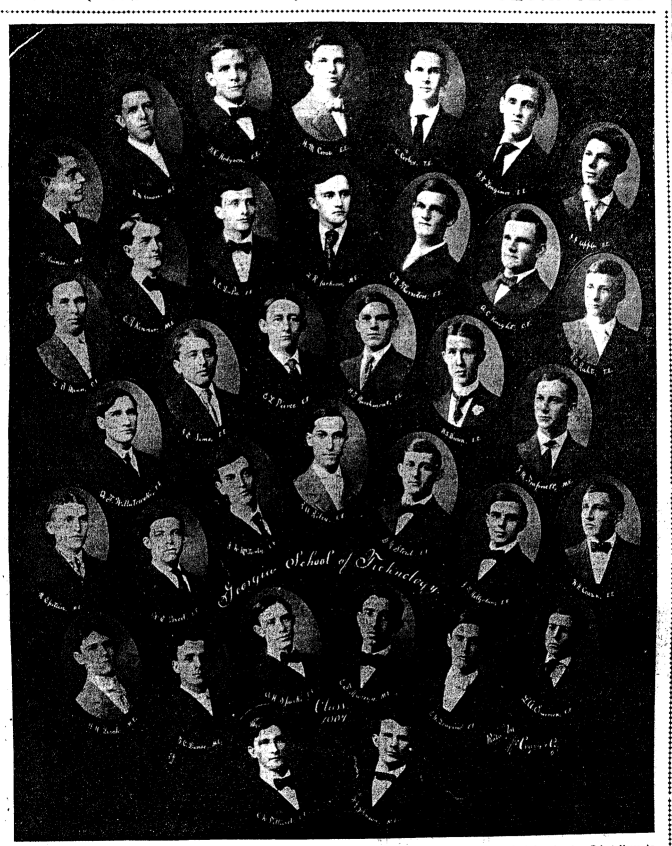
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THE ATLANTA JOURNAL

## SENIOR CLASS OF GEORGIA SCHOOL OF TECHNOLOGY



The following young men, whose pictures appear above, will graduate from the Georgia School of Technology next Thursday: Mechanical engineering—Robert Moore Angas, Frank Crossland Davies, Max Epstein, Garrard Haines, Lewis Rhodes Jackson, Walter Howard Johnson, Ernest Rodham Kenner, Hugh Hiram Leech, Ethan Frank Murray, John Moore Trapnell. Electrical engineering—Jack Joseph Apple, Herbert Montgomery Corse, William Horace Cowan, Walter Eugene DuPre, George Oscar Hodgson, Jack Gilbert Mortes Rerryman Thomas Longlino, Glin Herrington Longlino, George Terry Marchmont, John Wilson McLarty, Emory Lowe Pierce, Charles Warren Pittard, Robert Addison Riley, Gilbert Morris Stout, Andrew Horace Sparks, Arnold Willatowski, Clark Norris Thornton, John Ernest Sims, William Elliott Wood. Civil engineering—Lewis Azro Emerson, Aaron Collins Knight, Lester\_Bradwell Mann. Textile engineering—Clifton Corley, Theodore Eckhardt Raht. Engineering chemistry—Brian-Sperry-Brown.

# ORS GFT

CLASS IS ONE OF RESENTATIVE LN SCHOOL'S

HISTORY-WHO ATES ARE.

four bright young men represent-ly every southern state compose or class of the School of Technolmearly overy south

from the school the which grad uates

in genior chase or the school of Technolgiven which graduates from the school the
sorting week, making it one of the largsorting week, making it one of the largsorting week, making it one of the largsorting week, making it one of the school
the its establishment.

Resides ranking high in numerical
sorting in the class has also made a me
recigit in athletics at the Tech, and in
recigit in athletics at the Tech,
recipital as less that in a sorting in a
recipital as plant in the property in
the property member of the class has acsisted a splendid position.

The interest below:
The transport of the class has acsisted as plantid position.

