

CONFERENCE, SEMINAR, AND WORKSHOP PRESENTATIONS (* = presenter)

2008 (3)

Glacier Changes and Weather Modification, Wind River Range, Wyoming (invited national paper #20, co-authored with K. Cheesbrough, G. Tootle, G. Kerr); 104th Annual Meeting, Association of American Geographers; Boston, MA; 16 April 2008

The Geographer's Life List (invited seminar #100); Geography Club/GTU Brown Bag Seminar, Kansas State University, Department of Geography; Manhattan, KS; 26 February 2008

Land, Life, and Environmental Change in the Himalayas (invited seminar #99); Department of Geology Colloquium, University of Cincinnati; Cincinnati, OH; 22 February 2008

2007 (11)

Channel Change on a Legally Contested Reach of the Big Blue River, Kansas (contributed international poster #15; co-authored with N. Graf and J. Neel); 38th Annual Binghamton Geomorphology Symposium on Complexity in Geomorphology; Durham, NC; 6-7 October 2007

Panel: Healthy Departments (organizer and panelist; invited regional panel #17); Great Plains-Rocky Mountain Division Meeting, Association of American Geographers; Denver, CO; 29 September 2007

Channel Change on a Legally Contested Reach of the Big Blue River, Kansas (contributed regional poster #47; co-authored with N. Graf* and J. Neel); Great Plains-Rocky Mountain Division Meeting, Association of American Geographers; Denver, CO; 29 September 2007

Land, Life, and Environmental Change in the Himalayas (invited seminar #98); Friends of International Programs, Kansas State University; Manhattan, KS; 12 September 2007

The Rio Araguaia, Brazil: River-Floodplain Interactions and Human Impacts (contributed international paper #14); International Association of Geomorphologists, Large Rivers Working Group, Rhone River Colloquium; Lyon, France; 26 June 2007

2007 Healthy Departments Workshop (invited workshop presentation #38), Association of American Geographers; Baton Rouge, LA; 16-17 June 2007

How Much do Geographers Collaborate? (contributed national poster #66, co-authored with A. Donovan, D. Koch, C. Laingen, S. Reddy, J. Sowers); 103rd Annual Meeting, Association of American Geographers; San Francisco, CA; 20 April 2007

Bringing Geography to the World (invited national panel #19); 103rd Annual Meeting, Association of American Geographers; San Francisco, CA; 20 April 2007

Life, Land and Environmental Change in Mountains (banquet address, invited national paper #18); Past President's Address, 103rd Annual Meeting, Association of American Geographers; San Francisco, CA; 19 April 2007

Patterns of Suspended Sediment Discharge by Ecoregions for the Coterminous USA (invited regional paper #16; co-authored with A. Simon and B. Saunders); 24th Annual Kansas Water for the Future Conference; Topeka, KS; 15 March 2007

Geographers Collaborating to Solve Complex Environmental Problems (invited seminar #97); Pennsylvania State University, Department of Geography; State College, PA; 16 February 2007

2006 (15)

Panel Discussion: Toward Healthy Geography Departments (organizer, chair, invited regional panel #15); Annual Meeting, Southwest Division, Association of American Geographers; Norman, OK; 27 October 2006

Geomorphic effects of rural-to-urban land use conversion on three streams in the Central Redbed Plains of Oklahoma (invited international paper #14; co-authored with R.S. Kang); 37th Annual Binghamton Geomorphology Symposium on The Human Role in Changing Fluvial Systems; Columbia, SC; 22 October 2006

Himalayan Geoscience—A Geographer's perspective on the MCT Shear Zone (invited seminar #96); Department of Geology, Kansas State University; Manhattan, KS; 12 October 2006

Breaking into Publishing (invited regional panel #14); Great Plains-Rocky Mountain/West Lakes joint division meeting, Association of American Geographers; Lincoln, NE; 7 October 2006

Panel: Healthy Departments (organizer and panelist; invited regional panel #13); Great Plains-Rocky Mountain/West Lakes joint division meeting, Association of American Geographers; Lincoln, NE; 6 October 2006

Deformation and Denudation Associated with the Main Central Thrust (MCT) Shear Zone: Examples from the Garhwal Himalaya, India, and Manaslu-Ganesh Himals, Nepal (invited international paper #13), International Quaternary Association (INQUA) Workshop on the Timing and Nature of Mountain Glaciation; Xining, China; 16 September 2006

The Geographic Advantage in Studies of Environmental Change (invited seminar #95); Department of Geography, University of Kansas; Lawrence, KS; 23 August 2006

Understanding Stream Dynamics and Maneuver Impacts (invited workshop presentation #37: oral presentation, poster, field trip); 2006 ITAM Workshop, Kansas State University and Fort Riley, KS; Manhattan, KS; 9-10 August 2006

2006 Healthy Departments Workshop (invited workshop presentation #36), Association of American Geographers; Athens, GA; 9-11 June 2006

Geography and GIScience to Understand Environmental Change (invited seminar #94); Pakistan National University of Sciences and Technology, Institute of GIS; Islamabad, Pakistan; 1 June 2006

Evidence for Recent Rapid Uplift and River Incision: Garhwal Himalaya, India (invited international paper #12); Pakistan Northern Areas Science Meeting; Islamabad,

Pakistan; 31 May 2006

Ecoregion Analysis: A Basis for Regional Physical Geography (banquet address, invited regional paper #12); South Dakota State Geography Convention; Brookings, SD; 6 April 2006

Feasibility of Restoring Great Plains Streams to Pre-Settlement Conditions: Washita River, OK (invited regional paper #11); 23rd Annual Kansas Water for the Future Conference; Topeka, KS; 16 March 2006

Career Development and Graduate Geography (invited national discussant #17); 102nd Annual Meeting, Association of American Geographers; Chicago, IL; 9 March 2006

Harold "Duke" Winters Tribute Session (invited national paper #16); 102nd Annual Meeting, Association of American Geographers; Chicago, IL; 9 March 2006

2005 (21)

Geographers Collaborating to Solve Complex Environmental Problems (honors banquet address; invited regional paper #10); Association of American Geographers, Southeastern Division; West Palm Beach, FL; 21 November 2005

