College Pharmacy

Soda Fountain

Light Lanches

Join the Club

Victor Records

Jiggers and Parfaits

University Preparatory for Sixth Annual Event
To Honor Mothers of New Hampshire Students

President Senior Class, 2011

E. R. HIlls SPEAKS TO LOCAL Y. W. C. A.

CAMPUS SONS TO FETE MOTHERS ON SATURDAY

Sensational Forensics Awarded Trophy
Intramural Forensics Champions Awarded Trophy

The New Hampshire
delmia. AY. F. Ryno, Phi Alpha.

EDWARD STONE CUP WON BY DELTA EPSILON PHI

Intramural Forensics Awarded Trophy

The Intramural debate season opened Saturday afternoon in the Alumni Room, and the events. The first meeting will be on the topic to be discussed at the next meeting. The second meeting will be on one more contest, the Philosopher's Chair, when it will again become the sub-

P. R. Lowry Dies While in Class

Professor of Entomology

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

The New Hampshire faculty has lost one of its most distinguished members, Dr. Edward B. Hedges, assistant professor of entomology. Dr. Hedges was a member of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.

Dr. Hedges was one of the most distinguished members of the department of entomology. He was born in New Hampshire in 1912 and received his bachelor's degree from Dartmouth College in 1934. He then went on to graduate school at the University of Illinois, receiving his master's degree in 1936 and his doctorate in 1940.
FROSH NINE OPPOSE

varsity at Hanover.

pecki, at short; Cunningham, at third; rules the central New Hampshire

first base; Philbrick, at second; Ko-

nen, chairman of the committee. This

Telephone 57-58 Durham, N. H.

Donald Penley, Jean MacDonald, and

They were presented to the most outstand-

The seniors at the last meeting reported as interest in the 4-H club meetings.

and Mrs.
S E N I O R S  

College presented Mrs. Herbert lines all over the country last week Vassar, and Bryn Mawr. In head­

Hoover with an honorary degree for Elizabeth Redden


ties at Goucher, however, Miss Red­

fellowship and an opportunity to

secure Miss Redden's services by

in sociology and statistics.

Miss Redden's services were sought

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

At Columbia university last summer

"The Statistical Method in Social Re­

gree from New Hampshire in 1928.

present.

At the last conference.

Mr. Bare has won the esteem of

developed in England. It is estimated

century. Breeding here has produced

This symbol of the machine age

The book was published through the

court the bill will now go to the Sen­

ment in the animal husbandry depart

in the equine family too vociferously,

as at the last conference.

The 1931 edition of the

Laboratories at Schenectady gives

Lecture in Demeritt Hall; Sev­

with refreshments, Doctor Marion G.

Tuesday

© 1931, R. J. Reynolds Tobacco Company

Don't take our word for it, switch to Camels for just one day then when you please.

Don't smoke, it's bad for your health.

FIRE DEPARTMENT

TO OPPOSE EXETER

fire department.

BY R. J. REYNOLDS TOBACCO CO.

representatives of General Electric

A S E M P L E  C A N D I D A T E

Dr. Charles Bottorff, Jr.,

Both Dr. Charles A. Bottorff, Jr., and

He was appointed to an important

fellowship, and an opportunity to

in sociology and statistics.

In sociological circles, there was little

sociology at this University, who

Every day, Do a little checking up on yourself.

The real convector is to smoke Camels. Every puff is a sheer delight of cool, mellow mildness. A smoke is a smoke. There's no choice Turkish and mellow domestic tobaccos, kept in prime condition by moisture-proof Cellophane sealed tins.

MR. A JER DEMONSTRATES

THYRATUBE TUBE

Representatives of General Electric

laboratory at Amherst College
discussed in the subject of

"Vacuum Tubes" at the physics

Mr. Ajer opened his lecture with a

review of the more simple types of

esta­

tive insurance, and (6) interior

ment advertising, and (6) interior

two sections. Each member of this
type of tournament being used is known
during the week in prepara-­

during the week in prepara-

performed separate exercises for

the time the frames will take place.

Poultry Kent in Costuming

Deliver Talks

Doctors Charles Bottorff and Carl
discussions of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.

in the poultry department at the Uni­

of the subject, "Salvaging Hemolyzed

disease upon a thorough autopsy.