University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928, 1956-present

University Relations

4-8-1976

Utah professor to speak Tuesday at UM

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: https://scholarworks.umt.edu/newsreleases Let us know how access to this document benefits you.

Recommended Citation

University of Montana--Missoula. Office of University Relations, "Utah professor to speak Tuesday at UM" (1976). *University of Montana News Releases, 1928, 1956-present.* 27092. https://scholarworks.umt.edu/newsreleases/27092

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

news

Information Services • University of Montana • Missoula, Montana 59801 • (406) 243-2522

 IMMEDIATELY
 sale/rb

 UTAH PROFESSOR TO SPEAK TUESDAY AT UM
 local

MISSOULA--

Dr. Henry Eyring (Eye-ring), professor of chemistry and metallurgy (metal-urgee) at the University of Utah, Salt Lake City, will be a visiting guest lecturer Tuesday, April 13, at the University of Montana.

Eyring will discuss "Modern Chemical Kinetics," a lecture dealing with the rates of chemical reactions, at 12:10 p.m. in room 303 of the UM Forestry Building. His second lecture Tuesday, entitled "Mutations and the Degenerative Diseases of Aging, Including Cancer," will be at 4:10 p.m. in room 109 of the UM Chemistry-Pharmacy Building. Both discussions are open to the public without charge under the sponsorship of the UM Department of Chemistry.

The earlier talk will describe the development of modern chemical kinetics, in which Eyring had a major role. The latter session will be a chemical kineticist's view of the role of mutations in the degenerative diseases of aging.

##