# ASHEVILLE SCHOOL

ASHEVILLE, N. C.

1916-1917





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## YEAR BOOK

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# ASHEVILLE SCHOOL

### ASHEVILLE, N. C.

FOUNDED, 1900

1916-1917

### NEWTON MITCHELL ANDERSON, CHARLES ANDREWS MITCHELL, Principals.

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### Calendar

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### 1917

JANUARY 10, Wednesday	. Winter Term begins
MARCH 21, Wednesday	. Winter Term ends
April 4, Wednesday	. Spring Term begins
JUNE 13, Wednesday	. Spring Term ends
JUNE 18, Monday	College Examinations begin
JUNE 23, Saturday	. College Examinations end
SEPTEMBER 19, Wednesday	. Fall Term begins
DECEMBER 19, Wednesday	. Fall Term ends

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### Principals

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NEWTON MITCHELL ANDERSON, B.S. . . . Physics (Ohio State University; Massachusetts Institute of Technology)

CHARLES ANDREWS MITCHELL, B.A. . . . . Greek (Harvard University)

### Instructors

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HENRY CURTIS BEARDSLEE, M.A. (Western Reserve University) Senior Master, Science and Mathematics GEORGE JACKSON, B.S. . . Mathematics (University of Cincinnati) EDWIN SILAS WELLS KERR, B.A. . English . . (Princeton University) JOHN HAWLEY LARNED, B.A. . . French . . . (Clark University) NORMAN LEROY WILLEY, B.A., M.A. . German and Spanish (Syracuse University; Harvard University) PAUL KIMBALL WHIPPLE, B.A., M.A. . . . Latin (Haverford College) FRED WILLIAM SLANTZ, B.S. in C.E. (University of Pennsylvania) Physics, Mathematics and Drawing CHARLES HOWELL SHONS, B.A. . . . History (Williams College) THE REV. ARTHUR RUSSELL CHAFFEE, B.A., M.A., B.D. (Union College, Princeton University, Princeton Theological Seminary) Chaplain, Latin JASPER RICHARDSON, B.P.E. . Instructor in Physical Culture (Springfield College) BEULAH EVELYN RINEHART, Ph.B. in Education (Indiana State Normal College; University of Chicago) Studies of Lower Forms CLARENCE PAUL HERFURTH . . . Stringed Instruments (New England Conservatory) MAUDE ALTRUDA BEAUDRY . . . Piano . (New England Conservatory) AUGUSTINE ALPHONSUS COFFEY . . . Rowing Coach HENRY CLAY HUGILL . . . . Instructor in Carpentry

### Other School Officers

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CHASE P. AMBLER, M.D		Physician
EUGENE BYRON GLENN, M.D	•	. Surgeon
SARA K. THOMSON Resident	t Tr	ained Nurse
JOHN WILKINSON JENKINS	•	. Bursar
EMMA LLOYD HAYES	•	. Secretary
MRS. BERTHA LANDON RUMSEY		. Matron

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The following is a statement of its most important **IMPORTANT** features:

- 1. The school is situated in the most healthful region east of the Mississippi River, in a climate giving the largest opportunity for outdoor life.
- The grounds contain six hundred acres of land, providing fields for sports, ponds, streams, woods and hills. This land was selected not only with regard to its usefulness, but also for the beauty of its surroundings.
- 3. The buildings were constructed especially for school purposes and are thoroughly sanitary.
- 4. The courses of study, though broad, are consistent, and give the best preparation to boys who desire to enter any college or technical school or to go into business.
- 5. The teachers are college graduates, chosen for their fitness to instruct and care for boys.
- 6. The boys are under the constant care and charge of the principals and their families.
- 7. The religious teachings of the school are non-sectarian.

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- LOCATION To select the location best fulfilling the conditions mentioned the principals studied carefully the country east of the Mississippi River, and are convinced that the mountain region of Western North Carolina surpasses all others. They chose, therefore, a site near Asheville.
- CLIMATE This region is noted for its climate. Since it has an altitude of twenty-three hundred feet above sea level, its atmosphere is clear and dry, and it has more clear, sunny days than any other locality in the eastern part of the United States. The autumn weather is delightful and continues well into the winter, which, though short, is cold and bracing. Even in winter the air is so dry and the sun so bright as to make outdoor life pleasant at all times. From the first of March to the first of July the weather is mild and invigorating, and during this period there are few hot sultry days.
- ACCESSIBILITY Asheville is situated half way between Lake Erie and the Gulf of Mexico, and is reached by the through trains of the Southern Railway from New York via Philadelphia, Baltimore and Washington; from Cincinnati; from Atlanta; from New Orleans, and from Jacksonville. It is, therefore, easy of access from all parts of the country.

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**MEETING PUPILS** To save parents unnecessary journeys and expense, the principals or instructors at the beginning of each term will meet pupils at New York, Philadelphia, Baltimore, Chicago and Cleveland, and conduct them to Washington or to Cincinnati and thence to Asheville in Pullman cars reserved by the school. At the end of each term, pupils will be returned to these points in the same manner. When there is sufficient patronage from localities other than those mentioned, similar arrangements will be made for the transportation of pupils.

The site chosen contains about six hundred acres and is five miles west of Asheville, with which it is connected by the Southern Railway and a good asphalt road. The property is bounded on the east by Hominy Creek, which furnishes excellent canoeing facilities for several miles. Ragsdale Creek flows through the grounds for more than a mile. A dam of reinforced concrete, built across this creek, makes a large pond a mile in length, used for swimming and boating and all kinds of aquatic sports. The buildings and play grounds are situated one hundred and fifty feet above the level of the creeks. Much of the land is sufficiently level to make fine fields for baseball, football, tennis, golf and other sports, and a large tract is densely wooded. Within two miles, north and south, mountains rise to a height of four thousand feet. On the east is the range of the Black Mountains culminating in Mt. Mitchell, six thousand seven hundreed feet in altitude, the highest peak east of the Mississippi River. On the west are the Balsam Mountains and ranges of the Blue Ridge with Mt. Pisgah, five thousand seven hundred feet in altitude. The views in all directions are very beautiful.

SITE

The House, the dormitory for boys of the lower forms, THE HOUSE is of pleasing architecture, substantially built of brick and cement, and tasteful in finish. It is heated by steam, lighted by electricity, and equipped with an excellent system of ventilation, and with ample lavatories and bathrooms provided with the best modern plumbing.

