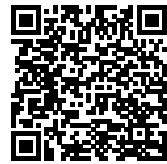


# Soil Science

[View Online](#)


@article{A. David McGuire, Leif G. Anderson, Torben R. Christensen, Scott Dallimore, Laodong Guo, Daniel J. Hayes, Martin Heimann, Thomas D. Lorenson, Robie W. Macdonald and Nigel Roulet\_2009, title={Sensitivity of the Carbon Cycle in the Arctic to Climate Change}, volume={79}, url={http://www.jstor.org/stable/40385226}, number={4}, journal={Ecological Monographs}, publisher={Ecological Society of America}, author={A. David McGuire, Leif G. Anderson, Torben R. Christensen, Scott Dallimore, Laodong Guo, Daniel J. Hayes, Martin Heimann, Thomas D. Lorenson, Robie W. Macdonald and Nigel Roulet}, year={2009}, pages={523-555} }

@article{Aber\_1992, title={Nitrogen cycling and nitrogen saturation in temperate forest ecosystems}, volume={7}, DOI={10.1016/0169-5347(92)90048-G}, number={7}, journal={Trends in Ecology & Evolution}, author={Aber, John D.}, year={1992}, month={Jul}, pages={220-224} }

@book{Ågren\_Andersson\_2012, address={Cambridgey}, title={Terrestrial ecosystem ecology: principles and applications}, publisher={Cambridge University Press}, author={Ågren, Göran I. and Andersson, Folke}, year={2012} }

@article{Andrews\_Schlesinger\_2001, title={Soil CO<sub>2</sub> dynamics, acidification, and chemical weathering in a temperate forest with experimental CO<sub>2</sub> enrichment}, volume={15}, DOI={10.1029/2000GB001278}, number={1}, journal={Global Biogeochemical Cycles}, author={Andrews, Jeffrey A. and Schlesinger, William H.}, year={2001}, month={Mar}, pages={149-162} }

@book{Ashman\_Puri\_MyLibrary\_2002, address={Oxford}, title={Essential soil science: a clear and concise introduction to soil science}, url={http://www.myilibrary.com?id=211757}, publisher={Blackwell Science}, author={Ashman, M. R. and Puri, G. and MyLibrary}, year={2002} }

@article{Baath\_Wallander\_2003, title={Soil and rhizosphere microorganisms have the same Q10 for respiration in a model system}, volume={9}, DOI={10.1046/j.1365-2486.2003.00692.x}, number={12}, journal={Global Change Biology}, author={Baath, Erland and Wallander, Hakan}, year={2003}, month={Dec}, pages={1788-1791} }

@book{Bardgett\_2005, address={New York}, title={The biology of soil: a community and ecosystem approach}, publisher={Oxford University Press}, author={Bardgett, Richard D.}, year={2005} }

@book{Bohn\_O'Connor\_McNeal\_1985, address={New York}, edition={2nd ed}, title={Soil chemistry}, publisher={John Wiley & Sons}, author={Bohn, Hinrich L. and

O'Connor, George A. and McNeal, Brian Lester}, year={1985} }

@article{Bormann\_Wang\_Snyder\_Bormann\_Benoit\_April\_1998, title={Rapid, plant-induced weathering in an aggrading experimental ecosystem}, volume={43}, DOI={10.1023/A:1006065620344}, number={2}, journal={Biogeochemistry}, author={Bormann, Bernard T. and Wang, Deane and Snyder, Michael C. and Bormann, F. Herbert and Benoit, Gaboury and April, Richard}, year={1998}, pages={129–155} }

@book{Brady\_Weil\_1998, address={Upper Saddle River, N.J.}, edition={12th ed}, title={The nature and properties of soils}, publisher={Prentice Hall}, author={Brady, Nyle C. and Weil, Ray R.}, year={1998} }

@article{Brantley\_2008, title={GEOLOGY: Understanding Soil Time}, volume={321}, DOI={10.1126/science.1161132}, number={5895}, journal={Science}, author={Brantley, S. L.}, year={2008}, month={Sep}, pages={1454–1455} }