Geographers Collaborating to Solve Complex Environmental Problems (banquet address; invited regional paper #9); Association of American Geographers, Middle States Division; Chautauqua, NY; 14 November 2005

Geographic Research for Public Policy Problems (banquet address; invited regional paper #8); Association of American Geographers, West Lakes Division; Iowa City, IA; 4 November 2005

Custer's Last Stand: Feasibility of Restoring the Washita River, Oklahoma, to 1868 Conditions (invited seminar #93); Kansas State University, Department of Geography; Manhattan, KS; 28 October 2005

The Juneau Icefield Research Program (invited seminar #92); Geography Club/GTU Brown Bag Seminar, Kansas State University, Department of Geography; Manhattan, KS; 26 October 2005

Geographers Collaborating to Solve Complex Environmental Problems (keynote luncheon address, invited regional paper #7); Association of American Geographers, Middle States Division; Chautauqua, NY; 15 October 2005

Feasibility of Restoring the Washita River, Oklahoma, to 1868 Conditions (invited seminar #91); University of Buffalo, Department of Geography; Amherst, NY; 13 October 2005

Upstream to Downstream trends of Geomorphic Variables in Three Eastern Oklahoma Ecoregions (contributed international poster #12); 36th Annual Binghamton Geomorphology Symposium on Geomorphology and Ecosystems, University of Buffalo, Department of Geography; Amherst, NY; 8 October 2005

Geographers Collaborating to Solve Complex Environmental Problems (keynote address, invited regional paper #6); Association of American Geographers, Great

Plains-Rocky Mountain Division; Laramie, WY; 24 September 2005

2005 Healthy Departments Workshop (co-organizer with A. Murphy, invited workshop presentation #35), Association of American Geographers; Freeport, ME; 25-26 June 2005

Geographers Collaborating to Solve Complex Environmental Problems (invited regional meeting #5); Association of American Geographers, Middle Atlantic Division; Reston, VA; 15 April 2005

The Geographic Advantage in Studies of Environmental Change (invited seminar #90); U.S. Geological Survey; Reston, VA; 14 April 2005

Feasibility of Restoring the Washita River, Oklahoma, to 1868 Conditions (contributed national paper #65, co-authored with D. Wisleder, C. Ennen, T. Halihan); 101st Annual Meeting, Association of American Geographers Annual Meeting; Denver, CO; 8 April 2005

Effects of Urbanization on Stream Channel Morphology: Stillwater Creek, OK (contributed national poster #64, co-authored with M. Othitis* and Ranbir Kang); 101st Annual Meeting, Association of American Geographers Annual Meeting; Denver, CO; 8 April 2005

Geography and the South Asian Tsunami (Organizer and Chair, invited national panel #15, with S.L. Cutter, N. Wood, D.L. Skole, R.S. Chen, B.K. Paul); 101st Annual Meeting, Association of American Geographers Annual Meeting; Denver, CO; 7 April 2005

Variation between Ecosystems in Substrate, Channel Morphology and Large Woody Debris of Eastern Oklahoma Streams (contributed national poster #63, co-authored with D.K. Splinter*, D.C. Dauwalter, W.L. Fisher); 101st Annual Meeting, Association of American Geographers Annual Meeting; Denver, CO; 6 April 2005

A Science Strategy for the USGS Geography Discipline, 2005-2015 (invited national panel #14 with B. Ryan, K. Siderelis, G. McMahon, N. Wood, W.L. Graf, T.R. Loveland, S.L. Cutter); 101st Annual Meeting, Association of American Geographers Annual Meeting; Denver, CO; 6 April 2005

U.S. Operational Global Land Remote Sensing: AAG/USGS Workshop Outcome (invited national panel #13 with N. Lam, D. Richardson, J. Kelmelis, J. Townshend, D. Skole, D. Williams); 101st Annual Meeting, Association of American Geographers Annual Meeting; Denver, CO; 6 April 2005

Historic River Changes in the Washita Battlefield National Historic Site (contributed regional poster #46, co-authored with C. Ennen*); Geological Society of America, South-Central Section; San Antonio, TX; 2 April 2005

The Geographic Advantage in Studies of Environmental Change (invited seminar #89); Texas A&M University-Kingsville; Kingsville, TX; 2 April 2005

Hypothesis Based Learning (HBL) in Middle School Earth Science Classes (co-organizer with J. Puckette, invited workshop presentation #34), Evergreen Public School District, Vancouver, WA; 31 January 2005

The Geographic Advantage in Studies of Environmental Change (invited seminar #88); Kansas State University, Department of Geography; Manhattan, KS; 28 January 2005

National Geographic Society, EdNet Forum on South Asian Tsunami (invited expert for online K-12 teacher question-answer session on internet, invited workshop presentation #33); Manhattan, KS; 11-14 January 2005

2004 (17)

The Geographic Advantage in Studies of Environmental Change (keynote address, invited regional paper #4); Delaware Valley Geographic Association; West Chester, PA; 3 December 2004

Exploring the Lateral Continuity of Himalayan Events via Lesser Himalayan Thermobarometric Constraints (contributed national paper #62, co-authored with E.J. Catlos* and C.S. Dubey); Geological Society of America; Denver, CO; 10 November 2004

Watershed Restoration Feasibility for the Washita Battlefield National Historic Site (contributed national poster #61, co-authored with C. Ennen*); Geological Society of America; Denver, CO; 8 November 2004

The Geographic Advantage in Studies of Environmental Change (invited seminar #87); Department of Geography, University of Colorado; Boulder, CO; 15 October 2004

The Geographic Advantage in Studies of Environmental Change (invited seminar #86); Department of Geography, George Washington University; Washington, D.C.; 15 September 2004

Land and Life in the Nepal Himalaya (invited seminar #85); Buddhist Association of Oklahoma State University; Stillwater, OK; 13 September 2004

How to Make a Poster Presentation for Professional Meetings (invited seminar #84); Department of Geography, Oklahoma State University; Stillwater, OK; 13 September 2004

Examining Linkages between Fluvial Geomorphology and Black Bass Populations in Eastern Oklahoma Streams (contributed national paper #60; co-authored with Dauwalter*, D.C., W.L. Fisher, D.K. Splinter); American Fisheries Society Annual Meeting; Madison, WI; 21 August 2004

