<<实验病理性痛>>

图书基本信息

书名:<<实验病理性痛>>

13位ISBN编号:9787030116925

10位ISBN编号:7030116925

出版时间:2003-12

出版时间:科学出版社

作者:本社编

页数:362

字数:600000

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<实验病理性痛>>

内容概要

Experimental Pathological Pain: From Molecules to Brain Functions is the first academic monograph of English version introducing advancing knowledge about pain mechanisms and its control published by the Chinese publishers. The book is composed of 3 parts (22 chapters): (1) Neurobiology of pathological pain; (2) Neuromodulation of pathological pain and motor dysfunctions; (3) Neuroimaging of experimental human pain. It mainly concentrates on the underlying mechanisms and control strategies of experimental pathological pain with the contents ranging from molecular basis to brain functions and from animals to human beings. The book will be useful to scientific researchers, clinicians, graduate and undergraduate students in the fields of biology, basic medicine and clinical medicine to get good understanding about advances in the study of pain and its management.

<<实验病理性痛>>

书籍目录

List of Contributing AuthorsForeword Foreword PrefaceAcknowledgmentsPart Neurobiology of Pathological Pain 1. Genetic Basis of Pain Induction and Modulation 2. Gene Expression in Naturopathic Pain Models 3. Peripheral Mechanisms and Modulation in Inflammatory Pain 4.A Contribution of Dorsal Root Reflexes to Neutrogenic Inflammation and Pain 5. Signal Molecules and Receptors in Primary Afferent Components of Nociceptive Processing and Plastic Changes 6. The Bee Venom Test: A Novel Useful Animal Model for Study of Spinal Coding and Processing of Pathological Pain Information 7. Trigeminal Mechanisms of Orofacial Pain 8. Application of Abult Rat Spinal Slice Patch-clamp Recording Technique in the Study of Nociceptive Transmission and Modulation 9. Temporal Firing Patterns and Responsiveness of Injured Sensory Neurons 10. Temporal Decoding of Persistent Pain Signal Processing in the Spinal Dorsal Horn: Application of Non-linear Dynamic Analytical Methods 11. Thalamo-Cortical System of Nociception in AnimalsPart Neuromodulation of Pathological Pain and Motor Dysfunctions 12. Physiopharmacological Aspects of Pathological Pain States 13. Novel Pharmacology for Control of Chronic Pain 14. The Roles of 5-HT1A Receptor in Modulating Spinal Nociceptive Transmission in Inflammatory Rats 15.Low- and High-Frequency Electroacupuncture: Difference in Neural Pathways and Therapeutic Effects 16.Restitution of Upper-Limb Movement Promoted with Functional Electrical Therapy(FET) 17. Intranasal Morphine for Pain Neuroimaging of Experimental Human Pain 18. Experimental Human Pain 19. EEG/MEC Brain Mapping of Human Pain 20. Principles of Human Pain Imaging with PET 21. The Application of Source Modelling to Functional Imaging of the Brain Based on EEG and MEG 22. Near-infrared Optical Imaging of the Human Brain

<<实验病理性痛>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com