

UNIVERSITY OF WISCONSIN.

Board of Regents.

The State Sup't of Public Instruction, *ex-officio*.

The President of the University, *ex-officio*.

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5th District, John R. Riess.	Secretary, E. F. Riley, Madison.

Colleges.

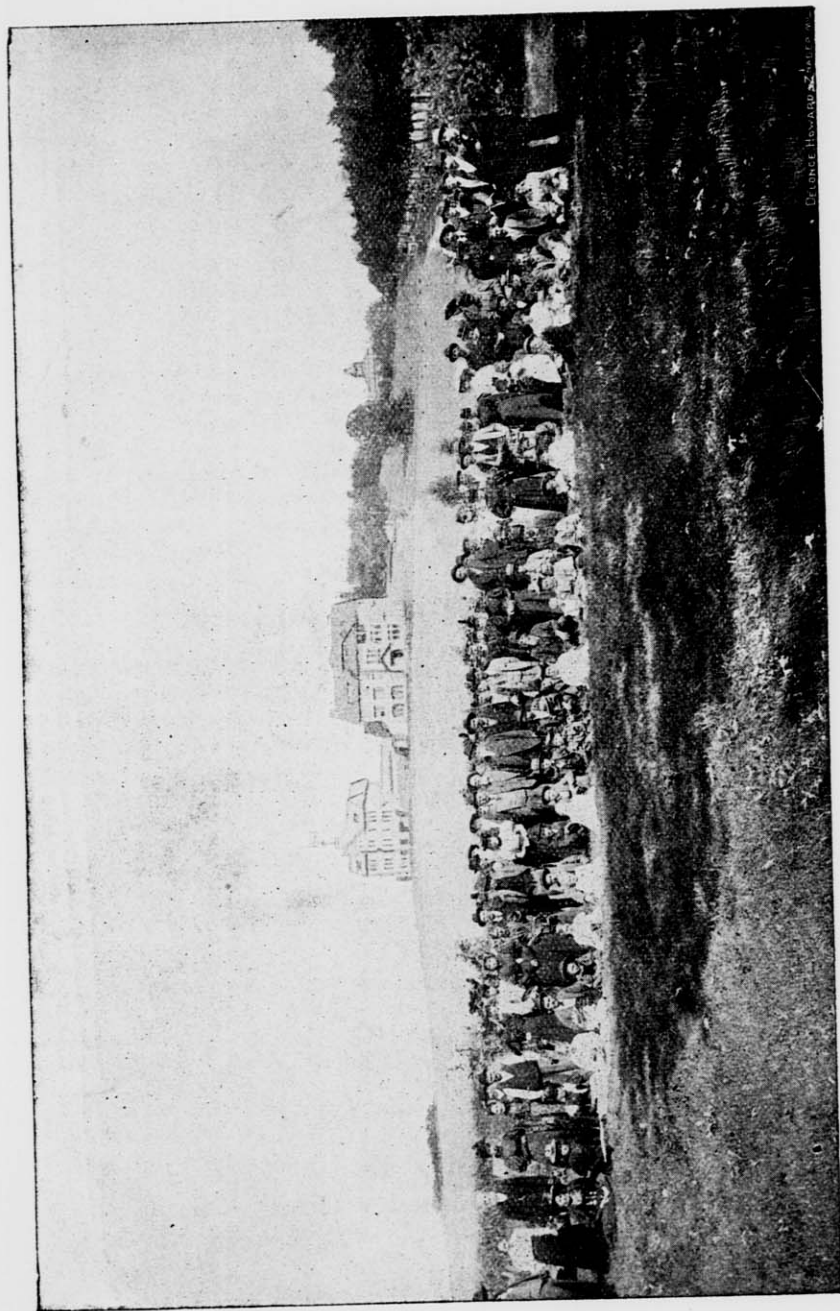
College of Letters and Science.	College of Agriculture.
College of Mechanics and Engineering.	College of Law.
School of Pharmacy.	School of Music.
School of Economics, Political Science, and History.	

Courses.

Long Agricultural Course.	English Course.
Mechanical Engineering Course.	Civic Historical Course.
Electrical Engineering Course.	Courses in Economics and Political Science.
Law Course.	Special Science Course, antecedent to Medicine.
Ancient Classical Course.	Special Courses for Normal School Graduates.
General Science Course.	Collegiate and Academic Courses in Music.
Short Agricultural Course.	
Dairy Course.	
Civil Engineering Course.	
Pharmacy Course.	
Modern Classical Course.	

Branches of Study.

The University presents a wide range of study, embracing more than three hundred subjects. Something of the extent and variety of these may be indicated by the following synopsis: Eleven languages are taught, viz.: Greek, Latin, Sanscrit, Hebrew, German, Norse, French Italian Spanish, Anglo-Saxon, and English. In Mathematics there are twenty-one special courses. Under the Sciences there are a variety of courses in each of the following: Astronomy, Physics, Chemistry, Geology, Mineralogy, Zoology, Botany, Bacteriology. In History there are sixteen courses; in Civics, nineteen; in Economics and Sociology, twenty-eight; in Mental Sciences there are twenty, embracing Psychology, Ethics, Aesthetics and Logic. There are eleven courses in Pedagogics, and two courses each in Military Drill, Gymnastics, and Music.



FARMERS PICNIC ON WISCONSIN EXPERIMENT STATION GROUNDS.

