

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

## BORN

November 12, 1961, Westover Air Force Base, Massachusetts.

## EDUCATION

**Columbia University**, M.S. Journalism, May 1998.

**University of Virginia**, Postgraduate studies in Environmental Sciences, 1991-2003.

**George Mason University**, M.S. Geographic and Cartographic Sciences, May 1991.

**Louisiana State University Medical Center in Shreveport**, Attended medical school, 1986-1987.

**University of Oklahoma**, Postgraduate studies in Geography, 1983-1985.

**Louisiana State University in Shreveport**, B.S. Biology, *Cum Laude*, August 1983.

## JOURNALISM EXPERIENCE

**Author** with Rutgers University Press, 1999-present. Wrote *Upheaval from the Abyss: Ocean Floor Mapping and the Earth Science Revolution*, about the contributions of ocean research to the development of the theories of continental drift and plate tectonics.

**Sports correspondent** for the *Richmond (Va.) Times-Dispatch*, 2001-present. Writes freelance sports and feature articles for the newspaper.

**Freelance screenwriter**, 2002-present. Wrote *Wegener!*, a screenplay about Alfred Wegener, the originator of the theory of continental drift. (WGA Registry No. 896362).

**Freelance photographer**, James River Writers Conference, 2004-present. Takes photographs of the conference and related events for the James River Writers.

**Interim managing editor** for *Historical Geography*, 2005-2006. Editing and designing 2006 issue, which includes a special section on historical medical geography.

**Contributor** to *Diseases and Disorders*, 2005-2006. Wrote encyclopedia articles on a number of parasitic and viral diseases.

**Contributor** to *World History Encyclopedia*, 2005-2006. Writing encyclopedia entries on a number of topics, ranging from scientific techniques used to study environmental and human history to ancient human migrations.

**Contributor** to *History of Cartography, Volume Six: Cartography in the Twentieth Century*, 2006. Writing articles on Marie Tharp and her contributions to ocean-floor mapping, the law of the sea, and environmental protection.

**Contributor** to *Encyclopedia of the Developing World*, 2004-2006. Wrote articles on acid rain, Central African history and economic development, natural disasters, infectious diseases, global climate change, Slovenia, the Velvet Revolutions and the World Meteorological Organization.

**Freelance correspondent** for *The Lancet*, 2002-2005. Writes features on developments in medical research and public health.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

**Freelance editor** for Woods Hole Oceanographic Institution, 2004-2005. Edited transcripts of a meeting on deep-sea fisheries for WHOI's Ocean Life Institute.

**Contributing writer** for *Geotimes*, 2001-2004. Wrote articles on research updates for the monthly earth and environmental science magazine and its related Web site.

**Freelance writer and photographer**, Richmond.com, 2004. Reported and photographed a whitewater rafting trip on the James River by Virginia Gov. Mark Warner, Lt. Gov. Tim Kaine and their families.

**Assistant sports editor** for *The (Petersburg, Va.) Progress-Index*, 2004. Helped plan and execute coverage of daily sporting events, including photographic assignments; planned and executed section presentation; and served as newspaper's outdoor columnist.

**Freelance correspondent** for Agence France-Presse, 2002-2003. Covers breaking news in the Mid-Atlantic region.

**Freelance scriptwriter** for Finger Lakes Productions Inc., 2002-2003. Writes scripts for the syndicated radio programs *Our Ocean World*, about the oceans and ocean science, and *MicrobeWorld*, about microbes and their role in human lives and the environment.

**Contributor** to *Magill's Medical Guide, Third Revised Edition*, 2003. Wrote articles on biological and chemical weapons, and preeclampsia and eclampsia.

**Contributor** to *Encyclopedia of Genetics, Revised Edition*, 2003. Wrote an article on the genetics of emerging diseases.

**Freelance writer** for Lamont-Doherty Earth Observatory *Alumni News*, 2001-2002. Writes profiles of current and former Lamont personnel who have made major contributions to the history of Lamont and the earth sciences.

**Contributor** to *Magill's Encyclopedia of Science: Plant Life*, 2001-2002. Wrote articles on individual plant groups and on plant ecology.

**Freelance photographer** for Weigl Educational Publishers, 2002.

**Freelance editor** for the Lamont-Doherty Earth Observatory Alumni Association, 2001. Edited *The Lamont we knew. . .*, a collection of reminiscences by former and current Lamonters.

**Freelance photographer** for *Betta Dreams* ([www.bettadreams.com](http://www.bettadreams.com)), 2001.

**Copy/systems editor** for the *Daily Press* in Newport News, Va., 1999-2000. Duties included copy editing, headline and cutline writing, page design, pagination, and maintenance of Quark and Word templates and style sheets for production and news-gathering teams.

**Producer** for *Digital City Hampton Roads*, 1998-1999. Designed web pages and compiled content for an online news and entertainment service affiliated with the Newport News, Va., *Daily Press*.

**Freelance writer** for *Mercator's World*, 1999. Wrote a profile of Marie Tharp, the woman who mapped the Earth's ocean floor and discovered the mid-ocean rift system.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

**Freelance writer** for *Woods Hole Currents*, 1999. Wrote profiles of three scientists who graduated from the Woods Hole/Massachusetts Institute of Technology joint degree program.

**Freelance photographer** for Lamont-Doherty Earth Observatory, 1999.

**Copy editor/pagination editor/webmaster** for the *Daily Record* in Parsippany, N.J., 1996-1998. Duties included copy editing, headline and cutline writing, page design, pagination, web site design and maintenance and training other staffers to maintain web site.

**Contributing editor** for *Bioinform*, 1997. Reported on advances in information technology for the biotechnology industry.

**Freelance writer** for Lamont-Doherty Earth Observatory of Columbia University, 1997. Helped ghostwrite a chapter in a book commemorating the laboratory's 50th anniversary. The chapter described the nearly 30-year effort by Lamont researchers to map the ocean floor.

**Sports correspondent and copy editor**, *The Daily Progress*, Charlottesville, Virginia, 1991-1994. Performed a number of freelance reporting, writing and editing assignments for the newspaper.

**Sports correspondent and copy editor**, *The Times*, Shreveport, Louisiana, 1985-1987. Performed a number of reporting, writing and editing assignments for the newspaper.

**Videographer**, The Shreveport Captains baseball team and First United Methodist Church, Shreveport, La., 1987. Shot closed-circuit broadcasts of baseball games and taped commercials for church services.

**Editor**, *Caddo Citizen*, Vivian, La, 1985. Planned and executed news coverage for northern Caddo Parish, took and developed photographs, designed and laid out pages.

**Freelance photographer**, *The Times* in Shreveport, La., circa 1982.

**Copy boy**, *The Times*, Shreveport, Louisiana, 1980-1981. Assisted the sports department.

## TEACHING EXPERIENCE

**Adjunct assistant professor**, J. Sargeant Reynolds Community College, 2006. Teaches lecture and laboratory courses in biology, anatomy and physiology, geography, and meteorology. Planning a new courses in oceanography to be offered in 2006. Duties include planning classes; delivering lectures and designing exercises; preparing, administering and grading tests.

**Adjunct instructor**, Virginia State University, 2005-present. Teaches a lecture course in world regional geography. Duties include planning classes; developing lectures and designing exercises; preparing, administering and grading tests.

