

1. Record Nr.	UNINA9911019605303321
Titolo	Cellular injury / / edited by A.V.S. de Reuck and Julie Knight
Pubbl/distr/stampa	London, : J. & A. Churchill, 1964
ISBN	9786613618719 9781280588884 1280588888 9780470719336 0470719338 9780470716878 0470716878
Descrizione fisica	1 online resource (416 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	De ReuckAnthony V. S KnightJulie
Disciplina	591.8
Soggetti	Pathology, Cellular Histochemistry
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	CELLULAR INJURY; Preface; Contents; Cellular injury and alkylation of cell components; Discussion; The cytotoxic effect of leucocidin; Discussion; Mechanism of action of certain exogenous toxic agents in liver cells; Discussion; Endogenous mechanisms of injury in relation to inflammation . .; Discussion; Interactions between dead cells and living tissue; Discussion; Cell injury in the newborn animal; Discussion; Microsomal peroxidation of lipids and its possible role in cellular injury; Discussion; Cellular injuries caused by folic acid antagonists and some corticosteroids; Discussion Interactions producing injury or repair of cellular membranesDiscussion; Possible role of ion shifts in liver injury; Discussion; Fine structural lesions induced by viruses; Discussion; Electron microscopy of liver and kidney cells in dietary deficiencies; Discussion; Studies on cell agony and death: an attempt at classification; Discussion; The death of cells in normal multicellular organisms;

Discussion; Controlled degeneration during development; Discussion; General discussion; Role of lysosomes in cellular pathology; Sites of hormone action; Lines for future research; Author Index
Index of Subjects

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.
