

1. Record Nr.	UNINA9910643784103321
Titolo	Touch, heat, and pain [[electronic resource]] : [proceedings] Ciba Foundation Symposium / / edited by A.V.S. de Reuck and Julie Knight
Pubbl/distr/stampa	London, : Churchill Ltd., 1966
ISBN	0-470-71533-2 0-470-71502-2
Descrizione fisica	1 online resource (433 p.)
Collana	Novartis Foundation Symposia
Altri autori (Persone)	De ReuckAnthony V. S KnightJulie
Disciplina	591.1/8 591.18
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 stimuli The representation of information about rapid changes in a population of receptor units signalling 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

2. Record Nr.	UNINA9910782128203321
Autore	Penedo Frank J
Titolo	Cognitive-behavioral stress management for prostate cancer recovery [[electronic resource]] : facilitator guide / / Frank J. Penedo, Michael H. Antoni, Neil Schneiderman
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
ISBN	0-19-024203-5 1-281-52930-3 9786611529307 0-19-971423-1
Descrizione fisica	1 online resource (224 p.)
Collana	Treatments that work
Altri autori (Persone)	Antoni Michael H Schneiderman Neil
Disciplina	616.99/463
Soggetti	Prostate - Cancer - Patients - Rehabilitation Prostate - Cancer - Psychological aspects Stress management Cognitive therapy Relaxation
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 (p. 205-209).
Nota di contenuto	Introductory information for facilitators -- Logistics of the cognitive-behavioral stress management intervention program -- Session 1: Introduction to the program/Stress awareness and physical responses/8-muscle-group progressive muscle relaxation -- Session 2: Diaphragmatic breathing and 4-muscle-groups progressive muscle relaxation/Stress awareness and the appraisal process -- Session 3: Deep breathing and counting with passive progressive muscle relaxation/Sex and sexuality after prostate cancer treatment and automatic thoughts -- Session 4: Special place imagery/Cognitive distortions -- Session 5: Relaxation for healing and well-being/Cognitive restructuring -- Session 6: Autogenic training/Coping I -- Session 7: Autogenics with visual imagery and positive self-suggestions/Coping II -- Session 8: Mantra meditation/Anger management -- Session 9: Mindfulness meditation/Assertive communication -- Session 10: Group favorite relaxation exercise/Social support and program wrap-up.
Sommario/riassunto	Men treated for localized prostate cancer have an excellent medical prognosis, but may have difficulty readjusting to life after surgery as a result of treatment related side effects. Changes in physical functioning and ongoing PSA monitoring due to the possibility of recurrence may bring added stress. Effective stress management is a key factor in increasing quality of life in this population and may play a role in maintaining overall health. Cognitive Behavioral Stress Management (CBSM) and relaxation training constitute the two components of this comprehensive program. Each session provides

3. Record Nr.	UNINA9910812849503321
Autore	Uffmann Christian
Titolo	Vowel epenthesis in loanword adaptation / / Christian Uffmann
Pubbl/distr/stampa	Tubingen : , : Max Niemeyer Verlag, , 2007
ISBN	3-11-093482-5
Descrizione fisica	1 online resource (258 p.)
Collana	Linguistische Arbeiten, , 0344-6727 ; ; 510
Classificazione	ES 570
Disciplina	258
Soggetti	Language and languages - Foreign words and phrases Phonetics Reading - Phonetic method
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.
Nota di contenuto	Front matter -- Table of Contents -- Acknowledgements -- 1. Epenthetic Vowels in Loanwords -- 2. Theoretical Background -- 3. An Empirical Analysis of Vowel Epenthesis in Shona -- 4. An OT Account of Epenthesis in Shona -- 5. Shona Native and Loan Phonology -- 6. Vowel Paragoge in Sranan -- 7. The Cross linguistic Perspective -- 8. Residual Issues -- References
Sommario/riassunto	While it is commonly assumed that languages epenthesize context-free default vowels, this book shows that in loanword adaptation, several strategies are found which interact intricately. Large loanword corpora in Shona, Sranan, Samoan and Kinyarwanda are analyzed statistically, and the patterns are modeled in a version of Optimality Theory which introduces constraints on autosegmental representations. The focus of this book is on English loans in Shona, providing an in-depth empirical and formal analysis of epenthesis in this language. The analysis of additional languages allows for solid typological generalizations. In addition, a diachronic study of epenthesis in Sranan provides insight into how insertion patterns develop historically. In all languages analyzed, default epenthesis exists alongside vowel harmony and spreading from adjacent consonants. While different languages prefer different strategies, these strategies are subject to the same set of constraints, however. In spreading, feature markedness plays an important role alongside sonority. We suggest universal markedness

scales which combine with constraints on autosegmental configurations to model the patterns found in individual languages and at the same time to constrain the range of possible crosslinguistic variation.
