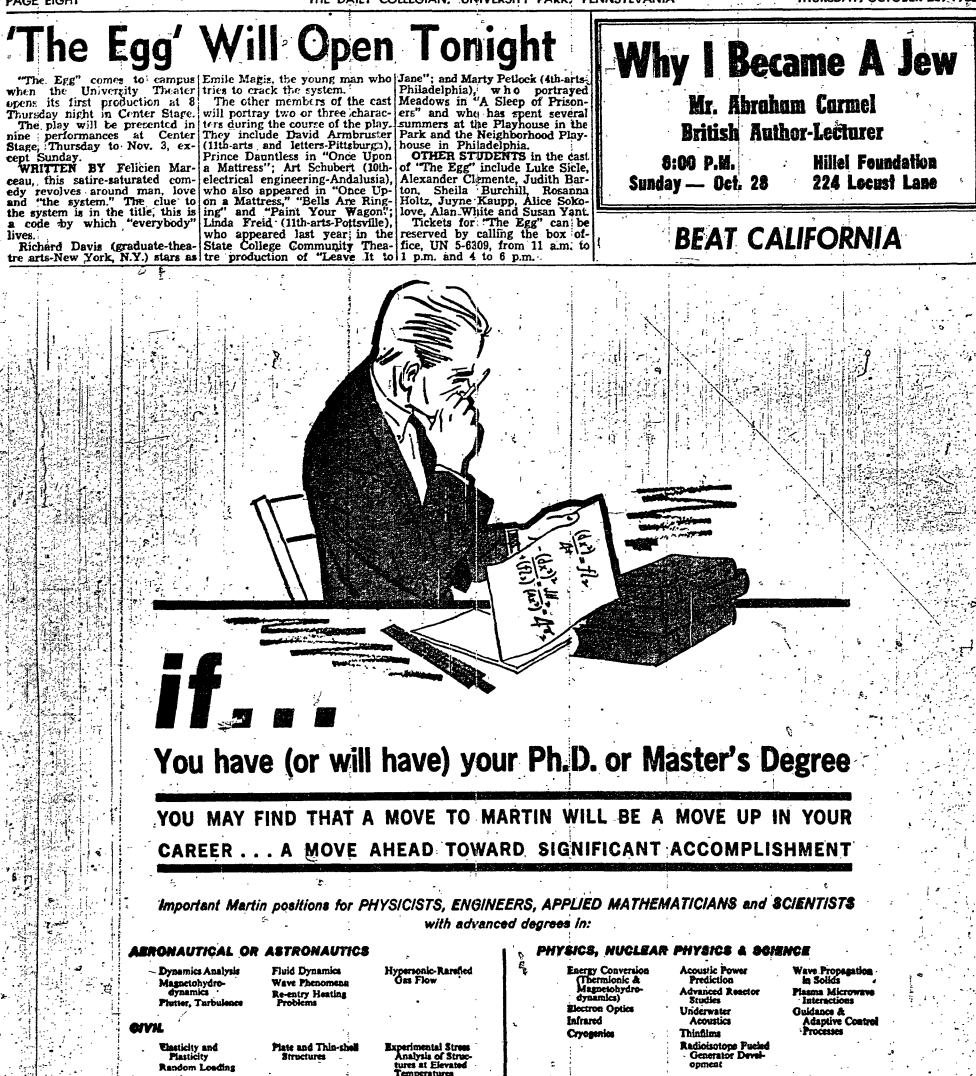
THE DAILY COLLEGIAN, UNIVERSITY PARK, PENNSYLVANIA

THURSDAY, OCTOBER 25. 1962



CHEMISTRY (Physical-Organic) Non-equilibrium or Radiochemistry Solid State Devloes multi-phase gases Propulsion transfer problems Aero-chemical aspects of very hi-speed flight iquid Rocket Studies Systems Hi-temp chemical **Kinetics of reaction** Environmental Mechanical Aspett Systems (um) reactions **Plastics** of Advanc Reactors **ELECTRICAL OR ELECTRONICS** MATHEMATICS (Applied) **ن**____ **Data Processing** Propagation Information Theory -Digital Logic & Adaptive Processes **Classical Mechanics** Theory of Dynamia 'n **Bolid State Circultry** Semi-Conductor Studies Problems Orbital Mechanics Programming Command & É. Infrared Systems Optimiza-tion & Nonlinear Advanced Communi-cation Systems Control **Systems Evaluation** Random Signal Theory Studies Microwave of Reactors Plasma Microwave Guidance & 1 Methods Studies Interactions Navigation Interplanetary Energy Conversion Automatic Control Visual Presentation Trajectorics (Thermoelectric) Systems Systems Aerospace Vehicle Electrical Power METALLUROY **Cryogenics** ţ, Υ. Ę Distribution Hi-temp Materials Advanced Weiding Effects of Metal-Systems lurgical Structures (Creep & Stress Solid-State Devices Joining Techniques Rupture behavior of super-alloy and refractory metals) Έ÷ **ON-CAMPUS** INTERVIEWS nç7 EXPERIMENTAL OR INDUSTRIAL PSYCHOLOGY NOVEMBER 7, 8 and 9 (Ph.D.'s Only) Nonse contact your College Placement Officer for an appoint-1 Decision-Making Studies Control-Display Human Factors Field ment. If you are unable to attend the interview, write to: J. J. Krojovic, Director, Callega Balations, Martia Company, Baltimore Research Evaluation & ø Analysis of Results J. Maryland. 4. 1 1 s COM ****

🗶 alles, abbarresh antiplata

The A

Aerospace Division of HARIETTA

PROPULSION & THERMODYNAMICS