# Chapter 36 Aggressive Behavior and Social Stress

S.F. de Boer , B. Buwalda and J.M. Koolhaas

University of Groningen, Groningen, The Netherlands

# References

1.[Calhoun JB.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink1rf0010) *[The Ecology and Sociology of the Norway Rat.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink1rf0010)* [Bethesda, MD: U.S. Public Health Service; 1962.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink1rf0010)

2.[Barnett SA.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink2rf0015) *[The Rat: A Study in Behavior.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink2rf0015)* [Chicago, IL: University of Chicago Press; 1963.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink2rf0015)

3.[Telle HJ. Beitrag zur Kenntnis der Verhaltensweise von Ratten vergleichend dargestellt bei](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020) *[Rattus norvegicus](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020)* [und](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020) *[Rattus rattus](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020)*[.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020) *[Z Angew Zool](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020)*[. 1966;53:126–196.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink3rf0020)

4.[Elton CS.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink4rf0025) *[Voles, Mice and Lemmings.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink4rf0025)* [Oxford: Clarendon Press; 1942.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink4rf0025)

5.[Christian JJ. The adreno-pituitary system and population cycles in mammals.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink5rf0030) *[J Mammal](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink5rf0030)*[. 1950;31:247–259.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink5rf0030)

6.[Chitty D. The natural selection of self-regulatory behaviour in animal populations.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink6rf0035) *[Proc Ecol Soc Aust](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink6rf0035)*[. 1967;2:51–78.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink6rf0035)

7.[Van Oortmerssen GA, Busser J. Studies in wild house mice III: disruptive selection on aggression as a possible force in evolution. In: Brain PF, Mainardi D, Parmigiani S, eds.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink7rf0040) *[House Mouse Aggression: A Model for Understanding the Evolution of Social Behavior](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink7rf0040)*[. Chur: Harwood; 1989:87–117.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink7rf0040)

8.[Sluyter F, Bult A, Lynch CB, van Oortmerssen GA, Koolhaas JM. A comparison between house mouse lines selected for attack latency or nest-building: evidence for a genetic basis for alternative behavioral strategies.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink8rf0045) *[Behav Genet](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink8rf0045)*[. 1995;25:247–252.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink8rf0045)

9.[Vassos E, Collier DA, Fazel S. Systematic meta-analyses and field synopsis of genetic association studies of violence and aggression.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink9rf0050) *[Mol Psychiatry](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink9rf0050)*[. 2013;2013:1–7.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink9rf0050)

10.[Fleshner M, Laudenslager ML, Simons L, Maier SF. Reduced serum antibodies associated with social defeat in rats. *Physiol Behav*. 1989;45:1183–1187.](file:///D:\womat-filecopy\Ed-Reference\0002627056.html#rfLink10rf0055)

11.[Blanchard RJ, Blanchard DC, Flannely KJ. Social stress, mortality and aggression in colonies and burrowing habitats.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink11rf0060) *[Behav Process](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink11rf0060)*[. 1985;11:209–213.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink11rf0060)

12.[Stefanski V. Social stress in laboratory rats: behavior, immune function, and tumor metastasis.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink12rf0065) *[Physiol Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink12rf0065)*[. 2001;73:385–391.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink12rf0065)

13.[De Boer SF, Caramaschi D, Natarajan D, Koolhaas JM. The vicious cycle towards violence: focus on the negative feedback mechanisms of brain serotonin neurotransmission.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink13rf0070) *[Front Behav Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink13rf0070)*[. 2009;3:1–6.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink13rf0070)

14.[De Boer SF, Olivier B, Veening J, Koolhaas JM. The neurobiology of aggression: revealing a modular view.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink14rf0075) *[Physiol Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink14rf0075)*[. 2015;146:111–127.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink14rf0075)

15.[Koolhaas JM, Coppens CM, de Boer SF, Buwalda B, Meerlo P, Timmermans PJA. The resident-intruder paradigm: a standardized test for aggression, violence and social stress. *J Vis Exp*. 2013;77:e4367.](file:///D:\womat-filecopy\Ed-Reference\0002627056.html#rfLink15rf0080)

