



Transported Resion secretal and high-risk children.

Draeger 160-1 trial contribution and therapeutic equipment developed on the feastation of incite flan 10 years, separance in the medical field. Draeger 160-1 the resist of a development programme to meet the specific graces depoting patients with special exploration.

We have extended the range of fretainent options, thus incitining the despitation of service.

Draeger 180-Papalakic equipment for the 80s:



January Committee of March 1986 and Salar 1988



Neonates and high-risk children need to be g further in the protected environment of an inclus. Draeger '80 – The Standard Incubator 7010 allow observation and provides a wide variety of therape. New – Incubator 7310 is basically like the 7010, its inparticularly suited for carrying out simple intensive. Finally the Intensive care Incubator 7510 – to it cause the standard survival for children who are critically ill or recovering translating. All incubators are equipped with accessories for action, inflation, protetherapy etc. We recommend the use of the Babylog 1 varieties for action (PPV with integral PEEP, CPAP and IMV.

Draeger '80.
A Comprehensive Programme
Specifically for Paediatrics



Intensive care Incubator 7510





Heated cot Babytherm 4200, Babylog 2



Incubator 7310



Intensive care Transport Incubator ITI 5400



Intensive care Transport Incubator ITI 5300

Intensive care Transport Incubator ITI 5300 with built-in power supplies to meet all emergencies, for example cardiac patients. This incubator is equally suitable for use in rescue vehicles, ambulances or helicopters.

The ITI 5400 is a Transport Incubator for critically ill neonates and is truly a mobile intensive care unit with a modular ventilator and built-in accessories, for example Babylog 2, the time controlled ventilator for IPPV with PEEP and CPAP. The ITI 5400 has a radiant heater, therefore no fan is needed.

Babytherm 4200 – Heated cot, resuscitator and intensive care unit, yet not an incubator. A versatile and infinitely adaptable cot for neonates and critically ill children in the delivery room or maternity unit.

Finally DraegerService is second to none – our regular inspection, quick repairs on the spot, speedy parts service and maintenance contracts set us apart from the others. Get in touch with us.

Draeger'80 - DraegerService. Putting Safety First

Drägerwerk AG P.O. Box 1339, D-2400 Lübeck 1 Telephone (451) 882-1 Telex 02 68 07 in Great Britain:

Draeger Medical Ltd.

Hertfordshire House Wood Lane, Hemel Hempstead, Herts. HP 2 4SU Telephone (0442) 3542, Telex 82 60 93

CHARLES C THOMAS • PUBLISHER

New! PSYCHOLOGICAL ASPECTS OF CHILDHOOD CANCER edited by Jonathan Kellerman, Univ. of Southern California School of Medicine, Los Angeles, California. (23 Contributors) Practical information on psychosocial rehabilitation and on the psychological side-effects of cancer treatment is the focus of this book. A sampling of chapters includes Illness Impact and Social Reintegration and Hypnosis for Symptom Amelioration. '80, 352 pp., 25 il., 8 tables, \$32.50

New! COMMUNICATIONS IN A HEALTH CARE SETTING edited by Myron G. Eisenberg and Judith Falconer, both of VA Medical Center, Cleveland, Ohio; and Lafaye C. Sutkin, VA Medical Center, Loma Linda, California. '80, 288 pp., 11 il., 4 tables, \$19.75

New! FACULTY DEVELOPMENT THROUGH WORKSHOPS by Carole J. Bland, Univ. of Minnesota Medical School, Minneapolis, Minnesota. Foreword by Theodore J. Phillips. '80, 232 pp., cloth-\$13.50, paper-\$9.75

THE X-RAY DIAGNOSIS OF CONGENITAL HEART DISEASE IN INFANTS, CHILDREN, AND ADULTS: Pathologic, Hemodynamic, and Clinical Correlations as Related to the Chest Film (2nd Ed.) by Larry P. Elliott, Univ. of Alabama School of Medicine, Birmingham, Alabama, and Gerold L. Schiebler, Univ. of Florida College of Medicine, Gainesville, Florida. The authors have added new chapters on complex congenital heart disease and on analysis of cyanotic heart disease chest films. '79, 424 pp. (6 3/4 x 9 3/4), 405 il., 13 tables, \$36.50

