

He might feel better if you played detectives.

The allergic component in the aetiology of childhood asthma is well recognised. Tracking down the specific

offending allergens, however, is quite a detective job. Skin testing gives only a rough idea. Nasal and bronchial provocation tests can be difficult to interpret, risky or far too time consuming.

Phadebas RAST is the laboratory test that can eliminate a lot of suspects and identify the villains by revealing individual sensitivities reflected in high levels of specific IgE in the blood.

With Phadebas RAST, one ml of serum can give you a reliable profile of the most probable clinical sensitivities — a better guide to successful treatment.

Send off the coupon and examine the evidence.

Phadebas RAST® In-vitro test for atopic allergy.				
☐ Send clinical information. ☐ Arrange for me to try the test.				
Name				
Position				
Address				
Pharmacia (Great Britain) Ltd Prince Regent Road Hounslow Middlesex TW3 1NE Telephone: 01-572 7321 Pharmacia Diagnostics				

July 1979

4	Co		4 -		4.
•		n	ıν	n	"

F. AUTH, P. AMMRATI, M. FIGNELLI, R. D'AMELLO, F. FRANCHI, AND L. BUSINCO (ROME, Italy) Effect of Thymic Humoral Factor on Cellular Immune Functions of Normal Children and of Pediatric Patients with Ataxia Telangiectasia and Down's Syndrome. S. T. HANZEL, Z. DOLFIN, S. Laterin, N. Tranin, AND N. GADOT (Beer-Sheva, Israel) Ornithine Transcarbamylase Deficiency in Mutant Mice. I. Studies on the Characterization of Finzyme Defect and Suitability as Animal Model of Human Disease. S. L. A. QUBESHI, J. LEFLARTE, AND R. OUELLET (Montreal, Quebec, Canada) Favism in Gd/Mediterranean Heterozygous Fernales G. Sanna, S. De Virgillus, C. Palmas, F. Argiolu, F. Frau, And A. CAO (Sardinia, Italy) Postnatal Development of Renin-Angiotensin-Aldosterone System/RAAS/In Relation to Electrolyte Balance in Premature Infants E. SULYOK, M. Nemeth, I. Terra, AND F. VARGA (Pecs, Hungary) Postnatal Development of Renin-Angiotensin-Aldosterone System/RAAS/In Relation to Electrolyte Balance in Premature Infants E. SULYOK, M. Nemeth, I. Terra, AND F. VARGA (Pecs, Hungary) Postnatal Development of Renin-Angiotensin-Aldosterone System/RAAS/In Relation to Electrolyte Balance in Premature Infants S. D. Caderrand, C. P. Shides-Zawa, D. A. Whitesides, M. Nemeth, I. Shides, E. Sulyok, M. Nemeth, I. Standard, P. S. D. Cederrand, C. S. D. Cederrand, Colondor, Colondor, C. S. D. Cederrand, C. S. D. Cederrand, Colondor, C. S. D. Cederrand, Colondor, Colondor, Colondor, Colondor, C. S. D. Cederrand, Colondor, Colondor, Colondor, C. S. D. Cederrand, Colondor, C. S. D. Cederrand, C. S. D. Ce		
Pediatric Patients with Ataxia Telangicctasia and Down's Syndrome	tions in Primary Immunodefic F. Aiuti, P. Ammirati, M. Fiorilli, R. D'Amelio, F. Franchi, and L. Businco	iencies
of Enzyme Defect and Suitability as Animal Model of Human Disease	Pediatric Patients with Ataxia Z. T. Hanzel, Z. Dolfin, S. Levin, Y. Altman, T. Hahn, N. Trainin, and N. Gadot	Telangiectasia and Down's Syndrome
G. Sanna, S. De Virgoillis, C. Palmas, F. Argololu, F. Frau, and A. Cao (Sardinia, Italy) Postnatal Development of Renin-Angiotensin-Aldosterone System/RAAS/In Relation to Electrolyte Balance in Premature Infants 81 E. Sulyok, M. Nemeth, I. In order to obtain information about the role of the renin-angiotensin-aldosterone System in the development of hyponatraemia, this study was performed determine the postnatal changes of plasma renin activity, plasma aldosterone System in the development of hyponatraemia, this study was performed determine the postnatal changes of plasma renin activity, plasma aldosterone concentration, and urinary aldosterone excretion in relation to the electroly balance in premature infants during the first 6 wk of life. In Vivo Evaluation of Monopolar Intravascular PO ₂ Electrodes 82 A. V. Beran, G. Y. Shige-Zawa, D. A. Whiteside, H. N. Yeung, and R. F. Huxtable (Irvine, California) Hyperargininemia with Arginase Deficiency 51. S. D. Cederbadm, K. N. F. Shaw, E. B. Spector, M. A. Verity, P. J. Snodorass, and G. I. Sudarman (Los Angeles, California and Indianapolis, Indiana) Increased Heparin Binding in Cystic Fibrosis: A Reflection of Altered Glycoprotein Biosynthesis? 82 R. D. Pearson and A. H. Lubin (Columbus, Ohio) 84 Results of this study suggest that glycoproteins of abnormal carbohydra composition are responsible for the increased "heparin binding capacity" of serum proteins in cystic fibrosis. 84 Arginine vasopressin secretion was assessed in fetal lambs in response to materna. 87 These cauthors establish the levels of G6PD deficiency of the GdMediterraneantty; processing the cells in female heterozygotes for G6PD deficiency of the GdMediterraneantty; processing for GePD deficiency of the GdMediterraneantty; processing for GePD deficiency of the cells in female heterozygotes for G6PD deficiency of the cells in female heterozygotes for G6PD deficiency of the cells in female heterozygotes for G6PD deficiency for cells in female heterozygotes for GePD deficiency of the cel	of Enzyme Defect and Suitabil I. A. Qureshi, J. Letarte, and R. Ouellet (Montreal,	ity as Animal Model of Human Disease
