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FOR

1869-70.

WITH A

GENERAL DESCRIPTION OF THE UNIVERSITY.



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HENRY AUSTIN ADAMS	(I)	Alli Arbor.
JOHN WEBER ADDAMS	T	Marshalltown, Iowa.
NATHANIEL BACON		
EDANE WEDSTERN DAY	Ul	Niles.
FRANK WEBSTER BALL	····.L	Grand Rapids,
ERASTUS ALBERT BARNES	CI	Owosso.
JAMES POWER BEAN	Sc	Conneaut, O.
WILLIAM BENSON	Cl	Detroit.
ARTHUR GILES BISHOP	Sc	Flint.
FRANK BLISS	L	Ann Arbor.
ELIOT HUNT BRUSH	L	Detroit.
ALFRED ERSKINE BRUSH	L	Detroit.
CLARENCE BURTON	Sc	Hastings.
WILBUR BUZZELL	Cl	Holly.
WILLIAM HENRY CARRIER	Cl	Flint.
WILLIAM FLINT CLARKE	L	Flint.
CALVIN CLAY COCHRANE	Sc	Orrisville, Tenn.
HENRY REED COCKER	Sc	Ann Arbor.
JAMES AMBROSE COYLE	Cl	Ann Arbor.
HERBERT ERASTUS DAVIS	CI	Marshall.
ROMEO L. DEPUY	Sc	Wabash, Ind.
CHARLES LEANDER DOOLITTLE	Sc	Ontario Ind
SAMUEL TOWNSEND DOUGLASS	L	Ann Arbor
SIDNEY CORNING EASTMAN	CI	Chicago III
JAMES H. EMERY	T.	Ann Arbon
THOMAS EMERY	. Sc	Ann Arbon
HENRY WATERMAN FAIRBANK	T	Flint
FRANK WARD FARR	T.	Clinton T
EDWIN JACOB FERDON	Sc	Ann Anhan
JOHN HENRY FLAGG	So	Down
Rufus Fleming	Cl	West Laborer Ind
2		Trese Lebanon, Ind.

Name.	Course.	
WILLIAM GLOVER GAGE		THE RESERVE OF THE PARTY OF THE
ELIAS DURFEE GALLOWAY		
GEORGE ADAMS GARY		
HERSCHEL ROBERT GASS		The state of the s
MARSHALL THOMAS GASS		
HENRY WISEWELL GELSTON		
CLARK HOUGH GLEASON		
JAMES RIDDLE GOFFE		
WILLIAM WALLACE GRANGER		
ROBERT SPEER GROSS		
Frank Ward Guernsey		
WALTER SCOTT HAINES		
RICHARD DESMOND HARRISON		
HENRY MARSH HASKELL		
ROBERT HAYES	Sc	Freeport, Ill.
FRANK CLARK HAYMAN	Cl	Ann Arbor.
WAYNE HAYMAN	Cl	Ann Arbor.
WILLIAM JOHN HEAD	Sc	Kenosha, Wis.
JOHN MAYNARD HEMINGWAY		
EDWARD CHAUNCY HINMAN	Sc	Battle Creek.
GEORGE HIRAM HOPKINS	Cl	White Lake.
WILLIAM BREWSTER HUNT	Cl	Niles.
WILLIAM ARTHUR INGLEDEW	Sc	South Saginaw.
ALBERT POOLE JACOBS	Cl	Detroit.
GEORGE STUART JOHNSON	Sc	Grand Rapids.
CLARENCE SCHUYLER JOY	Cl	Marshall.
CHARLES BUTLER KEELER	L	Clinton, Iowa.
CHARLES EDWARD KING		
LOYAL EDWIN KNAPEN		
Joseph Marvin Lewis	Sc	Jackson.
WILLIAM DAYHARSH LEWIS	Sc	Flint.
JOHN ALEX. McELDOWNEY	Cl	Bloom, Ill.
Addison Millard	Cl	Adrian.
IRVING NELSON MITCHELL	Sc	Niles.
ALFRED HENRY NELSON	L	Oroville, Cal.
ADELBERT L. NOBLE	Cl	Ann Arbor.
JUDSON GREGORY PATTENGILL	Cl	Hudson.
SHERWOOD RAYMOND PEABODY	Cl	Detroit.
HERBERT WILLIAM PEARSON	Sc	Ferrysburg.
JOSEPH WILLIAM PERKINS	:Sc	Ann Arbor.
TOHN OHINCY PRAY	Sc	Portage, O.
DANIEL HERBERT ROE	L	Madison, O.
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STUDENTS.

Name.	Course.	Residence.
Homer Reed	Cl	Ann Arbor.
FRANK WESLEY RORKE		
MARSHALL KEY Ross		
HARRY RUSSELL		
George Rust	Sc	East Saginaw.
CLARK BATES SAMSON		CANADA DE LA CANADA DEL CANADA DE LA CANADA DEL CANADA DE LA CANADA DELA CANADA DE LA CANADA DE LA CANADA DE LA CANADA DE LA CANADA DEL
WILLIAM SMITH SHEERAN		
CALEB BOYER SIPPLE, JR	Sc	Niles.
VOLNEY MORGAN SPALDING	C1	Ann Arbor.
AUGUSTUS J. C. STELLWAGEN		
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CHARLES CUMMINGS STEWART		
FRANK HERBERT TABOR	CI	Prairie du Lac, Wis.
ERNEST TAYLOR TAPPEY	Cl	Indianapolis, Ind.
AARON COMFORT TAYLOR		
EDWARD ERNEST THAYER		
GEORGE MONROE TINDALL	L	South Grove, Ill.
CYRUS OBADIAH TOWER	L	Oxford, N. Y.
FRANK HALL TUTHILL	Cl	Ann Arbor.
ALEX. GRISWOLD TYNG, JR		
CHARLES MCKINSTRY VAN CLEVE.		
WILLIAM VOIGT, JR	Sc	Detroit.
FRANKLIN HIRAM WALKER	Sc	Detroit.
JUNIUS BRUTUS WALKER	L	Richmond, Kv.
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		JOHN D. COMPAN

Students in Mining £ngineering.

SENIORS.

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CLARENCE MORTON Boss	Ypsilanti.	
WILLIAM JAMES WATERS	.New Bedford,	Mass.

Students Pursuing Selected Studies.

Name.	Residence.
SAMUEL HARRISON AIKIN	Tekonsha.
WELLER BISHOP	Hillsdale.
JONATHAN EDWARD BISSELL	St. Clair.
JAMES HARRISON BLANCHARD	Ann Arbor.
ALBERT AUGUSTUS BORCHERS	Hamburg.
GEORGE WRIGHT BUCKLEY	Battle Creek.
JAMES MADISON BURBRIDGE	Covington, Ky.
THOMPSON BURNAM, JR	Richmond, Ky.
DEWITT CLINTON CHALLIS	South Bombay, N. Y.
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ARTHUR CORSE	Plymouth, Ind.
JOHN HENRY DARLING	Lake Ridge.
JOHN HENRY DEVOE	Dwight, Ill.
JOHN HENRY DEVOE	Christiana, Ill.
GULIC ERDALL	Chicago, Ill.
JAMES WILLIAM FERRY	

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John Fitch, Jr	Toledo, O.
Morris Bishop Foster	Keeler.
RILEY FOSTER	Keeler.
WILLIAM JAMES HERDMAN	Zanesville, O.
HENRY HIESTAND, JR	Mount Morris, Ill.
WILLIAM HENRY HINMAN	Battle Creek.
WARREN AUSTIN HOSMER	Jackson.
CHARLES LESTER HOUSEMAN	Laporte, Ind.
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EDWARD HASKELL JONES	
MILO CORNELIUS JONES	
WALTER MONROE KEENAN	The same of the sa
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Edwin Squier	O-S3 M:
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STEPHEN HIGGINSON TYNG	Farmington, Ct.
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JOSEPH BRADFORD WHITTIER	East Saginaw.
JOHN R. WILLIAMS	Detroit
LAMES ALEY WOODS	Owensboro, Ky.
JAMES ALEX. WOODS	Lewisburg, Tenn.
FRED WILLIAM VON SCHRADER	Bellville, O.

Students in Higher Chemistny.

[This list includes only those who have pursued a course of Higher Chemistry since the last Catalogue was published, and whose names are not published elsewhere. It excludes those Medical Students who pursued the course before the last Medical year was closed, and those Literary Students who pursued the course before the last Literary year was closed, and embraces only those who have studied it since, and whose names are not published in another part of this Catalogue. The whole number that have taken a regular course of practical and theoretical study of Chemistry in the Laboratory, during the year, is two hundred and eighteen.]

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FRANK E. CORBIN	.Schoolcraft.
WILLIAMSON W. COX	. Ypsilanti.
JESSE EDWARDS	.Plainfield, Ind.
WILLIAM J. ENGLISH, M. A., LL. B	.Kenosha, Wis.
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EVERETT W. FISH	.Detroit.
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WILLIAM McKimmie	
HERMAN C. MARKHAM	
JOHN MERRILL, M. D	.Harmony, Me.
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JoSIAH T. SCOVELL, B. A., M. D	.Central City, Col.
JUSTIN A. TYLER	.Napoleon, Ohio.

Students in Phanmacy.

