# Chapter 22 The Behavioral, Cognitive, and Neural Correlates of Deficient Biological Reactions to Acute Psychological Stress

D. Carroll , A.T. Ginty and A.C. Phillips

2 University of Pittsburgh, Pittsburgh, PA, USA

1 University of Birmingham, Birmingham, UK

# References

1.[Obrist PA. The cardiovascular-behavioral interaction—as it appears today.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink1rf0010) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink1rf0010)*[. 1976;13:95–107.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink1rf0010)

2.[Carroll D, Phillips AC, Der G, Hunt K, Benzeval M. Blood pressure reactions to acute mental stress and future blood pressure status: data from the 12-year follow-up of the West of Scotland Study. *Psychosom Med*. 2011;73:737–742.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink2rf0015)

3.[Carroll D, Ring C, Hunt K, Ford G, Macintyre S. Blood pressure reactions to stress and the prediction of future blood pressure: effects of sex, age, and socioeconomic position.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink3rf0020) *[Psychosom Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink3rf0020)*[. 2003;65:1058–1064.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink3rf0020)

4.[Barnett PA, Spence JD, Manuck SB, Jennings JR. Psychological stress and the progression of carotid artery disease. *J Hypertens*. 1997;15:49–55.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink4rf0025)

5.[Kapuku GK, Treiber FA, Davis HC, Harshfield GA, Cook BB, Mensah GA. Hemodynamic function at rest, during acute stress, and in the field: predictors of cardiac structure and function 2 years later in youth.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink5rf0030) *[Hypertension](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink5rf0030)*[. 1999;34:1026–1031.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink5rf0030)

6.[Carroll D, Ginty AT, Der G, Hunt K, Benzeval M, Phillips AC. Increased blood pressure reactions to acute mental stress are associated with 16-year cardiovascular disease mortality.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink6rf0035) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink6rf0035)*[. 2012;49:1444–1448.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink6rf0035)

7.[Chida Y, Steptoe A. Greater cardiovascular responses to laboratory mental stress are associated with poor subsequent cardiovascular risk status: a meta-analysis of prospective evidence.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink7rf0040) *[Hypertension](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink7rf0040)*[. 2010;55:1026–1032.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink7rf0040)

8.[Carroll D, Phillips AC, Lovallo WR. Are large physiological reactions to acute psychological stress always bad for health?](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink8rf0045) *[Soc Personal Psychol Compass](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink8rf0045)*[. 2009;3:725–743.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink8rf0045)

9.[Phillips AC, Ginty AT, Hughes BM. The other side of the coin: blunted cardiovascular and cortisol reactivity are associated with negative health outcomes.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink9rf0050) *[Int J Psychophysiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink9rf0050)*[. 2013;90:1–7.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink9rf0050)

10.[Lovallo WR. Do low levels of stress reactivity signal poor states of health?](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink10rf0055) *[Biol Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink10rf0055)*[. 2011;86:121–128.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink10rf0055)

11.[Richter M, Friedrich A, Gendolla GH. Task difficulty effects on cardiac activity.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink11rf0060) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink11rf0060)*[. 2008;45:869–875.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink11rf0060)

12.[Bibbey A, Carroll D, Roseboom TJ, Phillips AC, de Rooij SR. Personality and physiological reactions to acute psychological stress.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink12rf0065) *[Int J Psychophysiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink12rf0065)*[. 2013;90:28–36.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink12rf0065)

13.[Ginty AT, Phillips AC, Der G, Deary IJ, Carroll D. Cognitive ability and simple reaction time predict cardiac reactivity in the West of Scotland Twenty-07 study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink13rf0070) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink13rf0070)*[. 2011;48:1022–1027.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink13rf0070)

14.[Ginty AT, Phillips AC, Roseboom TJ, Carroll D, de Rooij SR. Cardiovascular and cortisol reactions to acute psychological stress and cognitive ability in the Dutch Famine Birth Cohort study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink14rf0075) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink14rf0075)*[. 2012;49:391–400.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink14rf0075)

15.[Crim C, Celli B, Edwards LD, et al. Respiratory system impedance with impulse oscillometry in healthy and COPD subjects: ECLIPSE baseline results.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink15rf0080) *[Respir Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink15rf0080)*[. 2011;105:1069–1078.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink15rf0080)

16.[Carroll D, Bibbey A, Roseboom TJ, Phillips AC, Ginty AT, de Rooij SR. Forced expiratory volume is associated with cardiovascular and cortisol reactions to acute psychological stress. *Psychophysiology*. 2012;49:866–872.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink16rf0085)

17.[Carroll D, Phillips AC, Der G, et al. Low forced expiratory volume is associated with blunted cardiac reactions to acute psychological stress in a community sample of middle-aged men and women. *Int J Psychophysiol*. 2013;90:17–20.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink17rf0090)

