# Chapter 18 Effects of Stress on Learning and Memory

M. Lindau , O. Almkvist and A.H. Mohammed

3 Linnaeus University, Växjö, Sweden

2 Karolinska Institutet, Stockholm, Sweden

1 Stockholm University, Stockholm, Sweden

# References

1.[Goodnite PM. Stress: a concept analysis.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink1rf0015) *[Nurs Forum](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink1rf0015)*[. 2014;49:71–74.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink1rf0015)

2.[Sandi C. Memory impairments associated with stress and aging. In: Bermœdez-Rattoni F, ed.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink2rf0020) *[Neural Plasticity and Memory: From Genes to Brain Imaging](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink2rf0020)*[. Boca Raton (FL): CRC Press; 2007. Frontiers in Neuroscience [chapter 12].](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink2rf0020)

3.[White JB. Fail or flourish? Cognitive appraisal moderates the effect of solo status on performance.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink3rf0025) *[Pers Soc Psychol Bull](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink3rf0025)*[. 2008;34:1171–1184.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink3rf0025)

4.[Wirth MM. Hormones, stress, and cognition: the effects of glucocorticoids and oxytocin on memory.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink4rf0010) *[Adapt Human Behav Physiol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink4rf0010)*[. 2015;1:177–201.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink4rf0010)

5.[Giovanello KS, Verfaellie M. Memory systems of the brain: a cognitive neuropsychological analysis.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink5rf0030) *[Semin Speech Lang](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink5rf0030)*[. 2001;22: 107–116.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink5rf0030)

6.[Nadel L, Hardt O. Update on memory systems and processes.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink6rf0035) *[Neuropsychopharmacology](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink6rf0035)*[. 2011;36:251–273.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink6rf0035)

7.[Cabeza R, Nyberg L. Imaging cognition II: an empirical review of 275 PET and fMRI studies.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink7rf0040) *[J Cogn Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink7rf0040)*[. 2000;12:1–47.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink7rf0040)

8.[Kumar A. Long-term potentiation at CA3-CA1 hippocampal synapses with special emphasis on aging, disease, and stress.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink8rf0045) *[Front Aging Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink8rf0045)*[. 2011;3:7.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink8rf0045)

9.[Schwabe L. Stress and the engagement of multiple memory systems: integration of animal and human studies.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink9rf0050) *[Hippocampus](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink9rf0050)*[. 2013;23:1035–1043.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink9rf0050)

10.[Van Stegeren AH. Imaging stress effects on memory: a review of neuroimaging studies.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink10rf0055) *[Can J Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink10rf0055)*[. 2009;54:16–27.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink10rf0055)

11.[Finsterwald C, Alberini CM. Stress and glucocorticoid recepetor-dependent mechanisms in long-term memory: from adaptive responses to psychopathologies.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink11rf0060) *[Neurobiol Learn Mem](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink11rf0060)*[. 2014;112:17–29.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink11rf0060)

12.[Wingenfeld K, Wolf OT. Stress, memory, and the hippocampus.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink12rf0065) *[Front Neurol Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink12rf0065)*[. 2014;34:109–120.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink12rf0065)

13.[Hamann SB, Ely TD, Grafton ST, Kilts CD. Amygdala activity related to enhanced memory for pleasant and aversive stimuli.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink13rf0070) *[Nat Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink13rf0070)*[. 1999;2:289–293.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink13rf0070)

14.[Payne JD, Jackson ED, Hoscheidt S, Ryan L, Jacobs WJ, Nadel L. Stress administered prior to encoding impairs neutral but enhances emotional long-term episodic memories. *Learn Mem*. 2007;14: 861–868.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#rfLink14rf0075)

15.[Osborne DM, Pearson-Leary J, McNay EC. The neuroenergetics of stress hormones in the hippocampus and implications for memory.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink15rf0080) *[Front Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink15rf0080)*[. 2015;9:1–16.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink15rf0080)

16.[Roozendaal B, McGaugh JL. Memory modulation.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink16rf0085) *[Behav Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink16rf0085)*[. 2011;125:797–824.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink16rf0085)

17.Pedraza LK, Sierra RO, Boos FZ, Haubrich J, Quillfeldt JA, de Oliveira Alvares L. The dynamic nature of systems consolidation: stress during learning as a switch guiding the rate of the hippocampal dependency and memory quality. *Hippocampus*. 2015; [http://dx.doi.org/10.1002/hipo.22527](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#tsLink17) [Epub ahead of print].

