The MIT Joint Student Branch of AIEE—IRE is sponsoring an open lecture on "Experiments in Metallurgy of Antiferromagnetism in Metallurgic Effects in Crystals" by Prof. Harold E. Eggerton, Dept. of EE. The subject is the study of magnetic properties and interactions beneath the ocean floor. There will be slides and demonstrations. It is to be held Monday, October 15 in the Bush Room, 10:105 at 4:00 p.m.

There will be an open bid party, beginning at 8 p.m. Free beer and a band will highlight the evening. All Tech men and their dates are invited. Delta Kappa Epsilon is located at 403 Memorial Drive, Cambridge, Mass. All students from Australia, the British Isles, New Zealand and Canada will be welcomed at an open house reception October 10 at 8 p.m. at the International Student Association center at 31 CHancellor Street, Cambridge. This is the first of a series for informal "nationality nights" for foreign students in the area.

In the area.

OPEN UNDER NEW MANAGEMENT
Look Your Best With An Expert Haircut
LAFAYETTE BARBER SHOP
8 BROOKLINE ST., CENTRAL SQ., CAMBRIDGE
Specializing in a unique variety of children's and men's hair styles and featuring flat-tops.
AIR CONDITIONED

---

**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**

- Kinematic Analysis
- Magnetostratigraphy
- Plasmas, Turbulence

**CIVIL**

- Elasticity and Plasticity
- Random Loading

**CHEMISTRY (Physical-Organic)**

- Non-equilibrium or Kinetic chemical reactions
- Activated Chemical processing

**ELECTRICAL OR ELECTRONICS**

- Data Processing
- Solid State Circuits
- Infrared
- Microwave
- Guidance & Navigation
- Video Transmission System
- Cygnus

- Propagation Problems
- Computer & Control
- Pipes, Microwave
- Energy Conversion
- Semiconductor

**PHYSICS, NUCLEAR PHYSICS & SCIENCE**

- Energy Conversion
- Acoustic Power
- Advanced Reactor Products
- Fluid Dynamics
- Advanced Reactor Safety
- Infrared Optics
- Thin Films
- Gas Dynamics

**PROPULSION & THERMODYNAMICS**

- Fluid Dynamics of multiphase flows
- Liquid Rocket Motors
- Advanced Space Propulsion
- Thermal Studies
- Complex Materials
- Plasma Microstructures
- Thin Films
- Radiation heat transfer

**MATHEMATICS (Applied)**

- Classical Mechanics
- Control Mechanics
- System Evaluation of Reactors
- Theory of Dynamic Programming
- Advanced Reactor Problems
- Nonlinear Methods
- Spacecraft Motion & Nonlinear Methods

**METALLURGY**

- High Speed Metals
- Solid State Devices
- Advanced Welding
- Joining Techniques

**ON-CAMPUS INTERVIEWS NOVEMBER 8, 9**

Please contact your College Placement Officer for an appointment. If you are unable to attend the interview, write to: J. J. Enkley, Director, College Relations, Martin Company, Baltimore 2, Maryland.

---

**MARTIN COMPANY**

The Aerospace Division of MARTIN COMPANY