The Senior House is a dormitory for the use of the boys THE SENIOR HOUSE of the upper two forms. This building is similar to the House in general appearance and construction, and is fitted with all modern conveniences for the comfort of the pupils. It has been named Percy Lawrence Hall, in memory of Millard Percy Lawrence, a member of the Class of 1906.

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The Gymnasium, a very substantial brick building, con-GYMNASIUM tains five squash courts, four basketball courts which may be used also for indoor baseball or indoor tennis, rowing machines, the usual apparatus, locker rooms, shower baths and a swimming pool twenty feet wide and seventy feet long. It is the gift of generous friends of this School, Mrs. George Tod Perkins and Mr. and Mrs. Charles Beebe Raymond, grandmother and parents of George Perkins Raymond of the Class of 1914. The tablet bears this inscription:

> THE GEORGE PERKINS RAYMOND GYMNASIUM ERECTED AS A HELP TOWARDS PERFECT MANHOOD

THE

The School, built of brick and cement, incorporates the **THE SCHOOL** best features of the most approved modern school buildings. It contains the recitation rooms, library, laboratories, shops, study, auditorium and club rooms for the different school societies, and is heated by steam and lighted by electricity.

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The dining room and the boiler house are detached OTHER buildings. This arrangement secures immunity from danger of fire, since there is no fire in the main buildings.

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All the water used in the buildings is brought by pipes **WATER** from mountain springs which are several hundred feet higher than the school and above all habitations.

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The system of drainage is perfect. All sewage is carried **DRAINAGE** in drains more than a mile from the buildings and emptied into a swift-flowing stream.

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The school has its own dairy and gardens, which pro- DAIRY AND gardens vide abundance of pure milk and wholesome vegetables.

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The teachers have been selected with reference to their **TEACHERS** recognized ability. All the teachers are college graduates who have had successful experience in the instruction and management of boys and have prepared themselves for this special work. **CARE OF BOYS** The principals have the especial care and charge of all the boys. Their desire is to know every boy intimately, so that natural aptitudes may be discovered, proper encouragement given, and defects of character remedied. Boys known to be vicious, objectionable, dull, or persistently lazy will not be admitted; if unwittingly admitted they will not be retained.

Asheville has many excellent physicians and surgeons, two of whom are connected with the school. A trained nurse is a member of the school household.

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**PHYSICAL EXAMINATION** The school physicians make examinations each year, that they may find all weaknesses and prescribe proper exercises to remedy them.

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#### EXERCISE

Each pupil is required to exercise every day, out-ofdoors when possible, otherwise in the gymnasium.

The masters supervise and control the athletic exercise and games of the boys and coach them in their sports.

For the various forms of exercise the school grounds contain three baseball diamonds, football field, quarter mile track, nine tennis courts, a short golf course, gun traps (under the supervision of a master), and a rowing course for the crews, seven-eighths of a mile in length.

It is the intention not only to encourage the usual school sports, but also to arrange for such pastimes as will develop individual talent and inventiveness. It is the conviction that, while football, baseball and track athletics are excellent training, they should be supplemented to a considerable degree by natural play. The neglect of this old-time play for the conventional routine of athletics leaves the boys too dependent upon others and lacking in resources. With the woods, streams, boats, hills, fields, and the shops, there are abundant opportunities for all kinds of play.

The pupils are divided into two clubs, known as the Olympians and Corinthians. These clubs have contests in the various athletic sports, to which certain points or credits The Club whose members have won the are assigned. greatest number of points is declared the winner for the year.

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The school is not a sanatorium for sickly boys, but NOT A SANATORIUM rather a place where boys may grow up and develop under the most favorable conditions. Boys having tubercular troubles are not admitted.

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Effort is made to inculcate the essential teachings of re- RELIGIOUS LIFE ligion. The school is not connected with any particular denomination, but prayers of the Episcopal Service are read at the opening of the school each day; Church services are held on Sunday mornings, and Bible classes on Sunday evenings.

The principals have given especial thought to the COURSES OF STUDY courses of study. Their purpose is to prepare the boys to enter any college or technical school, and to give a sound education to those who intend to go from school immediately into business life.

In the selection and order of studies they have largely followed the recommendations of the Committee on College Entrance Requirements appointed by the National Educational Association to suggest ideal courses of study for secondary schools. During the first two forms, the so-called grammar or intermediate grades, the course of study is nearly the same for all boys. For the upper four forms there are two courses of study, the Classical and the Scientific.

The Classical Course prepares boys to enter the academical department of any college or university. The Scientific Course prepares boys for technical schools, and gives a thorough English education to those who go immediately into business. In each of these courses, although the principle of election is recognized, as for instance, between French and German in the Classical Course, yet a certain number of constants is required. The study of English, Mathematics, History, Science and Manual Training is required of all boys. The study of some foreign language, ancient or modern, is required in the Scientific Course, as necessary to a liberal education.

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The library, called The Hillyer Holden Library, was founded by the gift of Mr. R. A. Holden, of Cincinnati, in memory of his son, Hillyer Holden.

It contains well-selected works of reference and general literature and also the best periodicals.

LIBRARY

Instruction in Piano, Violin and Mandolin is provided.

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Boys to be admitted to the lowest form must be proficient **REQUIRE**in reading and spelling easy English, and must know Arithmetic through decimal fractions, and the Geography of the United States, Europe and Asia. Arrangements may be made, however, for the instruction of boys who show minor deficiencies in any of the elementary studies.

Applicants for advanced standing will pass such examinations as are considered necessary, and will be placed in the forms suited to their proficiency. No new students are admitted to the sixth form and no change in the course of study is permitted after the student has begun the work of the sixth form.

No new boys will be admitted to the fifth form whose preparation is so irregular or deficient that they may not do satisfactorily the work of the form or may not be prepared adequately for the preliminary examinations for admission to college if they are to enter college at the end of their course.

Every applicant must furnish a record of his previous work and must present a certificate of honorable dismissal from his former school.

A set of examination papers showing the work which must be done by a pupil of any form before he is promoted to the next higher form will be sent on application.

MENTS FOR

MUSIC

ADMISSION

PROMOTIONS AND RE-ASSIGNMENTS Promotions are based upon the daily work of the pupils, upon tests, and upon examinations which are held at the end of the first and second terms on the work of these terms and at the end of the school year on the work of the year.

At the close of the fall term, boys whose work in daily recitations and examinations shows that they are not doing satisfactorily the work of their forms will be dropped into the next lower form.

Re-assignments to a higher or lower form are made at any time for adequate reasons.

