

Contents

Automatic scanning for cervical smears	A. I. SPRIGGS	<i>page</i> 1
Automation in diagnostic bacteriology	R. E. O. WILLIAMS and R. E. TROTMAN	8
Serological techniques	C. E. D. TAYLOR	14
Multichannel continuous flow analysis on the SMA-4/-7A	M. G. NELSON	20
An evaluation of the Coulter model S	D. F. BARNARD, A. B. CARTER, P. J. CROSLAND-TAYLOR, and J. W. STEWART	26
Automated blood group serology	GEOFFREY H. TOVEY	34
Continuous-flow techniques for tests in clinical chemistry	D. W. NEILL and J. R. DOGGART	39
Discrete analysis systems	B. E. NORTHAM	42
Computer operations and the structure of information	E. G. KNOX	52
The laboratory and patient records	W. W. HOLLAND	57
Problems and benefits of using a computer for laboratory data processing	F. V. FLYNN	62
Data processing in histopathology	M. K. ALEXANDER	74
Basis of data control for anatomical pathology	J. CHANDLER SMITH	77
Analysis of hospital bacteriological data	R. M. STIRLAND, VALERIE F. HILLIER, and M. G. STEYGER	82
Computers in bacteriology	P. H. A. SNEATH	87
A data processing system for haematology	D. G. CHALMERS	94
Computer processing of biochemical information without going on-line	I. D. P. WOOTTON	101
Experience with on-line computing in clinical chemistry	L. G. WHITBY and D. SIMPSON	107
Concluding remarks	M. J. R. HEALY	127
Index		129