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John B. Stetson University DeLand Florida, University Bulletin

John B. Stetson University

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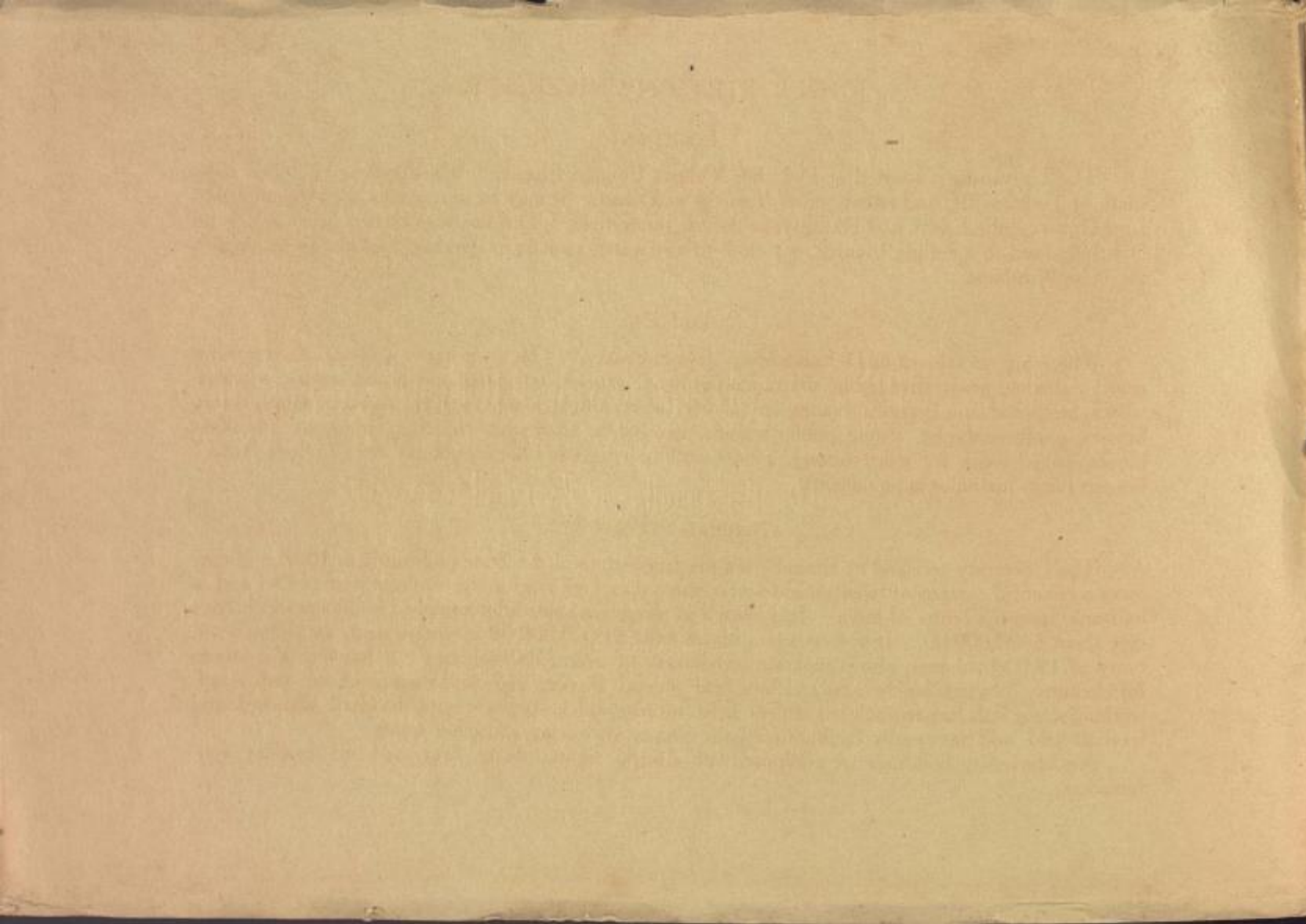


John B. Stetson University Bulletin.

Vol. XII. No. 3. January, 1913.

John B. Stetson University

DeLand, Florida



JOHN B. STETSON UNIVERSITY.

LOCATION.

The University is located at DeLand, Volusia County, Florida. It is about one hundred miles south of Jacksonville, and twenty miles from the east coast. It may be reached by the Atlantic Coast Line Railway, the East Coast Railway, or the St. Johns river. The site was chosen because it is on high pine land in a rolling country, not close to any water, running or standing, in a section remarkable for its healthfulness.