18.[Stice E, Spoor S, Bohon C, Veldhuizen MG, Small DM. Relation of reward from food intake and anticipated food intake to obesity: a functional magnetic resonance imaging study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink18rf0095) *[J Abnorm Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink18rf0095)*[. 2008;117:924–935.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink18rf0095)

19.[Gianaros PJ, May JC, Siegle GJ, Jennings JR. Is there a functional neural correlate of individual differences in cardiovascular reactivity?](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink19rf0100) *[Psychosom Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink19rf0100)*[. 2005;67:31–39.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink19rf0100)

20.[Gianaros PJ, Sheu LK, Matthews KA, Jennings JR, Manuck SB, Hariri AR. Individual differences in stressor-evoked blood pressure reactivity vary with activation, volume, and functional connectivity of the amygdala.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink20rf0105) *[J Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink20rf0105)*[. 2008;28:990–999.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink20rf0105)

21.[Ginty AT, Gianaros PJ, Derbyshire SWG, Phillips AC, Carroll D. Blunted cardiac stress reactivity relates to neural hypoactivation.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink21rf0110) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink21rf0110)*[. 2013;50:219–229.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink21rf0110)

22.[Gianaros PJ, Onyewuenyi IC, Sheu LK, Christie IC, Critchley HD. Brain systems for baroreflex suppression during stress in humans.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink22rf0115) *[Hum Brain Mapp](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink22rf0115)*[. 2012;33:1700–1716.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink22rf0115)

23.[Bennett C, Blissett J, Carroll D, Ginty AT. Rated and measured impulsivity in children is associated with diminished cardiac reactions to acute psychological stress.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink23rf0120) *[Biol Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink23rf0120)*[. 2014;102: 68–72.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink23rf0120)

24.Bibbey A, Ginty A, Brindle RC, Phillips AC, Carroll D. Blunted cardiac stress reactors exhibit relatively high levels of behavioral impulsivity. *Physiol Behav.* Under review.

25.[Ginty A, Brindle RC, Carroll D. Cardiac stress reactions and perseverance: diminished reactivity is associated with study non-completion.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink24rf0125) *[Biol Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink24rf0125)*[. 2015;109:200–205.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink24rf0125)

26.[Lovallo WR. Early life adversity reduces stress reactivity and enhances impulsive behavior: implications for health behaviors.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink25rf0130) *[Int J Psychophysiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink25rf0130)*[. 2013;90:8–16.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink25rf0130)

27.[De Vries-Bouw M, Popma A, Vermeiren R, Doreleijers TA, Van De Ven PM, Jansen LM. The predictive value of low heart rate and heart rate variability during stress for reoffending in delinquent male adolescents. *Psychophysiology*. 2011;48:1597–1604.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink26rf0135)

28.[Fairchild G, van Goozen SH, Stollery SJ, et al. Cortisol diurnal rhythm and stress reactivity in male adolescents with early-onset or adolescence-onset conduct disorder.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink27rf0140) *[Biol Psychiatry](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink27rf0140)*[. 2008;64:599–606.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink27rf0140)

29.[Pesonen AK, Kajantie E, Jones A, et al. Symptoms of attention deficit hyperactivity disorder in children are associated with cortisol responses to psychosocial stress but not with daily cortisol levels. *J Psychiatr Res*. 2011;45:1471–1476.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink28rf0145)

30.[Wu T, Snieder H, de Geus E. Genetic influences on cardiovascular stress reactivity.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink29rf0150) *[Neurosci Biobehav Rev](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink29rf0150)*[. 2010;35:58–68.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink29rf0150)

31.[Yerkes RM, Dodson JD. The relation of strength of stimulus to rapidity of habit-formation.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink30rf0155) *[J Comp Neurol Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink30rf0155)*[. 1908;18: 459–482.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink30rf0155)

32.[Brindle RC, Ginty AT, Phillips AC, Carroll D. A tale of two mechanisms: a meta-analytic approach toward understanding the autonomic basis of cardiovascular reactivity to acute psychological stress.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink31rf0160) *[Psychophysiology](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink31rf0160)*[. 2014;51:964–976.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink31rf0160)

33.[Blum K, Braverman ER, Holder JM, et al. Reward deficiency syndrome: a biogenetic model for the diagnosis and treatment of impulsive, addictive, and compulsive behaviors. *J Psychoactive Drugs*. 2000;32(suppl i–iv):1–112.](file:///D:\womat-filecopy\Ed-Reference\0002570120.html#rfLink32rf0165)

34.[Ginty AT. Blunted responses to stress and reward: reflections on biological disengagement?](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink33rf0170) *[Int J Psychophysiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink33rf0170)*[. 2013;90:90–94.](file:///D:\\womat-filecopy\\Ed-Reference\\0002570120.html" \l "rfLink33rf0170)