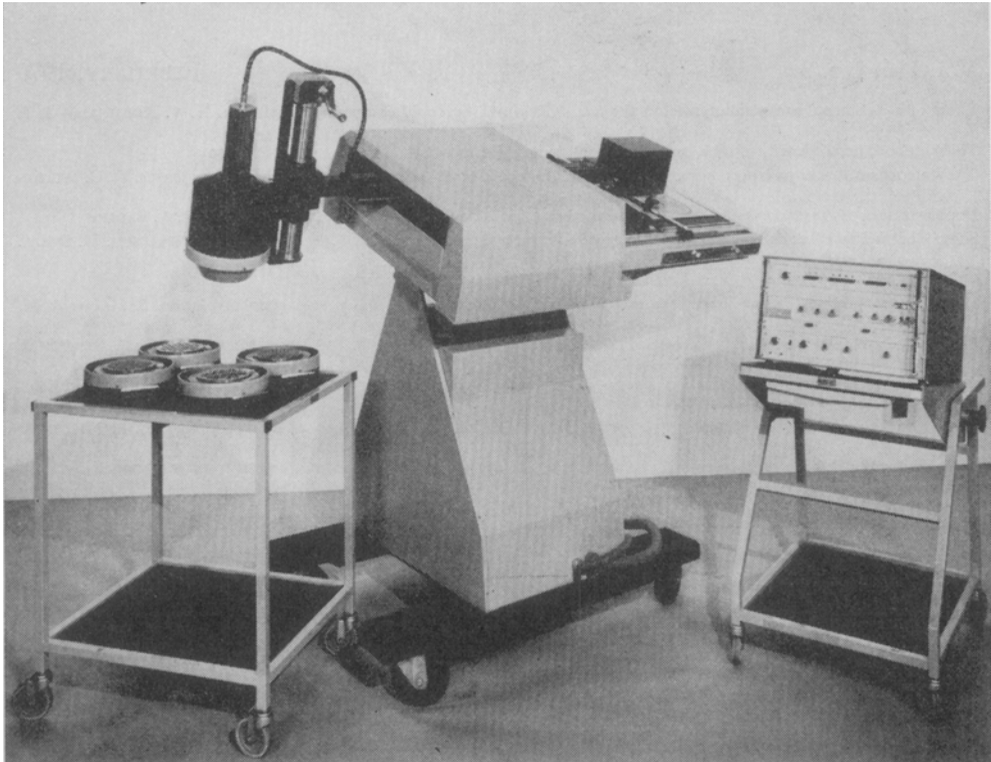


Scintiscanner NE 8271



- * 5in x 2in thick NaI(Tl) crystal
- * Scanning plane can be tilted $\pm 45^\circ$
- * Colour and Photoscan
- * Low Cost
- * Immediate Delivery

Full details of Scintiscanner NE 8271,
Scintiscamera NE 8251
and other medical diagnostic
equipment from:



NUCLEAR ENTERPRISES LIMITED

Sighthill, Edinburgh EH11 4EY, Scotland. Telephone, 031-443 4060
Cables: Nuclear, Edinburgh Telex: 72333