THE PHYSIOLOGY OF THE NEWBORN INFANT (4th Ed.) edited by Clement A. Smith, Harvard Medical School, Boston, Massachusetts, and Nicholas M. Nelson, Hershey Medical Center, Hershey, Pennsylvania. (9 Contributors) This review of neonatal and significant prenatal physiology provides the foundation for understanding the management of hyperbilirubinemia, the prevention of hyaline membrane disease, and the approach to neonatal sepsis. '76, 784 pp. (6 3/4 x 9 3/4), 260 il., 122 tables, \$66.00

New! FOOD ALLERGY: New Perspectives edited by John W. Gerrard, Univ. of Saskatchewan, Saskatoon, Saskatchewan, Canada. (15 Contributors) Information is provided on genetic factors in food allergy of early childhood; hyperactivity and the tension/fatigue syndrome; prevention of food allergy; and related topics. '80, 312 pp., 31 il., 26 tables, cloth-\$28.50, paper-\$19.75

New! BREATHING EXERCISES FOR ASTHMA by Karen R. Butts, Cerritos, California. Foreword by Lillian W. Lindegren. Proven techniques designed to help the asthmatic child or adolescent prevent and control breathing problems are delineated in this well-illustrated manual. Control therapy is explained in relation to postural drainage and breathing exercises; prevention is outlined via static exercises for biochemical/hormonal balance. '80, 80 pp. (8 1/2 x 11), 26 il., \$11.75, spiral (paper)

NORMAL AND ABNORMAL DEVELOP-MENT: The Influence of Primitive Reflexes on Motor Development (4th Ptg.) by Mary R. Fiorentino, Newington Children's Hospital, Newington, Connecticut. Foreword by Myron E. Shafer. '80, 80 pp. (6 3/4 x 9 3/4), 91 il., \$10.00

New! MULTIPLE SCLEROSIS IN CHILDHOOD: Diagnosis and Prophylaxis by E. J. Field, Royal Victoria Infirmary, Newcastle Upon Tyne, England. The author, basing his presentation on more than twenty years of research, demonstrates how a biochemical anomaly affecting unsaturated long chain fatty acids is involved in MS and is reflected in the surface membrane constitution of all body cells, including the oligodendrocyte. '80, 144 pp., 18 il. (3 in color), 17 tables, \$12.75

THE HUMAN FETAL AND NEONATAL CIRCULATION: Function and Structure by S. Zoe Walsh, Karolinska Hospital and Institute, Stockholm, Sweden; W. W. Meyer, Univ. of Mainz, Mainz, West Germany; and John Lind, Karolinska Hospital and Institute, Stockholm, Sweden. '74, 368 pp. (7 x 10), 275 il. (68 in color), 22 tables, \$19.00



Early Human Development

AN INTERNATIONAL JOURNAL CONCERNED WITH THE CONTINUITY OF FETAL AND POSTNATAL LIFE

Editor-in-Chief JOHN DOBBING

Department of Child Health, University of Manchester, The Medical School, Oxford Road, Manchester M13 9PT, U.K.

Associate Editors HEINZ F. R. PRECHTL

Department of Developmental Neurology, University Hospital, Oostersingel 59, Groningen, The Netherlands

JOHN C. SINCLAIR

Department of Pediatrics, McMaster University, 1200 Main Street West, Hamilton, Ontario, L8S 4J9, Canada

Now established as an authoritative voice on early human development, this journal provides a unique opportunity for researchers and clinicians to bridge the communications gap between disciplines. Creating a forum for the productive exchange of ideas concerning early

human growth and development, the journal publishes original research papers with particular emphasis on the continuum between fetal life and the perinatal period; aspects of postnatal growth influenced by early events; and the safeguarding of the quality of human survival.

Indexed in: Current Contents – Life Sciences, Index Medicus. Abstracted in: Brain information Service, Excerpta Medica.

