EMPLOYMENT INFORMATION

BATES to be paid in advance. Standard size 200 a word, minimum 250 words. $2.00 per column inch; larger sizes at regular display rate. Two or more announcements can be combined if published at the same time. The AMERICAN CHEMICAL SOCIETY assumes no responsibility for their failure to do so.

SEND advertisements with resistance to CHEMICAL and ENGINEERING NEWS, 332 West 42nd St., New York 18, N. Y., to reach there not later than 10:00 a.m. on the day before they are to be inserted, or in time to be published. Accreditation to CHEMICAL and ENGINEERING NEWS is 25th and 10th, respectively. Insertions made in order of receipt provided space is available. Letters are not required 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 printing these advertisements the AMERICAN CHEMICAL SOCIETY assumes no obligations as to qualifications of prospective employers or responsibility of employers.

The AMERICAN CHEMICAL SOCIETY is vitally interested in the welfare of its members and in seeing that the chemical industry is manned with competent chemists and chemical engineers. These pages are part of our service to that end.

An Employment Clearing House is operated at each national meeting of the AMERICAN CHEMICAL SOCIETY by means of which the members of the Society have employment committees.

An Employment Clearing House is operated at each national meeting of the Society for the purpose of bringing together employers and employees and those requiring employment will send copies of their announcements to the clearing house. Letters are not required 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.

The AMERICAN CHEMICAL SOCIETY assumes no obligations as to qualifications of prospective employers or responsibility of employers.

These announcements in which the letter "B" is enclosed are reserved and not available for reinsertion or acknowledgment. The Society reserves the right to refuse any announcement when, in its judgment, there is reason to believe that the announcement is not in the best interest of the American Chemical Society or its members. Only two announcements per company will be accepted.

SITUATIONS OPEN

These announcements for which the letter "B" is enclosed are reserved and not available for reinsertion or acknowledgment. The Society reserves the right to refuse any announcement when, in its judgment, there is reason to believe that the announcement is not in the best interest of the American Chemical Society or its members. Only two announcements per company will be accepted.

CHEMICAL ENGINEER—Wanted by successful manufacturer in New York area operating a large chemical plant. Permanent position. Applicants should have had several years experience in a responsible position with a few years of supervisory experience. Age limited to 35. B.S. degree or equivalent is desired. Ability to understand and interpret chemical reactions, test data, raw materials, and products. Confidence of applicants will be respected. Submit full details of training, experience, and personal background, positions held with detailed explanation of work handled, age, and number dependents. Address: Director of Product Development, V. W. Shaver, Director of Product Development Department.

WANTED—PHYSICIST: Industrial research and development laboratory with history of growth over past 20 years has available two permanent positions: (1) physicist to develop advanced electronic controls for physical and chemical measurements and (2) physicist to coordinate research in Physics and experience in experimental Physics is important. Position requires physics graduate. Must have full details of training, experience, and personal background. Address: Box 66-NP-3, Chem. & Eng. News, Easton, Pa.

CHEMICAL ENGINEERS with experience in any of the following petroleum refining operations: (1) naphtha recovery, (2) high pressure reforming, (3) catalytic cracking equipment, and (4) crude distillation equipment and similar processing units. State in detail educational background, positions held with detailed explanation of work handled, age, and number dependents to. Address: Box 18-TP-3, Chem. & Eng. News, Easton, Pa.

WANTED THREE CHEMICAL ENGINEERS—Recent graduates interested in development work in the chemical industry. Appointments available to applicants with prior experience in any of the following petroleum refining operations: (1) light ends recovery equipment, absorbents, stabilizers, etc., (2) catalytic cracking equipment, and (3) crude distillation equipment and similar processing units. State in detail educational background, positions held with full details of training, experience, and personal background, and when available, etc. Address: Box 15-TP-4, Chem. & Eng. News, Easton, Pa.


CHIEF CHEMIST: Chemical Engineer or Chemist with 5 years experience in dye industry. Location: N. E. Laboratory and plant problems, with emphasis on new areas of research possible. Applicants must be available to work at this time. Good opportunities. Address: Box 12-T-3, Chem. & Eng. News, Easton, Pa.


ANALYTICAL CHEMIST—man or woman to do standard and special analytical projects. Positions open in Food and Drug Laboratory of a large food plant in midwest. Not routine control work but commercial laboratory work with good position. Good past work opportunities. Safe salaries. Good location. Age 26-35. Applicants must have a B.S. or M.S. degree. Send full details, education, experience, salary desired. Address: Box 12-TP-4, Chem. & Eng. News, Easton, Pa.


