

1. Record Nr.	UNINA9910643780703321
Titolo	Energy metabolism in trauma [[electronic resource]] : a Ciba Foundation Symposium / / edited by Ruth Porter and Julie Knight
Pubbl/distr/stampa	London, : Churchill, 1970
ISBN	1-280-59024-6 9786613620071 0-470-71977-X 0-470-71742-4
Descrizione fisica	1 online resource (216 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	PorterRuth KnightJulie
Disciplina	617.21 617/.21
Soggetti	Wounds and injuries Energy metabolism
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	ENERGY METABOLISM IN TRAUMA; Contents; The acute effects of trauma on heat production; Discussion; Changes in energy metabolism during recovery from injury; Discussion; General discussion; The protein component of the disturbance of energy metabolism in trauma; Discussion; Protein catabolism and energy utilization in burned patients treated at different environmental temperatures; Discussion; Synthesis and turnover of acute-phase reactants; Discussion; General discussion; Carbohydrate and nitrogen metabolism after injury; Discussion Intermediary carbohydrate metabolism in injured rat liver in relation to heat production Discussion; Effects of <i>E. coli</i> lipopolysaccharide B treatment of rats on gluconeogenesis; Discussion; Mobilization and utilization of lipids after trauma: relation to caloric homeostasis; Discussion; Ketone body metabolism after trauma; Discussion; General discussion; Author Index; Subject Index

