



# Molecular and cellular interactions underlying higher brain functions : proceedings of the 9th Meeting of the International Neurobiology Society, held at the Abbaye royale de Fontevrault (France), on September 1-4 1981 /

International Neurobiology Society.

Meeting (

9th :.

1981 :.

Abbaye Royale de Fontevrault)

Elsevier Science Publishers,

1983

[Electronic books](#)

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjYzMtkzOTg>

---

**Título:** Molecular and cellular interactions underlying higher brain functions proceedings of the 9th Meeting of the International Neurobiology Society, held at the Abbaye royale de Fontevrault (France), on September 1-4 1981  
edited by J.-P. Changeux ... [et al.]. electronic resource]

**Editorial:** Amsterdam New York Elsevier Science Publishers 1983

**Descripción física:** 1 online resource (xvi, 483 p. ) ill.

**Variantes del título:** Progress in Brain Research

**Mención de serie:** Progress in brain research v. 58 Progress in brain research Molecular and cellular interactions underlying higher brain functions

**Nota general:** Bibliographic Level Mode of Issuance: Monograph

**Bibliografía:** Includes bibliographies and index

**Lengua:** English

**ISBN:** 0-08-086183-0

**Materia:** Higher Nervous Activity- congresses Cell Communication- congresses Central Nervous System-anatomy & histology- congresses Central Nervous System- growth & development- congresses Higher nervous activity- Congresses Neural transmission- Congresses Cytoarchitectonics- Congresses Developmental neurobiology- Congresses Molecular neurobiology- Congresses Publication Formats Nervous System Physiological Processes Physiological Processes Cell Physiological Processes Mental Processes Nervous System Publication Characteristics Nervous System Physiological Phenomena Psychological Phenomena and Processes Anatomy Cell Physiological Phenomena Physiological Phenomena Musculoskeletal and Neural Physiological Phenomena Phenomena and Processes Psychiatry and Psychology Growth and Development Cell Communication Central Nervous System Higher Nervous Activity Congresses Human Anatomy & Physiology Health & Biological Sciences Neuroscience

**Autores:** Changeux, Jean-Pierre

**Enlace a serie principal:** Progress in brain research (CKB)954926958899 (DLC)2011233390 (OCO LC)61848547  
1875-7855

**Enlace a formato físico adicional:** 0-444-80432-3

---

### Baratz Innovación Documental

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