

# BRM5520 Research Methodology and Advances in Biosciences

View Online



1.

Holmes, D., Moody, P., Dine, D.: Research methods for the biosciences. Oxford University Press, Oxford (2011).

2.

Organisation for Economic Co-operation and Development: Frascati manual 2002: proposed standard practice for surveys on research and experimental development : the measurement of scientific and technological activities, Proposed Standard Practice for Surveys on Research and Experimental Development. Organisation for Economic Co-operation and Development, Paris (2002).

3.

Rugg, G., Petre, M., ebrary, Inc: A gentle guide to research methods. Open University Press, Maidenhead (2007).

4.

Wilson, E.O.: Consilience: the unity of knowledge. Abacus, London (2013).

5.

How simple ideas lead to scientific discoveries - Adam Savage | TED-Ed,  
<http://ed.ted.com/lessons/how-simple-ideas-lead-to-scientific-discoveries>.

6.

Organisation for Economic Co-operation and Development: Frascati manual 2002: proposed standard practice for surveys on research and experimental development: the measurement of scientific and technological activities, Proposed Standard Practice for Surveys on Research and Experimental Development. Organisation for Economic Co-operation and Development, Paris (2002).

7.

Naomi Oreskes: Why we should trust scientists | TED Talk Subtitles and Transcript | TED.com,  
[http://www.ted.com/talks/naomi\\_oreskes\\_why\\_we\\_should\\_believe\\_in\\_science/transcript](http://www.ted.com/talks/naomi_oreskes_why_we_should_believe_in_science/transcript).

8.

big pharma â❖❖ Bad Science, <http://www.badscience.net/category/big-pharma/>.

9.

15 Steps to Good Research | Georgetown University Library,  
<http://www.library.georgetown.edu/tutorials/research-guides/15-steps>.

10.

Planning a dissertation research project,  
[http://studyskills.bangor.ac.uk/study%20guides/dissertation\\_project.php.en](http://studyskills.bangor.ac.uk/study%20guides/dissertation_project.php.en).

11.

LibGuides: Selecting a Research Topic: Overview.

12.

[http://www.ruforum.org/sites/default/files/GEAR/chapters/GEAR\\_1.2.pdf](http://www.ruforum.org/sites/default/files/GEAR/chapters/GEAR_1.2.pdf).

13.

Gratton, C., Jones, I.: Research methods for sports studies. Routledge, London (2010).

14.

H. Charles J. Godfray: Food Security: The Challenge of Feeding 9 Billion People. *Science*. 327, 812–818 (2010).

15.

Mark Tester: Breeding Technologies to Increase Crop Production in a Changing World. *Science*. 327, 818–822 (2010).

16.

Pete Smith, Daniel Martino, Zucong Cai, Daniel Gwary, Henry Janzen, Pushpam Kumar, Bruce McCarl, Stephen Ogle, Frank O'Mara, Charles Rice, Bob Scholes, Oleg Sirotenko, Mark Howden, Tim McAllister, Genxing Pan, Vladimir Romanenkov, Uwe Schneider, Sirintornthep Towprayoon, Martin Wattenbach and Jo Smith: Greenhouse Gas Mitigation in Agriculture. *Philosophical Transactions: Biological Sciences*. 363, 789–813 (2008).

17.

Stoate, C., Báldi, A., Beja, P., Boatman, N.D., Herzon, I., van Doorn, A., de Snoo, G.R., Rakosy, L., Ramwell, C.: Ecological impacts of early 21st century agricultural change in Europe – A review. *Journal of Environmental Management*. 91, 22–46 (2009).  
<https://doi.org/10.1016/j.jenvman.2009.07.005>.

18.

Khush, G.S.: TIMELINE: Green revolution: the way forward. *Nature Reviews Genetics*. 2, 815–822 (2001). <https://doi.org/10.1038/35093585>.


19.

EndNote,  
<https://www.myendnoteweb.com/EndNoteWeb.html?SID=S2ftb9prNZp1mJCDVTu&returnCode=ROUTER.Success&SrcApp=CR&Init=Yes>.

20.

An-introduction-to-literature-reviews.pdf,  
[http://www.aut.ac.nz/\\_\\_data/assets/pdf\\_file/0005/360509/An-introduction-to-literature-reviews.pdf](http://www.aut.ac.nz/__data/assets/pdf_file/0005/360509/An-introduction-to-literature-reviews.pdf).

21.

Literature Review (Review of Related Literature - Research Methodologâ, ,  
[http://www.slideshare.net/dilipbarad/literature-review-review-of-related-literature-research-methodology?next\\_slideshow=1](http://www.slideshare.net/dilipbarad/literature-review-review-of-related-literature-research-methodology?next_slideshow=1).

22.

Literature review - OWLL - Massey University,  
<http://owll.massey.ac.nz/assignment-types/literature-review.php>.

23.

Improving your reading skills,  
[http://studyskills.bangor.ac.uk/study%20guides/improve\\_reading\\_skills.php.en](http://studyskills.bangor.ac.uk/study%20guides/improve_reading_skills.php.en).

24.

Critical reading techniques - Skills for OU Study - Open University,  
<http://www2.open.ac.uk/students/skillsforstudy/critical-reading-techniques.php>.

25.

