



# Cellular mechanisms of sensory processing : the somatosensory system /

Urban, Laszlo (

1951-)

[https://id.oclc.org/worldcat/entity/  
E39PCjMgxDVxGqkCcjM3tgC](https://id.oclc.org/worldcat/entity/E39PCjMgxDVxGqkCcjM3tgC)

Springer-Verlag,  
1994

**Congress**   **proceedings (reports)**   **Conference papers and proceedings**  
**Conference papers and proceedings**   **Actes de congrès**

Monografía

This volume is a multi-disciplinary characterization of the somatosensory system - a field that has experienced revolutionary changes in recent years through the accumulation of basic and clinical data. For example, the discovery of the interaction between the nervous system and the immune system has changed our view on the development of inflammatory diseases, while the cloning of genes encoding different trophic factors boosted studies revealing profound changes in the regeneration of neurones, and the induction of changes in phenotype

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzUwMDQxMTA>

---

**Título:** Cellular mechanisms of sensory processing the somatosensory system edited by Laszlo Urban

**Editorial:** Berlin New York Springer-Verlag 1994

**Descripción física:** 1 online resource (xi, 502 pages) illustrations

**Tipo Audiovisual:** Mammals Sensory perception

**Mención de serie:** NATO ASI series. Series H, Cell biology vol. 79

**Nota general:** "Published in cooperation with NATO Scientific Affairs Division." "Proceedings of the NATO Advanced Research Workshop on Cellular Mechanisms of Sensory Processing, held at Wye, Kent, U.K., April 1-3, 1993"--Title page verso

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Diversity of Somatic Spikes in Dorsal Root Ganglion Cells: Implications for Development, Function and Plasticity / Lorne M. Mendell -- Ion Channels Underlying Transduction and Adaptation in Mechanoreceptors / Andrew S. French -- Signal Transduction Processes in Sensorimotor Neurones of the Enteric Nervous System / Annmarie Surprenant -- Modulation of Voltage Dependent Calcium Channels by GABA<sub>B</sub> Receptors

and G Proteins in Cultured Rat Dorsal Root Ganglion Neurons: Relevance to Transmitter Release and Its Modulation / Annette C. Dolphin, Anatole Menon-Johansson, Veronica Campbell, Nick Berrow and Marva I. Sweeney -- Signal Integration in the Axon Tree Due to Branch Point Filtering Action / S. David Stoney, Jr. -- Polymodality in Nociceptive Neurons: Experimental Models of Chemotransduction / Carlos Belmonte, Juana Gallar, Laura G. Lopez-Briones and Miguel A. Pozo -- Chemical Excitation and Sensitization of Nociceptors / Peter W. Reeh Local Effector Functions of Primary Afferent Nerve Fibers / Peter Holzer -- Excitatory Amino Acid Receptors in the In Vitro Mammalian Spinal Cord / Aharon Lev-Tov and M. Pinco -- Modulation of NMDA Currents in Hippocampal Neurons / Piotr Bregestovski, Igor Medina and Yezekiel Ben-Ari -- Excitatory Amino Acid Receptors in the Spinal Cord / David Lodge and Ann Bond -- Excitatory Amino Acid Release in Dorsal Root Ganglion Cultures / Fang Liu, Ksenija Jeftinija and Srdija Jeftinija -- The Involvement of Excitatory Amino Acids and Their Receptors in the Spinal Processing of Nociceptive Input from the Normal and Inflamed Knee Joint in the Rat / Hans-Georg Schaible, Volker Neugebauer and Thomas Lucke -- Tachykinin Receptors and Their Antagonists / Carlo Alberto Maggi and Alessandro Lecci -- Synaptic Activation by the Release of Peptides / J.L. Henry and V. Radhakrishnan TRH and Substance P Increase Rat Motoneurone Excitability through a Block of a Novel K<sup>[superscript +]</sup> Conductance / A. Nistri, N.D. Fisher and G. Baranauskas -- Influences of the Chemical Environment on Peripheral Afferent Neurons / Andy Dray -- Silent Primary Afferents / Robert F. Schmidt and H.-G. Schaible -- Sensory Neurons and Plasticity: The Role of Immediate Early Genes / Carmen De Felipe, Robert Jenkins and Stephen P. Hunt -- Molecular Biology of Dynorphin Gene Expression in Relationship to Spinal Cord Processing of Pain / Michael J. Iadarola and Donna J. Messerschmidt -- Regulation of Cellular Phenotype in the Nociceptive Pathway / Eberhard Weihe and Martin K.-H. Schafer -- Altered Functions of Neuropeptides and Nitric Oxide in Somatosensory Afferents and Spinal Cord after Peripheral Nerve Lesions in the Rat / Zsuzsanna Wiesenfeld-Hallin and Xiao-Jun Xu Hyperexcitability in the Spinal Dorsal Horn: Cooperation of Neuropeptides and Excitatory Amino Acids / Laszlo Urban, Stephen W.N. Thompson, Istvan Nagy and Andy Dray -- The Role of Nitric Oxide in Hyperalgesia / Stephen T. Meller and G.F. Gebhart -- Dynamic Changes in Dorsal Horn Neurons / William D. Willis, Jr. -- Postsynaptic Changes During Sustained Primary Afferent Fiber Stimulation as Revealed by C-FOS Immunohistochemistry in the Rat Spinal Cord / Catherine Abbadié, Prisca Honore and Jean-Marie Besson -- Structural Plasticity of Primary Afferent Terminals in the Adult Dorsal Horn -- Regenerative Sprouting Induced by Peripheral Nerve Injury / Clifford J. Woolf

