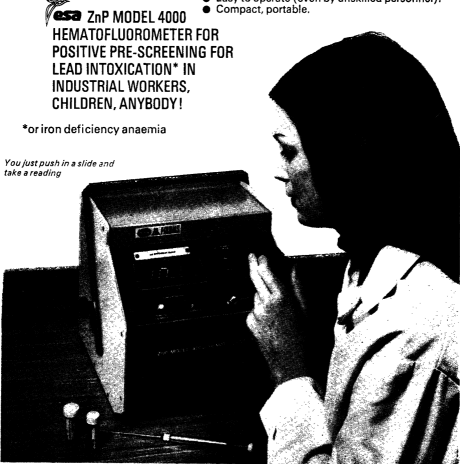
The 10 sec. screening test

for lead in blood has arrived. the instrument pre-screening those tissues.

The esa Model 4000 Hematofluorometer gives a direct measurement of zinc protoporphyrin (ZnP) in blood.

Because ZnP is a metabolite that increases in proportion to the amount of lead ingested and absorbed by the soft tissues of the body. the instrument provides a positive pre-screening for the presence of lead in

- Uses whole blood (just one drop: 25-50 μl from a fingerprick).
- Low cost operation only glass capillaries and slides needed.
- No contamination problems.
- Easy to operate (even by unskilled personnel).





International Journal of Epidemiology

CONTENTS VOLUME 6, NUMBER 1, MARCH 1977

Cardiovascular Risk Factors Among Japanese and American Telephone Executives

Telecom Health Research Group

'Workload' and Risk of Myocardial Infarction—A Prospective Psychosocial Analysis

Tores Theorell and Birgitta Floderus-Myrhed

Cystic Fibrosis in the Netherlands

Leo P. ten Kate

Surveillance of Malformations at Birth: A Comparison of Two Record Systems Run in Parallel Anders Ericson, Bengt Källén, and Jan Winberg

Strategy of Goitre and Cretinism Control in Central Africa
C. H. Thilly, F. Delange, L. Ramioul, R. Lagasse, K. Luvivila, and A. M. Ermans

Hospitalizations in a Southern Rural Community: An Application of the 'Ecology Model' Stephen B. Thacker, Sandra B. Greene, and Eva J. Salber

A Study of Mail Survey Method C. A. Newland, W. E. Waters, A. P. Standford, and B. G. Batchelor

Epidemiology for Canadian Medical Students—Desirable Attitudes, Knowledge and Skills M. Jenicek and R. M. Fletcher

Dental Health Status and Dental Satisfaction

Inkeri Barethin



Editor: Professor W. W. Holland, Department of Community Medicine, St. Thomas's Hospital Medical School, London England SE1 7EH

Oxford University Press

ARTICULAR CARTILAGE

Edited by G. E. Kempson, A. Maroudas and B. Weightman

CONTENTS

INTRODUCTION—M. A. R. Freeman and S. V. A. Swanson

- I. STRUCTURE OF ARTICULAR CARTILAGE—Chairman, G. Meachim
- II. CHEMISTRY OF THE MATRIX—Chairman, H. Muir
- III. METABOLISM—Chairman, A. Maroudas
- IV. ENZYMES AND DEGRADATION—Chairman, J. T. Dingle
- V-A. FUNCTIONAL PROPERTIES—Chairman, L. Sokoloff
- V-B. FUNCTIONAL PROPERTIES—Chairman, L. Sokoloff
- VI. PATHOGENESIS OF OSTEREOARTHROSIS—

 Chairman, M. A. R. Freeman

CONCLUSIONS OF A WORKING PARTY OF MORBID ANATOMISTS—
P. D. Byers

PRICE: INLAND £4.50; ABROAD U.S. \$13.50 INCLUDING POSTAGE

ORDER YOUR COPY NOW FROM: The Publisher, ANNALS OF THE RHEUMATIC DISEASES

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

TODAY'S TREATMENT/1

Faced with a succession of new drugs, doctors need authoritative advice on the selection of the most effective remedies for common disorders; and that is the aim of Today's Treatment. This first volume contains articles published in the BMJ in 1974-75 on disorders of the skin and blood and on psychiatric and neurological diseases. These simple clear accounts of assessment and management provide all the information needed for a rational choice of the best treatment for each individual patient.

Demy Octavo—Paperback—385 pages

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

Order your copy now from

The Publisher, BRITISH MEDICAL JOURNAL, BMA House, Tavistock Square, London WC1H 9JR or through any leading bookseller

JOURNAL OF

MENTAL DEFICIENCY RESEARCH

Volume 20

Part 4

December 1976

CONTENTS

Serum a2·Macroglobulin Levels in Tuberose Sclerosis.

A. T. RUNDLE and JULIA ATKIN

Plasma Acute-Phase Reactant Proteins in Tuberose Sclerosis. A. T. RUNDLE

An Assessment of Hypothesis Testing in Mentally Retarded Adolescents. C. L. Whittemore and H. H. Spitz

Acquisition and Cross Modal Generalization of Receptive and Expressive Signing Skills in a Retarded Deaf Girl. P. M. SMEETS and S. STRIEFEL

Task Difficulty and Motor Performance in Severe Subnormality.

1. BANKHEAD Eyelid Conditioning and Intellectual Deficit: Role of CS Duration, US Intensity and US Mode.

J. B. ALBIN and H. LOBB

A Case of Gouty Arthritis Associated with Down's Syndrome.
Y. Nishida, I. Akaoka, T. Nishizawa, Midori Maruki, T. Aikawa, T. Mitamura, R. Yokohari and Y. Horiuchi Skin Thickness in Cutis Verticis Gyrata and Mental Retardation Syndrome. M. IIVANAINEN and P. ARHO

BOOK REVIEWS

Editor: Dr. B. W. Richards, St. Lawrence's Hospital, Caterham, Surrey CR3 5YA, England Telephone: Caterham 46411

Published by: National Society for Mentally Handicapped Children, Pembridge Hall, Pembridge Square, London, W2 4EP Telephone: 01-229 8941 Yearly Subscription £10.00 U.S.A. \$30.00

esa Model 3010 Trace Metals Analyser

measures parts per billion of lead (and other metals)

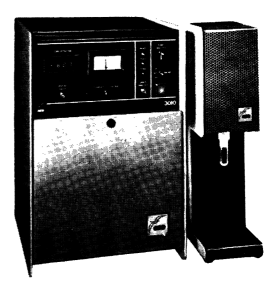
IN JUST 90 SECS and no gas needed!

This instrument marks a true advance in the use of the Anodic Stripping Voltammetry (ASV) analysis method. It gives you a rapid repetitive analysis of trace metals* in nanogram or sub-nanogram concentrations (displayed digitally) in blood, urine, biological substances, food, milk, gasoline and most other matrices.

Compared with atomic absorption for the applicable metals, ASV, as applied in the Model 3010, has these advantages:—

- No gas used
- Greater precision for trace ppb concentrations
- Fewer interferences in complex matrices
- Less technique dependency
- No special lab. set-up necessary
- Little or no sample preparation
- Speed—complete analysis at the nanogram level in 90 seconds
- Completely automatic operation
- CHEAPER TO PURCHASE AND OPERATE

*
Such as Pb,
Cu, As, Hg,
In, Zn, Sn, Tl,
Bi, Sb, etc.



send for full details now



MSE Scientific Instruments

Manor Royal, Crawley, West Sussex, England. Tel: Crawley 31100 Telex: 87119

