# Chapter 11 Evolutionary Origins and Functions of the Stress Response System

R.M. Nesse , S. Bhatnagar and B. Ellis

3 University of Arizona Norton School of Family and Consumer Sciences, Tucson, AZ, USA

2 Children’s Hospital of Philadelphia and the University of Pennsylvania School of Medicine, Philadelphia, PA, USA

1 Arizona State University School of Life Sciences, Tempe, AZ, USA

# References

1.[Nesse RM, Williams GC.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink1rf0010) *[Why We Get Sick – The New Science of Darwinian Medicine.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink1rf0010)* [New York, NY: Times Books; 1994.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink1rf0010)

2.[Del Giudice M, Ellis BJ, Shirtcliff EA. The adaptive calibration model of stress responsivity.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink2rf0015) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink2rf0015)*[. 2011;35(7): 1562–1592.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink2rf0015)

3.[Selye H.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink3rf0020) *[The Stress of Life.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink3rf0020)* [rev. ed. New York: McGraw-Hill; 1978.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink3rf0020)

4.[Nesse RM. Natural selection and the regulation of defenses: a signal detection analysis of the smoke detector principle.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink4rf0025) *[Evol Hum Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink4rf0025)*[. 2005;26:88–105.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink4rf0025)

5.[Gray JA.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink5rf0030) *[Fear and Stress.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink5rf0030)* [2nd ed. Cambridge: Cambridge University Press; 1987.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink5rf0030)

6.[Morgan CA, Wang S, Southwick SM, et al. Plasma neuropeptide-Y concentrations in humans exposed to military survival training.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink6rf0035) *[Biol Psychiatry](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink6rf0035)*[. 2000;47(10):902–909.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink6rf0035)

7.[Kuo LE, Kitlinska JB, Tilan JU, et al. Neuropeptide Y acts directly in the periphery on fat tissue and mediates stress- induced obesity and metabolic syndrome.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink7rf0040) *[Nat Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink7rf0040)*[. 2007;13(7):803–811.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink7rf0040)

8.[Charney DS. Psychobiological mechanisms of resilience and vulnerability.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink8rf0045) *[FOCUS](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink8rf0045)*[. 2004;2(3):368–391.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink8rf0045)

9.[Flinn MV, Nepomnaschy PA, Muehlenbein MP, Ponzi D. Evolutionary functions of early social modulation of hypothalamic-pituitary-adrenal axis development in humans.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink9rf0050) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink9rf0050)*[. 2011;35(7):1611–1629.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink9rf0050)

10.[Ellis BJ, Del Giudice M, Shirtcliff EA. Beyond allostatic load: the stress response system as a mechanism of conditional adaptation. In: Beauchaine TP, Hinshaw SP, eds. 2nd ed. Child and Adolescent Psychopathology; vol. 2: Hoboken, NJ: Wiley and Sons; 2013:251–284.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink10rf0055)

11.[Boyce WT, Ellis BJ. Biological sensitivity to context: I. An evolutionary-developmental theory of the origins and functions of stress reactivity.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink11rf0060) *[Dev Psychopathol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink11rf0060)*[. 2005;17(02):271–301.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink11rf0060)

12.[Bracha HS, Ralston TC, Matsukawa JM, Williams AE, Bracha AS. Does “fight or flight” need updating?](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink12rf0065) *[Psychosomatics](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink12rf0065)*[. 2004;45(5):448–449.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink12rf0065)

13.[Rutter M. Implications of resilience concepts for scientific understanding.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink13rf0070) *[Ann N Y Acad Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink13rf0070)*[. 2006;1094(1):1–12.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink13rf0070)

14.[Wood SK, Bhatnagar S. Resilience to the effects of social stress: evidence from clinical and preclinical studies on the role of coping strategies.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink14rf0075) *[Neurobiol Stress](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink14rf0075)*[. 2015;1:164–173.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink14rf0075)

15.[Frankenhaeuser M.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink15rf0080) *[The role of peripheral catecholamines in adaptation to understimulation and overstimulation. Psychopathology of Human Adaptation](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink15rf0080)*[. New York: Springer; 1976. pp. 173-191.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink15rf0080)

16.[Grissom N, Bhatnagar S. Habituation to repeated stress: get used to it.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink16rf0085) *[Neurobiol Learn Mem](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink16rf0085)*[. 2009;92(2):215–224.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink16rf0085)

