

Cardiovascular Science (02 7067)

BSc Biomedical Science Year 1

View Online



-
1.
Klabunde, R. E. Cardiovascular physiology concepts. (Wolters Kluwer/Lippincott Williams & Wilkins, 2012).

 2.
Levick, J. R. An introduction to cardiovascular physiology. (Hodder Arnold, 2010).

 3.
Hampton, J. R. The ECG Made Easy. vol. Made Easy (Elsevier Health Sciences UK, 2013).

 4.
Aaronson, P. I., Ward, J. P. T. & Connolly, M. J. The cardiovascular system at a glance. vol. At a glance (Wiley-Blackwell, 2013).

 5.
Hampton, J. R. The ECG made easy. (Churchill Livingstone, 2013).

 6.
Aaronson, P. I., Connolly, M. J. & Ward, J. P. T. The cardiovascular system at a glance. vol. At a glance series (Wiley-Blackwell, 2013).

7.

Preston, R. R. Lippincott (R) Illustrated Reviews: Physiology. (Wolters Kluwer Health, 2019).

8.

Pocock, G., Richards, C. D. & Richards, D. A. Human physiology. (Oxford University Press, 2018).

9.

Petersen, O. H. Lecture notes: Human physiology. (Blackwell, 2007).

10.

Measuring arterial blood pressure (ABP) - online tutorial.
<http://www.abdn.ac.uk/medical/bhs/tutorial/tutorial.htm>.

11.

CV Physiology: Home Page. <http://cvphysiology.com/>.

12.

Cardiac Cycle Animation. http://library.med.utah.edu/kw/pharm/hyper_heart1.html.

13.

Cardiac Cycle.
<http://www.interactivephysiology.com/demo/systems/buildframes.html?cardio/cardcycl/01>.

14.

CV Physiology | Cardiac Excitation-Contraction Coupling.
<http://cvphysiology.com/Cardiac%20Function/CF022>.

15.

What is meant by force of contraction and what controls it?

<http://rfumsp Physiology.pbworks.com/w/page/12566794/Regulation%20of%20Cardiac%20Contraction>.

16.

CV Physiology: Frank-Starling Mechanism.

<http://www.cvphysiology.com/Cardiac%20Function/CF003.htm>.

17.

CV Physiology: Inotropy (Contractility).

<http://www.cvphysiology.com/Cardiac%20Function/CF010.htm>.

18.

The Cardiac Cycle & PV Loops.

<http://tmedweb.tulane.edu/pharmwiki/quizzes/CardiacCycle.htm>.

19.

CV Physiology | Cardiac Excitation-Contraction Coupling.

<http://cvphysiology.com/Cardiac%20Function/CF022>.