EMPLOYMENT INFORMATION

RATES to be paid in advance. Standard setting 10c a word, minimum charge $2.00 each; include 8 words for box address. Exceptions as noted below. Display, 3 inches maximum, $200.00 per column inch. All regular display rates apply. No discounts or allowances.

SEND all employment notices to CHEMICAL AND ENGINEERING NEWS, 302 West 43rd St., New York 18, N. Y., to reach there not later than the deadline of 10:00 A.M., on Tuesday, twenty days preceding the date of publication. Correct remittance must accompany instructions and copy and advertisements will be inserted in sequence of completed orders.

EMPLOYERS are requested to mention in their announcements the section of the country in which the open position is located to ensure replies only from those who are geographically available.

In order for these advertisements to be effective to those interested, they must be addressed separately to the forwarding office.

Letters will be opened at the forwarding office. The AMERICAN CHEMICAL SOCIETY assumes no obligations or responsibilities of employers. Those replying to announcements should send copies and not original documents. Advertising circulation will not be forwarded and to be returned.

The AMERICAN CHEMICAL SOCIETY has no information concerning the position advertised in this regard to those seeking employment.

The AMERICAN CHEMICAL SOCIETY is vitally interested in the welfare of its members and will cooperate with competent chemical and chemist engineers. These pages are part of our service in that connection. In addition, many of the local sections of the AMERICAN CHEMICAL SOCIETY have employment committees.

REGIONAL EMPLOYMENT CLEARING HOUSES—(1) 3rd Floor, 1155 Sixteenth St., N.W., Washington 6, D. C.; (2) Room 355, Chemistry Annex, Georgia School of Technology, 3rd and Fowler St., Atlanta, Ga.; (3) Room 309, Boston University, 84 Eleven Street, Boston 15, Mass.; (4) Room 744, 35 East Wacker Drive, Chicago 1, Illinois; Rice Institute, Houston 1, Texas; (5) Room 93, D. 41st St., New York 17, N. Y. (7) See page 342. Files in all offices are open; employers should visit before making appointment; no reply will be sent by mail, write to the Washington office for form.

EMPLOYED members of the SOCIETY seeking new positions are permitted 8 standard announcements* (one per issue) during the calendar year at 50% of the regular rate. Excess words and further announcements at full rate.

SITUATIONS OPEN

Thus announcements in which the letter "p" is part of the standard announcement are not published. The AMERICAN CHEMICAL SOCIETY assumes no responsibility for the failure to do so.

X-RAY DIFFRACTION and ELECTRON MICROSCOPE

Man required for the study of the structures of inorganic materials and mixtures. A good knowledge of fundamental principles and ability to integrate instrument studies with other research work is required.

BURGESS BATTERY CO.

Freport, III.

ORGANIC RESEARCH FELLOWSHIPS: Field of Synthetic Medicinals, Supplement $150 per month to regular fellowship. Full thesis credit allowed on research; all applicants must be full-time graduate students and work and research. Applicants possessing master's degree preferred. Inquire of Robert Taft, Fellowship Committee, Dept. of Chemistry, University of Kansas, Lawrence, Kansas.

EXECUTIVE CHEMICAL ENGINEERS AND CHEMISTS: Positions requiring exceptional backgrounds of experience should use our confidential and individual method of contacting responsible employers. No liability or responsibility of employers of all applications as an act of courtesy but can assume no responsibility for their failure to do so.

RUFFIN BROWN

SENIOR CHEMICAL ENGINEER

Givaudan, Inc.

Mall 24, River Edge, N. J.

AN EXPERIENCE: Must be capable of developing new chemical products. Should have a Ph.D. with several years experience in the chemical process industries. Salary is commensurate with experience.

Durham Chemical Company


ASSISTANT BIOCHEMIST with B.S. or M.S. for research and development work on proteins derived from milk. Central Research Department, St. Louis, Mo. Give full particulars in first reply. Enclose recent photo.


ASSISTANT BACTERIOLOGIST: B.S. to Ph.D. in microbiology. Supply information. Established industry. Salary is commensurate with experience and qualifications of prospective employees or responsibility of employers.

ASSISTANT BACTERIOLOGIST: H.S. to Ph.D. in environmental microbiology. Positions with a progressive Massachusetts firm requiring knowledge of industrial microbiology, training, experience, salary, and recent photograph.