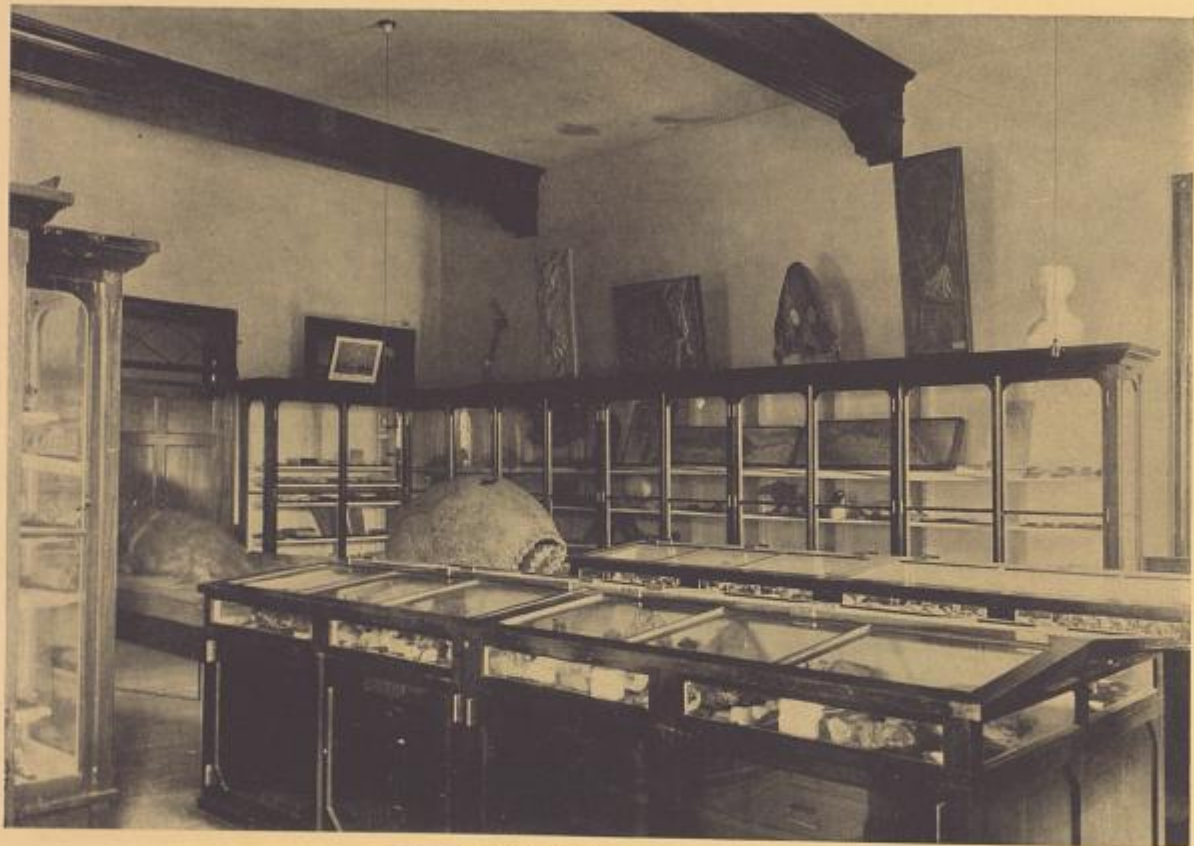
DELAND.

There are no saloons in DeLand or in Volusia county. The town has a well-organized government; a stirring, progressive public spirit, good railway, express, telegraph and postal service, a water-works, fire protection, beautiful homes, ice factory, electric light plant, excellent markets, shops, stores, liveries, garages, dairies, strong public schools, two banks, seven white churches, lodges, brick business blocks, paved roads for miles around, good boarding houses and hotels, notably the "College Arms," famous for its luxurious appointments.

GENERAL STATEMENT.

The University received its charter from the Legislature of the State of Florida in 1887. It now owns a beautiful campus of twenty-eight acres, situated on high land in the northern part of DeLand, a half-mile from the center of town. It is housed in seventeen splendidly equipped buildings which have cost about \$400,000.00. It possesses in addition over \$1,000,000.00 in endowment, an endowed library of 19,000 volumes, also a separate law library of over 2500 volumes. It has ten laboratories for chemistry, physics, biology, bacteriology and general science, and well-equipped iron and wood-working shops. It has an enclosed athletic field, running track, tennis courts, baseball diamond and football field, and has nearby facilities for golf, swimming, rowing and other sports.

All University buildings are equipped with electric lights, steam heat and all modern conveniences.



THE MONROE HEATH MUSEUM.

This cut shows only a small portion of the museum, prepared by the well known "Ward Establishment" of Rochester, N. Y. and presented to the University by the late Mrs. Monroe Heath of Chicago, as a memorial to her husband.



THE BUSINESS COLLEGE.

A section of the Business College, showing equipment for students in Bookkeeping, Banking, etc. The work in Short-hand and Typewriting occupies two additional well-equipped rooms.



ELIZABETH HALL (THE SOUTH WING).

Architecturally this building is unsurpassed. The first and second stories, eighty by seventy-five feet, together form the splendid Auditorium. The entire third floor of this building is given to the school of music.



THE AUDITORIUM AT CHAPEL TIME.

The Auditorium or chapel is 75 x 80 feet and with its gallery has a seating capacity of 900. The acoustic properties are very fine, and the grand Pipe Organ is one of the best in the South. The daily chapel exercises, also the public entertainments, such as lectures, etc., given by the University, are held here.



THE CARNEGIE LIBRARY BUILDING.

One of the most beautiful buildings on the campus is the Carnegie Library Building, the gift of Mr. Andrew Carnegie. The building is an imposing structure 150 feet long by 50 feet wide, not counting the portico in front, nor the stack room in the rear. It is two stories in height. It contains the C. T. Sampson Library, consisting of 19,000 volumes. It was endowed at the time of Mr. Carnegie's gift by a fund of \$40,000, the gift of Elizabeth, the Countess of Santa Eulalia.



