## DONALD A. FALK Professor School of Natural Resources and the Environment University of Arizona, Tucson, AZ 85721 (520) 626-7201 dafalk@u.arizona.edu

# JOINT APPOINTMENTS:

- 2007 Laboratory of Tree-Ring Research (Professor, Dendrochronology)
- 2007 Institute for the Environment (Affiliated Faculty)
- 2015 Global Change Graduate Interdisciplinary Program (Professor, Global Change)

# **EDUCATION**

- Ph.D. University of Arizona, Ecology & Evolutionary Biology, 2004
- M.A. Tufts University, Environmental Policy, 1981
- B.A. Oberlin College, Interdisciplinary Studies, 1972

# **RESEARCH INTERESTS**

Fire ecology, fire history, dendroecology, fire climatology, restoration ecology, ecological resilience, global change ecology, ecological scale.

## **PREVIOUS POSITIONS**

# 1998 – 2007 Laboratory of Tree-Ring Research, University of Arizona

- 2004 2007 Adjunct Associate Professor
- 1998 2004 Graduate Associate in Research
- 1993 2002 Society for Ecological Restoration
- 2000 2002 Science & Policy Consultant.

1993 – 2000 Executive Director. First director of the leading international organization dedicated to the science and practice of ecological restoration.

1993 – 1994 **The Nature Conservancy of Arizona.** Field biologist and consultant for assessment of conservation status of rare plants in southern Arizona.

1984 – 1993 **Center for Plant Conservation, Co-Founder and Executive Director.** Co-founder of first national organization dedicated to conservation of endangered plants, at Arnold Arboretum (Harvard University (1984 – 1991), Missouri Botanical Garden (1991 – 2015), and San Diego Zoo Global (2015 – present).

1980 – 1984 **Cambridge Community Development Department, Energy Director.** Developed and managed \$1.5 million residential energy conservation program.

# **AWARDS AND HONORS**

1991 - current Fellow, American Association for the Advancement of Science (AAAS)

- 2015 Research Delegate, University of Arizona, to Conference of Parties (COP21), UN Framework Convention on Climate Change (UNFCCC); Paris, France.
  2014 15 Fourier for Studies in Public Policy.
- 2014 15Faculty Fellow, Udall Center for Studies in Public Policy
- Who's Who in Local Communities, Honorable Mention, News Digest International
  Outstanding Course (Introduction to Wildland Fire), School of Natural Resources and the Environment, University of Arizona

2012	Outstanding Scholarly Achievement, School of Natural Resources and the Environment,
	University of Arizona
2008	Outstanding Paper in Landscape Ecology, International Association for Landscape
	Ecology (US): Falk, Miller, McKenzie, and Black, 2007, Ecosystems
2004	Center for Plant Conservation, STAR Award
2004	International Association of Landscape Ecology (US), Student Presentation Award,
	Honorable Mention
2003	Edward S. Deevey Award, Ecological Society of America, Outstanding Presentation in
	Paleoecology
2001 - 02	Marshall Foundation Graduate Fellowship
2001 - 03	National Science Foundation, Doctoral Dissertation Improvement Grant
2001 - 02	Robert W. Hoshaw Scholar, Ecology & Evolutionary Biology, U. Arizona
1999 – 2000	William McGinnies Scholar, Arid Lands Studies, University of Arizona
1998 - 2001	Achievement Rewards for College Scientists (ARCS) Scholar
1996	Pinchot Institute for Conservation, U.S. Forest Service, Conservation Scholarship
1995 – 96	Lockwood Fellow, College of Forest Resources, University of Washington
1991	Fulbright Short-Term Scholars Award, Australian Fulbright Foundation
1990 - 91	Arboretum Associate, Arnold Arboretum, Harvard University
1990	Plant Conservation Award, New England Wild Flower Society
1981	Governor's Award for Energy Conservation, Commonwealth of Massachusetts

TEACHING, I	LECTURES, AND INTERNSHIPS
2013 – current	Introduction to Natural Systems (DVP 620, Master's Program in Development Practice), teaching cadre
2008 - current	Introduction to Wildland Fire (Renewable Natural Resources 355)
	Restoration Ecology (Renewable Natural Resources 496e/596e)
2010 - current	Fire Ecology (Renewable Natural Resources 496a/696a)
2006 - current	Instructor, Advanced Fire Effects (RX-510) and Fire in Ecosystem Management (M- 580), National Advanced Fire and Resource Institute (NAFRI)
2005 - current	Dendroecology (Geosciences/Ecology 497k/597k)
2003 - current	Lectures and seminars in climate adaptation, conservation biology, dendroecology, restoration ecology, and sustainability in the UA College of Law, Department of Ecology & Evolutionary Biology, Laboratory of Tree-Ring Research, and School of Natural Resources and the Environment
2002	University of Arizona, Environmental History of the Southwest (Teaching Assistant), P.
	Sheppard
2000 - 1	Columbia University, Earth Semester Mentor, BioSphere II, Oracle, AZ.
1988 - 89	Conservation Botany (BOT 332), Arnold Arboretum of Harvard University
1981 – 89	Tufts University, Adjunct Assistant Professor, Dept. of Urban and Environmental Policy: Biological Diversity and Conservation Strategies, Environmental Policy, Environmental Political Economy
1979 - 80	The Nature Conservancy/Massachusetts Department of Environmental Management,
	Research Associate, Massachusetts Natural Heritage Program.
1979	Science Instructor, Charles River Academy, Cambridge, MA
1978	EarthWatch, Inc. and Massachusetts Department of Environmental Management.
1978	Research Assistant, Hummingbird Cay Field Station, Great Exuma, Bahamas
1978	Graduate Teaching Assistant, Environmental Planning and Design, Tufts University
1977 - 78	Lincoln Filene Center, New England Environmental Network, Tufts University.

#### **SELECTED PUBLICATIONS** Books

- Palmer MA, **DA Falk**, and JB Zedler (Eds.). 2016. *Foundations of Restoration Ecology*. Second Edition. Island Press, Washington, DC.
- McKenzie D, C Miller, and **DA Falk** (Eds.). 2011. *The Landscape Ecology of Fire*. Ecological Studies Series No. 213, Springer, Dordrecht, Netherlands.
- Falk DA, MA Palmer, and JB Zedler (Eds.). 2006. *Foundations of Restoration Ecology*. Island Press, Washington, DC.
- Falk DA, CI Millar, and M Olwell (Eds.). 1996. *Restoring Diversity: Strategies for Reintroduction of Endangered Plants*. Island Press, Washington, DC.
- Falk DA and KE Holsinger (Eds.). 1991. *Genetics and Conservation of Rare Plants*. Oxford University Press, New York.