ASSOCIATE CHEMICAL ENGINEER: M.S. in chemistry. Experience in nuclear and organic chemistry. Supply information. Young Ph.D.'s in organic and physical chemistry and merization for elastomers and resins in the field of fine chemicals, synthetic resins, chlorinated hydrocarbon and inorganic materials. Supply complete details on training and experience and include references.


ORGANIC CHEMIST: Opening available for young Ph.D. to expand research program of established Middle-Atlantic manufacturers of heavy organic intermediates and fine chemicals. Salary to be commensurate with experience and education. Prefer man 28 to 35 years old having recent graduate training in synthetic organic chemistry. Opportunity for advancement with large chemical company. Submit complete information on training, experience, and references.


RESEARCH CHEMIST: Research laboratory in West Virginia has openings for several young Ph.D.'s in organic chemistry and related fields. Attractive opportunity for men with recent graduate training to conduct work on new product development in fields of fine chemicals, synthetic resins, chlorinated hydrocarbons, and related fields. Supply complete details on training and experience and include references.


CHEMICAL ENGINEER (WANTED)

An experienced chemical engineer or chemist capable of heading a research department is being sought by a well established concern in the synthetic fiber field. This is an excellent opportunity for a man with ability in the product improvement and market development phase of an established industry. Salary is commensurate with experience and ability. Please give full details of your background and experience in your first letter. Replies are held in strictest confidence.


RESEARCH CHEMIST: Research laboratory in New York is seeking a young Ph.D. for research on development of insecticides, chlorinated hydrocarbons, and related fields. Salary will be commensurate with experience and education. Include non-returnable photograph with application.


ORGANIC CHEMIST: Positions available for young Ph.D.'s in synthetic and polymer chemistry. Positions are available on a part-time basis. Supply complete details of your training, experience, and references.


ORGANIC CHEMIST: For research on synthetic resin monomers and polymerization catalysts. Recent Ph.D. or 3rd year graduate student with some experience preferred. Excellent opportunity for advancement. Permanent position with nationally recognized concern in upstate New York. Must have state training, experience and salary data. Box 29-7-11, Chem. & Eng. News, Easton, Pa.


FIBER DEVELOPMENT ENGINEER

Duties: To develop chemical processes and design special equipment for an existing production in the synthetic fiber field.

Requirements: Graduate Engineer or equivalent. At least five years' experience in synthetic fiber operations as development engineer or pilot-plant research man.


(Continued on page 340)
CHEMICAL ENGINEER OR CHEMIST

We have an opening in our organization for a young man with sound education, experience and qualifications. The successful applicant will be given a position with a large, established firm engaged in the manufacture of heavy chemicals. Young Ph.D., either current or recent, is desired. Applicants should have some research experience essential. Write to Personnel Department giving full details—age, training, experience, salary expected, photo if available.

Pennsylvania Salt Manufacturing Co.
1000 Widener Building
Philadelphia 7, Pennsylvania

PHARMACIST: For drug product development in ethical manufacturer's research laboratory, New York. Must be familiar with modern dosage forms. Young man from upper 10% of his class. He should have excellent judgment. Experience is not necessary. Write full details, including salary expected.


PHYSICAL CHEMIST for work in organic and inorganic chemistry. 24-hour day working in an industrial laboratory. Young Ph.D., either current or recent, is desired. Applicants should have independence. We prefer a man with at least five years' experience in design of petroleum refinery equipment. Excellent opportunity for advancement. We will give full details of training and experience required. Supply full personal, educational, and experience details in first letter.


CHEMISTS: To work as assistants in Research Department of established producer of organic and inorganic chemicals. Young men with B.S. degree preferred. Applicants should have independence. We desire a man with a high school education, experience, and salary expected.


CHEMICAL ENGINEERS with B.S. or M.S. degrees for pilot plant and process duty. We are working with growing research organization in Middle Atlantic states on development projects or men under 30 with limited industrial experience desired. Excellent opportunity for high caliber young men interested in this field. Pursue complete information including education, experience, salary expected and recent photograph.


CHEMICAL ENGINEER with five to ten years' experience in design and supervision of chemical and chemical plant equipment for responsible position with large leading producer of one of the nation's largest chemical companies. Good physical and mental qualifications are necessary. The position will require experience in design and supervision of plants and equipment. Candidates must be able to work with teams of engineers and with the organization. College training and good academic standing are required.