**Adjunct instructor**, Virginia Union University, 2006. Teaches an introductory geography course. Duties include planning classes; developing lectures and designing exercises; preparing, administering and grading tests.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

**Adjunct instructor**, J. Sargeant Reynolds Community College, 2001-2006. Taught lecture and laboratory courses in biology, anatomy and physiology, geography, and meteorology. Promoted to the rank of assistant professor in June 2006.

**Hike leader**, Old White Garden Club/Greenbrier State Forest annual Show-Me-Hike, 2003-2005. Leads nature enthusiasts on hikes to document spring wildflowers blooming in and around Greenbrier State Forest in Caldwell, W.Va.

**Course writer**, Nice Hat Productions, 2003. Wrote an Internet-based course, entitled "Mapping Your Family Tree: Internet basics in an Online World." Course is made up of six lessons, each of which includes a quiz and an assignment.

**Adjunct instructor**, John Tyler Community College, 2001-2002. Taught lecture and laboratory courses in biology. Duties included planning classes; delivering lectures and designing exercises; preparing, administering and grading tests.

**Instructor**, John Tyler Community College, 2002. Taught a "How to get published" course as part of the college's continuing education program.

**Advisor**, Department of Anthropology, Wake Forest University, 2000. Assisted an undergraduate student with an honors thesis involving tree-ring science.

**Teaching assistant**, Department of Biology and Department of Environmental Sciences, University of Virginia, 1991-1994. Taught laboratory courses in invertebrate zoology, terrestrial and forest ecology and the biology of plants and insects. Duties included planning courses; delivering lectures; designing exercises; preparing, administering and grading tests; developing written and graphic materials used in lectures and laboratories; writing computer programs for software used in courses.

**Adjunct instructor**, Piedmont Virginia Community College, 1993. Taught a laboratory course in general biology. Duties included planning courses; delivering lectures and designing exercises; preparing, administering and grading tests.

**Teaching assistant**, Department of Geography, University of Oklahoma, 1983-1985. Assisted with teaching graduate-level courses in dynamic and synoptic climatology and interpretation of aerial photographs and remote sensing imagery and taught an undergraduate laboratory in physical geography. Duties included planning courses, delivering lectures; designing exercises; preparing, administering and grading tests; preparing graphic materials used in lectures; programming modules for computer software used in courses.

## RESEARCH, REGULATORY AND CONSULTING EXPERIENCE

**Principal investigator**, J. Sargeant Reynolds Community College, George Mason University, University of Virginia and Columbia University, 1990-present. Collaborating with Steven L. Stephenson of Fairmont State College and Harold S. Adams of Dabney S. Lancaster Community College on a study of geographic patterns in forest community composition in the central Appalachian Mountains.

**Principal investigator**, J. Sargeant Reynolds Community College, University of Virginia, 1992-present. Applying dendrochronological methods to a study of whether climate limits the distributions of five species of spruce in North America.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

**Research assistant/principal investigator**, J. Sargeant Reynolds Community College, University of Virginia, 1994-present. Collected tree-ring samples in Saskatchewan and Manitoba. Ring width data will be used to verify predictions of forest succession models used in the Boreal Ecosystem-Atmosphere Study (BOREAS) and to evaluate climate-growth relationships along the BOREAS transect from Saskatchewan to Manitoba.

**Environmental program planner**, Virginia Department of Environmental Quality, 2000-2002. Reviewed risk assessments and prepared risk assessment guidance for the Voluntary Remediation and Federal Facilities programs and wrote risk assessments for the Brownfields program.

**Research assistant**, Tree-Ring Laboratory, Lamont-Doherty Earth Observatory of Columbia University, 1995-1996. Performed laboratory and field research in support of projects directed by lab personnel. Analyzed samples and developed chronologies from living trees and subfossil wood from the eastern United States, Alaska, Canada, Japan, Mongolia, the Galapagos Islands, and Madagascar. Collected samples in the United States (including Hawaii), Canada and Indonesia.

**Consultant**, National Park Service, Shenandoah National Park, 1995-1996. Determined the age of trees by tree-ring samples collected throughout the park as part of a project to develop site index curves for the forests of the park.

**Consultant**, U.S.D.A. Forest Service, Northeastern Forest Experiment Station, 1994-1995. Aided Forest Service personnel in setting up hardware and software for tree-ring laboratory. Trained personnel in dendrochronological procedures. Assisted in measuring and ensuring quality control of tree-ring specimens from several projects, including a gypsy moth-induced mortality study from the West Virginia Forest and a mapping project of the forest vegetation from the Fernow Experimental Forest.

**Consultant**, Fairmont State College, 1994. Collected tree-ring data as part of a project to map the vegetation of West Virginia. Data will be used to develop an age layer for a geographic information system being developed as part of the project.

**Consultant**, Citizens for Responsible Correctional Planning, 1993. Conducted an endangered species survey near the site of a proposed prison in Culpeper County, Virginia.

**Consultant**, Ecological Society of America, 1992-1993. Assisted in the design of a survey of the society's membership, analyzed the data from the survey and prepared a report and three journal articles based on the results.

**Research assistant**, Chesson Consulting and Chesson Consulting, Inc., 1989-1991. Evaluated and analyzed information in support of environmental exposure and risk assessments. Projects included an analysis of the effects of asbestos removal on long-term airborne asbestos concentrations in buildings, an analysis of the efficacy of the Asbestos Hazard Emergency Response Act (AHERA) clearance test for asbestos abatement sites, compilation of quality assurance plans for two studies commissioned by the U.S. Environmental Protection Agency, a comparison of indoor and outdoor airborne asbestos levels, an analysis of the relationship of building age to the amount and condition of asbestos-containing material in buildings in New York City, preparation of a draft citizen's guide to asbestos, a cost analysis of proposed asbestos regulations in the City of New York and development of an exposure assessment for the full-scale commercial release of a genetically engineered microorganism.

**Research assistant**, David C. Cox & Associates, Inc., 1990-1991. Evaluated and analyzed information in support of environmental exposure and risk assessment. Continued projects begun at Chesson Consulting, Inc.,

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

including an analysis of the effect of asbestos removal on long-term airborne asbestos concentrations in buildings and an analysis of the effect of routine maintenance procedures on the release of asbestos fibers from asbestos-containing floor tiles.

**Principal investigator**, George Mason University, 1990-1991. Researched methods by which maps and other sources of spatial data can be used in environmental risk assessments. Studied geographic patterns in montane forest community composition in the Ridge and Valley Province of Virginia and West Virginia. Conducted a survey of environmental threats to montane forests in northwestern Virginia.

**Research assistant**, Interstate Commission on the Potomac River Basin, 1991. Assessed methods of estimating pollutant loads in receiving waters from urban non-point sources. Compared results over a range of watershed characteristics, then verified method estimates against loads obtained from monitored catchments.

**Consultant**, Environmental Services International, 1991. Assisted in planning and implementation of environmental risk and impact assessment projects. Involved in the design of a field study to document the effects of exposure to a contact herbicide on wildlife in and near agricultural ecosystems.