The transport in the Freshman class
(1980-6). He has always been a hard
order, and will rank high at the close
the term. He will receive the degree
Chachelor of Science, in Mechanical Entherents.

Robert Mo Fla., entered of 1903-04. of the

chelor gineering. Jack Jo ineering.

Jack Joseph Apple, a member of the Escircial Engineering section, is a gradiate of the Savannah High school. He nited Tech in October, 1993, in the resimmen class. After graduation he will with the Westinghouse Electric comany, at Pitteburg, Pa.

June Married Man in Class.

The Married Man in Class.

Thin Sperry Brown is the only graduin the Engineering Chemistry Course, also enjoys the distinction of being only married man in the class it end college in the Freshman class in and since that time he has served year as advertising manager of the light sesociation, and was athletic end of the college paper "The Georgia by during the peat year. He was also of the quartermasters for years, and will hold that some position next year liften. Corley entered the Freshman is 1903, from Carteraville, Ga., but we resident of Atlanta. He receives degree of Bachelor of Science, in the Engineering. Bria to in al ve) of Yeah?

class in 1903, from Cartersville, Ga., but sinow a resident of Atlanta. He receives the degree of Bachelor of Science, in Taxille Engineering. Olderjeet Montgomery Corse, of Jackson-Pilles Fla., a member of the Electrical Engineering section, entered in October (5%, in the Freshman class. After graduation he will be with Stone and Webster.

ion he Boston Illiam

of Boston.

William Horace Cowan, of Newton
County, is also a member of the electricall section, and holds the position of inspector in the dormitory.

Frank Crossland, Davies, of Chattamoga\_Tenn, of the mechanical engineering section, entered Tech in 1902. He has
been a star football player for three or
four years, being captain of last year's
team.

ocen a car. Our years, being captain of last year seam. Walter Eugene DuPre, after taking a preparatory course at "Peacock's," enterded the freshman class in 1993. He will graduate from the electrical engineering course. For the past two years he has served very efficiently as business manger of "The Georgia Tech," and served one year as advertising manager of the Athietic Caro, Emerson, of Charleston, E. Lander, C. Charleston, E. Lander, C. Charleston, E. Lander, C. L

A class.

"Ass Epstein, of Atlanta, entered the
perentice class in 1902, and is now a
member of the mechanical engineering ard Haines, of Savannah, is firs an, on the senior class team, have ade the team every year. He is at of the mechanical engineering first

ge Oscar Hodgson entered the man class in 1963, from Jacksonville, He is a member of the electrical

similar class in 1903, from Jacksonville, a, He is a member of the electrical sinesting section.

As the is a member of the electrical specific section.

Sentered the freshman class in 1903, the sentence of the freshman class in 1903, the sentence of the electrical section of "The Georgia chemical section," during the past year. He will refuge the degree of Bachelor of Science specifical engineering, and will go with the service of the sentence of the senten

admaring section, entered in October in the Freshmun class. After grad-tation he will be with Stone and Webster, of Boston.

William Horacs Cowain, of Newton county is also a member of the electrical section, and holds the position of inspector in the dormitory.

Frank Crossland Davies, of Chattangoga Tenn, of the mechanical eigineering section, entered Tech in 1902. He has been a star football player for three or four years, being captain of last year's team.

four years, being captain of hate years team.

Walter Eugene DuPre, after taking a preparatory course at "Peacock's," ontered the fessiman class in 1903. He will graduate from the electrical engineering course. For the past two years he has served very efficiently as business mangager of "The Georgia Tech," and served one year as advertising manager of the Athleto association.

Lawis Grove Emerson, of Charleston, S.

Lawis Caro Emerson, of Charleston, S. Caris Caro Emerson, of Charleston, S. Caris is member of the civil engineering course. He has been in the class of 1907 only two years. He was manager of the task learn during the past season, and was also manager of the senior class discounties. The control of the senior class are controlled to the control of the senior class and the control of the senior class are controlled to the control of the senior class are controlled to the controlled the controlled to the controlled to the controlled the controlled to the controlled deschall team, and is vice president of

May Chass.

