

SCIENTISTS AND ENGINEERS . . .

WANTED: CREATIVE ANALYSTS TO SOLVE IMPORTANT PROBLEMS

Are you specially qualified to solve problems of national importance? Our expanding activities offer several immediate opportunities for experienced professionals. We now have openings on our newly formed New York City-area staff, as well as in our Washington DC-area and Santa Barbara facilities.

Essentially, ours is a business of problem solving in a full range of disciplines — from the physical sciences to the social sciences, from missile defense to urban development. Thus, we diligently maintain the best climate possible for uninhibited creative thought and unrestrained professional growth.

Our most pressing needs are outlined below. To qualify, you should have a thorough academic background plus one to ten years of outstanding performance in your specialty. We also have a few openings for recent graduates with strong academic records at all degree levels.

Computer Simulation
Computer Programming and Analysis

Real Time Software Systems

Resource Allocation
Systems Analysis
Computer Modeling of Physical Systems

Command and Control
Data Processing Systems,
Computer Systems Design —
Hardware and Software

Radar Systems Analysis

Interceptor Design
Flight Mechanics
Missile Guidance and Control

We're a seven-year-old public company with an international reputation and solid plans for future growth. If you're interested, we'll welcome your resume. In return, we'll send you ours — a brochure that tells you about us and the unique opportunities we offer outstanding people.

Write in confidence to Dr. Earl D. Crisler, Vice President, General Research Corporation, 1501 Wilson Blvd., Arlington, Virginia 22209.

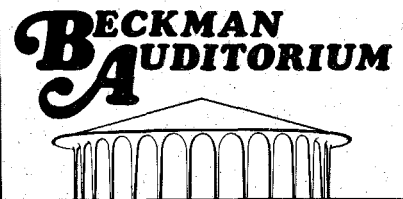
Or, on the West Coast, write to Mr. Harold C. Beveridge, Vice President, at our Santa Barbara headquarters.

GENERAL  **RESEARCH** CORPORATION

... contributing to the solution of problems of national importance

POST OFFICE BOX 3587 • SANTA BARBARA, CALIFORNIA 93105

AN EQUAL OPPORTUNITY EMPLOYER



FALL CALENDAR

Caltech Lecture Series

James Thorpe, director, Henry E. Huntington Library and Art Gallery
—"Responding to Style"

—October 14

Robert E. Ireland, professor of organic chemistry—"The Road From Hither To Yon"

—October 21

Eugene M. Shoemaker, chief scientist, U.S. Geological Survey, Center of Astrogeology, Flagstaff, Ariz.—
"New Knowledge of the Lunar Surface"

—October 28

Charles R. DePrima, professor of mathematics—"Hedgehogs, Ham Sandwiches and Fixed Points"

—November 4

George W. Housner, professor of civil engineering and applied mechanics—"The Impact of Earthquakes on Industrial Development"

—November 11

Richard H. Jahns, dean, School of Earth Sciences, Stanford—"How Firm is Terra Firma?"

—November 25

Norman H. Horowitz, chief, bio-science section, JPL—"The Biological Exploration of Mars"

—November 25

Concert and Drama Series

Rob Inglis in "The Canterbury Tales"

—October 18

Young Uck Kim, violinist

—October 26

Carlos Montoya, flamenco guitarist

—November 1

The National Theatre of the Deaf

—November 8

Leonard Pennario, pianist

—December 7

International Festival of New Films

Program One—ten foreign and avant-garde San Francisco films

—October 15

Program Two—ten films, including Peter Whitehead's "Let's All Make Love in London"

—October 22

Program Three—ten shorts, including Yoji Kuri's "What Do You Think?"

—October 29