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Names.	
JOHN C. ALLEN W.D.	
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ORLANDO A. DIMMICK	. Claridon, Ohio.
WM. BECKETT FALCONER	.Hamilton, Ohio.
CHARLES FORD	Grass Lake.
JAMES MITCHELL FORD, M. D	Wabash, Ind.
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ORVILLE W. GREEN	Ann Arbor.
PETER NOBLE HAGLE, M. D	Almont.
SAMUEL E. HEDGES	Ann Arbor.
LE GRAND HALE HOLLON, M. D	
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John Wesley Jarvis	
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GEORGE HENRY LOHMAN	
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CHARLES WARREN MILLS	
MARION C. MOORE	A STATE OF THE PARTY OF THE PAR
James Robert Moss	
JAMES CLINTON NEAL, M. D	
ISAAC NEWTON NEWMAN	
WILLIAM E. NEWTON	.Ann Arbor.

Name.	Residence,
JOHN FRANCIS OAKS, M. D	Rochester. N. Y.
SAMUEL V. ROMIG	Ann Arbor.
WILLIAM H. ROUSE, M. D	Detroit.
ROBERT W. STAPLETON	
MERARI B. STEVENS, M. D	Byron.
ALBERT TAYLOR	Urbana, Ili.

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Medicine and Jurgern.

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ZINA PITCHER, M. D.,

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GEORGE E. FROTHINGHAM, M. D.,

Študents in ∰edicine.

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MARCENA BOSS	Otisco	Faculty.
DARIUS BOUGHTON	West Novi	E. Hall.
WILLIAM W. BOWES	Milton, Canada We	st. W. H. Street.
WILLIAM BOWMAN	Ripley, Ohio	J. L. Wylle.

Name,	Residence.	Preceptor.
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ROBERT H. BOYD		
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GEORGE W. BRISTLINE		
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HIRAM CONRAD	. Minerva, Ohio.	. Jas Westfall
CHARLES T. COREY	. Patch Grove. Wis	J B Coror
Joseph P. Couse	.Bramhville, N. J	Joseph Hedges

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Joseph H. Cowell		
EDWARD T. CRAFTS	Control of the Contro	
Horatio N. Cram		
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Joe P. Creveling		
GEORGE A. CROOKER		
F. FRED. CROUCH		
JOHN W. CULLEY		
RANDALL E. CURTIS		
OLIVER P. DALY	Ann Arbor	Faculty.
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ALBERT L. DAVIS	Tontogany, Ohio	B. F. Davis.
CYRUS G. DAVIS	Grand Blanc	N. Bates.
JOHN W. DETWILLER	Bethlehem, Pa	Faculty.
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THOMAS J. DILLS		
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Luigi G. Doane	New York City, N.	Y.Palmer & Cheever.
EDWIN DOTY	Luddington	Faculty.
WILLIAM M. DOUGLASS	Toledo Ohio	J. Coldham.
FLAVIUS J. DOWNER		
Cover & Downer	Detroit	E. R. Ellis.
HARRY T. DUKE		
HARRY I. DUKE	Lordstown Ohio	D. B. & J. R. Woods.
JAMES A. DUNCAN	Kankakaa Ill	Faculty
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J. MILTON DUNHAM	Lebanon, Omo	F. G. Cross.
ORLETUS P. EATON	Kalamazoo	Dr Solchury
JACOB ECCLES	Dover, Del	Dr. Salsbury.
PERRY ENGLE	Benton Ridge Oni	oT. & T. C. Ballard.
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HENRY P. EVARTS	Byron	Faculty.
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JOHN N. FARRAND	Fairfield, Vt	J. O. Crampton.
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EDWARD C. FISHER	Middleport, Ohio.	W. F. Breakey.
HENRY FOLKE	Peotone, Ill	A. W. Heise.
JAMES H. FORD	Wabash, Ind	James Ford.
SILAS W. FOWLER	Deleware, Ohio	J. W. Russell.

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Name,	Residence,	Preceptor.
Asa L. Fox	Marshall	G. H. Green.
ADNAH K. FRAIN	Marshall	E. W. Fish.
ALBERT J. FRANTZ	Canoga, N. Y	C. D. Clawson.
CHARLES E. FRAZER Jr	Delta, N. Y	C. E. Fraser.
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THE UNIVERSITY OF MICHIGAN is situated in Ann Arbor, on the Michigan Central Railroad, 37 miles from Detroit.

There are three Departments of the University, as follows: the Department of Science, Literature, and the Arts; the Department of Medicine and Surgery; the Department of Law.

THE DEPARTMENT OF SCIENCE, LITERATURE AND THE ARTS, is devoted to liberal education and discipline. The studies are so arranged as to constitute six courses of study, as follows: The Classical Course, the Scientific Course, the Latin, or Greek, and Scientific Course, the Course in Civil Engineering, the Course in Mining Engineering, the Course in Mechanical Engineering. The Degrees conferred for these courses respectively are, for the first, A. B.; for the second and third, B. S.; for the fourth, C. E.; and for the fifth and sixth, M. E., (Mechanical Engineer, or Mining Engineer.) Students who do not wish to pursue either of the above courses, if they are prepared to enter the University, may pursue selected studies, for such a length of time as they may choose. Those who desire it may pursue a special course in Analytical Chemistry, having regular work in the Laboratory. There is also a special Course of Study in Pharmacy. See page 54.

Post graduate courses are provided for such graduates of this or any other University as may desire to study for the second degree. For programme of courses see page 48.

THE DEPARTMENT OF MEDICINE AND SURGERY presents all the advantages of a fully furnished and first-class Medical School. The instruction is mostly carried on by lectures, and the students are enabled, by availing themselves of the advantages presented, to compose the theses and pass the examinations which are to test their scholarship and prove them worthy of graduating as Doctors of Medicine. There

is also a Hospital connected with the Medical Department, affording opportunity for clinical instruction. See page 64.

THE DEPARTMENT OF LAW presents all the facilities that can be desired in a Law School of the highest character.

A course of University Lectures is given by the Professors of the several Faculties, accessible alike to the students of all departments. For programme of lectures see page 65.

Geography, particularly that of July, Grocce, and Asia Magn

Pepartment of Science, Literature and the Arts.

REQUIREMENTS FOR ADMISSION.

All candidates for admission to this Department must be at least sixteen years of age, and must present satisfactory evidence of good moral character.

I .- Classical Course.

Candidates for this course will be examined in the following studies:

- 1. English Grammar.—Orthography, Etymology, Syntax, and Prosody.
- 2. Geography.—General facts of Physical Geography, the Political Geography of Europe and the United States, and Ancient Geography, particularly that of Italy, Greece, and Asia Minor.
- 3. HISTORY. An outline of Roman History, from the foundation of the city to the battle of Actium; of Grecian History from the beginning of the Persian war to the death of Alexander; and of the History of the United States to the close of the Revolutionary War.
- 4. Mathematics.—Arithmetic, Fundamental Rules, Fractions, Common and Decimal, Denominate Numbers, Percentage, Proportion, Involution and Evolution; Algebra, Fundamental Rules, Fractions, Simple Equations, Eliminations, Involution and Evolution, and the Calculus of Radicals: i. e., to Quadratic Equations or through the first six chapters of Ray's Higher Algebra; Geometry, the first four books of Davies' Legendre, including the problems, or an equivalent in other authors.

- 5. Latin.—Latin Grammar; Four books of Cæsar's Commentaries; Six Select Orations of Cicero; Six books of the Æneid, with special reference to the Prosody; Harkness' Introduction to Latin Composition, from page 50 to page 166; or forty-four exercises in Arnold's Latin Prose Composition.
- 6. Greek.—Greek Grammar; Three books of Xenophon's Anabasis; Arnold's Greek Prose Composition, with special reference to writing with the accents, and to the general principles of Syntax. Three chapters of Boise's Prose Composition, based on the first book of the Anabasis, are recommended as a substitute for the last fifteen exercises of Arnold's Composition.

II .- Scientific and Engineering Courses.

- 1. English Grammar.—Same as in Classical Course.
- 2. Geography.—Same as in the Classical Course.
- 3. History.—Same as in the Classical Course, omitting the History of Greece and Rome.
- 4. Mathematics.—Same as in the Classical Course, with the addition of Quadratic Equations, or through the first seven chapters of Ray's Higher Algebra, and the 5th book in Geometry.
- 5. Physics.—The following studies as contained in elementary works on Natural Philosophy; Properties of Matter; Laws of Motion; Laws of Falling Bodies; Mechanical Powers; Hydrodynamics, and Pneumatics.

Candidates for these courses are recommended to pursue the study of French at least one year before entering the University.

III.-Latin and Scientific Course.

Candidates for this Course will be examined in all the studies required for the Classical Course, except Greek.

IV .- Greek and Scientific Course.

Candidates for this Course will be examined in all the studies required for the Classical Course, except Latin.

V .- Selected Studies.

Those who do not desire to become candidates for a Degree, may be admitted to any Class for such time as they may choose, in case they pass the examinations necessary for admission to the Freshman class, and also exhibit such proficiency as will enable them to proceed advantageously in the particular studies which they propose to pursue. Advanced Scientific students, who desire to pursue certain subjects as specialities, such as Chemistry, Geology, Astronomy, etc., may have the privilege of doing so, with the consent of the Professor in charge of such studies.

