# Chapter 38 Aging and Psychological Stress

E. Zsoldos and K.P. Ebmeier

University of Oxford Department of Psychiatry, Warneford Hospital, Oxford, UK

# References

1.[McEwen BS, Stellar E. Stress and the individual. Mechanisms leading to disease.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink1rf0010) *[Arch Intern Med](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink1rf0010)*[. 1993;153 (18):2093–2101.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink1rf0010)

2.[Gorman M. Development and the rights of older people. In: Randel J, German T, Ewing D, eds.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink2rf0015) *[The Ageing and Development Report: Poverty, Independence and the World's Older People](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink2rf0015)*[. London: Routledge; 1999:3–21.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink2rf0015)

3.[Unite Nations Population Division.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink3rf0020) *[Population Ageing and Sustainable Development.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink3rf0020)* [New York, NY: United Nations; 2014.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink3rf0020)

4.[Topiwala A, Patel S, Ebmeier KP. Health benefits of encore careers for baby boomers.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink4rf0025) *[Maturitas](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink4rf0025)*[. 2014;78(1):8–10.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink4rf0025)

5.[Zsoldos E, Mahmood A, Ebmeier KP. Occupational stress, bullying and resilience in old age.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink5rf0030) *[Maturitas](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink5rf0030)*[. 2014;78 (2):86–90.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink5rf0030)

6.[Epel ES. Psychological and metabolic stress: a recipe for accelerated cellular aging?](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink6rf0035) *[Hormones (Athens)](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink6rf0035)*[. 2009;8 (1):7–22.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink6rf0035)

7.[Juster RP, McEwen BS, Lupien SJ. Allostatic load biomarkers of chronic stress and impact on health and cognition.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink7rf0040) *[Neurosci Biobehav Rev](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink7rf0040)*[. 2010;35(1):2–16.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink7rf0040)

8.[Lupien SJ, McEwen BS, Gunnar MR, Heim C. Effects of stress throughout the lifespan on the brain, behaviour and cognition. *Nat Rev Neurosci*. 2009;10(6):434–445.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002589189.html#rfLink8rf0045)

9.[McEwen BS, Wingfield JC. The concept of allostasis in biology and biomedicine.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink9rf0050) *[Horm Behav](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink9rf0050)*[. 2003;43(1):2–15.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink9rf0050)

10.[Selye H. What is stress?](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink10rf0055) *[Metabolism](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink10rf0055)*[. 1956;5(5):525–530.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink10rf0055)

11.[Selye H. History of the stress concept. In: Goldberger L, Breznitz S, eds.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink11rf0060) *[Handbook of Stress: Theoretical and Clinical Aspects](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink11rf0060)*[. 2nd ed. New York, NY: The Free Press; 1993.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink11rf0060)

12.[Papagni SA, Benetti S, Arulanantham S, McCrory E, McGuire P, Mechelli A. Effects of stressful life events on human brain structure: a longitudinal voxel-based morphometry study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink12rf0065) *[Stress](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink12rf0065)*[. 2011;14(2): 227–232.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink12rf0065)

13.[Graham JE, Christian LM, Kiecolt-Glaser JK. Stress, age, and immune function: toward a lifespan approach.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink13rf0070) *[J Behav Med](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink13rf0070)*[. 2006;29(4):389–400.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink13rf0070)

14.[Segerstrom SC, Miller GE. Psychological stress and the human immune system: a meta-analytic study of 30 years of inquiry.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink14rf0075) *[Psychol Bull](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink14rf0075)*[. 2004;130(4):601–630.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink14rf0075)

15.[Widom CS, Horan J, Brzustowicz L. Childhood maltreatment predicts allostatic load in adulthood.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink15rf0080) *[Child Abuse Negl](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink15rf0080)*[. 2015;47:59–69. pii: S0145-2134(15)00040-X.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink15rf0080)

16.[Friedman EM, Karlamangla AS, Gruenewald TL, Koretz B, Seeman TE. Early life adversity and adult biological risk profiles.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink16rf0085) *[Psychosom Med](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink16rf0085)*[. 2015;77(2):176–185.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink16rf0085)

17.[Barboza GE. The association between school exclusion, delinquency and subtypes of cyber- and F2F-victimizations: identifying and predicting risk profiles and subtypes using latent class analysis.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink17rf0090) *[Child Abuse Negl](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink17rf0090)*[. 2015;39:109–122.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink17rf0090)