Editorial Board

J. D. Baum, Oxford, U.K. Richard E. Behrman, Cleveland, Ohio, U.S.A. D. Campbell, Hamilton, Ontario, Canada. Stuart Campbell, London, U.K. J. R. G. Challis, London, Ontario, Canada. Ian D. Cooke, Sheffield, U.K. D. P. Davies, Leicester, U.K. G. Duc, Zürich, Switzerland. O. Finnström, Linköping, Sweden. Pamela Fitzhardinge, Toronto, Ontario, Canada. Lawrence M. Gartner, Bronx, N.Y., U.S.A. Gerald E. Gaull, Staten Island, N.Y., U.S.A. A. C. C. Gibbs, Manchester, U.K. H. J. Huisjes, Groningen, The Netherlands. David Hull, Notting-

ham, U.K.Marshall H. Klaus, Cleveland, Ohio, U.S.A. Jeanne-Claudie Larroche, Paris, France. G. C. Liggins, Auckland, New Zealand. Lewis P. Lipsitt, Providence, R.I., U.S.A. Lawrence D. Longo, Loma Linda, Calif., U.S.A. S. B. Lucas, Manchester, U.K.Julius Mestván, Pécs, Hungary Nicole Monod, Paris, France. Jiro Ogawa, Nagoya, Japan. F. A. Oski, New York, N.Y., U.S.A. Margaret Ounsted, Oxford, U.K. H. Papoušek, Munich, F.R.G. J. Patrick, London, Ontario, Canada. Martin P. M. Richards, Cambridge, U.K. Jean Sands, Manchester, U.K. Lauri Saxén, Helsinki, Finland. F. J. Schulte, Göttingen, F.R.G. B. Smith, Boston, Mass., U.S.A. Mervyn Susser, New York, N.Y., U.S.A. J. Volpe, St. Louis, Mo., U.S.A. Peter H. Wolff, Boston, Mass., U.S.A.

Publication Schedule and Subscription Information 1980: Volume 4 in 4 issues Subscription Price: US \$82.00 / Dfl. 160.00 including postage ISSN 0378-3782

ELSEVIER/NORTH-HOLLAND

BIOMEDICAL PRESS

For further information and/or free sample copy please write to:

In the U.S.A. and Canada: JOURNAL INFORMATION CENTER Elsevier Science Publishers 52 Vanderbilt Ave.. New York, NY 10017, U.S.A. In all other countries: ELSEVIER/NORTH-HOLLAND BIOMEDICAL PRESS P.O. Box 211, Amsterdam, 1000 AE, The Netherlands

Please send your orders to the Amsterdam address.

The Dutch guilder price is definitive. US \$ prices are subject to exchange rate fluctuations.

New to the UK NENATAL

the special formula for low birth-weight babies

New to the UK, NENATAL is the first product to be specifically formulated to meet the rapid growth requirements of small-for-dates and premature babies. As such, it offers a more appropriate nutritional profile than pooled breast milk or full-term formula feeds.

Please send for:

"Nenatal and the Nutritional Needs of the Low birth-weight Infant"
- an important review of current concepts including an
extensive reference section.



ROUSSEL 🛕 NUTRITIONAL DIVISION

Roussel Laboratories Limited, Roussel House, Wembley Park, Middlesex HA9 ONF

Diseases of Connective Tissue

The Proceedings of a Symposium organised by The Royal College of Pathologists

Edited by D. L. Gardner

The cells—Fibroblasts • Chrondrocytes • Synoviocytes • The muscle cell • Extracellular materials—Collagens • Collagen and elastin fibres • Basement membrane • Proteoglycans of cartilage • Disease mechanisms—Diseases of the collagen molecule • Molecular abnormalities of collagen • Lysosomes and the connective-tissue diseases • Genetic disease—HLA system and rheumatic disease • Replacement therapy in the mucopolysaccharidoses • Genetic disease and amyloid • Inflammation and fibrosis—Rheumatoid arthritis—a virus disease? • Systemic lupus erythematosus—an autoimmune disease? • Hepatic cirrhosis—a collagen formative disease? • Fibrosis of lung—an environmental disease? • Kettle Memorial Lecture—Atherosclerosis—disease of old age or infancy? • Structural and metabolic disease—New knowledge of connective tissue ageing • New knowledge of osteoarthrosis • New knowledge of intervertebral disc disease • New knowledge of the pathogenes of gout • New knowledge of chondrocalcinosis • A consenus—Connective tissue diseases: A consensus.