What is Critical Reading?,  
[http://studyskills.bangor.ac.uk/study%20guides/critical\\_reading.php.en](http://studyskills.bangor.ac.uk/study%20guides/critical_reading.php.en).

26.

Note Making, <http://studyskills.bangor.ac.uk/study%20guides/note-making.php.en>.

27.

References and bibliographies,

[http://studyskills.bangor.ac.uk/study%20guides/referencing\\_bibliographies.php.en](http://studyskills.bangor.ac.uk/study%20guides/referencing_bibliographies.php.en).

28.

6 tips on how scientists and engineers can excite, rather than bore, an audience | TED Blog,

<http://blog.ted.com/6-tips-on-how-scientists-and-engineers-can-excite-rather-than-bore-an-audience/>.

29.

Muir-Leresche, K., Coe, R.: Your research proposal – hypotheses, objectives and research questions. In: Muir-Leresche, K., Coe, R., and Ekwamu, A. (eds) GEAR, Graduate Environmental and Agricultural Research: A Guide to Effective and Relevant Graduate Research in Africa.

30.

Wilson, E.B.: An introduction to scientific research. McGraw-Hill, New York (1952).

31.

Planning a dissertation research project,

[http://studyskills.bangor.ac.uk/study%20guides/dissertation\\_project.php.en](http://studyskills.bangor.ac.uk/study%20guides/dissertation_project.php.en).

32.

GEAR 2.1:GEAR - GEAR, part 2-How to approach academic research.pdf,

<http://repository.ruforum.org/sites/default/files/GEAR%2C%20part%202-How%20to%20approach%20academic%20research.pdf>.

33.

Oxford University Press | Online Resource Centre | Holmes, Moody & Dine: Research Methods for the Biosciences 2e,

[http://global.oup.com/uk/orc/biosciences/exp\\_design/holmes2e/](http://global.oup.com/uk/orc/biosciences/exp_design/holmes2e/).

34.

Aberystwyth University - Regulation on Unacceptable Academic Practice,  
<https://www.aber.ac.uk/en/academic-registry/handbook/regulations/uap/>.

35.

Resnik, D.B.: The ethics of science: an introduction. Routledge, London (1998).

36.

Shamoo, A.E., Resnik, D.B., ebrary, Inc: Responsible conduct of research. Oxford University Press, Oxford (2009).

37.

Moral Obligations of Researchers in the Natural Sciences | Environmental Research in Delaware,  
<http://www.epscor.udel.edu/moral-obligations-of-researchers-in-the-natural-sciences>.

38.

What is Ethics in Research & Why is it Important?,  
<http://www.niehs.nih.gov/research/resources/bioethics/whatis/>.

39.

Gene Therapy Researcher Faked Data | The Scientist Magazine®,  
<http://www.the-scientist.com/?articles.view/articleNo/39825/title/Gene-Therapy-Researcher-Faked-Data/>.

40.

Experimental-work-involving-animals-at-Aberystwyth-University-En-v-1.pdf,  
<http://www.aber.ac.uk/en/media/departmental/researchoffice/researchethics-animals/Experimental-work-involving-animals-at-Aberystwyth-University-En-v-1.pdf>.

41.

Animal research and testing - GOV.UK,  
<https://www.gov.uk/government/policies/animal-research-and-testing>.

42.

Animals (Scientific Procedures) Act 1986,  
<http://www.legislation.gov.uk/ukpga/1986/14/contents>.

43.

INDG163 - Five steps to risk assessment - indg163(v2).pdf,  
[http://www.aber.ac.uk/en/media/departmental/healthsafetyenvironment/riskassessment/indg163\(v2\).pdf](http://www.aber.ac.uk/en/media/departmental/healthsafetyenvironment/riskassessment/indg163(v2).pdf).

44.

Aberystwyth University - Risk Assessment,  
<http://www.aber.ac.uk/en/hse/proc-prac/risk-assessment/>.

45.

Agriculture health and safety, farming industry help and advice,  
<http://www.hse.gov.uk/agriculture/>.

46.

HSE Bookfinder - manhndlng\_farms-as23rev.pdf,  
[http://www.aber.ac.uk/en/media/departmental/healthsafetyenvironment/manhndlng\\_farms-as23rev.pdf](http://www.aber.ac.uk/en/media/departmental/healthsafetyenvironment/manhndlng_farms-as23rev.pdf).

47.

guidance\_note\_-\_general\_health\_and\_safety\_in\_research\_laboratories.pdf,  
[http://www2.warwick.ac.uk/services/healthsafetywellbeing/guidance/labs\\_workshops\\_store/guidance\\_note\\_-\\_general\\_health\\_and\\_safety\\_in\\_research\\_laboratories.pdf](http://www2.warwick.ac.uk/services/healthsafetywellbeing/guidance/labs_workshops_store/guidance_note_-_general_health_and_safety_in_research_laboratories.pdf).

48.

Aberystwyth University - Research Ethics,  
<https://www.aber.ac.uk/en/rbi/staff-students/ethics/>.

49.

Admin Panel, <https://www.aber.ac.uk/en/rbi/staff-students/ethics/application/user/login>.

50.

Divan, A.: Writing a research proposal. In: Divan, A. Communication Skills for the Biosciences: a Graduate Guide. In: Communication skills for the biosciences: a graduate guide. pp. 112–143. Oxford University Press, Oxford (2009).