Space and Planetary Sciences (co-Director of NSF-REU Summer Program, invited workshop presentation #32), Oklahoma State University and University of Arkansas; Stillwater, OK; 23 May-31 July 2004

The Impact of Jackson Lake Dam on the Snake River and its Floodplain, Grand Teton National Park, Wyoming (invited seminar #83); Department of Geosciences, Oregon State University; Corvallis, OR; 14 May 2004

Hypothesis Based Learning (HBL) in Middle School Earth Science Classes (National Workshop for Teachers and Curriculum Coordinators, invited workshop presentation #31); Oklahoma State University, Center for Science Literacy, Oklahoma City, OK; 23-24 April 2004

Hypothesis-Based Learning (HBL) in Earth Science (contributed national paper #59; co-authored with J. Puckette*, S. Paxton, T. Wikle, J. Comer); American Association of Petroleum Geologists; Dallas, TX; 19 April 2004

Sediment Impacts of Timber Harvest in Humboldt County Watersheds, California (contributed national paper #58; co-authored with W.C. Haneberg, W. Emmingham, F. Everest, A. Collison, D.G. Tarboton); 100th Annual Meeting, Association of American Geographers; Philadelphia, PA; 15 March 2004

Geomorphic Analyses Linking Instream Characteristics to Eastern Oklahoma Ecoregions. (contributed national paper #57; co-authored with D. Splinter*); 100th Annual Meeting, Association of American Geographers; Philadelphia, PA; 15 March 2004

Random Selection of Stream Sites: An Important Step in Fluvial Geomorphic and Fishery Surveys (contributed regional paper #45; co-authored with Dauwalter*, D.C., W.L. Fisher, D.K. Splinter); Warmwater Streams Symposium, American Fisheries Society, Southern Division Spring Meeting; Oklahoma City, OK; 26 February 2004

Hypothesis-Based Learning (HBL) in Earth Science (contributed international paper #11; co-authored with J. Puckette, S. Paxton, T. Wikle, J. Comer); Hawaii International Conference on Education; Honolulu, HI; 4 January 2004

The HBL4U Project: Teaching Teachers to Do Science the Way Scientists Do Science through Hypothesis Based Learning Pedagogy (contributed international paper #10; co-authored with S. Stansberry*, B. Spitzer, M. Mwavita, B. Decocq, B. Mayfield, G. Hudson); Hawaii International Conference on Education; Honolulu, HI; 3 January 2004

2003 (20)

Hypothesis Based Learning (HBL) in Middle School Earth Science Classes (Professional Development Workshop for Teachers, invited workshop presentation #30), Oklahoma State University, Center for Science Literacy, Stillwater, OK; 12 December 2003

Rock Glaciers on Mars (invited seminar #82; co-authored with C. Neel); Arkansas-Oklahoma Center for Space and Planetary Sciences; Stillwater, OK; 19 November 2003

Geomorphic, Hydrologic, and Biotic Variables Affecting the Abundance of Coho Salmon in the Central Oregon Coast Range (contributed national paper #56; co-authored with D.K. Splinter and W.F. Fisher); Geological Society of America; Seattle, WA; 5 November 2003

The Role of Independent Peer Review Panels in the Management of Forested Lands (contributed national paper #55; co-authored with W.C. Haneberg*, W. Emmingham, F. Everest, A. Collison, D.G. Tarboton); Geological Society of America; Seattle, WA; 4 November 2003

A Geomorphic-Landscape Ecology Approach to Mapping an Alpine Landscape: Yankee Boy Basin, CO (contributed national paper #54; co-authored with J.R. Giardino, J.J. Degenhardt*, E. Hermes, E.A. Melick, D.E. Rodriguez, J.D. Vitek); Geological Society of America; Seattle, WA; 3 November 2003

Geomorphic Evidence of Recent Tectonic Activity: MCT Zone of the Garhwal Himalaya, India (contributed national poster # 53; co-authored with B. Holland*, A.C Pandey, C.S. Dubey, E.J. Catlos); Geological Society of America; Seattle, WA; 3 November 2003

Moving Mountains: Reactivation of the Main Central Thrust at 4 Ma, Bhagirathi River, NW India (contributed national poster #52; co-authored with E.J. Catlos*, C.S. Dubey, T.M. Harrison); Geological Society of America; Seattle, WA; 2 November 2003

Differential Uplift and Drainage Basin Dynamics on Nanga Parbat, Pakistan Himalaya (contributed national paper #51; co-authored with K.C. Cornwell*, J.F. Shroder, M. Bishop); Geological Society of America; Seattle, WA; 2 November 2003

Stream Channel Characteristics in Four Eastern Oklahoma Ecoregions Texas (contributed regional paper #44; co-authored with D. Splinter*); Southwest Division Meeting, Association of American Geographers; Stillwater, OK; 24 October 2003

Watershed Restoration Feasibility for the Washita Battlefield National Historic Site Texas (contributed regional poster #43; C. Ennen*); Southwest Division Meeting, Association of American Geographers; Stillwater, OK; 24 October 2003

Determination of Wind Direction through Interpretation of Eolian Features: Hershel Crater, Mars (contributed regional poster #42; co-authored with C. Adcock*); Southwest Division Meeting, Association of American Geographers; Stillwater, OK; 24 October 2003

Rapid Sedimentation of Reservoirs in the Washita Headwaters Watershed, Oklahoma-Texas (contributed regional poster #41; co-authored with D. Wisleder*); Southwest Division Meeting, Association of American Geographers; Stillwater, OK; 24 October 2003

Geomorphic Evidence of Recent Tectonic Activity: MCT Zone of the Garhwal Himalaya, India (contributed regional poster #40; co-authored with B. Holland, A. Pandey, C.S. Dubey, and E.J. Catlos); Southwest Division Meeting, Association of American Geographers; Stillwater, OK; 24 October 2003

Hypothesis-Based Learning (HBL) in Earth Science (contributed regional paper #39; co-authored with J. Puckette, S. Paxton, T. Wikle, J. Comer); Great Plains-Rocky Mountain Division Meeting, Association of American Geographers; Manhattan, KS; 4 October 2003