**Research assistant**, Department of Geography, University of Oklahoma, 1983-1985. Performed multiple regression studies of agricultural systems efficiency on the western Great Plains. Assisted in preparation of composite maps of the synoptic climatology of ice storms in the southeastern United States. Assisted in surveying of erosion surfaces in the Badlands National Monument, South Dakota. Assisted student from the University of Georgia by collecting data on spring forest phenology of a floodplain forest near Norman, Oklahoma, as part of a study of the phenology of the Eastern Deciduous Forest.

**Principal investigator**, University of Oklahoma, 1984-1985. Conducted forest ecology research in the Sangre de Cristo Mountains, Colorado, in an effort to answer questions on the latitudinal variation of southern Rocky Mountain forests. Conducted a forest succession study on the South Canadian River floodplain near Norman, Oklahoma, in order to determine if development of the watershed affected composition of the forest.

**Research and laboratory assistant**, Department of Biological Sciences, Louisiana State University in Shreveport, 1980-1983. Aided in a field study of salamander reproductive migrations in northwest Louisiana. Took care of laboratory and museum animals. Assisted in the collection and preparation of numerous biological specimens for the museum.

**Principal investigator**, Louisiana State University in Shreveport, 1982-1983. Conducted a comparative study of rodent microhabitat preferences in the Chiricahua Mountains of southeastern Arizona and the Jemez Mountains of northern New Mexico.

**Research Assistant**, Red River Research Station, 1982. Assisted in research on the effectiveness of pest management practices on agricultural pests of cotton and soybeans.

## SERVICE

**Listserv Manager**, American Institute of Biological Sciences/National Center for Science Evolution List Server Network. 2000-present. Manage VA-EVOLVE, the network's list for the state of Virginia.

**Member, board of directors**, James River Writers (formerly James River Writers Festival), 2004-present. Helping plan for festival and related events in order to promote literature and literacy in central Virginia.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

**Volunteer**, National Folk Festival, 2005-present. Assists with checking artists in to hotel, escorting artists and others from venue to venue, and providing security at venues during a three-day music and arts festival.

**Listserv Manager**, ITRDBFOR (The International Tree-Ring Data Bank Forum), 2006. Assist in managing the primary listserv for the international community of tree-ring researchers.

**Treasurer**, James River Writers, 2005. Was responsible for the financial affairs of the organization; including writing and approving checks; establishing and improving financial management procedures; monitoring expenditures to ensure that they are consistent with annual budget; and preparing periodic financial reports for the organization's board of directors.

**Panel moderator and invited speaker**, James River Writers Conference, 2005. Scheduled to moderate a panel entitled, "Don't Quit the Day Job," and to participate in a panel discussion entitled, "Making it by Freelancing," at the 2005 conference to be held on September 30 and August 1.

**Invited speaker**, Edgar Allan Poe Young Writer's Conference, 2005. Led a discussion on writing and selling non-fiction.

**Session organizer and moderator**, National Association of Science Writers, 2005. Worked with fellow NASW member and author Rebecca Skloot to prepare panel on "Writing for the Long Haul: Tackling Big Projects from Idea to Print," for the organization's 2005 annual meeting in Washington, D.C.

**Invited speaker**, James River Writers Festival, 2004. Panelist for a session entitled, "Writing Readable Science," for the 2004 writers' conference in Richmond, Va.

**Volunteer**, James River Writers Festival, 2003. Primary task was coordinating the Reading, Writing, Richmond! program, in which area authors, writers and other publishing professionals visit schools in the Richmond, Va., metropolitan area to lecture and conduct workshops about the craft of writing.

**Invited speaker**, University of Richmond, 2003. Participated in a panel discussion on "The Writer's Life in Richmond," which was a part of the James River Writers Festival.

**Invited speaker**, Richmond Public Library, 2003. Moderated a discussion of the writer's art as part of the James River Writers Festival's Reading, Writing, Richmond! program.

**Invited speaker**, Patrick Henry High School, 2003. Discussed oceanography with two oceanography classes as part of the James River Writer's Festival's Reading, Writing, Richmond! program.

**Invited speaker**, Lee-Davis High School, 2003. Discussed environmental journalism with two ecology classes as part of the James River Writer's Festival's Reading, Writing, Richmond! program.

**Journalism mentor**, Lee-Davis High School, 2003. Visited the school to discuss the art and craft of journalism and to help students improve their reporting, writing and editing skills.

**Invited speaker**, University of Alabama, Birmingham, 2003. Participated in a panel discussing writing and editing careers for the UAB Industry Roundtable Career Day 2003.

**Webmaster** for First Unitarian Church, Richmond, Va., 2001-2002. Maintained web site for church.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

**Editor** for *Yours Aye*, the newsletter of Clan Sinclair USA, 2002. Wrote, edited and designed newsletter for the Scottish heritage society.

**Invited speaker**, University of Virginia, 2001. Participated in a panel discussion entitled “Careers in Print: Publishing and Journalism,” organized for graduate students in the Graduate School of Arts & Sciences by the Graduate Student Council and University Career Services.

**Guest speaker**, Department of Environmental Sciences, University of Virginia, 2000. Organized and presented an afternoon seminar on the theory and methods of tree-ring science for interested students and faculty members.

**Research assistant**, North American Dendroecological Fieldweek, 1995. Assisted a number of groups conducting tree-ring research at fieldweek held at the Kananaskis Field Station, Alberta, Canada.

**Research assistant**, North American Dendroecological Fieldweek, 1994. Assisted a number of groups conducting tree-ring research at fieldweek held at the Southwestern Research Station, Cochise County, Arizona.

**Co-group leader**, North American Dendroecological Fieldweek, 1993. One of the leaders of a group conducting research on the dendroecology of red spruce at the 1993 fieldweek held at Mountain Lake Biological Station in Giles County, Virginia. Helped teach principles of tree-ring analysis to fellow scientists.

**Volunteer**, Public Affairs Office of the Ecological Society of America, 1988-1993. Organized and maintained databases, including an Ecological Information Network of ecologists and their specialties, answered queries, and assisted in newsletter and information brochure production. Continued as a consultant on computer applications.

**President**, University of Oklahoma Graduate Student Association, 1984-85. Developed and defended the budget proposal, hired and supervised GSA staff, presided over meetings of the graduate student senate and served as the official representative of the 3,000 graduate students at meetings of the faculty senate, student senate and before the dean of the graduate school.

**Communications secretary**, University of Oklahoma Graduate Student Association, 1983-84. Kept records of meetings, supervised the publication and distribution of the GSA newsletter and planned fund-raising and other events carried out by the association.

**Organizer**, Tensas Conservancy Coalition, 1980-1985. Wrote press releases and coordinated media coverage, organized and staffed information booths, directed letter and petition drives, gave presentations to groups and recruited volunteers.

## MANAGEMENT EXPERIENCE

**Owner**, David M. Lawrence Company, 1991-present. Engaged by clients for a number of tasks, including environmental studies, statistical consulting, membership surveys, report preparation and freelance writing, editing, and photography.

**Corporate secretary**, Chesson Consulting, Inc., 1990-1991. Took minutes of business meetings, signed and witnessed documents, and maintained corporate seal.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

## AWARDS

**Greater Richmond Challenge**, 2006: selected by the Greater Richmond (Va.) Chamber of Commerce to participate on a team charged with recommending solutions for some of the metropolitan area's problems.

