## Published July 1969

## Automation and Data Processing in Pathology

Symposium organized by The College of Pathologists

Edited by Professor T. P. Whitehead

Automatic scanning for cervical smears		A. J. Sprigg
Automation in diagnostic bacteriology	R. E. O. WILLIAM	MS and R. E. TROTMAN
Serological techniques		C. E. D. TAYLOR
Multichannel continuous flow analysis on th	e SMA-4/-7A	M. G. Nelson
An evaluation of the Coulter model S		RNARD, A. B. CARTER
	J. CROSLAND-TAYLO	OR and J. W. STEWART
Automated blood group serology		GEOFFREY H. TOVEY
Continuous-flow techniques for tests in clinic	cal chemistry	D. W. Neill and
•		J. R. DOGGART
Discrete analysis systems		B. E. Northam
Computer operations and the structure of in	formation	E. G. Knox
The laboratory and patient records		W. W. HOLLAND
Problems and benefits of using a computer f	or laboratory data n	rocessing
<b>.</b>	•	F. V. FLYNN
Data processing in histopathology		M. K. ALEXANDER
Basis of data control for anatomical patholo	gy	J. CHANDLER SMITH
Analysis of hospital bacteriological data		, VALERIE F. HILLIER,
		and M. G. STEYGER
Computers in bacteriology		P. H. A. SNEATH
A data processing system for haematology		D. G. CHALMERS
Computer processing of biochemical informa	tion without going o	n-line
		I. D. P. WOOTTON
Experience with on-line computing in clinical	l chemistry	L. G. Whitby and
		D. SIMPSON
Concluding remarks		M. J. R. Healy

PRICE 30s. (U.S.A. \$3.75) including postage

## This publication can be ordered now from

The Publishing Manager, JOURNAL OF CLINICAL PATHOLOGY B.M.A. House, Tavistock Square, London, W.C.1, or through any leading bookseller



## SIGNIFICANT IN THE TREATMENT OF DEPRESSION



Full prescribing information available on request. Dista Products Limited, Liverpool L24. 9LN.

PDH 1667