**Restricciones de acceso:** Use copy. Restrictions unspecified star. MiAaHDL

**Detalles del sistema:** Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

**Nota de acción:** digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

**Copyright/Depósito Legal:** 608775202 968667049 1193360715 1252915077 1424859121

**ISBN:** 9783642787621 electronic bk.) 3642787622 electronic bk.) 0387576258 New York ; acid-free paper) 9780387576251 New York ; acid-free paper) 3540576258 Berlin ; acid-free paper) 9783540576259 Berlin ; acid-free paper) 3642787649 9783642787645

**Materia:** Skin- Innervation- Congresses Sensory receptors- Congresses Ganglia, Sensory- Congresses Afferent pathways- Congresses Afferent pathways Somatosensory evoked potentials Spinal ganglia Somatosensory Cortex Afferent Pathways Evoked Potentials, Somatosensory Ganglia, Spinal Sensory Receptor Cells Skin- innervation Récepteurs sensoriels- Congrès Ganglions sensitifs- Congrès Voies afférentes- Congrès Cortex somato-sensitif Voies afférentes Potentiels évoqués somesthésiques Ganglions spinaux Spinal ganglia Somatosensory evoked potentials Afferent pathways Ganglia, Sensory Sensory receptors Skin- Innervation Ganglions sensitifs- Congrès comme sujet Voies afférentes- Congrès comme sujet Peau- innervation- Congrès comme sujet Cellules réceptrices sensorielles- Congrès comme sujet Signalen Sensore cellen Afferente zenuwen Voies afférentes- Congrès Nerfs cutanés- Congrès Récepteurs sensoriels- Congrès Ganglions sensitifs- Congrès Neurones sensitifs- Congrès

**Autores:** Urban, Laszlo ( 1951-) <https://id.oclc.org/worldcat/entity/E39PCjMgxDVxGqkCcjbMGF3tgC>

**Entidades:** Organización del Tratado del Atlántico Norte. Scientific Affairs Division

**Congresos:** NATO Advanced Research Workshop on Cellular Mechanisms of Sensory Processing 1993 :. Wye, England)

**Enlace a formato físico adicional:** Print version Cellular mechanisms of sensory processing. Berlin ; New York : Springer-Verlag, 1994 (DLC) 93046741 (OCO LC) 29548506

**Punto acceso adicional serie-Título:** NATO ASI series. Series H Cell biology vol. 79

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)