**Who's Who Among America's Teachers® 2005**.

**Certificate of Appreciation**, Alpha Iota Beta Chapter, Phi Theta Kappa, 2003.

**Southern Festival of Books**, 2002: *Upheaval from the Abyss* selected as a featured book.

**Fall for the Book**, 2002: *Upheaval from the Abyss* selected as a featured book. (Interview after session aired on C-SPAN2's Book TV.)

**Boats, Books & Brushes**, 2002: *Upheaval from the Abyss* selected as a featured book.

**Beneath the Sea**, 2002: *Upheaval from the Abyss* selected as a featured book.

**Virginia Festival of the Book**, 2002: *Upheaval from the Abyss* selected as a featured book. (Session, with fellow author Daniel Lenihan – author of *Submerged* – broadcast on C-SPAN2's Book TV.)

**Moore Award**, Department of Environmental Sciences, University of Virginia, 1993 (with Patrick N. Halpin, Erik A. Hobbie and Michael A. Lefsky).

**Louisiana State University in Shreveport Merit Scholarship**, 1983.

## MEMBERSHIPS

American Geophysical Union, American Meteorological Society, Association of American Geographers, The Authors Guild, DC Science Writers Association, Ecological Society of America, International Biogeography Society, National Association of Science Writers, Society of Environmental Journalists, The Tree-Ring Society.

## PROFESSIONAL WORKSHOPS

**American Meteorological Society/National Oceanic and Atmospheric Administration/National Science Foundation Online Weather Studies Minority-Serving Institution Faculty Workshop**, 2006: Participated in a workshop – held at the National Weather Service Training Center in Kansas City, Missouri – designed to improve skills at teaching meteorology in a variety of settings as well as to improve recruiting of minority students into sciences such as meteorology.

**American Meteorological Society/National Oceanic and Atmospheric Administration/National Science Foundation Online Ocean Studies Minority-Serving Institution Faculty Workshop**, 2006: Participated in a workshop – held at The University of Washington School of Oceanography and the National Oceanic and Atmospheric Administration in Seattle, Washington – designed to improve skills at teaching oceanography in a variety of settings as well as to improve recruiting of minority students into sciences such as oceanography.

## PUBLICATIONS

### Books

Lawrence, D.M. 2002. *Upheaval from the Abyss: Ocean Floor Mapping and the Earth Science Revolution*. New Brunswick, New Jersey: Rutgers University Press.

### Weblog

Lawrence, D.M. 2006. Notes from the Abyss. <http://abyss.davidmlawrence.com>.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

## Selected journalistic works – print and new media

- Lawrence, D.M. 2004. A rational basis for race. *The Lancet* 364: 1845-1846.
- Lawrence, D.M. 2004. Virginia's governor hopes OWAA takes pleasure in state's beauty. *The (Petersburg, Va.) Progress Index* (18 July 2004).
- Lawrence, D.M. 2004. Fishing trip helps father of two recall past memories. *The (Petersburg, Va.) Progress-Index* (20 June 2004).
- Lawrence, D.M. 2004. New centers for ocean and health research. *Geotimes web extra*:  
<http://www.geotimes.org/current/WebExtra051704.html>
- Lawrence, D.M. 2004. Spring Gobbler season starts this weekend. *The (Petersburg, Va.) Progress-Index* (8 April 2004).
- Lawrence, D.M. 2004. River clean-up a good first step. *The (Petersburg, Va.) Progress-Index* (5 April 2004).
- Lawrence, D.M. 2004. Appomattox River cleanup. *The (Petersburg, Va.) Progress-Index* (4 April 2004).
- Lawrence, D.M. 2004. State on watch for deer disease. *The (Petersburg, Va.) Progress-Index* (28 March 2004).
- Lawrence, D.M. 2004. Land-use changes changing landscape. *The (Petersburg, Va.) Progress-Index* (15 March 2004).
- Lawrence, D.M. 2003. U.S. panel urges caution on testosterone therapy. *The Lancet* 362:1725.
- Lawrence, D.M. 2003. Scientists discover link between brain growth and autism. *The Lancet* 362: 220.
- Lawrence, D.M. 2003. Nanotechnology takes another step forward. *The Lancet* 362: 48.
- Lawrence, D.M. 2003. Possible link between Alzheimer's and diabetes identified. *The Lancet* 361: 2213.
- Lawrence, D.M. 2003. Combination malaria vaccine shows early promise in human trials. *The Lancet* 361: 1875.
- Lawrence, D.M. 2003. US Supreme Court refuses to allow execution of retarded man. *Agence France-Presse* (27 May 2003).
- Lawrence, D.M. 2003. Lithium as a potential Alzheimer's treatment? *The Lancet* 361: 1796.
- Lawrence, D.M. 2003. Coronavirus confirmed as cause of SARS. *The Lancet* 361: 1712.
- Lawrence, D.M. 2003. Genome provides clues to anthrax virulence. *The Lancet* 361: 1529.
- Lawrence, D.M. 2003. Link found between oestrogen receptors and tumour growth. *The Lancet* 361: 1444.
- Lawrence, D.M. 2003. Microfossil lineages support sloshy snowball Earth. *Geotimes web extra*:  
<http://www.agiweb.org/geotimes/apr03/WebExtra041803.html>

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

- Lawrence, D.M. 2003. Transplants may carry Kaposi's sarcoma cells. *The Lancet* 361: 1278.
- Lawrence, D.M. 2003. Placental protein may have a role in pre-eclampsia. *The Lancet* 361: 940.
- Lawrence, D.M. 2003. Researchers uncover clue to Alzheimer's pathology. *The Lancet* 361: 757.
- Lawrence, D.M. 2003. RNA interference can protect against hepatitis in mice. *The Lancet* 361:584.
- Lawrence, D.M. 2003. Don't treat a child's first seizure with antiepileptics, says expert panel. *The Lancet* 361:496.
- Lawrence, D.M. 2003. Unknown life at hydrothermal vents. Geotimes web extra:  
<http://www.geotimes.org/jan03/WebExtra011403.html>
- Lawrence, D.M. 2003. Nicotine may promote tumour growth, US researchers suggest. *The Lancet* 361:146.
- Lawrence, D.M. 2002. Gene may have a role in cancer development by regulating angiogenesis. *The Lancet* 360:2052.
- Lawrence, D.M. 2002. Witch protests exclusion from official invocations. Agence France-Presse (20 December 2002).
- Lawrence, D.M. 2002. Active neurocysticercosis brain lesions predict risk of future seizures. *The Lancet* 360:1947.
- Lawrence, D.M. 2002. A pill for secretory diarrhoea on the horizon? *The Lancet* 360:1845.
- Lawrence, D.M. 2002. Which diseases contribute to life-expectancy differences between races? *The Lancet* 360:1571.
- Lawrence, D.M. 2002. Exercise really is good for you. *The Lancet* 360:1482.
- Lawrence, D.M. 2002. Researchers discover susceptibility gene for lupus. *The Lancet* 360:1399.
- Lawrence, D.M. 2002. Mechanism of macular degeneration starts to appear. *The Lancet* 360:1307.
- Lawrence, D.M. 2002. Sniper casts wider net of fear over US East Coast. Agence France-Presse (21 October 2002).
- Lawrence, D.M. 2002. Promising developments in Alzheimer's immunotherapy. *The Lancet* 360:1227.
- Lawrence, D.M. 2002. Dinosaurs were bugged, too. Geotimes web extra:  
<http://www.geotimes.org/oct02/WebExtra101802.html>
- Lawrence, D.M. 2002. Retrospective data strengthens Alzheimer's link with aspirin and NSAIDs. *The Lancet* 360:1003.
- Lawrence, D.M. 2002. Spread of West Nile virus continues across the USA. *The Lancet* 360:624.
- Lawrence, D.M. 2002. Susceptibility to West Nile virus could be genetically determined. *The Lancet* 360:624.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