16.[Blanchard RJ, Blanchard DC. The organization and modeling of animal aggression. In: Brain PF, Benton D, eds.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink16rf0085) *[The Biology of Aggression](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink16rf0085)*[. Alphen aan den Rijn: Sijthoff et Noordhoff; 1981:529–563.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink16rf0085)

17.[Brain PF. Differentiating types of attack and defense in rodents. In: Brain PF, Benton D, eds.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink17rf0090) *[Multidisciplinary Approaches to Aggression Research](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink17rf0090)*[. Amsterdam: Elsevier; 1979:53–77.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink17rf0090)

18.[Adams DB. Brain mechanisms of aggressive behavior: an updated review.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink18rf0095) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink18rf0095)*[. 2006;30:304–318.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink18rf0095)

19.[Stowers L, Cameron P, Keller JA. Ominous odors: olfactory control of instinctive fear and aggression in mice.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink19rf0100) *[Curr Opin Neurobiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink19rf0100)*[. 2013;23:339–345.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink19rf0100)

20.[Haller J, Tóth M, Halasz J, De Boer SF. Patterns of violent aggression-induced brain c-fos expression in male mice selected for aggressiveness.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink20rf0105) *[Physiol Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink20rf0105)*[. 2006;88:173–182.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink20rf0105)

21.[Nelson RJ, Trainor BC. Neural mechanisms of aggression.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink21rf0110) *[Nat Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink21rf0110)*[. 2007;8:536–546.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink21rf0110)

22.[Takahashi A, Miczek KA. Neurogenetics of aggressive behavior: studies in rodents.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink22rf0115) *[Curr Top Behav Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink22rf0115)*[. 2014;17:3–44.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink22rf0115)

23.[Gross CT, Canteras NS. The many paths to fear.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink23rf0120) *[Nat Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink23rf0120)*[. 2012;13(9):651–658.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink23rf0120)

24.[Tremblay RE, Szyf M. Developmental origins of chronic physical aggression and epigenetics.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink24rf0125) *[Epigenomics](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink24rf0125)*[. 2010;2:495–499.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink24rf0125)

25.[De Jong TR, Beiderbeck DI, Neumann ID. Measuring virgin female aggression in the female intruder test (FIT): effects of oxytocin, estrous cycle, and anxiety.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink25rf0130) *[PLoS ONE](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink25rf0130)*[. 2014;9(3):e91701.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink25rf0130)

26.[Buwalda B, Scholte J, de Boer SF, Coppens CM, Koolhaas JM. The acute glucocorticoid stress response does not differentiate between rewarding and aversive social stimuli in rats.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink26rf0135) *[Horm Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink26rf0135)*[. 2012;61(2):218–226.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink26rf0135)

27.[Couppis MH, Kennedy CH. The rewarding effect of aggression is reduced by nucleus accumbens dopamine receptor antagonism in mice.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink27rf0140) *[Psychopharmacology](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink27rf0140)*[. 2008;197:449–456.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink27rf0140)

28.[Schuurman T. Hormonal correlates of agonistic behavior in adult male rats. In: McConnell PS, Boer GJ, Romijn HJ, Van de Poll NE, Corner MA, eds.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink28rf0145) *[Adaptive Capabilities of the Nervous System](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink28rf0145)*[. Amsterdam: Elsevier; 1981:415–420.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink28rf0145)

29.[Koolhaas JM, Bartolomucci A, Buwalda B, et al. Stress revisited: a critical evaluation of the stress concept.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink29rf0150) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink29rf0150)*[. 2011;35(5):1291–1301.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink29rf0150)

30.[Sgoifo A, Carnevali L, Grippo AJ. The socially stressed heart. Insights from studies in rodents.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink30rf0155) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink30rf0155)*[. 2014;39:51–60.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink30rf0155)