#### Dissertation

Falk DA 2004. *Scaling rules for fire regimes*. Ph.D. dissertation, Department of Ecology & Evolutionary Biology, and Laboratory of Tree-Ring Research, University of Arizona. Tucson. 305 pp.

## Peer reviewed publications

#### In review/revision

- Arizpe AH, **DA Falk**, C Woodhouse, and TW Swetnam. Widespread fire years in the US-Mexico sky islands are contingent on both winter and monsoon precipitation. *International Journal of Wildland Fire*. In revision.
- Cortés Montaño C, J Kellerman, PZ Fulé, **DA Falk**, and EC Enkerlin Hoeflich. Thick-billed Parrot (*Rhynchopsitta pachyrhyncha*: Psittacidae) old-growth forest habitat associated with frequent fires in northwestern México. *Fire Ecology*. Revised and resubmitted.
- Ektvedt TM, **DA Falk**, MN Evans, R Penniston, S White, and P Sheppard. Dendrochronology and isotope chronology of *Juglans neotropica* and its response to El Niño events in tropical highlands of Piura, northern Peru. *Dendrochronologia*. In revision.
- Falk DA, AC Watts, and AE Thode. Scaled ecological resilience. *Frontiers in Ecology and Evolution*. In revision.
- Garfin GM, **DA Falk**, CD O'Connor, K Jacobs, RD Sagarin, AC Haverland, A Haworth, A Baglee, J Weiss, JT Overpeck, and AA Zuñiga-Terán. A new mission: climate adaptation challenges and opportunities in the Department of Defense. *Environmental Science & Policy*. Submitted.
- Lepley K, R Touchan, D Meko, and **DA Falk**. Reconstructing snowpack using Sierra Nevada conifer tree rings in the midst of changing climate. *The Holocene*. In review.
- Newman EA, MC Kennedy, **DA Falk**, and D McKenzie. Scaling and complexity in landscape ecology. *Frontiers in Ecology and Evolution*. Submitted.
- Swetnam TL, **DA Falk**, BJ Enquist, AM Lynch, DP Guertin, and SR Yool. Assessing the generality of Metabolic Scaling Theory in differing forest disturbance regimes. *American Naturalist*. In revision.
- Swetnam TL, **DA Falk**, S Roy, and SR Yool. Ecosystem Moisture Stress Index using Google Earth Engine. *Remote Sensing of the Environment*. In revision.
- van Mantgem, PJ, **DA Falk**, EC Williams, AJ Das, and NL Stephenson. Intermediate- and long-term growth predict post-fire tree mortality for common conifers in western U.S. parks. *International Journal of Wildland Fire*. In review.

#### Published

- Webb AD, **DA Falk**, and DM Finch. *Fire Ecology and Management in Lowland Riparian Ecosystems of the Southwestern United States and Northern Mexico*. US Forest Service, General Technical Report. In press.
- Smith M, Stark, T Taylor, M Ferreira, E de Oliveira, N Restrepo-Coupe, S Chen, T Woodcock, D dos Santos, L Alves, M Figueira, P de Camargo, R Oliviera, LE Cruz de Aragão, DA Falk, S McMahon, T Huxman, and S Saleska. 2019. Monthly ground-based lidar reveals seasonal and

drought related changes in leaf area profiles with dependencies on height and light environment in an Amazon forest. *New Phytologist* 

https://nph.onlinelibrary.wiley.com/doi/epdf/10.1111/nph.15726.

- Marshall LA, **DA Falk**, and NG McDowell. 2019. Nitrogen can limit overstory tree growth following extreme stand density increase in a ponderosa pine forest. *Tree-Ring Research*. In press.
- Heyerdahl EK, RA Loehman, and DA Falk. 2019. A multi-century history of fire regimes along a transect of mixed-conifer forests in central Oregon, USA. *Canadian Journal of Forest Research* 49: 76–86. <u>https://dx.doi.org/10.1139/cjfr-2018-0193</u>
- Van Mantgem P, **DA Falk**, EC Williams, A Das, and N Stephenson. 2018. Pre-fire drought and competition mediate post-fire conifer mortality in western U.S. National Parks. *Ecological Applications* 28(7): 1730–1739.
- Hanna D, **DA Falk**, TW Swetnam, and W Romme. 2018. Age-related climate sensitivity in *Pinus edulis* at Dinosaur National Monument, Colorado, USA. *Dendrochronologia* 52:40-47.
- Keane RE, RA Loehman, LM Holsinger, P Higuera, SM Hood, and **DA Falk**. 2018, Evaluating resilience into the future from the past: using historical variation to develop an operational application. *EcoSphere* 9(9):e02414. <u>https://doi:10.1002/ecs2.2414</u>
- Gann GD, T McDonald, J Aronson, KW Dixon, B Walder, JG Hallett, K Decleer, **DA Falk**, EK Gonzales, C Murcia, CR Nelson, and AJ Unwin. 2018. The SER Standards: a globally relevant and inclusive tool for improving the practice. *Restoration Ecology* 26(3): 426-430. https://doi:10.1111/rec.12819
- Newman EA, MQ Wilber, KE Kopper, MA Moritz, DA Falk, D McKenzie, and J Harte. 2018. Disturbance macroecology: integrating disturbance ecology and macroecology in different-age post-fire stands of a closed-cone pine forest. *bioRxiv* 309419; doi: <u>https://doi.org/10.1101/309419</u>
- Harley G, CH Baisan, PM Brown, H Grissino-Mayer, DA Falk, W Flatley, A Hessl, EK Heyerdahl, M Kaye, C Lafon, EQ Margolis, R Maxwell, A Naito, W Platt, M Rother, T Saladyga, R Sherriff, L Stachowiak, M Stambaugh, EK Sutherland, and AH Taylor. 2018. Advancing dendrochronological studies of fire in the United States. *Fire* 1: 11. http://doi:10.3390/fire1010011
- Conver JL, **DA Falk**, SR Yool, and RR Parmenter. 2018. Stochastic fire modeling of a montane grassland and ponderosa pine fire regime in the Valles Caldera National Preserve, New Mexico, USA. *Fire Ecology* 14(1): 17-31. <u>http://doi:10.4996/fireecology.140117031</u>
- Ketcham SL, JL Koprowski, and **DA Falk**. 2017. Differential Response of Native Arizona Gray Squirrels and Introduced Abert's Squirrels to a Mosaic of Burn Severities in the Santa Catalina Mountains. *Mammal Study* 42: 247–258.
- Kitzberger T, **DA Falk**, AL Westerling, and TW Swetnam. 2017. Direct and indirect climate controls predict heterogeneous early-mid 21st century wildfire burned area across western and boreal North America. *PLoS One* 12(12): e0188486. <u>https://doi.org/10.1371/journal.pone.0188486</u>
- Guiterman CH, EQ Margolis, CD Allen, DA Falk, and TW Swetnam. 2017. Long-term persistence and frequent fire suggest future increased landscape dominance of shrubfields in northern New Mexico. *Ecosystems* 1-17. <u>http://DOI:10.1007/s10021-017-0192-2</u>
- Evans MK, **DA Falk**, A Arizpe, TL Swetnam, F Babst, and KE Holsinger. 2017. Fusing tree-ring and forest inventory data to infer influences on tree growth. *EcoSphere* 8(7):e01889. http://doi:10.1002/ecs2.1889
- Falk DA. 2017. Restoration ecology, resilience, and the axes of change. *Annals of the Missouri Botanical Garden* 102:201–216. <u>http://doi:10.3417/2017006</u>
- Minor J, **DA Falk**, and GA Barron-Gafford. 2017. Fire severity and regeneration strategy influence shrub patch size and structure following disturbance. *Forests* 8: 221. <u>http://doi:10.3390/f8070221</u>
- O'Connor CD, **DA Falk**, AM Lynch, TW Swetnam, and C Wilcox. 2017. Disturbance and productivity interactions mediate stability of forest composition and structure. *Ecological Applications* 27(3): 900–915. <u>http://doi:10.1002/eap.1492</u>