Electrolyte Balance in Premature Infants E. SULYOK, M. NEMETH, I. TENTI, I. CSABA, E. GYORY, T. ERTL, AND F. VARGA (Pecs, Hungary) In order to obtain information about the role of the renin-angiotensin-aldosteror system in the development of hyponatraemia, this study was performed determine the postnatal changes of plasma renin activity, plasma aldosteror concentration, and urinary aldosterone excretion in relation to the electroly balance in premature infants during the first 6 wk of life. In Vivo Evaluation of Monopolar Intravascular PO ₂ Electrodes A. V. Beran, G. Y. Shuge- ZAWA, D. A. WHITESIDE, H. N. YEUNG, AND R. F. HUXTABLE (Irvine, California) Hyperargininemia with Arginase Deficiency S. D. CEDERBAUM, K. N. F. SHUXTABLE (Irvine, California) Hyperargininemia with Arginase Deficiency S. D. CEDERBAUM, K. N. F. VERITY, P. J. SNODGRASS, AND G. I. SUGARMAN (Los Angeles, California and Indianapolis, Indiana) Increased Heparin Binding in Cystic Fibrosis: A Reflection of Altered Glycoprotein Biosynthesis? R. D. Pearson and A. H. LUBIN (Columbus, Ohio) Results of this study suggest that glycoproteins of abnormal carbohydra composition are responsible for the increased "heparin binding capacity" of serum proteins in cystic fibrosis. Maternal Fetal Osmolar Homeostasis: Fetal Posterior Pituitary Autonomy. Arginine vasopressin secretion was assessed in fetal lambs in response to maternal.	G. SANNA, S. DE VIRGILLIS, C. PALMAS, F. ARGIOLU, F. FRAU, AND A. CAO (Sardinia,	Tozygous Females
A. V. Beran, G. Y. Shige- Zawa, D. A. Whiteside, H. N. Yeung, and R. F. Huxtable (Irvine, California) Hyperargininemia with Arginase Deficiency S. D. Cederbaum, K. N. F. Shaw, E. B. Spector, M. A. Verity, P. J. Snodgrass, and G. I. Sugarman (Los Angeles, California and Indianapolis, Indiana) Increased Heparin Binding in Cystic Fibrosis: A Reflection of Altered Glycoprotein Biosynthesis? R. D. Pearson and A. H. Lubin (Columbus, Ohio) An intravascular electrode system for the measurement of PO ₂ was evaluate for its stability, drift, need for recalibration, and blood compatibility. 82 These scientists document the deficiency of arginase in white blood cells and live in two siblings of Mexican origin and report abnormal levels of 15 amino acids their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid. This finding suggests a general perturbation in amin acid such their cerebrospinal fluid.	Electrolyte Balance in Prematu E. Sulyok, M. Nemeth, I. Tenyi, I. Csaba, E. Gyory, T. Ertl, and F. Varga (Pecs,	In order to obtain information about the role of the renin-angiotensin-aldosterone system in the development of hyponatraemia, this study was performed to determine the postnatal changes of plasma renin activity, plasma aldosterone concentration, and urinary aldosterone excretion in relation to the electrolyte
S. D. CEDERBAUM, K. N. F. SHAW, E. B. SPECTOR, M. A. VERITY, P. J. SNODGRASS, AND G. I. SUGARMAN (Los Angeles, California and Indianapolis, Indiana) Increased Heparin Binding in Cystic Fibrosis: A Reflection of Altered Glycoprotein Biosynthesis? R. D. PEARSON AND A. H. LUBIN (Columbus, Ohio) Results of this study suggest that glycoproteins of abnormal carbohydra composition are responsible for the increased "heparin binding capacity" of serum proteins in cystic fibrosis. Maternal Fetal Osmolar Homeostasis: Fetal Posterior Pituitary Autonomy	A. V. BERAN, G. Y. SHIGE- ZAWA, D. A. WHITESIDE, H. N. YEUNG, AND R. F.	An intravascular electrode system for the measurement of PO ₂ was evaluated
R. D. Pearson and A. H. Lubin (Columbus, Ohio) Maternal Fetal Osmolar Homeostasis: Fetal Posterior Pituitary Autonomy. Arginine vasopressin secretion was assessed in fetal lambs in response to maternal.	S. D. CEDERBAUM, K. N. F. SHAW, E. B. SPECTOR, M. A. VERITY, P. J. SNODGRASS, AND G. I. SUGARMAN (Los Angeles, California and Indianapolis,	These scientists document the deficiency of arginase in white blood cells and liver in two siblings of Mexican origin and report abnormal levels of 15 amino acids in their cerebrospinal fluid. This finding suggests a general perturbation in amino
R. D. Leake, R. E. Weitzman, Arginine vasopressin secretion was assessed in fetal lambs in response to materna	synthesis?	Results of this study suggest that glycoproteins of abnormal carbohydrate composition are responsible for the increased "heparin binding capacity" of
R. M. Effros, S. R. Siegel, osmolar stimuli and compared with similar stimuli in newborn and adult lamb California)	R. D. LEAKE, R. E. WEITZMAN, R. M. Effros, S. R. SIEGEL, AND D. A. FISHER (TOTTANCE,	eostasis: Fetal Posterior Pituitary Autonomy

