

UNIVERSITY OF WISCONSIN-MADISON

DEPARTMENT OF PHYSICS

1150 University Avenue
Madison, Wisconsin 53706
Department Office: 2531 Sterling Hall
Telephone: 608/262-3077



November 5, 1974

TO THE STAFF OF PHYSICS, NUCLEAR ENGINEERING, ECONOMICS, LAW & POLITICAL SCIENCE
FROM THE JULIAN MACK LECTURE SERIES CHAIRMAN, Prof. David Huber

Professor David J. Rose of Massachusetts Institute of Technology will be the guest lecturer for the Julian Mack Science & Society Series Tuesday evening, November 12, at eight o'clock in Room 1300 Sterling Hall, speaking on "Nuclear vs. Fossil-Fuel Power".

He will also present a lecture on Wednesday, the 13th, at 1 o'clock in Room 3252 Astronomy-Physics building. His topic will be on the Energy Policy.

Prof. Rose is the author of numerous papers on energy policy, national laboratory policy, nuclear power, controlled nuclear fusion and plasma physics. He is co-author (with M. Clark Jr.) of Plasmas and Controlled Fusion, MIT Press, 1961.

The Julian E. Mack lectureship was established by his wife and friends as a memorial "to encourage dialog between science and society". Mack, a member of the Physics Department from 1930 to 1966, was deeply concerned about the impact of science on civilization.