- Yocom Kent LL, PZ Fulé, PM Brown, J Cerano-Paredes, E Cornejo-Oviedo, C Cortes Montaño, SA Drury, DA Falk, J Meunier, HM Poulos, CN Skinner, SL Stephens, and J Villanueva-Diaz. 2017. Climate drives fire synchrony but local factors control fire regime change in northern Mexico. *Ecosphere* 8(3):e01709. <u>http://doi:10.1002/ecs2.1709</u>
- Triepke FJ, EH Muldavin, MM Wahlberg, TK Lowrey, **DA Falk**, MM Friggens, and KE Bagne. 2016. Assessing the Climate Change Vulnerability of Ecosystem Types of the Southwestern U.S. http://digitalrepository.unm.edu/biol\_etds/200
- Falk DA and CI Millar. 2016. The Influence of Climate Variability and Change on the Science and Practice of Restoration Ecology. In Palmer MA, DA Falk, and JB Zedler (Eds.). Foundations of Restoration Ecology. Second Edition. Island Press, Washington, DC.
- Richards CM, **DA Falk**, and AM Montalvo. 2016. Population and Ecological Genetics in Restoration Ecology. In Palmer MA, DA Falk, and JB Zedler (Eds.). *Foundations of Restoration Ecology*. Second Edition. Island Press, Washington, DC.
- Palmer MA, JB Zedler, and **DA Falk**. 2016. Ecological Theory and Restoration Ecology. In Palmer MA, DA Falk, and JB Zedler (Eds.). *Foundations of Restoration Ecology*. Second Edition. Island Press, Washington, DC.
- **Falk DA**, W van Leeuwen, and A McEwen. 2016. Low-cost high-resolution global pyrogenic thermal sensing: Critical information for biosphere-atmosphere interactions. *Decadal Survey for Earth Science and Applications from Space (ESAS 2017), National Academy of Science.*
- Stevens JT, HD Safford, MP North, PM Brown, CR Dolanc, SZ Dobrowski, DA Falk, CA Farris, JF Franklin, JS Fried, PZ Fulé, AN Gray, RK Hagmann, EE Knapp, JD Miller, DF Smith, TW Swetnam, and AH Taylor. 2016 Average Stand Age From Forest Inventory Plots Does Not Describe Historical Fire Regimes in Ponderosa Pine and Mixed-Conifer Forests of Western North America. PLoS ONE 11(5): e0147688. <u>http://doi:10.1371/journal.pone.0147688</u>
- Swetnam TW, J Farella, CI Roos, MJ Liebmann, DA Falk, & CD Allen. 2016. Multi-Scale Perspectives of Fire, Climate and Humans in Western North America and the Jemez Mountains, U.S.A. *Philosophical Transactions of the Royal Society B* 371: 20150168. http://dx.doi.org/10.1098/rstb.2015.0168
- Falk DA. 2016. The resilience dilemma: Incorporating global change into ecosystem policy and management. *Arizona Law Journal* 48(1): 145-156.
- Falk DA. 2016. Review of *Fire on Earth: An Introduction*. AC Scott, DMJS Bowman, WJ Bond, SJ Pyne, and ME Alexander. 2014. Wiley Blackwell, Oxford, UK. *Quarterly Review of Biology* 91: 76-77.
- Smith KT, E Arbellay, DA Falk, and EK Sutherland. 2016. Macroanatomy and compartmentalization of recent fire scars in three North American conifers. *Canadian Journal of Forest Research*. 46: 535–542. <u>http://dx.doi.org/10.1139/cjfr-2015-0377</u>.
- Anhold J, B Mitchell, C Wilcox, T Mellin, M Merrick, AM Lynch, M Walterman, DA Falk, J Koprowski, D Laes, D Evans, and H Fisk. 2015. Using LiDAR to Evaluate Forest Landscape and Health Factors and Their Relationship to Habitat of the Endangered Mount Graham Red Squirrel on the Coronado National Forest, Pinaleño Mountains, Arizona. Ch. 12, p. 133-142 *in* KM Potter and B Conkling, Eds. *Forest Health Monitoring: National Status, Trends, and Analysis 2014*. Gen. Tech. Rep. SRS-209. Asheville, NC: U.S. Department of Agriculture Forest Service, Southern Research Station.
- Swetnam TL and DA Falk. 2015. Carbon Cycling in Southwestern Forests: Reservoirs, Fluxes, and the Effects of Fire and Management. ERI Working Paper No. 35. Ecological Restoration Institute and Southwest Fire Science Consortium, Northern Arizona University, Flagstaff, AZ. 15 p. Synthesized as an ERI Fact Sheet: Carbon Cycling in Southwestern Forests: Reservoirs, Fluxes, and the Effects of Fire and Management. Ecological Restoration Institute and Southwest Fire Science Consortium, Northern Arizona University.

http://library.eri.nau.edu/gsdl/collect/erilibra/index/assoc/D2015025.dir/doc.pdf

