PROFESSORS TELL ABOUT DARWINISM

Praise Freeminded Spirit of Biologist Defying Precedent

EVOILION UNIVERSAL

Professors Sedgwick and Lowell Explain Inertia Against Accepting Theory

With a well attended meeting and lectures on Darwin's Theory of Evolution the evening of last Thursday night the one hundredth anniversary of the birth of Charles Darwin was observed by the Harvard audience. The lectures were delivered by Prof. Sedgwick, of the Biological Department of the Institute, and by Pres. Professor Lowell, who has charge of the observatory. These are the first of a series being introduced. Prof. Sedgwick Prof. Noyes spoke briefly on the facts of Darwin's work that had made him famous, laying much emphasis on the fact that few men were as much appreciated by the general public as well as by academicians.

Prof. Sedgwick first gave an account of Darwin's life and the conditions under which he worked. He gave a brief history of the development of scientific knowledge, and then went on to treat of Darwin's Theory of Evolution, giving an explanation of it and describing the various school of thought. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

After the applause that greeted the development of Darwin's thought his name had died down. Pres. Noyes introduced Prof. Lowell.

Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

RELAY TEAM CRIPPLED

Will Run Tufts Tomorrow Under Great Disadvantages

Tomorrow night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.

Next Tuesday night Technology will be appearing against Tufts in a two mile relay race at the annual Lowell Light Guard Meet at Medford. Last year Tech was represented by a team which is much handicapped by the loss of the two best men on the team, which is absolutely necessary that every member make his best efforts to fulfill his obligations with Tufts.

BASKETBALL TEAM Loses to Amherst

The Crack Technology Runners, who had been so successful in their opening game at hockey, the track at Madison Square Garden last Saturday was run in the same time as the Tech team, the team entered in the race with Technology are Harvard, Amherst, Brown, and Tufts. A close of Prof. Sedgewick's speech had been made and Prof. Lowell went into the subject somewhat more scientifically. He criticized Prof. Sedgwick, giving an explanation of it and describing the various theories. The lecture pointed out that the Theory of Evolution as applied to plants and animals is as old as the Greek period, and what has long been accepted as true in the formative period of man and the changes in its surface.