If your department worked a 5 day week, so would we.

Draeger service: round the clock, round the year.

Our service department is organised in the belief that working for hospitals is a matter of life or death.

So we maintain an emergency service-with full parts back up-in every part of Britain.

We don't expect to be called out too often, because if there's one thing Draeger equipment is noted for, it's reliability.

And it's especially reliable when maintained

by our service team under a contract maintenance programme. (Details of which we'll send if you ask.)

Draeger service covers a whole range of equipment:-

— the Babylog ventilator for neonates:

- the UV1 ventilator for children and adults:

- Incubators and the Babytherm:

 Aseptor disinfecting units and a range of washing and drying equipment;

— the Draeger Oxymeter for the non-invasive measurement of blood gas levels;

- and Draeger anaesthetic machines and piped medical gas installations.

Draeger service, round the clock, round the year, could be the most vital reason of all for choosing Draeger equipment.

DRAEGER Draeger Medical Ltd



Hertfordshire House Wood Lane Hemel Hempstead Herts HP24SU. Telephone: (0442) 3542 Telex: 826093

Medical equipment for a higher standard of care.

Epilepsies of Childhood

NIALL V. O'DONOHOE, MD, FRCP(I), DCH

Postgraduate Paediatrics Series General Editor: John Apley

USA, where local prices apply.

A chronological description of aspects of the various childhood epilepsies from the neonatal period through infancy to adolescence. The emphasis is on clinical aspects, on the importance of accurate and differential diagnosis of epilepsy, on treatment and on prognosis. Particular attention is given to the emotional and psychiatric aspect of the disease, and to the enormous increase in medical knowledge of these conditions which has taken place in recent years.