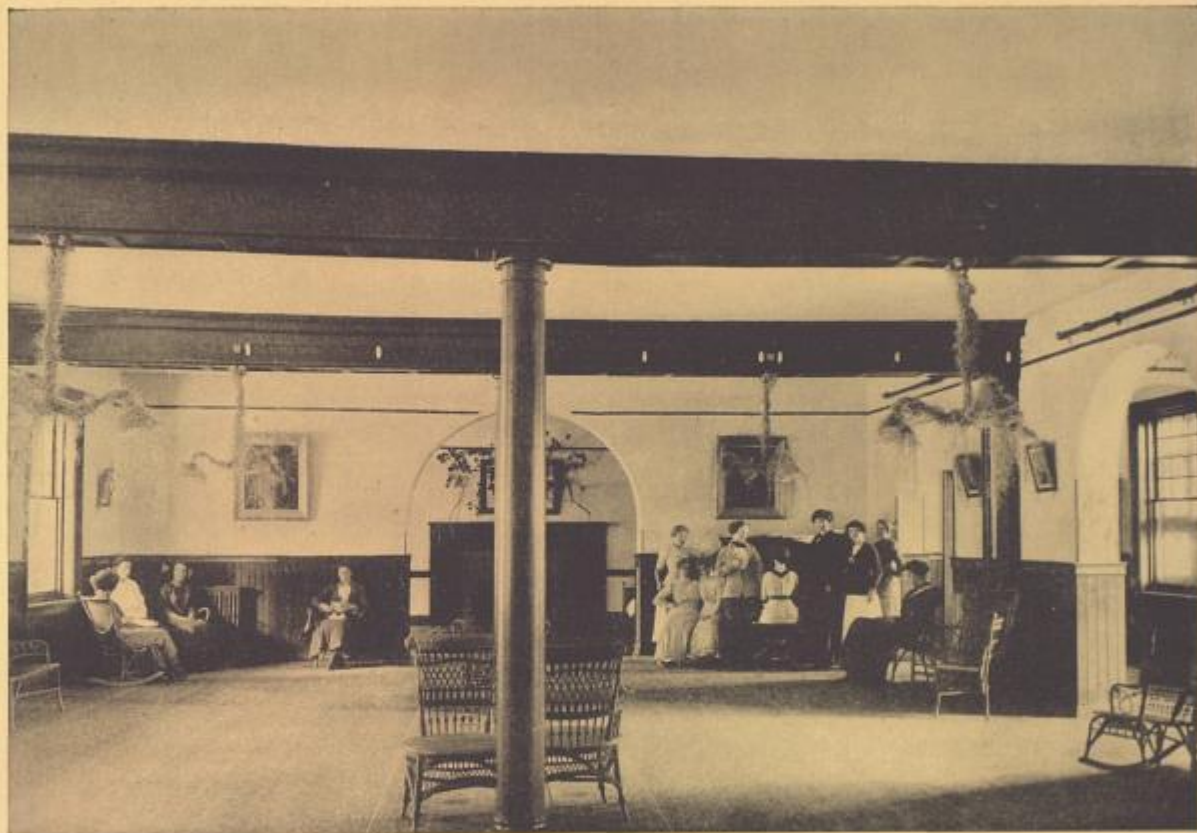
THE SAMPSON LIBRARY.

This cut gives only a partial view of the Sampson Library Collection of 19,000 volumes. Mr. C. T. Sampson, of Washington, D. C., left a legacy of \$20,000, the interest of which is to be used for the purchase of books for this library.



CHAUDOIN HALL—THE MAIN BUILDING.

Chaudoin Hall is in the colonial style, plain and simple externally and artistic in every detail. The first and second stories are built of brick; the third is in the steep, shingled roof, and is lighted by dormer windows. The interior is planned, finished and furnished with an elegance not often seen in a school building. The first floor contains beautiful halls and parlors and Dean's rooms. The two floors above are students' rooms.



CHAUDOIR HALL—THE PARLORS.

This cut shows a portion of one of the grand parlors. Here are held the various receptions and other social functions of the school year.



CHAUDOIN HALL—THE COLLEGE WING.

The first floor of this wing contains the spacious diningroom, also a splendidly equipped modern kitchen, a bakery and a store room. The second and third floors are students' rooms, finished and furnished in the same manner as those in the main building. This building was the gift chiefly of Mr. C. T. Sampson.



CHAUDOIN HALL—THE DINING ROOM.

This great Dining Hall located on first floor of Chaudoin Hall, is 87 by 38 feet in size and capable of seating 300 persons.



DELAND HALL.

This commodious two-story building was the first one erected for the institution, and together with four acres of land was presented by Hon. H. A. DeLand, whose name it bears. Formerly it contained all the recitation-rooms, besides the chapel and library.



SCIENCE HALL.

This building is thoroughly modern. It is two hundred feet long by eighty feet broad, and three stories high. It is made of brick, finished in grey stucco in the style of the Spanish Renaissance. It is furnished throughout with water, gas, electric lights, electric bells, steam heat and every convenience. It is set in a grove of palm trees on a lawn of Bermuda grass and approached by cement walks. Its fine architectural effects give the building a beautiful appearance. This building was the gift of Mr. Henry M. Flagler.



SCIENCE HALL (WITHOUT TREES).

This cut shows Science Hall before any of the trees were planted. The first floor is occupied by the Wood working, Iron working and Manual Training shops. The second floor contains the Chemical and Physical Laboratories, also several lecture rooms. The third floor is used for the Law School and School of Fine Arts. Here is also located the Law Library.



WOOD WORKING SHOP.

