

NS3106: Evolution

View Online



@book{Alberts_2015, address={New York, NY}, edition={Sixth edition}, title={Molecular biology of the cell (Sixth edition)}, url={https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6liMvdmlldy9ib29rcy85NzgwMzkzNTM2OTY2L2VwdWlVRVBVQi9jb250ZW50LzAuMS4wLWNvdmVyLmh0bWwifQ%3D%3D}, publisher={Garland Science, Taylor and Francis Group}, author={Alberts, Bruce}, year={2015} }

@article{Barnosky_Matzke_Tomiya_Wogan_Swartz_Quental_Marshall_McGuire_Lindsey_Maguire_et al._2011, title={Has the Earth's sixth mass extinction already arrived?}, volume={471}, DOI={10.1038/nature09678}, number={7336}, journal={Nature}, author={Barnosky, Anthony D. and Matzke, Nicholas and Tomiya, Susumu and Wogan, Guinevere O. U. and Swartz, Brian and Quental, Tiago B. and Marshall, Charles and McGuire, Jenny L. and Lindsey, Emily L. and Maguire, Kaitlin C. and Mersey, Ben and Ferrer, Elizabeth A.}, year={2011}, month={Mar}, pages={51-57} }

@book{Barton, Nicholas H._2007, address={Cold Spring Harbor, N.Y.}, title={Evolution}, publisher={Cold Spring Harbor Laboratory Press}, author={Barton, Nicholas H.}, year={2007} }

@book{Benton, M. J._Harper, D. A. T._2008a, address={Hoboken, NJ}, title={Introduction to paleobiology and the fossil record}, url={http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5662444550002746&institutionId=2746&customerId=2745}, publisher={Wiley}, author={Benton, M. J. and Harper, D. A. T.}, year={2008} }

@book{Benton, M. J._Harper, D. A. T._2008b, address={Hoboken, NJ}, title={Introduction to paleobiology and the fossil record}, url={http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=200223}, publisher={Wiley}, author={Benton, M. J. and Harper, D. A. T.}, year={2008} }

@book{Black, Rhona M_1988, address={Cambridge}, edition={2nd ed}, title={The elements of palaeontology}, publisher={Cambridge University Press}, author={Black, Rhona M}, year={1988} }

@book{Brooker, Robert J._2010, address={New York}, edition={2nd ed}, title={Biology}, publisher={McGraw-Hill Higher Education}, author={Brooker, Robert J.}, year={2010} }

@article{Cavalli-Sforza_Feldman_2003, title={The application of molecular genetic approaches to the study of human evolution}, volume={33}, DOI={10.1038/ng1113},

number={3s}, journal={Nature Genetics}, author={Cavalli-Sforza, L. Luca and Feldman, Marcus W.}, year={2003}, month={Mar}, pages={266-275} }

@book{Clarkson, E. N. K._1998a, address={Oxford}, edition={4th ed}, title={Invertebrate palaeontology and evolution}, url={http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663334570002746&institutionId=2746&customerId=2745}, publisher={Blackwell Science}, author={Clarkson, E. N. K.}, year={1998} }

@book{Clarkson, E. N. K._1998b, address={Oxford}, edition={4th ed}, title={Invertebrate palaeontology and evolution}, url={http://ezproxy.lib.le.ac.uk/login?url=http://www.myilibrary.com?id=237162}, publisher={Blackwell Science}, author={Clarkson, E. N. K.}, year={1998} }

@article{Doebley_Stec_Hubbard_1997, title={The evolution of apical dominance in maize}, volume={386}, DOI={10.1038/386485a0}, number={6624}, journal={Nature}, author={Doebley, John and Stec, Adrian and Hubbard, Lauren}, year={1997}, month={Apr}, pages={485-488} }

@article{Doebley_Wang_Stec_Hey_Lukens_1999, title={The limits of selection during maize domestication}, volume={398}, DOI={10.1038/18435}, number={6724}, journal={Nature}, author={Doebley, John and Wang, Rong-Lin and Stec, Adrian and Hey, Jody and Lukens, Lewis}, year={1999}, month={Mar}, pages={236-239} }

@article{Doebley_Gaut_Smith_2006, title={The Molecular Genetics of Crop Domestication}, volume={127}, DOI={10.1016/j.cell.2006.12.006}, number={7}, journal={Cell}, author={Doebley, John F. and Gaut, Brandon S. and Smith, Bruce D.}, year={2006}, month={Dec}, pages={1309-1321} }

@book{Gillespie_2004, address={Baltimore, Md}, edition={2nd ed}, title={Population genetics: a concise guide}, publisher={Johns Hopkins University Press}, author={Gillespie, John H.}, year={2004} }