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**GRADUATION** A Certificate of Graduation is given to every boy who completes successfully the work of the sixth form.

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HONORS Honors of two grades are given. Honors of the first grade are given to boys who have received no marks lower than satisfactory in deportment, and 80 in industry and scholarship, and honors of the second grade to boys who have received no marks lower than satisfactory in deportment and 80 in industry and no marks lower than 70 in scholarship.

**EXAMINATIONS CERTIFICATES FOR ADMISSION TO COLLEGE** To college 

Asheville School seeks those boys only whose home life GENERAL has laid the foundation for good character, manly conduct and good scholarship. The discipline is not adapted to boys who require severe restrictions and the method of instruction assumes that the pupils have some power of application and a will to work.

Important letters and telegrams should be addressed to the principals. All requests should be made to the principals direct and not through the boys. All business dealings must be conducted between the parents and the principals and cheques should be made payable to Asheville School.

The school provides all needed articles except the following, which every boy should bring with him: Bible, prayer-book, hymnal, toilet articles, face-towels, bath towels, wash-cloths, soap. Each boy should be provided with the usual clothing worn during the fall and winter months and in addition should have rubber coat or mackintosh and water-proof boots. All articles of clothing must be marked plainly with the boy's full name.

Each boy's teeth should receive careful attention before he comes to us, and in case trouble with the eyes is suspected a careful examination by a competent oculist should be made.

All mail matter, express packages, and freight should be sent in care of Asheville School to secure prompt delivery.

Large allowances of money are unnecessary and harmful, since there is no occasion for any extraordinary expenditure. Parents are, therefore, urged to give small allowances and are requested to indicate their pleasure conANNOUNCE-MENTS

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cerning the manner of payment and to specify what expenses the allowances should cover. Parents who desire the principals to take charge of the allowance money should make a deposit each half year for that purpose. All payments stop when the deposit is exhausted.

Boxes and packages of food are forbidden without special permission of the principals.

Damages to school property in rooms or alcoves will be repaired at the cost of the occupant of the room or alcove affected.

Boys will not be permitted to remain away from the school over night.

Any boy who goes to town at night or absents himself from the school at night, without permission, thereby severs his connection with the school. No explanation or excuse will be accepted regarding an infraction of this rule.

The use of liquor is absolutely forbidden. Boys found guilty of indulging in this habit will not be retained.

If the influence of any boy is believed to be harmful to the school, apart from any overt acts of disobedience or insubordination, he may be summarily dismissed.

The deportment, industry and scholarship of each boy are made known to his parents or guardian every four weeks.

All text books and stationery used may be purchased at the school at regular rates. Boys should bring with them the books they studied during the past year.

There are no extra or incidental expenses. Therefore parents may know in advance what the cost for a schoolyear will be. The tuition fee covers the living expenses, except for clothing, and all school expenses except for books and stationery. This fee is \$900, payable \$450 at the opening of school in September, and \$450 on February first.

No repayment of any part of a semi-annual fee will be made in case of dismissal, withdrawal or absence.

A semi-annual assessment is made for the Athletic Association for the use and maintenance of the various school teams—crews, baseball, football, basketball, tennis, golf and track athletics. This assessment provides articles used by the school teams which are not personal or individual property, and purchases the trophies awarded. All expense for equipment and maintenance of play-grounds is borne by the school. The semi-annual fee is \$7.50.

The fee for instruction in instrumental music is \$100, payable \$50 at the opening of school in September and \$50 on February first. This fee includes the use of instruments for practice. EXPENSE

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### Courses of Study

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THE Courses of Study mention the minimum requirements for each form. Pupils of either course are permitted and encouraged to take studies of the other course when additional work can be done profitably. Each pupil must take all studies required for entrance to the college of his choice. Both Physics and Chemistry must be taken by pupils of the Scientific Course, and each pupil of this course must take such languages—Latin, German, French or Spanish—as his chosen college requires for admission. Pupils who intend to offer two years of German and two years of French for admission to college will take German in the third and fourth forms and French in the fifth and sixth forms.

### FIRST FORM

- ENGLISH: Reading. Study of parts of speech and syntax. Punctuation. Composition.
- ARITHMETIC: Percentage, omitting Stocks and Stock Investments. Simple interest, all cases.
- HISTORY: United States, through period of the Revolution. Collateral reading.

DRAWING.

#### SECOND FORM

- ENGLISH: Reading. Grammar, completed. Punctuation. Composition.
- ARITHMETIC: Partial Payments. Bank Discount. Longitude and Time. Exchange. Insurance. Duties or Customs. Ratio. Simple and Compound Proportion. Partnership. Involution. Square Root. Metric System.
- HISTORY: United States, including Constitution, completed. Collateral reading.

#### THIRD FORM—Classical

ENGLISH: Reading of examples of various styles of narrative and descriptive literature in both prose and verse. Study of words and sentences. Compositions, narrative and descriptive.

LATIN: Paradigms and simple syntax. Marking quantities of vowels. Easy reading. Written exercises. Reading of Latin aloud. Training in understanding the Latin before translating. Preparation for study of Caesar.

MATHEMATICS: Algebra, through Quadratic Equations.

HISTORY: Outlines of General History.

CARPENTRY.

### THIRD FORM-Scientific

- ENGLISH: Reading of examples of various styles of narrative and descriptive literature in both prose and verse. Study of words and sentences. Compositions, narrative and descriptive.
- LATIN: Paradigms and simple syntax. Marking quantities of vowels. Easy reading. Written exercises. Reading of Latin or aloud. Training in understanding the Latin before trans-

lating. Preparation for the study of Caesar.

GERMAN I: See page 25 for details.

OR

FRENCH I: See page 25 for details.

OR

SPANISH I: See page 25 for details.

MATHEMATICS: Algebra, through Quadratic Equations.

HISTORY: Outlines of General History.

CARPENTRY.

### FOURTH FORM—Classical

ENGLISH: Reading of such works as Twice-Told Tales, As You Like It, The Idylls of the King. Advanced study of words, sentences and paragraphs. Compositions, narrative and descriptive.

LATIN: Caesar's Gallic War, Bks. I-IV. Caesar and Nepos at sight. Prose composition based on Caesar. GREEK: Paradigms and simple syntax. Xenophon's Anabasis (20 to 30 pages). Practice in translation at sight and in writing Greek. Systematic study of grammar begun.

MATHEMATICS: Plane Geometry, completed.