18.[Bernard C.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink18rf0095) *[An Introduction to the Study of Experimental Medicine.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink18rf0095)* [New York, NY: Dover Publications; 2003.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink18rf0095)

19.[Cannon WB.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink19rf0100) *[The Wisdom of the Body.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink19rf0100)* [New York, NY: WW Norton; 1932.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink19rf0100)

20.[Sapolsky RM.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink20rf0105) *[Why Zebras Don't Get Ulcers](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink20rf0105)* [[Revised and Updated].New York, NY: Owl Books; 2004](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink20rf0105)

21.[McEwen BS, Gianaros PJ. Central role of the brain in stress and adaptation: links to socioeconomic status, health, and disease.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink21rf0110) *[Ann N Y Acad Sci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink21rf0110)*[. 2010;1186:190–222.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink21rf0110)

22.[Klein LC, Corwin EJ. Seeing the unexpected: how sex differences in stress responses may provide a new perspective on the manifestation of psychiatric disorders.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink22rf0115) *[Curr Psychiatry Rep](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink22rf0115)*[. 2002;4(6):441–448.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink22rf0115)

23.[Sapolsky RM, Romero LM, Munck AU. How do glucocorticoids influence stress responses? Integrating permissive, suppressive, stimulatory, and preparative actions.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink23rf0120) *[Endocr Rev](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink23rf0120)*[. 2000;21(1):55–89.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink23rf0120)

24.[McEwen BS. Interacting mediators of allostasis and allostatic load: towards an understanding of resilience in aging.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink24rf0125) *[Metabolism](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink24rf0125)*[. 2003;52(10 suppl 2):10–16.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink24rf0125)

25.[Chrousos GP. The hypothalamic-pituitary-adrenal axis and immune-mediated inflammation.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink25rf0130) *[N Engl J Med](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink25rf0130)*[. 1995;332(20):1351–1362.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink25rf0130)

26.[Chrousos GP. Stress and disorders of the stress system.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink26rf0135) *[Nat Rev Endocrinol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink26rf0135)*[. 2009;5(7):374–381.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink26rf0135)

27.[Sterling P, Eyer J. Allostasis: a new paradigm to explain arousal pathology. In: Fisher S, Reason J, eds.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink27rf0140) *[Handbook of Life Stress, Cognition and Health](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink27rf0140)*[. New York, NY: Wiley; 1988:629–649.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink27rf0140)

28.[McEwen BS, Lasley E.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink28rf0145) *[The End of Stress as We Know It.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink28rf0145)* [Washington, DC: Joseph Henry Press; 2002.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink28rf0145)

29.[McEwen BS. Protective and damaging effects of stress mediators: central role of the brain.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink29rf0150) *[Dialogues Clin Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink29rf0150)*[. 2006;8(4):367–381.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink29rf0150)

30.[Marmot M, Brunner E. Cohort profile: the Whitehall II study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink30rf0155) *[Int J Epidemiol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink30rf0155)*[. 2005;34(2):251–256.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink30rf0155)

31.[D'Agostino RB, Wolf PA, Belanger AJ, Kannel WB. Stroke risk profile: adjustment for antihypertensive medication. The Framingham Study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink31rf0160) *[Stroke](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink31rf0160)*[. 1994;25(1):40–43.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink31rf0160)

32.[Seeman TE, McEwen BS, Rowe JW, Singer BH. Allostatic load as a marker of cumulative biological risk: MacArthur studies of successful aging.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink32rf0165) *[Proc Natl Acad Sci U S A](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink32rf0165)*[. 2001;98(8):4770–4775.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink32rf0165)

33.[McEwen BS, Gray J, Nasca C. Recognizing resilience: learning from the effects of stress on the brain.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink33rf0170) *[Neurobiol Stress](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink33rf0170)*[. 2015;1:1–11.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink33rf0170)

34.[Ewbank DC. Biomarkers in social science research on health and ageing: a review of theory and practice. In: Christensen K, Hankinson S, Seeman TE, et al., eds.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink34rf0175) *[Biosocial Surveys](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink34rf0175)*[. Washington, DC: The National Academies Press; 2007:156–171.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink34rf0175)

35.[Steptoe A, Kivimaki M. Stress and cardiovascular disease.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink35rf0180) *[Nat Rev Cardiol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink35rf0180)*[. 2012;9(6):360–370.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink35rf0180)