THE BIOCHEMICAL JOURNAL

Published by THE BIOCHEMICAL SOCIETY

Vol. 116, No. 3

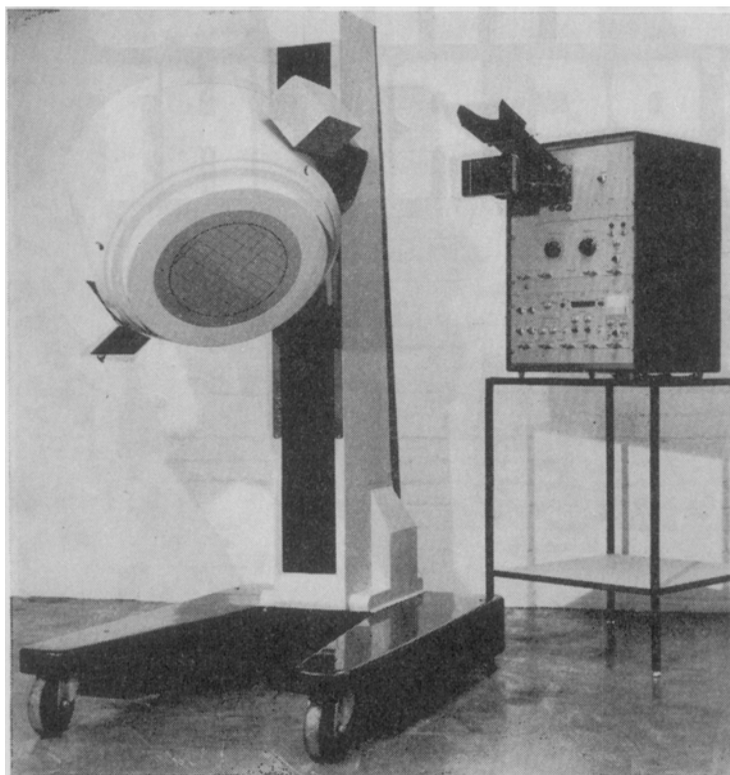
FEBRUARY, 1970

- Effect of α -*p*-chlorophenoxyisobutyrate on the metabolism of isoprenoid compounds in the rat. K. V. KRISHNAIAH & T. RAMASARMA
- The metabolic heterogeneity of rabbit ear cartilage chondroitin sulphate. J. P. BENTLEY & B. ROKOSOVÁ
- The stereochemistry of hydrogen elimination during 7,8-double bond formation by *Tetrahymena pyriformis*. D. C. WILTON & M. AKHTAR
- Depolarization of the intrinsic and extrinsic fluorescence of pepsinogen and pepsin. F. W. J. TEALE & R. A. BADLEY
- Some biochemical effects of triamcinolone acetonide on rat liver and muscle. R. F. PETERS, M. C. RICHARDSON, M. SMALL, & A. M. WHITE
- Oxidation of C₁ compounds by *Pseudomonas* sp. MS. H.-F. KUNG & C. WAGNER
- Protocollagen proline hydroxylase of the mouse uterus during pregnancy and post-partum involution. J. HALME & M. JÄSKELÄINEN
- Products of aminolysis and enzymic hydrolysis of the cephalosporins. J. M. T. HAMILTON-MILLER, G. G. F. NEWTON & E. P. ABRAHAM
- Changes in proton-magnetic-resonance spectra during aminolysis and enzymic hydrolysis of cephalosporins. J. M. T. HAMILTON-MILLER, E. RICHARDS & E. P. ABRAHAM
- Studies on heterogeneity of human gastric zymogens. M. D. TURNER, J. C. MANGLA, I. M. SAMLOFF, L. L. MILLER & H. L. SEGAL
- Evidence for the absence of the terminal adenine nucleotide at the amino acid-acceptor end of transfer ribonucleic acid in non-lactating bovine mammary gland and its inhibitory effect on the aminoacylation of rat liver transfer ribonucleic acid. M. D. HERRINGTON & A. O. HAWTREY
- Changes in proportion of thiol to disulphide in acid-soluble nuclear proteins of *Echinus* during the first cell cycle. M. G. ORD & L. A. STOCKEN
- Distribution of prostaglandins in rabbit kidney. K. CROWSHAW & J. Z. SZLYK
- The metabolic fate of amphetamine in man and other species. L. G. DRING, R. L. SMITH & R. T. WILLIAMS
- Species differences in the aromatization of quinic acid *in vivo* and the role of gut bacteria. R. H. ADAMSON, J. W. BRIDGES, M. E. EVANS & R. T. WILLIAMS
- The operation of the γ -aminobutyrate bypath of the tricarboxylic acid cycle in brain tissue *in vitro*. R. BALÁZS, Y. MACHIYAMA, B. J. HAMMOND, T. JULIAN & D. RICHTER
- Appendix:* Mathematical approaches to the evaluation of the flux of γ -aminobutyrate in brain tissue *in vitro*. B. J. HAMMOND, T. JULIAN, Y. MACHIYAMA & R. BALÁZS
- The metabolism of γ -aminobutyrate and glucose in potassium ion-stimulated brain tissue *in vitro*. Y. MACHIYAMA, R. BALÁZS, B. J. HAMMOND, T. JULIAN & D. RICHTER
- Gluconeogenesis in the kidney cortex. Effects of D-malate and amino-oxyacetate. R. ROGNSTAD & J. KATZ
- Gluconeogenesis in the kidney cortex. Flow of malate between compartments. R. ROGNSTAD
- The effect of whole-body X-irradiation of guinea pigs on liver ribonucleic acid synthesis. E. J. HIDVÉGI, E. BÖLÖNI, J. HOLLAND, F. ANTONI & V. VÁRTERÉSZ
- The amino acid sequence of cysteic acid-containing peptides from performic acid-oxidized ovotransferrin. T. C. ELLEMAN & J. WILLIAMS
- Addendum:* The peptide 'maps' of the major and minor components of hen's egg ovotransferrin. J. WILLIAMS & R. V. WENN
- SHORT COMMUNICATIONS**
- The mechanism of active intestinal transport of sugars. J. E. G. BARNETT, A. RALPH & K. A. MUNDAY
- The specificity of cereal limit dextrinases. D. J. MANNERS, J. J. MARSHALL & D. YELLOWLEES
- Inhibition of alkaline phosphatase by L-phenylalanine. H. N. FERNLEY & P. G. WALKER

