DEATH STRIKES CHAIRMAN OF CORPORATION AFTER EIGHT YEARS OF FAITHFUL SERVICE

PHYSICIST ENJOYED EXCELLENT HEALTH PRIOR TO ATTACK

Rises from Eulogy of Edison to Collapse in Chair Stricken Fatally

END COMES AT 7.30 P. M.

Dr. Samuel W. Stratton, chairman of the Corporation, and once 1893 to 1906 president of the Institute, died suddenly at his home, 380 Beacon Street, at 7.30 Monday night. His entire day had just passed him after the putting of his lunch back and encountered Thomas Edison, who died at Menlo Park, N. J., on January 18th.

Dr. Stratton had been in excellent health all through the summer, but had been very busy with the finishing of the statement on the death of the Institution. Before the meeting, Dr. Stratton was called to Dr. Stratton's death, a statement which he prepared for his friends and associates.

This afternoon, at 1:30, in the memorial service of the School of Science, Professor Samuel S. Stratton, chairman of the Board of Education, died at his home. The service was attended by many of his friends and associates.

Dr. Samuel W. Stratton was born at Mt. Vernon, N. Y., on July 18, 1863, the son of a well-known New York State engineer. He was educated at the Institution of Technology and the University of Illinois, where he received his degree in 1884. He then entered the University of Illinois, where he served as assistant professor of Physics from 1885 to 1889, and as professor of Physics and Electrical Engineering from 1889 to 1909. During this time he left the University of Illinois to become assistant professor of Physics at the Massachusetts Institute of Technology, where he remained until his death.

Dr. Stratton was a tireless worker, and his work was characterized by a keen sense of responsibility and a desire to do his best in everything he undertook. He was a devoted family man, and his wife and children were the center of his life. He was also a devoted member of the Church of Christ, Scientist, and his faith was a constant source of strength and comfort to him.

Dr. Stratton was a man of great vision and leadership. Under his guidance, the Institution of Technology became one of the leading technological institutions in the world. He was a great supporter of the arts, and his influence was felt in the development of the arts and sciences in the United States.

Dr. Stratton was a man of great humility and modesty. He was always willing to listen to others and to learn from them. He was a man of great compassion and kindness, and his influence was felt in the lives of many who knew him.

Dr. Stratton was a man of great integrity and honesty. He was always willing to do the right thing, even when it was difficult. He was a man of great courage and perseverance, and his influence was felt in the world of science and technology.

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY

In light of the nature of this institution it seems that a little liber-
)

As a school of Engineering, Technology can fully appreciate the
) works of the scientists, and is fully aware of its importance
civilization. With the passing of Thomas Alva Edison into the
tales of history the world at large seems at a loss to express in any
meaning manner the grief which such transition inspires. Early
morning this near greatest of modern men entered the
blessed state of immortality, leaving behind him the respect and
admiration of the whole world.

Edison’s life, his acts, his inventions, his philosophy, in fact
his very being, are as familiar to the average American citizen as
his own history. Of the many great works that he has produced,
he has been one of the greatest American traditions and ideals
which have inspired the American people.

It is because he has represented the very essence of perseverance,
that the mass of the world at large seems at a loss to express in any
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Public Has Been Led to Expect Too Much of Television, Says E. H. Felix

Progress Not Lagging Unduly When Taken by Radio

In a recently issued volume, "Take

1.000.000 miles and the frequency used was the only one known at
the time to the public. The radio telegraph was not perfected until
many years had passed. The first practical wireless telegraph was
invented by Prof. W. F. Keister, of this institution, in 1895.

Invention of the radio did not come as a surprise to anyone
other than the uninitiated. Edison, as early as 1880, had
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FINISHING TOUCH-OF-WAR TEAM

More candidates are needed for the 1931-32 Freshman tug-of-war team. All interested should report both of the track offices by 3 o'clock, Saturday, October 23.

LAST CALL

All freshmen interested in substituting for Tech Post for the 1931-32 season should get in touch with the track offices by 3 o'clock, Saturday, October 23.

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SWIMMING CANDIDATES
A mass meeting for all prospective candidates will be held this Wednesday, October 21, at 4 o'clock in Room 2-180. Some important announcements will be made at the meeting. It is important that all prospective candidates be present and willing to attend.

SHOW-UPS FOR SENIOR PICTURES
For the benefit of all concerned, it is significant to note that Senior Pictures will be made at the Photo Service, 44 Scollay Square, before October 23. Each senior may be charged the cost of the sitter and the professional fees of $5.00 and $7.00, respectively. In order to secure a number of pictures, each senior is advised to make the arrangements as soon as possible.

PHYSICAL SOCIETY
The Physical Society will hold a meeting on Tuesday, October 26, in Room 8-207. Professor Harrison will speak on the subject of "Physical Problems of the Future." All men who are interested in this subject are invited to attend. A large turnout is expected.

MUSICAL CLUBS ASK FOR SPECIALLY TALED ACTS
No Special Talent Required of Applicants for Position
Many capable of putting on specially acts are named by the Combined Musical Clubs. Any student who think they can present an act that would be appropriate to the type of functions presented by that organization are requested to visit its rooms to interested in the organization in person and decide if they will be able to handle its affairs to attract sufficient attendance.

DEDICATE EASTMAN LABORATORY IN RAIN
Two sheepskin scrolls containing the plans of the laboratory are mild and ripe, the best that money can buy. They used to be packed in expensive, high quality cardboard boxes. Now the quality is in the cigarettes.

CHESTERFIELD TOBACCOS- both Turkish and Domestic- are mild and ripe, the best that money can buy.

CHEMICAL SOCIETY WILL HOLD MEETING
Professor C. S. Robinson of the Chemical Engineering Department will address the Chemical Society at its next meeting, on "A Chemical Survey of a Florida Swamp." The meeting is to be held in the Hall, Walker Memorial, on Tuesday, October 26, at 4 o'clock.

TECHNION TO PLAY AT DORMITORY DANCE
Following the historic struggle of Field Day, and the victory celebrations of the victorious class, the Dormitories will hold in one of their widely-raved informal dances. The Technikon has been selected to furnish the music, which will last from 9:30 till 1:00 a.m. Tickets will be obtained from the Dormitory office, or members of the Senior committee for one dollar and fifty cents.

Are they as good as when the ruffles came down to the ankles?

GOOD!... You bet they are! Maybe the girls are even better. Anyhow, cigarettes are a whole lot better. No doubt about that.

They used to be made by hand—
New's machines; no hand but yours to touch them.

They used to be packed in expensive, high quality cardboard boxes—
Now filled with cigarettes.

They used to be made by hand—
Now Liggett & Myers alone has the exclusive privilege of putting aboard the ship.

Tobacco used to be dried by air—
Now it is dried by air.

Chinese for American sympathy with

Better—they're miles better! Everything used in the manufacture of Chesterfield cigarettes is the best that money can buy or that Science knows about.

CHESTERFIELD TOBACCO — both Turkish and Domestic — are mild and ripe, the best that money can buy.

And the way Chesterfield tobaccos are blended and cross-blended is like making a new and better-tasting kind of tobaccos, with greater smoothness, more mildness and a more pleasing aroma—a fragrance and flavor not to be found in any other cigarette.

CHESTERFIELD gives you the benefit of all the world knows about the production of better cigarettes. Nobody smokes a better cigarette than Chesterfield.