EXCELLENT OPPORTUNITY for Infrared Spectroscopy Analyst. Young Ph.D. with background in theoretical and mathematical background. Male will direct group. Needs experience with infrared spectroscopy. We desire a man who is familiar with research methods in the field of infrared spectroscopy.


PATENT ATTORNEY: Position available as assistant in patent department of national chemical corporation. Location Chicago. Reply giving education, technical background, experience, salary desired.


We have an opening for a man who is able to handle the manufacture of synthetic and natural resins. We are interested in a man with a B.S. degree in chemistry and experience in the field. Salary is $100.00 per month for ten months. Box 13-FP-2, Chem. & Eng. News, Easton, Pa.

CHEMICAL Engineers WANTED on partnership basis, for research and development work in a group of fellows and will be in constant contact with the management. Our first requirement is an extensive background in formulating shelf-stable products. Young Ph.D., either current or recent, is desired. We will give full details of training and experience required. Send full details in first letter.


TEXTILE RESEARCH CHEMIST: Graduate of good college. Minimum two years' experience with textile finishing processes and products. Position is permanent and training will be given. Excellent opportunity for advancement. We will give full details of training and experience required. Send full details of training and experience in first reply; also salary required. New York State corporation.


RESEARCH CHEMISTS: Research laboratory in the Western states. We are requiring a research chemist to work on a project involving the study of an unknown chemical compound. Applicants should have a B.S. degree in chemistry and experience in research work. We will give full details of training and experience required. Send full details of training and experience in first letter.


PROTECTIVE COATING CHEMIST: Established manufacturer in the Metropolitan New York area is requiring an experienced chemist to work with synthetic resins. Excellent opportunity. Young Ph.D. with background in organic and inorganic chemistry is desired. We will give full details of training and experience required. Send full details of training and experience in first letter.


PRODUCTION FOREMAN (new plant) for shift operation, synthetic resin plant. Recent graduate or graduate with two or three years' experience. Salary $6500 plus overtime. Box 16-FP-2, Chem. & Eng. News, Easton, Pa.

PATENT ATTORNEY with chemical background or chemist with patent background, experienced in preparing patent applications and drawings. Young Ph.D. with background in chemistry is desired. We will give full details of training and experience required. Send full details of training and experience in first reply.


(Continued on page 341)
CHEMICAL ENGINEER — Process design. Progressive chemical company wants chemical engineer able to assume full responsibility for Electrolytic Chlorine-Caustic Plant for new or reorganized laboratory if necessary. Employed East. Eleven years' inorganic and organic processing. Experience in production or sales. Also will accept sales position in or near Seattle, Washington. (Continued on page 342)
SITUATIONS WANTED (NONMEMBERS)


WANTED

Old established Wisconsin Machinery Manufacturer desires to add food and chemical industry machinery to its line on royalty or other basis. Must be items which have good future market possibilities. What have you to offer? Write complete details to


Revision of Specifications Tests

Suggestions from industry are being sought by the Quartermaster Corps in the revision of testing procedures described in specifications for quartermaster items. As a part of its peacetime scientific research program, the Research and Development Branch, Military Planning Division, is asking that scientists, techni­cians, and persons connected with industry submit their opinions, criticisms, and suggestions in regard to test para­meters in QMC specifications. All recommenda­tions received will be given serious consideration.

Letters and material should be addressed to The Quartermaster General, Specifications Section, Research and Development Branch, Military Planning Division, Washington 25, D. C.

ALPHABETICAL LIST OF ADVERTISERS

Kessler Chemical Co. Inc. 286
Lakey & Bowling, Inc. 321
Lucidol Corp. 334
Monsanto Chemical Co. 312-313
National Research Corp. 290
Niaset Chemicals Div. 336
Reinhold Publishing Corp. 337
Schwars Laboratories, Inc. 227
Sharples Chemicals, Inc. 315-316
Soeony-Vacuum Oil Co. Inc. 288-289
Sparkler Mg. Co. 227
Standard Oil Co. (Indiana) 325
Standard Oil Co. (New Jersey) 323
Union Carbide & Carbon Corp. 336-337
U. S. Stoneware Co. 291
U. S. Vanadium Corp. 336
Wyandotte Chemicals Corp. 292
Witeco Chemical Co. 322
Wyandotte Chemicals Corp. 284