Subscription price per volume £9 net; \$22 in U.S.A.

Orders may be placed with a bookseller, or sent direct to
 Biochemical Society (Publications),
 7 Warwick Court, London W.C.1

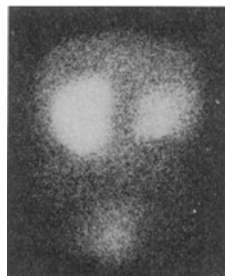
Scinticamera 3



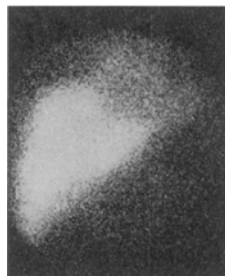
Brain



Kidneys

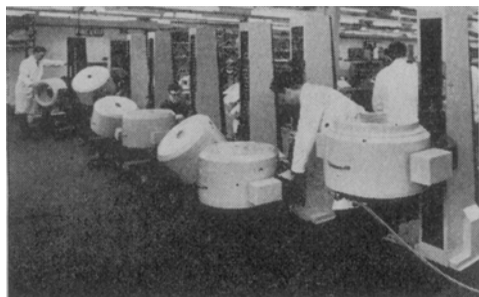


Liver



- * Compact display unit
- * In extensive clinical use
- * 28 cm field diameter

- * Manual positioning of head
- * Wide choice of ancillary computation
- * Renography attachment



The Scinticamera 3 is now in extensive clinical use in many European countries and the photograph shows cameras being assembled for shipment to France, Germany, Belgium, Italy, Finland and Portugal.

Full information available from:



**NUCLEAR
ENTERPRISES
LIMITED**

Sighthill, Edinburgh EH11 4EY Scotland
Tel.: 031-443 4060 Cables: Nuclear Edinburgh Telex 233