This cut shows only a portion of one of the shops. This room, forty-eight by thirty-two, is equipped so that each student may have for his own use a bench with a vise, also a complete set of tools, including planes, saws, chisels, gauges, squares, hammers, etc.



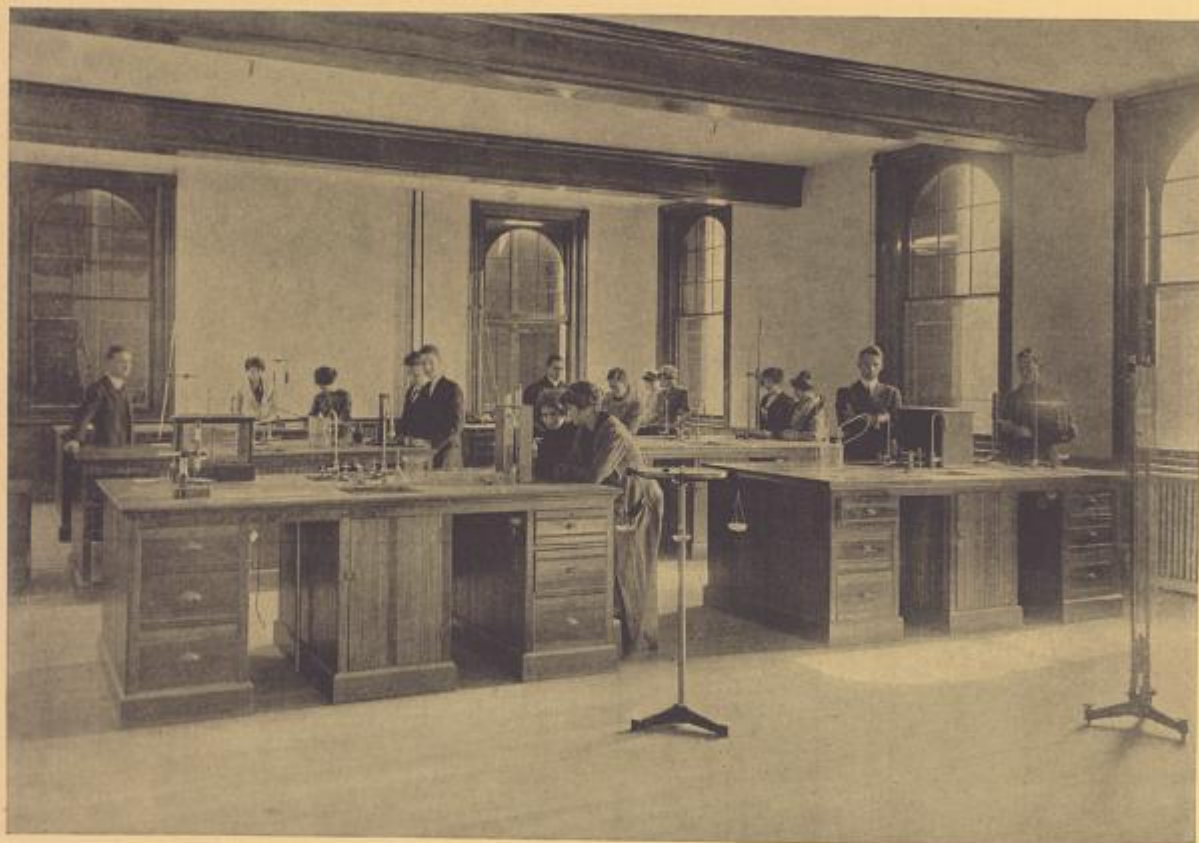
THE MACHINE SHOP.

This shop, fifty-five by nineteen, contains a good assortment of electrically-driven engine lathes, iron saws, speed lathes, drill presses, a shaper, electrically-operated hack saw, milling machine, wet tool grinder and a fine equipment of choice working tools.



