | Shop Work,-Wood Turning, Pat- |
| Algebra commenced. | tern Making, Foundry Work. |
| English Composition. | Plane Geometry. |
| Mechanical and Free hand Drav | - English Composition. |
| ing. | Mechanical and Free hand Drawing. |
| SECO | OND YEAR. SECOND TERM. |
| Shop Work Forging. | Shop Work,-Vise Work, Machine |
| | The all Weath |

Algebra completed. Elementary Physics. English Composition. Mechanical Drawing. Shop Work,—Vise Work Tool Work. Geometry. Physics. English Composition. Mechanical Drawing.

The beginning and ending of the school-year and the days of entrance examinations are the same as in the School of Industrial Science. See Calendar, page 2.

SCHOLARSHIPS OF THE MASS. CHARITABLE MECHANICS ASSOCIATION.

The two scholarships, founded by this Association, are awarded to sons of present or past members of the Association, on recommendation by the President and Secretary of the Association.

The scholarship entitles the student to free tuition in the School of Mechanic Arts.

FREE COURSES OF INSTRUCTION.

FREE COURSES OF INSTRUCTION.

The Trustee of the Lowell Institute has established, under the supervision of the Institute of Technology, courses of instruction, generally given in the evening, and open to students of either sex, free of charge.

These courses are more or less varied from year to year by the omission or interchange of particular subjects, but include in their entire scope instruction in mathematics, mechanics, physics, drawing, chemistry, geology, natural history, biology, English, French, German, history, navigation, and nautical astronomy, architecture, and engineering.

The subjects, and the extent of the several courses, will be made known in October of each year.

As it is the object of these courses to provide substantial teaching rather than merely popular illustration of the subjects treated, it is expected that all persons attending these courses will come with a serious purpose of improvement, and that they will cheerfully comply with such rules as may be prescribed in regard to attendance and to order in the class or lecture-room.

The conditions of attendance on these gratuitous courses are as follows: ---

1. Candidates must have attained the age of eighteen years.

2. Their applications must be made in writing, addressed to the Secretary of the Faculty, specifying the course or courses they desire to attend; mentioning their present or prospective occupations; and, when the course is of a nature demanding preparation, stating the extent of their preliminary training.

The number of students in each class is necessarily limited.

The courses for 1881-1882 are on the following subjects : ---

I. Elementary Mechanics. A course of twelve lectures by Prof. Charles R. Cross, on Mondays and Wednesdays, at 7.30 P.M., commencing Nov. 14.
II. Steam. A course of twelve lectures by Prof. Channing Whitaker, on Tuesdays and Fridays, at 7.30 P.M., commencing Nov. 15.

III. Practical Plane Trigonometry. A course of twelve lectures by Prof. J. D. Runkle, on Mondays and Wednesdays, at 7.30 p.m., commencing November 16.

IV. Advanced Studies in French. A course of twelve lectures by Prof. Jules Luquiens, on Tuesdays and Fridays, at 7.30 P.M., commencing Nov. 18.

V. Introduction to Middle High German. A course of twelve lectures by Prof. C. P. Otis, on Wednesdays, at 7.80 P.M., commencing Jan. 4.

VI. English History During the 17th and 18th Centuries. A course of twelve lectures by Prof. W. P. Atkinson, on Mondays, at 7.30 P.M., commencing Jan. 9.

VII. The History and Development of Animals. A course of twelve lectures by Prof. Alpheus Hyatt, on Tuesdays and Fridays, at 7.30 P.M., commencing Jan. 10.

VIII. Tests of Iron and Wood. A course of twelve lectures by Prof. Gaetano Lanza, on Mondays and Wednesdays, at 7.30 P.M., commencing Jan. 30.

LOWELL SCHOOL OF PRACTICAL DESIGN.

The Trustee of the Lowell Institute has made provision for a course of free instruction in Practical Design for Manufactures, open to a limited number of pupils of both sexes. Students are received at the beginning of the school-year in September, and are taught the art of making patterns for Prints, Ginghams, Delaines, Silks, Laces, Paper Hangings, Carpets, Oil Cloths, etc.

The course embraces: -1, Technical manipulations; 2, Copying and variation of designs; 3, Original designs or composition of patterns; 4, The making of working drawings.

The hours of working are from 9 A.M. to 5 P.M., with an interval for dinner every day except Saturday, when the rooms are closed at 12 M.

Instruction is given personally to each student over his work, with 'occasional general exercises. Students supply their own instruments and materials, the cost of which is about \$5 per year.

The class is under the personal direction of Mr. Charles Kastner, formerly Director of the Atelier Lebert in Paris, and for fifteen years designer at the Pacific Mills. Mr. Kastner is a nephew and pupil of M. Jean Baptiste Lebert, *Dessinateur*, of Mulhouse in Alsace.

The school is constantly provided with samples of all the novelties in textile fabrics from Paris, such as Brocade Silks, Ribbons, Alpacas, Armures, and fancy woolen goods. A weaving department is connected with the school, and provided with a Gingham Loom, a fancy Loom for Cotton and Worsted figured goods, a Loom for Silks, Ribbons, etc., illustrating the practical applications of designs for woven goods. During the year pupils will visit Print Works, Carpet Mills, etc.

Applicants for admission to the above course are required to bring specimens of their work, exhibiting an acquaintance with Free-hand Drawing, principally flowers from nature and ornamental scrolls, and some familiarity with the use of drawing instruments. Applications should be made to Mr. Charles Kastner.

The Roman numerals in the column marked "Course" denote the Course in which the Graduate received the Degree of S. B.

