

Contents

Experimental alteration of the phenotype of animal cells <i>in vivo</i> CHARLES B. HUGGINS	page 1
<i>The cell</i>	
Molecular pathology of the cancer cell JOHN PAUL and IVOR HICKEY	4
Human genetic markers as tracers of tumour histogenesis PHILIP J. FIALKOW	11
Cell hybridization and cancer J. F. WATKINS	16
The mitotic cycle and cell population control L. F. LAMERTON	19
Some studies on early embryonic development relevant to the study of cancer H. R. WOODLAND	26
Ligand-induced redistribution of membrane macromolecules: some possible implications for cancer MARTIN C. RAFF AND STEFANELLO de PETRIS	31
Death in normal and neoplastic cells A. H. WYLLIE	35
Lysosomes in cancer cells A. C. ALLISON	43
<i>The neoplastic cell</i>	
The effects of steroid hormones and carcinogens on the inter- action of membranes with polysomes B. R. RABIN, CAROL A. BLYTH, DELMA DOHERTY, R. B. FREEDMAN, ANNE ROOBOL, G. SUNSHINE, and D. J. WILLIAMS	51
Effects of tumour viruses on cell growth M. G. P. STOKER	60
Hormones and neoplasia A. P. M. FORREST	65
<i>Tumour immunity</i>	
The lymphoid system and experimental neoplasias A. J. S. DAVIES, B. J. WESTON, R. L. CARTER, and T. A. CONNORS	72
The role of macrophages in tumour immunity PETER ALEXANDER	77
The role of circulating antibody in the control of metastases M. G. LEWIS	83
<i>Tumour differentiation</i>	
Differentiation in breast cancer STRETTON YOUNG, LILLIAN S. C. PANG, and IAIN GOLDSMITH	94

Contents continued overleaf

Contents continued

Tumours of the lymphoreticular system: nomenclature, histogenesis, and behaviour N. F. C. GOWING	103
Enzymes and histological differentiation of tumours C. C. BIRD	108
 <i>Tumour-associated products</i>	
Nature and significance of the antigens associated with human gastrointestinal tumours P. BURTIN	115
Clinical value of tumour-associated antigens A. MUNRO NEVILLE	119
Tumour-associated hormonal products J. LANDON, J. G. RATCLIFFE, LESLEY H. REES, and A. P. SCOTT	127
Index	135