1979	0 407 00138 7	328 pages	216 x 138 mm	£16.00	US \$ 36.00
	Butter Borough Gree (0732) 88456	n, Sevenoaks, I	1S Kent TN15 8PH		
Butterworths have companies in Australia, Canada, New Zealand, South Africa and the					

Hypothalamic and Pituitary Hormones

The Proceedings of a Symposium organised by the Association of Clinical Pathologists

Edited by G. K. McGowan and G. Walters

CONTENTS

Editors' foreword • Anatomy of the hypothalamus and pituitary gland • Pituitary and hypothalamic physiology • Relationships of structure with function of the gonadotrophins • Purification of anterior pituitary and hypothalamic hormones • Cytochemical methods of hormone assay • Secretion of hypothalamic and pituitary hormones by non-endocrine tumours • Secretion of pituitary-like peptides by the human placenta • Disorders of prolactin secretion • Disorders of gonadotrophin secretion • Gonadotrophin-releasing hormone • Thyrotrophin-releasing hormone in clinical practice • Therapeutic use of human growth hormone • Management of acromegaly • The posterior pituitary and diabetes insipidus

PRICE: Inland £4.00; Abroad US\$10.00 including postage

Payment must be enclosed with order or a surcharge of 30p will be made for rendering invoices and statements

This publication can be ordered now from: The Publishing Manager

JOURNAL OF CLINICAL PATHOLOGY

B.M.A. House, Tavistock Square, London WC1H 9JR

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.

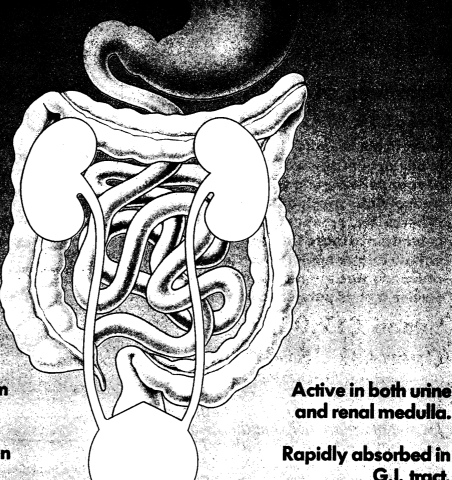
Further order forms can be supplied on request.

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 Signed.....

Archives of Disease in Childhood

Furadantin Suspension

To prevent lower urinary tract reinfection in childhood*



The only liquid form of nitrofurantoin.

For recurrent U.T.I. in childhood.

Bactericidal and specific to urinary tract.

and renal medulla.

Rapidly absorbed in G.I. tract.

Does not cause changes in gut flora.

Prescribing Information
Prescribing Fundantin Suspension contains 25mg nitrofurantoin in each 5ml.

Action Furandantin Suspension contains nitrofurantoin, a broad spectrum antibacterial agent, boctericidal in renal tissue and throughout the urinary tract. After oral administration the nitrofurantoin is rapidly excreted in the urine, up to 45% being

Uses Therapeutic Cystitis, pyelitis, pyelonephritis; also post operative infections of the genito-urinary tract, particularly after the passage of instruments and after prostate cromy. Furadantin Suspension is indicated in the treatment of urinary transdomin Suspension is indicated in the treatment of urinary tract infections in pregnancy. The active ingredient, nitrofurantoin, has been in widespread use for over 23 years; this extensive clinical experience, and foetal studies in animals, have shown no evidence to suggest that nitrofurantoin may be a cause of congenital abnormality. However, it is recognised that caution should always be observed when prescribing for the pregnant

<u>Prophylactic.</u> To prevent reinfection in susceptible individuals.

As cover for catheterisation or instrumentation of the urinary tract

*When used prophylactically in susceptible individuals.

Administration Furadantin Suspension is administered orally The dose should be taken with each meal and at bedtime with

age Therapeutic. Adults 20ml 4 times daily.

Bodyweight		Average age	Dose to be taken	
Ь	kg	for weight	4 times a day	
10-30	5-13	3-30 months	2.5ml	
30-50	13-23	21/2-6 years	. 5ml	
50-80	23-36	6-11 years	10ml	
80-110	36-50	11-14 years	15ml	

<u>Prophylactic.</u> One quarter to one half of therapeutic dose. **Contra-indications** Infants under one month should not b er one month should not be given nitrofurantoin. Contra-indicated in patients suffering from severe

Side-effects and precautions Glucose-6-phosphate dehydrogenase deficiency. Peripheral neuropathy has rarely been reported after treatment with nitrofurantoin. Should

numbness or tingling occur in any part of the body, treatment should be discontinued.

should be discommude.

Nausea or vomilting may occasionally occur but this can be minimized or eliminated by taking the drug with food or milk, or reducing the dosage, but not below the adult equivalent of 200mg in 24 hours. Drug rashes and pyrexia with nitrofurantoin therapy have occasionally been reported.