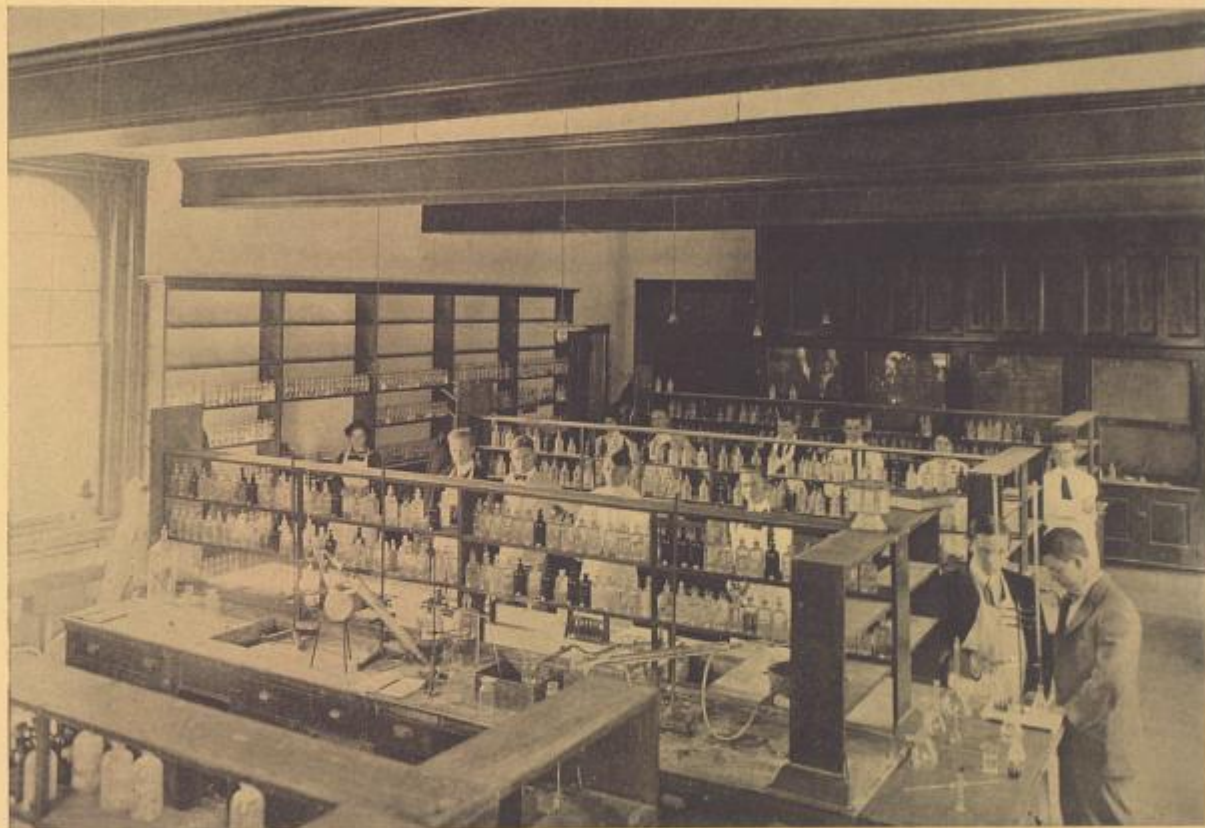
MECHANICAL DRAWING ROOM.

The mechanical drawing room, thirty by twenty-nine. This room has a fine skylight, sixteen high, adjustable drawing stands; a filing cabinet for drawings, racks for drawing boards, as well as all the apparatus for blue printing.



PHYSICAL LABORATORY.

This cut represents a section of one of the four Physical Laboratories. This room measures 48 feet by 28 feet. All our laboratories are provided with water, gas and electricity. The equipment here is all that could be desired.



THE CHEMICAL LABORATORY.

This room measures 48 x 28 feet and is splendidly equipped for work in general chemistry. Other laboratories are equipped for work in Qualitative, Quantitative and Organic Analysis. All are supplied with water, gas and electricity.



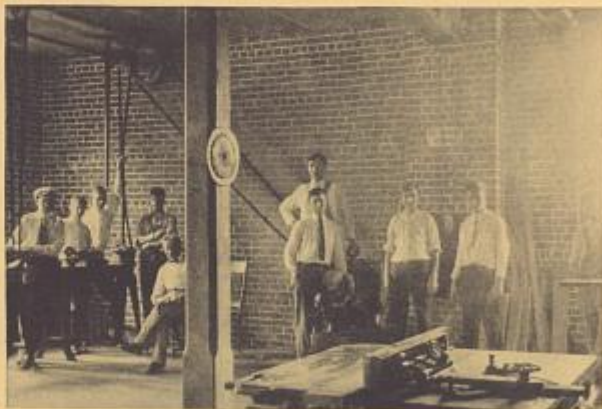
THE LAW LIBRARY.

This cut represents only a section of our Law Library, numbering over 2500 carefully selected volumes. The case method is emphasized in the instruction and the law students make large use of the library.



THE ART STUDIO.

This room measures 39 by 37 feet and is splendidly lighted by eleven windows and a skylight. The antique is made the basis of instruction in drawing and modeling and a complete line of casts is at the disposal of the students. The instructor is an artist of ability, and work in all the various media is offered.



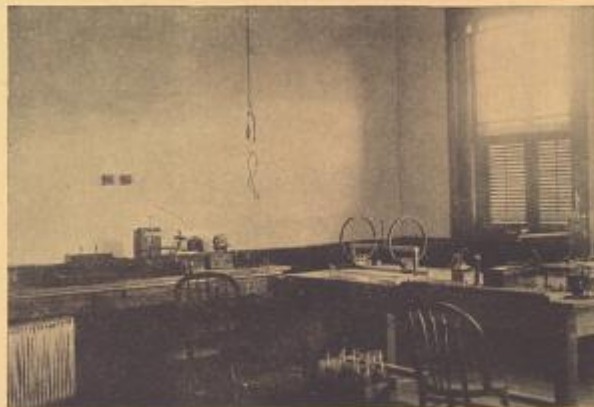
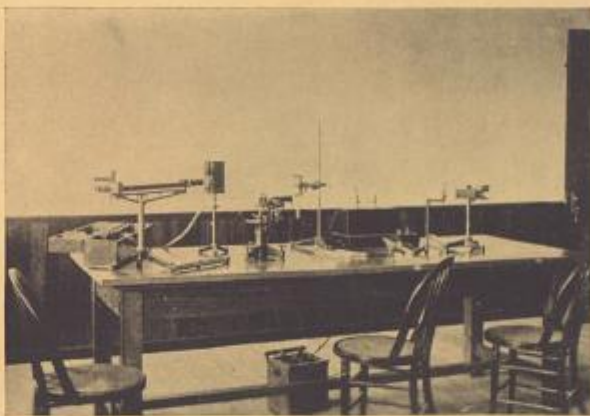
This cut shows sections of the Wood and Iron Working Shops, also Balance Room of the Department of Chemistry.

