



## Aggression

[

Huber, Robert,

Ph. D.

Bannasch, Danika L.

Brennan, Patricia (

Patricia A.)

Elsevier/Academic Press,  
2011

Monografía

Genes interact with environment, experience, and the biology of the brain to shape an animal's behavior. This latest volume in Advances in Genetics, organized according to the most widely used model organisms, describes the latest genetic discoveries in relation to neural circuit development and activity. \* Explores latest topics in neural circuits and behavior research in zebrafish, drosophila, c.elegans, and mouse models \* Includes methods for testing with ethical, legal, and social implications \* Critically analyzes prospects future prospects

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTYwMzExNDQ>

---

**Título:** Aggression Recurso electrónico] edited by Robert Huber, Danika L. Bannasch, Patricia Brennan ; editorial assistant, Kate Frishman

**Editorial:** Amsterdam Boston Elsevier/Academic Press 2011

**Descripción física:** 1 recurso electrónico (x, 293 p.) il. col

**Mención de serie:** Advances in genetics 75 Science Direct e-books

**Bibliografía:** Incluye referencias bibliográficas e índice

**ISBN:** 9780123808585 0123808588 9780123808592 0123808596

**Autores:** Huber, Robert, Ph. D. Bannasch, Danika L. Brennan, Patricia ( Patricia A.)

---

### Baratz Innovación Documental

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