HISTORY: Greece and Rome or England.

### FOURTH FORM-Scientific

ENGLISH: Reading of such works as Twice-Told Tales, As You Like It, The Idylls of the King. Advanced study of words, sentences, paragraphs. Compositions, narrative and descriptive.

LATIN: Caesar's Gallic Wars, Bks. I-IV. Caesar and Nepos at sight.

OR Prose composition based on Caesar.

GERMAN I or II: See page 25 for details.

OR

FRENCH I or II: See page 25 for details.

OR

SPANISH I or II: See page 25 for details.

MATHEMATICS: Plane Geometry, completed.

HISTORY: England.

SHOPWORK: Mechanical Drawing.

### FIFTH FORM—Classical

- ENGLISH: Reading and study of books required for preliminary examinations for entrance to college. Elements of rhetoric. Compositions, descriptive and argumentative.
- LATIN: Cicero, six orations. Cicero at sight. Prose composition based on Cicero and Caesar.
- GREEK: Xenophon's Anabasis, continued, Bks. I-IV, together with other Attic prose. Practice in translation at sight. Systematic study of grammar and practice in writing Greek, based on study of Bks. I and II of the Anabasis.

GERMAN I (optional): See page 25 for details.

OR

FRENCH I (optional): See page 25 for details.

OR

SPANISH I (optional): See page 25 for details.

MATHEMATICS: Reviews of Elementary Algebra and Plane Geometry.

HISTORY: Reviews of Greece and Rome.

### FIFTH FORM-Scientific

ENGLISH: Reading and study of books required for preliminary examinations for entrance to college. Elements of rhetoric. Compositions, descriptive and argumentative.

GERMAN II: See page 25 for details.

OR

FRENCH II: See page 25 for details.

OR

SPANISH II: See page 25 for details.

MATHEMATICS: Solid Geometry. Plane and Spherical Trigonometry. Reviews of Elementary Algebra and Plane Geometry.

HISTORY: Reviews of England and United States.

PHYSICS: Including laboratory work.

### SIXTH FORM-Classical

- ENGLISH: Reading and study of books required for final examinations for entrance to college. Elements of rhetoric. Compositions, prepared and extempore.
- LATIN: Vergil's Aeneid, Bks. I-IV, and either the Eclogues or Bks. VII-IX of Aeneid. Prose composition, based on Caesar and Cicero. Translation of prose Latin at sight.
- GREEK: Homer's Iliad, Bks. I-III, and other books of Iliad or Odyssey. Thirty to fifty pages of Attic prose, as basis for prose composition. Translation at sight.

GERMAN I or II: See page 25 for details. OR

- FRENCH I or II: See page 25 for details.
- SPANISH I or II: See page 25 for details.

MATHEMATICS: Advanced Algebra, completed.

#### SIXTH FORM—Scientific

- ENGLISH: Reading and study of books required for final examinations for entrance to college. Elements of rhetoric. Compositions, prepared and extempore.
- GERMAN III: See below for details.

FRENCH III: See below for details.

MATHEMATICS: Advanced Algebra, completed.

CHEMISTRY: Including laboratory work.

- GERMAN I: Elementary grammar. Reading of at least 200 pages of easy German, such as Storm's Immensee and Baumbach's Der Schwiegersohn. Prose composition. Translation at sight.
- GERMAN II: Advanced grammar. Reading of at least 400 pages of modern prose, including scientific German, and at least one classic, such as Minna von Barnhelm or Wilhelm Tell. Prose composition. Translation at sight.
- GERMAN III: Advanced grammar. Reading of at least 500 pages of standard German, largely from the classics. Prose composition. Translation at sight.
- FRENCH I: Elementary grammar.<sup>\*</sup> Reading of at least 400 pages of easy French (fiction, history, science). Prose composition. Translation at sight.
- FRENCH II: Advanced grammar. Reading of at least 600 pages of standard French. Prose composition. Translation at sight.
- FRENCH III: Advanced grammar and advanced prose composition. Reading of at least 600 pages of French classics. Translation at sight.
- SPANISH I: Elementary Spanish. Continuous practice in composition and reading, with especial attention to the spoken language.
- SPANISH II: Advanced grammar and composition. Classic and commercial Spanish. Conversation.

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### Colleges which Graduates have Attended

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Williams College	38
Cornell University	33
Yale University	28
Princeton University	26
Massachusetts Institute of Technology	13
University of Michigan	13
University of Wisconsin	11
University of Pennsylvania	8
Case School of Applied Science	7
Harvard University	7
Amherst College	6
Rensselaer Polytechnic Institute	5
Leland Stanford, Jr., University	4
University of North Carolina	4
University of Virginia	4
Dartmouth College	3
University of Cincinnati	3
Haverford College	2
Kenyon College	2
Lehigh University	2
Stevens Institute of Technology	2
University of Chicago	2
Brown University	1
Kalamazoo College	1
Lafayette College	1
Purdue University	1
University of Florida	1
University of Illinois	1
University of Louisville	1
Wesleyan University	1

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### HONORS WERE GIVEN DURING THE SCHOOL YEAR 1915-1916 AS FOLLOWS:

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### Honors of the First Grade

Herty, Frank BernardSixth	Form
Marks, Robert WhitneySixth	Form
Gaffney, Harry BurrowsFifth	Form
Beatty, Henry McIntoshFourth	Form
Dyer, George Turnley, JrThird	Form

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### Honors of the Second Grade

Franz, James Norris	Sixth	Form
McDonald, Angus	Sixth	Form
Coxe, Tench Charles, Jr	Fifth	Form
Crane, John Oliver	Fifth	Form
Gerould, Walter Blakesley	Fifth	Form
Whiting, Henry, II	Fifth	Form
Orr, Edward CharlesF	ourth	Form
Jones, William Henry, Jr.	Γhird	Form
Dunn, William LeRoy, JrSe	econd	Form