@article{CONANT\_DRIJBER\_HADDIX\_PARTON\_PAUL\_PLANTE\_SIX\_STEINWEG\_2008, title={Sensitivity of organic matter decomposition to warming varies with its quality}, volume={14}, DOI={10.1111/j.1365-2486.2008.01541.x}, number={4}, journal={Global Change Biology}, author={CONANT, RICHARD T. and DRIJBER, RHAE A. and HADDIX, MICHELLE L. and PARTON, WILLIAM J. and PAUL, ELDOR A. and PLANTE, ALAIN F. and SIX, JOHAN and STEINWEG, J. MEGAN}, year={2008}, month={Jan}, pages={868–877} }

@article{Dawson\_Smith\_2007, title={Carbon losses from soil and its consequences for land-use management}, volume={382}, DOI={10.1016/j.scitotenv.2007.03.023}, number={2–3}, journal={Science of The Total Environment}, author={Dawson, Julian J.C. and Smith, Pete}, year={2007}, month={Sep}, pages={165–190} }

@book{ebrary, Inc\_1993, address={Washington, D.C.}, title={Soil and water quality: an agenda for agriculture}, url={http://site.ebrary.com/lib/unnc/Doc?id=10054995}, publisher={National Academy Press}, author={ebrary, Inc}, year={1993} }

@article{Emmett\_Beier\_Estiarte\_Tietema\_Kristensen\_Williams\_Peñuelas\_Schmidt\_Sowerby\_2004, title={The Response of Soil Processes to Climate Change: Results from Manipulation Studies of Shrublands Across an Environmental Gradient}, volume={7}, DOI={10.1007/s10021-004-0220-x}, number={6}, journal={Ecosystems}, author={Emmett, Bridget A. and Beier, Claus and Estiarte, Marc and Tietema, Albert and Kristensen, Hanne. L. and Williams, Dylan and Peñuelas, Josep and Schmidt, Inger and Sowerby, Alwyn}, year={2004}, month={Oct} }

@article{Evans\_Goodale\_Caporn\_Dise\_Emmett\_Fernandez\_Field\_Findlay\_Lovett\_Meesenburg\_et\_al.\_2008, title={Does elevated nitrogen deposition or ecosystem recovery from acidification drive increased dissolved organic carbon loss from upland soil? A review of evidence from field nitrogen addition experiments}, volume={91}, DOI={10.1007/s10533-008-9256-x}, number={1}, journal={Biogeochemistry}, author={Evans, Chris D. and Goodale, Christine L. and Caporn, Simon J. M. and Dise, Nancy B. and Emmett, Bridget A. and Fernandez, Ivan J. and Field, Chris D. and Findlay, Stuart E. G. and Lovett, Gary M. and Meesenburg, Henning and Moldan, Filip and Sheppard, Lucy J.}, year={2008}, month={Oct}, pages={13–35} }

@article{Farley\_Piñeiro\_Palmer\_Jobbágy\_Jackson\_2008, title={Stream acidification and base cation losses with grassland afforestation}, volume={44}, DOI={10.1029/2007WR006659}, number={7}, journal={Water Resources Research}, author={Farley, Kathleen A. and Piñeiro, Gervasio and Palmer, Sheila M. and Jobbágy, Esteban G. and Jackson, Robert B.}, year={2008}, month={Jul}, pages={n/a-n/a} }

@book{Gardiner\_Miller\_2004, address={Upper Saddle River, N.J.}, edition={10th ed}, title={Soils in our environment}, publisher={Pearson/Prentice Hall}, author={Gardiner, Duane T. and Miller, Raymond W.}, year={2004} }

@article{GERSHENSON\_BADER\_CHENG\_2009, title={Effects of substrate availability on the temperature sensitivity of soil organic matter decomposition}, volume={15}, DOI={10.1111/j.1365-2486.2008.01827.x}, number={1}, journal={Global Change Biology}, author={GERSHENSON, ALEXANDER and BADER, NICHOLAS E. and CHENG, WEIXIN}, year={2009}, month={Jan}, pages={176-183} }

@article{Giardina\_Christian\_P.\_2000, title={Evidence that decomposition rates of organic carbon in mineral soil do not vary with temperature.}, volume={404}, url={http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=3069988&site=ehost-live}, number={6780}, journal={Nature}, author={Giardina, Christian P.}, year={2000} }