1868.

| NAME AND ADDRESS. | COUR | SE, OCCUPATION. |
|---------------------------|---------|-------------------------------------|
| ELLERY C. APPLETON, | III. | Civil Engineer, |
| Allentown, Pa. | | Lehigh Coal and Navigation Co. |
| WHITNEY CONANT, | III. | Civil Engineer. |
| 443 W. 73d St., New Yo | ork. | 0 |
| * FRANK R. FIRTH, | Ι. | Died June 9, 1872. |
| ELI FORBES, Sci. al | nd Lit. | Chemist at the Lancaster Mills. |
| Clinton, Mass. | | |
| CHARLES C. GILMAN, | III. | Chief Engineer Central Iowa Rail- |
| Marshalltown, Marshall C | o., Iow | a. road. |
| CHARLES E. GREENE, | I. | Prof. of Civil Engineering, Univer- |
| Ann Arbor, Mich. | | sity of Michigan. |
| ALBERT F. HALL, | II. | Draughtsman in the employ of the |
| Boston, Mass. | | George F. Blake Mfg. Co. |
| WILLIAM E. HOYT, | I. | Chief Engineer of Rochester and |
| Rochester, N. Y. | | Pittsburgh R. R. Co. |
| ROBERT H. RICHARDS, | III. | Professor of Mining Engineering, |
| Boston, Mass. | | Mass. Institute of Technology. |
| WALTER H. SEARS, | I. | Chief Engineer Winchester Water |
| 35 Congress St., Boston. | | Works. |
| CHARLES A. SMITH, | I. | Prof. of Civil and Mechanical Engi- |
| St. Louis, Mo. | | neering at Washington University. |
| JOSEPH STONE, | I. | Supt. Worsted Dept., Pacific Mills. |
| Lawrence, Mass. | | |
| BRYANT P. TILDEN, | III. | Resident Engineer, N. P. R. R. |
| Junction Carleton Co., Mi | nn. | |
| JAMES P. TOLMAN, | III. | In Business. |
| West Newton. | | |

COURSE.

NAME AND ADDRESS.

CHARLES R. CROSS,

Boston, Mass. Russell H. Curtis,

Rock Island, Ill.

CHARLES W. HINMAN,

SAMPSON D. MASON, Brainard, Minn.

Salem, Mass.

N. FREDERICK MERRILL,

THEODORE F. TILLINGHAST,

New Bedford, Mass.

EDMUND K. TURNER,

DANIEL W. WILLARD,

Boston, Mass.

32 Hawley St., Boston, Mass.

OCCUPATION.

| | 18 | 69. |
|---|--------|--|
| WILLIAM H. BAKER, Las Vegas, New Mexico. | I. | Chief Engineer's Office, A. T. and S. F. R. R. |
| HOWARD A. CARSON, | Ι. | Civil Engineer. |
| 167 W. Springfield St., B | oston, | Mass. |
| J. RAYNER EDMANDS, Cambridge, Mass. | II. | In charge of Time Service at the Ob- servatory of Harvard University. |
| WM. RIPLEY NICHOLS, Boston, Mass. | v. | Professor of General Chemistry, Mass. Institute of Technology. |
| CHANNING WHITAKER, Boston, Mass. | II. | Professor of Mechanical Engineer- ing, Mass. Institute of Technology. |
| | 18 | 870. |
| * Edward K. Clark, | II. | Died Sept. 10, 1878. |

Sci. and Lit. Professor of Physics, Mass. Institute of Technology. I. Lawyer.

Lawyer.

III.

I.

V.

State Inspector of Gas.

Principal Assistant Engineer N. P. R. R.

Chemist.

I. In Private Business.

 I. Assistant Superintendent and Chief Engineer, Fitchburg Railroad.
II. Architect.

. Arenneet.

III. Mining Engineer.

1871.

I.

| FOSTER E. L. BEAL, | |
|-----------------------|---|
| Ames, Iowa. | |
| Addison Connor, | |
| Superior, Wis. | |
| * HENRY M. CUTLER, | |
| ELMER FAUNCE, | П |
| 1 Dombaston Sa Boston | M |

57 Broadway, N. Y. City.

LAWRENCE F. J. WRINKLE,

Virginia City, Nevada.

I. Professor of Zoology and Comparative Anatomy, Agr. College.

I. Engineer on Northern Pacific R. R.

Died May 16, 1877.

II. Chemist.

4 Pemberton Sq., Boston, Mass.

| NAME AND ADDRESS. | COURS | E. OCCUPATION. |
|--------------------------|---------|-----------------------------------|
| EDW. H. FOOTE, | I. | In Business. |
| 10 No. Market St., Bost | on, Mas | s. |
| FRANK L. FULLER, | I. | Civil Engineer. |
| 7 Exchange Pl., Boston, | Mass. | |
| HENRY M. HOWE, | III. | Mining Engineer of Orford Nickel |
| 292 Pearl St., New York | , N. Y. | and Copper Co. |
| ALBERT H. HOWLAND, | J. | Civil Engineer. |
| 12 West St., Boston, Ma | ss. | 0 |
| G. RUSSELL LINCOLN, | III. | Chemist at the Pennsylvania Steel |
| Steelton, Dauphin Co., P | a. | Works. |
| WILLIAM A. PIKE, | I. | Professor of Engineering, Univer- |
| Minneapolis, Minn. | | sity of Minnesota. |
| GEORGE H. PRATT, | V. | Chemist at the Bayside Alkali |
| So. Boston, Mass. | | Works. |
| EDWARD W. ROLLINS, | III. | Broker. |
| Denver, Colorado. | | |
| WALTER W. SMITH, | II. | Builder of Steam Pumps and Hy- |
| Dayton, Ohio. | | draulic Machinery (Smith, Vaile |
| | | & Co.). |
| CHARLES F. STONE, | III. | Lawyer. |
| Waltham, Mass, | | |
| * Almarin Trowbridge, J | R., II. | Died Dec. 5, 1878. |
| ISATAH S. P. WEEKS, | I. | Division Engineer, Missoula Div. |
| Missoula, Montana. | | N. P. R. R. |
| RANDALL WHITTIER, | v. | In Business. |
| 153 Tremont St. Boston | Mass | |

1872.

| C. FRANK ALLEN, | I. |
|------------------------|------|
| Las Vegas, New Mexico. | |
| B. E. BREWSTER, | III. |
| Cheyenne, Wyoming Ter. | |
| WILLIAM B. DODGE, | I. |
| Beverly, Mass. | |
| FREDERIC A. EMMERTON, | v. |
| Joliet, Ill. | |
| JAMES A. HERRICK, | V. |
| Pittsburgh, Pa. | |

Civil Engineer and Surveyor. I.