- Lawrence, D.M. 2002. Newly mapped bacterial genes may contain blueprints for new anticancer drugs. *The Lancet* 360:550.
- Lawrence, D.M. 2002. Fast-food chains sued in USA. *The Lancet* 360:469.
- Lawrence, D.M. 2002. Researchers uncover hormone that turns off hunger switch. *The Lancet* 360:469.
- Lawrence, D.M. 2002. Cannabinoids may have role in reducing fear-related memories. *The Lancet* 360:392.
- Lawrence, D.M. 2002. Sharing water along the Rio Grande. *Geotimes* special web sidebar: [http://www.agiweb.org/geotimes/aug02/feature\\_texas.html#sidebar](http://www.agiweb.org/geotimes/aug02/feature_texas.html#sidebar)
- Lawrence, D.M. 2002. Researchers discover gene combination that slows progression from HIV to AIDS. *The Lancet* 360:314.
- Lawrence, D.M. 2002. Stem cell researchers offer possible therapy for diabetes. *The Lancet* 360:233.
- Lawrence, D.M. 2002. Mass vaccination after a smallpox attack might be best, researchers suggest. *The Lancet* 360:148.
- Lawrence, D.M. 2002. Huntingtin protein causes mitochondrial calcium anomalies. *The Lancet* 360:62.
- Lawrence, D.M. 2002. Lamont Alumnus Profile: Dan Fornari. *Lamont-Doherty Earth Observatory Alumni News* (Summer 2002):4.
- Lawrence, D.M. 2002. Researchers discover a potential new target for antiobesity therapy. *The Lancet* 359:2256.
- Lawrence, D.M. 2002. Stabilising protein could alleviate blood disorders, say US researchers. *The Lancet* 359:2093.
- Lawrence, D.M. 2002. RNAi could hold promise in the treatment of HIV. *The Lancet* 359:2007.
- Lawrence, D.M. 2002. Component of bodily secretions prevents biofilm formation. *The Lancet* 359:1925.
- Lawrence, D.M. 2002. Patients' red blood cells may be used to deliver replacement genes. *The Lancet* 359:1837.
- Lawrence, D.M. 2002. Cancer incidence in the USA could double by 2050, report predicts. *The Lancet* 359:1755.
- Lawrence, D.M. 2002. Intranasal delivery could be used to deliver drugs directly to the brain. *The Lancet* 359:1674.
- Lawrence, D.M. 2002.  $\beta$ -blockers could improve outlook for coronary artery bypass patients. *The Lancet* 359:1583.
- Lawrence, D.M. 2002. Expert panel unsure of HRT benefits for conditions other than menopause. *The Lancet* 359:1493.
- Lawrence, D.M. 2002. Clues to mechanism of *Pseudomonas* resistance in cystic fibrosis. *The Lancet* 359:1410.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Lawrence, D.M. 2002. Implanted device could reduce risk of stroke in atrial fibrillation. *The Lancet* 359:1316.

Lawrence, D.M. 2002. Geoscientists Defend Earth Science in Texas. *Geotimes* 47(3):13, 50.

Lawrence, D.M. 2002. Lamont-Doherty Leads International Efforts in the North Aegean. *Lamont Doherty Earth Observatory Alumni News* (Winter 2002):3, 14.

Lawrence, D.M. 2002. Alumni Profile: J. Lamar (Joe) Worzel. *Lamont-Doherty Earth Observatory Alumni News* (Winter 2002):5, 12.

Lawrence, D.M. 2001. Earth Materials and Public Health: Mercury. *Geotimes* 46(11): 31.

Lawrence, D.M. 2001. Lichens in the Precambrian. *Geotimes* 46(10):7.

Lawrence, D.M. 2001. Forests Fail as Carbon Sink. *Geotimes* 46(7):8.

Lawrence, D.M. 2001. Lamont Alumnus Profile: Jim Heitzler. *Lamont-Doherty Earth Observatory Alumni News* (Summer 2001):5.

Lawrence, D.M. 1999. Biogeochemical Sleuth: Following a trail of chemical clues through the ocean. *Woods Hole Currents* 8(2):14-15.

Lawrence, D.M. 1999. 'Joint' Ventures: One builds robots to work in hazardous places. The other works to help industries think 'green.' *Woods Hole Currents* 8(2):10-12.

Lawrence, D.M. 1999. Mountains under the sea: Marie Tharp's maps of the ocean floor shed light on the theory of continental drift. *Mercator's World* 4(6):36-43.

## **Selected journalistic works – broadcast**

Finger Lakes Productions. 2004. Antibiotic found in fish. *MicrobeWorld*. *In production*.

Finger Lakes Productions. 2004. Terrestrial flatulence (Hydrothermal vents). *MicrobeWorld*. *In production*.

Finger Lakes Productions. 2004. Diatom detectives. *MicrobeWorld*. *In production*.

Finger Lakes Productions. 2003. Antimicrobial wastewater. *MicrobeWorld*. Aired June 18.

Finger Lakes Productions. 2003. Antimicrobial fabrics. *MicrobeWorld*. Aired June 17.

Finger Lakes Productions. 2003. Tracking emerging diseases. *MicrobeWorld*. Aired June 16.

Finger Lakes Productions. 2003. Guess who's for dinner. *MicrobeWorld*. Aired June 11.

Finger Lakes Productions. 2003. Antibiotic warfare. *MicrobeWorld*. Aired June 10.

Finger Lakes Productions. 2003. Roman baths. *MicrobeWorld*. Aired May 12.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

- Finger Lakes Productions. 2003. Micro-manic mechanics. MicrobeWorld. Aired May 9.
- Finger Lakes Productions. 2003. Awash in viruses. MicrobeWorld. Aired May 2.
- Finger Lakes Productions. 2003. Evolution of photosynthesis. MicrobeWorld. Aired April 28.
- Finger Lakes Productions. 2003. Yellowstone thermophiles. MicrobeWorld. Aired April 1.
- Finger Lakes Productions. 2003. Black-band coral disease. MicrobeWorld. Aired March 6.
- Finger Lakes Productions. 2003. Antibiotics destroy bacteria. MicrobeWorld. Aired March 5.
- Finger Lakes Productions. 2003. Giraffe odor. MicrobeWorld. Aired March 3.
- Finger Lakes Productions. 2003. Seabird bycatch. Our Ocean World. Aired February 27.
- Finger Lakes Productions. 2003. Chocolate bugs. MicrobeWorld. Aired February 14.
- Finger Lakes Productions. 2003. Saxitoxin sensor. Our Ocean World. Aired February 13.
- Finger Lakes Productions. 2003. H. pylori. MicrobeWorld. Aired February 12.
- Finger Lakes Productions. 2003. Hurricane history. Our Ocean World. Aired February 11.
- Finger Lakes Productions. 2003. Hudson Canyon mapping. Our Ocean World. Aired January 8.
- Finger Lakes Productions. 2003. Swordfish recovery. Our Ocean World. Aired January 3.