APPLICATIONS—Recent graduates interested in development work in the chemical industry. Appointments available to applicants with prior experience in any of the following petroleum refining operations: (1) light ends recovery equipment, absorbents, stabilizers, etc., (2) catalytic cracking equipment, and (3) crude distillation equipment and similar processing units. State in detail educational background, positions held with full details of training, experience, and personal background, and when available, etc. Address: Box 15-TP-4, Chem. & Eng. News, Easton, Pa.

CHEMICAL ENGINEER experienced in high pressure reactor construction. Assignments include development of product, some sales, for largest manufacturer gravure lacquer type inks. Essential industry now; excellent future. Must have B.S. degree, plus laboratory experience. Please give personal data, salary desired, and photograph. Address: Box 176-N-4, Chem. & Eng. News, Easton, Pa.


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CHEMIST— Several years experience in laboratory or resins. For evaluation coatings as applied to metal containers. Essential war and peace time work. Philadelphia area. Give date of age, experience, and permanent address. Box 16-TP-4, Chem. & Eng. News, Easton, Pa.

PHARMACEUTICAL CHEMIST: Eastern pharmaceutical manufacturer has opening in New Products Department. Record must show continuous proof of ability to develop products with strong promotional features. Give full details of educational background, personal and business history, salary desired, and state draft status. Applications will be treated in strict confidence. Box 17-TP-4, Chem. & Eng. News, Easton, Pa.


ANALYTICAL CHEMIST: B.S. or preferably M.S. Permanent position. For control of raw material and finished products. Also general analytical work, such as developing methods for new products, etc. Send full details on education, experience, draft status, salary expected and endorse photo. State when available. Apply at once to Tennessee Consolidated, Inc., Summit, N. J.


RESEARCH CHEMIST, B.S. or Ph.D. Required high type theoretical chemistry, with practical experience in polymerization, etc. Submit records of personal data, education, experience, references, recent photograph, and salary expected. Box 21-TP-4, Chem. & Eng. News, Easton, Pa.

CHEMICAL ENGINEER: For process development and research with established California chemical manufacturer. Permanent post-war position. Please send complete qualifications, salary requirement, and small, nonreturnable snapshot. Our employees have been advised of this advertisement. Box 22-TP-4, Chem. & Eng. News, Easton, Pa.


WOMAN CHEMIST: Commit post-war for established firm, offering interesting opportunity to capable woman for research and laboratory work. Permanent position in Midwestern city. To associate with famous salon line of perfumes, write all about yourself to: Box 41-T-4, Chem. & Eng. News, Easton, Pa.


PHYSICAL CHEMIST or PHYSICIST: Interested in modern techniques of research (x-ray, microcopy, surface area, spectrophotometry, etc.) in adsorption and catalysis research wanted by small, well-established firm in Philadelphia for carrying on research and technical service problems. Please include complete personal and professional qualifications in reply. Box 44-TP-4, Chem. & Eng. News, Easton, Pa.

RESEARCH CHEMIST to direct group on laboratory of 8panish desirable but not essential. If interested please give full information on training, experience, salary requirements and personal history in first letter. Box 46-TP-4, Chem. & Eng. News, Easton, Pa.

CHEMIST or CHEMICAL ENGINEER: We have an immediate opening for a man qualified to contact prospective users of new industrial chemicals. Must be able to advise prospective users on new uses, applications, etc., as well as develop some original ideas in the laboratory. Permanent for right man since post-war development is now planned promptly. Box 47-TP-4, Chem. & Eng. News, Easton, Pa.

WANTED: Seasoned Production Engineer, with thorough knowledge of cane, beet or corn refining practice. Should have from seven to ten years experience in this type of work in conjunction with research and development. Must be interested in the production, processing and selling of sugar products. Write, Mis· Ryan, Box 48-TP-4, Chem. & Eng. News, Easton, Pa.

WE ARE an established viscous manuf acturer, location midwestern city, seeking a man with thorough background in production, engineering and technical staffs and interested in being interviewed by qualified and interested persons. Our staff knows of this advertisement. Box 50-TP-4, Chem. & Eng. News, Easton, Pa.

WELL KNOWN MANUFACTURING firm desiring capable man, with practical training and broad pharmaceutical manufacturing experience, as plant manager for foreign plant now being created. Must have proven managerial ability and good personality; knowledge of Spanish desirable but not essential. If interested please give full information on training, experience, salary requirements and personal history in first letter. Box 52-TP-4, Chem. & Eng. News, Easton, Pa.


