Funds to Take M.I.T. Crew To Poughkeepsie Race Given By Col. Charles Hayden '90

GIFT ALSO COVERS TEN DAY TRAINING PERIOD ON HUDSON

Varsity Took Third Place Last Year, But Should Win Now

JAY VES LOSE LATHAM

Through the generosity of Col. Charles Hayden '90, the M.I.T. crew will be able to participate in its second consecutive race against the Poughkeepsie crews. The two teams will be able to use the Hudson for all expenses, for the Varsity crew, including a 30-day training period at the Hudson at Poughkeepsie, was publicly announced by Col. Hayden yesterday afternoon.

Col. Hayden intends to make the third time the charm. On their first visit to the Hudson, April 8, the Varsity crew was confronted with a high-water mark of over 13 feet. This time, however, the Varsity crew will be able to use the Hudson at a normal state, and are looking forward to a fine race.

The crew will arrive at Poughkeepsie on Sunday, March 31, and will practice on the river all week. The race will be held on April 7.

TECHNOLOGY DAMES ANNOUNCE MEETING

Mothers, Sisters and Wives of Students are Invited

Wives, mothers and sisters of all varsity and varsity candidates were invited to an annual meeting of the Technology Dames, sponsored by the Massachusetts Institute of Technology, on Monday evening, March 26, at 7:45 p.m. in the Theatre.

The Technology Dames was organized in 1911 to foster the spirit of fraternity and sisterhood among the wives and sisters of the members of the Department of Chemical Engineering. The annual meeting is held in conjunction with the annual banquet of the fraternity and the Dance of the American Chemical Society, to which the Dames are invited guests.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.

DR. COMPTON CONTINUED HIS LECTURE ON "LIFE AND THE DESTINY OF THE UNIVERSE"

President Compton, in his second and concluding lecture of the series of lectures on "Life and the Destiny of the Universe," discussed the problem of the origin of matter and the evolution of the universe. He showed that the universe is finite in space, and that the evolution of the universe is determined by the laws of thermodynamics.

The lecture was attended by Dr. H. H. Clayton, Dr. E. B. Wilson, and President McClary.