III. Cattle Breeding.

I. Inspector Pittsburgh, Cincinnati and St. Louis R. R., Steubenville, O.

Chemist at the Joliet Iron and Steel Co.'s Works.

General Supt. Spang Steel and Iron V. Co.

| NAME AND ADDRESS. | COURSE. | OCCUPATION. |
|-------------------------------|----------|---|
| JAMES M. HODGE, Greenup Ky | 111. | Mining and Civil Engineer, East- ern Ky. R. R. |
| BRADFORD H. LOCKE, | III. | Mining Engineer. |
| Central City, Colo. | v. | Instructor in Oral Anatomy and |
| Harvard Medical School, | | Pathology. |
| Boston, Mass. | | |
| WALTER SHEPARD, | I. | Assistant Engineer, Boston and |
| Dorchester, Mass. | | Albany R. R. |
| RICHARD H. SOULE, | II. | Supt. of the Motive Power, S. S. E. |
| Williamsport, Pa. | | and C. Div. North Central Rail- |
| | | way, and P. & E. Div. Penn. R.R. |
| CLARENCE S. WARD, | III. | Lawyer. |
| 62 Sears' Building, Bos | ton, Mas | s. |

1873.

Chemist.

| AMORY AUSTIN, | V |
|----------------------------|------|
| 55 Kilby St., Boston, Mass | |
| GEORGE W. BLODGETT, | 1 |
| 52 Kilby St., Boston, Mass | |
| WILLIAM E. BROTHERTON, | v |
| Cincinnati, Ohio. | |
| * SAMUEL A. FABENS, JR., | I. |
| SAMUEL M. FELTON, Jr., | I |
| Boston, Mass. | |
| FREDERICK L. FISHER, |] |
| Medway, Mass. | |
| FREDERICK GUILD, JR., Sci. | & L |
| 93 Boylston St., Boston, M | lass |
| WILLIAM D. HARRIS, |] |
| Lucerne, P. Q., Canada. | |
| CLARENCE L. HOWES, |] |
| Hanover, Mass. | |
| | |

WILLIAM P. JEWETT, Minneapolis, Minn.

- Manufacturing Electrician and Asst. Engineer B. & A. R R., in charge of Electric Signals.
- . Second National Bank.
- . Died March 14, 1875.
- General Manager, N. Y. & N. E. R. R.
- Insurance Agent and Broker, 35 Kilby St., Boston; and Medway, Mass.
- it. Whittier Machine Co., 1176 Tremont St.
 - Proprietor and Superintendent of the Sigma (phosphate) Mine.
- I. Physician.
- I. Unemployed on account of ill health.

WILLIAM A. KIMBALL, II. I 91 Franklin St., New York City.

In Business.

| NAME AND ADDRESS. | cour | RSE. OCCUPATION |
|-----------------------------|-------|--------------------------------------|
| * WILLIAM C. MAY, | V. | Died March 11 1878 |
| FRANK B. MORSE, | I. | Assaver, Robinson's Ferry Mem- |
| Memphis, Cal. | | phis, Calavaras County Cal |
| HENRY A. PHILLIPS, | IV. | Trackmaster on Lake Shore and |
| Kendallville, Ind. | | Mich. Southern R. R. |
| GEORGE PHILLIPPS, | III. | Superintendent of an Antimony |
| Marshfield, Mass. | | Mine. |
| ELLEN H. RICHARDS, | V. | Inst'r in Chemistry in the Woman's |
| Boston, Mass. | | Laboratory of the Mass. Institute |
| | | of Technology. |
| HENRY L. RIPLEY, | Ι. | Lieut. U. S. Army, 24th Infantry, |
| Care Horatio Adams, Box | 2526, | Boston, Mass. |
| ROBERT A. SHAILER, | I. | Asst. Supt. in charge of Bridge |
| Wilmington, Del. | | Dept. Edge Moor Iron Co., Wil- |
| | | mington, Del. |
| C. EDWARD STAFFORD, | III. | Supt. Open Hearth Furnace, Steel |
| Steelton, Dauphin Co., Pa. | | Department, Penn. Steel Works. |
| SAMUEL E. TINKHAM, | I. | Assistant in City Engineer's Depart- |
| Boston, Mass. | | ment. |
| FRANK W. VERY, | V. | Assistant Astronomer, Allegheny |
| Allegheny, Pa. | | Observatory. |
| WEBSTER WELLS, | I. | Studying in Germany. |
| Care Thomas F. Wells, 31 | Milk | St., Boston, Mass. |
| KANDALL WHITTIER, | I. | (See record of Class of 1871.) |
| FRANCIS H. WILLIAMS, | V. | Physician. |
| 100 Boylston St., Boston, I | Iass. | |
| LOUIS F. WOOD, | V. | Chemical and Color Manufacturer. |
| bo Broad St., Boston, Mass | | |
| | 18 | 74. |
| IERBERT BARROWS, | I. | Chauncy Rubber Co. |

H ERBERT BARROWS, 35 Bedford St., Boston. GEORGE H. BARRUS, Reading, Mass. WILLIAM T. BLUNT, 2828 Washington Ave., St. Louis, Mo. GEORGE E. DOANE,

Middleboro, Mass.