## Screenplays

- Lawrence, D.M. 2002. Wegener! A screenplay based on the book, Upheaval from the Abyss, by David M. Lawrence. WGA Registration No. 896362.
- Lawrence, D.M. 2002. Bound. An original screenplay. Manuscript in preparation.

## Scientific articles and chapters

- Lawrence, D.M., S.L. Stephenson, H.S. Adams and S.A. Ware. 2006. Forest communities of the central Appalachian Mountains. Manuscript in preparation.
- Lawrence, D.M. 2006. Tree rings, ecological theory and the distribution of four North American spruce species. Manuscript in preparation.
- Lawrence, D. M., S. L. Stephenson, H. S. Adams, M. C. Wilkinson, T. A. Hijaz, C. W. Lafon, N. A. Pederson and P. J. Young. 2006. A dendroecological comparison of three Mid-Appalachian red spruce (*Picea rubens* Sarg.) populations. Manuscript in preparation.
- Lawrence, D.M. 2006. A failed migration into Europe by *Homo antecessor*. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Lawrence, D.M. 2006. A wetter Sahara. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Archaeology. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Beringia and the peopling of the New World. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Dating methods. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Environmental protection. History of Cartography, Volume Six: Cartography in the Twentieth Century. University of Chicago Press, Chicago, Illinois. Manuscript in preparation.

Lawrence, D.M. 2006. Evolution, natural selection, and adaptation. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Geological epochs and climate. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Global climate of the Holocene. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Global climate of the Pleistocene. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Global climate of the Pliocene. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. *Homo sapiens* moves across Africa and beyond. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. *Homo sapiens* enters East and Southeast Asia. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Into Europe and across central and northern Asia. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Law of the sea. History of Cartography, Volume Six: Cartography in the Twentieth Century. University of Chicago Press, Chicago, Illinois. Manuscript in preparation.

Lawrence, D.M. 2006. Marie Tharp. History of Cartography, Volume Six: Cartography in the Twentieth Century. University of Chicago Press, Chicago, Illinois. Manuscript in preparation.

Lawrence, D.M. 2006. Molecular biology and ancient DNA. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Lawrence, D.M. 2006. Paleoanthropology and anatomy. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Postglacial Africa. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Postglacial animal extinctions worldwide. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Postglacial Asia. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Postglacial North America. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Postglacial South America. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Postglacial environments in Europe and the Middle East. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The adaptive radiation of *Homo erectus*. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The contributions of geology. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The contributions of linguistics. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The disappearance of the continental shelf. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The disappearance of Sundaland. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The early humans at Skuhl and Qafzeh. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The formation of the English Channel. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The genetic contribution of *Homo erectus* to *H. sapiens* in Asia. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The genetic evidence for a coastal migration into Southeast Asia. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Lawrence, D.M. 2006. The great ice ages. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The reconstruction of ancient environments and paleoclimates. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The rise and fall of Lake Titicaca. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The success of *Homo heidelbergensis*. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. The tale of the Greenland ice cores. World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. What causes climate change? World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. What happened to *Homo erectus* in Asia? World History Encyclopedia, Theme I. Population and Environment ABC-CLIO. Santa Barbara, California. Manuscript in preparation.

Lawrence, D.M. 2006. Acid rain. Encyclopedia of the Developing World. Volume 1: A-E. Edited by Thomas M. Leonard. Routledge, New York, pp. 1-3.

Lawrence, D.M. 2006. Buruli ulcer. Diseases and Disorders. Brown Reference Group, London. Manuscript in press.

Lawrence, D.M. 2006. Central Africa: History and Economic Development. Encyclopedia of the Developing World. Volume 1: A-E. Edited by Thomas M. Leonard. Routledge, New York, pp. 260-267.

Lawrence, D.M. 2006. Chagas' disease. Diseases and Disorders. Brown Reference Group, London. Manuscript in press.

Lawrence, D.M. 2006. Dengue [hemorrhagic] fever. Diseases and Disorders. Brown Reference Group, London. Manuscript in press.

Lawrence, D.M. 2006. Ebola [hemorrhagic] fever. Diseases and Disorders. Brown Reference Group, London. Manuscript in press.

Lawrence, D.M. 2006. Global climate change. Encyclopedia of the Developing World. Volume 2: F-N. Edited by Thomas M. Leonard. Routledge, New York, pp. 703-707.

Lawrence, D.M. 2006. Infectious diseases. Encyclopedia of the Developing World. Volume 2: F-N. Edited by Thomas M. Leonard. Routledge, New York, pp. 820-824.

Lawrence, D.M. 2006. Lassa fever. Diseases and Disorders. Brown Reference Group, London. Manuscript in press.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Lawrence, D.M. 2006. Natural Disasters. Encyclopedia of the Developing World. Volume 2: F-N. Edited by Thomas M. Leonard. Routledge, New York, pp. 1111-1116.

Lawrence, D.M. 2006. Slovenia. Encyclopedia of the Developing World. Volume 3: O-Z. Edited by Thomas M. Leonard. Routledge, New York, pp. 1418-1419.

Lawrence, D.M. 2006. Velvet Revolutions. Encyclopedia of the Developing World. Volume 3: O-Z. Edited by Thomas M. Leonard. Routledge, New York, 1654-1657.

Lawrence, D.M. 2006. World Meteorological Organization (WMO). Encyclopedia of the Developing World. Volume 3: O-Z. Edited by Thomas M. Leonard. Routledge, New York, pp. 1738-1739.

Lawrence, D.M. 2004. Biological and chemical weapons. Magill's Medical Guide, Third Revised Edition. Salem Press, Pasadena, California, pp. 256-260.

Lawrence, D.M. 2004. Preeclampsia and eclampsia. Magill's Medical Guide, Third Revised Edition. Salem Press, Pasadena, California. pp. 2095-2096.

Lawrence, D.M. 2004. Emerging diseases. Encyclopedia of Genetics, Revised Edition. Edited by Bryan Ness. Salem Press, Pasadena, California. pp 252-255.

Lawrence, D.M. 2002. Charophyceae. Magill's Encyclopedia of Science: Plant Life. Edited by Bryan Ness. Salem Press, Pasadena, California, pp. 211-213.

Lawrence, D.M. 2002. Community-ecosystem interactions. Magill's Encyclopedia of Science: Plant Life. Salem Press, Edited by Bryan Ness. Salem Press, Pasadena, California, pp. 255-257.

Lawrence, D.M. 2002. Dinoflagellates. Magill's Encyclopedia of Science: Plant Life. Salem Press, Edited by Bryan Ness. Salem Press, Pasadena, California, pp. 311-313.

D'Arrigo, Rosanne D., W.S.F. Schuster, D.M. Lawrence, E.R. Cook, M. Wiljanen and R.D. Thetford. 2001. Climate-growth relationships of eastern hemlock and chestnut oak from Black Rock Forest in the highlands of southeastern New York. *Tree Ring Research* 57(2):183-190.