Price: Inland £6.00; Abroad US\$15.00, including postage

Payment must be enclosed with order or a surcharge of 50p will be made for rendering invoices and statements

The Publisher, Journal of Clinical Pathology, B.M.A. House, Tavistock Square, London WC1H 9JR

New Books and new editions to keep you up to date

Child Health In The Community

Edited by Ross G. Mitchell

1980 Second edition 368 pages illustrated hardback £16.00

A highly authoritative book embracing all aspects of child care in the community, which has been wholly revised, updated and expanded for this edition.

Reviews of the first edition include:

'... outstandingly valuable ... excellent, concise contributions ... this book is a milestone.'

Developmental Medicine and Child Neurology

Advances in the Management of Cleft Palate

Edited by M. Edwards and A. C. H. Watson

1980 312 pages 97 half-tone + 73 line illustrations hardback £12.00 A much needed up to date account of all aspects of the current management of cleft palate and lip, written by an interdisciplinary team of experts.

Acute Renal Failure

(Clinics in Critical Care Medicine Series Volume 1)

Edited by Antoine Chapman

1980 192 pages illustrated hardback £15.00

Provides practical, current information on the pathogenesis, diagnosis and management of patients with acute renal failure, covering its management in paediatric practice.

Forthcoming

Major New Textbook Essential Paediatrics

David Hull and Derek I. Johnston

316 pages $\,$ 250 two colour illustrations $\,$ 37 tables $\,$ hardback £17.00 paperback £10.00 $\,$

Contains the essential core of knowledge required by students during their clinical course, providing a firm foundation for practical experience. Superbly illustrated with coloured drawings derived from slide packages which are closely integrated with the text.

Important New Series

Modern Paediatric Cardiology

Volume:

Clinical Diagnosis in Pediatric Cardiology

J. R. Zuberbuhler
A concise monograph presenting a distillate of modern clinical facts about the diagnosis of congenital heart disease.

Churchill Livingstone



European Journal of Pediatrics

Volume 134 Number 2 August 1980

The Pioneers of Pediatric Medicine 93

Annotation

W. Schröter: Glycosylated Hemoglobins and Diabetes Mellitus 95

Original Investigations

- S. Nagayoshi, H. Yamaguchi, T. Ichikawa, M. Miyazu, T. Morishima, T. Ozaki, S. Isomura, S. Suzuki, M. Hoshino: Changes of the Rotavirus Concentration in Faeces During the Course of Acute Gastroenteritis as Determined by the Immune Adherence Hemagglutination Test 99
- W. M. Teller, B. Raue, S. B. Pal: Urinary Excretion of \triangle^5 -Pregnenetriol (5-Pregnene-3 β ,17 α -20-triol) in Healthy Children 103
- C. Bachmann, J. P. Colombo: Diagnostic Value of Orotic Acid Excretion in Heritable Disorders of the Urea Cycle and in Hyperammonemia due to Organic Acidurias 109
- U.Langenbeck, Abdolwahab Behbehani, A.Mench-Hoinowski, M. Petersen: Absence of a Significant Renal Threshold for Two Aromatic Acids in Phenylketonuric Children Over Two Years of Age 115
- T. Meloni, S. Erre, D. Gallisai, S. Cutillo: β -Thalassemia Trait and Hyperbilirubinemia in G-6-PD Deficient Newborn Infants 119
- S. Okahata, Y. Nishi, S. Hatano, Y. Kobayashi, T. Usui: Changes in Erythrocyte Superoxide Dismutase in a Patient with Copper Deficiency 121
- D. Bratlid, P. J. Moe: Hemoglobin and Serum Ferritin Levels in Mothers and Infants at Birth 125
- M. Hallmann, K. Kankaanpää: Evidence of Surfactant Deficiency in Persistence of the Fetal Circulation 129
- W. Muntean, W. Petek: Lupus Anticoagulant After Measles 135
- H. J. Bruyere Jr., C. Viseskyl, J. M. Ohio, L. O. Langer Jr., S. Ishikawa, E. G. G. G. Fetus with

Upper Limb Amelia, "Caudal Regression" and Dandy-Walker Defect with an Insulin-Dependent Diabetic Mother 139