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### Students

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Albrecht, Carleton LaRowe	Massillon, O.
Arnold, Robert Melville	Chicago, Ill.
Ashby, Franklin Antrim	
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Bache-Wiig, Carl Olai	Portland, Me.
Barnaby, Howard Prather	Greencastle, Ind.
Beatty, Henry McIntosh	Cleveland, O.
Black, Robert Blymyer	
Booth, Henry Scripps	Birmingham, Mich.
Boyd, Philip Linnaes	
Butt, Charles Howard	
	,
Canby, Robert Compton	Dayton, O.
Caskin, Langdon, Jr	Jacksonville, Fla.
Chase, Charles Wayne	Cleveland, O.
Chase, Russell Nickles	Cleveland, O.
Clark, Gordon Sterling	Wilmette, Ill.
Clark, Samuel Harris	Wilmette, Ill.
Clark, Wendell Harris	Wilmette, Ill.
Colburn, Burnham Standish, Jr	Detroit, Mich.
Colburn, William Cullen	
Connable, Ralph, Jr.	Toronto, Ont.
Cooper, Charles Augustus, Jr	Dayton, O.
Cotton, Edwin Martin	Cleveland, O.
Coxe, Franklin	Asheville, N.C.
Coxe, Tench Charles, Jr	Asheville, N.C.
Cramer, George Bennett	Charlotte, N.C.
Crane, John Oliver	Woods Hole, Mass.
Crouse, George William, Jr	Akron, O.
Darlington, Albert Nicholson	Georgetown, S.C.
Darlington, Stephen Paxson	Georgetown, S.C.
des Cognets, Louis, Jr	Lexington, Ky.
Dugan, Joseph Urton	Hinsdale, Ill.

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Du Moulin, Rockwell King	Cleveland, O.
Dunn, William LeRoy, Jr	Asheville, N.C.
Duttenhofer, Stanley Allen	
Dyer, George Turnley, Jr.	
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Ellinwood, Donald Williams	
Everitt, Alfred Lawrence	Chicago, Ill.
Fahnestock, Jackson Hill	Peoria, Ill.
Fetzer, John Clark	
Fetzer, Wade Melville	
Field, Francis Eugene	
Field, Marcus Rose	
Firestone, Russell Allen	
Ford, Richard Franklin	
Fowler, Albert George	
Fox, George	,
French, Thomas David	
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Gaffney, Harry Burrows	Bradford, Pa.
Gallagher, William Alexander	
Gerould, Walter Blakesley	
Gottfried, Carl Manfred	
Grandin, Frank Samuel	
Green, Waverley Hallock	
Hamilton, Edward	
Harris, Henry Herman	
Harrison, Richard Bloss	
Helmle, Edward Herbert	
Hodgman, Daniel Holmes	St. Louis, Mo.
Hubbard, Thomas Stanford	Jacksonville, Fla.
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Jackson, William Randolph	
Johnson, Edward Saunders	
Johnson, Hibbard Fisk	
Jones, George Miles, Jr.	
Jones, William Henry, Jr.	
Joy, William Harold	Akron, O.

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Kennedy, King, Jr.	Kokomo, Ind.
Keyes, Arthur Hyde	
Kirkpatrick, James Torrey	
Knoche, Henry William	
Kundtz, Joseph Erno	
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LeBus, Clarence, Jr	Lexington, Ky.
Lewis, Gordon Sinclair	
Loehnert, Frank	-
Luyties, Herman Charles George, Jr	
indynes, iteman charles scorge, jr	
McCabe, Edward Devereaux, Jr	Brooklyn, N.Y.
McLain, Robert Per Lee	
Macauley, Edward Thurston Bancroft	
Macfarlane, Jesse Fletcher	
Mahoney, Raymond Farrell	
Maury, Dabney Herndon, Jr.	
Mengel, Frank Tryon	
Millikin, Dudley Long	
Mimnaugh, John Lantye, Jr.	
Moffett, Langston	
interior, mangatori terreteriore	
North, Ludlow Frey	Green Bay, Wis.
Payne, Lawrence Wesley	Rushville, Ind.
Platt, James Delaney, II	
Pope, Robert Elwes	Geneva, Ill.
Ranney, Hamlin Cross	Century Fla
Robinson, Stuart Leese	
Robinson, William Byron	
Rumsey, John Landon	-
Rutherford, Roe James	
Rutter David Rverson	

Sargent, James Edward	Bowling Green, O.
Scovill, Edward Hyland	Cleveland, O.
Scovill, Justin Sholes	
Seneff, Thomas Ellsworth	Pittsburgh, Pa.
Sinks, Allen Thurman	Columbus, O.
Smith, Frederick Morse	
Smith, Lewis Pettibone	
Smith, William Stewart, Jr.	Appleton, Wis.
Smith, Wilson Woodbury	Chardon, O.
Stillwell, John Brison	
Sturgis, Frank Noble	
Todd, Henry Ebenezer	Columbus, O
, ,	
Vercoe, Fred, Jr.	Columbus, O.
Vercoe, Joseph McCord	
, <b>, ,</b> ,	, ,
Wadsworth, Horace Elliott	Detroit, Mich.
Walter, John Lorenzo	
Washburn, John Lawrence	
Webb, Robert Stanford	
Weller, Alfred Bradford	
Weller, Edward Patton	
Whiting, Henry, II.	
Whitney, Paul LeBrocque	
Wilcox, Starling Sullivant, Jr.	
Wilmink, Gerard Alexander	,
Woodward, Carlton Preston	÷ '
	of the second seco
York, Gordon	Cleveland, O.

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# School Organizations

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## KIT-KAT

President		Whiting, H., II.
Vice-President		MACFARLANE, J. F.
Secretary and Treasurer		MAURY, D. H., JR.
Sergeant-at-Arms		Clark, W. H.
BACHE-WIIG, C. O. BOOTH, H. S. CLARK, W. H. COXE, F. COXE, T. C., JR. CRANE, J. O. DARLINGTON, S. P. DES COGNETS, L., JR. ELLINWOOD, D. W.	Field, F. E. Gaffney, H. B. Gerould, W. B. Grandin, F. S. Jones, G. M. Jr. Loehnert, F. Macfarlane, J. F. Maury, D. H., Jr. Mengel, F. T. Mimnaugh, J. L., Jr.	Robinson, S. L. Smith, F. M. Washburn, J. L. Weller, A. B. Whiting, H., II. Whitiney, P. LeB. Wilcox, S. S., Jr. Wilmink, G. A. Mr. Kerr

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## **REVIEW BOARD**

Editor-in-Chief	 	 	 Gaffney, H. B.
Associate Editors	 	 ••	 DES COGNETS, L., JR. GRANDIN, F. S. GEROULD, W. B. GOTTFRIED, C. M. MACFARLANE, J. F. MAURY, D. H., JR. WASHBURN, J. L. WHITING, H., II.
Business Manager	 	 	 WHITNEY, P. LEB. DUGAN, J. U.