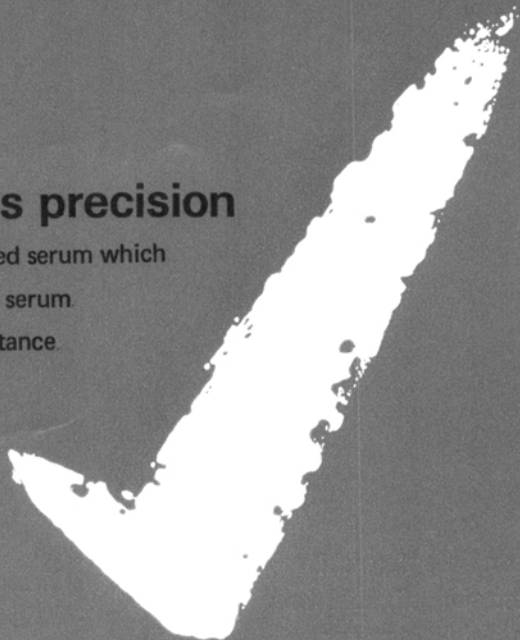
Associate Companies: Nuclear Enterprises GmbH, 8 Munich
2, Karlstrasse 45, West Germany. Telex: 529938
Nuclear Enterprises Inc., 935 Terminal Way, San Carlos,
California 94070. Telephone: 415-593-1455

YOU KNOW YOU'RE RIGHT

with quality control...

SERONORM adds precision

A genuine independently evaluated serum which provides control standards for 27 serum components of significant importance in clinical analysis



AUTONORM

A stabilized, freeze-dried serum, for the control and adjustment of drift and changes of the base-line in serial analyses.

Write for detailed information on these two products



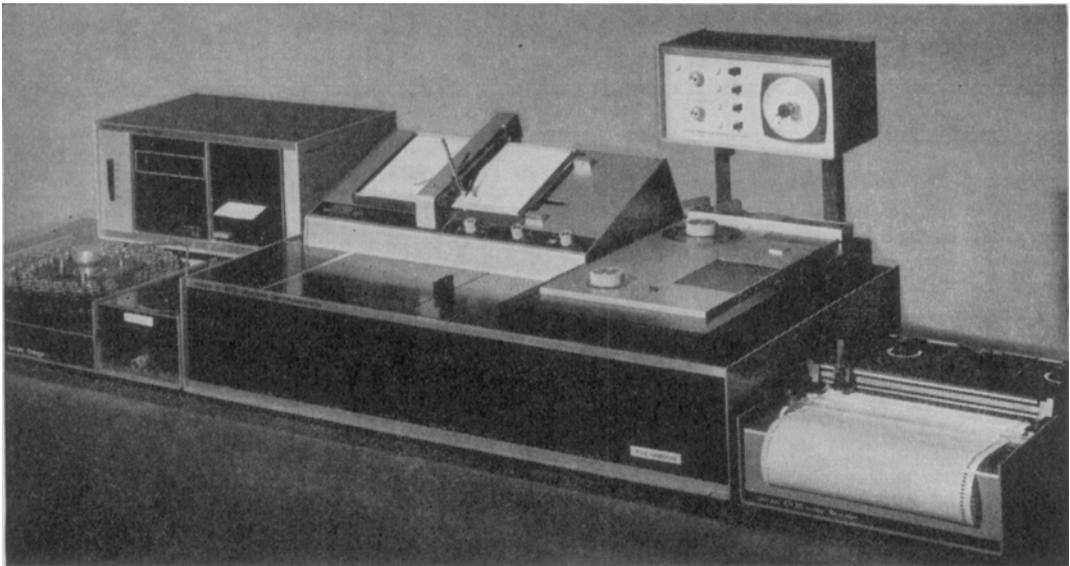
BDH Chemicals Ltd Poole BH12 4NN

This new Unicam UV Spectrophotometer has been made to meet your requirements

To meet, in fact, the requirements of every UV spectroscopist—whether engaged in research or in routine applications. And that means that the new Unicam SP8000 Ultraviolet and Visible Recording Spectrophotometer is just about the most versatile instrument available. To start with you get superb presentation and reproducibility of spectra on the integral flat-bed recorder. You get dual absorbance scales of 0-1.0A and 0-0.2A with back-off. You get exceptional scale expansion. There is a large sample compartment and a unique second sample position. There is a whole range of modular

accessories for automation. If you want digital print out, results in concentration units, automatic wavelength selection, programme control, automatic sample changing of up to 50 samples—you name it and the likelihood is that the Unicam SP8000 system can do it. The Unicam SP8000 is the latest addition to an outstanding range of UV instruments which includes the SP500 Series 2, the SP700, the SP800 and the award-winning SP3000.