- Chauncy Rubber Co.
- Expert Steam Engineer, 87 Milk II. St., Boston, Mass.

41

Assistant Engineer U.S. Mississippi Ι. Commission.

I. Of the firm of J. & G. E. Doane.

| NAME AND ADDRESS. | COURSI | E. OCCUPATION. |
|----------------------------|---|------------------------------------|
| WILLIAM B. DOWSE. | IV. | Of the firm of Chauncy Rubber Co., |
| 14 Hamilton and 290 Fran | klin | Mfgs. of Rubber Clothing. |
| Sts Boston, Mass. | | 0 |
| TOSEPH S EMERSON. | I. | Civil Engineer. |
| Honolulu, Hawaijan Island | ls. | |
| ELIOT HOLBROOK. | I. | Civil Engineer,283 Westminster St. |
| Providence, R. I. | | |
| AECHIRAU HONGMA. | I. | Civil Engineer. |
| Tokio, Japan. | | |
| CHARLES P. HOWARD, | I. | With J. L. Howard & Co., dealers |
| Hartford, Conn. | | in Railway and Car Builders' |
| | | Supplies. |
| FRANK H. JACKSON, | III. | Stock raising. |
| Maple Hill, Kansas. | | |
| * WILLIS H. MYRICK, | II. | Died Oct. 17, 1875. |
| HERBERT B. PERKINS, | I. | Travelling. |
| No. 13 Cours de Rive, Ge | neva, ŝ | Switzerland. |
| FRANK H. POND, | II. | Mechanical Engineer. |
| 707 Market St., St. Louis | , Mo. | |
| EDWARD S. SHAW, | I. | Consulting Engineer and Expert in |
| 10 Kirkland Pl., Cambrid | lge, | Bridges. |
| Mass. | | |
| FRANCIS H. SILSBEE, | II. | Draughtsman, Pacific Mills. |
| Lawrence, Mass. | | |
| * ARTHUR W. SWEETSER, | I. | Died Oct. 17, 1875. |
| ROBERT C. WARE, Sci. an | d Lit. | Unemployed. |
| Beach Bluff, Mass. | | |
| STEPHEN H. WILDER, Sci. an | id Lit. | Lawyer. |
| 65 W. 3d St., Cincinnati, | Ohio. | |
| | 1 | 875. |
| SAME E ALLEN | L | Agent for the Nashawannuck Manu- |
| 74 Worth St. New York. | N. Y. | facturing Co. |
| JAMES L. ARNOTT. Sei, al | nd Lit. | In Business. |
| 91 Franklin St., New Yo | rk, N. | Υ. |
| | and the second se | |

AMOS J. BOYDEN,
1V. In charge of Philadelphia office of
218¹/₂ Walnut St., Philadel phia, Pa.
IV. In charge of Philadelphia office of
Messrs. Cabot and Chandler.

MOSES D. BURNETT, Ocala, Marion Co., Fla. III. Of the firm of Robinson, Burnett & Co., Milling Business.

| NAME AND ADDRESS. | COUL | ISE. OCCUPATION |
|-------------------------------|-------|---------------------------------------|
| HENRY K. BURRISON, | I | . Instructor in Drawing in the Mars |
| Boston, Mass. | | Institute of Technology |
| CHRISTOPHER A. CHURCH. | I. | Sheep farming |
| Lewisburg, Greenbriar Co. | . W. | Va |
| FRANK S. DODGE, | I | With Pullman Palace Can Ca |
| Pullman, Cook Co., Ill. | | o da i unitali i alace Car Co. |
| EDGAR S. DORR, | L | Employed in the Source Dent P |
| Mt. Auburn, Mass. | | ton Mass |
| WILLIAM C. EDES, | I. | Assistant Engineer on the Southern |
| San Francisco, Cal. | | Pacific Bailroad |
| CHAS. W. GOODALE, | III. | Supt of Boston and Arizona Smalt |
| Charleston, Pima Co., Ariz | опа. | ing and Reduction Works |
| EDWARD A. W. HAMMATT, | I. | Assistant Engineer in office of |
| 22 Broadway, Lowell, Mass | | Proprietors of Locks and Canala |
| EDW. A. HANDY, | I. | Civil Engineer |
| Care Palmer, Sullivan & Co | o., C | ity of Mexico, Mexico |
| * JAMES H. HEAD, | II. | Died August 18 1875 |
| THOMAS HIBBARD, | II. | Mechanical Engineer |
| 40 State St., Boston, Mass. | | angineer. |
| * WILLIAM F. HUNTINGTON, | I. | Died August 7, 1877. |
| LEONARD P. KINNICUTT, | V. | Assistant in Chemistry at Harvard |
| Cambridge Mass. | | University. |
| JAMES A. KNAPP, | II. | Of the firm of J. B. Knapp & Son |
| Abington, Mass. | | Manufacturers of Boots and Shoes |
| WILFRED LEWIS, | II. | Mechanical Engineer, with Wm, Sel- |
| Philadelphia, Pa. | | lers & Co., Philadelphia, Pa. |
| SAMUEL J. MIXTER, VI | III. | Physician. |
| 219 Beacon St., Boston, Mas | 88. | |
| BENJAMIN A. OXNARD, I | II. | Superintendent of Fulton Sugar |
| Brooklyn, N. Y. | | Refinery. |
| THOMAS D. PLIMPTON, | II. | Employed in the Manufacture of |
| Hyde Park, Mass. | | Woolen Goods. |
| WILLIAM A. PRENTISS, Sci. & I | .it. | Of the firm of Geo. W. Prentiss & |
| Holyoke, Mass. | | Co., Manufacturers of Iron Wire. |
| FRANCIS T. SARGENT, 1 | I. | Proprietor of the Sand-blast process. |
| New York, N. Y. | | |
| WELLAND F. SARGENT, | I. | In charge of Civil Engineering |
| Pullman, Ill. | | Dept. Pullman Palace Car Co., |
| | | Kensington, Ill. |

