**Roll your own cells.**

Increased production of mammalian cells and viruses is now possible by growing cell monolayers in roller bottles. Instead of flat bottles, the Rollacell utilizes cylindrical vessels that provide increased growth area while reducing laboratory space and medium requirements. Large numbers of tissue culture bottles can be rotated simultaneously at any speed between 0.1 rpm and 8 rpm. Because of its modular design, a single bench scale unit can be readily converted for production application by merely adding one or more roller tiers as the need arises. An incubated unit is also available with a built-in roller drive for precise control of temperature as well as speed. The Rollacell is made in sizes up to 10 tiers.

Write for Catalog 25/171

NEW BRUNSWICK SCIENTIFIC CO., INC.

**Personnel Placement**

**RATE CHANGE Effective 1 January 1971**

**POSITION WANTED:** 40¢ per word, minimum charge $10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

**POSITIONS OPEN:** $110 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy & Personnel Placement advertising to:

SCIENCE, Room 211
1515 Massachusetts Ave., NW
Washington, D.C. 20005

Repplies to blind ads should be addressed as follows:

Box (give number)

SCIENCE

1515 Massachusetts Ave., NW
Washington, D.C. 20005

**POSITIONS WANTED**

Biochemist, Ph.D., 28, 2 years of postdoctoral research nuclear protein metabolism, teaching molecular biology. Wants challenging and creative position, academic or other, travel desirable. Box 39, SCIENCE.

**AAAS Symposia as Textbooks**

**Man, Culture, and Animals**

*Man, Culture, and Animals* is now in its third printing. First published in 1965, it is being used increasingly as a college textbook in anthropology. It grew out of a AAAS symposium, "The Role of Animals in Human Ecological Adjustments."

Edited by Anthony Leeds and Andrew P. Vayda. 304 pages. Bibliography. Retail price: $8. AAAS member price when payment is sent with order: $7.

**Air Conservation**

Recent emphasis on the environment has put this 5-year-old AAAS volume into the textbook category. *Air Conservation* is the Report of the Air Conservation Commission of the AAAS, James P. Dixon, Chairman. The volume has suddenly found wide use by environment-conscious students and teachers.


Send your order today to

**AAAS Publications**

Suite 100, 1515 Massachusetts Ave., NW
Washington, D.C. 20005

**POSITIONS WANTED**

**Biochemist-Organic Chemist, Ph.D. (29).** Several years of postdoctoral experience. Research in lipid biochemistry. Neurochemistry and chemistry of natural products, with publications. Well versed in chemical, physical, instrumental and chromatographic methods of analysis and their application to biochemical and chemical problems. Presently on the faculty of leading university and in charge of lipid metabolism laboratory. Seeks research and teaching position. Box 23, SCIENCE.

**Cell Biologist, Ph.D. (29).** Predoctoral industrial experience in viral vaccines. Postdoctoral research in oncogenic virology. Graduate school research experience: enzymology, carbohydrate metabolism, developmental biology. Seeks institute or industrial position. Box 41, SCIENCE.

**Cell Physiologist and Biophysicist.** An established investigator, a significant contributor to his field, wishes to move from a research institute to a university. He will bring with him a well-equipped laboratory, substantial grant support, and a broad knowledge of the biological sciences. Box 42, SCIENCE.

**Developmental Biologist Ph.D.** Interested in quality education in a progressive department with a graduate program. Teaching and research experience. Publications. Available for academic position. Fall 1971. Box 43, SCIENCE.

**Electron Microscopist, D.V.M., Austrian.** 8 years experience in all techniques of electron microscopy (including scanning electron microscopy). Research in ultrastructure of normal and pathologic animal tissue, seeks research position. Box 44, SCIENCE.

**Immunobiologist, Ph.D. (1971).** M.S. biochemistry, B.S. chemistry, tissue culture diploma, desires research and teaching or research position in university, industry, or hospital. Broad experience in cellular immunobiology, enzymology, immunocytochemistry, biochemistry, enzymology, virology, microbiology, bacteriology and biology. Box 45, SCIENCE.

