

1. Record Nr.	UNINA9911018885603321
Titolo	Molecular mechanisms influencing aggressive behaviours // [editors, Gregory Bock and Jaime Goode]
Pubbl/distr/stampa	New York, : Wiley, c2005
ISBN	9786610355679 9781280355677 1280355670 9780470010709 0470010703 9780470010693 047001069X
Descrizione fisica	1 online resource (274 p.)
Collana	Novartis Foundation symposium ; ; 268
Altri autori (Persone)	BockGregory GoodeJamie
Disciplina	155.2/32
Soggetti	Aggressiveness - Research Aggressiveness - Physiological aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	MOLECULAR MECHANISMS INFLUENCING AGGRESSIVE BEHAVIOURS; Contents; Participants; Introduction; Some suggestions for revitalizing aggression research; Discussion; Aggressive behaviour: contributions from genes on the Y chromosome; Discussion; Androgen receptor and molecular mechanisms of male-specific gene expression; Discussion; Quantitative trait locus analysis of aggressive behaviours in mice; Discussion; Genes for sex hormone receptors controlling mouse aggression; Discussion; General discussion I; Molecular architecture of pheromone sensing in mammals; Discussion Serotonergic gene inactivation in mice: models for anxiety and aggression?Discussion; Effects of nitric oxide on the HPA axis and aggression; Discussion; General discussion II; Serotonergic mechanisms in aggression; Discussion; Vasopressin/oxytocin and aggression; Discussion; Typology of human aggression and its biological control; Discussion; Aggression and social behaviour in rhesus monkeys;

Discussion; The role of monoamine oxidase A (MAOA) in the aetiology of antisocial behaviour: the importance of gene-environment interactions; Discussion; Final discussion; Index of contributors  
Subject index

---

**Sommario/riassunto**

This book features scientists from a broad spectrum of disciplines discussing recent data on aggression in laboratory animals with particular reference to possible implications for understanding human aggression. Chapters focus on the major current experimental issues in the study of aggression in humans and animals. The extensive discussions deal with specific problems of interpretation at the molecular level, as well as general issues relating to our understanding of human and animal aggression.

---