- Keane RE, E Smithwick, D McKenzie, C Miller, DA Falk, and LB Kellogg. 2015. Representing Climate, Disturbance, and Vegetation Interactions in Landscape Simulation Models. *Ecological Modelling* 309–310: 33–47. <u>http://dx.doi.org/10.1016/j.ecolmodel.2015.04.009</u>
- Guerrant EO, K Havens, PL Fiedler, P Vitt, **DA Falk**, and K Dixon. Population Structure Integral to Seed Collection Guidelines: A Response to Hoban and Schlarbaum. 2015. *Biological Conservation* 184: 465-466. <u>http://dx.doi.org/10.1016/j.biocon.2015.02.020</u>
- Swetnam TL, AM Lynch, **DA Falk**, SR Yool, and DP Guertin. 2015. Discriminating natural variation from legacies of disturbance in semi-arid forests, Southwestern USA. *EcoSphere* 6(6):97. <u>http://dx.doi.org/10.1890/ES14-00384.1</u>
- Sidman G, DP Guertin, DC Goodrich, D Thoma, **DA Falk**, and IS Burns. 2015. A coupled modeling approach to assess the impact of fuel treatments on post-wildfire runoff and erosion. *International Journal of Wildland Fire*. <u>http://dx.doi.org/10.1071/WF14058</u>
- O'Connor CD, AM Lynch, **DA Falk**, and TW Swetnam. 2015. Post-fire forest dynamics and climate variability affect spatial and temporal properties of spruce beetle outbreaks on a Sky Island mountain range. *Forest Ecology and Management* 336: 148-162. http://dx.doi.org/10.1016/j.foreco.2014.10.021
- Yocom LL, P Z Fulé, C García-Domínguez, DA Falk, E Cornejo-Oviedo, PM. Brown, J Villanueva-Díaz, J Cerano, and C Cortés Montaño. 2014. Fine-scale factors influence fire regimes in mixedconifer forests on three high mountains in Mexico. *International Journal of Wildland Fire* 23: 959–968. <u>http://doi.org/10.1071/WF13214</u>
- Arbellay E, M Stoffel, EK Sutherland, KT Smith, and DA Falk. 2014. Resin duct size and density as ecophysiological traits in fire scars of *Pseudotsuga menziesii* and *Larix occidentalis*. Annals of Botany 114(5): 973-980. http://doi:10.1093/aob/mcu168
- Higgs E, DA Falk, A Guerrini, M Hall, J Harris, RJ Hobbs, ST Jackson, JM Rhemtulla, and W Throop. 2014. The changing role of history in restoration ecology. *Frontiers in Ecology and the Environment* 12(9): 499–506. <u>http://doi:10.1890/110267</u>
- O'Connor CD, **DA Falk**, AM Lynch, and TW Swetnam. 2014. Fire severity, size, and climate associations diverge from historical precedent along an ecological gradient of the Pinaleño Mountains, Arizona, U.S.A. *Forest Ecology and Management* 329: 264–278. http://dx.doi.org/10.1016/j.foreco.2014.06.032
- Swetnam TL, **DA Falk**, AM. Lynch, and SR Yool. 2014. Estimating individual tree mid- and understory rank-size distributions from airborne laser scanning in semi-arid forests. *Forest Ecology and Management* 330: 271-282. <u>http://dx.doi.org/10.1016/j.foreco.2014.07.011</u>
- Arbellay E, M Stoffel, EK Sutherland, KT Smith, and DA Falk. 2014. Changes in tracheid and ray traits in fire scars of North American conifers and their ecophysiological implications. *Annals of Botany* 114(2): 223-232. <u>http://doi:10.1093/aob/mcu112</u>
- Swetnam TL and **DA Falk**. 2014. Application of Metabolic Scaling Theory to reduce error in local maxima tree segmentation from aerial LiDAR. *Forest Ecology & Management* 323: 158–167. http://dx.doi.org/10.1016/j.foreco.2014.03.016
- Heyerdahl EK, RA Loehman, and **DA Falk**. 2014. Lodgepole pine-dominated forest in central Oregon's Pumice Plateau: Historical mixed-severity fires are resistant to future climate change. *Canadian Journal of Forest Research* 44: 593–603. <u>http://dx.doi.org/10.1139/cjfr-2013-0413</u>
- Fulé PZ, TW Swetnam, PM Brown, DA Falk, DL Peterson, CD Allen, GH Aplet, MA Battaglia, D Binkley, C Farris, RE Keane, EQ Margolis, H Grissino-Mayer, C Miller, CH Sieg, C Skinner, SL Stephens, and AH Taylor. 2013. Unsupported and inaccurate inferences of high severity fire in historical western United States dry forests: Response to Williams and Baker. *Global Ecology* and Biogeography 23 (7): 825-830. <u>http://doi:10.1111/geb.12136</u>
- **Falk DA.** 2013. Are Madrean ecosystems approaching tipping points? Anticipating interactions of landscape disturbance and climate change. In Gottfried GJ, Ffolliott PF, Gebow BS, Eskew LG, and Collins LC, *Merging science and management in a rapidly changing world: Biodiversity and*

*management of the Madrean Archipelago III.* RMRS P-67. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. Fort Collins, CO.