Rorely a respiratory syndrome with bronchospasm and/or

ioea, cough and sometimes chest pain has been repo These symptoms have occasionally been associated with transitory pulmonary infiltration or pleural effusion. Rarely, nitrofurantoin has been shown to couse hepatotoxicity Packaging Furadantin Suspension is supplied in bottles of

Basic NHS cost 300ml bottle £2.18. 'Furadantin' is a registered trade mark PL 0364/0010 PA 170/5/3

Full information is available on request.

Eaton Laboratories, Regent House, The Broadway Woking, Surrey GU21 5AP.

The combination of simple language and straightforward line drawings has made the

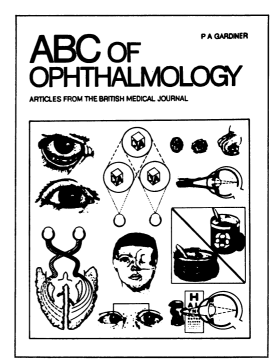
ABC OF OPHTHALMOLOGY

one of the most popular series of articles in the Medical Practice section of the British Medical Journal.

All the common problems are covered-visual defects, squints, glaucoma and cataracts-together with detailed instruction on examination, diagnosis and management.

The articles have now been collected into book form - in exactly the same format as they appeared in the BMJ - price: Inland £2.50; Overseas US\$6.25 (Inland £2.00; Overseas US\$5.00 for BMA members).

Order your copy now From: The Publisher, British Medical Journal, BMA House, Tavistock Square, London WC1H 9JR or any leading bookseller



Lioresa1®

Relieves spasticity due to

- "... has become the agent of choice for the treatment of spinal spasticity..."
- "... drug therapy for spinal spasticity has been revolutionised by baclofen (Lioresal)."
- "...regarded by many as the drug of choice in the treatment of spasticity due to spinal cord lesions..."²

Also indicated for

Spasticity associated with cerebral palsy

CIBA

References

- 1. Practical Therapeutics (1975) 10,112.
- 2. Postgraduate Medical Journal (1975) 51, 615.

[®]denotes registered trademark Full prescribing information is available on request from

CIBA Laboratories, Horsham, West Sussex.

L1/0

European Journal of Pediatrics

Vol. 131 No. 4 1979 Last issue of this volume

Original Investigations

- 219 M. Obladen, F. Brendlein, B. Krempien: Surfactant Substitution
- 229 L. Reinken, H. Stolley, W. Droese: Biochemical Assessment of Thiamine Nutrition in Childhood
- 237 F. Chaminade, V. Stanescu, R. Stanescu, P. Maroteaux: Link-Proteins and Non-Collagenous Proteins from Normal and Chondrodysplastic Cartilages
- 247 K. Kruse, H. Bartels: Hypercalciuria in Idiopathic Fanconi Syndrome
- 255 B. Hager-Małecka, F. Sliwa, W. Janiec, W. Lukas, T. Piekarska: Cyclic 3',5'-Adenosine Monophosphate (cAMP) in a 42-Month-Old Child with Clinical Evidence of Multiple Hormonal Disturbances
- 263 P. A. Østergaard, J. Eriksen: Association between HLA-AI, B8 in Children with Extrinsic Asthma and IgA Deficiency

Case Reports

- 271 A. Akatsuka, O. Nishiya, T. Kitagawa, A. Kageyama, I. Inana, Y. Na: agome: Trisomy 9 Mosaicism with Punctate Mineralization in Developing Cartilages
- 277 L. Nespoli, M. Duse, M. A. Vitiello, G. Perinotto, R. Fiocca, A. Giannetti, A. Colombo: A Rapid Unfavorable Outcome of Wegener's Granulomatosis in Early Childhood
- 282 Announcement

Indexed in Current Contents

Subscription Information: Volumes 130—132 (4 issues each) will appear in 1979. Information about obtaining back volumes and microform editions available upon request.

All Countries (Except North America).
Subscription rate: DM 528.—, plus
postage and handling. Orders can either
be placed with your bookdealer or sent directly to:
Springer-Verlag, Heidelberger Platz 3,
D-1000 Berlin 33, Tel. (030) 822001.

North America. Subscription rate: \$ 277.80, including postage and handling. Subscriptions are entered with prepayment only. Orders should be addressed to: Springer-Verlag New York Inc., Service Center Secaucus, 44 Hartz Way Secaucus, N.Y. 07094, USA.



