# Chapter 37 The Amygdala and Fear

G.M. Goodwin and R. Norbury

2 Department of Psychology, University of Roehampton, London, UK

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

# References

1.[Critchley H, Seth A. Will studies of macaque insula reveal the neural mechanisms of self-awareness?](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink1rf0010) *[Neuron](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink1rf0010)*[. 2012;74(3):423–426.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink1rf0010)

2.[LeDoux JE. Coming to terms with fear.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink2rf0015) *[Proc Natl Acad Sci U S A](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink2rf0015)*[. 2014;111(8):2871–2878.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink2rf0015)

3.[Cho J-H, Deisseroth K, Bolshakov VY. Synaptic encoding of fear extinction in mPFC-amygdala circuits.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink3rf0020) *[Neuron](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink3rf0020)*[. 2013;80(6):1491–1507.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink3rf0020)

4.[Tye KM, Prakash R, Kim S-Y, et al. Amygdala circuitry mediating reversible and bidirectional control of anxiety.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink4rf0025) *[Nature](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink4rf0025)*[. 2011;471(7338):358–362.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink4rf0025)

5.[Janak PH, Tye KM. From circuits to behaviour in the amygdala.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink5rf0030) *[Nature](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink5rf0030)*[. 2015;517(7534):284–292.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink5rf0030)

6.[Feinstein JS, Adolphs R, Damasio A, Tranel D. The human amygdala and the induction and experience of fear.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink6rf0035) *[Curr Biol](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink6rf0035)*[. 2011;21(1):34–38.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink6rf0035)

7.[Adolphs R, Tranel D. Impaired judgments of sadness but not happiness following bilateral amygdala damage.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink7rf0040) *[J Cogn Neurosci](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink7rf0040)*[. 2004;16(3):453–462.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink7rf0040)

8.[Buchanan TW, Tranel D, Adolphs R. Anteromedial temporal lobe damage blocks startle modulation by fear and disgust. *Behav Neurosci*. 2004;118(2):429–437.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627057.html#rfLink8rf0045)

9.[Gupta R, Koscik TR, Bechara A, Tranel D. The amygdala and decision-making.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink9rf0050) *[Neuropsychologia](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink9rf0050)*[. 2011;49 (4):760–766.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink9rf0050)

10.[LaBar KS, Gatenby JC, Gore JC, LeDoux JE, Phelps EA. Human amygdala activation during conditioned fear acquisition and extinction: a mixed-trial fMRI study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink10rf0055) *[Neuron](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink10rf0055)*[. 1998;20(5):937–945.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink10rf0055)

11.[Whalen PJ, Rauch SL, Etcoff NL, McInerney SC, Lee MB, Jenike MA. Masked presentations of emotional facial expressions modulate amygdala activity without explicit knowledge. *J Neurosci*. 1998;18(1):411–418.](file:///D%3A%5Cwomat-filecopy%5CEd-Reference%5C0002627057.html#rfLink11rf0060)

12.[Whalen PJ, Kagan J, Cook RG, et al. Human amygdala responsivity to masked fearful eye whites.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink12rf0065) *[Science](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink12rf0065)*[. 2004;306 (5704):2061.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink12rf0065)

13.[Vuilleumier P, Armony JL, Driver J, Dolan RJ. Effects of attention and emotion on face processing in the human brain: an event-related fMRI study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink13rf0070) *[Neuron](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink13rf0070)*[. 2001;30(3):829–841.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink13rf0070)

14.[Pergamin-Hight L, Naim R, Bakermans-Kranenburg MJ, van IMH, Bar-Haim Y. Content specificity of attention bias to threat in anxiety disorders: a meta-analysis.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink14rf0075) *[Clin Psychol Rev](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink14rf0075)*[. 2015;35:10–18.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink14rf0075)

15.[Fonzo GA, Ramsawh HJ, Flagan TM, et al. Common and disorder-specific neural responses to emotional faces in generalised anxiety, social anxiety and panic disorders.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink15rf0080) *[Br J Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink15rf0080)*[. 2015;206(3):206–215.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink15rf0080)

16.[Etkin A, Schatzberg AF. Common abnormalities and disorder-specific compensation during implicit regulation of emotional processing in generalized anxiety and major depressive disorders.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink16rf0085) *[Am J Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink16rf0085)*[. 2011;168(9):968–978.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink16rf0085)

17.[Harmer CJ, Goodwin GM, Cowen PJ. Why do antidepressants take so long to work? A cognitive neuropsychological model of antidepressant drug action.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink17rf0090) *[Br J Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink17rf0090)*[. 2009;195(2):102–108.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink17rf0090)

18.[Harmer CJ, Mackay CE, Reid CB, Cowen PJ, Goodwin GM. Antidepressant drug treatment modifies the neural processing of nonconscious threat cues.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink18rf0095) *[Biol Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink18rf0095)*[. 2006;59(9):816–820.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink18rf0095)

19.[Norbury R, Mackay CE, Cowen PJ, Goodwin GM, Harmer CJ. Short-term antidepressant treatment and facial processing. Functional magnetic resonance imaging study.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink19rf0100) *[Br J Psychiatry](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink19rf0100)*[. 2007;190:531–532.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink19rf0100)

20.[Fonzo GA, Ramsawh HJ, Flagan TM, et al. Cognitive-behavioral therapy for generalized anxiety disorder is associated with attenuation of limbic activation to threat-related facial emotions.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink20rf0105) *[J Affect Disord](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink20rf0105)*[. 2014;169:76–85.](file:///D%3A%5C%5Cwomat-filecopy%5C%5CEd-Reference%5C%5C0002627057.html%22%20%5Cl%20%22rfLink20rf0105)