As an executive Dr. Ransom was a man of vision in his attitude towards his problems and just, considerate and generous towards his associates in the laboratory. Although an outstanding figure himself, nevertheless he did not believe in the policy of a one-man laboratory consisting of a head surrounded by "dieners," and preferred to surround himself with scientific associates rather than with personal assistants. Under his supervision the zoological division has had a steady and healthy growth from the time he took charge in 1903, and at the time of his death Dr. Ransom had a technical staff of six associates at Washington and four technical associates in charge of as many field projects at various places in the United States. His death is a personal loss to all his staff. They were devoted to his interests, deeply concerned when his health and life were imperilled, and have maintained throughout a high morale consistent with the obligations imposed by his kindly treatment and intelligent supervision.

What has been said of Dr. Ransom as a scientist and executive implies correctly what may be said of him as a man and as a friend. He did not maintain one attitude in his professional and executive capacity and another in his personal relations. In all his relationships he was uniformly courteous, kindly, helpful and considerate, and these qualities, coupled with a certain personal charm, ensured him the regard and admiration of all who knew him. It has developed during his last illness that he had many troubles and burdens which he kept to himself, and it is the one regret of his many friends that they could not have shared or lightened these burdens. With a dignified and quiet reserve he carried these to the end by virtue of an extraordinary strength of mind and fineness of character. That this man should have fallen beneath his burdens in the prime of life and achievement is a tragedy. The only consolations of his friends are that he leaves an unblemished record and that it is not always an unkindly fate that one is spared the vicissitudes of old age and the uncertainties of life. Whatever there may be of reward for life well spent, work well done and service to humanitythat reward is his.

MAURICE C. HALL

HENRY ROSE CARTER

DR. HENRY ROSE CARTER, assistant surgeon general of the United States Public Health Service, a distinguished authority on yellow fever and malaria, died at his home in Washington, September 14, following an illness of several months.

Dr. Carter was born in Caroline County, Virginia, August 25, 1852. In 1873 he received the degree of civil engineer from the University of Virginia, and in 1879 he took his medical degree at the University of Maryland School of Medicine. In May of the latter year he entered the Marine Hospital Service (now the United States Public Health Service) as assistant surgeon. Later he held the posts of surgeon and senior surgeon in this Service, and in 1915 he was appointed assistant surgeon general. From 1904 to 1909 he was director of hospitals of the Panama Canal Zone.

Dr. Carter's work has been mainly in the fields of yellow fever and malaria. His name is not so well known to the layman as the names of General Gorgas and Walter Reed, but he undoubtedly belongs with them in the small company of men who have made the most significant contributions to our scientific knowledge of yellow fever and methods of combating it. It was a suggestion from Carter that led Walter Reed to undertake the experiments in Cuba which resulted in the epoch-making discovery of the mosquito transmission of yellow fever. As an officer of the Public Health Service he took a leading part in banishing the disease from the United States.

Dr. Carter was one of the small group who began the fight against yellow fever in Panama in 1904. For the last ten years he has been closely identified with the campaign which the International Health board has waged for the complete eradication of this disease. In 1915 he served as a member of the Board's Yellow Fever Commission, headed by General Gorgas. Since 1920 he has been a member of its Yellow Fever Council. Because of his intimate acquaintance with the yellow fever work of the last three decades and his position as the leading authority on the subject, he was asked by the International Health Board to prepare a history of the disease and to this work he devoted most of his time for the last few years.

In the field of malariology Dr. Carter has long held, as an officer of the Public Health Service, the same position of preeminence that he enjoyed in relation to yellow fever. His opinion has been eagerly sought in everything related to problems of malaria control.

The officers of the International Health Board of the Rockefeller Foundation join with the United States Public Health Service and public health workers everywhere in lamenting the death of a man who has done so much to rid the world of the two dread plagues—malaria and yellow fever.