- Friggens M, K Bagne, D Finch, DA Falk, J Triepke, AM Lynch. 2013. Review and recommendations for climate change vulnerability assessment approaches with examples from the Southwest. Gen. Tech. Rep. RMRS-GTR-309. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 106 p.
- Malusa, J, L Laing, DA Falk, and B Gebow. 2013. Mapping Ecological Systems from the Ground Up in Southeastern Arizona. In Gottfried GJ, Ffolliott PF, Gebow BS, Eskew LG, and Collins LC, Merging science and management in a rapidly changing world: Biodiversity and management of the Madrean Archipelago III. RMRS P-67. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. Fort Collins, CO.
- Gebow B, C Stetson, DA Falk, and C Dolan. 2013. FireScape: A Program for Whole-Mountain Fire Management in the Sky Island Region. In Gottfried GJ, Ffolliott PF, Gebow BS, Eskew LG, and Collins LC, Merging science and management in a rapidly changing world: Biodiversity and management of the Madrean Archipelago III. RMRS P-67. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. Fort Collins, CO.
- Farris CA, CH Baisan, DA Falk, ML Van Horne, PZ Fulé, and TW. Swetnam. 2013. A comparison of targeted and systematic fire-scar sampling for estimating historical fire frequency in southwestern ponderosa pine forests. *International Journal of Wildland Fire* 22(8): 1021-1033. <u>http://dx.doi.org/10.1071/WF13026</u>.
- Cortés Montaño C, PZ Fulé, **DA Falk**, J Villanueva-Díaz, and LL Yocom. 2012. Linking old-growth forest composition and structure to fire history, climate and land-use in a mountain range of northwestern México. *Ecosphere* 3(11): 106. <u>http://doi:10.1890/ES12-00161.1</u>
- Fulé PZ, LL Yocom, C Cortés Montaño, **DA Falk**, J Cerano, and J Villanueva-Díaz. 2012. Testing a pyroclimatic hypothesis on the México-U.S. border. *Ecology* 93(8): 1830–1840.
- Maschinski J, DA Falk, SJ Wright, J Possley, J Roncall, and KS Wendelberger. 2011. Optimal locations for plant reintroductions in a changing world. In J Maschinski and KE Haskins (Eds.), *Plant Reintroduction in a Changing Climate*. Island Press, Washington, DC.
- Falk DA, EK Heyerdahl, PM Brown, CA Farris, PZ Fulé, D McKenzie, TW Swetnam, AH Taylor, and ML Van Horne. 2011. Multiscale controls of historical fire regimes: New insights from fire-scar networks. *Frontiers in Ecology and the Environment* 9(8): 446-454. <u>http://doi:10.1890/100052</u>
- O'Connor C, TW Swetnam, G Garfin, and **DA Falk**. 2011. Human Pyrogeography: A New Synergy of Fire, Climate and People is Reshaping Ecosystems across the Globe. *Geography Compass* 5/6: 329-350. <u>http://dx.doi.org/10.1111/j.1749-8198.2011.00428.x</u>
- McKenzie D, C Miller, and **DA Falk**. 2011. Toward a theory of landscape fire. In McKenzie D, C Miller, and **DA Falk** (Eds.). *The landscape ecology of fire*. Ecological Studies Series No. 213, Springer, Dordrecht, Netherlands.
- McKenzie D, C Miller, and **DA Falk**. 2011. Synthesis: Landscape ecology and changing fire regimes. In McKenzie D, C Miller, and **DA Falk** (Eds.). *The landscape ecology of fire*. Ecological Studies Series No. 213, Springer, Dordrecht, Netherlands.
- Swetnam TL, **DA Falk**, A Hessl, and CA Farris. 2011. Reconstructing landscape pattern of historic fires and fire regimes. In McKenzie D, C Miller, and **DA Falk** (Eds.). *The landscape ecology of fire*. Ecological Studies Series No. 213, Springer, Dordrecht, Netherlands.
- Farris CA, DA Falk, CH Baisan, SR Yool, and TW Swetnam. 2010. Spatial and temporal corroboration of fire-scar based fire history reconstructions in a frequently burned ponderosa pine forest in southern Arizona. *Ecological Applications* 20: 1598–1614.
- Falk DA, EK Heyerdahl, PM Brown, TW Swetnam, EK Sutherland, Z Gedalof, LL Yocom, and TJ Brown. 2010. Fire and climate variation in western North America from fire scar networks. *Past Global Climates* 18(2): 70-72.

- Yocom LL, PZ Fulé, PM Brown, J Cerano, J Villanueva-Díaz, DA Falk, and E Cornejo-Oviedo. 2010. El Niño-Southern Oscillation effect on a fire regime in northeastern Mexico has shifted over time. *Ecology* 91(6): 1660-1671.
- Stevens J and **DA Falk**. 2009. Can buffelgrass Invasions Be Controlled in the American Southwest? Using invasion ecology theory to explain buffelgrass success and restoration potential in the American Southwest. *Ecological Restoration* 27(4): 417-427.
- Lenart M, **DA Falk**, FN Scatena, and WR Osterkamp. 2010. Estimating soil turnover rate from tree uprooting during hurricanes in Puerto Rico. *Forest Ecology & Management* 259: 1076–1084. http://doi:10.1016/j.foreco.2009.12.014
- Falk DA, C Miller, D McKenzie, and AE Black. 2007. Cross-scale analysis of fire regimes. *Ecosystems* 10: 809–823. Awarded "Outstanding Paper in Landscape Ecology", International Association for Landscape Ecology-US (2008).
- Zedler JB, **DA Falk**, and DJ Larkin. 2007. Upstart views of restoration icons. *Bulletin of the Ecological Society of America* 88(1): 104-112.
- Falk DA 2006. Process-centred restoration in a fire-adapted ponderosa pine forest. *Journal for Nature Conservation* 14: 140-151.
- Palmer MA, **DA Falk**, and JB Zedler. 2006. Ecological theory and restoration ecology. Pp. 1-10 *In* Falk DA, MA Palmer, & JB Zedler (Eds.), *Foundations of Restoration Ecology*. Island Press, Washington, DC.
- Falk DA, CM Richards, AM Montalvo, and EE Knapp. 2006. Population and ecological genetics in restoration ecology. Pp. 14-41 In Falk DA, MA Palmer, & JB Zedler (Eds.), Foundations of Restoration Ecology. Island Press, Washington, DC.
- Falk DA, MA Palmer and JB Zedler. 2006. Integrating restoration ecology and ecological theory: A synthesis. Pp. 341-346 In Falk DA, MA Palmer, & JB Zedler (Eds.), Foundations of Restoration Ecology. Island Press, Washington, DC.
- Sisk TD, M Savage, **DA Falk**, CD Allen, E Muldavin, and P McCarthy. 2005. A landscape perspective for forest restoration. *Journal of Forestry* 103 (6): 319-320.
- Maunder M, K Havens, EO Guerrant, and **DA Falk**. 2004. *Ex situ* methods: A vital but underused set of conservation resources. Pp. 3-20 in Guerrant EO, K Havens, and M. Maunder (Eds.), *Ex situ plant conservation: Supporting species survival in the wild*. Island Press, Washington, DC.
- Falk, DA and T. W. Swetnam. 2003. Scaling rules and probability models for surface fire regimes in Ponderosa pine forests. In *Fire ecology, fuel treatments, and ecological restoration*, PN Omi and LA Joyce (Eds.). US Forest Service, Rocky Mountain Research Station. General Technical Report RMRS-P-29, pp. 301-317. Ft. Collins, CO.
- Allen CD, M Savage, DA Falk, KF Suckling, TW Swetnam, T Schulke, PB Stacey, P Morgan, M Hoffman, and JT Klingel. 2002. Ecological restoration of southwestern Ponderosa pine ecosystems: A broad framework. *Ecological Applications* 12(5): 1418-1433.
- Falk DA, EE Knapp, and EO Guerrant. 2002. An introduction to restoration genetics. Society for Ecological Restoration, Science & Policy Paper No. 1
- Thomas SC, CB Halpern, **DA Falk**, DA Ligouri, and KA Austin. 1999. Plant diversity in managed forests: understory responses to silvicultural thinning and fertilization. *Ecological Applications* 9(3): 864-879.
- Allen EB, WW Covington, and **DA Falk**. 1997. Developing the conceptual basis for restoration ecology. *Restoration Ecology* 5(4): 275-276.
- Falk DA. 1995. Restoration priorities on the landscape scale. *In* Peterson, D. and C. Klimas (eds.), *The role of restoration in ecological management*. Society for Ecological Restoration/Parks Canada.
- Falk DA and P Olwell. 1992. Scientific and policy considerations in restoration and reintroduction of endangered species. *Rhodora* 94:287-315.
- Falk DA 1992. From Conservation Biology to Conservation Practice: Strategies for Protecting Plant Diversity. In Fiedler PL and SK Jain (Eds.), *Conservation Biology*. Chapman & Hall, pp. 397-425.

