

1. Record Nr.	UNINA9910144669303321
Titolo	High altitude physiology [[electronic resource]] : cardiac and respiratory aspects : a Ciba Foundation Symposium [held 17-18 February 1971] in honour of Professor Alberto Hurtado // edited by Ruth Porter and Julie Knight
Pubbl/distr/stampa	London, : Churchill Livingstone, 1971
ISBN	0-470-71538-3 0-470-71507-3
Descrizione fisica	1 online resource (220 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	PorterRuth KnightJulie HurtadoAlberto
Disciplina	612.1181 612/.1181
Soggetti	Altitude, Influence of Electronic books.
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	High Altitude Physiology: Cardiac and Respiratory Aspects; Contents; Chairman's introduction; The influence of high altitude on physiology; Discussion; Morphometric evaluation of changes in lung structure due to high altitude; Discussion; Chronic mountain sickness : pathology and definition; Cor pulmonale in chronic mountain sickness : present concept of Monge's disease; Discussion; Transarterial leakage: a possible mechanism of high altitude pulmonary oedema; Discussion; The carotid body in animals at high altitude; Discussion; Suprapontine influences on hypoxic ventilatory control DiscussionGenetic aspects of the blunted chemoreflex ventilatory response to hypoxia in high altitude adaptation; Discussion; Some observations on the biochemistry of the myocardium at high altitude; Coronary blood flow and myocardial metabolism in man at high altitude; Discussion; Anatomy of the coronary circulation at high altitude; Discussion; Resistance and capacitance vessels of the skin in permanent and temporary residents at high altitude; Discussion;

General Discussion; Chairman's closing remarks; Index of Contributors;
Subject Index
