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Altri autori (Persone)	Wolstenholme G. E. W (Gordon Ethelbert Ward) Knight Julie
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Nota di contenuto	COMPLEMENT; Preface; Editors' note; Contents; Chairman's introduction; Mechanism of haemolysis by complement; Discussion; Nomenclature and fixation of C'3 components; Identity of complement components from different species; Enzymic nature of C'2; Binding of C'2 to EAC'1,4 cells; Definition of complement; Small molecular weight inhibitors of complement action; Discussion; Mechanisms of activation of C'1 and inhibition of C'1 esterase; Discussion; Problems in determining the sites of synthesis of complement components; Discussion; Mechanism of the damage-producing steps of immune haemolysis Discussion Effects of complement on sensitized nucleated cells; Discussion; Immune bactericidal and bacteriolytic reactions; Discussion; Electron microscope studies of immune cell lysis; Discussion; Complement and the activity of phagocytes; Discussion; Immune adherence; Discussion; Complement, conglutinin and immuno-conglutinins; Discussion; Differentiation in vitro of antigen-

induced histamine release from complement-dependent immune injury; Discussion; The possible role of complement in autoaggressive processes; Discussion; The role of complement in haemolytic processes in vivo; Discussion
Complement and the paroxysmal nocturnal haemoglobinuria red cell; Discussion; General Discussion; Standard preparations of complement components; Characteristics of human red cells; Complement in disease processes; Effects of complement deficiency; Role of complement in delayed hypersensitivity reactions; Chairman's closing remarks; Author index; Subject index

Sommario/riassunto

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