Monatsschrift Kinder heilkunde

Organ der Deutschen Gesellschaft für Kinderheilkunde

127. Band · Heft 8 · August 1979

Übersichten

Podiumsdiskussionen anläßlich der 75. Tagung der Deutschen Gesellschaft für Kinderheilkunde im September 1978 in Freiburg Morbus Hodgkin: Aktuelle Probleme der Diagnostik und Therapie [Morbus Hodgkin: Modern Aspects of Diagnosis and Therapy]

F.-W. Schwarze

I. Diagnostische Probleme beim Morbus Hodgkin aus pathologisch-anatomischer Sicht [Difficulties in Establishing the Diagnosis of Morbus Hodgkin Histologically] 473

G. Prindull

II. Klinische Diagnostik bei Morbus Hodgkin [Clinical Diagnostic Procedures in Morbus Hodgkin] 476

H. Riehm

III. Diagnostische Laparotomie und Splenektomie bei Morbus Hodgkin [Diagnostic Laparotomy and Splenectomy in Morbus Hodgkin] 478

M. Wannenmacher

IV. Strahlenbehandlung der kindlichen Lymphogranulomatose [Irradiation-Therapy of Lymphogranulomatosis in Children] 480

H. Arnold

V. Der Beitrag der Chemotherapie zur Behandlung des Morbus Hodgkin [The Part of Chemotherapy in the Treatment of Morbus Hodgkin] 483

G. Schellong

VI. Die kooperative Therapiestudie HD 78 für den Morbus Hodgkin bei Kindern und Jugendlichen [Cooperative Study of Therapy HD 78 for Morbus Hodgkin in Children and Adolescents] 487

Prüfungsgegenstände aus dem Gebiet der Kinderheilkunde im 2. und 3. Abschnitt der ärztlichen Prüfung [List of Topics in Pediatrics for the 2nd and 3rd Section of the Final Medical Examination]

O. Hövels

I. Einleitung [Introduction] 490

G. Boelcke

II. Allgemeine Grundsätze der Prüfungsgestaltung in der Medizin [General Principles of the Mode of Examination in Medicine] 491

Annual subscription: DM 178, - plus postage

O. Butenandt, O. Hövels, F. J. Schulte

III. Die Gegenstandskataloge des Faches Kinderheilkunde; ihre Bedeutung für die mündliche und schriftliche Prüfung [The List of Topics in Pediatrics and Its Significance for Oral and Written Examinations] 494

O. Hövels

IV. Prüfungen auf dem Gebiet der Kinderheilkunde. Zusammenfassung [Examinations in Pediatrics. Summary] 498

Originalien

H. Stolley, W. Droese, M. Kersting

Energie- und Nährstoffversorgung im Verlauf der Kindheit. V. Eisen [Energy and Nutrient Supply During Childhood.

V. Iron Intake] 499 J. Suschke, D. Kunze, C. E. von Pilar, H. Settner,

R. Wilhelm
Neue Befunde bei der benignen Purpura hypergammaglobulinaemica Waldenström im Kindesalter [New Results on
Hyperglobulinemic Purpura of Waldenström in Childhood] 504

S. Túri, L. Sztriha, T. Bodrogi

Erfahrungen bei der Behandlung der Nierenvenenthrombose Neugeborener aufgrund von Spätkontrolluntersuchungen [Follow-Up Results of Neonatal Renal Vein Thrombosis After Heparin Treatment] 507

K. Dörner, E.-M. Stingl, W. Toeller, C. Simon Richtwerte zum Fettstoffwechsel im Kindesalter [Reference Values of Lipid Metabolism in Childhood] 511

Kasuistik

J. L. Fernandez-Fanjul, J. Lopez-Sastre,

D. Coto-Cotallo, C. Zazo, M. Crespo-Hernandez
Osteomyelitis des Calcaneus beim Neugeborenen als Folge
diagnostischer Fersenpunktionen [Calcaneus Osteomyelitis of
Newborns Caused by Diagnostical Heel Punction] 515

Z. Borón, W. Lasek, W. Goszczyński
Aneurysmatische Knochenzyste [Aneurysmal Bone Cyst] 519

Laudatio

K. H. Schäfer

Professor Dr. med. Helmuth Müller .70 Jahre 522

Buchbesprechungen 523

Tagesgeschichte 524



Indexed in Current Contents

Springer-Verlag Berlin Heidelberg New York

Monataschr. Kinderheilkd. ISSN 0026-9298 MOKIAY 127 (8) 473-524 (1979)