VI.—Advanced Standing.

Candidates for advanced standing will be examined in the previous studies for the Course which they propose to enter; and, if they come from another College, will present certificates of honorable dismission.

VII.-Directions to Candidates for Admission.

The regular examination for admission to the Department of Literature, Science, and the Arts, will take place on Saturday and Monday, June 25th and 27th; and on Monday and Tuesday, September 19th and 20th, 1870, beginning at 9 o'clock A. M.

The candidate must be provided with credentials from his last instructor, or from the last institution with which he has been connected. These must be presented to the President (No. 1 Law Building,) before the candidate can enter upon his examinations.

The examination is conducted by the following Professors:

In English Grammar, by Professor Tyler.

In Geography and History, Professor Adams.

In Mathematics, by Professors Olney, Wood, and Merriman.

In Latin, by Professor Frieze.

In Greek, by Professor D'Ooge.

In Natural Philosophy, by Professor Williams.

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Courses Described.

I .- English Language and Literature.

This topic includes four branches of work; first, the study of our language as to its origin, growth and laws; second, the study of the art of effective expression, whether by pen or voice; third, the study of the literature of our language; fourth, regular practice in writing and speaking. The first of these branches is taught by lectures, the second and third both by lectures and by text books; while the fourth branch is pursued by a series of exercises held once each week.

- FRESHMEN.—English Language—Lectures. Exercises in declamation every Monday at 4 P. M. at the Old Chapel. A public exhibition, the participants in which are chosen by the Professor in charge of this department.
- Sophomores.—The art of effective expression—Haven's Rhetoric; Lectures. English Literature—Lectures; Chaucer's Legende of Goode Women (Corson's Ed.) Exercises in composition every Monday at 3 P. M. at the Old Chapel. Two public exhibitions, the participants in which are volunteers.
- JUNIORS.—Exercises in the delivery of original speeches every Monday at 2 P. M. at the Old Chapel. A public exhibition, the participants in which are chosen by the Faculty.
- SENIORS.—Exercises in the delivery of original speeches every Saturday morning in the Chapel before all the classes. A public exhibition the participants in which are chosen by the Faculty.

II .- Latin Language and Literature.

FRESHMEN.—Cicero de Amicitia; Livy, Lincoln's; Latin Prose Composition. Sophomores.—Horace, Lincoln's; Terence; Prosody; Roman History and Antiquities.

JUNIORS.—Quintillan, Frieze's; Essays in Latin; Lectures on Roman Literature.

SENIORS.—Tacitus, Tyler's; Essays in Latin; Lectures on Roman History. TEACHERS' CLASS.—Frieze's Virgil.

III.-Greek Language and Literature.

- FRESHMEN.—Xenophon's Anabasis, (Boise's Edition), and selections from Thucydides. Greek History. A considerable portion of the time is also devoted to lessons in the Grammar, and to exercises in Greek Prose Composition.
- Sophomores.—Homer's Iliad, (Boise's); Sophocles, (Woolsey's); Analysis of Greek Tragedies; Essays on the Greek Drama.
- JUNIORS.—The Oration of Demosthenes on the Crown, (Champlin's Edition.)
 Essays are required of the class, and lectures are delivered by the
 instructor, on subjects connected with the age of Athenian Orators.
- SENIORS.—Plato's Apology of Socrates, in connection with a general study of the Grecian Philosophy; Selections from the Prometheus of Æschylus.

IV .- Modern Languages and Literature.

In German the following text-books are used:

Otto's German Grammar; Lessing's Laokoon;
Evans' German Reader; Schiller's Tragedies;
Evans' Abriss der deutschen Literaturgeschichte; Goethe's Tragedies; [ture.
Die braune Erica von Wilhelm Jensen, (Evans'). Lectures on German Litera-

Instruction is also given during a portion of the Collegiate year in the Italian and Spanish Languages.

V .- French Language and Literature.

The following text-books are used:

Fasquelle's French Method; Demogeot's Histo Grammaire Française de Noëlet Chapsal; Française; Knapp's French Reader; Bôcher's College Littérature Française Classique; Racine; Molière;

Demogeot's Histoire de la Littérature, Française; [French Plays; Bôcher's College Series of Modern

Lectures on French Literature.

VI-History.

The object aimed at is, first, to conduct the student through a careful review of General History; second, to give some insight into the Philosophy of History; third, to lay the foundation for a thorough study of the Political and Constitutional History of our own country.

CLASSICAL COURSE.

FRESHMEN.-Greek and Roman History.

Sophomores.—Medieval History; Modern History to the time of the French Revolution.

JUNIORS.—Philosophy of History, the text book being Guizot's History of Civilization in Europe; Familiar Lectures on Historians.

SENIORS.-Lectures on the Growth of Liberty in England.

SCIENTIFIC COURSE.

FRESHMEN.-Ancient History; Medieval History.

SOPHOMORES .- Modern History to the time of the French Revolution.

JUNIORS.—Same as in the Classical Course,

SENIORS.—Lectures on the Growth of Liberty in England, and on the History and Characteristics of the Constitution of the United States.

LATIN AND SCIENTIFIC COURSE.

Same as in the Classical Course.

CIVIL ENGINEERING COURSE.

Same as in the Scientific Course.

VII .- Pure Mathematics.

CLASSICAL COURSE.

Freshmen.—Geometry, Problems in construction, Review of Properties of Triangles, Polygons, Plane Areas, Solid and Spherical Geometry; Algebra, Quadratics, Ratio, Proportion, Progressions, Theory of Indeterminate Coefficients, Binomial Theorem and its application to the development of Functions, Theory and Use of Logarithms, Indeterminate Analysis, and the Elements of the Theory of Equations.

Sophomores.—Trigonometry, Plane and Spherical; General Geometry. Construction of Equations, Production of Equations of Plane Loci, Transformation of Coördinates and Properties of the Conic Sections: Elective; Calculus, Differential, including Differentiation of Functions of a Single Variable, McLaurin's and Taylor's Theorems with Binomial Theorems and Theory of Logarithms deduced, Maxima and Minima of Functions of a Single Variable, Radius of Curvature; and the Elementary Principles of Tracing Curves; Integral, Elementary Forms, Binomial Differentials, Rectification and Quadrature of Plane Curves, and Surfaces and Volumes of Solids of Revolution.

LATIN AND SCIENTIFIC COURSE.

Same as in Classical Course.

SCIENTIFIC COURSE.

FRESHMEN.—Geometry, the same as Classical; Plane Trigonometry; Algebra, same as Classical, commencing with Ratio, and adding the Resolution of Cubic Equations and a more complete view of Theory of Equations, including Sturm's Theorem, and Horner's Method of resolving Numerical Higher Equations.

SOPHOMORES.—Spherical Trigonometry; General Geometry and Calculus, same as in Classical, including the Elective.

CIVIL ENGINEERING COURSE.

Freshmen.—Same as Scientific. Sophomores.—Same as Scientific.

JUNIORS.—General Geometry, Polar Coördinates, Lines, Planes and Surfaces in Space, including Surfaces of the 2d Order; Calculus, Differential, including Functions of Several Variables with a fuller view of the Theory of Curves, and Integral, including Functions of two Variables and Special Processes.

MINING ENGINEERING COURSE.

Same Topics as in Scientific Course, pursued in the order indicated in the general Table.

VIII.-Physics.

This study is pursued during the Junior Year.

First Semester.—Principles of Physics by both Sections of the Class. Second Semester.—Analytical Mechanics by the Scientific Section.

IX .- Astronomy.

Besides the instruction mentioned in the Table, there is a Course in Higher Astronomy, which embraces two years, and is optional. It begins with the first semester of the Senior Year; and students who wish to go through the whole course must stay one year after graduation.

The lectures during the two years embrace-

- 1. Spherical Astronomy, and Theory of the Instruments.
- 2. Calculation of the Orbits of the Celestial Bodies.
- 3. Numerical Calculus; Theory of Interpolation; Method of the Least Squares.
- 4. Physical Astronomy; Calculation of the Special and General Perturbations of Planets, and Perturbations of Comets.

During the whole time the student has ample opportunity to use the instruments of the Observatory, and to make astronomical calculations.

X .- Geology, Zoology and Botany.

The elements of structural, physiological and systematic BOTANY are imparted in a course of familiar lectures and practical studies with specimens in hand, under the direction of the Professor. Text book Gray's Lessons.

Advanced students will be furnished with the requisite facilities and instruction during the second semester.

The elements of structural, physiological and systematic Zoology—including human anatomy and physiology—are imparted in a course of familiar lectures, with diagrammatic and microscopic illustrations, and a copious use of the Museum.

Advanced students—whether Seniors or Resident Graduates—have the opportunity, each semester, of studying and working with the Professor and his assistants in the Laboratory attached to this Department.

The elements of *Lithological Geology* are imparted in the first Semester, by means of familiar lectures, field collections, and practical studies in the class-room. Text book, Dana's Manual of Geology.

The elements of *Historical Geology* are presented in a series of lectures in the second Semester, illustrated by hand specimens. Text book, Dana.

During the second Semester a course of instruction is also given in the geology of mines, metals and mineral districts.

