

1. Record Nr.	UNISA996202103103316
Titolo	Mutation as cellular process [[electronic resource]] : a Ciba Foundation symposium // edited by G.E.W. Wolstenholme and Maeve O'Connor
Pubbl/distr/stampa	London, : J. & A. Churchill Ltd., 1969
ISBN	1-280-58848-9 9786613618313 0-470-71971-0 0-470-71734-3
Descrizione fisica	1 online resource (258 p.)
Collana	Novartis Foundation Symposia ; ; v.996
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) O'ConnorMaeve
Disciplina	575.2/92 575.292
Soggetti	Mutagenesis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"With 48 illustrations"--T.p. verso.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	MUTATION AS CELLULAR PROCESS; Contents; Chairman's opening remarks; Influence of the host on the induction and expression of mutations in phage kappa; Discussion; Influence of cellular physiology on the realization of mutations-results and prospects; Discussion; Enhancement and diminution of ultraviolet-light- initiated mutagenesis by post-treatment with caffeine in <i>Escherichia coli</i> ; Allele-specific responses to factors that modify U.V. mutagenesis; Discussion; Analysis of a case of mutagen specificity in <i>Neurospora crassa</i> ; Discussion Repair of latent T5-resistant mutants in chemostat culturesDiscussion; General Discussion; The nature and influence of ultraviolet and hydroxylamine lesions in nucleic acids and the enzymic repair of the former; Discussion; Nature of alkylation lesions and their repair: significance for ideas on mutagenesis; Discussion; The effect of ribosome alterations on ribosome function, and on expression of ribosome and non- ribosome mutations; Discussion; Aspects of modification of nucleic acids in mutational processes; Discussion; Relationships between recombination and mutation; Discussion

2. Record Nr.

Titolo

UNINA9910785585303321

Energy, sustainability, and the environment : technology, incentives, behavior / / edited by Fereidoon P. Sioshansi

Pubbl/distr/stampa

Burlington, MA : , : Butterworth-Heinemann is an imprint of Elsevier, , [2011]
©2011

ISBN

1-283-11874-2
9786613118745
0-12-385137-8

Descrizione fisica

1 online resource (641 p.)

Altri autori (Persone)

SioshansiFereidoon P (Fereidoon Perry)

Disciplina

333.791/6

Soggetti

Energies renovables
Energia - Estalvi - Aspectes socials
Renewable energy sources
Energy conservation - Social aspects

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

Machine generated contents note: Foreword Preface About the contributors Introduction Part 1: Challenge of sustainability Part 2: Technological fixes Part 3: Case studies Epilogue: Towards sustainable living Index.

Sommario/riassunto

"The complexity of carbon reduction and economic sustainability is significantly complicated by competing aspects of socioeconomic practices as well as legislative, regulatory, and scientific requirements and protocols. An easy to read and understand guide, Sioshansi, along with an international group of contributors, moves through the maze of carbon reduction methods and technologies, providing steps and insights to meet carbon reduction requirements and maintaining the health and welfare of the firm"--