**Microbiologist, Ph.D. (1966).** Desires teaching/research position. United States or foreign. Six years of teaching experience. Box 28, SCIENCE.

**Parastatologist: D.V.M., Ph.D. (1970).** Research and teaching experience—immunology and pathology of parasitism. Seeks research or research and teaching position. Box 46, SCIENCE.

**Pathologist, AP and CP.** Extensive service, teaching, research and administrative experience. Over 100 publications. Multiple state licenses, age 35. Box 52, SCIENCE. 1/29; 2/5.


**Pharmacologists.** Two recently graduated Ph.D. general pharmacologists, age 30, seek government or industrial research positions. Box 47, SCIENCE.

**Physiologist-Neuropsychologist, Ph.D., June 1971.** Teaching assistant and lecture experience. Would like position teaching, research. Small classes preferred but not necessary. R. S. Tarr, Department of Physiology, University of Illinois, Urbana, Illinois 61801.


**Ph.D.—Zoology, Physiology: 7 years experience teaching biology, human, comparative, physiology research in comparative metabolism, invertebrate physiology, aquatic ecology, publications. Seeks teaching/research position. Interdisciplinary environmental program preferred. Box 49, SCIENCE.**

AAAS Symposia as Textbooks

**Man, Culture, and Animals**

*Man, Culture, and Animals* is now in its third printing. First published in 1965, it is being used increasingly as a college textbook in anthropology. It grew out of a AAAS symposium, "The Role of Animals in Human Ecological Adjustments."

Edited by Anthony Leeds and Andrew P. Vayda. 304 pages. Bibliography. Retail price: $8. AAAS member price when payment is sent with order: $7.

**Air Conservation**

Recent emphasis on the environment has put this 5-year-old AAAS volume into the textbook category. *Air Conservation* is the Report of the Air Conservation Commission of the AAAS, James P. Dixon, Chairman. The volume has suddenly found wide use by environment-conscious students and teachers.


Send your order today to

**AAAS Publications**

Suite 100, 1515 Massachusetts Ave., NW
Washington, D.C. 20005

**POSITIONS WANTED**

**Biochemist-Organic Chemist, Ph.D. (29).** Several years of postdoctoral experience. Research in lipid biochemistry. Neurochemistry and chemistry of natural products, with publications. Well versed in chemical, physical, instrumental and chromatographic methods of analysis and their application to biochemical and chemical problems. Presently on the faculty of leading university and in charge of lipid metabolism laboratory. Seeks research and teaching position. Box 23, SCIENCE.

**Cell Biologist, Ph.D. (29).** Predoctoral industrial experience in viral vaccines. Postdoctoral research in oncogenic virology. Graduate school research experience: enzymology, carbohydrate metabolism, developmental biology. Seeks institute or industrial position. Box 41, SCIENCE.

**Cell Physiologist and Biophysicist.** An established investigator, a significant contributor to his field, wishes to move from a research institute to a university. He will bring with him a well-equipped laboratory, substantial grant support, and a broad knowledge of the biological sciences. Box 42, SCIENCE.

**Developmental Biologist Ph.D.** Interested in quality education in a progressive department with a graduate program. Teaching and research experience. Publications. Available for academic position. Fall 1971. Box 43, SCIENCE.

**Electron Microscopist, D.V.M., Austrian.** 8 years experience in all techniques of electron microscopy (including scanning electron microscopy). Research in ultrastructure of normal and pathologic animal tissue, seeks research position. Box 44, SCIENCE.

**Immunobiologist, Ph.D. (1971).** M.S. biochemistry, B.S. chemistry, tissue culture diploma, desires research and teaching or research position in university, industry, or hospital. Broad experience in cellular immunobiology, enzymology, immunocytochemistry, biochemistry, enzymology, virology, microbiology, bacteriology and biology. Box 45, SCIENCE.

**Microbiologist, Ph.D. (1966).** Desires teaching/research position. United States or foreign. Six years of teaching experience. Box 28, SCIENCE.