

1. Record Nr.	UNINA9911019750003321
Titolo	Touch, heat, and pain : [proceedings] Ciba Foundation Symposium // edited by A.V.S. de Reuck and Julie Knight
Pubbl/distr/stampa	London, : Churchill Ltd., 1966
ISBN	9780470715338 0470715332 9780470715024 0470715022
Descrizione fisica	1 online resource (433 p.)
Collana	Novartis Foundation Symposia
Altri autori (Persone)	De ReuckAnthony V. S KnightJulie
Disciplina	591.1/8
Soggetti	Sense organs Senses and sensation
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	TOUCH, HEAT AND PAIN; Preface; Contents; Chairman's introduction; Section I. Discrimination of quantitative differences in stimuli in man; Transfer functions of the skin and muscle senses; Discussion; Tissue temperature and thermal pain; Discussion; Measurement of responses to chemically induced pain; Discussion; General discussion of Section I; Linearity of transmission along the perceptual pathway; Section II. Structure of receptor organs; Unit design and array patterns in receptor organs; Discussion; Fine structure of the receptor organs and its probable functional significance; Discussion General discussion of Section IIChemical or physical nature of transduction; Induction of receptor properties; Specificity of first-order fibres; Section III. Basic mechanisms: biophysics of supporting tissues and receptors; The relationship of skin displacement to receptor activation; Discussion; Nerve membrane properties and thermal stimulation; Discussion; Input and output ends of a transducer process; Discussion; Initiation of impulses by mechanorensory nerve terminals; Discussion; General discussion of Section III; Function of lamellar cells of encapsulated organs

Cell membrane junctionsTerminal concentrations of mitochondria;  
Section IV. Relation of single receptor activity to parameters of stimuli;  
Cutaneous receptors with a high sensitivity to mechanical displacement;  
Discussion; Excitation of the dentinal receptor in the tooth of the cat;  
Discussion; Classes of receptor units predominantly related to thermal  
stimuli; Discussion; General discussion of Section IV; Central  
integration over neural space; Sensitivity of temperature detection in  
man; Existence of sympathetic thermosensitive fibres  
Section V. Relation of activity of populations of receptors to parameters  
of stimuliThe representation of information about rapid changes in a  
population of receptor units signaling mechanical events; Discussion;  
The neural transformation of mechanical stimuli delivered to the  
monkey's hand; Discussion; General discussion of Section V; Factors  
affecting sensitivity of cutaneous mechanoreceptors; Minimal cortical  
input; Concluding Discussion; The neurohistology of touch, heat and  
pain; Pain and pain receptors; Lines for future research; Chairman's  
closing remarks; Author index; Subject index

---

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the  
proceedings from Novartis Foundation Symposia, in which groups of  
leading scientists from a range of topics across biology, chemistry and  
medicine assembled to present papers and discuss results. The  
Novartis Foundation, originally known as the Ciba Foundation, is well  
known to scientists and clinicians around the world.

---