Manual Training Shop.

Iron Working Shop.

Balance Room.

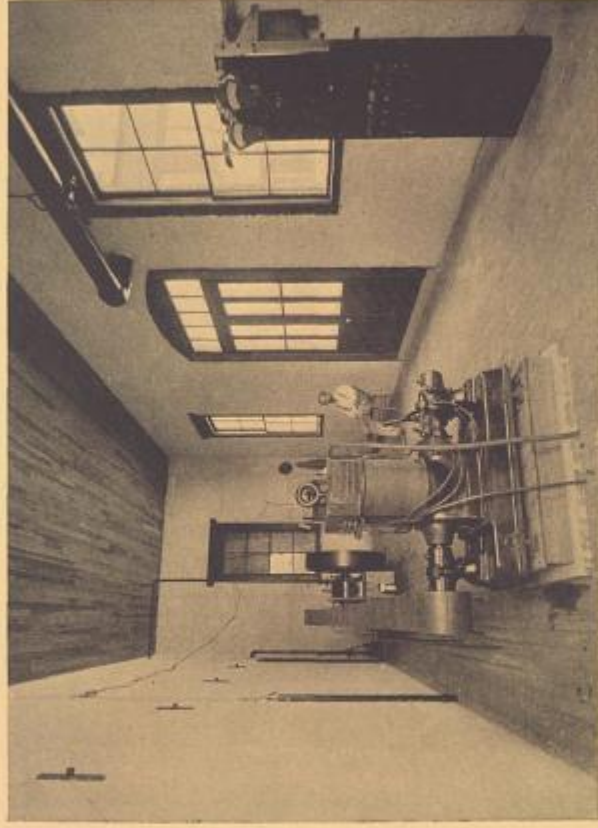
Wood Working Shop.



The above cut shows sections of the Physical Laboratories and Lecture Room.
 General Physics Laboratory.
 Electrical Measurements Laboratory.
 Laboratory for Advanced Work in Light.
 A Corner of the Physics Lecture Room.



THE POWER HOUSE.
THE BACTERIOLOGICAL LABORATORY.



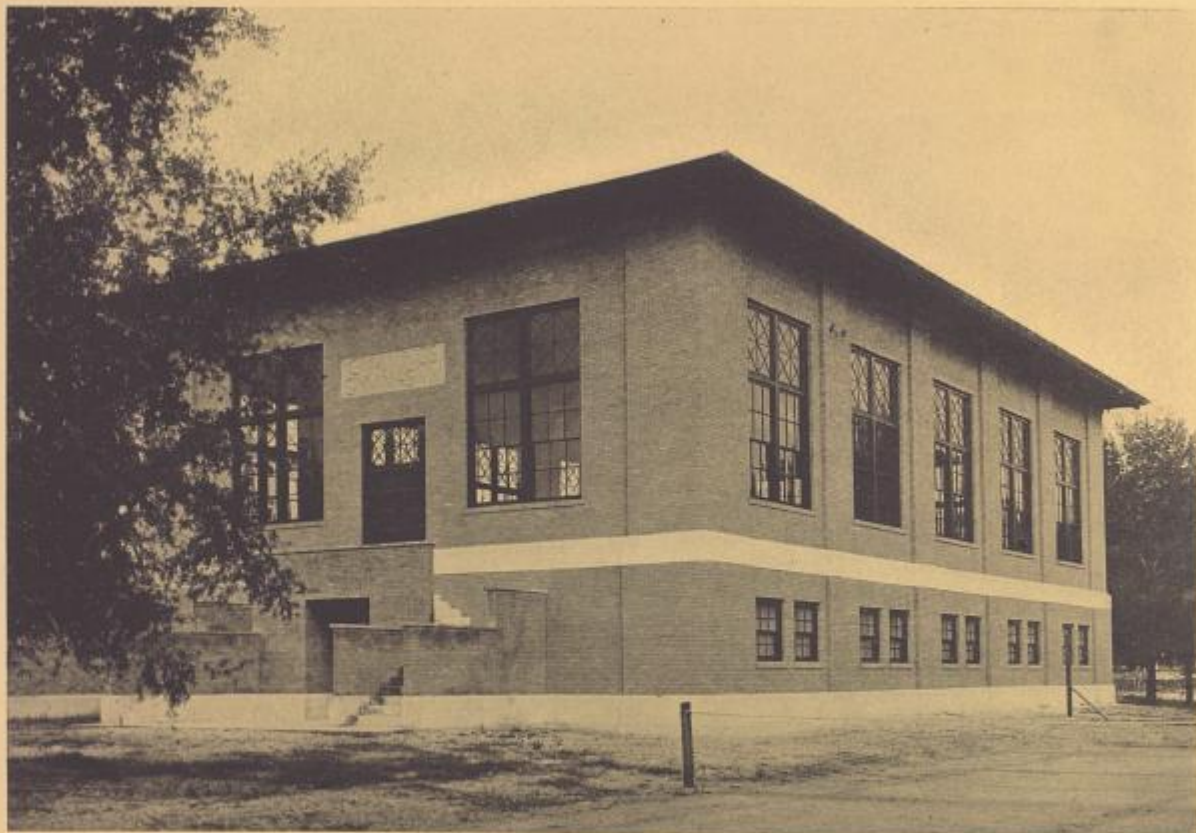
THE ENGINE ROOM.
THE HEATING PLANT.



