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Nota di contenuto	Ontogeny of Acquired Immunity; Contents; Contributors; Introduction; 1 What Precedes Clonal Selection?; THE CLONAL SELECTION THEORY; THE ANTIBODY REPERTOIRE; THE AVAILABLE REPERTOIRE; REPERTOIRE SUPPRESSION; SOURCE OF THE REPERTOIRE; BOUNDARY CONDITIONS; References; Discussion; References; 2 Immunological maturation in the foetus: modulation of the pathogenesis of congenital infectious diseases; ONTOGENESIS OF THE IMMUNE RESPONSE; IMMUNOLOGICAL SUPPRESSION OF PATHOGENICITY; THE IMMUNOLOGICAL ACTIVATION OF PATHOGENICITY; THE IMMUNOLOGICAL MODULATION OF PATHOGENESIS IMMUNOLOGICAL TOLERANCE IN CONGENITAL INFECTIONSUMMARY; ACKNOWLEDGEMENTS; References; Discussion; References; 3 The origins and development of lymphocyte populations; EMBRYONIC HAEMOPOIESIS: DEFINITION, DERIVATION, POTENTIALITIES AND NATUREOF STEM CELLS; LYMPHOPOIESIS IN THE CHICK EMBRYO; SUMMARY; References; Discussion; THETA SPECIFICITY; FUNCTIONAL DIFFERENCES AMONG T CELLS; ANTI-RECEPTOR ANTIBODIES;

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References: 4 Ontogeny of components of complement and lysozyme; COMPLEMENT: LYSOZYME: SUMMARY: ACKNOWLEDGEMENTS: References: Discussion: References: 5 Allotype suppression ALLOTYPE SUPPRESSION IN HETEROZYGOTESALLOTYPE SUPPRESSION IN HOMOZYGOTES; CHARACTERISTICS OF ALLOTYPE SUPPRESSION; SUMMARY; References; Discussion; References; 6 Development of cellular immunocompetence in man: BLASTOGENIC RESPONSE OF FOETAL LYMPHOCYTES TO PHA; PHA-MEDIATED LYMPHOCYTOTOXICITY BY HUMAN FOETAL LYMPHOCYTES; DEVELOPMENT OF THE ROSETTE-FORMING CELL IN THE HUMAN FOETUS; SUMMARY; ACKNOWLEDGEMENTS; References; Discussion; References; 7 The role of serum factors ('blocking antibodies') as mediators of immunological non-reactivity to cellular antigens 'BLOCKING ANTIBODIES' TO TUMOUR-ASSOCIATED (SPECIFIC) ANTIGENSEVIDENCE FOR 'BLOCKING ANTIBODIES' IN PREGNANT MICE: BLOCKING SERUM ACTIVITY IN MICE 'TOLERANT' OF ALLOGRAFTS; WHAT IS THE NATURE OF THE BLOCKING FACTORS AND HOW DO THEY ACT?: SUMMARY; ACKNOWLEDGEMENTS; References; Discussion; References; 8 Concerning the uterus as a graft site and the foetus as a natural parabiotic organismic homograft; ANALYSIS OF THE UTERUS AS A GRAFT SITE; STUDIES ON THE IMMUNOLOGICAL CONSEQUENCES OF A PUTATIVE NATURAL MATERNAL-FOETAL TRANSMISSION OF CELLS IN RATS; DISCUSSION; SUMMARY; ACKNOWLEDGEMENT ReferencesDiscussion; References; 9 Bone marrow transplantation in a genetically determined anaemia in the mouse; EXPERIMENTS IN NEONATAL MICE; EXPERIMENTS IN ADULT MICE; DISCUSSION; SUMMARY; ACKNOWLEDGEMENTS; References; Discussion; References; 10 Genetic deficiencies of the complement system: GENETIC DEFICIENCIES OF COMPLEMENT COMPONENTS; DEFICIENCY OF COMPLEMENT INHIBITORS; ACKNOWLEDGEMENTS; References; Discussion; References; 11 Defects in immunological development in man; AETIOLOGICAL CONSIDERATIONS; SUMMARY; References; **Discussion: References** 12 Treatment of immune deficiency disease with bone marrow stem

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