Advanced students in Lithological Geology and Paleontology will be furnished with the requisite facilities and aid during each Semester.

XI.—Chemistry and Determinative Mineralogy.

The instruction in Chemistry is embraced in a course of lectures to the Medical Class during the first semester, and to the Junior Class during the second, on Elementary Chemistry. The Institution being well supplied with apparatus, these lectures are fully illustrated by experiments, and attended by thorough reviews and examinations. On the basis of a chemical classification of minerals, the science of Mineralogy will be treated in connection with that of Chemistry.

Students most advanced in the science will be admitted into the Analytical Laboratory, and furnished with all the necessary material and apparatus, and will conduct with their own hands, under the direction and supervision of the Professor, a systematic course of Qualitative Analysis. The object of this course will be two-fold: First, to make the student familiar, by actual practice, with the principles and laws of the science, as well as the properties of the various elements and compounds, and their relation to each other; Second, to exercise the student in chemical manipulations, and enable him to perform analytical investigations.

After a satisfactory completion of Qualitative Analysis, the student may enter upon any of the following courses:

Qualitative Analysis;
Determinative Mineralogy;
Assaying—for Metals;
Volumetric Analysis;
Toxicological examinations;
Pharmaceutical Preparations;
Ultimate Organic Analysis.

Those who are competent, may receive aid in Original Investigations. (See Mining Engineering, and Course in Pharmacy.)

BOOKS OF REFERENCE.

Miller's Chemistry; Brande and Taylor's Chemistry; Douglass' Analysis; Musprat on the Blow-Pipe; Eldernorst on the Blow-Pipe; Normandy's Analysis; Fresenius' and Rose's Analysis; Dana's Mineralogy; Bloxam's Chemistry; Cavendish Publications; Knapp's Chemical Technology.

XII .- Course in Pharmacy.

The Course of Instruction in the Science and Art of Pharmacy comprises:

Lectures upon Chemical Physics, Inorganic and Organic Chemistry, and Toxicology; Lectures on Materia Medica; Recitations and Lectures upon Practical Pharmacy; thorough and systematic practice in Qualitative and Quantitative Chemical Analysis; Practice in Medicolegal Analysis of Poisons, and in Analysis of Urine; Systematic exercises in Metrology, Acidimetry, Distillation and Alcoholometry, and in the preparation of Pharmaceutical and Chemical Compounds and Medicinal Prescriptions; Drug Assays.

During the prosecution of the course, students are admitted to the class in Botany, and to classes in English, German, French or Latin, or any other branch of study, after passing required examinations.

The time necessary for a satisfactory completion of the Pharmaceutical course, is from one and a half to two years.

To those who submit a satisfactory Thesis upon any branch of Pharmaceutical Chemistry, and successfully pass all the examinations, the Diploma of Pharmaceutical Chemist is awarded.

XIII .- Engineering.

The Scientific Course naturally forms the basis of instruction of such professional courses as Civil, Mining and Mechanical Engineering and Architecture; but each is made complete in itself, and all are pursued as parallel courses, as shown in the preceding general Table.

Instruction in the several subjects pertaining to Engineering is given by the use of text books, lectures, reading in the general library, and daily recitations or exercises; and the application of the theory is enforced by requiring the solution of practical problems, exercises in the field, or laboratory, and the construction of original drawings. In Surveying the student is required to use the Chain, Surveyor's Compass, Transit, Theodolite, Transit-Theodolite, Standia, and Level,

in the field, under the direction of an Instructor, and reduce and plat his work. The course in Drawing includes all the principles which are required in the practice of the Professional Engineer. The student is required to explain the processes, as well as to execute his work neatly. These courses are intended for candidates for graduation; but students are permitted to pursue any of the subjects for which they are prepared. Candidates for graduation must prepare a Thesis upon some Engineering Work, or scientific subject, on which he must pass an examination before he is recommended for a Degree.

The subjects which pertain especially to Engineering are given below. The other subjects of the several courses which are given in the General Table, are explained under their appropriate heads.

CIVIL ENGINEERING.

The first two and a half years of this course are identical with the first two and a half years of the Scientific Course, and are intended to lay a broad and substantial foundation of general culture, both scientific and literary. The studies of the remaining part of the course are more closely related to professional practice. The technical subjects of the course are as follows:

Sophomores.—First Semester—Surveying, Gillespie's Land Surveying and use of Surveying Instruments; Topographical Drawing, Smith's; Geometrical Drawing, Warren's; Tinting, Shading, and Lettering. Second Semester—Descriptive Geometry, Davis'; and Drawing of Problems in Descriptive Geometry.

JUNIORS.—First Semester—Theory of Shades, Shadows and Perspective, Warren's; Perspective Drawing and Shading. Second Semester—Machine Drawing; Lectures on Cinematics, Technical Machinery and Architecture.

Seniors.—First Semester—Astronomy;—Computations for Time, Latitude and Longitude, and the use of Astronomical Instruments. Geodesy.—The Theory, Adjustments, and use in the field of the Engineering Instruments; Theory of the Construction of Roads; Topographical and Rail Road Surveying.—Gillespie's Roads and Rail Roads; Henck's Field-Book for Engineers; and Lectures. Drawing of Topographical Plans. Lectures on the Resistance of Building Materials and the Theory of Trussed Girders. Geology—The same as for the Scientific Course. Second Semester.—Drawing—Plans and Elevations of Engineering Constructions; Stone Cutting; Machine Drawing; Architectural Drawing. Geology: the same as in Scientific Course. Lectures on the Theory of Tubular, Suspension and Arched Bridges; Roofs; Foundations; Retaining Walls; Hydraulics and Hydraulic Motors. Morin's Traité d'Hydraulique is used in the original.

Graduates of the Classical Course are admitted to the Degree of Civil Engineer by passing examinations upon the Technical Subjects above described, and the Higher Mathematics and Mechanics of the Junior year; but no student is recommended for the degree who does not attend the lectures.

MINING ENGINEERING.

The Course of Study, as may be seen in the Table, embraces three years, and is so called because the degree conferred on those who complete it, is that of "Mining Engineer." The studies of the first two years (Freshman and Junior), will be understood from the Table. The studies of the Senior year will be as follows:

SENIORS.—First Semester.—Chemistry—Exercises in the Laboratory Continued.

Geology of Mining Districts. Geology and Drawing.—Same as Civil
Engineering. Lectures on Resistance of Building Materials. Second
Semester.—Lectures on Metallurgy, Assaying. Machine Drawing
and Cinematics; Sectional Drawings of Mines; Lectures on Mining Operations, Shafts, Adits, Tunnels, Mining Machinery.

In the Laboratory, the student is required to complete specified courses in Qualitative Analysis. Determinative Mineralogy, Quantitative Analysis, and Assaying by blow-pipe, crucible, and volumetric methods.

MECHANICAL ENGINEERING.

This course for the first three years is the same as for the first three years of the Civil Engineering Course.

SENIORS.—Astronomy, Geodesy, Geology and Lectures on the Resistance of Building Materials—the same as in Civil Engineering. Lectures and daily recitations are also given upon the following subjects: Theory of Steam and Locomotive Engines, Pattern Making, Moulding in Sand, Machine Shop Practice, Elevations, Sections and Detailed Drawings of Machinery; Metallurgy; and Lectures on the General Principles of Machinery.

ARCHITECTURE.

No technical course in Architecture has been established, but the Course in Civil Engineering includes all the Principles of Drawing which are necessary for representing Designs and working out Detailed Drawings, and the Lectures on the Resistance of Materials and stresses on Frames are sufficiently comprehensive to enable the studen^t to properly Proportion a Structure.

XIV .- Anatomy, Physiology and Hygiene.

A course of lectures is given in Anatomy, Physiology and Hygiene, by the Professor of Anatomy and Physiology.

XV .- Intellectual and Moral Philosophy.

Philosophy is taught in the use of text-books, essays, and discussions by the class, and Lectures by the Professor: during the first semester, Intellectual Philosophy and the History of Philosophy; and during the second semester, Moral Philosophy and the Evidences of Christianity.

XVI.-Logic and Political Economy.

A Course of Lectures on Logic is given during the first semester before the Senior Class.

During the second semester, instruction by use of text-books and lectures, is given, on Political Economy.

DISCIPLINE.

The Rules of the University require that every student shall be in his place, at all stated exercises, from the opening to the close of his connection with the University.

Every instance of absence, tardiness, or failure in recitation, unless a satisfactory excuse be rendered to the proper officer at or before the time of occurrence, is reported to the Faculty.

Absences are excused after their occurrence only by a vote of the Faculty, satisfactory explanation being made in writing, either by the student or by his parent or guardian.

All unexcused delinquencies are registered; and when the number amounts to five, or any number more than five and less than ten, notice thereof is given to the student, and to his parent or guardian.

When the number of unexcused delinquencies amounts to ten, the student ceases to be a member of the University.

Students are also dismissed whenever, in the opinion of the Faculty, they are pursuing a course of conduct detrimental to themselves and to the University.

Students who are not in their places at the opening of the term, must present written excuses from their parents or guardians for the delay.

Students are not allowed to absent themselves from town without permission from the President.

The Undergraduate Students are required to attend prayers daily in the College Chapel, and public worship on the Sabbath at any one of the churches in the city of Ann Arbor which they, or their parents or guardians may select.

