

'The Egg' Will Open Tonight

"The Egg" comes to campus when the University Theater opens its first production at 8 Thursday night in Center Stage. The play will be presented in nine performances at Center Stage, Thursday to Nov. 3, except Sunday.

WRITTEN BY Felicien Marceau, this satire-saturated comedy revolves around man, love and "the system." The clue to the system is in the title, this is a code by which "everybody" lives.

Richard Davis (graduate-theatre arts-New York, N.Y.) stars as

Emile Magis, the young man who tries to crack the system.

The other members of the cast will portray two or three characters during the course of the play. They include David Armbruster (11th-arts and letters-Pittsburg), Prince Dauntless in "Once Upon a Mattress"; Art Schubert (10th-electrical engineering-Andalusia), who also appeared in "Once Upon a Mattress," "Bells Are Ringing" and "Paint Your Wagon"; Linda Freid (11th-arts-Pottsville), who appeared last year in the State College Community Theatre production of "Leave It to

Jane"; and Marty Pellock (4th-arts-Philadelphia), who portrayed Meadows in "A Sleep of Prisoners" and who has spent several summers at the Playhouse in the Park and the Neighborhood Playhouse in Philadelphia.

OTHER STUDENTS in the cast of "The Egg" include Luke Sicile, Alexander Clemente, Judith Barton, Sheila Burchill, Rosanna Holtz, Jayne Kaupp, Alice Sokolove, Alan White and Susan Yant. Tickets for "The Egg" can be reserved by calling the box office, UN 5-6309, from 11 a.m. to 1 p.m. and 4 to 6 p.m.

Why I Became A Jew

Mr. Abraham Carmel
British Author-Lecturer

8:00 P.M.
Sunday — Oct. 28

Hillel Foundation
224 Locust Lane

BEAT CALIFORNIA



if...

You have (or will have) your Ph.D. or Master's Degree

YOU MAY FIND THAT A MOVE TO MARTIN WILL BE A MOVE UP IN YOUR CAREER... A MOVE AHEAD TOWARD SIGNIFICANT ACCOMPLISHMENT

Important Martin positions for PHYSICISTS, ENGINEERS, APPLIED MATHEMATICIANS and SCIENTISTS with advanced degrees in:

AERONAUTICAL OR ASTRONAUTICS

- Dynamics Analysis
- Magnetohydrodynamics
- Flutter, Turbulence
- Fluid Dynamics
- Wave Phenomena
- Re-entry Heating Problems
- Hypersonic-Rarefied Gas Flow

CIVIL

- Elasticity and Plasticity
- Random Loading
- Plate and Thin-shell Structures
- Experimental Stress Analysis of Structures at Elevated Temperatures

CHEMISTRY (Physical-Organic)

- Non-equilibrium or Aero-chemical aspects of very hi-speed flight
- Radiocchemistry
- Hi-temp chemical reactions
- Solid State Devices
- Kinetics of reaction
- Plastics

ELECTRICAL OR ELECTRONICS

- Data Processing
- Solid State Circuitry
- Infrared
- Microwave
- Guidance & Navigation
- Visual Presentation Systems
- Cryogenics
- Propagation Problems
- Command & Control
- Plasma Microwave Interactions
- Energy Conversion (Thermoelectric)
- Information Theory
- Semi-Conductor Studies
- Advanced Communication Systems Studies
- Automatic Control Systems
- Aerospace Vehicle Electrical Power Distribution Systems

PHYSICS, NUCLEAR PHYSICS & SCIENCE

- Energy Conversion (Thermionic & Magnetohydrodynamics)
- Electron Optics
- Infrared
- Cryogenics
- Acoustic Power Prediction
- Advanced Reactor Studies
- Underwater Acoustics
- Thinfilms
- Radioisotopes Fueled Generator Development
- Wave Propagation in Solids
- Plasma Microwave Interactions
- Guidance & Adaptive Control Processes

PROPULSION & THERMODYNAMICS

- Fluid Dynamics of multi-phase gases
- Liquid Rocket Studies
- Advanced Space Propulsion Systems
- Mechanical Aspects of Advanced Reactors
- Radiation heat transfer problems
- Environmental Systems (ultra-high vacuum)

MATHEMATICS (Applied)

- Classical Mechanics
- Orbital Mechanics
- Systems Evaluation of Reactors
- Theory of Dynamic Programming
- Systems Optimization & Nonlinear Methods
- Digital Logic & Adaptive Processes
- Random Signal Theory Studies
- Interplanetary Trajectories

METALLURGY

- Hi-temp Materials
- Solid-State Devices
- Advanced Welding Joining Techniques
- Effects of Metallurgical Structures (Creep & Stress Rupture behavior of super-alloy and refractory metals)

EXPERIMENTAL OR INDUSTRIAL PSYCHOLOGY (Ph.D.'s Only)

- Control-Display Research
- Decision-Making Studies
- Human Factors Field Evaluation & Analysis of Results

ON-CAMPUS INTERVIEWS NOVEMBER 7, 8 and 9

Please contact your College Placement Officer for an appointment. If you are unable to attend the interview, write for J. J. Krajovic, Director, College Relations, Martin Company, Baltimore 3, Maryland.

MARTIN COMPANY

The Aerospace Division of **MARTIN** **MARIETTA**

Equal opportunity employer