36.[Reaven GM, Reaven EP. Effects of age on various aspects of glucose and insulin metabolism.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink36rf0185) *[Mol Cell Biochem](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink36rf0185)*[. 1980;31(1):37–47.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink36rf0185)

37.[Grundy SM, Brewer Jr. HB, Cleeman JI, et al. Definition of metabolic syndrome: report of the National Heart, Lung, and Blood Institute/American Heart Association conference on scientific issues related to definition.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink37rf0190) *[Circulation](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink37rf0190)*[. 2004;109(3):433–438.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink37rf0190)

38.[Gruenewald TL, Seeman TE, Ryff CD, Karlamangla AS, Singer BH. Combinations of biomarkers predictive of later life mortality.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink38rf0195) *[Proc Natl Acad Sci U S A](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink38rf0195)*[. 2006;103(38):14158–14163.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink38rf0195)

39.[Seeman TE, Singer B, Wilkinson CW, McEwen B. Gender differences in age-related changes in HPA axis reactivity.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink39rf0200) *[Psychoneuroendocrinology](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink39rf0200)*[. 2001;26(3):225–240.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink39rf0200)

40.[McEwen BS. Central effects of stress hormones in health and disease: understanding the protective and damaging effects of stress and stress mediators.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink40rf0205) *[Eur J Pharmacol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink40rf0205)*[. 2008;583(2–3):174–185.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink40rf0205)

41.[Adler NE, Boyce T, Chesney MA, et al. Socioeconomic status and health. The challenge of the gradient.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink41rf0210) *[Am Psychol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink41rf0210)*[. 1994;49(1):15–24.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink41rf0210)

42.[Dallman MF. Stress by any other name …?](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink42rf0215) *[Horm Behav](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink42rf0215)*[. 2003; 43(1):18–20. discussion 28–30.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink42rf0215)

43.[Hostinar CE, Gunnar MR. The developmental psychobiology of stress and emotion in childhood. In: Weiner IB, Freedheim DK, Lerner RM, eds.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink43rf0220) *[Handbook of Psychology](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink43rf0220)*[. 2nd ed. Hoboken, NJ: John Wiley &amp; Sons; 2013:121–141.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink43rf0220)

44.[Lynch MA. Long-term potentiation and memory.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink44rf0225) *[Physiol Rev](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink44rf0225)*[. 2004;84(1):87–136.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink44rf0225)

45.[Sapolsky RM, Krey LC, McEwen BS. Prolonged glucocorticoid exposure reduces hippocampal neuron number: implications for aging.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink45rf0230) *[J Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink45rf0230)*[. 1985;5(5):1222–1227.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink45rf0230)

46.[Raskind MA, Peskind ER, Wilkinson CW. Hypothalamic-pituitary-adrenal axis regulation and human aging.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink46rf0235) *[Ann N Y Acad Sci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink46rf0235)*[. 1994;746:327–335.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink46rf0235)

47.[Cox SR, Bastin ME, Ferguson KJ, et al. Brain white matter integrity and cortisol in older men: the Lothian Birth Cohort 1936.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink47rf0240) *[Neurobiol Aging](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink47rf0240)*[. 2015;36(1):257–264.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink47rf0240)

48.[Debette S, Seshadri S, Beiser A, et al. Midlife vascular risk factor exposure accelerates structural brain aging and cognitive decline. *Neurology*. 2011;77(5):461–468.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002589189.html#rfLink48rf0245)

49.[Dregan A, Stewart R, Gulliford MC. Cardiovascular risk factors and cognitive decline in adults aged 50 and over: a population-based cohort study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink49rf0250) *[Age Ageing](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink49rf0250)*[. 2013;42(3):338–345.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink49rf0250)

50.[Frodl TS, Koutsouleris N, Bottlender R, et al. Depression-related variation in brain morphology over 3 years: effects of stress?](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink50rf0255) *[Arch Gen Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink50rf0255)*[. 2008;65(10):1156–1165.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink50rf0255)

51.[Sexton CE, Le Masurier M, Allan CL, et al. Magnetic resonance imaging in late-life depression: vascular and glucocorticoid cascade hypotheses. *Br J Psychiatry*. 2012;201(1):46–51.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002589189.html#rfLink51rf0260)