Space and Planetary Sciences (co-Director of NSF-REU Summer Program, invited workshop presentation # 29), Oklahoma State University and University of Arkansas; Stillwater, OK; 28 May-1 August 2003

Polaris: Creating Math and Science Stars through Integrated, Inquiry-Based Online Professional Development (contributed international interactive paper #9; co-authored with S. Stansberry* and 7 others); Society for Information Technology and Teacher Education; Albuquerque, NM; 27 March 2003

Polaris: Creating Math and Science Stars through Hypothesis Based Learning (contributed regional paper #38); co-authored with S. Stansberry* and 9 others); Oklahoma Technology Association, Technology and Learning Conference; Oklahoma

City, OK; 7 March 2003

Hypothesis-Based Learning through Polaris (contributed national poster #50; co-authored with J. Comer, T. Wikle*, S. Paxton, J. Puckette); 99th Annual Meeting, Association of American Geographers; New Orleans, LA; 7 March 2003

Effects of Jackson Lake Dam on the Snake River and its Floodplain, Grand Teton National Park, Wyoming (contributed national poster #50; co-authored with B. Bassett*); 99th Annual Meeting, Association of American Geographers; New Orleans, LA; 5 March 2003

Downstream Fining in a Sand-Bed Segment of the Canadian River, NM-TX-OK (contributed national paper #48; co-authored with S.T. Paxton and J. Smith); 99th Annual Meeting, Association of American Geographers; New Orleans, LA; 3 March 2003

2002 (9)

Downstream Grain-Size Change in a Modern Sand-Bed River and Implications for Regional Quality of Reservoirs and Aquifers: Canadian River Drainage, Oklahoma, USA (contributed national poster # 47; co-authored with S.T. Paxton*, J. Smith, A. Simms); Geological Society of America; Denver, CO; 28 October 2002

Rock Glaciers on Mars (contributed national poster #46; co-authored with C. Neel*, J. Degenhardt, J.R. Giardino, J. Vitek, S. Riley); Geological Society of America; Denver, CO; 27 October 2002

The Impact of Jackson Lake Dam on the Snake River and its Floodplain, Grand Teton National Park, Wyoming (invited seminar #81); Department of Geology and Geography, University of West Virginia; Morgantown, WV; 25 October 2002

Effects of Jackson Lake Dam on the Snake River and its Floodplain, Grand Teton National Park, Wyoming (invited international paper #11; co-authored with J. Mills and B. Bassett); 33rd Annual Binghamton Geomorphology Symposium on Dams and Geomorphology; Bloomsburg, PA; 12 October 2002

Eroding the Steepest Mountain in the World...or, How Can 1 MY Old Granite be Found at Elevations of 6000 Meters? (invited seminar #80); Oklahoma State University, School of Geology Colloquium; Stillwater, OK; 26 September 2002

Space and Planetary Sciences (co-Director of NSF-REU Summer Program, invited workshop presentation #28), Oklahoma State University and University of Arkansas; Stillwater, OK; 28 May-2 August 2002

Erodability of the Norman City Landfill by the Canadian River, Oklahoma (contributed national poster #45; co-authored with B. Pickup, S. Paxton, K. Collins, S. Christenson); 98th Annual Meeting, Association of American Geographers; Los Angeles, CA; 19 March 2002

Rock Glaciers on Mars (contributed national poster #44; co-authored with C. Neel*, J. Degenhardt, J.R. Giardino); Lunar and Planetary Sciences Conference; Houston, TX; 12 March 2002

Downstream Fining of Sediment in a Modern Fluvial System: Lessons from the Canadian River Drainage, Oklahoma, USA, and Implications for Regional Reservoir Performance (contributed national poster # 43; co-authored with S.T. Paxton and J. Smith*); American Association of Petroleum Geologists; Houston, TX; 11 March 2002

2001 (8)

Potential Impacts of the Catastrophic Failure of Jackson Lake Dam, Wyoming (contributed national poster #42; co-authored with S.M. Bull*); American Water Resources Association; Albuquerque, NM; 12 November 2001

Potential for Subsurface Contaminant Transport in Floodplains Adjacent to Municipal Landfills (contributed national poster #41; co-authored with S.T. Paxton*, B.S. Pickup, K.L. Collins, S. Christenson, B. Dehay); Geological Society of America; Boston, MA; 8 November 2001

Heavy Metals in Fluvial Sediments of the Picher Mining Field, Northeast Oklahoma (contributed national poster #40; co-authored with R. Hope); Geological Society of America; Boston, MA; 8 November 2001

Impact of Reforestation and Gravel Mining on the Malnant River, Haute Savoie, French Alps (invited international paper #10; co-authored with J.P. Bravard and T. Green); 32nd Annual Binghamton Geomorphology Symposium on Mountain Geomorphology; Chapel Hill, NC; 20 October 2001

Drainage, Sediment Transport, and Denudation Rates on the Nanga Parbat Himalaya, Pakistan (invited international paper #9; co-authored with K. Cornwell* and D. Norsby); 32nd Annual Binghamton Geomorphology Symposium on Mountain Geomorphology; Chapel Hill, NC; 20 October 2001

Studies of Glacial Valleys on Earth as Models for Martian Surface Features (invited seminar #79; co-authored with C. Neel); Oklahoma State University, Center for Space and Planetary Sciences Seminar; Stillwater, OK; 27 September 2001

Reviewing, Ethics, and Professional Practice (invited national panel discussant #12); 97th Annual Meeting, Association of American Geographers; New York, NY; 2 March 2001

Geomorphic Adjustment of Reclaimed Channels and Hillslopes at a Surface Coal Mine in Northwest Colorado (contributed national paper #39; co-authored with D.M. Furin); Association of American Geographers; New York, NY; 1 March 2001

2000 (20)

Surficial Geomorphic Processes and Engineering Geomorphology of Yankee Boy Basin, CO (contributed national poster #38; co-authored and presented by M.A. Parker, J.R. Giardino*, J.J. Degenhardt, T. Heggie, K.R. Mulligan, M.B. Junck, M.P. Quintana, J.D. Vitek); Geological Society of America; Reno, NV; 16 November 2000

Hydrologic Characteristics of a Rock Glacier Aquifer-A First Approximation: Yankee Boy Basin, CO; (contributed national poster #37; co-authored and presented by Y. Jaehyung*, J.R. Giardino, H. Zhan, J.J. Degenhardt, J.D. Vitek); Geological Society of America; Reno, NV; 16 November 2000

