Record Nr. UNINA9910643829303321 Cellular injury [[electronic resource] /] / edited by A.V.S. de Reuck and **Titolo** Julie Knight Pubbl/distr/stampa London, : J. & A. Churchill, 1964 **ISBN** 1-280-58888-8 9786613618719 0-470-71933-8 0-470-71687-8 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 classiflation; 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