| NAME AND ADDRESS. | COURSE | . OCCUPATION. |
|--|----------|--------------------------------------|
| WILLIAM H. SHOCKLEY, | III. | Supt. Mt. Diablo Mill & Mining Co. |
| Mt. Diablo, Candalaria, E | smerald | la Co., Nev. |
| JAMES B. STANWOOD, | II. | Head Draughtsman and Engineer |
| Mt. Auburn, Cincinnati, | Ohio. | with Lane & Bodley. |
| H. L. J. WARREN, | III. | Mining Engineer, Big Flat Gravel |
| Crescent City, Del Norte | Co., Ca | d. Mining Co. |
| WILLIAM R. WEBSTER, | III. | Bridge Inspector, for Kellogg & |
| Athens, Pa. | 19 | 76. |
| CHAPTER F ALLEN | III | Mining Engineer and Metallurgist. |
| Occidental Hotel, San Fr | ancisco. | Cal. |
| THOMAS ASPINWALL. | Ι. | Civil Engineer, 7 Exchange Place, |
| Brookline, Mass. | | Boston. |
| WILLIAM P. ATWOOD. | v. | Chemist at the Hamilton Print |
| Lowell, Mass. | | Works. |
| THOMAS W. BALDWIN, | I. | City Engineer and Superintendent |
| Bangor, Maine. | | of Sewers. |
| WALTER B BARROWS, | VII. | Teacher of Natural History, State |
| Reading, Mass. | | Normal School, Westfield, Mass. |
| AARON D. BLODGETT, | II. | Electrician. |
| 52 Kilby St., Boston, Ma | uss. | |
| JOSHUA B. F. BREED, | I. | Resident Engineer Louisville, New |
| 1026 Fourth Ave., Louis | ville, K | y. Albany and St. Louis R. R. |
| HARRY T. BUTTOLPH, | I. | Draughtsman, City Engineer's office. |
| Buffalo, N. Y. | | |
| WILLIAM O. CROSBY, | VII. | Instructor in Geology and Palæon- |
| Boston, Mass. | | tology in Mass. Inst. of Tech. |
| FREDERICK K. COPELAND, | I. | Private Secretary to Prest. White- |
| Burlington, Iowa. | | breast Coal and Mining Co. |
| WILLIS E. DAVIS, Sci. a | nd Lit. | Employed by Davis & Cowell, Manu- |
| San Francisco, Cal. | ** | facturers of Santa Cruz Linne. |
| * CLARENCE L. DENNETT, | 11. T | Died June 5, 1878. |
| CHARLES R. FLETCHER, | ۷. | Lecturer on Chemistry in Boston |
| Boston, Mass. | T | Driversity, & Mass. State Assayer. |
| JOHN R. FREEMAN, | 1. | Water Power Co |
| Lawrence, Mass. | TT | Machanical Engineer |
| FRANCIS E. GALLOUPE, 217 Marilhons St. Bostov | | Meenamear Engineer. |
| * Popuna H. Court | vi | Died Nov. 19, 1878. |
| Low R Hency In | VIII | With the American Bell Telephon e |
| 95 Milk St Boston Ma | 55. | Co. |
| of min ot., Doston, ma | | |

| NAME AND ADDRESS. | cor | JRSE. |
|-----------------------------|---------|--------|
| FRANK W. HODGDON, | 1 | . Ass |
| Arlington, Mass. | | |
| SUMNER HOLLINGSWORTH, | II | . Sm |
| So. Braintree, Mass. | | |
| SILAS W. HOLMAN, | VIII | . Inst |
| Boston, Mass. | | I |
| ALFRED E. HUNT, | III | . Sup |
| 30th St., Pittsburgh, Pa. | | ŀ |
| WILLIAM W. JACQUES, | VIII | Elec |
| 109 Court St., Boston, M | lass. | Т |
| SAMUEL JAMES, JR., | III. | Supt |
| Kokomo, Col. | | |
| ALFRED C. KILHAM, | II. | Emp |
| Springfield, Mo. | | St |
| THEODORE J. LEWIS, | II. | Asst |
| 2224 Greene St., Phil., F | Pa. | Pe |
| ALBERT H. LOW, | V. | Assa |
| Box 2524, Leadville, Col | | |
| CHARLES T. MAIN, | II. | Engi |
| Lawrence, Mass. | | |
| ARTHUR L. MILLS, | I. | Civil |
| Everett, Mass | | |
| WILLIAM E. NICKERSON, | V. | Chem |
| 351 Broadway, No. Some | rville, | Mass. |
| D. W. Phipps, | Phil. | Stude |
| 31 Leverett St., Boston, M | lass. | Sel |
| CHARLES F. PRICHARD, | II. | Super |
| Dedham, Mass. | | Hy |
| HENRY RAEDER, JR., | 1. | Asst. |
| Aurora, Ill. | | |
| CHARLES L. RICH, | I. | Prine |
| Island Pond, Vt. | | |
| T. W. ROBINSON, | III. | Died |
| CHARLES A. SAWYER, Sci. and | d Lit. | Attor |
| 1640 Indiana Ave., Chicag | o, Ill. | 110 |
| HEODORE E. SCHWARZ, | III. | Mining |
| Georgetown, Col. | | |
| ULIUS H. SUSMANN. | III. | In B |
| 42 Upton St., Boston, Mas | S. | |
| VALTER D. TOWNSEND. | III. | With |
| Yokohama, Japan. | | Bra |
| | | |

st. Engineer with the Harbor and Land Commissioners of Mass. perintendent of Paper Mills. tructor in Physics in the Mass. nstitute of Technology. t. of Open Hearth Steel Dept., Park Bros. & Co. ctrician of the American Bell elephone Co. Aftermath Mine. oloyed in the repair shops of the . Louis & San Francisco R. R. Road Foreman of Engines, nn. R. R. ver. neer at the Pacific Mills. Engineer (in California). rist. ent in Boston University Law hool. rintendent of the Dedham and de Park Gas Works.