- Falk, DA 1991. Joining biological and economic models for conserving plant diversity. In Falk DA and KE Holsinger (Eds.), *Genetics and Conservation of Rare Plants*. Oxford University Press, New York, pp. 209-223.
- Falk DA 1990. Conserving the native diversity of the U.S. Conservation Digest 2(5): 10.
- **Falk DA** 1990. Discovering the Future, Creating the Past: Some Reflections on Restoration. *Restoration & Management Notes* 8(2): 71-72.
- Falk DA 1990. A Restorative Strategy for Endangered Species. In J Berger (ed.), *Environmental Restoration: Science of Strategies for Restoring the Earth*, pp. 328-334. University of California, Berkeley. Island Press, Washington, DC.
- Falk DA 1990. Endangered Forest Genetic Resources in the U.S.: Integrated Strategies for Conservation. *Forest Ecology and Management*. 35:91-117.
- Falk DA 1990. Integrated Strategies for Conserving Plant Genetic Diversity. Annals of the Missouri Botanical Garden 77:38-47.
- Falk DA 1990. The Theory of Integrated Conservation Strategies for Biological Diversity. In Leopold D (Ed.), *Ecosystem Management: Rare Species and Significant Habitats*. Proceedings of the 14th Annual Natural Areas Conference, Natural Areas Association. State University Press of New York. New York State Museum Bulletin No. 471.
- McMahan LR and **DA Falk**. 1989. The Center for Plant Conservation: Collaborating with the National Plant Germplasm System to Save Seeds for the Future. *Diversity* 5:43.
- Falk DA 1988. The Center for Plant Conservation: Conserving the Native Plant Genetic Diversity of the United States. *Diversity* 16:20-21.
- Falk DA 1988. Helping to Ensure a Future in the Wild. *Plant Conservation* 3(2): 3.
- Falk DA and LR McMahan. 1987. Endangered Species: Managing for Diversity. *Natural Areas Journal* 8(2): 91-99.
- Falk DA 1987. Integrated Conservation Strategies for Endangered Plants. *Natural Areas Journal* 7(3): 118-123.
- Falk DA 1987. Endangered species conservation ex situ: The national view. In TS Elias (Ed.), Conservation and Management of Rare and Endangered Plants. California Native Plant Society, Sacramento, CA.
- Thibodeau FR and **DA Falk**. 1987. Building a national *ex situ* network: The U.S. Center for Plant Conservation. In D Bramwell, O Hamann, V Heywood, and H Synge (eds.), *Botanic Gardens and the World Conservation Strategy*. International Union for Conservation of Nature, Academic Press, London.
- Falk DA and FR Thibodeau. 1986. Saving the Rarest. Arnoldia 46(3): 3-18.
- Falk DA and FR Thibodeau. 1983. Saving the Pieces. Restoration and Management Notes 2(2):71-72.

## **Technical reports**

- Parks S, T Brown, **DA Falk**, P Gonzalez, M Hurteau, JM Morton, G Pederson, and D Peterson. *Protected landscapes in a world of rapid climate change: Identifying research needs to support resource management and policy development*. Aldo Leopold Wilderness Research Institute, Rocky Mountain Research Station. Missoula, MT. In press.
- Garfin GM, **DA Falk**, K Jacobs, A Haverland, JL Weiss, JT Overpeck, CD O'Connor, A Haworth, and A Baglee. 2017. *Climate Change Impacts and Adaptation on Southwestern DoD Facilities*. Final Report of Project RC-2232 to the US Department of Defense Strategic Environmental Research and Development Program (SERDP). 235 pp + Appendices.
- O'Connor CD, F Treanor, **DA Falk**, and GG Garfin. 2016. *Climate change-type drought, temperature, and fire effects on Naval Base Coronado inland training sites, San Diego County, California.* Report of Project RC-2232 to the US Department of Defense Strategic Environmental Research and Development Program (SERDP). 32pp.
- O'Connor CD, BS Sheppard, **DA Falk**, and GG Garfin. 2016. *Quantifying post-fire flooding risk* associated with changing climate at Fort Huachuca, Arizona. Report of Project RC-2232 to the

US Department of Defense Strategic Environmental Research and Development Program (SERDP). 32pp.

- Sutherland EK, PW Brewer, **DA Falk**, and ME Velásquez. 2016. *Fire History Analysis and Exploration System (FHAES) User Manual* [compiled 28 Sept 2016]. <u>http://www.fhaes.org</u>.
- O'Connor CD, GG Garfin, and **DA Falk**. 2015. *Projected climate change impacts on vegetation, fire, and wildlife habitat at Fort Huachuca, Arizona*. Report of Project RC-2232 to the US Department of Defense Strategic Environmental Research and Development Program (SERDP). 34 pp.
- O'Connor CD, **DA Falk**, AM Lynch, CP Wilcox, TW Swetnam, and TL Swetnam. 2013. *Growth and Demography of Pinaleño High Elevation Forests*. RJVA 07-JV-11221615317. Rocky Mountain Research Station, Ft. Collins, CO.
- Mitchell B, M Walterman, T Mellin, CP Wilcox, AM Lynch, J Anhold, **DA Falk**, J Koprowski, D Laes, D Evans, H Fisk. 2012. *Mapping vegetation structure in the Pinaleño Mountains using LiDAR Phase 3: forest inventory modeling*. RSAC-10007-RPT1. Salt Lake City, UT: U.S. Department of Agriculture, Forest Service, Remote Sensing Applications Center. 17 p.
- **Falk DA**, C Cox, D Hill, T McKinnon, E Rosenberg, K Siderits, and TW Swetnam. 2010. *Fire on the Landscape: Planning for Communities, Fire, and Forest Health*. Technical Report of the Arizona Forest Health Advisory Council, Office of the Governor.
- Laes D, T Mellin, CP Wilcox, J Anhold, P Maus, DA Falk, J Koprowski, S Drake, S Dale, H Fisk, P Joria, AM Lynch, and M Alanen. 2009. *Mapping vegetation structure in the Pinaleño Mountains* using LiDAR. RSAC-0118-RPT1. Salt Lake City, UT: U.S. Department of Agriculture, Forest Service, Remote Sensing Applications Center. 84 p.
- Falk DA, MK Briggs, and WL Halvorson. 1998. The Riparian Restoration Ranking (R3) System. Developed for the USDA Forest Service, Region III. Society for Ecological Restoration, Tucson, AZ.
- Falk DA and PL Warren. 1994. Population Status and Monitoring Protocols for Rare Plants of the Coronado National Forest. The Nature Conservancy/USDA Forest Service, Tucson, AZ
- Falk DA. 1978. Final Report and Recommendations: Boston Harbor Islands State Park, Land Use Study. Massachusetts Department of Environmental Management and Earthwatch, Inc.

