AN OPPORTUNITY TO DEVELOP AND DIRECT A NEW MEDICAL INSTITUTE FOR THE GILLETTE COMPANY

The Gillette Company is seeking a scientist to direct a new research facility to be located in the Washington, D.C. area which will include the following responsibilities:

- To direct long range, medical—biological research with emphasis on skin and hair.
- To provide a complete medical laboratory service for The Gillette Company and its divisions. This will include major animal and clinical testing programs.
- To provide liaison for the Gillette Divisions research organizations which have medical and biochemical interests. The Institute will also serve as the chief corporate liaison vehicle with outside medical institutions and with governmental bodies concerned with medical problems.

Candidates should possess the following qualifications:

- Have strong interests in developing a medical center of distinction which can pursue the above objectives.
- Have stature in one of the major fields of medical science: dermatology or toxicology, pathology, pharmacology, or related sciences, with experience in the area of dermatology especially desirable.
- Desire the challenge of providing guidance to the corporation and dynamic leadership to his own staff of medical scientists.

Interested parties should write for further information enclosing a summary of their background. All inquiries will be treated with the utmost confidence.

Dr. Milton Harris, THE GILLETTE COMPANY
Gillette Park, Boston 6, Massachusetts
One SPECTROGRAPHER and one CHEMIST to analyze rocks and minerals by grating spectrograph and rapid method. Duties include supervision of work by graduate students; research opportunities for qualified persons; minimum salaries $5000 per year. Good additional benefits. Appointments are made on a 12-month basis and are renewable. Applicants must be U.S. citizens or must have applied for naturalization. For information and application forms, write: Chairman, Department of Biochemistry, Medical Center, University of Kentucky, Lexington.

PHYSIOLOGIST/BIOCHEMIST—Ph.D.
Unique opportunity in our internationally known Science Information Department for a Ph.D. Physiologist or Biochemist with interest in drug research and development.
Position requires scientist with broad biological training who can provide essential liaison between laboratory and clinical scientists, critically evaluate scientific data and help plan research and product development activities.
Must be willing to travel occasionally to attend scientific meetings.
Previous industrial experience is not necessary.
For further information please send resume to: Cyrus M. Greenberg, Ph.D., Director of Scientific Employment, SMITH KLINE & FRENCH LABORATORIES, 1526 Spring Garden Street, Philadelphia 1, Pa. An equal opportunity employer.

CONTINUING GROWTH of the CHEMICAL & BIOLOGICAL DIVISION
has created opportunities for scientists at the Ph.D. level or equivalent in Microbiology • Biochemistry • Biophysics • Physical Organic Chemistry to conduct research in:
Biological and Chemical Detection • Air and Water Pollution • Reaction Mechanisms • Biopolymers • Related Areas
(U.S. Citizenship necessary)
Forward confidential resume to—
D. L. Craig
Space-General Corporation
Dept. SC-15
9200 East Flair Drive
El Monte, California
A subsidiary of Aerojet-General Corp.
An equal opportunity employer

From the Winner of the AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE Award . . .
THE MACHINERY OF THE BRAIN
By Dean E. Woolridge
Research Associate
California Institute of Technology
Non-technical, up-to-date, enlightening information on the workings of the brain and nervous system of man and other animals. Shows physical scientists, computer engineers, and other interested individuals how modern brain research resembles the trends of electronic computer development.
Buy this book at your local Bookstore
Cloth Edition $5.95 Paperback $2.95

GAMMA IRRADIATORS
Standard units from 100 to 100' R/hr
Write for Irradiator Catalog
U.S. NUCLEAR
P.O. Box 298, Burling, Calif.
(213) 619-6176
Electrically switched three-speed chart drive
Full-range attenuation
Elimination of undesirable A.C. signals...

Gives new versatility to Sargent SR Recorders
(Models SR, SR-GC, SRL)

Electrical switching mechanism provides instantaneous change to any of three different chart speeds during recording. System eliminates conventional gear shifting lag and time error. Range attenuator control, in conjunction with various accessory range plugs, provides continuous full-scale range adjustment from 0.4 to 125 mv. Four-position filter control filters out A.C. signals (as from gas chromatographs) that may be superimposed on D.C. voltage being measured. Also eliminates unwanted switching mechanism impulses.

PLUS...250mm chart ■ Four microvolts/mm sensitivity ■ 1/4% accuracy ■ One-second balancing speed ■ High source-resistance tolerance ■ Interchangeable ranges: 125 mv range built in, plug-in resistors provide seven additional ranges ■ 12 stock chart speeds available for use in three-speed chart drive system ■ Zero displacement ■ Ideal visual work presentation

For further information, write for Bulletin SR-D.

SARGENT®
Scientific Laboratory Instruments • Apparatus • Supplies • Chemicals

E. H. SARGENT & CO., 4647 WEST FOSTER AVE., CHICAGO, ILLINOIS 60630
DETROIT • BIRMINGHAM • DALLAS • HOUSTON • ANAHEIM, CALIF. • KENSINGTON, MD. • SPRINGFIELD, N. J.
NEW CRYOSTAT MICROTOME
The AO CRYO-CUT Adds New Comfort and Convenience to Frozen Sectioning

The new AO Spencer CRYO-CUT Microtome offers many exclusive performance and convenience features to make frozen sectioning easier, more routine and more precise than ever before possible. Fresh tissue to finished slide takes only a few minutes and the time-proved mechanism of the AO Rotary Microtome assures uniform, undistorted sections for more definitive pathologic diagnosis.

You can sit down comfortably at the new CRYO-CUT. There's plenty of leg and foot room. The feed and cutting controls are both external and within easy reach. Convenient external temperature settings let you select operating temperatures within range of -10° to -30°C. A completely automatic control unit maintains the selected temperature to within ±1°C.

A unique anti-roll device provides flat, uncurled sections for quicker, easier sectioning and mounting. A clear plastic breath shield prevents specimen warming or frosting of specimen and knife to assure more efficient sectioning.

Easily accessible valve allows rapid defrost. A convenient drain is in front of unit and accommodates a disposable plastic bag for catching water and waste materials.

There are many more outstanding performance and safety features. Write for complete information or ask your AO Sales Representative for a demonstration.

---

American Optical COMPANY
INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. A-3
Gentlemen:
☐ I would like a demonstration of the new AO Microstar Microscope and Viewing Screen.
☐ Please send 24 page brochure.
Name:
Address: __________________________________________
City_________ Zone_________ State_________

IN CANADA write—P.O. Box 130, Postal Station R, Toronto 17, Ontario