THE PRESIDENT'S RESIDENCE.

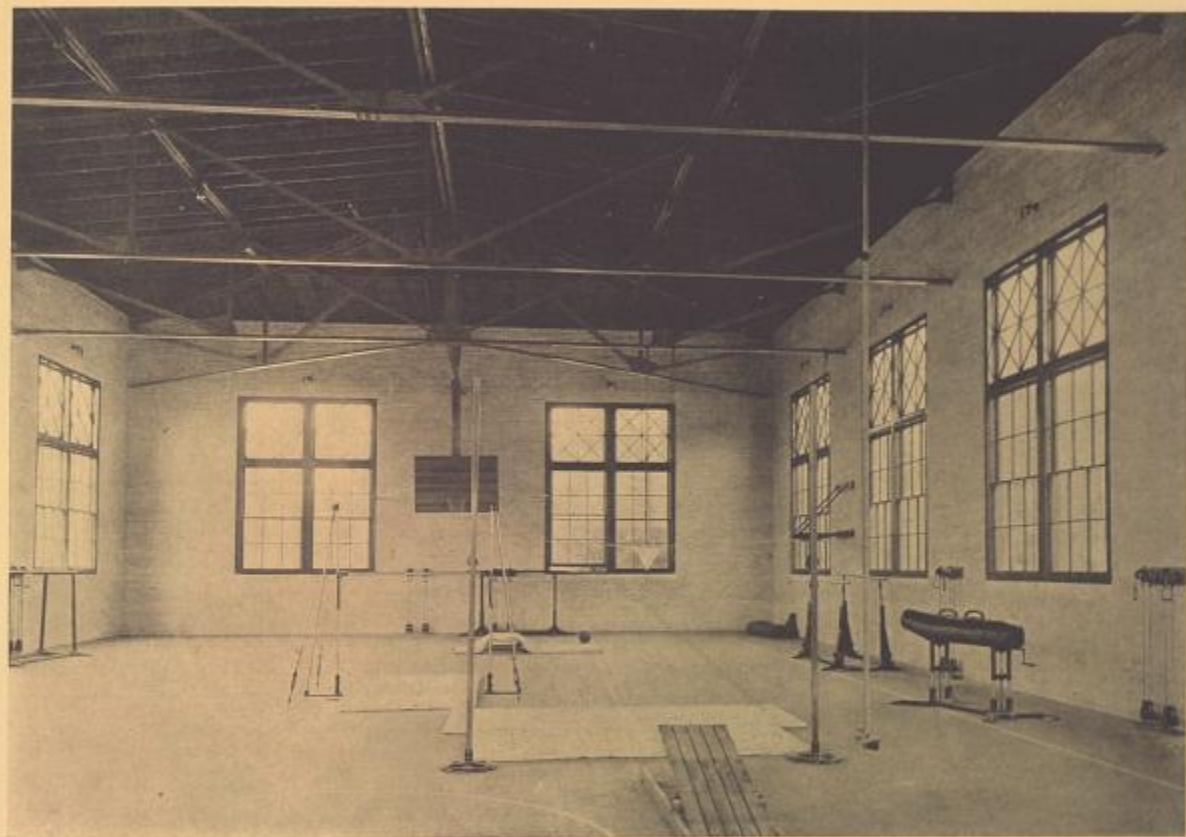


MINNESOTA AVENUE, RUNNING THROUGH THE SOUTHERN HALF OF THE CAMPUS.



THE CUMMINGS GYMNASIUM.

Through the liberality of a number of friends, a new gymnasium has been built on the east side of the Athletic Field, next to the Boulevard. It bears the name of the largest giver, Mr. J. Howell Cummings, of Philadelphia. It is a two-story building, with a main floor for gymnasium drills, games and indoor meets. The basement is equipped with lockers, baths, team rooms, and a Director's room. The building opens on the Athletic Field, and is convenient to all field sports.



CUMMINGS GYMNASIUM—MAIN FLOOR.

This room measures 90 feet by 50 feet with ceiling 20 feet in the clear above the floor. The gymnasium is well supplied with all necessary apparatus, including Vaulting Horses, Parallel Bars, Horizontal Bars, Spring Board, Flying Rings, Striking Bag, Climbing Rope, Jump Standards, Chest Weights, Mats, etc.



THE CAMPUS.

This view shows a small part of the campus, with its magnificent Southern Pines, water oaks and Palmettoes.



J. B. CONRAD HALL.

J. B. Conrad Hall, the new dormitory for college and law men. It has a beautiful location, on high ground surrounded by pine trees, camphor trees, and commanding a splendid view of the country round.

It is a three-story building, built of brick in most substantial fashion, and is capable of accommodating over a hundred students.