Spatial Patterns of Water Quality in a Alpine Watershed: Sneffels Creek, Yankee Boy Basin, CO (contributed national poster #36; co-authored and presented by T. Heggie*, J.R. Giardino); Geological Society of America; Reno, NV; 16 November 2000

Evaluating the Internal Structure of a Rock Glacier using Ground Penetrating Radar (GPR); Yankee Boy Basin, CO (contributed national poster #35; co-authored and presented by J.J. Degenhardt*, J.R. Giardino, M.B. Junck, M.P. Quintana); Geological Society of America; Reno, NV; 16 November 2000

Geomorphic Adjustment of Reclaimed Channels and Hillslopes at a Surface Coal Mine in Northwest Colorado (contributed national paper #34; co-authored with D.M. Furin); Geological Society of America; Reno, NV; 16 November 2000

Geomorphology and Sedimentology of the Canadian River Floodplain Adjacent to the Norman City Landfill (contributed national poster #33, co-authored with K.L. Collins, B.E. Pickup, A.L. Gillilan, S.T. Paxton); Geological Society of America; Reno, NV; 15 November 2000

Geomorphic Adjustment of Reclaimed Channels and Hillslopes at a Surface Coal Mine in Northwest Colorado (contributed regional paper #37; co-authored with D.M. Furin); Oklahoma Academy of Sciences; Tulsa, OK; 15 November 2000

Heavy Metals in Fluvial Sediments of the Picher Mining Field, Northeast Oklahoma (contributed regional paper #36, co-authored and presented by R.S. Hope); Oklahoma Academy of Sciences; Tulsa, OK; 15 November 2000

Geomorphology of the Canadian River Floodplain Adjacent to the Norman City Landfill (contributed regional paper #35, co-authored and presented by B.E. Pickup, S.T. Paxton); Oklahoma Academy of Sciences; Tulsa, OK; 15 November 2000

Sedimentology of the Canadian River Floodplain Adjacent to the Norman City Landfill (contributed regional paper #34, co-authored and presented by K.L. Collins, S.T. Paxton); Oklahoma Academy of Sciences; Tulsa, OK; 15 November 2000

Geomorphic Adjustment of Reclaimed Channels and Hillslopes at a Surface Coal Mine in Northwest Colorado (invited seminar #78; co-authored with D.M. Furin); Oklahoma State University, Geography Seminar Series; Stillwater, OK; 6 November 2000

Change in Distribution of Large Woody Debris in Six Streams of the Central Oregon Coast Range (contributed international poster #8, co-authored with J.D. Ferree); International Conference on Wood in World Rivers; Corvallis, OR; 24 October 2000

A Three-Dimensional, Animated Model of Supraglacial Stream Meander Migration (invited international paper #8, co-authored with B. Sitterle and C. Conner); 31st Annual Binghamton Geomorphology Symposium on Integration of Computer Modeling and Field Work in Geomorphology; Binghamton, NY; 14 October 2000

Geographical Hydrology of Water Resources in the El Paso-Ciudad Juarez Border Region (contributed regional paper #33); Texas Water 2000 Conference; College Station, TX; 23 October 2000

The Yangtze River and Three Gorges Dam: Engineering Promises, Social Impacts, Environmental Concerns (invited seminar #77); Tulsa Geological Society; Tulsa, OK; 6 June 2000

The Yangtze River and Three Gorges Dam: Engineering Promises, Social Impacts, Environmental Concerns (invited seminar #76); Department of Geography, University of Southern California; Los Angeles, CA; 28 April 2000

The Yangtze River and Three Gorges Dam: Engineering Promises, Social Impacts, Environmental Concerns (invited seminar #75); School of Geology Colloquium, Oklahoma State University; Stillwater, OK; 14 February 2000

Rates of Geomorphic Change in Oregon Coast Range Streams (contributed national paper #32, co-authored with J. Ferree); 96th Annual Meeting, Association of American Geographers; Pittsburgh, PA; 6 April 2000

Globalization and Environmental Change (invited seminar #74); Fourth Annual Western Geography Student Conference, University of Colorado; Boulder, CO; 4 February 2000

The Juneau Icefield Research Program: 50 Years of Discovery (invited seminar #73); School of Geology Colloquium, Oklahoma State University; Stillwater, OK; 31 January 2000

1999 (6)

Two Decades of Geomorphic Change in Oregon Coast Range Streams (contributed regional paper #32, co-authored with J.D. Ferree); Oklahoma Academy of Science; Oklahoma City, OK; 13 November 1999

Mapping the spatial and temporal distributions of large woody debris in rivers of the Greater Yellowstone Ecosystem, USA (contributed international paper #7, co-authored with W.A. Marcus, R.D. Gray, C.R. Colvard); International Association of Geomorphologists, Yangtze Fluvial Conference; Shanghai, China; 3 November 1999

Rock Glacier vs. Sturzstrom—A Convergence of Processes and Landform Morphology—Fabric Data from the Franklin Mountains, TX, and San Juan Mountains, CO, USA (contributed national poster #31, co-authored with J.R. Giardino, J.J. Degenhardt, A. Pitty, J.D. Vitek); Geological Society of America; Denver, CO; 25 October 1999

The Effect of Jackson Lake Dam on Channel Stability and Floodplain Disturbance: Snake River, Grand Teton National Park (invited seminar #71); Oklahoma State University, School of Geology; Stillwater, OK; 3 May 1999

Mass Movement, Floods, Denudation and Uplift in the Himalaya (invited seminar #72); College of Natural Resources, Colorado State University; Fort Collins, CO; 5 April 1999

Fluvial Denudation of the Nanga Parbat Massif, Pakistan (invited national illustrated paper #11, co-authored with D. Norsby); 95th Annual Meeting, Association of American Geographers; Honolulu, HI; 24 March 1999

1998 (11)

Constructing a Geomorphic Map Using a Microcomputer-Based Image Processing System (contributed national poster #30, co-authored with six others); Geological Society of America; Toronto, Ontario; 28 October 1998