## THE BLUE AND WHITE

Editor-in-Chief			••		••	WASHBURN, J. L.
Associate Editors				 		 GAFFNEY, H. B. Whitney, P. LeB.
Art Editor				 		 Maury, D. H., Jr.
Business Manager						Wilcox, S. S., Jr.
Assistant Business	Manage	rs				{ Whiting, H., II. { Harrison, R. B.

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## DRAMATIC SOCIETY

President	 	 	 	$\mathbb{N}$	LAURY, D. H., JR.
Secretary	 	 	 		Walter, J. L.
Treasurer	 	 	 		Weller, A. B.

BEATTY, H. M. Duttenhofer, S. A. Harrison, R. B. Maury, D. H., Jr. Stillwell, J. B. Walter, J. L. Weller, A. B. Woodward, C. P. Mr. Beardslee

#### \* \*

## ASHEVILLE TECH.

President								Clark, W. H.
Secretary								Grandin, F. S.
CLARK, W. H.			GRAN	DIN, F. S	5.	Sмітн, F. M.		
Gaf	GAFFNEY, H. B. MAURY, D. H., JR.				V	VHITING, H., II.		
GEROULD, W. B. ROBINSON, S. L.			L.	N	Ir. Beardslee			

## Musical Clubs

#### .

President	••	 	••	 ••	Wilcox, S. S., Jr.
Vice-Presiden	t	 		 	Coxe, F.
Secretary-Tree	<i>isurer</i>	 		 ••	GAFFNEY, H. B.
Librarian		 		 	ROBINSON, S. L.

#### .

#### **GLEE CLUB**

Director Mr. Shons ... .. •• •• •• ••• ••

#### First Tenor

Robinson, W. B. Todd, H. E. Mr. Coffey MR. SHONS

#### First Bass

Albrecht, C. L. Barnaby, H. P. Beatty, H. M. BOOTH, H. S. SENEFF, T. E. WOODWARD, C. P. Second Tenor DUGAN, J. U. DUGAN, J. U. DUTTENHOFER, S. A. FTELD, M. R. SMITH, F. M. VERCOE, J. M. WHITNEY, P. LEB. WHICOX, S. S., JR. MB, HEPRUPTH MR. HERFURTH

Second Bass BACHE-WIIG, C. O. BOYD, P. L. CRANE, J. O. ELLIN WOOD, D. W. GAFFNEY, H. B. WALTER, J. L. WHITING, H., II.

#### .

## MANDOLIN CLUB

Director	••		••	••	 	" Mr. Herfurth
First Mandd Clark, S. Coxe, F. Crane, J. Wilcox, S Violin Fetzer, J Wilmine	H. O. S. S., Jr. . C.					Second Mandolin Colburn, W. C. Duttenhoper, S. A. Dyer, G. T., Jr. Keyes, A. H. Weller, E. P. Guitar CLARK, W. H.
'Cello Ellinwo Bass Walter, Piano	J. L.	7.				Clarinet Boyd, P. L. Saxophone DES COGNETS, L., JR. Drums
WOODWAI	х <b>р</b> , С. Р.					CHASE, R. N.

## ATHLETIC ASSOCIATION

## **Executive Committee**

BACHE-WIIG, C. O.	GAFFNEY, H. B.	Wilcox, S. S., Jr.
Coxe, F.	GRANDIN, F. S.	Mr. Jackson
FRENCH, T. D.	WHITNEY, P. LEB.	MR. MITCHELL

#### .

## SCHOOL CREW

LeBus, F. D.		 	••		 	Bow
Ellinwood, D. W.		 				. Two
Fisher, S. J.		 			 	Three
Robinson, P. V.		 			 	Stroke
FIRESTONE, H. S., JI	R.	 		••	 ••	Coxswain

#### .

#### **CLUB CREWS**

### First Crews

#### CORINTHIAN

#### OLYMPIAN

WHITNEY, P. LEB.	BowPAGE, L., JR.
Ellinwood, D. W.	TwoRobinson, P. V.
Fisher, S. J.	ThreeBond, H. S.
LeBus, F. D	Stroke MARSHALL, V. W.
FIRESTONE, H. S., JR.	CoxswainBARNABY, H. P.

## Second Crews

BODMAN, L. H	Bow	FRANZ, J. N.
GAHAGAN, W. C.	<i>Two</i>	Scovill, J. S.
Снарреці, І. Г	Three	FIELD, M. R.
HARRISON, R. B.		
MACAULEY, E. T. B.		
MACAULEY, E. I. D	Coaswain	ASHBURN, J. D.

### Third Crews

WHITING, H., II	Bow	WILMINK,	G.	А.
MENGEL, F. T.	<i>Two</i>	GEROULD,	W.	В.
DUGAN, J. U	Three	Todd,	H.	E.
GILPIN, F., JR.	Stroke	Clark,	W.	H.
WILBUR, E. C				

## FOOTBALL TEAM

## Season of 1916

Captain		 ••		••		WHITNEY, P. LEB.
Manager		 		••	 	GAFFNEY, H. B.
Beatty Coxe, 1 Frenci	-W11G, C z, H. M. F. h, T. D. in, F. S.	Lo	RRIS, H EHNERT BINSON,	, F.		Scovill, J. S. Seneff, T. E. Walter, J. L. Weller, A. B. Whitney, P. LeB.

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## BASEBALL TEAM Season of 1916

Captain								Grandin, E. C.	
Manager								BAILEY, L. H.	
Снар	G	RANDIN	, F. S.	Herty, F. B.					
Coxe,	F.		G.	AHAGAN	, F. M.	MACFARLANE, J. F.			
Coxe,	Т.С., Ј	R.	G	RANDIN	E. C.		McEi	LHONE, F. H.	
Embr	у, Т. H						MIMI	NAUGH, J. L., JR.	

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# BASKETBALL TEAM

## Season of 1917

Captain	••	••	••				••	Weller, A. B.	
Manager				••	•••		••	Sмітн, F. M.	
Ashby	, F. A.		D	yer, G. '	T., Jr.	MIMNAUGH, J. L., JR.			
Clark	, S. H.		Fr	ENCH, 7	Г. D.		Seneff, T. E.		
Coxe,	F.		Lo	EHNER	r, F.		Welli	er, A. B.	