@article{Guo\_Gifford\_2002, title={Soil carbon stocks and land use change: a meta analysis}, volume={8}, DOI={10.1046/j.1354-1013.2002.00486.x}, number={4}, journal={Global Change Biology}, author={Guo, L. B. and Gifford, R. M.}, year={2002}, month={Apr}, pages={345-360} }

@article{HANSEN\_ROSENQVIST\_VESTERDAL\_GUNDERSEN\_2007, title={Nitrate leaching from three afforestation chronosequences on former arable land in Denmark}, volume={13}, DOI={10.1111/j.1365-2486.2007.01355.x}, number={6}, journal={Global Change Biology}, author={HANSEN, KARIN and ROSENQVIST, LARS and VESTERDAL, LARS and GUNDERSEN, PER}, year={2007}, month={Jun}, pages={1250-1264} }

@book{Haygarth\_Jarvis\_ebrary\_Inc\_2002, address={Wallingford}, title={Agriculture, hydrology, and water quality}, url={http://site.ebrary.com/lib/unnc/Doc?id=10060479}, publisher={CABI}, author={Haygarth, P. M. and Jarvis, S. C. and ebrary, Inc}, year={2002} }

@article{Haygarth\_Ritz\_2009, title={The future of soils and land use in the UK: Soil systems for the provision of land-based ecosystem services}, volume={26}, DOI={10.1016/j.landusepol.2009.09.016}, journal={Land Use Policy}, author={Haygarth, Philip M. and Ritz, Karl}, year={2009}, month={Dec}, pages={S187-S197} }

@article{Hodge\_Reader\_2010, title={The introduction of Entry Level Stewardship in England: Extension or dilution in agri-environment policy?}, volume={27}, DOI={10.1016/j.landusepol.2009.03.005}, number={2}, journal={Land Use Policy}, author={Hodge, Ian and Reader, Mark}, year={2010}, month={Apr}, pages={270-282} }

@book{Jenny\_1941, address={New York}, title={Factors of soil formation: a system of quantitative pedology}, volume={McGraw-Hill publications in the agricultural sciences}, publisher={McGraw-Hill}, author={Jenny, Hans}, year={1941} }

@article{Jobbág\_Jackson\_2003, title={Patterns and mechanisms of soil acidification in the conversion of grasslands to forests}, volume={64}, DOI={10.1023/A:1024985629259}, number={2}, journal={Biogeochemistry}, author={Jobbág, Esteban G. and Jackson, Robert B.}, year={2003}, pages={205-229} }

@article{Kay\_Edwards\_Foulger\_2009, title={A review of the efficacy of contemporary agricultural stewardship measures for ameliorating water pollution problems of key concern to the UK water industry}, volume={99}, DOI={10.1016/j.aghsy.2008.10.006}, number={2-3}, journal={Agricultural Systems}, author={Kay, Paul and Edwards, Anthony C. and Foulger, Miles}, year={2009}, month={Feb}, pages={67-75} }

@article{Kirchner\_Lydersen\_1995, title={Base Cation Depletion and Potential Long-Term Acidification of Norwegian Catchments}, volume={29}, DOI={10.1021/es00008a012}, number={8}, journal={Environmental Science & Technology}, author={Kirchner, James W. and Lydersen, Espen.}, year={1995}, month={Aug}, pages={1953-1960} }

@article{KIRK\_BELLAMY\_LARK\_2009a, title={Changes in soil pH across England and Wales in response to decreased acid deposition}, DOI={10.1111/j.1365-2486.2009.02135.x}, journal={Global Change Biology}, author={KIRK, GUY J.D. and BELLAMY, PAT H. and LARK, R. MURRAY}, year={2009}, month={Nov}, pages={no-no} }

@article{KIRK\_BELLAMY\_LARK\_2009b, title={Changes in soil pH across England and Wales in response to decreased acid deposition}, DOI={10.1111/j.1365-2486.2009.02135.x}, journal={Global Change Biology}, author={KIRK, GUY J.D. and BELLAMY, PAT H. and LARK, R. MURRAY}, year={2009}, month={Nov}, pages={no-no} }

