Record Nr. UNINA9911019396403321 **Titolo** Pyrogens and fever / / edited by G. E. W. Wolstenholme and Joan Birch Edinburgh,: Churchill Livingstone, 1971 Pubbl/distr/stampa **ISBN** 9786613620484 9781280590658 1280590653 9780470719800 047071980X 9780470717455 0470717459 Descrizione fisica 1 online resource (248 p.) Collana Novartis Foundation Symposia WolstenholmeG. E. W (Gordon Ethelbert Ward) Altri autori (Persone) BirchJoan Disciplina 616.9/26/014 Soggetti Pyrogens Fever Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "A Ciba Foundation symposium." Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto PYROGENS AND FEVER; Contents; Note on terminology; Chairman's opening remarks; Some physiological and clinical aspects of pyrogens; Discussion; Production, chemistry and properties of bacterial pyrogens and endotoxins; Discussion; The significant immunological features of bacterial endotoxins; Discussion; Purification of an endogenous pyrogen, with an appendix on assay methods; Discussion; Role of leucocytes in fever; Discussion; Mechanism of action of pyrogenic and antipyretic steroids in vitro; Discussion; On the mechanism of action of pyrogens; Discussion Hypothalamic mechanisms of pyrogen action in the cat and monkeyDiscussion; Relevance of experimental observations to pvrexia in clinical situations; Discussion; The mechanism of action of antipyretics; Discussion; Pharmaceutical aspects of pyrogens in hospital and industry; Discussion; The dilemma of quantitation in the test for pyrogens; Discussion; General discussion; Author index; Subject index

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.