31.[Koolhaas JM, Meerlo P, De Boer SF, Strubbe JH, Bohus B. The temporal dynamics of the stress response. *Neurosci Biobehav Rev*. 1997;21(6):775–782.](file:///D:\womat-filecopy\Ed-Reference\0002627056.html#rfLink31rf0160)

32.[Gleason ED, Fuxjager MJ, Oyegbile TO, Marler CA. Testosterone release and social context: when it occurs and why.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink32rf0165) *[Front Neuroendocrinol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink32rf0165)*[. 2009;30(4):460–469.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink32rf0165)

33.[Trainor BC, Bird IM, Marler CA. Opposing hormonal mechanisms of aggression revealed through short-lived testosterone manipulations and multiple winning experiences.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink33rf0170) *[Horm Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink33rf0170)*[. 2004;45(2):115–121.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink33rf0170)

34.[Antunes RA, Oliveira RF. Hormonal anticipation of territorial challenges in cichlid fish.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink34rf0175) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink34rf0175)*[. 2009;106(37):15985–15989.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink34rf0175)

35.[Fuxjager MJ, Forbes-Lorman RM, Coss DJ, Auger CJ, Auger AP, Marler CA. Winning territorial disputes selectively enhances androgen sensitivity in neural pathways related to motivation and social aggression.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink35rf0180) *[Proc Natl Acad Sci U S A](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink35rf0180)*[. 2010;107(27):12393–12398.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink35rf0180)

36.[McEwen BS, McKittrick CR, Tamashiro KL, Sakai RR. The brain on stress: insight from studies using the visible burrow system.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink36rf0185) *[Physiol Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink36rf0185)*[. 2015;146:47–56.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink36rf0185)

37.[Lemaire V, Mormède P. Telemetered recording of blood pressure and heart rate in different strains of rats during chronic social stress. *Physiol Behav*. 1995;58(6):1181–1188.](file:///D:\womat-filecopy\Ed-Reference\0002627056.html#rfLink37rf0190)

38.[Koolhaas JM, De Boer SF, Coppens CM, Buwalda B. Neuroendocrinology of coping styles: towards understanding the biology of individual variation. *Front Neuroendocrinol*. 2010;31(3):307–321.](file:///D:\womat-filecopy\Ed-Reference\0002627056.html#rfLink38rf0195)

39.[De Boer SF, van der Vegt BJ, Koolhaas JM. Individual variation in aggression of feral rodent strains: a standard for the genetics of aggression and violence?](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink39rf0200) *[Behav Genet](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink39rf0200)*[. 2003;33(5):481–497.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink39rf0200)

40.[Haller J, Kruk MR. Normal and abnormal aggression: human disorders and novel laboratory models.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink40rf0205) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink40rf0205)*[. 2006;30(3):292–303.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink40rf0205)

41.[Meerlo P, Sgoifo A, De Boer SF, Koolhaas JM. Long-lasting consequences of a social conflict in rats: behavior during the interaction predicts subsequent changes in daily rhythms of heart rate, temperature, and activity.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink41rf0210) *[Behav Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink41rf0210)*[. 1999;113(6):1283–1290.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink41rf0210)

42.[Walker FR, Masters LM, Dielenberg RA, Day TA. Coping with defeat: acute glucocorticoid and forebrain responses to social defeat vary with defeat episode behaviour.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink42rf0215) *[Neuroscience](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink42rf0215)*[. 2009;162(2):244–253.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink42rf0215)

43.[Wood SK, Walker HE, Valentino RJ, Bhatnagar S. Individual differences in reactivity to social stress predict susceptibility and resilience to a depressive phenotype: role of corticotropin-releasing factor.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink43rf0220) *[Endocrinology](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink43rf0220)*[. 2010;151 (4):1795–1805.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink43rf0220)

44.[Lore R, Flannely K. Rat societies.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink44rf0225) *[Sci Am](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink44rf0225)*[. 1977;236:106–116.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627056.html" \l "rfLink44rf0225)