@article{KIRSCHBAUM\_2006, title={The temperature dependence of organic-matter decomposition—still a topic of debate}, volume={38}, DOI={10.1016/j.soilbio.2006.01.030}, number={9}, journal={Soil Biology and Biochemistry}, author={KIRSCHBAUM, M}, year={2006}, month={Sep}, pages={2510-2518} }

@article{Kirschbaum\_2000, title={Will changes in soil organic carbon act as a positive or negative feedback on global warming?}, volume={48}, DOI={10.1023/A:1006238902976}, number={1}, journal={Biogeochemistry}, author={Kirschbaum, Miko U.F.}, year={2000}, pages={21-51} }

@article{L\_J\_G\_R\_M\_A\_J\_J\_NonAvailable\_2001, title={A meta-analysis of the response of soil respiration, net nitrogen mineralization, and aboveground plant growth to experimental ecosystem warming}, volume={126}, DOI={10.1007/s004420000544}, number={4}, journal={Oecologia}, author={L., Rustad and J., Campbell and G., Marion and R., Norby and M., Mitchell and A., Hartley and J., Cornelissen and J., Gurevitch and Not Available, Not Available}, year={2001}, month={Feb}, pages={543-562} }

@article{LAGANIÈRE\_ANGERS\_PARÉ\_2010, title={Carbon accumulation in agricultural soils after afforestation: a meta-analysis}, volume={16}, DOI={10.1111/j.1365-2486.2009.01930.x}, number={1}, journal={Global Change Biology}, author={LAGANIÈRE, J. R. and ANGERS, DENIS A. and PARÉ, DAVID}, year={2010}, month={Jan}, pages={439-453} }

- @article{Lovett\_Goodale\_2011, title={A New Conceptual Model of Nitrogen Saturation Based on Experimental Nitrogen Addition to an Oak Forest}, volume={14}, DOI={10.1007/s10021-011-9432-z}, number={4}, journal={Ecosystems}, author={Lovett, Gary M. and Goodale, Christine L.}, year={2011}, month={Jun}, pages={615-631} }
- @article{Lovett\_Weathers\_Arthur\_Schultz\_2004, title={Nitrogen cycling in a northern hardwood forest: Do species matter?}, volume={67}, DOI={10.1023/B:BIOG.0000015786.65466.f5}, number={3}, journal={Biogeochemistry}, author={Lovett, Gary M. and Weathers, Kathleen C. and Arthur, Mary A. and Schultz, Jack C.}, year={2004}, month={Feb}, pages={289-308} }
- @article{MacDonald\_Dise\_Matzner\_Armbruster\_Gundersen\_Forsius\_2002, title={Nitrogen input together with ecosystem nitrogen enrichment predict nitrate leaching from European forests}, volume={8}, DOI={10.1046/j.1365-2486.2002.00532.x}, number={10}, journal={Global Change Biology}, author={MacDonald, J. A. and Dise, N. B. and Matzner, E. and Armbruster, M. and Gundersen, P. and Forsius, M.}, year={2002}, month={Oct}, pages={1028-1033} }
- @article{Magill\_Aber\_Currie\_Nadelhoffer\_Martin\_McDowell\_Melillo\_Steudler\_2004, title={Ecosystem response to 15 years of chronic nitrogen additions at the Harvard Forest LTER, Massachusetts, USA}, volume={196}, DOI={10.1016/j.foreco.2004.03.033}, number={1}, journal={Forest Ecology and Management}, author={Magill, Alison H and Aber, John D and Currie, William S and Nadelhoffer, Knute J and Martin, Mary E and McDowell, William H and Melillo, Jerry M and Steudler, Paul}, year={2004}, month={Jul}, pages={7-28} }
- @article{McLauchlan\_2006, title={Effects of soil texture on soil carbon and nitrogen dynamics after cessation of agriculture}, volume={136}, DOI={10.1016/j.geoderma.2006.03.053}, number={1-2}, journal={Geoderma}, author={McLauchlan, Kendra K.}, year={2006}, month={Dec}, pages={289-299} }
- @article{MORRIS\_BOHM\_HAILE-MARIAM\_PAUL\_2007, title={Evaluation of carbon accrual in afforested agricultural soils}, volume={13}, DOI={10.1111/j.1365-2486.2007.01359.x}, number={6}, journal={Global Change Biology}, author={MORRIS, SHERRI J. and BOHM, SVEN and HAILE-MARIAM, SHAWEL and PAUL, ELDOR A.}, year={2007}, month={Jun}, pages={1145-1156} }
- @article{Mörth\_Torssander\_Kjønaas\_O\_Stuanes\_Moldan\_Giesler\_2005, title={Mineralization of Organic Sulfur Delays Recovery from Anthropogenic Acidification}, volume={39}, DOI={10.1021/es048169q}, number={14}, journal={Environmental Science & Technology}, author={Mörth, Carl-Magnus and Torssander, Peter and Kjønaas, O. Janne and O Stuanes, Arne and Moldan, Filip and Giesler, Reiner}, year={2005}, month={Jul}, pages={5234-5240} }
- @book{Nathanail\_Bardos\_2004, address={Chichester, West Sussex, England}, title={Reclamation of contaminated land}, publisher={Wiley}, author={Nathanail, C. Paul and Bardos, Paul}, year={2004} }
- @book{National Research Council (U.S.)\_ebrary\_Inc\_1993, address={Washington, D.C.}, title={Sustainable agriculture and the environment in the humid tropics}, url={http://site.ebrary.com/lib/unnc/Doc?id=10072116}, publisher={National Academy