To learn more about any of these write to us today.



PYE UNICAM



Precision Instruments

Pye Unicam Ltd
York Street Cambridge, CB1 2PX, England
Telephone (0223) 58866 Telex 81215

POSTGRADUATE MEDICAL JOURNAL

MARCH 1970

The evolution of diabetes from prediabetes—T. S. Danowski

Clinical features and detection of osteomalacia in the elderly—Arnold J. Rosin

Correlation of clinical, biochemical and functional parameters with histological lesions in secondary renal amyloidosis—
P. D. Gulati, A. L. Aurora, G. P. Mathur and H. Vaishnava

One-session treatment of gonorrhoea in males with procaine penicillin plus probenecid—R. J. C. Cobbald, R. J. Spitzer,
G. D. Morrison and R. R. Willcox

Peripheral nerve and root lesions developing as a result of haematoma formation during anticoagulant treatment—
J. D. Parkes and P. H. Kidner

Medical library and information services—R. B. Tabor

Current surveys

Enzymes for trauma—Russell R. Miller and Dirk V. de Young

Cephalexin—a new oral antibiotic—Alan Bailey, Allan Walker, A. Hadley and D. Geraint James

Case reports

A pancreatic tumour with carcinoid syndrome and hypoglycaemia—T. N. Appleyard and M. S. Losowsky

Macroglossia, abnormal umbilicus and hypoglycaemia (Beckwith's syndrome)—M. W. Moncrieff, J. R. Mann, A. R.
Goldsmith and G. W. Chance

Peripheral sensorimotor neuropathy in association with a seminoma of an undescended testicle—W. A. Littler

Pemphigus vulgaris, myasthenia gravis and membranous colitis—C. M. Ridley

Price 15s. postage extra. Annual subscription £6 post free

Published for

THE FELLOWSHIP OF POSTGRADUATE MEDICINE

by

BLACKWELL SCIENTIFIC PUBLICATIONS · OXFORD AND EDINBURGH

BRITISH MEDICAL BULLETIN

Each Issue a Symposium on an Important Aspect of Contemporary Medical Research

VOL. 26, No. 1

JANUARY 1970

CONTROL OF HUMAN FERTILITY

SCIENTIFIC EDITOR: *G.I.M. Swyer*

Introduction *Sir Alan Parkes*
The hypothalamus and control of ovulation
G. W. Harris & F. Naftolin
Pheromones *H. M. Bruce*
The evidence for luteolysis *L. E. A. Rowson*
Induction of ovulation with gonadotrophins
A. C. Crooke
Clomiphene *P. M. F. Bishop*
Effectiveness and risks of birth-control methods
D. M. Potts & G. I. M. Swyer
Evaluation of rare adverse effects of systemic contra-
ceptives *Richard Doll & M. P. Vessey*

Developments in steroidal hormonal contraception
Arnold Klopper
Postcoital contraception *C. W. Emmens*
Mechanisms of action of intra-uterine contraceptive
devices in women and other mammals *P. Eckstein*
Recent advances in surgical methods of control of fer-
tility and infertility *P. C. Steptoe*
Termination of pregnancy *D. M. Potts*
Immunology of conception and pregnancy *R. G. Edwards*
Antispermato-genic agents *Harold Jackson*
Sites of hormone production in the mammalian testis,
and their significance in the control of male fertility
Dennis Lacy & A. Juliet Pettitt

Price £2 (\$6.50 U.S.A. and Canada)

Order through your local bookseller, or direct from

BRITISH MEDICAL BULLETIN

97 & 99 PARK STREET, LONDON, W1Y 4HQ