- Ch. Bosch, M. Becker, H. W. Rotthauwe, W. Opferkuch: Complement Studies in Children with Treated Coeliac Disease After Gluten Challenge 145
- B. Koehler: Benign Paroxysmal Vertigo of Childhood: A Migraine Equivalent 149

Short Communications

- M. Gabriel, U. Helmin, M. Albani: Sleep Induced PO₂-Changes in Preterm Infants 153
- A. A. Roscher, A. Thetter, U. N. Wiesmann, F. Vasella: Elevated CSF Cyclic AMP Concentrations in Patients with Inflammatory Diseases of Cerebral and Extracerebral Origin 155
- M. Le Lous, M.-C. Hors-Cayla, G. F. M. Hendrickx, P. Maroteaux: Normal Lipid Composition of Fibroblasts from a Case of Type II Achondrogenesis 159

Case Reports

- R. C. A. Sengers, A. M. Stadhouders, H. H. J. Jaspar, K. J. B. Lamers, J. M. F. Trijbels, S. L. H. Notermans: Muscle Phosphorylase Deficiency in Childhood 161
- N. Böhm, G. Krebs: Solitary Rhabdomyoma of the Heart. Clinically Silent Case with Sudden, Unexpected Death an an 11-Month-Old Boy 167
- D. Lindhout, P. G. Barth, J. Valk, T. N. Boen-Tan: The Joubert Syndrome Associated with Bilateral Chorioretinal Coloboma 173
- A. Hanukoglu, D. Fried, A. Gotlieb: Dyphenylhydantoin Induced Hypersensitivity Reaction with an Unusual Pupuric Skin Lesion 177

Announcements 180

Indexed in Current Contents

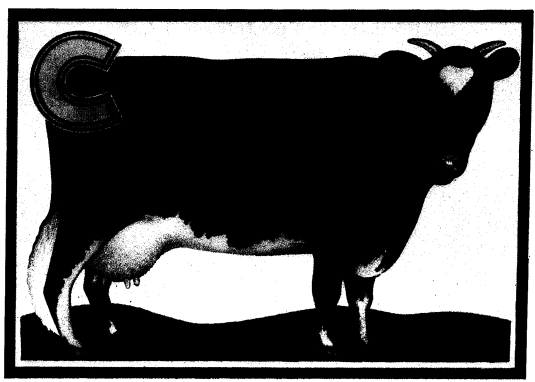
Subscription Information: Volumes 133 and 134 (3 issues each) will appear in 1980. Information about obtaining back volumes and microform editions available upon reguest:

North America. Subscribtion rate: § 317.00, including postage and handling. Subscriptions are entered with prepayment only. Orders should be addressed to: Springer-Verlag New York Inc., Journal Sales Department, 44 Hartz Way Secaucus, NJ. 07094, USA. Tel. (201) 3 48-40 33. Telex 0023125 994

Japan: Subscription rate: DM 588, including postage (surface aimmail lifted) and handling. Orders can either be placed with your bookdealer or sent directly to: Springer-Verlag KG, Heidelberger Platz 3, D-1000 Berlin 33, Tel. (0 30) 82 07-1, Telex 01-83 319.

All Other Countries: Subscription rate: DM 556,—, plus postage and handling. Orders can either be placed with your bookdealer or sent directly to: Springer-Verlag KG, Heidelberger Platz 3, D-1000 Berlin 33. Tel. (0 30) 82





C IS FOR COWS MILK INTOLERANCE?

It has long been recognised that cow's milk intolerance in infants may be responsible for failure to thrive, characterised by a number of symptoms, including diarrhoea, colic, eczema, asthma, wheezing and many more.

This variety of symptoms makes the diagnosis difficult and estimates of the incidence of cow's milk intolerance range between 0.3% and 7.5% of infants, which means that up to 1 in 13 may be affected.

But one thing is certain, the logical treatment requires the complete avoidance of cow's milk.'In young infants who are not entirely breast fed, and in older babies and children after weaning, this presents a difficult problem. In the past, there has been no nutritionally suitable, economical and convenient alternative to milk feeds.

But now Wyeth, the makers of S-M-A, have introduced Wysoy.*

Wysoy is an infant formula, which is prepared from soy bean protein isolate, and is devoid of milk proteins and of lactose. Yet it still provides complete and balanced nutrition for infants, without the need for supplements. It may

also be used in place of cow's milk for older babies and children.