No student can drop any course or study until he shall have attended the regular term examination in the same.

DEGREES.

'The Degree of Mechanical Engineer is conferred upon students who complete the course of Mechanical Engineering.

The Degree of Mining Engineer is conferred upon students who pass the examinations in the School of Mines.

The Degree of CIVIL ENGINEER is conferred upon students who complete the course of Civil Engineering, and pass the examinations in the same.

The Degree of Pharmaceutical Chemistry is conferred upon students who complete the course of Pharmaceutical Chemistry and pass the examinations in the same.

The Degree of Bachelor of Arts is conferred upon students who complete the Classical Course, and pass the examinations in the same.

The Degree of Bachelor of Science is conferred upon students who complete either of the Scientific Courses, and pass the examinations in the same.

The Degrees of Master of Arts and Master of Science are conferred respectively, upon Bachelors of Arts and Bachelors of Science, according to the following conditions:

- 1. The candidate must be a graduate either of this or some other collegiate institution empowered to confer degrees.
- 2. He must pursue at least two of the courses for a year, designated in the programme on the following pages.
- 3. He must sustain an examination before the Faculty in at least three of the studies so attended—the studies to be elected by the candidate.
- 4. He must present a thesis to the Faculty on one of the subjects chosen for examination.

The second Degree may thus be obtained, on examination, one year after the first Degree.

The Master's Degree will also be conferred upon graduates of three year's standing, who shall have engaged, during that period, in professional, or in literary and scientific studies.

The above-described higher courses will not be restricted to graduates and candidates for the second Degrees, but will be open to all who shall give satisfactory evidence of ability to profit by them.

Programme of Studies

For the Degrees of M. A. & M. S.

COURSES FOR THE FIRST TERM.

Professor Williams.—Physics.—Analytical Mechanics.

Professor Douglass.—Chemistry and Mineralogy.—A course of Qualitative and Determinative Mineralogy.

Professor Winchell.—Zoölogy.—Lectures on the Vertebrate Skeleton its Morphology and Homologies.

Professor Frieze.—Latin Literature.—The Epistolary Writings of Cicero, and Pliny the Younger.

Professor Adams.—History.—Lectures on General History.

Professor Wood.—Civil Engineering.—Theory of Constructions.

Professor Watson.—Astronomy—Numerical Calculus; Theory of Interpolation and Quadratures; Method of the Least Squares.

Professor Evans.—German Literature.

Professor Olney.—Mathematics.—Differential and Integral Calculus.

Professor Spence.—Growth of French Language and Literature.

Professor Tyler.—Philology—Origin and growth of English Language.

Professor D'Ooge. - Greek Literature. - The Dramatic Writers of Greece.

Professor Cocker.—Logic.—Its History and actual influence on thought and language.

COURSES FOR THE SECOND TERM.

Professor Williams.—Physics.—Mathematical Theory of Light and Sound.

Professor Douglass.—Chemistry and Mineralogy.—Course of Quantitative Analysis, with investigations, referring specially to the applications of the Science to the Arts, Manufactures and Agriculture.

Professor Winchell.—Paleontology.—A course of study of the organic remains of one of the Paleozoic Groups of Rocks.

Professor Frieze.—Latin Literature.—The Roman Satirists.

Professor Adams.—The History of England, with special reference to the growth of the British Constitution.

Professor Wood.—Civil Engineering.—Theory of Machines; Hydraulics.

Professor Watson.—Calculations of the special and general Perturbations of Planets and the Perturbations of Comets.

Professor Evans.—German Literature.

Professor Olney .- Mathematics .- Calculus of Variations.

Professor Spence.—French Literature in the 17th century.

Professor Tyler.—General Culture—Theory of Taste; Logical Criticism of Language.

Professor D'Ooge.—Greek Literature.—The Greek Philosophical Writers.

Professor Cocker.—General Culture.—Theory of Taste; Political Economy.

Pepartment of Medicine and Hurgery.

I.—Terms of Admission.

Every candidate for admission shall exhibit to the Faculty satisfactory evidence of a good moral and intellectual character; a good English education, including a proper knowledge of the English language, and a respectable acquaintance with its Literature, and with the Art of Composition; a fair knowlenge of the Natural Sciences, and at least of the more elementary mathematics, including the chief elements of Algebra and Geometry, and such a knowledge of the Latin Language as will enable him to read current prescriptions, and appreciate the technical language of the Natural Sciences and of Medicine.

Students are expected to be in attendance upon the first day of the term, as the regular course of instruction will commence upon, and continue from, that day; and, by the rule adopted, certificates are issued only for the period of actual attendance. Candidates for admission will apply first to the Steward, at his office, in the Museum Building, and afterwards to the Secretary of the Faculty.

II .- Course of Instruction.

The Annual Session commences on the first day of October, and continues until the last Wednesday in March.

Four lectures are delivered daily. Previous to each lecture, the students are carefully examined upon the subject of the preceding lecture.

The total number of lectures in the term will thus be between six and seven hundred.

Clinics are given every Saturday for both medical and surgical patients, when examinations are held, prescriptions made, and operations performed, gratuitously to patients, in the presence of the class.

A special course of instruction in Physical diagnosis is given by the Professor of the Theory and Practice of Medicine, for which a fee of five dollars extra is required. Also, special instruction in Microscopy is given by the Professor of Anatomy and Physiology, for which also a fee of five dollars is charged. Attendance on either of the above courses is optional with the students.

III .- Degrees.

To be admitted to the degree of "Doctor of Medicine," the student must exhibit the evidence of having pursued the study of Medicine and Surgery for the term of three years, with some respectable Practitioner of Medicine, (including lecture terms); must have attended two full courses of lectures, the last of which must have been in the College of Medicine and Surgery of the University of Michigan, and the previous one in this or some other respectable Medical Institution; must have been engaged in the study of Practical Anatomy; must be twenty-one years of age; must have submitted to the Faculty a thesis, composed and written by himself, on some medical topic, and have passed an examination, at the close of the term, satisfactory to the Faculty.

To encourage a higher grade of preliminary acquirement, an allowance of six months from the term of study is made in favor of graduates of the Department of Science and Arts, and of other respectable Literary Colleges.

Each candidate for graduation must so announce himself at the commencement of his second course, and must be examined in Anatomy, Physiology, Meteria Medica and Chemistry. He is also required, during the course, to submit to written examinations by each Professor, on some subject pertaining to his department, in order to further test his knowledge of such subjects, and his ability to express himself correctly in writing. His final thesis may be written either in English, German, French or Latin; and, if required, must be defended before the Faculty.

The theses of successful candidates are to be preserved among the archives of the College.

IV .- General Observations.

The University of Michigan has aimed to elevate the standard of medical attainments, as will appear by consulting the requirements for Medical Degrees. Should the student enter upon the course with an inadequate preparation, he cannot be admitted as a candidate for the degree of M. D., nor hope to pass the required examination, without subjecting himself to severe study.

The Medical Faculty, in common with all enlightened members of the Profession, desire, earnestly, that a rule might prevail in our country like that which prevails in most of the Universities of Europe, by which a liberal education should be the necessary introduction to professional study. The sciolist easily runs into the empiric; but he who has obtained a thorough scientific discipline, knows how to discriminate between visionary conjectures and established truths. In pursuance of this prime object, several modifications of the prevailing system of medical teaching have been adopted, among which may be specified, the extension of the lecture term; thorough daily examinations upon topics discussed; cultivation of the power of communicating medical facts and principles in writing; frequent examinations in review; and adequate proofs of high proficiency, prior to granting the honors of the Institution.

A well arranged Hospital, established on the University grounds, and under the charge of the Medical Faculty, is open to patients resorting to the University for treatment, and affords to students the advantages of clinical instruction.

Arrangements have been made by which an ample supply of materiel for the purpose of Practical Anatomy has been secured; and special attention is devoted to rendering this important study as advantageous as possible to the student. Experience has shown that the materiel for this department can be furnished as abundantly, and at as low rates, as at any other institutions of the kind.

The means of illustration in the Chemical Department and in the Department of Materia Medica, were, not long since, greatly increased by the importation from Paris of an extensive suit of rare and pure Chemicals, and of various articles of Organic Materia Medica, put up in a beautiful and uniform style. The Chemical Apparatus and Surgical Instruments have also been much increased, and the means of illustrating cutaneous and other diseases from plates and models have become very extensive.

By an act of the Legislature, the statute making the appointment of a Professor of Homeopathy in the Medical Department a condition of receiving an appropriation, has been repealed. Homeopathy is, therefore, in no way connected with the University.

Additions are constantly being made to the Museum of Anatomical and Pathological specimens, as well as of specimens of the crude Materia Medica and of Pharmaceutical preparations. Various friends of the Institution have continued to manifest their kindness and interest by sending contributions to the different departments.

V .- Books of Reference.

The following, among others, are recommended:

Anatomy-Gray, Wilson, Leidy, Peaslee.

Physiology-Dalton, Carpenter, Todd and Bowman.

Chemistry and Pharmacy—Fownes, Bloxam, Bowman, Douglass' Analysis, Parrish's Pharmacy.

Materia Medica-Wood, Waring, Headland, Stille, U. S. Dispensatory.

