

<<疼痛学>>

图书基本信息

书名：<<疼痛学>>

13位ISBN编号：9787030091468

10位ISBN编号：7030091469

出版时间：2001-4

出版时间：科学出版社

作者：(美)沃尔 (Wall, P.D.)主编

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>

<<疼痛学>>

内容概要

本书是世界上最为著名的疼痛学教科书，由伦敦圣托马斯医院的PatrickD.Wall教授主编，读者对象是麻醉科、神经科和外科医生以及肿瘤科医生。

全书从基础到临床，系统全面介绍了疼痛的生理学、病理学及相关临床，并对疼痛的治疗进行了详细阐述。

参加编写的作者共有104位，均系国际上从事疼痛研究和临床的知名教授。

书籍目录

Contributors Color Plate Introduction to the fourth edition Patrick D Wall

SECTION 1-BASIC ASPECTS

Peripheral & Central

1. Peripheral neural mechanisms of nociception Srinivasa N Raja, Richard A Meyer, Matthias Ringkamp, James N Campbell
2. Peripheral mechanisms of inflammatory pain Jon D Levine, David B Reichling
3. Nociceptive peripheral neurons: cellular properties Stuart Bevan
4. Trophic factors and pain Stephen B McMahon, David L H Bennett
5. Pathophysiology of damaged nerves in relation to chronic pain Marshall Devor, Ze'ev Seltzer
6. The dorsal horn: state-dependent sensory processing, plasticity and the generation of pain Timothy P Doubell, Richard J Mannion, Clifford J Woolf
7. Medulla to thalamus A D Craig, J O Dostrovsky
8. The image of pain Martin Ingvar, Jen-Chuen Hsieh
9. Developmental neurobiology of pain Maria Fitzgerald
10. Central pharmacology of nociceptive transmission Tony L Yaksh
11. Central nervous system mechanisms of pain modulation Howard L Fields, Allan I Basbaum

Psychology

12. Emotions and psychobiology Kenneth D Craig
13. Cognitive aspects of pain Matisyohu Weisenberg

Measurement

14. Assessing transient and persistent pain in animals Ronald Dubner, Ke ren
15. Measurement and assessment of paediatric pain Patrick J McGrath, Anita M Unruh
16. Studies of pain in human subjects Richard H Gracely
17. Pain measurements in persons in pain Ronald Melzack, Joel Katz
18. Measures of function and psychology Amanda C de C Williams

SECTION 2-CLINICAL STATES

Soft tissue, Joints and bones

19. Acute and postoperative pain Michael Cousins, Ian Power
20. Osteoarthritis Paul Creamer
21. Rheumatoid arthritis Malcolm I V Jayson
22. Muscles, tendons and ligaments Dianne J Newham, Keyyu R Mills
23. Chronic back pain Donlin M Long
24. Upper extremity pain Anders E Sola
25. Fibromyalgia Robert M Bennett

Deep and visceral pain

26. Abdominal pain Laurence M Blendis
27. Heart, vascular and haemopathic pain Paolo Procacci, Massimo Zoppi, Marco Maresca
28. Chronic pelvic pain Andrea J Rapkin
29. Obstetric pain John S McDonald
30. Genitourinary pain Ursula Wesselmann, Arthur L Burnett

Head

31. Orofacial pain Yair Sharav
32. Trigeminal, eye and ear pain Joanna M Zakrzewska
33. Headache Jean Schoenen, Peter S Sandor

Nerve and root damage

34. Phantom pain and other phenomena after amputation Troels Staehelin Jensen, Line Nikolajsen
35. Peripheral neuropathies J W Scadding
36. Complex regional pain syndrome J W Scadding
37. Nerve root disorders and arachnoiditis David Dubuisson

Central nervous system

38. Central pain Jorgen Boivie
39. Spinal cord damage: injury
40. Pain and psychological medicine Harold Merskey

Special cases

41. Sex and gender differences in pain Karen J Berkley, Anita Holdcroft
42. Cancer pain and palliative care in children Charles B Berde, John J Collins
43. Pain in the elderly Lucia Gayliese, Joel Katz, Ronald Melzack
44. Pain in the elderly Charles E Short
45. Cancer pain: principles of assessment and syndromes Nathan I Cherny, Russell K Portenoy
46. Cancer, mind and spirit William Breitbart, Steven D Passik, Barry D Eosenfeld
47. Pain and impending death Cicely M Saunders, Michael Platt

SECTION 3-THERAPEUTIC ASPECTS

Pharmacology

48. Methods of therapeutic trials Henry J McQuay, R A Moore
49. Antipyretic (non-narcotic) analgesics Kay Nrune, Hanns Ulrich Zeilhofer
50. Psychotropic drugs Richard Monks, Harold Merskey
51. Opioids Robert G Twycross
52. Local anaesthetics and epidurals HJ McQuay, R A Moore
53. Other drugs including sympathetic blockers R Munglani, R G Hill

Surgery

54. Root and ganglion surgery David Dubuisson
55. Disc surgery Erik Spangfort
56. Orthopaedic surgery Robert f McLain, James N Weinstein
57. Central neurosurgery Jan M Gybels, Ron R Tasker

Stimulation

58. Transcutaneous electrical nerve stimulation, vibration and acupuncture as pain-relieving measures Per Hansson, Thomas Lundberg
59. Spinal cord and brain stimulation Brian A Simpson

Physiotherapy

60. Ultrasound, shortwave, microwave, laser, superficial heat and cold in the treatment of pain Justus F Lehmann, Barbara J de Lateur
61. Mobilization, manipulation, massage and exercise for the relief of musculoskeletal pain Scott Haldeman, Paul D Hooper

Psychotherapy

62. The placebo and the placebo response Patrick D Wall
63. A cognitive-behavioral approach to pain management Dennis C Turk, Akiko Okifuji
64. Behavioral therapy Francis J Keefe, John C Lefebvre

Special cases

65. Pain in children Charles B Berde, Bruce Masek
66. Practical issues in the management of cancer pain Nathan I Cherny, Russell K Portenoy
67. Peripheral neuropathic pain: an approach to management Howard L Fields, Ralf Baron, Michael C Rowbotham
68. Prevention of disability due to chronic musculoskeletal pain Steven James Linton

Index

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>