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| Titolo                  | Ciba Foundation Symposium on Drug Resistance in Micro-Organisms<br>[[electronic resource]] : mechanisms of development. / / editors for the<br>Ciba Foundation, G.E.W. Wolstenholme and Cecilia M. O'Connor  |
| Pubbl/distr/stampa      | Boston, : Little, Brown, [1957]  |
| ISBN                    | 1-280-76861-4<br>9786613679383<br>0-470-71905-2<br>0-470-71652-5   |
| Descrizione fisica      | 1 online resource (384 p.)   |
| Collana                 | Ciba Foundation symposium  |
| Altri autori (Persone)  | WolstenholmeG. E. W (Gordon Ethelbert Ward)<br>O'ConnorCecilia M <1927-> (Cecilia Mary)  |
| Disciplina              | 600  |
| Soggetti                | Drug resistance in microorganisms<br>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 indexes.   |
| Nota di contenuto       | DRUG RESISTANCE IN MICRO-ORGANISMS; CONTENTS; Chairman's<br>opening remarks; Aspects of the problem of drug resistance in<br>bacteria; Discussion; Indirect selection and origin of resistance;<br>Discussion; Genetic aspects of drug resistance; Discussion; Inheritance<br>in single bacterial cells; Discussion; Penicillin-induced resistance to<br>penicillin in cultures of Bacillus cereus; Discussion; Directed hereditary<br>changes of fermentative properties of yeast by a specific substrate;<br>Discussion; Multiple mechanisms of acquired drug resistance;<br>Discussion<br>Physiological (phenotypic) mechanisms responsible for drug<br>resistanceDiscussion; Genetic and metabolic mechanisms underlying<br>multiple levels of sulphonamide resistance in pneumococci; Discussion;<br>The phenotypic expression of genes determining various types of drug<br>resistance following their inheritance by sensitive bacteria; Discussion;<br>Specific polyhydroxy compounds as cofactors of enzymic adaptation<br>and its inheritance; Discussion; Development of resistance to<br>streptomycin in Serratia marcescens; Discussion |

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Distribution of drug-resistant individuals in cultures of Mycobacterium tuberculosisDiscussion; Physiological adaptation of bacteria to antibiotics; Discussion; Drug resistance of staphylococci with special reference to penicillinase production; Discussion; On the identification of genetic and non-genetic variation in bacteria; Discussion; The reactions of the mutagenic alkylating agents with proteins and nucleic acids; Discussion; Genetics of two different mechanisms of resistance to colicins: resistance by loss of specific receptors and im- munity by transfer of colicinogenic factors

DiscussionGeneral Discussion; Chairman's closing remarks