Mass Movement, Floods, Denudation and Uplift in the Himalaya (invited seminar #70); Department of Geography, University of Colorado; Boulder, CO; 23 October 1998

Existing and Potential Impacts on the Rio Araguaia, Brazil (contributed regional paper #31; co-authored with E. Castro and M. Borges); Great Plains-Rocky Mountain Division, Association of American Geographers; Lawrence, KS; 26 September 1998

Natural Variability and Forestry Impacts in Mountain Streams of Southeastern Wyoming (invited seminar #69); Department of Geography & Recreation Seminar; Laramie, WY; 8 September 1998

Water Quality Monitoring and Management (short course for seven Egyptian hydrologists, invited workshop presentation #27), University of Wyoming International Programs; Laramie, WY; 8-18 June 1998

Movement, Floods, Denudation and Uplift in the Himalaya (invited seminar #68); Department of Geology Colloquia, Kansas State University; Manhattan, KS; 16 April 1998

The 1988 Yellowstone Fires: Then and Now (invited seminar #67); Department of Geography Colloquia, Kansas State University; Manhattan, KS; 15 April 1998

Existing and Potential Impacts on the Rio Araguaia, Brazil (invited seminar #66; co-authored with E. Castro and M. Borges); Department of Geography Colloquia, Texas A&M University; College Station, TX; 10 April 1998

Mass Movement, Floods, Denudation and Uplift in the Himalaya (invited seminar #65); Department of Geology Colloquia, Texas A&M University; College Station, TX; 9 April 1998

Existing and Potential Impacts on the Rio Araguaia, Brazil (invited national paper #10; co-authored with E. Castro and M. Borges); 94th Annual Meeting, Association of American Geographers; Boston, MA; 26 March 1998

Recommendations of the Presidential Commission on Western Water Policy (invited seminar #64); PTI Environmental Services, Inc.; Boulder, CO; 28 February 1998

1997 (1)

Migration of Supraglacial Stream Meanders, Juneau Icefield, Alaska (contributed national paper #29, co-authored with Anne Whitehead); 93rd Annual Meeting, Association of American Geographers; Fort Worth, TX; 3 April 1997

1996 (8)

The Juneau Icefield Research Program: 50 Years of Discovery (contributed regional paper #30); Great Plains-Rocky Mountain Division of the Association of American Geographers; Greeley, CO; 28 September 1996

Using GIS to Model the Role of Riparian Vegetation in Channel Migration below Dams (invited national paper #9, co-authored with J. Mills and J.R. Giardino, presented by J. Mills); Annual Conference and Symposium on GIS and Water Resources: Fort Lauderdale, FL; 26 September 1996

Mountain Geosciences and Field Glaciology (lecture series and field demonstrations, invited workshop presentation #26); 37th Summer Institute of Glaciological and Arctic Sciences; Juneau Icefield, AK-BC; 1 July-23 August 1996

Origin of Mountains, Natural Hazards and Human Impacts (invited workshop presentation #25); Wyoming Geographic Alliance, National Geographic Society; Laramie, WY: 10 June 1996

The Geographer's Life List (invited seminar #63); GTU International Honor Society in Geography, University of Wyoming; Laramie, WY; 1 May 1996

The Juneau Icefield Research Program: 50 Years of Discovery (invited seminar #62); Wyoming Student Section, American Water Resources Association; Laramie, WY; 30 April 1996

The Juneau Icefield Research Program: 50 Years of Discovery (contributed national paper #28); 92nd Annual Meeting, Association of American Geographers; Charlotte, NC; 12 April 1996

The Juneau Icefield Research Program: 50 Years of Discovery (invited seminar #61); Rocky Mountain Chapter, The Explorers Club; Golden, CO; 12 January 1996

1995 (12)

Mass Wasting and Floods in the Nepal Himalaya: Who's Fault is it? (invited seminar #60); School of Education, Liberal Arts and Science, University of Alaska Southeast; Juneau, AK; 28 November 1995

Channel Metamorphosis, Floodplain Disturbance, and Vegetation Development: Ain River, France (invited international paper #7, co-authored with J. Girel, G. Pautou, H. Piegay, J.P. Bravard, C. Arneson); 26th Annual Binghamton Geomorphology Symposium on Biogeomorphology--Terrestrial and Freshwater Systems; Charlottesville, VA; 7 October 1995

Taking Students to the World's Wild Places (invited seminar #59); 1995 National Merit Symposium, University of Wyoming; Laramie, WY; 25 September 1995

Despite the Controversy, the Davisian Cycle of Erosion Continues to be Taught (international invited paper #8, co-authored with P. Candelaria and J. Vitek); Colloquium on Paleohydrography, Université de Nancy II; Nancy, France; 6 September 1995

Mountain Geosciences and Field Glaciology (lecture series and field demonstrations, invited workshop presentation #24); 36th Summer Institute of Glaciological and Arctic Sciences; Juneau Icefield, AK-BC; 5 July-5 August 1995

Wilderness and Water (invited workshop presentation #23, co-presented with L.M. Marston and R.E. Beiswenger); Wyoming Geographic Alliance, National Geographic Society, and U.S. Environmental Protection Agency; Laramie, WY; 27-28 June 1995

Recent Changes in Glaciers of the Wind River Range, Wyoming (invited seminar #58); Mariah and Associates, Inc.; Laramie, WY; 12 April 1995

The Impact of Debris Torrents on Substrates of Mountain Streams (invited international paper #6, co-authored with D.E. Fritz and V. Nordberg); also member of Scientific Committee for the conference); Colloquium on Floods, Slopes, and River Beds, CNRS Laboratoire de Géographie Physique, Universités de Paris I et VII; Paris, FRA; 23 March 1995

Les Changements de la Végétation dans la Plaine d'Inondation, Ain River, France (invited seminar #57); CEMAGREF Groupement de Lyon, Division Biologie des Ecosystèmes Aquatiques, Laboratoire d'Hydroécologie Quantitative; Lyon, FRA; 13 March 1995

Patterns on the Landscape: Physical Geography of the Medicine Bow Mountains and Sierra Madre (invited seminar #56); Medicine Bow Showcase Program, USDA Forest Service, Medicine Bow National Forest; Laramie, WY; 27 February 1995