OCCUPATION.

.

Engineer of C. B. & Q. R. R.

ipal of High School.

Nov. 3, 1880.

ney at Law.

Dearborn St., Chicago, Ill. g Engineer and Expert.

isiness.

the American Clock and Brass Co.

1

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NAME AND ADDRESS. COURSE. OCCUPATION. CHARLES N. WAITE, V. Chemist at the Manchester Mills. Manchester, N H. HENRY M. WAITT, I. Asst. Engineer Denver and Rio Care of M. T. Burgess, Salt Lake Grande Western R. R. City, Utah. ROBERT C. WARE, (See record of class of 1874.) Phil. HENRY B. WOOD. Assistant Engineer U. S. Survey I. Woburn, Mass. of the Miss. River. 1877 JOHN ALDEN. V. Chemist at the Pacific Mills. Pacific Mills, Lawrence, Mass. GEORGE BARTOL. III. Employed at the Otis Iron and Cleveland, Ohio. Steel Works. CHARLES S. BACHELDER, Bookkeeper in the Pacific Bank. V. Napa City, Cal. J. WILLIAMS BEAL, IV. Architectural Draughtsman. Hanover P. O. So. Scituate, Mass. WILLIAM H. BEECHING, II. Asst. in Mechanical Engineering in Boston, Mass. the Mass. Inst. of Technology. HENRY H. CARTER, I. Asst. Engineer, Improved Sewer-55 St. James St., Roxbury, Mass. age of Boston. GEORGE W. CAPEN. IV. Architect. Canton, Mass. WILLIAM E. CHAMBERLIN, IV. Draughtsman, McKim, Mead & New York. White. * GEORGE R. CHAPMAN, II. Died Jan. 21, 1879. LINUS FAUNCE. II. With the P. C. and St. L. Railway Steubenville, Ohio. Co. CHARLES H. FISHER, II. Foreman in Knitting Shop. 21 Chauncy St., Boston, Mass. * WILLIAM C. FLINT. III. Died June 14, 1881. In charge of work for Peabody & PIERCE P. FURBER, IV. Colorado Springs, Col. Stearns, Architects. MARTIN GAY, I. Leveller in Department of Public West New Brigh'n, Staten Isl., N.Y. Works of New York City. I. Asst. Engineer in Office of Propr's JOSEPH P. GRAY. Grand St., Lowell, Mass. Locks and Canals on Merrimack River.

T 11.11

| NAME AND ADDRESS. | COURSE |
|--------------------------|---------|
| EDMUND GROVER, | I. |
| San Marcial, New Mexico |). |
| RICHARD A. HALE, | I. |
| Lawrence, Mass. | |
| JOHN E. HARDMAN, | III. |
| Lake George, York Co., | N. B. |
| HENRY D. HIBBARD, | III. |
| Nashua, N. H. | |
| WALTER JENNEY, | III. |
| 56 G St., So. Boston, Ma | 188. |
| Joseph Kirk, | II. |
| Kansas, Ill. | |
| GEORGE W. KITTREDGE, | I. |
| Steubenville, Ohio. | |
| CHARLES F. LAWTON, | I. |
| Nantucket, Mass. | |
| BENJAMIN C. MUDGE, | I. |
| 28 Lynde St., Salem, Ma | ISS. |
| CECIL H. PEABODY, | II. |
| Champaigne, Ill. | |
| ARTHUR L. PLIMPTON, | I. |
| 7 Hawthorn St., Roxbury | , Mass. |
| HARRY C. SOUTHWORTH, | III. |
| Hancock, Houghton Co., | Mich. |
| * CHARLES E. STEWART, | Ι. |
| THOMAS F. STIMPSON, | III. |
| Providence, R. I. | |
| GEORGE F. SWAIN, | I. |
| Boston, Mass. | |
| FRANK E. WIGGIN, | I. |
| Cordoba, Argentine Repu | blie. |
| FREDERICK W. WOOD, | III. |
| Steelton, Dauphin Co., P | a. |
| | |

| Dundings, Atemson, Topeka and |
|-----------------------------------|
| Santa Fé R. R. |
| Assistant Engineer with the Essex |
| Water Power Co. |
| With the Hibbard Antimony Co. |
| |
| Chemist to the Nashua Iron and |
| Steel Co. |
| Chemist at Stephen Jenney & Co.'s |
| Coal Oil Works. |
| Draughtsman with the Danville |
| Olney & Ohio River R. R. |
| |

OCCUPATION. Asst. to the Engineer of Bridges and

A. 1. m

4

- Asst. Engineer, P. C. & St. L. R. R. Co.
- Asst. U. S. Engineer.
- With the Dean Steam Pump Co. of Holyoke.
- Assistant Prof. of Mechanical Engineering and Physics, Illinois Industrial University.
- Asst. on Engineering Corps of Improved Sewerage of Boston.

Mining Engineer.

Died Oct. 7, 1877.

Chemist, with the Silver Spring Bleaching and Dyeing Co.

Instructor in Civil Engineering, Mass. Institute of Technology. National Observatory.

Supt. of Blast Furnaces, Pennsylvania Steel Co.

1878.

