

1. Record Nr.	UNINA9910144675903321
Titolo	Ciba Foundation Symposium on experimental tuberculosis bacillus and host [[electronic resource] ] : with an addendum on leprosy // editors for the Ciba Foundation, G.E.W. Wolstenholme and Margaret P. Cameron ; assisted by Cecilia M. O'Connor
Pubbl/distr/stampa	Boston, : Little, Brown, 1955
ISBN	1-280-76851-7 9786613679284 0-470-71893-5 0-470-71638-X
Descrizione fisica	1 online resource (436 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P O'ConnorCecilia M <1927-> (Cecilia Mary)
Disciplina	616.246
Soggetti	Medicine, Experimental Tuberculosis Leprosy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	EXPERIMENTAL TUBERCULOSIS Bacillus and Host With an Addendum on Leprosy; CONTENTS; Chairman's opening remarks; The proteins of the tubercle bacillus; Discussion; Chemical structure and biological activity of mycolic acids; Discussion; Mycobactin: a growth factor for acid-fast bacilli; Discussion; Polysaccharide components of the tubercle bacillus; Discussion; Granuloma-producing properties of synthetic fatty acids; Discussion; Early tissue reactions to tubercle bacilli and their products; Discussion; Succinic dehydrogenase activity in tuberculous animals; Discussion Biochemical factors which may influence the fate of tubercle bacilli in tissuesDiscussion; Bacterial components concerned in the early phase of infection; Discussion; Serological activity of various fractions of culture filtrates of the tubercle bacillus; Discussion; The serology of

tubercle polysaccharides; Discussion; The chemical nature of the lipoidal factor of the tubercle bacillus responsible for the induction of tuberculous hypersensitivity; Discussion; Tubercle bacilli as immunological adjuvants; Discussion

Relation between growth inhibitory property of monocytes for tubercle bacilli and hypersensitivity to tuberculin: an in vitro study Discussion; Tuberculous hypersensitivity and desensitization; Discussion; Tubercle bacilli in infected tissues grown on tissue culture; Discussion; The role of bacterial multiplication in the establishment of immunity to tuberculosis; Discussion; On the mode of action of cortisone on the pathogenesis of tuberculosis and its implications for the nature of genetic resistance to the disease; Discussion; The mechanism involved in acquired immunity to tuberculosis

Discussion Human lung tissue reactions to the tubercle bacillus in relation to chemotherapy; Discussion; Influence of certain surface-active agents on the host-parasite relationship in experimental tuberculosis; Discussion; The relationship between the growth requirements and the pathogenicity of isoniazid-resistant mutants of tubercle bacilli: a study of the role of host physiology in susceptibility to infectious disease; Discussion; General discussion; Chairman's closing remarks; Addendum on Experimental Leprosy

A pathogenetic relationship between tuberculosis and leprosy: the common denominators in the tissue response to mycobacteria The leprosy bacillus and the host reaction to it; The reaction of the host tissue in relation to *Mycobacterium leprae*; Immunological and physiological basis of immunization in tuberculosis and leprosy; Discussion

---

2. Record Nr.	UNIORUON00046305
Autore	TALAS, Muhammad As'ad
Titolo	al-Kasaf an mahtutat haza in kutub al-awqaf / Muhammad As'ad Talas
Pubbl/distr/stampa	Bagdad, : Matba'a al-Ani, H. 1372 ( (1953)
Descrizione fisica	429 p. ; 25 c
Classificazione	ARA GEN C I
Soggetti	MANOSCRITTI ARABI - CATALOGHI - IRAQ
Lingua di pubblicazione	Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Altro front. : al-Kachchaf : Catalogue general des manuscrits arabes de la Bibliotheque generale des Wakfs de Baghdad / par M.A. Talass