It is available in ready-to-feed form for hospitals and, for the home, in easily reconstituted powder form.

MILK-FREE FORMULA FOR INFANTS AND CHILDREN

Wysoy is a formula of high nutritional value for infants and children with special feeding needs.

Professional advice should be followed on matters of infant feeding. Wysoy milk-free food formula is intended to meet the nutritional needs of infants and children who are allergic to cow's milk proteins or intolerant to lactose.

Wyeth Laboratories, Huntercombe Lane South,

Taplow, Maidenhead, Berkshire.

* Trade Marks

Milk-free nutrition for infants and children from the makers of S-M-A*



onatssch

Organ der Deutschen Gesellschaft für Kinderheilkunde

128. Band · Heft 6 · Juni 1980

Übersichten

M. Holm-Hadulla

Enuresis. Ätiologische Vorstellungen und therapeutische Möglichkeiten Enuresis. Aetiological Approaches and Therapeutic Strategies 393

F. Daschner

Sinnvolle Desinfektion in Kinderkliniken [Useful Disinfection in Paediatric Clinics 400

Originalien

H. Breithaupt, F.-J. Zerm †, H.-P. Bestehorn,

G. Hildebrandt

Über die Frequenzbeziehung von Puls und Atmung im Kindesalter On the Relationship Between the Frequency of Pulse and Respiration in Children

G. Wolff, N. Böhm, W. Pringsheim

Kongenitaler Zwerchfelldefekt bei Geschwistern. Zwei Fallberichte [Congenital Defects of the Diaphragm in Siblings. Two Case Reports] 412

W. Droese, H. Stolley, M. Kersting

Energie- und Nährstoffversorgung im Verlauf der Kindheit. VII. Vitamine [Energy and Nutrient Supply During Childhood. VII. Vitamins 415

M. Borkenstein, G. Stöffler, W. Stögmann, G. Fueger, W. Falk

Normwerte für zirkulierende Schilddrüsenhormone, T₃Uptake and Thyrotropin vor und nach TRH-Gabe. Radioimmmunoassay Bestimmungen an 182 euthyreoten Kindern Normal Values for Circulating Thyroid Hormones, T₃Uptake and Thyrotropin Before and After TRH. Radioimmunoassay Determinations on 182 Euthyroid Children 422

F. Kotlarek, H. Zeumer

Computertomographische Detailhinweise bei neurologischen Funktionsstörungen des ZNS in der Neugeborenenperiode [Computertomographical Details of Neurological Syndromes in the Newborn Period 428

Kasuistik

H. Stegner, W. Evert, G. Gaedicke

Glykogenose Typ I mit normaler Aktivität der Glucose-6-Phosphatase in vitro Glycogen Storage Disease Type I with Normal In Vitro Activity of Glucose-6-Phosphatase 432

J. Kreisinger, J. Janda

Zweiterkrankung eines hämolytisch-urämischen Syndroms bei einem 8jährigen Mädchen [Recurrent Hemolytic Uremic Syndrome] 435

Th. Riebel

Phlebographie bei Kindern mit Varikozele Phlebography in Children with Varicocele 438

Diskussionen

H. Stolley, W. Droese

Schlußwort zur Diskussionsbemerkung von W. Goebel und Ch. Rehm zur Arbeit "Zur Frage Nitratgehalt in Karotten für den Säugling in den ersten Lebensmonaten", Monatsschr. Kinderheilkd., S. 100 441 (1978)

Laudationes

Professor Dr. Friedrich Hartmut Dost 70 Jahre 442 Professor Dr. Heinz Spiess 60 Jahre 442

Buchbesprechungen

Tagesgeschichte 444

Annual subscription: DM 188, - plus postage



Indexed in Current Contents

Springer-Verlag Berlin Heidelberg New York

Reduced Subscription Rates for Junior Hospital Doctors Residents and Interns...

Archives of Disease in Childhood

is available to junior hospital doctors in all parts of the world for a maximum of four consecutive years at REDUCED Annual Subscription Rates.

(Thereafter, or when reaching consultant status this special offer will no longer apply.) The following reduced rates are unchanged for the twelve issues published in 1980.