Lawrence, D. M., Adams, H. S., and Stephenson, S. L. 1999. Upland forest communities in the mid-Appalachian region of Eastern North America. In *Proceedings of the Appalachian Biogeography Symposium*. Edited by R. Eckerlin. Special Publication No. 7, Virginia Museum of Natural History, Martinsville, Virginia, pp. 1-18.

Muzika, R. M., S. L. Stephenson, H. S. Adams, D. M. Lawrence, and G. W. Miller. 1999. Patterns of composition in the tree stratum of the Fernow Experimental Forest and adjacent portions of the Otter Creek Wilderness Area. In *Proceeding on the Appalachian Biogeography Symposium*. Edited by R. Eckerlin. Special Publication No. 7, Virginia Museum of Natural History, Martinsville, Virginia, pp. 35-44.

Lawrence, D. M., Adams, H. S., and Stephenson, S. L. 1997. Upland forest communities in the mid-Appalachian region of Eastern North America. In *Proceedings of 1996 Central Appalachian Ecological Integrity Conference*. Edited by N.P. Hitt. Appalachian Restoration Campaign, Athens, Ohio, pp. 27-52.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

D'Arrigo, R. D., D. K. Yamaguchi, G. C. Wiles, G. C. Jacoby, A. Osawa, and D. M. Lawrence. 1997. A kashiwa oak (*Quercus dentata*) tree-ring width chronology from northern coastal Hokkaido, Japan. *Canadian Journal of Forest Research* 27:613-617.

Lawrence, D. M., M. M. Holland, and D. J. Morrin. 1993. Profiles of ecologists: results of a survey of the membership of the Ecological Society of America. Part I. A snapshot of survey respondents. *Bulletin of the Ecological Society of America* 74:21-35.

Lawrence, D. M., M. M. Holland, and D. J. Morrin. 1993. Profiles of ecologists: results of a survey of the membership of the Ecological Society of America. Part II. Educational and employment patterns. *Bulletin of the Ecological Society of America* 74:153-169.

Morrin, D. J., M. M. Holland, and D. M. Lawrence. 1993. Profiles of ecologists: results of a survey of the membership of the Ecological Society of America. Part III. Environmental science capabilities and funding. *Bulletin of the Ecological Society of America* 74:237-249.

Lawrence, D. M. 1991. Environmental threats to the health of montane forests of northwestern Virginia. *Virginia Journal of Science* 42:381-389.

## Technical and miscellaneous reports

Holland, M. M., D. M. Lawrence, D. J. Morrin, C. Hunsaker, D. Inouye, A. Janetos, H. R. Pulliam, W. Robertson, and J. Wilson. 1992. Profiles of ecologists: results of a survey of the Ecological Society of America. Ecological Society of America, Washington, D.C.

Lawrence, D. M., and P. N. Halpin. 1992. Some considerations in the definitions of eastern North American old-growth forest types. Report prepared for the USDA Forest Service, George Washington National Forest, June 1992.

Lawrence, D. M. 1991. Assessment and verification of urban non-point pollutant load estimation techniques. Report prepared for the Interstate Commission on the Potomac River Basin, August 1991.

Lawrence, D. M. 1991. Verification of MTCLIM, a mountain microclimate simulation model, for use in the central Appalachian Mountains. Unpublished manuscript, Department of Environmental Sciences, University of Virginia, Charlottesville, Virginia.

Chesson, J., and D. M. Lawrence. 1990. A building occupant's guide to asbestos. Report prepared for U. S. Environmental Protection Agency, Office of Toxic Substances, January 1990.

Chesson, J., D. M. Lawrence, and B. Schultz. 1990. Comparison of indoor and outdoor airborne asbestos concentrations. Report prepared for U. S. Environmental Protection Agency, Office of Toxic Substances.

Lawrence, D. M., and J. Chesson. 1990. Analysis of AHERA clearance test data. Report prepared for U. S. Environmental Protection Agency, Office of Toxic Substances, August 1990.

Lawrence, D. M., and J. Chesson. 1990. Asbestos data analysis: Effect of building age. Report prepared for U. S. Environmental Protection Agency, Office of Toxic Substances, March 1990.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

U. S. Environmental Protection Agency. 1990. Evaluation of asbestos abatement techniques. Phase 4: Removal. Quality Assurance Plan. Prepared for U. S. Environmental Protection Agency, Office of Toxic substances, August 1990.

U. S. Environmental Protection Agency. 1990. Evaluation of asbestos fiber release during maintenance of asbestos-containing floor tile. Quality Assurance Project Plan. Volume I: Field Procedures. Draft prepared for U. S. Environmental Protection Agency, Office of Toxic Substances, July 1990.

U. S. Environmental Protection Agency. 1990. Evaluation of asbestos fiber release during maintenance of asbestos-containing floor tile. Quality Assurance Project Plan. Volume II: Laboratory procedures. Draft prepared for U. S. Environmental Protection Agency, Office of Toxic Substances, July 1990.

Chesson, J., P. L. Chesson, and D. M. Lawrence. 1989. Exposure assessment for a hypothetical biotechnology full-scale commercial release. Report prepared for U. S. Environmental Protection Agency, Office of Toxic Substances, October 1989.

## Guidance documents

McMurray, P.A., and D.M. Lawrence. 2000. Voluntary Remediation Program Risk Assessment Guidance. Virginia Department of Environmental Quality, Voluntary Remediation Program, <http://www.deq.state.va.us/vrprisk/>

## Computer software

Lawrence, D.M. 2004. Evolution Models. [http://teach.jsr.vccs.edu/dlawrence/bio\\_101/Evolution.html](http://teach.jsr.vccs.edu/dlawrence/bio_101/Evolution.html)

Lawrence, D.M. 2002. EPC Calculator: A program to help risk assessors evaluate contaminant data and calculate the exposure point concentration (EPC) of the data using the appropriate statistical distribution. <http://fuzzo.com/dave/>

Lawrence, D.M. 2001-2003. CLIMate-VEGetation Models for WINdows: A program that predicts vegetation type based on readily available climate data. [http://teach.jsr.vccs.edu/dlawrence/bio\\_102/Biome.html](http://teach.jsr.vccs.edu/dlawrence/bio_102/Biome.html)

Lawrence, D.M. 2001-2003. CLIMate EXtract for WINdows: a program for extracting data from the Global Historical Climate Network versions 1 and 2. <http://fuzzo.com/dave/>

Lawrence, D.M. 2001. CLIMate EXtract: a program for extracting data from the Global Historical Climate Network. (No longer supported, see CLIMate EXtract for WINdows.)

Lawrence, D.M. 2001. CLIMate EXtract 2: a program for extracting data from the Global Historical Climate Network, version 2. (No longer supported, see CLIMate EXtract for WINdows.)

Lawrence, D.M., and H.D. Grissino-Mayer. 2001. Verify for Windows. <http://fuzzo.com/science/verify.htm>

Lawrence, D.M. 1999-2004. SolarRad: Solar radiation at the Earth's surface. <http://fuzzo.com/science/RadIntro.htm>

Lawrence, D.M. 1999-2004. Some simple English-metric conversions and more! <http://fuzzo.com/science/conversions.htm>

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Lawrence, D.M. 1993-2002. CLIMVEG: A program that predicts vegetation type based on readily available climate data. (No longer supported, see . CLIMate-VEGetation Models for WINdows.)