WILLIAM B. ALLBRIGHT, Chicago, Ill. V. Chemist, with N. K. Fairbank, 18th and Blackwell Sts., Chicago.

| NAME AND ADDRESS. | COURSE. | OCCUPATION. |
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| CHARLES M. BAKER, | IV. | With Baker and Morrill, 40 Equit- |
| 117 Commonw'th Av., Bost | ton, Ma | ss. able Building, Boston. |
| TAKUMA DAN, | III. | Professor of Chemistry, Osaka Uni- |
| Osaka, Japan. | | versity. |
| CHARLES S. EATON, | IV. | In Business. |
| 63 Hanover St., Boston. | | |
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| 130 Court St., Boston, Ma | ISS. | |
| JULIAN A. KEBLER, | I. | Trackmaster on the Chicago, Bur- |
| Chariton, Lucas Co., Iowa | | lington & Quincy R. R. |
| FRANK H. MORGAN, | V. | Chemist, with Newell Bros. Manu- |
| Springfield, Mass. | | facturing Co. |
| EVERELL J. NICHOLS, | I. | Engineer Corps, C. B. & Q. R. R. |
| Burlington, Iowa. | | |
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| 16 Bulfinch St., Boston. | | |
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| Burlington, Iowa. | | |
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| CHARLES D. SAWIN, Sci. and | Lit. | Student at the Harvard Medical |
| 368 Main St., Charlestown | , Mass | . School, Boston. |
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| Arlington, Mass. | | Co., 439 Albany St., Boston. |
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| Engineer's office, P.W. & | B. R. R | 2. Philadelphia, Penn. |
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| JAMES G. WOOLWORTH, | V. | Chemist in charge of Dyeing with |
| Providence, R. I. | | Silver Spring Bleaching Co. |
| | | |

1879.

WALTER S. ALLEN, Cambridge, Mass.

0

V. Student, Lawrence Scientific School.

C

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| Rutland, Vt. | | |
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| Johnstown, Penn. | | Cambria Iron Co. |
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| Steelton, Dauphin Co., Pe | enn. | |
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| Auburndale, Mass. | | |
| W. OTIS DUNBAR, | II. | Employed in Penn. R. R. Locomo- |
| Altoona, Penn. | | tive shops. |
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| Burlington, Iowa. | | ton and Quincy R. R. |
| CHARLES S. GOODING, | II. | Teacher of mechanics, drawing, etc., |
| Charleston, S. C. | | School of the Holy Communion. |
| ERNEST G. HARTWELL, | IV. | Draughtsman, E. & G. G. Hook & |
| 1131 Tremont St., Boston | , Mass. | Hastings, Church-organ Builders. |
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| Burlington, Iowa. | | Burlington and Quiney R. R. |
| HORACE J. HOWE, | I. | Chief Engineer's office, N. P. R. R. |
| Brainerd, Minn. | | |
| FRED. B. KNAPP, | Ι. | Engineer corps on Toledo & Del- |
| Chicago, Ill. | | phos R. R., Ironton, Ohio. |
| FRED. H. LANE, | II. | Supt. of the Chambersburg Woolen |
| Chambersburg, Penn. | | Mills. |
| FRED. R. LORING, | VII. | Assistant to Dr. Gibbs at Harvard |
| Cambridge, Mass | | University. |
| WM. W. MACFARLANE, | V. | Assistant in General Chemistry |
| Montvale, Mass. | | and Qualitative Analysis, Mass. Institute of Technology. |
| ARTHUR H. METCALF, | II. | Mechanical Engineer. |
| Pawtucket, R. I. | | • |
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| 611 Washington St., Bosto | n, Mass | . facturer. |
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| Lowell, Mass. | | Shop. |
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| Boston, Mass. | | tute of Technology. |
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- OCCUPATION.
- In charge of A. Cochrane & Co.'s V. Ammonia Works, E. Cambridge, Mass.
- Asst. Supt. Stearns & Foster's Cot-I. ton Factory.
- Employed in Mechanical Eng.'s II. office, Chic., Bur. & Quincy R. R.

1880.

- III. Government Survey, Sandwich Is.
 - Mexican National Construction Co. Ι.
 - 1. U. S. Deputy Surveyor.
- Assayer to Tremont Mining Co. III.
 - I. Engineering Dept. Texas Trunk R. R.

III. Assayer.

X. With Henry F. Miller, Piano Manufacturer.

> Died July 14, 1880. V.

1881.

Ι. First Asst. Engineer, Toronto Bridge Co.

- III. Assayer, Pueblo Smelting and Refining Co.
 - II. Resident Graduate Mass. Institute of Technology.
- Chemist, Silver Springs Bleaching V. and Dyeing Co.

Student, Germany. III.

DAVID S. BISSELL, Care of Marcus Besli & Co., Bankers, Wiesbaden, Germany. FRANK H. BRIGGS,

IX. In Business.

3 Merchants Row, Boston, Mass.

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OCCUPATION. COURSE. NAME AND ADDRESS. IV. Asst. in Applied Mechanics, Mass. CHARLES M. WILKES, Institute of Technology. 7 Ashburton Pl., Boston, Mass. Aid on the 2d Geological Survey ARTHUR WINSLOW, III. of Pa.

907 Walnut St., Philadelphia, Pa.

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Alumni will confer a favor by informing the Secretary of the Faculty of any change of address or occupation.

Other persons who have been connected with the Institute for one year or more will also confer a favor by informing the Secretary of the Faculty of their address and occupation.

LOWELL SCHOOL OF PRACTICAL DESIGN.

LIST OF PERSONS WHO HAVE RECEIVED A CERTIFICATE, AND THEIR PRESENT SITUATIONS.