Inland £17.00 Overseas US\$40.00

(The full rates are: Inland £29.00; Overseas US\$70.00)

The opportunity to subscribe to this journal of international authority and repute at a substantially reduced subscription rate is one not to be missed by junior doctors seeking to specialise in paediatrics.

Please complete the adjacent order form and send for your subscription NOW.

Further order forms can be supplied on request.

ORDER FORM **BMA Publications BMA House, Tavistock Square** London WC1H 9JR, England Please enter my subscription to ARCHIVES OF DISEASE IN CHILDHOOD ☐ United Kingdom and Irish Republic £17.00 ☐ Overseas US\$40.00 ☐ My remittance for..... is enclosed (Please tick appropriate boxes) NAME..... ADDRESS To be completed by Consultant I hereby confirm that the above mentioned doctor is a member of the junior hospital staff/ resident/intern at

Archives of Disease in Childhood

Volume 14, No. 10 October 1980

Contents

Science and Scholarship in Pediatrics. Presidential Address, American Pediatric Society, 1979 Annual Meeting, Atlanta, Georgia N. Kretchmer (Bethesda, Maryland)	
Twin Siblings with a Reye's-Like Syndrome Associated with an Abnormal Organic Aciduria, Hypoglycemia, Diarrhea, and Vomiting with Close Similarities to Jamaican Vomiting Sickness	
R. A. CHALMERS, A. M. LARSON, A. WHITELAW, AND P. PURKISS (Harrow, United Kingdom)	Close clinical and biochemical similarities between observed Reye's-like syndrome and Jamaican vomiting sickness in twin infants suggest a similar etiology in these cases.
Patterns of Fetal Lamb Regional Cerebral Blood Flow during and after Prolonged	
Hypoxia	Cortical, subcortical, and brainstem blood flow was measured in control and fetal lambs during intrauterine hypoxia.
Ontogeny of Secretory Immunity: Levels of Secretory IgA and Natural Antibodies in	
Saliva	Levels of stimulated and unstimulated secretory IgA, free secretory component, and antibody titers were assayed in healthy subjects 2 months to 27 years of age.
Racial Differences in Encounter P. J. Bush and D. L. Rabin (Washington, D. C.)	er Rates for Otitis Media This study investigates factors that affect the incidence of otitis media in clinical practice.
The Effect of Chronic Furosemide Administration on Urinary Calcium Excretion and	
Calcium Balance in Growing 1	
B. L. Warshaw, S. K. Anand, A. Kerian, and E. Lieberman (Los Angeles, California)	This study reports that furosemide-treated rats developed increased urinary calcium excretion over a 25-day period with deletorious effects on the calcium balance.
Paradoxical Reduction in Tissu D. M. Coulter and M. E. Avery (Boston, Massachu- setts)	the Hydration with Weight Gain in Neonatal Rabbit Pups This study identifies the tissue sources of neonatal body water losses and describes the relationship between these fluid fluxes and fluid intake during the first 72 hr of life.
Propionate Inhibition of Succinate: CoA Ligase (GDP) and the Citric Acid Cycle in Mitochondria	
D. A. STUMPF, J. MCAFEE, J. K. PARKS, AND L. EGUREN (Denver, Colorado)	This study suggests that propionyl CoA inhibition of succinate: CoA ligase may explain impaired oxidative metabolism produced by propionate and discusses a clinical therapeutic model for this condition.
Continuous Positive Airway Pr J. E. Fewell and J. B. Norton (Little Rock, Arkansas and San Francisco, California)	essure Impairs Renal Function in Newborn Goats The authors report the effect of continuous positive airway pressure on urine flow, sodium excretion, and glomerular filtration rate in neonatal goats.
Hidden 19S IgM Rheumatoid T. L. Moore, R. W. Dorner, T. D. Weiss, A. R. Baldassare, J. Zuckner (St. Louis Missouri)	Factor in Juvenile Rheumatoid Arthritis
The Effect of Penicillin on the Mortality of Splenectomized Mice Exposed to an Aerosol of	
Streptococcus Pneumoniae Typ J. D. Dickerman, B. Chalmer, and S. R. Horner (Burlington Vermont)	e 3