Max Epstein, of Atlanta, entered the apprentice class in 1902, and is now a member of the mechanical engineering

Garrard Haines, of Savannah, is first hatman on the senior class team, hav-ms made the team every year. He is a member of the mechanical engineering

George Oscar Hodgson entered the He is a member of the electrical

Tie. He is a member of the electrical engineering section.
Jack Gilbert Holtzclaw, of Terry, Ga., lie entered the freshman class in 1963.
His was review editor of "The Georgia Tech" during the past year. He will redire the degree of Bachelor of Science and electrical engineering, and will go with stope & Webster Co., of Boston.
Jackson Joins Tech Faculty.

Jackson Joins Tech Faculty.

Lawis Rhodes Jackson, one of the hardst working students in the college, will
receive the degree of Bachelor of Science
in mechanical engineering. He was one
of the quartermasters during the past
flim. He will be adjunct professor of
fliwing at Tech next year.

Walter Howard Johnson, of Chattaboothee county, entered in October, 1908,
will also receive the degree of Bachele of Science in mechanical engineering,
flight Rodham Kenner entered the apfliction class in October, 1902, from Dalflight Agriculture of the mechanicel engineering section.

engineering section. Aaron Collins Knight, of Cartersville, entered in the apprentice class in the will engineering. He played in the out-leid on the baseball team for one year, was catcher for the last two years.

High Hiram Leech, from the far-away more class in October, 1904, and is taking

he mechanical engineering course.

Berryman Thomas Longino, of Fairourn, Ga., entered the freshman in 1903. webset Co., of Boston, of Atlanta,

antered the freshman class in 1903, after traduating from the Boys' High school. and will receive the degree of bachelor of science in electrical engineering. After the duation he will be with the Westing-Oute Electric Co., of Pittsburg. Leater Bradwell Mann, of Telfair coun-

will receive the degree of bachelor Tesident of the senior class and local difference of the Georgia Tech-during the loss was Dagt year

Past year.

George Terry Marchmont, of Atlanta,
entered Tech in November, 1903, in the
freshman class, and will receive the destee of bachelor of science in electrical
milinering after which he will go with
the Westinghouse Electric Co., in Pittsburg, During the past year he served as
ditor-in-chief of The Georgia Tech.

Ethan Frank Murray, of Muscogee County, entered in the fall of 1903 in the teshman class, and will graduate in the mechanical engineering course.

John Wilson McLarty has been a memton Wilson McLarty has been a meni-ber of the class for only two years. He is from Villa Elca. Ga., and a member of the electrical engineering section. After production he will go to Denver. Col., where he will be with the Denver Gas and Electric Co.

Emory Lowe Pierce, of Key West, Fla., entered in October, 1963, in the freshman class, and is a member of the electrical

engineering section.

Charles Warren Pittard, of Winter-Table Ga. is a member of the electrical confineering section, and will be with the Deever Gas and Electric Co. He was on



The following young men, whose pictures appear above, will graduate from the Georgia School of Te gas, Frank Crossland Davies, Max Epstein, Garrard Haines, Lewis Rhodes Jackson, Walter Howard Johnson, Eri Moore Trapnell. Electrical engineering-Jack Joseph Apple, Herbert Montgomery Corse, William Horace Cow Holtzclaw, Berryman Thomas Longino, Olin Harrington Longino, George Terry Marchmont, John Wilson McL ley, Gilbert Morris Stout, Andrew Horace Sparks, Arnold Willatowski, Clark Norris Thornton, John Ernest Six Aaron Collins Knight, Lester Bradwell Mann. Textile engineering-Clifton Corley, Theodore Eckhardt Raht.

exchange editor of The Georgia Tech during the past year.

Theodore Eckhart Raht, a member of

textile engineering section, is from Chattanooga. He was manager of the 1905

Chattanooga. He was manager of the 1505 baseball team.

