Stuart Bingham of Con- 
necticut will be the Commencement 
speaker at the graduation exercises 
it will be held Friday morning on the 
campus of M. I. T. Professor Bingham, 
who was appointed to the chair of the 
Department of Physics at M. I. T. in 
1928, has been the scientific advisor 
to the Clarence Birdseye Company, 
which has advanced greatly under 
his direction.

In the field of radio, Professor 
Bingham is recognized as one of the 
frontiersmen. He is the author of 
many papers on the subject and has 
been the scientific editor of the 
Bell Telephone System for the last 
three years.

Professor Bingham will outline 
the progress of radio development 
in his address at the Commencement 
Wednesday at 9:30 a.m.

E b u d e s s

The Executive Committee of the 
M. I. T. Student Council, in charge 
of student services, has announced 
the following activities for the 
weeks of May 9 and 10:

* * *

The Individual "Frog and Embryo" 
Lectures will be held in the Science 
Buildings, Rooms 510 and 515, 
respectively, on Friday afternoons, 
May 12 and 19. The lectures will be 
given by Professor Webster, 
Department of Zoology, and 
arranged so that the lecture on May 12 
will be an introduction to the subject, 
and the lecture on May 19 will be a 
discussion of the more advanced 
problems. The lectures will be open 
to all students and are free.

The lectures will be given at 4:00 
and 5:00 p.m. The fee for the first lecture 
will be 50 cents and the fee for the second 
lecture will be 75 cents.

The lectures will be given in the 
Science Buildings, Rooms 510 and 515, 
respectively, on Friday afternoons, 
May 12 and 19. The lectures will be 
given by Professor Webster, 
Department of Zoology, and 
arranged so that the lecture on May 12 
will be an introduction to the subject, 
and the lecture on May 19 will be a 
discussion of the more advanced 
problems. The lectures will be open 
to all students and are free.

The lectures will be given in the 
Science Buildings, Rooms 510 and 515, 
respectively, on Friday afternoons, 
May 12 and 19. The lectures will be 
given by Professor Webster, 
Department of Zoology, and 
arranged so that the lecture on May 12 
will be an introduction to the subject, 
and the lecture on May 19 will be a 
discussion of the more advanced 
problems. The lectures will be open 
to all students and are free.