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Situations Open Continued

SPECTROSCOPIST

We have an excellent opening for a college trained spectroscopist in our Research Laboratory in New York. It is possible that this position may change to a higher grade. His work will involve the control of material quality and will provide opportunities for a complete understanding of a spectroscopic technique. The position provides not only an opportunity to continue the work he is doing, but also chances of excellent post-war prospects for a man with real ability. If you desire to learn more about us, please send us your résumé. Salaries and experience desired are indicated by an early interview at either our New York, Boston, or Salem offices.

SITIAVIA ELECTRIC PRODUCTS, INC.

Industries Division

254 Essex St.

Mass.


EXECUTIVES—ENGINEERS. Through our acquaintance with chemists, we are conducting negotiations for good assorted positions created by company expansion. Send full particulars of requirements met by individual procedure. Salaries based on experience. Details on request. Box 106, F. R. E. Building, Kansas City, Missouri.


ANALYTICAL CHEMIST to head control lab in large, well-known mid-western manufacturer of essential of essential fresh products has permanent position. Excellent opportunity (or advancement). Opportunity for a man with 3 to 5 years' experience in the field. Good potential for advancement. The ability to have sufficient experience and ability to assume full responsibility for control laboratory under the direction of the Chief Chemist. Salary 36-48. Box 8-TP-4, Chem. & Eng. News, Easton, Pa.


CHEMICAL PATENTS: Part time patent work is desired by a man who wishes to devote as much time as possible to his own inventions. A thorough knowledge of chemistry. For an hourly rate. Box 61-T-4, Chem. & Eng. News, Easton, Pa.


RESEARCH-DEVELOPMENT Chemist: B.S. 10 years' research experience electropating copper, brass, zinc, nickel, etc. on ferrous, nonferrous metals, including aluminum. Also organic finishing. Not employed at highest skill. 23, father. Box 76-T-4, Chem. & Eng. News, Easton, Pa.


PHARMACEUTICAL CHEMIST. B.S. Nine years research experience electropating copper, brass, zinc, nickel, etc. on ferrous, nonferrous metals, including aluminum. Also organic finishing. Not employed at highest skill. 23, father. Box 76-T-4, Chem. & Eng. News, Easton, Pa.


Metal Salts Corp. Formed

Wm. W. Stich has resigned his post as director and vice president of F. W. Berk & Co., Inc., with which he has been identified for 11 years. He will assume new duties as president of the Metal Salts Corp., a new organization with temporary offices in the People’s Trust Building, Hackensack, N. J. The new company will enter the metal salt field and plan for considerable post-war work both in the domestic and foreign market.

Synthetic Fuel Studies

Synthetic fuel studies under the $300,000,000 O’Mahoney Bill are to be continued by the Bureau of Mines, as soon as Congress has appropriated funds. Although gasoline and fuel oils from shale and coal cannot compete with petroleum products on a price basis at present, officials believe investigations are justified by the depletion in the U. S. reserves and uncertainties of obtaining oil from foreign countries.

Three plant laboratories are to be built, at sites not yet decided upon, one to work with oil shale, one with hydrogenation of coal, lignite, and other domestic raw materials, and the third with the Fischer-Tropsch process of treating coal with steam. The Dayton War Products Engineering Exhibition took place at the Engineers’ Club of Dayton, Ohio, Feb. 14 to 19, and featured war products displays of over 40 plants affiliated with the club. Under the chairmanship of Stewart L. Bruns, General Motors, a committee of three, Earl W. Reinsch, Guy T. Bixby, and Chester W. Campbell, managed the display.

The exhibition was restricted to war products and was designed to appeal mainly to technicians and technologists. Included were: a 30,000 r.p.m. gyroscope, Delco Products Division, G.M.C.; precision production gages utilizing air, light, and laser measurement, The Sheffield Corp.; bomb sight and fuse assemblies, Optron Laboratory.

Storage Aging of Vitamin Preparations

The American Pharmaceutical Manufacturers’ Association is investigating the relationship of natural storage aging of vitamin-containing preparations to so-called rapid-aging tests. Although a government-approved aging test for Lead-Lease material is available, its applicability to the temperature and humidity conditions of storage in this country is a matter of debate. A subcommittee representing seven medicinal houses, with W. M. Lauter, Hoffmann-LaRoche, Inc., Nutley, N. J., as chairman, is investigating this problem.

Mercury Duts for Cottonseed

Cottonseed, to the extent of 25,000,000 pounds, are being treated in this country this year with organic mercury duts to help increase the yield and eliminate replanting. This compares with practically none as recently as 10 years ago.

Various duts have been used, but those which are generally conceded to be most effective are methyl mercury phosphate and methyl mercury chloride. Those duts not only kill surface-borne pathogens, but in contact with moist soils slowly give off a fungicidal vapor, which to some extent protects the seedling against soil-borne organisms.