17.[Daskalakis NP, Diamantopoulou A, Claessens SE, et al. Early experience of a novel-environment in isolation primes a fearful phenotype characterized by persistent amygdala activation.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink17rf0090) *[Psychoneuroendocrinology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink17rf0090)*[. 2014;39:39–57.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink17rf0090)

18.[Bhatnagar S, Lee TM, Vining C. Prenatal stress differentially affects habituation of corticosterone responses to repeated stress in adult male and female rats.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink18rf0095) *[Horm Behav](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink18rf0095)*[. 2005;47(4):430–438.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink18rf0095)

19.[Stroud LR, Salovey P, Epel ES. Sex differences in stress responses: social rejection versus achievement stress.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink19rf0100) *[Biol Psychiatry](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink19rf0100)*[. 2002;52(4):318–327.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink19rf0100)

20.[Zhang TY, Parent C, Weaver I, Meaney MJ. Maternal programming of individual differences in defensive responses in the rat.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink20rf0105) *[Ann N Y Acad Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink20rf0105)*[. 2004;1032:85–103.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink20rf0105)

21.[Marks IM, Nesse RM. Fear and fitness: an evolutionary analysis of anxiety disorders.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink21rf0110) *[Ethol Sociobiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink21rf0110)*[. 1994;15(5- 6):247–261.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink21rf0110)

22.[Cannon WB.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink22rf0115) *[Bodily Changes in Pain, Hunger, Fear, and Rage. Researches into the Function of Emotional Excitement.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink22rf0115)* [New York: Harper and Row; 1929.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink22rf0115)

23.[Dallman MF. Fast glucocorticoid actions on brain: back to the future.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink23rf0120) *[Front Neuroendocrinol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink23rf0120)*[. 2005;26(3):103–108.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink23rf0120)

24.[Warne JP, Akana SF, Ginsberg AB, Horneman HF, Pecoraro NC, Dallman MF. Disengaging insulin from corticosterone: roles of each on energy intake and disposition. *Am J Physiol Regul Integr Comp Physiol*. 2009;296(5): R1366–R1375.](file:///D:\womat-filecopy\Ed-Reference\0002570117.html#rfLink24rf0125)

25.[McEwen BS. Interacting mediators of allostasis and allostatic load: towards an understanding of resilience in aging.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink25rf0130) *[Metabolism](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink25rf0130)*[. 2003;52:10–16.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink25rf0130)

26.[Munck A, Guyre PM, Holbrook NJ. Physiological functions of glucocorticoids in stress and their relation to pharmacological actions.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink26rf0135) *[Endocr Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink26rf0135)*[. 1984;5(1):25–44.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink26rf0135)

27.[Dallman MF, Pecoraro N, Akana SF, et al. Chronic stress and obesity: a new view of "comfort food". *Proc Natl Acad Sci U S A*. 2003;100(20):11696–11701.](file:///D:\womat-filecopy\Ed-Reference\0002570117.html#rfLink27rf0140)

28.[Korte SM, Koolhaas JM, Wingfield JC, McEwen BS. The Darwinian concept of stress: benefits of allostasis and costs of allostatic load and the trade-offs in health and disease.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink28rf0145) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink28rf0145)*[. 2005;29(1):3–38.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink28rf0145)

29.[Ellis BJ, Jackson JJ, Boyce WT. The stress response systems: universality and adaptive individual differences.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink29rf0150) *[Dev Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink29rf0150)*[. 2006;26(2):175–212.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink29rf0150)

30.[Dickerson SS, Kemeny ME. Acute stressors and cortisol responses: a theoretical integration and synthesis of laboratory research.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink30rf0155) *[Psychol Bull](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink30rf0155)*[. 2004;130(3):355.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink30rf0155)

31.[Ellis BJ, Del Giudice M. Beyond allostatic load: rethinking the role of stress in regulating human development.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink31rf0160) *[Dev Psychopathol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink31rf0160)*[. 2014;26(1):1–20.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570117.html" \l "rfLink31rf0160)

32.[Gluckman PD, Hanson M. *Mismatch: Why Our World No Longer Fits Our Bodies.* New York: Oxford University Press; 2006.](file:///D:\womat-filecopy\Ed-Reference\0002570117.html#rfLink32rf0165)