Press}, author={National Research Council (U.S.) and ebrary, Inc}, year={1993} }

@article{OH\_HOFMOCKEL\_LAVINE\_RICHTER\_2007, title={Did elevated atmospheric CO<sub>2</sub> alter soil mineral weathering?: an analysis of 5-year soil water chemistry data at Duke FACE study}, volume={13}, DOI={10.1111/j.1365-2486.2007.01452.x}, number={12}, journal={Global Change Biology}, author={OH, NEUNG-HWAN and HOFMOCKEL, MICHAEL and LAVINE, MICHAEL L. and RICHTER, DANIEL D.}, year={2007}, month={Dec}, pages={2626-2641} }

@article{Ostle\_Levy\_Evans\_Smith\_2009, title={UK land use and soil carbon sequestration}, volume={26}, DOI={10.1016/j.landusepol.2009.08.006}, journal={Land Use Policy}, author={Ostle, N.J. and Levy, P.E. and Evans, C.D. and Smith, P.}, year={2009}, month={Dec}, pages={S274-S283} }

@article{Palmer\_Driscoll\_Johnson\_2004, title={Long-term trends in soil solution and stream water chemistry at the Hubbard Brook Experimental Forest: relationship with landscape position}, volume={68}, DOI={10.1023/B:BIOG.0000025741.88474.0d}, number={1}, journal={Biogeochemistry}, author={Palmer, Sheila M. and Driscoll, Charles T. and Johnson, Chris E.}, year={2004}, month={Mar}, pages={51-70} }

@article{Post\_Kwon\_2000, title={Soil carbon sequestration and land-use change: processes and potential}, volume={6}, DOI={10.1046/j.1365-2486.2000.00308.x}, number={3}, journal={Global Change Biology}, author={Post, W. M. and Kwon, K. C.}, year={2000}, month={Mar}, pages={317-327} }

@article{Robert\_L\_Crocker\_and\_Jack\_Major\_1955, title={Soil Development in Relation to Vegetation and Surface Age at Glacier Bay, Alaska}, volume={43}, url={http://www.jstor.org/stable/10.2307/2257005?origin=crossref&}, number={2}, journal={Journal of Ecology}, publisher={British Ecological Society}, author={Robert L. Crocker and Jack Major}, year={1955}, pages={427-448} }

@article{Robinson\_2006, title={Ontario's Environmental Farm Plan: Evaluation and research agenda}, volume={37}, DOI={10.1016/j.geoforum.2005.05.002}, number={5}, journal={Geoforum}, author={Robinson, Guy M.}, year={2006}, month={Sep}, pages={859-873} }

@book{Schaetzl\_Anderson\_2005, address={Cambridge}, title={Soils: genesis and geomorphology}, publisher={Cambridge University Press}, author={Schaetzl, Randall J. and Anderson, Sharon}, year={2005} }

