search Council in 1941. During the war he contributed to measurement of radioactive materials, industrial radiography and to the uranium industry.

He helped found and was a charter member of the Canadian Association of Physicists.

Morrison worked briefly at Arthur D. Little in Cambridge and Sprague Electric in North Adams, Mass., before joining General Electric in 1956 as a science staff officer advising the vice-president for research programs.

Raymond Morgan; Retired Chairman at Maryland

Raymond Morgan, retired head of the physics department at the University of Maryland, died recently from complications following a flu attack.

Working on x-ray and electron diffraction study of films, optical constants and gaseous electronics, he was also an inventor. He worked as a laboratory assistant at the National Bureau of Standards from 1918–19 and returned there in 1941 as senior physicist.

Morgan was a fellow of the American Physical Society and a member of the Optical Society of America and the American Crystallographic Association.

John Albright, Former Rhode Island Chairman

The retired chairman of the Rhode Island State College physics department, John G. Albright, died 29 Dec. after a short illness. He was 81 and had been a visiting professor at Westminster College located in New Castle, Pa.

Albright took his degrees from Ohio University, Ohio State University and the University of Chicago. After teaching in southern Ohio high schools, Ohio State, Case Institute and Sweet Briar, he moved to Rhode Island in 1940. He became chairman there in 1943 and retired in 1955. For the next 10 years he carried a full teaching load as visiting professor at Westminster

He was a fellow of the American Physical Society and a member of the Optical Society of America and the American Association of Physics Teachers as well as other scientific societies.

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