## GUN CLUB

President	••	••			••		WILCOX, S. S., JR.
Vice-President							WHITNEY, P. LEB.
Secretary and T	reasurer	r	••				Mimnaugh, J. L., Jr.
Colburn,	W. C.		Kr	YES, A. H	I.		Scovill, E. H.
FIELD, F. I	E.		Le	Bus, C.,	Jr.		WHITING, H., II.
Fowler, A	G.		Lo	EHNERT,	F.		WHITNEY, P. LEB.
French, T	.D.		Lu	YTIES, H	. C. G.,	Jr.	Wilcox, S. S., Jr.
Johnson,	H. F.		$\mathbf{M}$	MNAUGH	, J.L.,	Jr.	Mr. Beardslee
Jones, G.	M., Jr.		PL	атт, J. D	., II.		Mr. Jackson

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## SCHOOL CLUBS

Captain Corinthians	 ••	••	••	••	BACHE-WIIG, C. O.
Captain Olympians	 ••				GRANDIN, F. S.

## Club Scores (1915-1916)

										CORINTHIANS	OLYMPIANS
Baseball											10
Football											10
Basketball (First Team)										5	
Basketball (Second Team											3
Basketball (Third Team)											1
Golf										5	
Soccer										21/2	. 21/2
Trap Shoot										5	
Tennis (Singles)									·		5
Tennis (Doubles)									·		3
Cross Country											5
											10
											10
Rowing (Second Crew)	•	•	•	•	•	•	•	•	•	10	
Rowing (Third Crew) .											5
Field Meet (Senior)										20	
Field Meet (Junior)										3	
										701/2	541/2
	• • •									20 3	

## CUP WINNERS

#### \$ \$

#### Field Meet (Senior)

First		••	•-	 	 	Grandin, E. C.
Second	••			 	 	HERTY, F. B.
Third				 	 	Bodman, L. H.

## Field Meet (Junior)

First	 	·•	••	••	 Fetzer, J. C.
Second	 		<i></i>		 Jones, W. H., Jr.

Golf					••		Alexander, J. G.
Tennis							CHAPPELL, J. F.
Water Sport	s						McDonald, A.
Trap Shoot							Gilpin, F., Jr.
First Corint		7				{	WHITNEY, P. LEB. Ellin wood, D. W. Fisher, S. J. LeBus, F. D. Firestone, H. S., Jr
Cross Count	ry		•	·· ·			. Herty, F. B.
Kit-Kat Del	oate						. Marks, R. W.



The House



The House



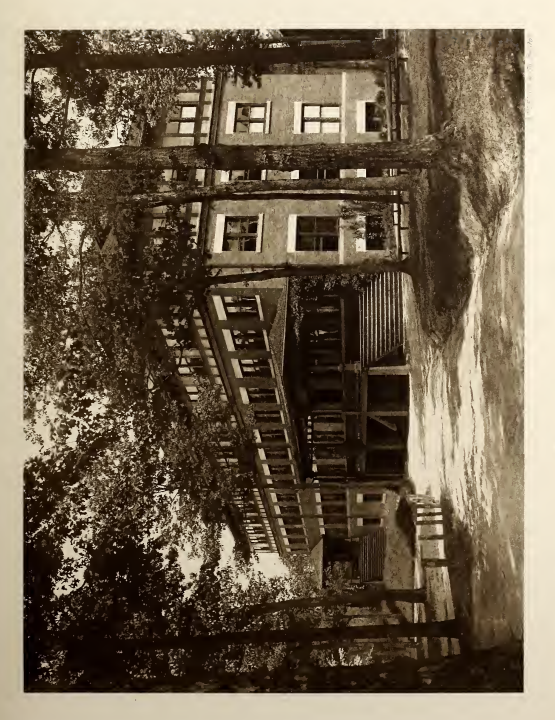


The Hall in the House



The School

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Geroy Lawrence Mat. The Senior House





The Hillyer Holdon Library

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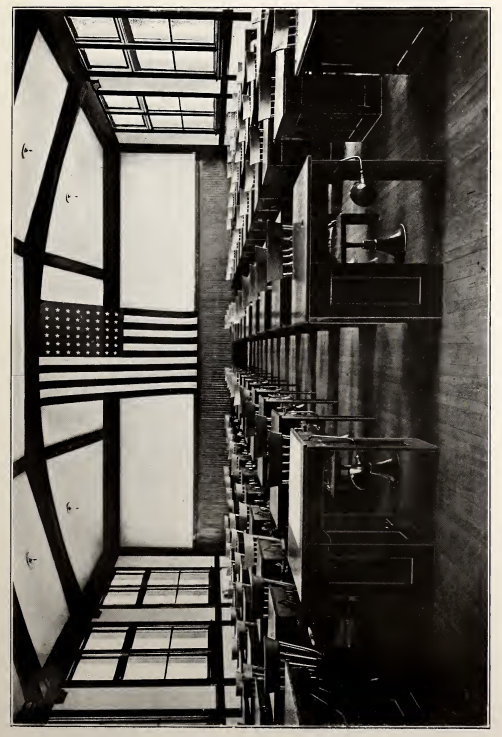


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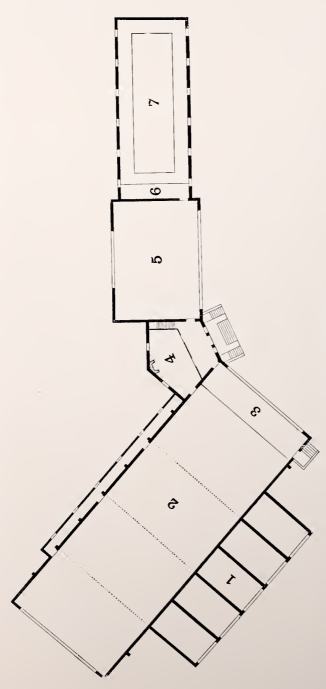
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THE STUDY HALL



# THE GYMNASIUM

Section 1 contains five squash courts. This section is 36 feet by 90 feet.

Section 2 can be arranged for four basketball courts or two places for indoor baseball or one large roller skating rink. This section 160 feet by 60 feet.

Section 3 is a gallery for visitors and has a scating capacity of two hundred.

Section 4 is the entrance hall and trophy room.

Section 5 is two stories in height. The upper floor contains a complete equipment of regular gymmasium apparatus and rowing machines. The lower floor contains the locker room and shower baths. This section is 42 feet by 60 feet.

Section 6 is a balcony for visitors, overlooking the swimming pool.

Section 7 is entirely for the swimming pool which is 20 feet wide and 70 feet long. This section is 34 feet by 90 feet.