Obstetrics-Cazeau, Churchill, Meigs, Tyler, Smith, Bedford, Hodge.

Diseases of Women—Ashwell, Meigs, West, Churchill, Hodge, Thomas, Hewitt.

Diseases of Children-West, Meigs, Condie, Bouchut.

Surgery-Druitt, Miller, Erichson, Gross.

Pathology—Paget, Rokitansky, Simon, Jones & Sieveking's Path. Ant., Williams' Principles.

Practice of Medicine—Wood, Watson, Aitken, Dickson, Barlow, Bennett.

On Special Subjects—Walshe or Flint on the Lungs, Flint, or Stokes, on the Heart, Budd on the Stomach and Liver, Golding Bird or Morland on Urinary Diseases, Wilson on Diseases of the Skin, Barclay or Da Costa on Diagnosis.

Pepartment of Law.

I .- Department of Law.

In this Department it has been the endeavor, alike of the Regents and of the Faculty, to make the instruction imparted and the advantages afforded equal to any attainable elsewhere in the country; and in this they believe they have been entirely successful. They intend to spare no effort on their part to render it deserving, in the future, of a continually increasing prosperity. A spacious building has been erected for its accommodation, with ample debating and society rooms, and in every respect the conveniences of the Department are unsurpassed.

II .- Terms of Admission.

The sole requisites of admission are, that the candidates shall be eighteen years of age, and be furnished with certificates giving satisfactory evidence of good moral character. No previous course of reading is required, and the course of instruction for the two terms has been carefully arranged, with a view to enable students to enter profitably at any stage of their studies, and at either term.

III.-Course of Instruction.

The design of the Department is to give a course of instruction that shall fit young gentlemen for practice in any part of the country. The course will embrace the several branches of Constitutional, International, Maritime, Commercial, and Criminal Law, Medical Jurisprudence, and the Jurisprudence of the United States; and will include such instruction in Common Law and Equity Pleading, Evidence and Practice, as will lay a substantial foundation for practice in all departments of the law.

The course will be continued through a period of two years, with one term in each year, commencing on the first day of October, and continuing until the Law Commencement in the last week of March ensuing. Ten lectures and examinations will be held each week during the term. For one year they embrace the following subjects.

The Origin and History of Equity of Jurisprudence;

The General Heads of Equity Procedure, and Nature and Forms of Equitable Remedies;

Criminal Law:

The Laws of Evidence, and their application to Legal Proceedings; Contracts;

Title to Personal Property, by Gift, Inheritance, Sale, Mortgage, Assignment, and by Operation of Law; Bailments;

Bills of Exchange and Promisory Notes, and Commercial Law generally;

Estates in Real Property;

Easements:

Title to Real Property;

The Domestic Relations.

For the year after, the following subjects:

Some Special Heads of Evidence, and Equity Jurisprudence;

Equity Pleading and Practice; Jurisprudence of the United States;

Shipping and Admiralty;

Agency; The Law of Corporation; Common Law Pleading and Practice;

Constitutional Law; Partnership; Uses and Trusts; Wills, their Execution, Revocation and Construction;

The Administration and Distribution of Estates of Deceased Persons.

Moot Courts are held at least once a week during the term, for the argument of cases previously given out by the Professors to students designated to discuss them. They will be presided over by the Professor lecturing for the day, who, at the conclusion, will review the arguments, and give his decision upon the points involved. Club Courts will also be organized among the students, to be arranged and conducted by themselves, with such assistance from the members of the Faculty as may be desired. These Courts, thus far, have been found both interesting and exceedingly useful.

IV .- Library.

A well-selected and very useful Law Library has been purchased, and arranged for the use of students, which will be open for consulation at all reasonable hours. The rooms of the Professors adjoin the Library, and they will be ready at all times to furnish to students such aid in their studies and investigations as they may desire. The General Library of the University is also at all times open to the students of this Department.

Hon. RICHARD FLETCHER, late one of the Justices of the Supreme Court of Massachusetts, has generously presented to the Department als valuable Law Library.

V .- Degrees.

The Degree of Bachelor of Laws will be conferred upon such students as shall pursue the full course of two years in this Department, and pass an approved examination. It will also be conferred on those who, having attended another Law School for a period equal to one year of our course, or practiced law for one year under a license from the highest Court of general jurisdiction in any State, shall also pursue one year's course in this Department, and pass a like examination. In Michigan, the degree entitles the resident graduate to an immediate license to practice in all the Courts of the State.

Candidates for degrees must announce themselves as such to the Dean of the Faculty, at least three months before Commencement. They must be twenty-one years of age, and each will be required to prepare and deposit with the Faculty, at least one month before graduation, a dissertation not less than forty folios in length, on some legal subject selected by himself. These theses will be filed and preserved in the Library.

VI.-Books.

While several copies of each of the leading text-books will be found in the Library, it is exceedingly desirable that students should supply themselves with such as they may need at their rooms. The professors will lend them aid in making proper selections, and no loss will be incurred, as the books will be found essential in subsequent practice; students will find that it will greatly facilitate their studies to have them at hand at all times.

VII.-General Remarks.

The Faculty are frequently applied to by letter for advice upon the question whether it is desirable to enter upon the study of law, and acquire some general knowledge of its principles before admission to the Department. It is somewhat difficult to lay down general rules that can be advantageously applied in all cases, but the Faculty are of the opinion that, for the first year at least, more positive benefit is received from the lectures, and more positive advancement in the law made, by students who have read before coming, at least, the Commentaries of Blackstone, than by those who are beginners here. But the Faculty are aware of the difficulty experienced by the student in giving proper direction to his reading and investigations at the beginning; and they do not, therefore, make it a condition of admission that there shall be any prior reading in the law whatever. The want of such prior reading will, doubtless, in many cases, be fully compensated in the aid the

beginner may receive here at the outset. It is not often that the student receives the needed assistance, except in Law Schools. The active practitioner, engrossed with the cares of business, cannot-or at least, as proved by experience, does not-furnish the students who place themselves in his charge, the attention and assistance essential to give a correct direction to their reading, and to teach them to apply it usefully and aptly in their subsequent professional life. The reading of a student in a law office is practically the study of the law by himself, and without assistance; and he neither acquires that familiarity with books and that facility of reference which it will be the aim of this Department to assist in acquiring, nor learns anything of the practical application of legal principles, beyond what he may pick up from observation of the practice of his preceptor. The effort here will be to make, not theoretical merely, but practical lawyers; not to teach principles merely, but how to apply them. To this end, the Moot Court will be made the forum for the discussion of such practical questions as must frequently arise in a professional career at the bar; and the attention of the Faculty will be directed not less to the application of the points discussed to actual cases, than to the elucidation of the legal questions. An opportunity will be afforded all the senior students to participate in this Court, and they will at all times have such assistance in their Club Courts as they may find themselves in need of.

While thus sedulously endeavoring to impart legal knowledge, the fact will not be lost sight of, that a high moral standard is a most important requisite to a successful and honorable legal career; and no pains will be spared in impressing this fact upon students, and in inculcating a high tone of professional ethics and action.

University Cectures.

The following courses of lectures will be given during the present collegiate year:

- I. On Geology by Professor Winchell.
- II. On Anatomy and Physiology by Professor Ford.
- III. On Roman History by Professor Frieze.
- IV. On Astronomy by Professor Watson.
- V. On German Literature by Professor Evans.
- VI. On French Literature by Professor Spence.
- VII. On Early English Literature by Professor Tyler.
 - VIII. On Mediæval and Modern History by Professor Adams.
- IX. On Greek Literature by Professor D'Ooge.

A series of occasional lectures will be given by members of the several Faculties, at intervals of a week or fortnight, commencing, the present year, the first week of the second semester.

The first of the occasional lectures will be delivered by the Acting President:—

Subject-"The Nationalities of Europe."

The second by Professor Ford; Subject—"The Nervous System."

The third by Professor CAMPBELL;

Subject—" Changes in the legal systems in the history of Michigan."

The fourth by Professor Cocker;

Subject-" The relation between Physiology and Psychology."

All University lectures are open to the public.

Miscellaneous.

1.-Libraries.

The University Library contains more than seventeen thousand books, all of which have been purchased within a few years. An appropriation of about two thousand dollars is made annually for its enlargement.

A course of Lectures on the proper use of the Library is given by the Librarian during the first semester.

The Law Library is open to students of the law department, ten hours daily. It contains about three thousand volumes.

The two Literary Societies, in the Department of Science, Literature and the Arts, have also good and growing libraries.

The Christian Association connected with the University has a well selected Library of moral and religious works. Donations to this Library would be gladly received.

The Libraries accessible to the students amount, in the aggregate, to about 25,000 volumes.

II.—Astronomical Observatory.

The Observatory, a donation of citizens of Detroit, is situated half a mile from the University ground, in Ann Arbor, on a hill 150 feet above the Huron River. The building consists of a main part, with a movable dome 21 feet in diameter, and two wings, one of which contains the rooms for the observer, while in the other is mounted the splendid Meridian-Circle presented by H. N. Walker, Esq., of Detroit. This instrument, one of the largest and best of its kind, was imported from Berlin. The focal length of its telescope is eight and a half feet, and the clear aperture of the object-glass is six and a half inches. It is furnished with two circles a little more than three feet in diameter, and each circle is provided with four microscopes, by which the divisions of the circle can be read as near as one-tenth of a second. The same room contains a sidereal clock, made by Tiede, in Berlin, and two collimators, north and south from the Meridian-Circle, for the determina-

tion of the error of collimation. The west wing contains a Chronograph, with Bond's new isodinamic escapement, for recording observations by the electro-magnetic method. In the dome is mounted a large refracting telescope, with an object-glass thirteen inches in diameter, constructed by the late Henry Fitz, of New York.