#### Software

Sutherland EK, PW Brewer, **DA Falk**, and ME Velásquez. 2015. *Fire History Analysis and Exploration System (FHAES)* Version 2.0.0. <u>http://www.fhaes.org</u>, http://DOI:10.5281/zenodo.34142.

# **General publications**

- Falk DA and C Cortés-Montaño. 2018. Climate change, forests, and fire in the southwestern US and northern Mexico. *Sonorensis* 38(1):16-20.
- Falk DA. 2016. Ecosystems are Critical to Solving the Global Climate Crisis. SERNews (Society for Ecological Restoration) v. 30, Issue 1, February.

http://c.ymcdn.com/sites/www.ser.org/resource/resmgr/Publications/SERNews/30-1\_SERNews\_(2016).pdf Liverman DM and **DA Falk.** 2015. World waking up to climate change. *Arizona Daily Star* 19 December. Lead editorial about COP21 Paris climate summit.

 $\underline{http://tucson.com/news/opinion/column/guest/liverman-and-falk-world-waking-up-to-climate-change/article_2a6b6058-6242-57bd-9acd-87ba6b72bd77.html$ 

- Falk DA and GM Garfin. 2013. A dubious achievement for humanity. Arizona Daily Star, Editorial Page, Sunday 29 September and online (<u>http://azstarnet.com/news/opinion/a-dubious-achievement-for-humanity/article\_496ca222-7407-5b7c-a5cc-934b64557331.html</u>)
- Falk, DA. 2013. Fire: Lessons of the Past. Sonorensis Winter 2013:24-25.
- Falk DA. 1999. Dating advice: Adapting to Y2K. *Tucson Weekly* 31 Dec 1999. http://www.tucsonweekly.com/tucson/dating-advice/Content?oid=1065725
- Falk DA. 1995. Review of *Principles and practices of plant conservation*, DR Given (Timber Press, 1994). *Plant Talk* 3: 33-34.

Falk DA and EA Falk. 1995. Issues facing rare plants in the Chiricahuas. Bajada 3(3): 1.

- Falk DA. Review of RA Mello, *Last Stand of the Red Spruce*. Island Press/Natural Resources Defense Council, Washington, D.C. *Conservation Biology* 3(1): 106-7.
- Falk DA. 1992. In defense of endangered species. Missouri Botanical Garden Op-Ed Service 10/92.
- Falk DA. 1992. Steps to the Formation of a National Plant Conservation Network. In Butler G, L Meredith, and M Richardson (Eds.), *Conservation of Rare or Threatened Plants in Australia*, Australian National Parks and Wildlife Service, Canberra, Australia, pp. 113-123.
- Falk DA. 1988. Testimony on the National Biological Diversity, Conservation and Research Act. U.S. House of Representatives, Committee on Science, Space, and Technology, Subcommittee on Natural Resources, Agricultural Research, and the Environment. 31 May.
- Falk DA. 1984 1988. Reviews in Choice (American Library Association), eleven works.
- Falk DA and PS Ashton. 1987. Testimony to the U.S. House of Representatives, Committee on Science, Space, and Technology, Subcommittee on Natural Resources, Agricultural Research, and the Environment
- Falk DA and KS Walter. 1986. Networking to Save Endangered Plants. Garden 10(1): 2-10. Reprinted: On the Fringe (Native Plant Society of Northeastern Ohio) 6(2): 3-9, March/April 1987; Wildflower 2(4): 16-18, Autumn 1986.
- **Falk DA** and FR Thibodeau. 1985. A New Response to Endangerment. *The Public Garden* (Journal of the American Association of Botanical Gardens and Arboreta) 1(1):14-18.
- Falk, DA 1980. CAP-sized. Working Papers. November/December.
- Falk, DA 1980. Labor Unions and Safe Energy. Liberation News Service 30 October.
- Falk, DA 1979. The Maker of Patterns. *Boston Phoenix* 27 November: 2-3. Interview and profile of Gregory Bateson.
- Falk, DA 1979. A Delegation of Survivors: A Visit from Hiroshima/Nagasaki. Boston Globe 27 March.
- Falk, DA 1979. Hiroshima: A Victim Remembers. *Boston Globe* 7 August. Interview with *hibakusha* Shigeko Sasamori. Distributed nationally by Associated Press.
- Falk, D.A. 1978. Pilgrim's Progress and a Town's Taxes. Boston Phoenix 9 January.
- Falk, DA 1978. Solar Energy in New England: A Mixed Forecast. *Boston Phoenix* 11 July. Cover story on regional solar energy development.
- Falk, DA 1978. The Sleeper in Carter's Energy Plan. *Boston Phoenix* 28 February. Feature article on National Energy Plan. Reprinted: *Massachusetts Physician*, Spring 1978.

#### **Editorial Panels**

1998 – current	Co-founder (Associate Series Editor, 2000-2008; Editorial Board 2008 – present), Book
	Series: Science & Practice of Ecological Restoration, Island Press and Society for
	Ecological Restoration. Titles to date: 27.
1999	Review Panel, Interagency Guidance on Wetlands Restoration, White House Wetlands
	Working Group, Department of Defense.
1996 – 98	Section editor, Conservation and Ecological Management, Encyclopedia of Ecology and
	Environmental Management, P Calow (Ed.). 1998. Blackwell Science, Oxford, U. K.
1989	Contributor, Loss of Biological Diversity: A Global Crisis Requiring International
	Solutions. National Science Board, Committee on International Science, Task Force on
	Global Biodiversity.

