

References

Armour JA (1997) 'Intrinsic cardiac neurons involved in cardiac regulation possess alpha 1-, alpha 2-, beta 1- and beta 2-adrenoceptors.' Canadian Journal of Cardiology. 13(3): p277-84.

Camm AJ (2002) 'Cardiovascular Disease' p701-831 Clinical Medicine 5th edition _Kumar P and Clark M; WB Saunders, UK.

Davis M; (2000) 'The Role of the amygdala in conditioned and unconditioned fear and anxiety' p213-287; The Amygdala- A Functional Approach Aggleton JP; Oxford University Press; UK.

Felton DL; Josefowicz R(2003) Netters Atlas of Human Neuroscience Icon Learning Systems USA.

Friedman M; Ghandour G (1993) 'Medical diagnosis of type A behavior' American Heart Journal 126; p 697-618.

Friedman M; Rosenman RH (1959) 'Association of specific behaviour pattern with blood and cardiovascular findings.' Journal of the American Medical Association; 169; p 1286-96.

Kern M (2001) Wisdom in the Body Thorsons; UK.

LeDoux J (1998) The Emotional Brain Phoenix: USA .

LeDoux J (2002) Synaptic Self: How our Brains become who we are Penguin Books; USA.

Martini F (1998) Fundamentals of Anatomy and Physiology Prentice Hall USA

Mulla A; Buckingham JC (2002) 'Regulation of the hypothalamo-pituitary-adrenal axis by cytokines' Baillieres Best Practice- Research in Clinical Endocrinology and Metabolism 13: p503-512.

Natarajan AR; Rong Q; Katchman AN; Ebert SN (2004) 'Intrinsic cardiac catecholamines help maintain beating activity in neonatal rat cardiomyocyte cultures.' Pediatric Research. 56(3): p411-7.

Pearsall P; (1998) The Hearts Code Thorsons; UK

Upledger J (2003) Cell Talk – Talking to your cell North Atlantic books USA.

Webster JI; Tonelli L; Sternberg EM; (2002) 'Neuroendocrine Regulation of Immunity'
Annual Review of Immunology 20; p125-163.

Bibliography

Pert CB (1997) Molecules of Emotion – Why we feel the way we feel
Pocket Books UK.

Sternburg EM (1997) 'Emotions and disease: From balance of humours to balance of
molecules' Nature of Medicine 3 (3) p 264-7.

Upledger JE (1990) SomatoEmotinal Release and Beyond UI Publishing USA.