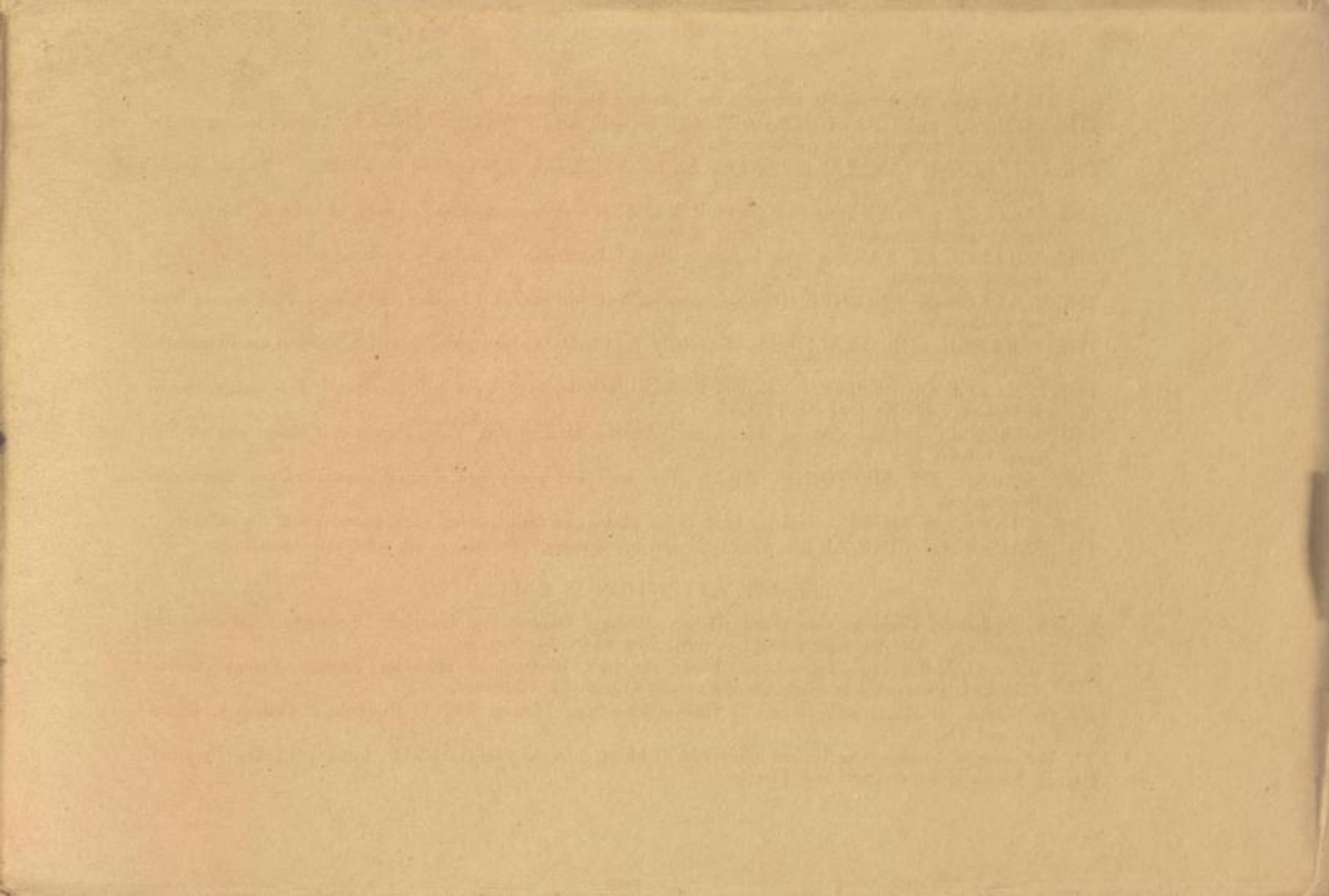
The University offers complete courses in the following Departments:

- THE COLLEGE GRADUATE DEPARTMENT OF ARTS AND SCIENCES—Courses leading to the degrees of Master of Arts and Sciences.
- THE COLLEGE OF LIBERAL ARTS FOR MEN—15 Carnegie units required for admission. Twenty-one departments in all.
- THE COLLEGE OF LIBERAL ARTS FOR WOMEN—A woman dean, separate dormitories for women, and a separate gymnasium.
- THE COLLEGE OF LAW—Course leading to the LL.B. degree. Graduates admitted to practice in Florida without examination.
- THE COLLEGE OF ENGINEERING—Courses in Civil, Mechanical, Electrical and Chemical engineering leading to degrees.
- THE COLLEGE FOR TEACHERS—Especially for Florida teachers, strong normal courses and special teachers' courses.
- THE COLLEGE OF BUSINESS—Besides Banking, Book-keeping, Accounting, Shorthand, Typewriting, courses in History, Law, Economics and Finance.
- THE ACADEMY—Sixteen units for graduation. Prepares for Harvard, Yale, Princeton, Chicago and all high grade colleges.
- THE SCHOOL OF MECHANIC ARTS—For boys and young men desiring manual training, mechanical drawing, etc.
- THE SCHOOL OF MUSIC—Separate teachers for piano, pipe organ, violin, voice, harmony and chorus work.
- THE SCHOOL OF FINE ARTS—Free hand and life drawing. Painting in oil, water color, pastel, etc.

SPECIAL ATTENTION IS CALLED TO

1. The Preliminary Course in Agriculture—Botany, Biology, Organic and Inorganic Chemistry, Qualitative and Quantitative Analysis, Agricultural Chemistry, Mineralogy, Geology, etc.
2. The Pre-Medical Course—Physiology, Biology, Anatomy, Bacteriology, Histology, Zoology, Botany, General Chemistry, Inorganic Chemistry, Qualitative and Quantitative Chemistry.
3. The Course for Religious Workers—In Biblical Literature, History, English, Psychology, Pedagogy, Ethics, Logic and Theism.

For complete catalogue, or further information, address, Lincoln Hulley, Ph.D., Litt.D., LL.D., President, John B. Stetson University, DeLand, Florida.



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