Greater Yellowstone Ecosystem Conservation Workshop (invited workshop presentation #22); Greater Yellowstone Coalition; Chico Hot Springs, MT; 7-8 January 1995

Riparian Vegetation-Streamflow Interactions Workshop (invited workshop presentation #21); USDA Forest Service, Rocky Mountain Forest and Range Experiment Station, Stream Systems Technology Center; Tucson, AZ; 4-6 January 1995

1994 (7)

Livestock-Beaver Interactions and Entrenchment of Streams in the Western USA (contributed regional paper #29, special session on Biogeomorphology; co-authored with J.P. Bravard); Great Plains-Rocky Mountain Division of the Association of American Geographers; Salt Lake City, UT; 15 October 1994

Separating Human Impacts on the Environment from Change that would have Occurred without Human Interference (invited seminar #55); 1994 National Merit Symposium, University of Wyoming; Laramie, WY; 19 September 1994

Natural Variability and Forestry Impacts in Mountain Streams of Southeastern Wyoming (contributed national paper #27); 1994 Summer Symposium, American Water Resources Association; Jackson, WY; 29 June 1994

Channel Metamorphosis, Floodplain Disturbance, and Vegetation Development: Ain River, France (invited national paper #8, co-authored with J.W. Newton, J.P. Bravard, G. Pautou, J. Girel); Special Session on Geomorphology and Riparian Vegetation, 90th Annual Meeting, Association of American Geographers; San Francisco, CA; 30 March 1994

The Effect of Jackson Lake Dam on Channel Stability and Floodplain Disturbance: Snake River, Grand Teton National Park (invited regional paper #3); American Water Resources Association, Wyoming Student Section; Laramie, WY; 24 March 1994

The Range of Natural Variability in Aquatic and Riparian Systems (invited workshop presentation #20); U.S. Forest Service and University of Wyoming; Laramie, WY; 16 February 1994

The Effect of Jackson Lake Dam on Channel Stability and Floodplain Disturbance: Snake River, Grand Teton National Park (invited seminar #54); Department of Geography, University of Southern California; Los Angeles, CA; 14 January 1994

1993 (8)

Channel Metamorphosis of Two Rivers in East-Central France (invited seminar #53); Department of Geography and Recreation, Geography Awareness Week Program, University of Wyoming; Laramie, WY; 18 November 1993

Biodiversity of Alluvial Floodplains (invited regional discussant #29); Panel on Biodiversity in Watershed Management, American Water Resources Association, Wyoming Section; Laramie, WY; 4 November 1993

Sediment Storage in Narrow Mountain Valleys, Central Oregon Coast Range; (invited international paper #5); Symposium on Sediment Budgets, 3rd International Geomorphology Conference; Hamilton, Ontario; 24 August 1993

River Entrenchment in Small Mountain Valleys of the Western U.S.A.--Influence of Beaver, Grazing, and Forestry Practices (invited workshop presentation #19); Workshop on River Entrenchment, Université Lyon III--Jean Moulin; Lyon, France; 28 April 1993

Runoff and Soil Loss Following the 1988 Yellowstone Fires (invited seminar #52); University of Stirling; Stirling, Scotland; 21 April 1993

Channel-Floodplain Interactions on the Snake River, Wyoming, U.S.A. (invited seminar #51); Department of Environmental Science, University of Stirling; Stirling, Scotland; 21 April 1993

Natural Variability and Forestry Impacts in Mountain Streams of Southeastern Wyoming (invited national paper #7 in special session on Fluvial Geomorphology, co-authored with D. Wick); 89th Annual Meeting, Association of American Geographers; Atlanta, GA; 8 April 1993

Runoff and Soil Loss Following the 1988 Yellowstone Fires (invited seminar #50); Université Lyon III--Jean Moulin; Lyon, France; 2 April 1993

Use of Rainfall Simulation and a GIS to Determine Spatial Patterns of Upland Runoff and Erosion in an Arid Watershed (invited international paper #4); Memorial Symposium for Jan De Ploey on Experimental Geomorphology and Landscape Ecosystem Changes, Laboratory for Experimental Geomorphology, Catholic University of Leuven; Leuven, Belgium; 23 March 1993

1992 (16)

A River on the Edge of the Map: Rio Araguaia, Brazil (invited seminar #49); University of Wyoming Department of Geography & Recreation, Geography Awareness Week Speakers Series; Laramie, WY; 20 November 1992

Channel Adjustment in Mountain Streams of the Medicine Bow National Forest, Wyoming (contributed regional paper #28, co-authored with D. Wick in special session which I organized on Fluvial Systems in the Rocky Mountains); Great Plains-Rocky Mountain Division of the Association of American Geographers; Manhattan, KS; 10 October 1992

Horizontal Channel Migration and Floodplain Vegetation Development (contributed regional paper #27, co-authored and presented by D.R. Wrazien); Great Plains-Rocky Mountain Division of the Association of American Geographers; Manhattan, KS; 10 October 1992

Fluvial Terraces of the Snake River, Grand Teton National Park (contributed regional paper #26, co-authored and presented by C.E. Linner); Great Plains-Rocky Mountain Division of the Association of American Geographers; Manhattan, KS; 10 October 1992

Floodplain Disturbance and Landscape Diversity, Rio Araguaia, Brazil (invited seminar/roundtable discussion #48); Catholic University of Goias; Goiania, Brazil; 3 September 1992

Snake River Expedition (invited workshop presentation #18); Wyoming Geographic Alliance, National Geographic Society, and U.S. Department of Education; Grand Teton National Park, WY; 14-20 June 1992

Techniques of River Studies and Climatology (invited workshop presentation #17); Geography Institute for Teachers, University of Wyoming Institute for the Development of Teaching; Laramie, WY; 11 June 1992

Floodplain Disturbance and Landscape Diversity: the Snake River, Grand Teton National Park, Wyoming (invited seminar #47); Université Lyon III--Jean Moulin; Lyon, France; 5/22/92

L'homme et la rivière--rivières des Montagnes Rocheuses (E.U.)--réponse au changement naturel et à l'intrusion humaine (keynote address, invited international paper #3); Le Fleuve et ses Métamorphoses, Colloque International; Lyon, France; 13 May 1992