Lawrence, D.M. 1993-2004. TEMPMODL: A program that uses a radiation-balance approach to predict surface temperature under a series of daily evapotranspiration regimes. (Not readily available, but some of the routines developed for TEMPMODL are used in the SolarRad program, <http://fuzzo.com/science/RadIntro.htm>.)

## Selected abstracts and poster presentations

Lawrence, David M., Harold S. Adams and Stephen L. Stephenson. 2003. Biogeography of forest communities in the Appalachian Mountains of Virginia and West Virginia. Paper to be presented at the Association of Southeastern Biologists' annual meeting in Arlington, Va.

Lawrence, David M., Stephen L. Stephenson and Harold S. Adams. 2003. Potential changes in selected forest communities in the Appalachian Mountains of Virginia and West Virginia. Paper to be presented at the Association of Southeastern Biologists' annual meeting in Arlington, Va.

Lawrence, David M., Stephen L. Stephenson and Harold S. Adams. 2003. Tree rings, ecological theory and the distribution of North American spruce species. Paper to be presented at the Association of Southeastern Biologists' annual meeting in Arlington, Va.

Lawrence, D.M. 2001. Tree rings, ecological theory and the distribution of red spruce. Paper presented at the American Association of Geographers' annual meeting in New York City.

Lawrence, D. M., S. L. Stephenson, H. S. Adams and R. B. Coxe. 2000. Geography of West Virginia forests. *Proceedings of the West Virginia Academy of Science* 72:16.

Stephenson, S. L., H. S. Adams and D. M. Lawrence. 2000. An ecological study of the Sweet Briar College white oak forest. *Proceedings of the West Virginia Academy of Science* 72:14.

Lawrence, D. M., H. S. Adams and S. L. Stephenson. 2000. A dendroecological study of three red spruce (*Picea rubens*) populations. *Virginia Journal of Science* 51:96.

Lawrence, D.M., S. L. Stephenson, H. S. Adams and S. Ware. 2000. Geography of montane forests in Virginia. *Virginia Journal of Science* 51:97.

Stephenson, S. L., H. S. Adams and D. M. Lawrence. 2000. An ecological study of the Sweet Briar College old-growth white oak forest. *Virginia Journal of Science* 51:100.

Stephenson, S. L., H. S. Adams, D. M. Lawrence, J. S. Rentch, R. B. Coxe, M. Schnittler, M. J. Preston, and H. M. Robertson. 1999. Forests along the Blue Ridge Parkway south of Roanoke in southwestern Virginia. *Association of Southeastern Biologists Bulletin* 46:118.

Roberts, J. L., R. B. Coxe, R. D. Fortney, M. Jenkins, D. M. Lawrence, S. A. Perry, R. E. Sanders, A. P. Smith, S. L. Stephenson, and N. Thorne. 1996. Forest vegetation of West Virginia. *Proceedings of the West Virginia Academy of Science* 68:11-12.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

- Stephenson, S. L., R. B. Coxe, D. M. Lawrence, R. H. Fortney, and S. A. Perry. 1996. Forest vegetation of West Virginia. Poster presented at the Ecological Society of America's annual meeting in Providence, R.I.
- Adams, H. S., S. L. Stephenson, M. B. Adams, D. M. Lawrence, and J. S. Eisenbeck. 1995. Short-term dynamics of red spruce/hardwood ecotones in Virginia and West Virginia. *Virginia Journal of Science* 46:101.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, M. B. Adams, and J. S. Eisenbeck. 1995. Red spruce/hardwood ecotones in the central Appalachians. *Proceedings of the 10th Central Appalachian Hardwood Conference*, p. 522. U.S.D.A. Forest Service, General Technical Report NE-197.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, M. B. Adams, and J. S. Eisenbeck. 1995. Gradient analysis of the spruce/hardwood ecotone in the central Appalachians. *Association of Southeastern Biologists Bulletin* 42:89.
- Adams, H. S., S. L. Stephenson, R.-M. Muzika, D. M. Lawrence, and G. W. Miller. 1995. Patterns of forest community composition on the Fernow Experimental Forest and adjacent portions of Otter Creek Wilderness Area. *Virginia Journal of Science* 46:101.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, M. B. Adams, and J. D. Eisenbeck. 1994. Gradient analysis of the red spruce/hardwood ecotone in the central Appalachians of Virginia and West Virginia. *Mid-Atlantic Highlands Area Environmental Monitoring and Assessment Conference Proceedings*, p. 61. U.S. Environmental Protection Agency, Hershey, Penn.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, M. B. Adams, and J. D. Eisenbeck. 1994. A gradient analysis of the red spruce/hardwood ecotone in the central Appalachians of Virginia and West Virginia. *Proceedings of the West Virginia Academy of Science* 66:11-12.
- Lawrence, D. M., H. S. Adams, S. L. Stephenson, T. A. Hijaz, C. W. Lafon, N. A. Pederson, and M. C. Wilkinson. 1994. A dendrochronological comparison of three mid-Appalachian red spruce populations. *Proceedings of the West Virginia Academy of Science* 66:17.
- Lawrence, D. M., H. S. Adams, S. L. Stephenson, T. A. Hijaz, C. W. Lafon, N. A. Pederson, and M. C. Wilkinson. 1994. Dendroecology of three red spruce populations on Salt Pond Mountain in Giles County, Virginia. *Virginia Journal of Science* 45:68.
- Stephenson, S. L., H. S. Adams, M. B. Adams, D. M. Lawrence, and J. D. Eisenbeck. 1994. Studies of red spruce/hardwood ecotones at several localities in Virginia and West Virginia. *Virginia Journal of Science* 45:72.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, and M. B. Adams. 1993. An ecological analysis of the red spruce/northern hardwood ecotone in the Allegheny Mountains of West Virginia. *Proceedings of the West Virginia Academy of Science* 65:4-5.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, and M. B. Adams. 1993. A gradient analysis of the red spruce/hardwood ecotone in the Central Appalachians. *Virginia Journal of Science* 44:117.
- Adams, H. S., S. L. Stephenson, D. M. Lawrence, and M. B. Adams. 1993. The spruce/hardwood ecotone in the mid-Appalachians. *Association of Southeastern Biologists Bulletin* 40:91.

# DAVID MEADE LAWRENCE

7471 Brook Way Court, Mechanicsville, Virginia 23111 USA, (804) 559-9786

---

Holland, M. M., R. W. Prach, W. M. Clapham, and D. M. Lawrence. 1992. A quantitative assessment of the effects of land use on temperate forest vegetation and soils. *Bulletin of the Ecological Society of America* 73 (Supplement):210.

Lawrence, D. M. 1991. Geographic patterns in forest community composition in the Ridge and Valley Province, Virginia and West Virginia. *Virginia Journal of Science* 42:185.

Lawrence, D. M. 1984. Microhabitat preferences of two southwestern rodent populations. Paper given at the Association of American Geographers meeting in Washington, D.C.