NEW AND PRACTICAL TITLES

* * * * * * *

ARTIFICIAL CELLS by Thomas Ming Swi Chang, McGill Univ., Montreal, Canada. '72, 224 pp., 77 il., 5 tables, \$16.00

FUNDAMENTALS OF CELL PHARMACOLOGY edited by S. Dikstein, Hebrew Univ., Jerusalem, Israel. (26 Contributors) '72, about 580 pp. (7 x 10), 150 il., 40 tables

MALNUTRITION AND RETARDED HUMAN DEVELOPMENT by Sohan L. Manocha, Emory Univ., Atlanta. Foreword by G. H. Bourne. '72, 400 pp., 20 il., 8 tables, \$19.75

BIOLOGY OF MAMMALIAN FERTILIZATION AND IMPLANTATION edited by Kamran S. Moghissi and E. S. E. Hafez. (21 Contributors) '72, 520 pp., 174 il. (11 in full color), 90 tables, \$31.00

THE REGULATION OF MAMMALIAN REPRODUCTION edited by Sheldon J. Segal, The Population Council, New York; Ruth Crozier and Philip A. Corfman, both of the National Institutes of Child Health and Human Development, Bethesda; and Peter G. Condliffe, John E. Fogarty International Center for Advanced Study in the Health Sciences, Bethesda. (132 Contributors) '72, about 680 pp. (7 x 10), 260 il., 91 tables

TOLERANCE, AUTOIMMUNITY AND AGING compiled and edited by M. Michael Sigel, Univ. of Miami School of Medicine, and Robert A. Good. Introduction by Morris Rockstein. (9 Contributors) '72, 196 pp., 76 il., 49 tables, \$18.75

PERSPECTIVES IN CYTOGE-NETICS: The Next Decade edited by Stanley W. Wright, Barbara F. Crandall, and Lyda Boyer, all of Univ. of California, Los Angeles. (89 Contributors) '72, 360 pp. (6 3/8 x 9 5/8), 178 il., 32 tables, \$17.50

CHARLES C THOMAS • PUBLISHER • SPRINGFIELD • ILLINOIS • 62717 301-327 East Lawrence Avenue

Circle No. 89 on Readers' Service Card

SEA WATER HEAT EXCHANGER

- non-metallic
- non-contaminating
- heating
- cooling
- flow-through or recirculating
- FULL RANGE OF ACCESSORIES

CONTACT



871 Islington Street, Portsmouth, N. H. 03801 U. S. A.

H/I

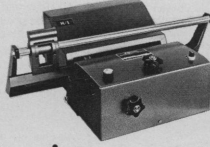
HACKER INSTRUMENTS, INC. BOX 646 FAIRFIELD N J 07006 · (201) 226-8450

SHARP Microtome Knives

in SecondsIN ONE SIMPLE OPERATION, the

NEW "PERMA-SHARP" reconditions.

hones and strops any microtome knife — to meet pathology requirements



Completely dry process — no messy abrasives changes

Can be operated by anyone in lab without prior skill

BOX 646 FAIRFIELD N J 07006 • (201) 226-8450

NEWS AND COMMENT

(Continued from page 146)

civil engineering department, Pennsylvania State University. . . . Charles D. King, assistant professor of sociology, Texas Tech University, to chairman, sociology and social work department, Indiana State University. . . . Edwin B. Kurtz, chairman, biology department, Kansas State Teachers College, to head, life science department, University of Texas of the Permian Basin. . . . George F. Cahill, Jr., professor of medicine, Harvard University, to chairman, medicine department, University of Connecticut. . . . Philip E. Greenman, osteopathic physician, New York, to chairman, bio-mechanics department, Michigan State University. . . . Francis A. Wood, professor of plant pathology, Pennsylvania State University, to chairman, plant pathology department, University of Minnesota. . . . Harvey White, head, radiology department, Children's Memorial Hospital, also to chairman, radiology department, Northwestern University Medical School. . . . William T. Fitts, Jr., professor of surgery, University of Pennsylvania School of Medicine, to chairman, surgery department at the school. . . . John M. McKenna. professor of microbiology, University of Missouri, to chairman, microbiology department, Texas Tech University. . . . Anthony P. Simonelli, associate professor of pharmacy, University of Michigan, to chairman, pharmaceutics department, University of Connecticut. . . . John S. Harris, professor of administrative and public management, University of Wisconsin, Madison, to dean, College of Arts and Sciences, Indiana State University. . . . Richard S. Mayer, professor of chemical engineering, Ohio University, to dean, College of Engineering and Technology at the university. . . . Robert L. Leopold, acting chairman, community medicine department, University of Pennsylvania, appointed chairman. . . . Herbert Pardes, assistant professor of psychiatry, Downstate Medical Center, State University of New York, to chairman, psychiatry department at the center. . . . Frederick G. Adams, presidential assistant for allied health research, University of Connecticut, to dean, School of Allied Health Professions at the university.

Erratum: In "Atmospheric carbon dioxides: Its role in maintaining phytoplankton standing crops" by D. W. Schindler et al. (29 September, page 1192), line 17, paragraph 2, column 3, page 1193, should read "yield an invasion of carbon of 0.07" instead of "yield . . . 0.04."