@article{Green_Krause_Briggs_Maricic_Stenzel_Kircher_Patterson_Li_Zhai_Fritz_et al._2010, title={A Draft Sequence of the Neandertal Genome}, volume={328}, DOI={10.1126/science.1188021}, number={5979}, journal={Science}, author={Green, R. E. and Krause, J. and Briggs, A. W. and Maricic, T. and Stenzel, U. and Kircher, M. and Patterson, N. and Li, H. and Zhai, W. and Fritz, M. H. Y. and Hansen, N. F. and Durand, E. Y. and Malaspinas, A. S. and Jensen, J. D. and Marques-Bonet, T. and Alkan, C. and Prufer, K. and Meyer, M. and Burbano, H. A. and Good, J. M. and Schultz, R. and Aximu-Petri, A. and Butthof, A. and Hober, B. and Hoffner, B. and Siegemund, M. and Weihmann, A. and Nusbaum, C. and Lander, E. S. and Russ, C. and Novod, N. and Affourtit, J. and Egholm, M. and Verna, C. and Rudan, P. and Brajkovic, D. and Kucan, Z. and Gusic, I. and Doronichev, V. B. and Golovanova, L. V. and Lalueza-Fox, C. and de la Rasilla, M. and Fortea, J. and Rosas, A. and Schmitz, R. W. and Johnson, P. L. F. and Eichler, E. E. and Falush, D. and Birney, E. and Mullikin, J. C.}, year={2010}, month={May}, pages={710-722} }

@article{Hammer_2013, title={Human Hybrids}, volume={308}, DOI={10.1038/scientificamerican0513-66}, number={5}, journal={Scientific American}, author={Hammer, Michael F.}, year={2013}, month={Apr}, pages={66-71} }

@book{Jobling_2013, address={New York, N.Y.}, edition={2nd edition}, title={Human

evolutionary genetics},
 url={https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=5842987},
 publisher={Garland Science}, author={Jobling, Mark A.}, year={2013} }

@book{Jones, Steve_Martin, Robert_Pilbeam, David_1992, address={Cambridge},
 title={The Cambridge encyclopedia of human evolution}, publisher={Cambridge
 University Press}, author={Jones, Steve and Martin, Robert and Pilbeam, David},
 year={1992} }

@article{Marciniak_Klunk_Devault_Enk_Poinar_2015, title={Ancient human genomics: the
 methodology behind reconstructing evolutionary pathways}, volume={79},
 DOI={10.1016/j.jhevol.2014.11.003}, journal={Journal of Human Evolution},
 author={Marciniak, Stephanie and Klunk, Jennifer and Devault, Alison and Enk, Jacob and
 Poinar, Hendrik N.}, year={2015}, month={Feb}, pages={21-34} }

@article{McCormick_Fortey_2002, title={The Ordovician Trilobite Carolinites, A Test Case
 for Microevolution in A Macrofossil Lineage}, volume={45},
 DOI={10.1111/1475-4983.00235}, number={2}, journal={Palaeontology},
 author={McCormick, Tim and Fortey, Richard A.}, year={2002}, month={Mar},
 pages={229-257} }

@article{Nicholas P. Sille, Margaret E. Collinson, Michal Kucera and Jerry J. Hooker_2006,
 title={Morphological Evolution of Stratiotes through the Paleogene in England: An Example
 of Microevolution in Flowering Plants}, volume={21},
 url={http://www.jstor.org/stable/20172995}, number={3}, journal={PALAIOS},
 publisher={SEPM Society for Sedimentary Geology}, author={Nicholas P. Sille, Margaret
 E. Collinson, Michal Kucera and Jerry J. Hooker}, year={2006}, pages={272-288} }

@article{Niedźwiedzki_Szrek_Narkiewicz_Narkiewicz_Ahlberg_2010, title={Tetrapod
 trackways from the early Middle Devonian period of Poland}, volume={463},
 DOI={10.1038/nature08623}, number={7277}, journal={Nature},
 author={Niedźwiedzki, Grzegorz and Szrek, Piotr and Narkiewicz, Katarzyna and
 Narkiewicz, Marek and Ahlberg, Per E.}, year={2010}, month={Jan}, pages={43-48} }

