



ROBERT E. MOYERS.

Graduated from The University of Iowa, he has his B.S. in Chemistry, his M.S. in Orthodontics & D.D.S., as well as a Ph.D. in Muscle Physiology.

In 1949 he was appointed head of the Dept. of Orthodontics, Faculty of Dentistry, U. of T., from Associate in Orthodontics in the University of Iowa College of Dentistry. At the age of 27, he was the youngest head of an orthodontic dept. in any University in North America.

In May, 1950, he won an award from the American Association of Orthodontists for his essay titled "An Electromyographic Analysis of Certain Muscles at the Temporomandibular Articulation".

During World War II, he served with the U.S. Army Dental Corps, parachuted in to Greece to organize the medical service of the resistance movement; he spent more time behind the German lines on specific missions than any other American officer. He saw action with the American Army Dental Corps in the Middle East & the battle of Sicily. He was wounded in action 3 times. His

position was that of "Chief Medical Officer with  
the Allied Military Mission" in Greece, & became  
Advisor to Military Liaison and UNRRA, directing  
relief & medical services in one of the devastated provinces.

In addition to scientific publications, he has written  
articles on Greece and published a few poems.

Hobbies: Riding & classical music.

In April, 1951, he was granted leave of absence to continue  
some research studies in Greece, which were begun in  
1944, when approximately 5000 children from the  
remote parts of Greece were examined & records made  
of their dental conditions. He went ~~from~~ with a  
grant from a source in the U.S. to re-examine  
these children.

1951. Decorated in Ottawa by Greek Gov't.