Students who make astronomy an optional study during the Senior year, or in the University Course, will have instruction in the use of the instruments, and will have an opportunity to participate in the observations.

III .- The Museum.

The University Museum embraces the following valuable collections, illustrative of Science, Art, History, Agriculture, and Ethnology:

1.—NATURAL HISTORY.

- I. A choice collection of Minerals, embracing over six hundred specimens, principally European. This collection was purchased of the late Baron Lederer, and is called the "Lederer Collection." Also a rich collection of the Mineral Species of Michigan, including all the varieties of Copper Ore and Associated Minerals from the different localities of the Lake Superior district. This collection is partly the fruit of the State Geological Survey, and partly the result of subsequent labors of Prof. Douglass.
 - II. The collection in Geology, consists of:
- 1st. The large and complete series of lithological and palæontological specimens brought together by the State Geological Surveys, of which over a hundred fossil species have already become the types of original descriptions.

2d. The White Collection, consists of 1,018 distinct entries and 6,000 specimens.

- 3d. The ROMINGER COLLECTION, embracing about 2,500 entries and 6,000 specimens, mostly from the Mesozoic formations of Central Europe. This collection embraces 500 specimens of Mesozoic Ammonitos
- 4th SMITHSONIAN DEPOSITES, consisting for the present of a collection of foreign and domestic specimens of building stones, and 23 species of fossil from the Upper Missouri.
- 5th. Miscellaneous Donations and Collections, embracing more than four cases illustrating the metalliferous regions of the Upper Peninsula, collected by Professor Winchell.

The entire Geological Cabinet is estimated to contain about 12,400 distinct entries and 37,000 specimens.

- III. A very large Zoological Collection, consists of:
- 1st. A complete suit of the Birds which visit Michigan, with most of the Mammals of the State; a nearly complete Series of the Reptiles found east of the Rocky Mountains; two thousand species of Mollusca, embracing all the land and fresh-water forms of the Northern and Western States, and a considerable collection of the Fishes and Radiata.
- 2d. The Trowbridge Collection. This is a series of 1,856 entries (3,000 specimens) in most of the classes of the Animal Kingdom, made by Lieut. Trowbridge (late Professor in the University) upon the Pacific coast, with numerous additions from the interior and eastern portions of the continent, supplied by the Smithsonian Institution.
- 3d. A collection of ahout 5,000 Coleoptera and Lepidoptera from the estate of the late George L. Ames, M. D., of Niles.
- 4th. SMITHSONIAN DEPOSITES, consisting of about 200 skins of birds from the Arctic Zone; 204 entries of marine shells from the Indo-Pacific, and Panama, labeled by Mr. P. P. CARPENTER; and 81 entries of Unionide.
 - 5th. MISCELLANEOUS DONATIONS AND COLLECTIONS.

The whole number of entries in the Zoological Cabinet is over 8,200, and the whole number of specimens not less than 22,400.

- IV. A BOTANICAL COLLECTION, consisting of:
- 1st. The plants of the State, collected by the public surveys, and numbering about 1,175 species, 1,500 entries, and 9,000 specimens.
- 2d. The Houghton Herbarium, collected by the late Professor Douglass Houghton, M. D., and recently presented to the University by his widow, the late Mrs. R. R. Richards. It consists of 28 folio cases of dried and labeled plants from various parts of the United States, and is estimated to contain 1,800 species.
- 3d. The Sager Herbarium, recently presented by Prof. Abram Sager, and containing about 1,200 species and 5,000 specimens, collected mostly in the New England and Western States.
- 4th. The Dr. Ames Herbarium, consisting of a serial collection of 7,000 specimens, and 10,500 duplicates, presented by the family of the late Dr. Ames, of Niles, Michigan.
- 5th. A collection of truncheons of the different varieties of wood growing in the United States, and a few from foreign countries.
 - 6th. A collection of the seeds of native and cultivated plants.

The entire Botanical Cabinet embraces 5,500 entries and over 34,200 specimens. The Geological, Zoölogical and Botanical Cabinets together, are estimated to contain about 26,100 separate entries and 94,600 specimens.

2.—ETHNOLOGY AND RELICS.

This department of the Museum, now in its incipiency, contains

various articles of domestic and warlike use among the North American Indians, and the islanders of the South Pacific; and sundry relies and memorials of the enterprises of Peace as well as of our great Civil War. It seems eminently appropriate that the University of Michigan should make efforts to preserve memorials of the native tribes so fast disappearing before the march of civilization; and it is earnestly hoped that this department of the Museum may be deemed a suitable place of deposit for any such relies in the possession of our citizens. A number of interesting relies from the Pacific Islanders have been added by the Smithsonian Institution.

Efforts are making to found in the University a collection illustrating the materials, processes and products of agriculture and horticulture. The nucleus of such a collection already exists in, 1st, The Botanical and Zoölogical Cabinets, and the Cabinet of Economical Geology; 2d, A collection of the seeds of cereals and other field and garden crops; 3d, An interesting collection of textile fibres and various substitutes for cotton, received from the department of Agriculture at Washington.

3.—THE FINE ARTS AND HISTORY.

This collection was commenced in the year 1855, and at present comprises:

- 1. A Gallery of Casts, in full size and in reduction, of the most valuable Ancient Statues and Busts. These were mainly executed at the imperial modeling establishment of the Louvre, by Desachy, of Paris, and by the Brothers Michell, of Berlin.
- 2. A Gallery of more than two hundred Reductions and Models in terra cotta and other materials. These represent the principal Statues, Portrait Busts, Vases and other Antiquities in the Museo Borbonico and other European Museums. They were executed at Naples.
- 3. A Gallery of Engravings and Photographic Views, executed in Italy and Greece, illustrating especially the Architectural and Sculptural Remains of Ancient Rome, Pompeii, Paestum, Athens and Carinth.
- 4. The Horace White Collection of Historical Medallions, comprising 1st, Four hundred and fifty Casts from Antique Gems in the Royal Museum at Berlin, illustrative of Ancient History; 2d, Over five hundred Casts illustrative of Mediaval History and of the Renaissance Period; 3d, About four hundred Medallion Portraits of Leading Personages in Modern History.
- 5. A collection has been commenced of copies of the great masterpieces of modern painting, beginning with those prior to Raphael.

6. The Statue of Nydia, the blind flower girl of Pompeii, and of Ruth Gleaning, by Randolph Rogers.

In addition to the above are several copies of Modern Statues, Busts and Reliefs, by Michael Angelo, Canova, Thorwalsden, and others.

4.—ANATOMY AND MATERIA MEDICA.

The Anatomical Museum has been selected and prepared with direct reference to teaching. Although it is not deemed necessary to enumerate particularly its contents, a few may be named to indicate the character of the collection.

Besides containing a number of Adult Skeletons, articulated and separate, of the most perfect description, there are preparations illustrating the various stages of development and change of the human body from its first rudiments of fœtal life to extreme old age, and a variety of partial or complete skeletons of inferior animals, to exhibit their various modifications.

It contains, likewise, beautifully prepared Skulls and Teeth, to illustrate first and second dentition, and others showing many of the diseases to which they are subject.

Various Arterial Preparations, complete and partial, afford good facilities for studying the vascular system.

Several hundred Alcoholic Preparations of healthy and diseased structures—human and comparative—furnish important aid in illustrating Physiology and Pathology; while models in plaster and papier maché, with a valuable collection of Plates, Splints, and Surgical Instruments, meet the wants of the more practical branches.

An important addition to these means of illustration has recently been made by an importation from Europe of great beauty and value; among which are a collection of bones of the head, disarticulated and mounted, and an extended collection of Wax Models, illustrative of various anatomical and pathological conditions, including representations of the anatomy of the pelvis and its contents, of several varieties of hernia, of specimens of small pox and the vaccine disease, and of a large number of cases in opthalmic surgery, etc.

The Department of the Museum illustrative of Materia Medica consists of a very complete suit of crude Organic Medicinal Substances, embracing between five and six hundred specimens, imported from Paris, put up in beautiful glass-covered half-gallon jars, of uniform appearance, finely displayed, and arranged according to their order in Natural History; besides about one thousand other specimens of Simple Mineral and Vegetable Substances and Pharmaceutical and Officinal Preparations, Active Principles, etc., arranged in groups convenient for study; and altogether comprising a collection which, in amount,

variety, and adaptedness to the purposes of instruction, it is confidently believed is not surpassed by any of a similar character.

Besides these actual specimens, Medical Botany is illustrated by between one and two hundred large and finely-colored *Plates*, framed and glazed, and displayed for observation.

A full suit of Instruments used in the Diseases of Females is deposited in the Museum, illustrating the surgical processes required in this class of cases; and the magnificent Portraits of Cutaneous Diseases, by Dr. Erasmus Wilson, and no less useful collection by Dr. Robert Willis, illustrate very fully this department of Pathology.

