

1. Record Nr.	UNINA9910144668203321
Autore	Symposium CIBA Foundation
Titolo	Peripheral Circulation in Man [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Wiley, 2009
ISBN	0-470-71518-9 0-470-71487-5
Descrizione fisica	1 online resource (249 p.)
Collana	Novartis Foundation Symposia ; ; v.818
Disciplina	612.1
Soggetti	Peripheral circulation -- Congresses Peripheral circulation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	PERIPHERAL CIRCULATION IN MAN; PREFACE; CONTENTS; Chairman's Opening Remarks; A critical survey of methods available for the measurement of human peripheral blood flow; Discussion; The venous occlusive technique for measurement of finger blood flow; Discussion; The electrical strain gauge method for measurement of peripheral circulation in man; Discussion; The transparent chamber technique for observation of the peripheral circulation, as studied in mice; Discussion; Differential secretion of noradrenaline and adrenaline from the suprarenal gland; Discussion The effect of adrenaline and noradrenaline on the blood flow through human skeletal muscleDiscussion; Changes in peripheral circulation with exposure to cold; The response to cold in the range 0-10°C.; Discussion; Factors concerned in the regulation of skin blood flow; Blood flow response to temperature and other factors; Discussion; Observations on the neurohistology of cutaneous blood vessels; Discussion; Reflex control of the cutaneous circulation; Discussion; The problem of vasomotor denervation; Vascular reactivity following sympathectomy; Discussion Some anatomical observations on peripheral ischaemia in manDiscussion; The mechanism of the Raynaud's phenomenon in patients with high serum titres of cold agglutinins; Discussion; Visceral

activity and peripheral circulation in the spinal man; Discussion; Some  
aspects of functional disorders of the circulation; Discussion;  
Chairman's Closing Remarks; AUTHOR INDEX

---