

# NS3201: Laboratory, Computing and Scientific Skills III

[View Online](#)

Barford, N. C. (1967). Experimental measurements: precision, error and truth. Addison-Wesley.

BBC - A History of the World - The 100 British Museum Objects. (n.d.). <http://www.bbc.co.uk/ahistoryoftheworld/about/british-museum-objects/>

Bock, Rudolf K. & Regler, M. (1990). Data analysis techniques for high-energy physics experiments. Cambridge University Press.

ccMixter - free music. (n.d.). <http://ccmixter.org/>

Cohen, E. R. (1998). An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements. Measurement Science and Technology, 9(6). <https://doi.org/10.1088/0957-0233/9/6/022>

Dean, John R. (2011). Practical skills in chemistry (2nd ed). Prentice Hall.

Free music archive. (n.d.). <http://freemusicarchive.org/>

Free music for videos. (n.d.). <http://freemusicforvideos.com/>

Freeplay music. (n.d.). <http://freeplaymusic.com/>

Getty - Music. (n.d.). <http://www.gettyimages.co.uk/music>

Incompetech - royalty free music. (n.d.). <http://incompetech.com/music/royalty-free/>

Jamendo - royalty free music. (n.d.). <http://www.jamendo.com/en>

Jones, A. M., Reed, R., & Weyers, J. D. B. (2012). Practical skills in biology (5th ed). Pearson.

Kirkup, L. (1994). Experimental methods: an introduction to the analysis and presentation of data. John Wiley Australia.

Magnatune. (n.d.). <http://magnatune.com/genres/>

Overton, Tina, Johnson, Stuart, & Scott, Jon. (2010a). Study and communication skills for the chemical sciences. Oxford University Press.

Overton, Tina, Johnson, Stuart, & Scott, Jon. (2010b). Study and communication skills for the chemical sciences. Oxford University Press.

Squires, G. L. (1985). Practical physics (3rd ed). Cambridge University Press.

Tipler, P. A., & Mosca, G. P. (2008). Physics for scientists and engineers: with modern physics (6th ed). W.H. Freeman.

<https://bibliu.com/app/#/view/books/9781319155988/pdf2htmlex/index.html>