52.[Allan CL, Zsoldos E, Ebmeier KP. Imaging and neurobiological changes in late-life depression.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink52rf0265) *[Br J Hosp Med (Lond)](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink52rf0265)*[. 2014; 75(1):25–30.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink52rf0265)

53.[Allan CL, Sexton CE, Kalu UG, et al. Does the Framingham Stroke Risk Profile predict white-matter changes in late- life depression?](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink53rf0270) *[Int Psychogeriatr](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink53rf0270)*[. 2012;24(4):524–531.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink53rf0270)

54.[Deppermann S, Storchak H, Fallgatter AJ, Ehlis AC. Stress-induced neuroplasticity: (mal)adaptation to adverse life events in patients with PTSD—a critical overview.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink54rf0275) *[Neuroscience](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink54rf0275)*[. 2014;283:166–177.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink54rf0275)

55.[Cohen RA, Grieve S, Hoth KF, et al. Early life stress and morphometry of the adult anterior cingulate cortex and caudate nuclei.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink55rf0280) *[Biol Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink55rf0280)*[. 2006;59(10):975–982.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink55rf0280)

56.[Gianaros PJ, Jennings JR, Sheu LK, Greer PJ, Kuller LH, Matthews KA. Prospective reports of chronic life stress predict decreased grey matter volume in the hippocampus.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink56rf0285) *[Neuroimage](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink56rf0285)*[. 2007;35(2):795–803.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink56rf0285)

57.[Ansell EB, Rando K, Tuit K, Guarnaccia J, Sinha R. Cumulative adversity and smaller gray matter volume in medial prefrontal, anterior cingulate, and insula regions. *Biol Psychiatry*. 2012; 72(1):57–64.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002589189.html#rfLink57rf0290)

58.[Yates KF, Sweat V, Yau PL, Turchiano MM, Convit A. Impact of metabolic syndrome on cognition and brain: a selected review of the literature.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink58rf0295) *[Arterioscler Thromb Vasc Biol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink58rf0295)*[. 2012;32(9):2060–2067.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink58rf0295)

59.[Mortby ME, Janke AL, Anstey KJ, Sachdev PS, Cherbuin N. High "normal" blood glucose is associated with decreased brain volume and cognitive performance in the 60s: the PATH through life study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink59rf0300) *[PLoS One](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink59rf0300)*[. 2013;8 (9):e73697.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink59rf0300)

60.[Song SW, Chung JH, Rho JS, et al. Regional cortical thickness and subcortical volume changes in patients with metabolic syndrome.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink60rf0305) *[Brain Imaging Behav](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink60rf0305)*[. 2015;9(3):588–596.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink60rf0305)

61.[Cavalieri M, Ropele S, Petrovic K, et al. Metabolic syndrome, brain magnetic resonance imaging, and cognition.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink61rf0310) *[Diabetes Care](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink61rf0310)*[. 2010;33(12):2489–2495.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink61rf0310)

62.[Segura B, Jurado MA, Freixenet N, Falcon C, Junque C, Arboix A. Microstructural white matter changes in metabolic syndrome: a diffusion tensor imaging study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink62rf0315) *[Neurology](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink62rf0315)*[. 2009;73(6):438–444.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink62rf0315)

63.[Shimoji K, Abe O, Uka T, et al. White matter alterations in metabolic syndrome—diffusion tensor analysis. *Diabetes Care*. 2013;36:696–700.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002589189.html#rfLink63rf0320)

64.[Haley AP, Gonzales MM, Tarumi T, Miles SC, Goudarzi K, Tanaka H. Elevated cerebral glutamate and myo-inositol levels in cognitively normal middle-aged adults with metabolic syndrome.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink64rf0325) *[Metab Brain Dis](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink64rf0325)*[. 2010;25 (4):397–405.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink64rf0325)

65.[Booth T, Royle NA, Corley J, et al. Association of allostatic load with brain structure and cognitive ability in later life.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink65rf0330) *[Neurobiol Aging](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink65rf0330)*[. 2015;36(3):1390–1399.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink65rf0330)

66.[Zsoldos E, Mahmood A, Filippini N, et al. Chronological and biological ageing: predicting grey matter density by age and Framingham Stroke Risk Scores in community-dwelling older adults.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink66rf0335) *[Biol Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink66rf0335)*[. 2015;77:213S.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002589189.html%22%20%5Cl%20%22rfLink66rf0335)