@book{Schjønning\_Elmholt\_Christensen\_ebrary\_Inc\_2004, address={Wallingford, Oxon}, title={Managing soil quality: challenges in modern agriculture}, url={http://site.ebrary.com/lib/unnc/Doc?id=10173496}, publisher={CABI Pub}, author={Schjønning, P. and Elmholt, S. and Christensen, B. T. and ebrary, Inc}, year={2004} }

@article{SMITH\_POWLSON\_GLENDINING\_SMITH\_1997, title={Potential for carbon sequestration in European soils: preliminary estimates for five scenarios using results from long-term experiments}, volume={3}, DOI={10.1046/j.1365-2486.1997.00055.x}, number={1}, journal={Global Change Biology}, author={SMITH, PETE and POWLSON, DAVID and GLENDINING, MARGARET and SMITH, JO}, year={1997}, month={Feb}, pages={67-79} }

@article{Smith\_Powlson\_Smith\_Falloon\_Coleman\_2000, title={Meeting Europe's climate change commitments: quantitative estimates of the potential for carbon mitigation by agriculture}, volume={6}, DOI={10.1046/j.1365-2486.2000.00331.x}, number={5}, journal={Global Change Biology}, author={Smith, Pete and Powlson, David S. and Smith, Jo U. and Falloon, Pete and Coleman, Kevin}, year={2000}, month={Jun}, pages={525-539} }

@article{Trumbore\_Czimczik\_2008, title={GEOLOGY: An Uncertain Future for Soil Carbon}, volume={321}, DOI={10.1126/science.1160232}, number={5895}, journal={Science}, author={Trumbore, S. E. and Czimczik, C. I.}, year={2008}, month={Sep}, pages={1455-1456} }

@article{Vesterdal\_Ritter\_Gundersen\_2002, title={Change in soil organic carbon following afforestation of former arable land}, volume={169}, DOI={10.1016/S0378-1127(02)00304-3}, number={1-2}, journal={Forest Ecology and Management}, author={Vesterdal, Lars and Ritter, Eva and Gundersen, Per}, year={2002}, month={Sep}, pages={137-147} }

@book{Wall\_2012, address={Oxford}, title={Soil ecology and ecosystem services}, publisher={Oxford University Press}, author={Wall, Diana H.}, year={2012} }

@article{Wesselink\_Meiwes\_Matzner\_Stein\_1995, title={Long-Term Changes in Water and Soil Chemistry in Spruce and Beech Forests, Solling, Germany}, volume={29}, DOI={10.1021/es00001a006}, number={1}, journal={Environmental Science & Technology}, author={Wesselink, Lambert G. and Meiws, Karl-Joseph. and Matzner, Egbert. and Stein, Alfred.}, year={1995}, month={Jan}, pages={51-58} }

@book{White\_MyLibrary\_2006, address={Malden, Massachusetts}, edition={4th ed}, title={Principles and practice of soil science: the soil as a natural resource}, url={http://www.mylibrary.com?id=211680}, publisher={Blackwell}, author={White, R. E. and MyLibrary}, year={2006} }

@article{Wright\_Larssen\_Camarero\_Cosby\_Ferrier\_Helliwell\_Forsius\_Jenkins\_Kopáćek\_Majer\_et\_al.\_2005, title={Recovery of Acidified European Surface Waters}, volume={39}, DOI={10.1021/es0531778}, number={3}, journal={Environmental Science & Technology}, author={Wright, Richard F. and Larssen, Thorjørn and Camarero, Lluis and Cosby, Bernard J. and Ferrier, Robert C. and Helliwell, Rachel and Forsius, Martin and Jenkins, Alan and Kopáćek, Jiri and Majer, Vladimir and Moldan, Filip and Posch, Maximilian and Rogora, Michela and Schöpp, Wolfgang}, year={2005}, month={Feb}, pages={64A-72A} }

@book{Yong\_Nakano\_Pusch\_2012, address={Boca Raton, FL}, title={Environmental soil properties and behaviour}, publisher={CRC Press}, author={Yong, R. N. and Nakano, Masashi and Pusch, Roland}, year={2012} }