18.[McGaugh JL. Memory—a century of consolidation.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink18rf0095) *[Science](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink18rf0095)*[. 2000;287:248–251.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink18rf0095)

19.[Ahmadian A, Mirzaee J, Omidbeygi M, Holsboer-Trachsler E, Brand S. Differences in maladaptive schemas between patients suffering from chronic and acute posttraumatic stress disorder and healthy controls. *Neuropsychiatr Dis Treat*. 2015;11: 1677–1684.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#rfLink19rf0100)

20.[de Quervain DJ, Roozendaal B, Nitsch RM, McGaugh JL, Hock C. Acute cortisone administration impairs retrieval of long-term declarative memory in humans. *Nat Neurosci*. 2000;3:313–314.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#rfLink20rf0105)

21.[de Quervain DJ, Henke K, Aerni A, et al. Glucocorticoid-induced impairment of declarative memory retrieval is associated with reduced blood flow in the medial temporal lobe.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink21rf0110) *[Eur J Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink21rf0110)*[. 2003;17:1296–1302.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink21rf0110)

22.[de Quervain DJ, Aerni A, Schelling G, Roozendaal B. Glucocorticoids and the regulation of memory in health and disease. *Front Neuroendocrinol*. 2009;30:358–370.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#rfLink22rf0115)

23.[de Quervain DJ, McGaugh JL. Stress and the regulation of memory: from basic mechanisms to clinical implications. Neurobiology of learning and memory special issue.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink23rf0120) *[Neurobiol Learn Mem](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink23rf0120)*[. 2014;112:1.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink23rf0120)

24.[Stauble MR, Thompson LA, Morgan G. Increases in cortisol are positively associated with gains in encoding and maintenance working memory performance in young men.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink24rf0125) *[Stress](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink24rf0125)*[. 2013;16:402–410.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink24rf0125)

25.[Roozendaal B. Stress and memory: opposing effects of glucocorticoids on memory consolidation and memory retrieval.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink25rf0130) *[Neurobiol Learn Mem](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink25rf0130)*[. 2002;78:578–595.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink25rf0130)

26.[Tops M, van der Pompe G, Baas D, et al. Acute cortisol effects on immediate free recall and recognition of nouns depend on stimulus valence.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink26rf0135) *[Psychophysiology](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink26rf0135)*[. 2003;40:167–173.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink26rf0135)

27.[Fastenrath M, Coynel D, Spalek K, et al. Dynamic modulation of amygdala-hippocampal connectivity by emotional arousal. *J Neurosci*. 2014;34:13935–13947.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#rfLink27rf0140)

28.[Dickinson A.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink28rf0145) *[Contemporary Animal Learning Theory.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink28rf0145)* [Cambridge: Cambridge University Press; 1980.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink28rf0145)

29.[Sandi C, Rose SP. Corticosterone enhances long-term retention in one-day-old chicks trained in a weak passive avoidance learning paradigm.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink29rf0150) *[Brain Res](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink29rf0150)*[. 1994;647:106–112.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink29rf0150)

30.[Meaney MJ, Aitken DH, van Berkel C, Bhatnagar S, Sapolsky RM. Effect of neonatal handling on age-related impairments associated with the hippocampus.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink30rf0155) *[Science](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink30rf0155)*[. 1988;239:766–768.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink30rf0155)

31.[Nikzad S, Vafaei AA, Rashidy-Pour A, Haghighi S. Systemic and intrahippocampal administrations of the glucocorticoid receptor antagonist RU38486 impairs fear memory reconsolidation in rats. *Stress.* 2011;14:459–464.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627051.html#rfLink31rf8160)

32.[Lakshminarasimhan H, Chattarji S. Stress leads to contrasting effects on the levels of brain derived neurotrophic factor in the hippocampus and amygdala.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink32rf0160) *[PLoS One](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink32rf0160)*[. 2012;7:30481.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink32rf0160)

33.[Schoenfeld TJ, Gould E. Differential effects of stress and glucocorticoids on adult neurogenesis.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink33rf0165) *[Curr Top Behav Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink33rf0165)*[. 2013;15:139–164.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627051.html%22%20%5Cl%20%22rfLink33rf0165)