THE GEORGE PERKINS RAYMOND GYMNASIUM

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THE SWIMMING POOL



 DELEGATES TO THE PREPARATORY SCHOOLS Y.M.C.A. CONFERENCE AT BLAIRSTOWN, N.J., 1916
Standing: ATWINS, MR. ANDRESON, S. ROBINSON, BGDMAN, F. CONE, FISHER Seated: OR, WHITNG, DUGAN, T. CONE, MACTARLANE Scated on Ground: GILPIN, GAPENEY, W. CLARK, CRANE



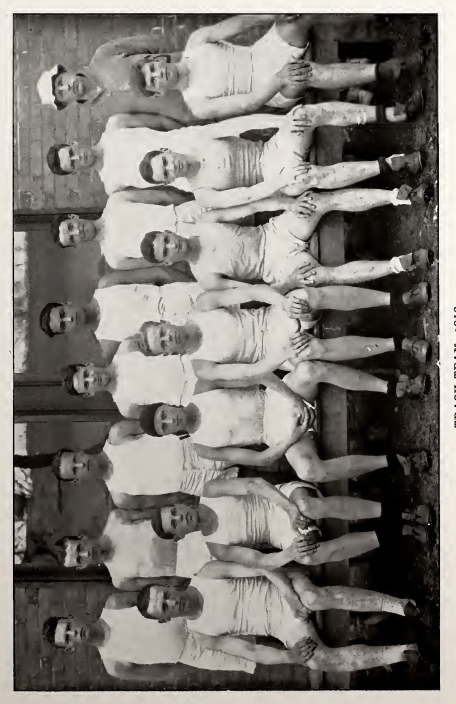


**BASEBALL TEAM, 1916** BAIEY (Mer.), T. CONE, F. CONE, MR. JANESON F. GRANDIN, CHAPPEL, MCELHONE, E. GRANDIN (CAPL.), F. GAHAGAN, MIMNANGH, HERIY



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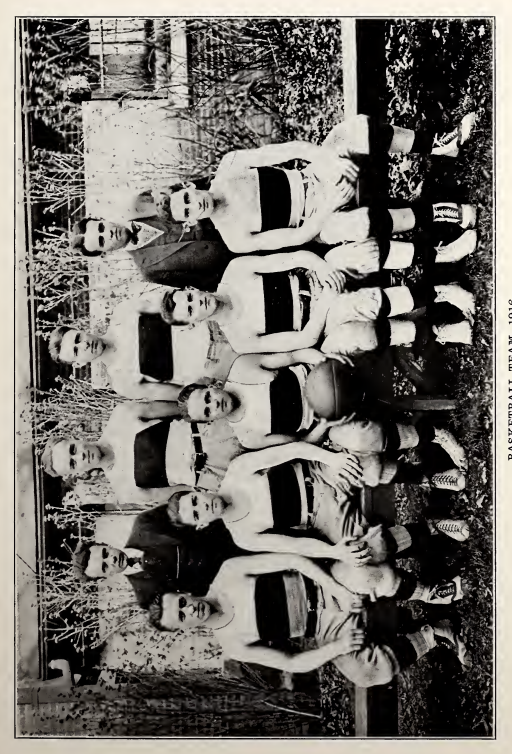
**TRACK TEAM**, 1916 W. CLARK, EMBRY, J. SCOVILI, WALTER, FOWLER, ALBRECHT, TODO, MR. LINOSEY LOEHNERT, MARKS, BACHE-WHG, BOOMAN (CAPT.), HERTY, FRANZ, BEAITY

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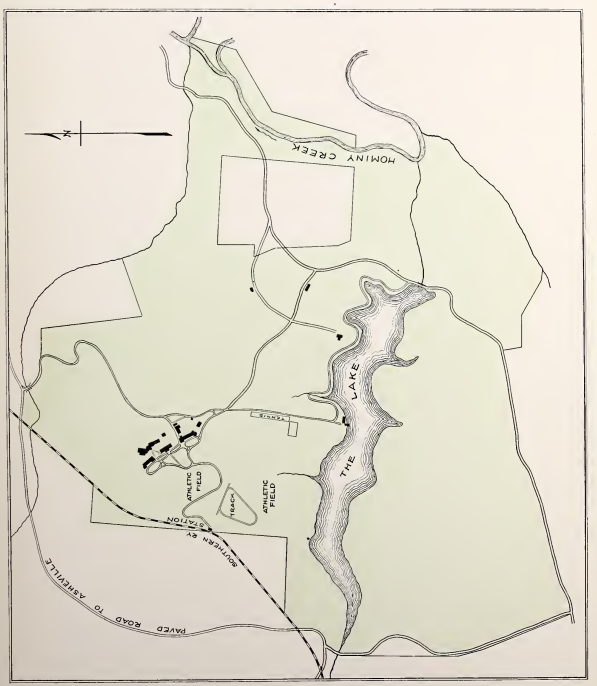
FOOTBALL TEAM, 1916 GAFFNEY (MGR.), WAITER, GRANDIN, BACHE-WIIG, FRENCH, LOEHNERT, F. CONE, MR. JACKSON A. WELLER, HARRIS, BEATTY, WHITNEY (CAPT.), SENEFE, W. ROBINSON, J. SCOULL



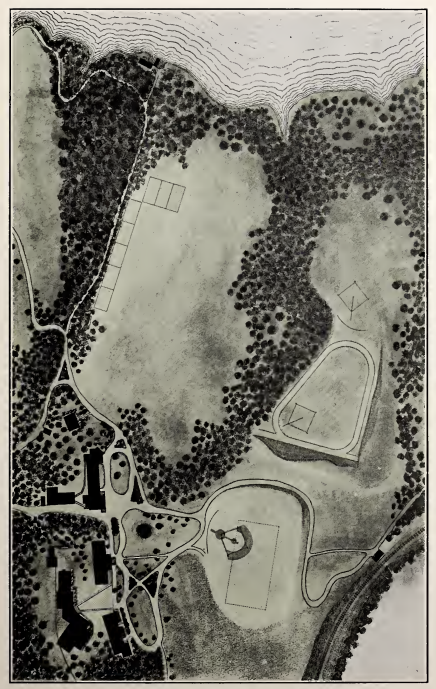


BASKETBALL TEAM, 1916 Mr. Slantz, French, F. Coke, M. Smith (Mor.) Lofhner, Minnaugh, A. Weller (Capl.), S. Clark, Senff

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MAP OF THE SCHOOL PROPERTY



VICINITY OF THE SCHOOL BUILDINGS

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