VERSATILE/Flexible Ph.D. Scientist: Wants opportunity to spend the next decade helping you design analytical instruments, incorporating chemometrics therein, and educating the world (via publications, presentations, & video productions) as to their features and benefits. I've been doing it for 30 years, but need another 10. Let's talk. D.A. Burns, 54 Canopus Hollow Road, Putnam Valley, NY 10579. (914) 526-3223.


TECHNICAL WRITER/EDITOR: Frequently published freelance writer, experienced copy editor, will write your report, brochure, book; or rewrite your work clearly, concisely, or edy tips for grammar, syntax, punctuation, conformity to publication style. Ph.D. Chemistry, fiber, textiles, adhesives expert. Recommendations from satisfied customers. Dr. Thomas A. Luckenbach, 2907 Lee Road, Silver Lake, OH 44492.

SITUATIONS WANTED (Retired Chemists and Ch.E.'s)

CONSULTANT: More than 25 years in pharmaceutical manufacturing operations with special expertise in GMP compliance, auditing, managing QA/QC functions, analytical research, preparation in IND's, NDA's and other regulatory documentation. Excellent oral and writing skills. Available as consultant or on part-time basis. Box 497-A-4.

CONSULTANT: Vast experience in the chemical industry. Fine, high purity, electronic, and perfumery chemicals. Includes most elements, particularly rare elements, their salts, organometallic compounds and precious metals. Can give advice on plant design, new materials and equipment, design, trouble-shoot, health and safety. Willing to travel throughout the World. Lauren P. Verploeg, 3 Furze Hill Drive, Canford Cliffs, Poole, Dorset, BH18 6DS, England. Telephone: 0202-707805.

DEVELOPMENT CONSULTANT: Managed development of New Products/businesses with revenues totaling $200 million and all profitable. Marketing research & development, product introduction, business plans & planning, pro forma forecasts. Ron E. C. Wood, 11047-D Oak Forest Pkwy, St. Louis, MO 63146, (314) 393-0424.


POLYMER CONSULTANT: Let me expedite your research efforts with 35 years R&D experience in formulations and synthesis. Expertise in sulfonation and condensation reactions for water soluble polymers as dispersants and flocculants. Also versed in polyurethane coatings. Write to: Consultant, Box 376, Bogota, NJ 07603.

PATENT APPLICATIONS PREPARED FOR ATTORNEYS: Retired Ph. D. industrial chemist, broad technical knowledge, patent agent since 1964. Can assist prior art, collaborate with Inventor and attorney to prepare applications, draft, respond to office actions. English, German, French. Reasonable rates, prompt service, confidential, satisfaction guaranteed. Dr. Edward D. Weil, 6 Amberist Drive, Hastings-on-Hudson, N.Y. 10706 (914) 769-3707.

SITUATIONS WANTED (Non-Members)

MS CHE 1969, phd 1974 physical organic chemist: 16 years of industrial experience in textiles, dyes, plastics and rubber industry, water treatment and materials science. Seeks academic position with research and teaching responsibilities, mainly analytical, polymer science and technology, and (enzyme) reaction mechanisms. Will relocate from Switzerland. Box 304-A.

FOR SALE: Varian FTIR 80A, NMR Spectrometer (90 Mhz proton frequency) with separate plot console and full broadband capability. The system contains every option for its age model, and is in excellent condition. Price: $35,000. FOB: Garden Grove, CA.

COLLABORATION IN INDIA? Chemical Engineer with U.S. education and 16 years of U.S./ Indian experience in chemical project engineering and research, shows exceptional achievement and potential for future scientific accomplishments.

Hector F. DeLuca, professor of chemistry, Cornell University, is the winner of the 1988 ACS Akron Section Award for his extensive and innovative work on the use of x-rays for determining the structures of organic molecules. This annual award, which includes a certificate, medal, and $2000 honorarium, is made to a chemist 45 years old or younger who, through his or her research, shows exceptional achievement and potential for future scientific accomplishments.

Vladimir I. Zhdankin, professor of chemistry, Indiana University, is the recipient of the 1987 Buck-Whitney Award. This award is given biennially to odd years by the ACS Eastern New York Section. Chisholm was selected for his contributions to a wide variety of topics in the field of inorganic chemistry, particularly his work on the reactivity of metal-metal bonds and metal alkoide chemistry.

Jon Clardy, professor of chemistry, Cornell University, is the recipient of the 1987 ACS Akron Section Award for his extensive and innovative work on the use of x-rays for determining the structures of organic molecules. This annual award, which includes a certificate, medal, and $2000 honorarium, is made to a chemist 45 years old or younger who, through his or her research, shows exceptional achievement and potential for future scientific accomplishments.

Richard A. Caldwell, professor of chemistry, University of Texas, Dallas, is the 1987 winner of the Wilfred T. Doherty Award given by the ACS Dallas-Fort Worth Section. This award is given for meritorious advances in chemistry or chemical engineering in the area of the Dallas-Fort Worth Section and consists of a $750 honorarium and an engraved plaque. Caldwell was honored for his outstanding research in mechanistic organic photochemistry.

Malcolm Chisholm, Distinguished Professor of Chemistry, Indiana University, is the recipient of the 1987 Buck-Whitney Award. This award is given biennially to odd years by the ACS Eastern New York Section. Chisholm was selected for his contributions to a wide variety of topics in the field of inorganic chemistry, particularly his work on the reactivity of metal-metal bonds and metal alkoide chemistry.

Eugene Dunn, professor of chemistry, University of Wisconsin, Madison, is the winner of the 1988 ACS Akron Section Award for his extensive and innovative work on the use of x-rays for determining the structures of organic molecules. This annual award, which includes a certificate, medal, and $2000 honorarium, is made to a chemist 45 years old or younger who, through his or her research, shows exceptional achievement and potential for future scientific accomplishments.

Kenneth W. Greenlee, retired, has been chosen the recipient of the 1988 Columbus Award, ACS Columbus Section. This award consists of a plaque, a medal, and a $2000 honorarium, and is given every two years to a person who has helped further chemistry within the Columbus Section. Greenlee has held every office in the section both before and after his retirement. His most recent accomplishment was the establishment of the ACS Small Chemical Business Division in 1980.