Delancey Howard

Physical Culture:—The Armory and Gymnasium is one of the largest buildings for its purposes connected with any institution of learning in the country. It is provided with rooms for lectures on Physiology and Hygiene, and for class and individual exercise in all the forms of gymnastic practice. There are also the most abundant and approved facilities for shower, sponge, and swimming baths.

Adequate accommodations are provided for the woman's gymnastics by the construction of an addition to Ladies' Hall, which has been fully equipped. This furnishes ample facilities for systematic courses for young women, and is under the immediate direction of a trained instructor.

In Mechanics and Engineering:—Elementary Mechanics, Mechanics of Material, Mechanics of Machinery, Theory of Construction, Thermodynamics, Elementary Surveying, Railroad and Topographic Surveying, Geodesy, Sanitary, Hydraulic, Railroad, Electrical, Steam Engineering, Hydraulic Motors, Hoisting Machinery, Theory and Construction of Locomotives, Railway Locomotives, Railway Location, Railway Equipment, Construction and Maintenance of Way, Railroad Field Work.

In Electricity:—Electrical Testing, Electrical Plants, Electrical Construction, and various forms of drawing are given; also shop work in wood, iron, brass, both hand work and machine work, machine designing, construction and testing machines.

In Agriculture:—Various courses are given in agriculture. Animal Husbandry, Farm Management, Dairying, Agricultural Chemistry, Veterinary Science, Agricultural Physics, Horticulture and Economic Entomology, etc.

In Law:—Courses in Equity, Jurisprudence, Real Property, Constitutional Law, Wills, Contracts, Torts, Practice and Pleading, Law of Evidence, Corporations, Domestic Relations, Admiralty, Insurance, Estoppel, Partnership, Taxation, Criminal Laws, Common Carriers, Medical Jurisprudence, etc.

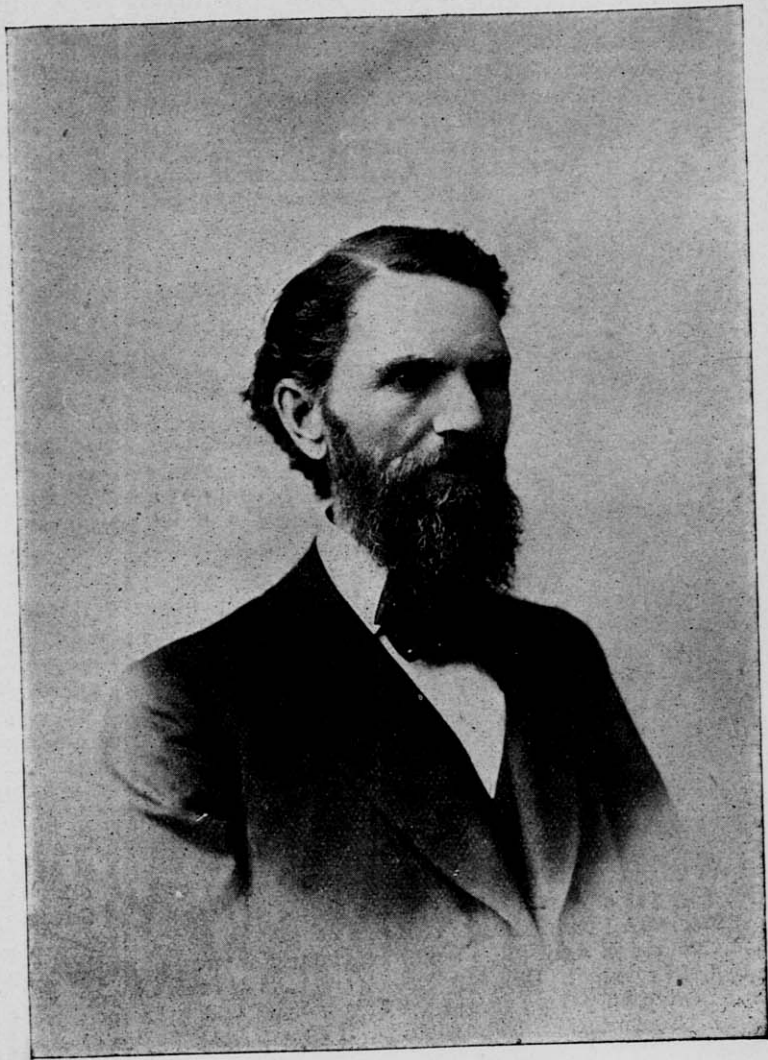
In Pharmacy:—Courses in Practical Pharmacy, Pharmaceutical Chemistry, Materia Medica, Pharmaceutical Botany, and Practical Laboratory Work.

General Facilities:—The faculty embraces upward of 115 instructors. The laboratories are new, extensive and well equipped; embracing the Chemical, Physical, Metallurgical, Mineralogical, Geological, Zoological, Botanical, Bacteriological, Civil and Mechanical Engineering, Agricultural and Pharmaceutical Laboratories. *Seminars* are held for advanced study in History, Language, Literature, Mathematics, and other branches.

The libraries accessible to students embrace that of the University, 43,000 volumes; of the State Historical Society, 180,000 volumes, including pamphlets; of the State Law Department, 26,000 volumes; of the city, 15,000 volumes, besides special professional and technical libraries, making in all more than 264,000 volumes, thus affording very exceptional opportunities for reading and special research.

For further information send for a catalogue, or address the President or the head of the department concerning which information is desired.

C. K. ADAMS, *President.*



HON. W. P. BARTLETT,
President Board of Regents from 1891 to 1897.