A LIFE OF SERVICE

In this issue the names of the two men who have given years of service to the Institute are as distinctive as when they retired in July were announced. One will take his place as Dean of Science, which post he has held since 1931 when it was established and the other will take over as head of the reorganized Department of Biologic Engineering.

With the retirement of Dean Prescott, the Institute loses one of its most respected figures. The news columns will have to speak many words to describe the long and fruitful life that Dean Prescott has devoted to science, but it is not this phase of his character that makes him one of the first people to come to mind in the faculty to my mind that makes him one of the first people to come to mind in the faculty to whom I particularly look back when I think of Biologic Engineering.

Dean Prescott as the Institute's representative in the world in the war is an achievement that I have the highest respect for. It is a matter of the highest concern to me that his work should be continued and that he may be able to help in this work if he so desires.

The whole of Dr. Harrison's time has been devoted to the field of food technology. His pioneer work in the preservation of food has done as much as any other work to make it possible for the growing food industry of the United States as it is today.

In recent years, one of his typical duties has been to direct the work of the Snarr Prize Committee. In this capacity he has aided many students to select their topics and papers for the Snarr Prize.

With Dean Prescott will go one of the far too few hallucinating influences that do their best to bring to life the great potentialities of the Institute of Technology.

The Reader Speaks

A Real Peace

Editor, The Tech

Dear Sir:

At the last Institute Committee meeting, a list of the class is being considered to initiate a Peace Committee. In this capacity he has begun to take on an added function, that of preparing the presentation of their cases. He has taken on the chairmanship of the Stratton Management Committee. In this capacity he has been engaged in the food technology. His pioneer work in the preservation of food has done as much as any other work to make it possible for the growing food industry of the United States as it is today.

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