1875.

| Everett Anthes, . | | Manchester Print Co., Boston. |
|---------------------|--|---|
| Annie W. Barnard, | | Unemployed. |
| H. J. Green, | | Teacher of Drawing, South Boston. |
| Howard Hinckley, | | Hamilton Woolen Co., N. Y. |
| James B. Folsom, | | Hartford Carpet Co., Thompsonville, Ct. |
| Mary I. Jefferson, | | Manchester Print Co., Boston. |
| Alexander Johnston, | | Pacific Mills, Lawrence. |
| Elizabeth Meudum, | | Manchester Print Co., Boston. |
| Henry Morse, | | Carpet Mills, Maine. |

1876.

| Charles H. Cowdre | y, | | Hamilton Mfg. Co., Boston, Mass. |
|--------------------|----|--|----------------------------------|
| Edwar Eames | | | Pacific Mills, Boston. |
| Silas R. Eaton. | | | Pacific Mills, Boston. |
| Carroll S. Faunce, | | | Pacific Mills, Boston. |
| Minnie C. Gray, | | | Unemployed. |
| Ernest R. Pierce, | | | Pacific Mills, Lawrence. |

1877.

| Mary E. Frederick, | • | | Unemployed. |
|----------------------|---|--|---------------------------------------|
| Caroline S. Greene, | | | Cravon Artist, Boston. |
| Samuel Hudson, . | | | Pacific Mills, Lawrence. |
| Henry P. Mabille, | | | American Print Co., New York |
| Salmon C. Pennock, | | | Artist, Flower Painting Boston |
| * William Schroeder, | | | Died June, 1880. |
| Kate T. Simonds, . | | | David Brown & Co. Philadelphia |
| Annie D. Stimers, | | | Unemployed New York |
| John H. Tarbell, . | | | Donnell Mfg. Co., New York. |
| | | | • • • • • • • • • • • • • • • • • • • |

1878.

| rank Hyde, | +: | , | Merrimac Print Co., Boston. |
|------------------------|----|----|--------------------------------------|
| larriet A. Parker, . | | | Roxbury Carpet Co., Roxbury |
| aroline L. Stafford, . | | | Unemployed. Boston. |
| larry M. Symmes, . | | ac | Merrimae Print Co., Boston. |
| annie W. Tewksbury, | | , | Artist, Flower Painting, Newtonville |
| harles H. Underwood, | | | Merrimac Print Co., Boston |
| harles A. Washburne, | | | Amsterdam Carpet Co., Amsterdam N V |
| euben Winslow, | | | Merrimac Print Co., Boston. |
| | | | |

1879.

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| George Albro, | | |
|----------------------|-----|----|
| Elizabeth C. Bott, | | |
| Eva M. Close, | | |
| Charles C. Cox, . | | |
| Abbott Grave, . | | |
| Mindora Ken nedy, | | |
| John McMann, . | | |
| Hermann W. Meierha | ird | t. |
| William V. O'Leary, | | |
| William H. C. Pierce | , | |
| Helen Smiley, | | |
| Florence Starbuck, | | |
| Frank P. Woods, . | | |

Pacific Mills, New York, N. Y. Unemployed. Boston. Forbes Lithograph Co., Boston. Forbes Lithograph Co., Boston. Artist in Flowers, Boston. Artist in Wax Flowers, Boston. Lowell Carpet Co., Boston. In Business. Boston. New England Glass Co., Cambridge. Lowell Carpet Co., Lowell. Teacher in Drawing, Waterville, Me. Crayon Artist, Jamaica Plain. 1

Mystie Print Works, Medford.

F E C E F

C C R

1880.

| Marie Therese Baker, | | Oil Cloth Designer, Newton. |
|----------------------|---|-----------------------------------|
| Lizzie F. Burnes, . | | Oriental Print Works, Boston. |
| Mary T. F. Cook, | | Unemployed. |
| Abraham Doolittle, | | Designer, Slaterville, R. I. |
| Clarence H. Lewis, | | New England Glass Co., Cambridge. |
| Philip Little, | | Artist. Boston. |
| Frederic R. Tower, | 4 | Pacific Mills, New York. |
| Delphina Weston, . | | Oriental Print Works, Boston. |
| Henry S. White, . | | Lancaster Mills, Clinton. |
| | | |

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1881.

| James B. Boardman, | | Unemployed. Boston. |
|-----------------------|------|----------------------------------|
| Mabel J. Boyd, | | Mystic Carpet Co., Boston. |
| Henry F. Bryant, | | Forbes Lithograph Co., Boston. |
| Leila D. Collins, | | Unemployed. |
| Emma F. Dowd, | | Manchester Print Works, Boston. |
| Abbie A. French, | | Unemployed. |
| Grace A. French, | | Unemployed. |
| Ella C. Frost, | 1 | Lowell Carpet Co., Boston. |
| Gustave B. Kiander, | | Lowell Carpet Co., Boston. |
| Clara Leeman, | | Arlington Mills, Lawrence. |
| John T. McBarron, | | Mystic Carpet Co., Boston. |
| Louisa M. Ordway, | ៍ទ្រ | Unemployed. Jamaica Plain, Mass. |
| Lucius E. Shartuck, | | Arnold Print Works, New York. |
| Fidelia Sheldon, | | Unemployed. |
| Reuben Simmons, | | Arnold Print Works, New York. |
| Frank L. Tainter, | | Lowell Carpet Co., Boston. |
| Albert F. Urban, | : | American Print Works, Boston. |
| Lucy W. Valentine, | | Lowell Carpet Co., Boston. |
| Edward F. Whitmore, . | | Hamilton Woolen Co., N. Y. |

THE SOCIETY OF ARTS OF THE MASSACHU-SETTS INSTITUTE OF TECHNOLOGY.

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This Society holds regular meetings at its rooms in the Institute Building on the second and fourth Thursdays of each month from October to May inclusive. Students of the school may be present at these meetings by permission of the Secretary.

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| Gardner, John L " |
| Gookin, Samuel H " |
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