Record Nr.	UNISA996201262403316
Titolo	Ciba Foundation Symposium, jointly with Co-ordinating Committee for Symposia on Drug Action, on Enzymes and Drug Action [[electronic resource] /] / editor for the Co-ordinating Committee, J.L. Mongar ; editor for the Ciba Foundation, A.V.S. de Reuck
Pubbl/distr/stampa	Boston, : Little, Brown, 1962
ISBN	1-280-76875-4 9786613679529 0-470-71925-7 0-470-71676-2
Descrizione fisica	1 online resource (581 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	MongarJ. L De ReuckAnthony V. S
Disciplina	612.0151
Soggetti	Enzymes Drugs - Physiological effect Drugs - Metabolism
Lingua di pubblicazione	Inglese
Lingua di pubblicazione Formato	Materiale a stampa
	Materiale a stampa Monografia
Formato	Materiale a stampa
Formato Livello bibliografico	Materiale a stampa Monografia

1.

Induction of receptors; Discussion; Session 5: Altered Drug Metabolism; Chairman's introduction; Adaptive enzymes in animals; Discussion; Drug tolerance; Discussion

The genetics of drug sensitivity with special reference to suxamethoniumDiscussion; Session 6: Drug Metabolism: Subcellular Aspects: Drug metabolism-subcellular mechanisms: Discussion: Cellular injury by drugs: Protection against cellular injury by drugs: Discussion; Panel Discussion; Ciba Foundation Sessions on Drug-Enzyme Interaction at the Molecular Level; Session 1: Enzymes; Introduction: Enzymes; Models of active centres: acetylcholine; Active transport; Mode of action of insulin; Limitations of enzymes as models; Session 2: Receptors; Introduction: Receptors; Definition of receptors Identifying active centresEffect of denervation on receptors; Events at the cell membrane; Rate theory of drug action; Interaction at the Subcellular and Cellular Levels; Session 3: Subcellular Level; Introduction: Membranes; Subcellular particles; Phosphatidic acid cycle; Antihistamines and membrane permeability; Drug concentrations in vitro; Session 4: Cellular Level; Introduction: Cellular aspects; Reconstituting in vitro; In vitro and in vivo; Microsomal enzymes; Endoplasmic reticulum; Enzymes in young animals; Transaminase and GABA: Drug interactions: General considerations