FOLIA BIOLOGICA (PRAHA)

Folia biologica, which is a journal of the Czechoslovak Academy of Sciences, publishes articles related to experimental zoology and medicine and in particular to the study of developmental mechanisms in ontogenesis, which are usually considered as belonging to the sphere of cytology, embryology, genetics, immunology, radiobiology and oncology. Folia biologica thus attempts to unite subject matter which, in given developmental stages of biology, is usually divided among different specialized branches of biology. From the developmental aspect, however, these all form part of basic general biological problems, including problems of genetic determination, differentiation and morphogenesis, both from the aspect of mechanisms at molecular and cellular level and from the aspects of the functions of the organism as a whole, such as problems of regeneration, transplantation and reproduction.

Editorial Board
F. Burian (Prague), P. M. Chepov (Moscow), A. Graffi (Berlin), M. Hasek (Prague), A. I. Hadijoloff (Sofia), F. Hercik (Brno), A. Legenarova (Prague), I. N. Maisky (Moscow), I. Malek (Prague, Chief Editor), B. Menkes (Timisoara), J. Riman (Prague), M. Skalka (Brno), S. Skowron (Cracow), F. Sladecek (Prague), V. Thuroz (Bratislava), I. Toro (Budapest), M. Vojtekova (Prague, Editorial Secretary), K. Wenig (Prague), L. A. Zilber (Moscow).

Folia biologica appears bi-monthly with 80 pp. and 8 plates, size 8°. Annual subscription $6.30

Subscriptions, inquiries address to your local newsagent or directly to ARTIA, Praha, Czechoslovakia.

Sigma is Pleased to Announce the Beginning of work on new High-Purity Reagents for HISTOCHEMISTRY

We have much to learn about this tremendously large field. With your help, we can ultimately be of considerable assistance to you. Let us know what you need. We probably won't be able to deliver it immediately (if not already in stock), but we will certainly try to prepare it when we can.

ALREADY AVAILABLE:
Carbobenzyloxy Chloride
5-Bromoindoxy1 Acetate
Indoxyl Acetate
DL-Alanyl-ß-Naphthylamide
L-Leucyl-ß-Naphthylamide
Red Violet LB Salt
Fast Garnet GBC Salt
Naphthol AS-Bi Phosphate
5-Bromo-6-Chloroindoxyl Acetate
5-Bromo-4-Chloroindoxyl Acetate
o-Benzyl-DSerine
N-Chloroacetyl-DL-Phenylalanine
N-Carbobenzyloxy-L-Alanine
N-Carbobenzyloxy-5-Benzyl-L-Cysteine
N-Carbobenzyloxy Glycine
N-Carbobenzyloxy-L-Methionine
N-Carbobenzyloxy-L-Proline
N-Carbobenzyloxy-DL-Serine

Others will be added regularly. Write for our list.

Sigma is the unquestioned leader in the production of highest purity Nucleotides offered at the World's Lowest Prices!

ß-DPN TPN ß-DPNH TPNH
Adenosine, Cytidin, Guanosine, Uridine Phosphates.

Deoxy Adenosine, Cytidin, Guanosin, & Thymidine Mono-, Di-, and Triphosphates.

UDP Glucose
UDP Glucoronic Acid
UDP Acetyl Glucosamine
UDP Ribose

CDP Ethanolamine
GDP Mannose
Nicotinamide Mononucleotide
Ribose-5'-Phosphate Sodium

CALL US COLLECT, JUST TO GET ACQUAINTED

Day, Station to Station, Prospect 1-5750
Night, Person to Person, Dan Broda, Wydown 3-6418

The Research Laboratories of
SIGMA CHEMICAL COMPANY
3500 DEKALB ST., ST. LOUIS 18, MO., U. S. A.
estimating trends, procedures, thinking habits, biases, or ingenuity of various scientific groups.

The Conference on Science Manuscripts will try to arrange for some continuing effort to manage our rapidly growing science archives. It may seek the cooperation of the History of Science Society, the American Association for the History of Medicine, the Society of American Archivists, and other interested organizations in holding annual meetings. American scientists are now being reminded of their responsibility to keep in good order their individual scientific records and correspondence. Such record-keeping, in itself, may give the scientist a better understanding of the genesis and growth of his scientific ideas and of the psychological factors involved in reaching those agreements on scientific conclusions which constitute their validity.

CHAUNCEY D. LEAKE
Ohio State University, Columbus

Forthcoming Events

August


14-19. International Cong. of Clinical Chemistry, Edinburgh, Scotland. (S. C. Frazer, Clinical Laboratory, Royal Infirmary, Edinburgh)

14-20. Cardiology, 6th Inter-American cong., Rio de Janeiro, Brazil. (H. Alqueres, P.O. Box 1594, Rio de Janeiro)


15-17. Organic Scintillation Detectors, intern. conf., Albuquerque, N.M. (G. H. Daub, Chemistry Dept., Univ. of New Mexico, Albuquerque)

15-18. American Veterinary Medicine Assoc., Denver, Colo. (H. E. Kingman, Jr., 600 S. Michigan Ave., Chicago 5)

15-18. Radiation Biology, 3rd Australian conf., Sydney, Australia. (P. Ilbery, Dept. of Preventive Medicine, Univ. of Sydney, New South Wales, Australia)


15-25. Chemistry of Natural Products, IUPAC symp., Melbourne, Canberra, and Sydney, Australia. (Convener, Symposium Organizing Committee, Box 4331, G.P.O., Melbourne)

15-25. International Geological Cong., 21st session, Copenhagen, Denmark. (IGC, Mineralogical-Geological Museum, Univ. of Copenhagen, Øster Boldgade 7, Copenhagen K)


15-25. Sedimentology Cong., 6th intern., Copenhagen, Denmark. (General Secretary, IAS, c/o Institut Francais du Petrole, 4, place Bir Hakeim, Rueil-Malmaison (Seine-et-Oise), France)


17-19. University Nuclear Reactors, Gatchburg, Tenn. (University Relations Div., Oak Ridge Inst. of Nuclear Studies, P.O. Box 117, Oak Ridge, Tenn.)