#### **RESEARCH SUPPORT**

Central Oregon Fire Management Service	Ecosystem Interest Group, College of Forest
Collaborative Forest Restoration Program, US	Resources, U. Washington
Forest Service	Global Change Research Program, US Forest
Coronado National Forest	Service
Ecological Restoration Institute, Northern	Joint Fire Science Program
Arizona University	Mazamas Research Committee

National Science Foundation National Center for Ecological Analysis & Synthesis Rocky Mountain Research Station, US Forest Service T&E Foundation US Department of Defense USGS, Southwest Climate Science Center University of Arizona: Ecology & Evolutionary Biology Research Innovation Challenge, College of Agriculture and Life Sciences Institute of the Environment Faculty Seed Grant, VP for Research Zion National Park

## SELECTED LECTURES AND KEYNOTE PRESENTATIONS

American Association for the Advancement of Science (AAAS) American Geophysical Union (AGU) AmeriDendro Arizona Cooperative Extension Service Arizona Native Plant Society Association of American Geographers (AAG) Association for Fire Ecology Center for Plant Conservation Central Oregon Fire Science Symposia Chicago Botanic Garden Collaborative Forest Restoration Program, US Forest Service Consultative Group on Biological Diversity Colorado State University Columbia University, Lamont-Doherty Earth Observatory Ecological Landscape Association Ecological Restoration Institute, Northern Arizona University Ecological Society of America Fire Learning Network, The Nature Conservancy Fire Sciences Laboratory, US Forest Service Forest Guild Gila River Basin Restoration Forum Institute of the Environment International Association for Landscape Ecology

## PEER REVIEW

Blackwell Science Cambridge University Press Canadian Journal of Forest Research Canadian Journal of Water Resources Conservation Biology Diversity and Distributions Ecology Ecological Applications Ecological Modeling Ecosphere International Institute for Tropical Forestry, Puerto Rico Joint Fire Science Program Missouri Botanical Garden, Fall Symposium Mountain Climate Sciences Symposium National Advanced Fire and Resource Institute National Center for Ecological Analysis & Synthesis Natural Areas Association New England Wildflower Society, Centennial Tour Oklahoma State University Pacific Southwest Research Station, US Forest Service Santa Fe Forest Forum Society of American Foresters Society for Ecological Restoration Society for Range Management Southwest Fire Science Consortium St. Albert Forum on Theology and Science, Newman Center, University of Arizona United States Congress University Corporation for Atmospheric Research (UCAR) University of Gröningen, Netherlands University of North Carolina USGS Southwest Climate Science Center and Wildland Fire Conference **USGS** Western Mountain Initiative

EcoScience Fire Ecology Forest Ecology & Management Frontiers in Ecology and the Environment Global Change Biology International Journal of Wildland Fire Island Press

Journal of Arid Environments	Oxford University Press
Journal of Biogeography	Plant Diversity
Journal of Ecology	Quarterly Review of Biology
Journal of Vegetation Science	Restoration Ecology
Landscape Ecology	Science
MacArthur Fellows Program	Turkish Journal of Agriculture and Forestry
National Science Foundation (US)	Western Journal of Applied Forestry
Oecologia	

## **BOARDS AND COMMITTEES**

2018	Program Review Panel, Institute of the Environment
2018 - current	Core Advisory Team, Center for Climate Adaptation Science and Solutions, University
	of Arizona (https://www.ccass.arizona.edu/node/364)
2017 - current	Chair, Inclusive Diversity Committee, School of Natural Resources and the Environment,
	University of Arizona
2011 - current	Chair, Global Change Ecology and Management Working Group, School of Natural
	Resources and the Environment, University of Arizona
2010 - current	Executive Board, Southwest Fire Science Consortium
2008 – current	Working Group, Fire History Analysis and Exploration (FHAES) program
	( <u>www.frames.gov/fhaes</u> )
2007 – current	Advisor, Society for Ecological Restoration-Nepal
2003 - 2011	Office of the Governor, Arizona Forest Health Council
2001 - 2003	US Forest Service, Collaborative Forest Restoration Program, Technical Advisory Panel
1994 – current	Indigenous Peoples Restoration Network
1993 - 2003	Native Seeds/SEARCH, Board of Directors
1991 – 1994	IUCN Species Survival Commission, Reintroduction Specialist Group
1988 – 1993	Society for Ecological Restoration, Madison, WI, Board of Directors
1984 – 1993	American Association of Botanical Gardens & Arboreta, Plant Conservation Committee

#### **PROFESSIONAL MEMBERSHIPS**

American Association for the Advancement of	Society for Ecological Restoration
Science	Tree-Ring Society
Association for Fire Ecology	
Ecological Society of America	

## MENTORS (current affiliations shown)

International Association for Landscape Ecology

W Wallace Covington (Northern Arizona University); Peter Dreier (Occidental College); Kenneth Geiser (University of Massachusetts-Lowell); Lisa Graumlich (University of Washington); Charles Halpern (University of Washington); Sheldon Krimsky (Tufts University); Norton Nickerson (Tufts University); Peter H. Raven (Missouri Botanical Garden); Robert Robichaux (University of Arizona); Thomas W. Swetnam (University of Arizona); D. Lawrence Venable (University of Arizona).

## **POST-DOCTORAL ASSOCIATES**

Newman, Erica (University of California, Berkeley) O'Connor, Christopher (University of Arizona) Swetnam, Tyson (University of Arizona)

**GRADUATED STUDENTS:** Arizpe, Alexis (University of Arizona); Chiriboga, April; Conver, Joshua (University of Cincinnati); Dewar, Jacqueline (Alberta Fire Management Service); Guiterman, Christopher (University of Arizona); Hannah, Dustin (Northern Arizona University); Kellerman, Jherime

(Oregon Institute of Technology); Ketcham, Shari (US Forest Service); Lombardo, Keith (Cabrillo National Monument, National Park Service); Macalady, Alison (National Research Council, Board on Atmospheric Sciences and Climate); Maghran, Lauren (US Environmental Protection Agency); Minor, Jesse (University of Maine, Farmington); O'Connor, Christopher (USFS-Rocky Mountain Research Station); Sharma, Akanksha (University of Georgia); Sidman, Gabriel (Winrock International); Smith, Marielle (Michigan State University); Swetnam, Tyson (University of Arizona); Towne, Geoffrey (Tucson Water); Webb, Amanda (University of Arizona); Wickhorst, Andrew (City of Phoenix); Williams, Emma (Colorado Forest Restoration Institute).