All the above collections are arranged in galleries, for the purpose of rendering them attractive, as well as accessible, both to students and visitors. The University thus affords a secure depository for objects of value and curiosity, and it is, therefore, to be hoped that the Museum will receive accessions by donations from various sources.

Expenses.

The only charges made by the University are: To residents in Michigan, an admission fee of ten dollars; to those who come from other States or countries, an admission fee of twenty-five dollars; and to every student an annual payment of ten dollars. The admission fee is paid but once, and entitles the student to the privileges of permanent membership in any Department of the University. The annual tax is paid the first year and every year thereafter.

There are no dormitories and no commons connected with the University. Students obtain board and lodging in private families for from three to six dollars per week. Clubs are also formed, by which the price of board is much reduced.

Heneral Rules of the University

Respecting Admission to the Several Departments, and Matriculation and other Fees.

EXTRACTS FROM THE BY-LAWS.

Every student, before entering any Department of the University, shall pay to the Steward the sum of ten dollars, if a resident of Michigan, and of twenty-five dollars, if from any other State, as a Matriculation Fee. Each student shall also pay to the Steward, annually, ten dollars, to be devoted to the payment of incidental expenses. Resident graduates are required to pay the same annual dues as undergraduates, and no student or graduate shall be allowed to enjoy the privileges of the University, except on presentation to the President of the Steward's receipt for all fees and dues specified in this or any other rule or regulation of the Board of Regents.

The name of no person shall be presented by any faculty to the Board

The name of no person shall be presented by any faculty to the Board of Regents for a degree, till he has exhibited to the Faculty the receipt of the Steward for the payment of all his dues, including the fee for diploma.

ADMISSION TO THE ACADEMICAL DEPARTMENT.

Every candidate for admission, when coming from another Collegiate Institution, shall exhibit a certificate of honorable dismission. Every candidate for admission to the Freshman Class shall pass an ex-

by the rules; and every applicant for an advanced standing shall be examined not only in the preparatory course, but also in all the previous studies of the class which he proposes to enter.

No student can be admitted to the Department whose age is less than

sixteen years.

ADMISSION TO THE LAW DEPARTMENT.

No student shall be admitted to this Department who has not attained the age of eighteen years, nor until he has presented to the Faculty satis-factory evidence of a good moral character.

ADMISSION TO THE MEDICAL DEPARTMENT.

Every candidate for admission shall exhibit to the Faculty satisfactory evidence of a good moral character; a good English education, including a proper knowledge of the English language, and a respectable acquaintance with its literature and with the art of composition; a fair knowledge of the Natural Sciences, and at least the more elementary Mathematics, including the chief elements of Algebra and Geometry; and such a knowledge of the Latin Language as will enable him to read current prescriptions and appreciate the technical language of the Natural Sciences and of Medicine.

Ealendar.

Department of Science, Literature, and the Arts.

Semi-Annual Examination begins. 1870. January 31, First Semester closes. February 4, February 7, Second Semester begins. Junior Exhibition. Recess of one week. March 29, College Exercises resumed. April 6, Examination of Seniors. 80,-May June 1, Class Day. Semi-Annual Examination begins. June 21, Examination of Candidates for admission, June 25, Baccalaureate Address. 26, June Examination of Candidates for admission. June 27. Anniversary of the Society of Alumni. June Commencement. Vacation begins. 29, June Examination of Candidates for admission. September 19, First Semester of next College Year begins, September 21, University Day. November 9, Vacation of two weeks begins. December 23,

Department of Medicine and Surgery.

1870. March 30, Term ends; Commencement.
" October 1, Term of next College Year begins.

Department of Law.

1870. March 30, Term ends; Commencement.
" October 1, Term of next College Year begins.

Additional Names.

Department of Science, Literature, and the Arts.

SENIORS.

Name. GEORGE WASHINGTON ALLYN JOSEPH LEE LOGAN		Nankin,		
JUNIORS.				
FREDERICK HAMPDEN BACON	Cl	Niles.		
ѕорномо	RES.			
GEORGE WHSHINGTON CRAIG MATHEW THOMPSON CURRY. SIMEON SANDERSON HAINES. EDGAR DAY KING. ANTHONY D. MARSHALL. SAMUEL LEE MCKELVEY. HECTOR NEUHOFF. HERBERT DWIGHT PETERS. GEORGE FRANCIS ROBISON	Sc Cl Sc Sc Cl	Mineral Point, Wis Marshfield, Ill East Raisinville Bainbridge Plymouth, Ind Belleville, Ill Petersburg.		
GEORGE FRANCIS ROBISON				
HENRY HOWELL LOCKWOODScColdwater. MADALON LOUISA STOCKWELLClKalamazoo.				
SELECTED STUDIES.				
CHARLES TUPPER BEATTY CHARLES HENRY COLDREN ALMON F. HOYT		. Northville.		

Department of Medicine.

Name.	Residence.	Preceptor.
HORATIO N. CRANE	Papakating, N. J	IM. Lampson.
JAMES R. McGurk	Mooretown, Ont	A. W. Gamble.
OSCAR B. Moss	Davison	H. B. Mager.
WILLIAM J. ROTHWELD	Listowell, Ont	R. C. Curry.

Department of Law.

Name.	Residence.
THOMAS C. CAREY	Perrysville, O.
CHARLES K LATHAM	

Summary of Students.

DEPARTMENT OF SCIENCE, LITERATURE AND THE ARTS.

Resident Graduates 4	In Mining Engineering 2		
Seniors	In Selected Studies 68		
Juniors	In Higher Chemistry 24		
Sophomores 81	In Pharmacy 36		
Freshmen112	Total in Department466		
DEPARTMENT OF MEDICINE AND SURGERY. Students			
DEPARTMENT OF LAW.			
Seniors 128	Juniors 180		
Total in Department			
Total in the University1112			

No name, in making out the above Summary, is counted more than once, and no names are inserted in the Catalogue of persons who have not actually been present as students since the beginning of the present College Year, except such as entered last year after the Catalogue was published.

INDEX.

ACADEMIC DEPARTMENT: Page.	LAW DEPARTMENT: Page.
Faculty 10	Faculty 35
Students 11	Students 26
Admission to	Admission to 66
Preparation Required for 46 Examiners for admission to 48	Course of Instruction 66
Exercises, Tabular View of 48	Library
Conferring Degress 59	Books of Instruction 68
Studies of Higher Courses 60	General Remarks on 68
Calendar 78	Calendar 78
ADMISSION:	LIBRARY:
To Classical Course	Lectures on Use of 71
To Scientific Courses	LOGIC:
To Advanced Studies 48	Lectures on
Expenses 76	Museum of
ADVANCED STANDING:	MATHEMATICS:
Admission to 48	Preparation in46, 47
ANATOMY:	Course of Instruction in 51
Lectures on 56	MEDICAL DEPARTMENT:
Museum of	Faculty
Instruction in	Students
ASTRONOMICAL OBSERVATORY 72	Course of Instruction 62
ASTRONOMY:	Degrees 68
Course of Instruction in 52	General Observations on 63
AUSCULTATION, Instruction in 63	Calendar 78
BOTANY:	MICROSCOPY:
CALENDAR	Instruction in
CHEMISTRY:	MODERN LANGUAGES:
Course of Instruction in 53	Course of Instruction in 50
CLASSICAL COURSE:	MUSEUM:
Admission to 46	Of Natural History 72
Course of Study, Tabular View 48	Of Anatomy & Materia Medica 75
COURSE OF STUDY 49	Of Fine Arts and History 74
DEGREES: Conferred during the year 6	OBSERVATORY 71 PHARMACY:
Remarks on	Course in 56
Studies for Higher	PHILOSOPHY:
In Medical Department 63	Intellectual and Moral, Inst. in, 57
In Law Department 62	PHYSICS:
DISCIPLINE 58	Course of Instruction in 52
ENGINEERING, CIVIL:	POLITICAL ECONOMY: Instruction in
Course of Instruction in 55 ENGINEERING, MINING:	REGENTS, Board of
Course of Instruction in 56	RHETORIC, Instruction in 49
ENGINEERING, MECHANICAL, 56	RULES OF THE UNIVERSITY 77
ENGLISH LITERATURE:	SCIENCE, LITERATURE & THE ARTS:
Course of Instruction in 49	See Academic Department. SCIENTIFIC COURSES:
ETHNOLOGY AND RELICS 74	Admission to 47
EXPENSES	Course of Study 48
Members of 4	Civil Engineering 58
Academic 10	School of Mines 5
Medical 24	SELECTED STUDIES:
Law	Courses in
FINE ARTS, Museum of 74	STUDENTS: In Academic Department 11
GEOLOGY: Course of Instruction in 52	In Medicine2
GREEK LANGUAGE:	In Law
Preparatory Course in 47	Summary of 81
Course of Instruction in 50	UNIVERSITY:
HISTORY:	Character of
Preparation Required in 46	General Rules
Course of Instruction in	Lectures
LATIN LANGUAGE:	VISITORS, Board Ol.
Preparatory Course in 47	ZOOLOGY:
Course of Instruction in 50	Course of Instruction in 55

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OF THE

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