The Reenchantment of Geomorphology (invited national paper/panel discussant #6); 88th Annual Meeting, Association of American Geographers; San Diego, CA; April, 1992

Horizontal Channel Migration and Floodplain Vegetation Development (invited national paper #5, co-authored and presented by D.R. Wrazien); 88th Annual Meeting, Association of American Geographers; San Diego, CA; April, 1992

Mass Wasting and Floods in the Nepal Himalaya: Who's Fault is It? (invited seminar #46); Department of Economics and Geography, U.S. Air Force Academy; Colorado Springs, CO; 8 April 1992

Channel Migration and Floodplain Vegetation along the Snake River, Grand Teton National Park (invited seminar #45); Department of Economics and Geography, U.S. Air Force Academy; Colorado Springs, CO; 7 April 1992

Predicting Cumulative Effects in Forested Environments (invited seminar discussant #44); Seminar on New Perspectives in Forest Management, University of Wyoming and USDA Forest Service; Laramie, WY; 31 March 1992

Mass Wasting and Floods in the Nepal Himalaya: Who's Fault is It? (invited seminar #43); Department of Geography, Texas A&M University; College Station, TX; 27 March 1992

Channel Migration and Floodplain Vegetation along the Snake River, Grand Teton National Park (invited seminar #42); Department of Geography, Texas A&M University; College Station, TX; 24 March 1992

1991 (9)

Recent Changes in Glaciers of the Wind River Range, Wyoming (invited seminar #41); Wyoming Student Section, American Water Resources Association; Laramie, WY; 25 October 1991

Recent Changes in Glaciers of the Wind River Range, Wyoming (contributed regional paper #25); Great Plains-Rocky Mountain Division of the Association of American Geographers; Laramie, WY; 7 September 1991

Channel Morphology and Dynamics in Riparian Systems (invited workshop presentation #16); Riparian Workshop, Wyoming Game and Fish Department; Laramie, WY; 20 August 1991

Mountain Geosciences and Field Glaciology (lecture series and field demonstrations, invited workshop presentation #15); 26th Summer Institute of Glaciological and Arctic Sciences; Juneau Icefield, AK-BC; 10 July-6 August 1991

Runoff and Soil Loss from the 1988 Yellowstone Fires (contributed national paper #26); 87th Annual Meeting, Association of American Geographers; Miami, FL; 16 April 1991

Wyoming's Jackson Lake Dam, Channel Stability, and Riparian Vegetation Dynamics (contributed national paper #25, co-authored and presented by J.D. Mills); 87th Annual Meeting, Association of American Geographers; Miami, FL; 16 April 1991

Wyoming's Jackson Lake Dam and the Snake River in Grand Teton National Park (invited seminar #40); Teton Science School Winter Lecture Series; Jackson, WY; 28 March 1991

Wyoming's Jackson Lake Dam, Channel Stability, and Riparian Vegetation Dynamics (contributed regional paper #24); Symposium on Biodiversity in the Rocky Mountains; Fort Collins, CO; 14 March 1991

Managing Stream Channel Stability to Meet Other Resource Management Objectives (invited seminar #39); Montana State University Cinnabar Symposium; Bozeman, MT; 15 January 1991

1990 (16)

Wyoming's Jackson Lake Dam, Channel Stability, and Floodplain Vegetation (invited seminar #38); University of Alabama, Keynote Speaker for Geography Awareness Week; Tuscaloosa, AL; 18 November 1990

Water Conflicts on the Border: the El Paso-Juarez Urban Region (invited seminar #37); University of Alabama, Keynote Speaker for Geography Awareness Week; Tuscaloosa, AL; 17 November 1990

Runoff and Soil Loss Following the 1988 Yellowstone Fires (contributed regional paper #23); Great Plains-Rocky Mountain Division of the Association of American Geographers (also chaired session on physical geography); Kearney, NE; 12 October 1990

Wyoming's Jackson Lake Dam, Channel Stability, and Riparian Vegetation Diversity (invited regional paper #1); Wyoming Riparian Association; Rawlins, WY; 10 October 1990

Channel Maintenance Flows in Mountain Streams (contributed regional paper #22); American Water Resources Association, Wyoming Section; Laramie, WY; 3 October 1990

Geomorphic Changes in the Snake River due to Jackson Lake Dam and the 1988 Fires (invited seminar #36); National Park Service, Grand Teton National Park, Seminar Series; Moose, WY; 18 July 1990

Glacier Ice melt in the Wind River Range, Wyoming (contributed national paper #24, co-authored and presented by G. Kerr); American Society of Civil Engineers, Symposium on Watershed Planning and Analysis in Action; Durango, CO; 9 July 1990

Land and Life in the Nepal Himalaya (invited workshop presentation #14); Regional Geography and International Studies Institute for Teachers, University of Wyoming Institute for the Development of Teaching; Laramie, WY; 25 June 1990

Global Change and Water Resources (invited workshop presentation #13); Regional Geography and International Studies Institute for Teachers, University of Wyoming Institute for the Development of Teaching; Laramie, WY; 20 June 1990

Humans as Agents of Landscape Change (invited workshop presentation #12); Geography Institute for Teachers, University of Wyoming Institute for the Development of Teaching; Laramie, WY; 19 June 1990

Wyoming Water Atlas in the Classroom (invited workshop presentation #11); Geography Institute for Teachers, University of Wyoming Institute for the Development of Teaching; Laramie, WY; 11 June 1990

Changes in Glacier Runoff in the Wind River Range, Wyoming (invited seminar #35); Sigma Xi, University of Wyoming Chapter; Laramie, WY; 27 April 1990

Changes in Glacier Runoff in the Wind River Range, Wyoming (contributed national paper #23, co-authored); 86th Annual Meeting, Association of American Geographers; Toronto, Ontario; 21 April 1990

Mass Wasting and Sedimentation in the Snake River, Grand Teton and Yellowstone National Parks (contributed national paper #22, co-authored and presented by J. Shroder); 86th Annual Meeting, Association of American Geographers; Toronto, Ontario; 20 April 1990

Geomorphic Changes in the Snake River: Grand Teton National Park (invited seminar #34); Wyoming Water Research Center Water Talk Seminar; Laramie, WY; 6 April 1990

Land and Life in the Nepal Himalaya (invited seminar #33); