

BHS012-6 Molecular Biology

[View Online](#)

Annual review of biochemistry [electronic resource]. (1932).
<https://0-www-annualreviews-org.brum.beds.ac.uk/loi/biochem>

Annual review of genetics [electronic resource]. (n.d.).
<https://0-www-annualreviews-org.brum.beds.ac.uk/loi/genet>

Annual review of genomics and human genetics [electronic resource]. (2000).
<https://0-www-annualreviews-org.brum.beds.ac.uk/loi/genom>

Annual review of microbiology [electronic resource]. (n.d.).
<https://0-www-annualreviews-org.brum.beds.ac.uk/loi/micro>

Applied and environmental microbiology [electronic resource]: AEM. (n.d.).
<https://journals.asm.org/journal/aem>

Biotechnology and molecular biology reviews [electronic resource]. (n.d.).
<http://www.academicjournals.org/bmbr/>

BMC biotechnology [electronic resource]. (n.d.). <http://link.springer.com/journal/12896>

BMC microbiology [electronic resource]. (n.d.).
<https://search.ebscohost.com/login.aspx?direct=true&db=mnh&jid=100966981&authtype=sso&custid=s5099118&site=ehost-live&custid=s5099118>

BMC molecular biology. (n.d.). <https://bmcmolbiol.biomedcentral.com/articles>

Dale, J., Schantz, M. von, & Plant, N. (2011). From genes to genomes: concepts and applications of DNA technology (3rd ed). John Wiley & Sons.

Dale, J., Schantz, M. von, & Plant, N. (2012). From genes to genomes: concepts and applications of DNA technology [ebook] (3rd ed). Wiley-Blackwell.
<https://www.vlebooks.com/vleweb/product/openreader?id=BedsUni&isbn=9781119953159>

Dehlinger, C. A. (2015). Molecular biotechnology. Jones & Bartlett Learning.

Glick, B. R., Delovitch, T. L., & Patten, C. L. (2014). Medical biotechnology. ASM Press.

Glick, B. R., & Patten, C. L. (n.d.). Molecular biotechnology: principles and applications of recombinant DNA (Fifth edition). ASM Press.

Lodish, H. F. (2013). Molecular cell biology (7th ed). Macmillan Higher Education.

McLennan, A. G. (2013a). Molecular biology [ebook]: Vol. BIOS instant notes (4th ed). Garland Science.

<https://www.vlebooks.com/vleweb/product/openreader?id=BedsUni&isbn=9780203079508>

McLennan, A. G. (2013b). Molecular biology: Vol. BIOS instant notes series (4th ed). Garland Science.

Nature biotechnology. (n.d.).

<https://search.ebscohost.com/login.aspx?direct=true&db=a9h&jid=4ED&authtype=sso&ustid=s5099118&site=ehost-live&custid=s5099118>

Thieman, W. J., & Palladino, M. A. (2013). Introduction to biotechnology (3rd ed., International ed). Pearson.