Robert A. Riley, a graduate of the Boys' High school of Atlanta,
Tech in October, 1903, and will receive the degree of bachelor of science in electrical engineering, after which he will go to Scheneciady with the General Electric Co. He is also class secretary and a member of the senior class baseball team

John Ernest Sims, of Atlanta, entered in the freshman class in 1903, after tak-ing a preparatory course at Peacock's. entered He will graduate in the electrical enginwill go with the General Electric Co.

Andrew Horace Sparks, of Sandersville,

Ga. will receive the degree of bachelor of science in electrical engineering, and will go to Cincinnati, with the Oilis-Chalmers Electric Co. He was president of the Y. M. C. A. during the past year.

#### Gilbert Morris Stout.

Gilbert Morris Stout, of Cumberland City, Tenn., graduates in electrical engineering, after which he will go to Pittsburg with the Westinghouse Co. He was manager of the basketball team during the part reggen, and is a member of the the past season, and is a member of the senior class haseball team

Clark Norris Thornton, an Atlanta boy, entered the apprentice class in October, 1902, and will receive the degree of bachelor of science in electrical engineering. He also plays on the class baseball team, John Moore Trappell, of Bulloch coun-

ty, is a member of the mechanical engineering section, having entered the appren tice class in October, 1902. He is also class

treasurer.
Arnold Willstowski entered the fall of 1903, and will receive the degree of bach-elor of science in electrical engineering, after which he will locate in Scheneciady, Y., with the General Electric Co.

William Elliott Wood, of Alken, S. C., entered the freshman class in 1903, and is taking the electrical engineering course.

After graduation he will go with the WWW.gagraduates.com

## GENERAL GORDON: NOT A SOLDIER ONLY

BY MARTIN V. CALVIN.

There are men who are so endowed that they not only originate important legislation but press it to enactment.

The writer is more familiar with Methodist conferences than any other, and il-lustrates the point made by citing the fact-one among a thousand-that while the now sainted Rev. Will'am J. Parks, a giant in intellect and character, and regarded in the Methodist general confer-ence, even previous to the division, as by far the greatest logic an of them all, had the gift of originating important measures and shaping the general work of the con-ference, it oftlimes rested with the also sainted Dr. Lovick Pierce and his son, George Foster Pierce, Irresistthe bishop, lbly to push such measures to success. Do you remember Paul, who almost persuaded Agrippa to become a Christian? Do you recall Apollos, "an eloquent man and mighty in the Scriptures?"

We are told that Paul planted, and Apollos watered. God gave the increase. Alexander Hamilton Stephens was not a constructive statesman. He was a master of the science of government-a mas-ter because of dlligent and continuous study of the principles which underlie all good government. He was ever alert. To spring a bill or a matter of policy upon the legislature or the congress was to have him seize the salient points as as by

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Others gave days to fashioning into le gal form the Oregon question. Mr. Ste phens' speech had more to do with th wise disposition made of that threatenin question than the speech of any other gentleman in the national house or i the senate.

General Gordon was crowned with st perfor gifts. He possessed, in high degree that magic power we call "personal mag-netism." It gave him the mastery of

He was so frank and manly and brav he won his way by his "suaviter i mado" as often as by his "fortier in re-ife stood in the American senate a ma

among men; at a period, too, when the general average was becomingly high.

He held the respect and the confidence.

of his distinguished confreres without r gard to party affiliation. He was in we deserved favor with every senator of h own party, regardless of section.
In the dolorous days of 1876 he we

chosen by his Democratic associates congress to draft an address to the pe ple of the south. This he did with con summate ability and with eloquence of the

summate ability and with eloquence of thishest order.

In 1877 the gallant Wade Hampton, go ernor of South Carolina, empowered and to look after the interests of that lon time "prostrate state." To this wor General Gordon addressed himself with all the earnestness of his nature. It wat this juncture he proved himself a plomat. The difficulties in the way we innumerable, the obstacles seemingly surmountable. None of these things dournaged him. He put his shoulder to twicel, and soon an order was issued moving the federal troops from the state.

He was the south's evangel of peace. stood boldly in defense of the south a