Cannon et al.: PROCEEDINGS OF A SYMPOSIUM ON IMMUNIZATION IN CHILDHOOD

"A number of diseases resulting from bacterial or viral infection can now be prevented by means of vaccines and toxoids, and the problem of administering these to the best advantage, and with the least inconvenience to the recipients, has become complex and difficult. The time has come to assess all the evidence which has accumulated, and to attempt to reach agreement on certain basic principles which must be observed in all inoculation schedules. The Symposium was organized with this object in view.

"Taking part in the Symposium were representatives of all sections of the profession interested in the subject—medical officers of health, school medical officers, general practitioners, pediatricians, epidemiologists, statisticians, representatives from infectious diseases hospitals, from the laboratories, from interested departments overseas. . . .

"The first session was devoted to consideration of the complications and side-effects which occasionally result from one or other of the immunization processes, such as provocation poliomyelitis, encephalopathy occurring after the administration of pertussis vaccine, and generalized vaccinia and encephalitis resulting from smallpox vaccination. . . .

"In subsequent sessions, dealing with the different procedures which are now recommended and commonly practiced, opening and supporting papers were presented by those having special and in many cases unique experience.

"In the end... it was unanimously agreed to recommend the modified schedules (of immunization), a recommendation which, in view of the status of those who took part in the Symposium, must be regarded as giving authoritative guidance to those concerned.

"A final recommendation, well worthy of implementation, was that a representative body be set up to keep the problems of immunization under review and to make from time to time such recommendations as might be rendered necessary by advancing knowledge."—From the Foreword by Brigadier Sir John Boyd, O.B.E., F.R.S.


Edited by D. A. Cannon, Medical Adviser, Welcome Research Laboratories, Beckenham, Kent; W. C. Cockburn, Director, Epidemiological Research Laboratory, Central Public Health Laboratory, Colindale, London; D. G. Evans, Director, Department of Biological Standards, National Institute for Medical Research, London; and H. J. Parish, Clinical Research Director, Welcome Research Laboratories, Beckenham, Kent.

1960 • 140 pp., 5 figs. • $4.25

THE WILLIAMS & WILKINS COMPANY

Baltimore 2, Maryland, U.S.A.
"Succint and comprehensive presentation . . ."

**Watson's: MEDICAL HELMINTHOLOGY**

"The present book . . . is designed to fill a gap in the literature by bringing within the short compass of a brief presentation the most important and recent information regarding the species of human helminth parasites of major concern and, at the same time, to stimulate research by indicating some of the questions still awaiting solution . . . an attempt has been made not only to provide concisely all the basic facts regarding the helminths parasitic in man and the diseases caused by them, but also to indicate the more important of the many gaps in our knowledge. The book is addressed to all those, throughout the world, for whom a sound knowledge of these facts is essential or to whom research in this field appeals. . . ."—Preface

By J. M. Watson, D.Sc. (Lond.), A.R.C.S., Director, Commonwealth Bureau of Helminthology, St. Albans; Member, Expert Advisory Panel for Parasitic Diseases, World Health Organization, Geneva

500 pp., 62 figs., 20 tables • $15.00

---

**ANNOUNCING!**

**UNIFORM ROCKLAND DIETS NOW IN NEW SIZE, NEW SHAPE**

For more efficient feeding...
Easier eating...Less waste

**NO CHANGE IN FORMULATION**

New 3/16" bite-size pellet now available in Rockland Rabbit and Guinea Pig Diets.

New flat-oval, can't-roll pellet now available in Rockland Mouse and Rat Diets.

Greater ease and convenience of feeding; improved, more uniform feed intake; less waste—these are but three reasons why investigators prefer the new pellet size and shape of Rockland Diets. These new pellets flow easily and efficiently through standard feeders, assuring an adequate feed supply for the animal at all times. And because animals find these pellets easier to eat, less fines and crumbles result. For improved productivity, efficiency and economy, investigate the many advantages of famous Rockland Standard Reference Stock Diets—available in new improved size and shape. See your Rockland Dealer for further information, or write: A. E. Staley Mfg. Co., Decatur, Illinois, manufacturers and distributors of:

**Rockland Diets**
MEMO

Order my research biochemicals from N.B. Co.

NUTRITIONAL BIOCHEMICALS CORP.
21010 Miles Avenue • Cleveland 26, Ohio

Send for our free June, 1961 Catalog containing more than 2400 items. Fill out coupon and mail today for your copy.

Name: ____________________________
Organization: ______________________
Address: __________________________
City: ______________________________
State: _____________________________
Zone: _____________________________