@article{Prüfer_Racimo_Patterson_Jay_Sankararaman_Sawyer_Heinze_Renaud_Sudmant_d
 e Filippo_et al._2013, title={The complete genome sequence of a Neanderthal from the
 Altai Mountains}, volume={505}, DOI={10.1038/nature12886}, number={7481},
 journal={Nature}, author={Prüfer, Kay and Racimo, Fernando and Patterson, Nick and
 Jay, Flora and Sankararaman, Sriram and Sawyer, Susanna and Heinze, Anja and Renaud,
 Gabriel and Sudmant, Peter H. and de Filippo, Cesare and Li, Heng and Mallick, Swapan
 and Dannemann, Michael and Fu, Qiaomei and Kircher, Martin and Kuhlwilm, Martin and
 Lachmann, Michael and Meyer, Matthias and Ongyerth, Matthias and Siebauer, Michael
 and Theunert, Christoph and Tandon, Arti and Moorjani, Priya and Pickrell, Joseph and
 Mullikin, James C. and Vohr, Samuel H. and Green, Richard E. and Hellmann, Ines and
 Johnson, Philip L. F. and Blanche, Hélène and Cann, Howard and Kitzman, Jacob O. and
 Shendure, Jay and Eichler, Evan E. and Lein, Ed S. and Bakken, Trygve E. and Golovanova,
 Liubov V. and Doronichev, Vladimir B. and Shunkov, Michael V. and Derevianko, Anatoli P.
 and Viola, Bence and Slatkin, Montgomery and Reich, David and Kelso, Janet and Pääbo,
 Svante}, year={2013}, month={Dec}, pages={43-49} }

@article{Prum, O Richard_2003, title={Which came first, the feather or the bird?},

volume={288},
 url={http://www.nature.com/scientificamerican/journal/v288/n3/pdf/scientificamerican0303-84.pdf}, DOI={12616863}, number={3}, journal={Scientific American},
 author={Prum, O Richard}, year={2003}, month={Mar} }

@book{Raven, Peter H. Johnson, George B. Mason, Kenneth A. Losos, Jonathan B. Singer, Susan R. 2013, address={New York, NY}, edition={10th ed}, title={Biology},
 publisher={McGraw-Hill}, author={Raven, Peter H. and Johnson, George B. and Mason, Kenneth A. and Losos, Jonathan B. and Singer, Susan R.}, year={2013} }

@book{Reece, Jane B. Campbell, Neil A. 2011, address={Boston}, edition={9th ed},
 title={Biology},
 url={http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663539150002746&institutionId=2746&customerId=2745}, publisher={Pearson Education}, author={Reece, Jane B. and Campbell, Neil A.},
 year={2011} }

@book{Ridley, Mark 2004, address={Oxford}, edition={3rd ed}, title={Evolution},
 url={https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=428065},
 publisher={Blackwell}, author={Ridley, Mark}, year={2004} }

@book{Ridley_2004, address={Oxford}, edition={3rd ed}, title={Evolution},
 url={https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=428065},
 publisher={Blackwell}, author={Ridley, Mark}, year={2004} }

@article{Shubin_Daeschler_Jenkins_2006, title={The pectoral fin of Tiktaalik roseae and the origin of the tetrapod limb}, volume={440}, DOI={10.1038/nature04637},
 number={7085}, journal={Nature}, author={Shubin, Neil H. and Daeschler, Edward B. and Jenkins, Farish A.}, year={2006}, month={Apr}, pages={764-771} }

@book{Stearns, S. C. Hoekstra, Rolf 2005, address={Oxford}, edition={2nd ed},
 title={Evolution: an introduction}, publisher={Oxford University Press}, author={Stearns, S. C. and Hoekstra, Rolf}, year={2005} }

@article{Stoneking_Krause_2011, title={Learning about human population history from ancient and modern genomes}, volume={12}, DOI={10.1038/nrg3029}, number={9},
 journal={Nature Reviews Genetics}, author={Stoneking, Mark and Krause, Johannes},
 year={2011}, month={Aug}, pages={603-614} }

@article{Veeramah_Hammer_2014, title={The impact of whole-genome sequencing on the reconstruction of human population history}, volume={15}, DOI={10.1038/nrg3625},
 number={3}, journal={Nature Reviews Genetics}, author={Veeramah, Krishna R. and Hammer, Michael F.}, year={2014}, month={Feb}, pages={149-162} }

@article{Vollbrecht_Springer_Goh_Buckler IV_Martienssen_2005, title={Architecture of floral branch systems in maize and related grasses}, volume={436},
 DOI={10.1038/nature03892}, number={7054}, journal={Nature}, author={Vollbrecht, Erik and Springer, Patricia S. and Goh, Lindee and Buckler IV, Edward S. and Martienssen, Robert}, year={2005}, month={Aug}, pages={1119-1126} }

@article{Wake_Vredenburg_2008, title={Colloquium Paper: Are we in the midst of the sixth mass extinction? A view from the world of amphibians}, volume={105},

DOI={10.1073/pnas.0801921105}, number={Supplement 1}, journal={Proceedings of the National Academy of Sciences}, author={Wake, D. B. and Vredenburg, V. T.}, year={2008}, month={Aug}, pages={11466-11473} }

@article{Wang_Nussbaum-Wagler_Li_Zhao_Vigouroux_Faller_Bomblies_Lukens_Doebley_2005, title={The origin of the naked grains of maize}, volume={436}, DOI={10.1038/nature03863}, number={7051}, journal={Nature}, author={Wang, Huai and Nussbaum-Wagler, Tina and Li, Bailin and Zhao, Qiong and Vigouroux, Yves and Faller, Marianna and Bomblies, Kirsten and Lukens, Lewis and Doebley, John F.}, year={2005}, month={Aug}, pages={714-719} }

@book{Zeigler_2014, address={Amsterdam}, title={Evolution: components and mechanisms}, url={https://ebookcentral.proquest.com/lib/leicester/detail.action?docID=1675861}, publisher={Academic Press}, author={Zeigler, David}, year={2014} }

@misc{The Power of Comparative Genomics_4AD, url={http://www.youtube.com/watch?v=mU9ROpm6d70&feature=autoplay&list=PLE040E80C872E47CF&playnext=1}, year={4AD} }

@misc{Introduction to Evolution and Natural Selection_21AD, url={http://www.youtube.com/watch?v=GcJgWov7mTM}, year={21AD} }

@misc{Evolution in Action, url={http://www.sumanasinc.com/webcontent/animations/content/evolution/evolution.html} }

@misc{The cell cycle, mitosis and meiosis — University of Leicester, url={http://www2.le.ac.uk/departments/genetics/vgec/schoolscolleges/topics/cellcycle-mitosis-meiosis/the-cell-cycle-mitosis-and-meiosis} }

@misc{Patterns of inheritance — University of Leicester, url={http://www2.le.ac.uk/departments/genetics/vgec/schoolscolleges/topics/inheritancepatterns} }

@misc{Animations, url={http://higher.ed.mheducation.com/sites/0072437316/student_view0/chapter12/animations.html} }

@misc{Animation Mitosis, url={http://www.sumanasinc.com/webcontent/animations/content/mitosis.html} }

@misc{Animation Meiosis, url={http://www.sumanasinc.com/webcontent/animations/content/meiosis.html} }

@misc{Animation Mendel's Law, url={http://www.sumanasinc.com/webcontent/animations/content/mendelindassort.html} }

@misc{Population genetics — University of Leicester, url={http://www2.le.ac.uk/departments/genetics/vgec/schoolscolleges/topics/population-g}

enetics} }

@misc{Phylogenetic Trees and Monophyletic Groups | Learn Science at Scitable,
url={ <http://www.nature.com/scitable/topicpage/reading-a-phylogenetic-tree-the-meaning-of-41956> } }

@misc{Trait Evolution on a Phylogenetic Tree | Learn Science at Scitable,
url={ <http://www.nature.com/scitable/topicpage/trait-evolution-on-a-phylogenetic-tree-relatedness-41936> } }

@misc{Introduction: Human Evolution - life - 04 September 2006 - New Scientist,
url={ <http://www.newscientist.com/article/dn9990-introduction-human-evolution.html?full=true#.VCAnI7d0yHA> } }

@misc{Animation Human genome,
url={ <http://www.sumanasinc.com/webcontent/animations/content/humangenome.html> } }

@misc{Sanger method of DNA sequencing, 3D animation with narration :: DNA Learning Center,
url={ <http://www.dnalc.org/view/15479-Sanger-method-of-DNA-sequencing-3D-animation-with-narration.html> } }

@misc{'Cycle Sequencing' Biology Animation Library :: DNA Learning Center,
url={ <http://www.dnalc.org/resources/animations/cycseq.html> } }

@misc{Animation High Throughput Sequencing,
url={ <http://www.sumanasinc.com/webcontent/animations/content/highthroughput2.html> } }

@misc{EDU - Evolution, Ecology and Behavior with Stephen C. Stearns,
url={ <http://www.youtube.com/course?list=EC6299F3195349CCDA> } }

@misc{Origins of Us - Bones, url={ <http://bobnational.net/record/73222> } }

@misc{Origins of Us - Guts, url={ <http://bobnational.net/record/74385> } }

@misc{Origins of Us - Brains, url={ <http://bobnational.net/record/75171> } }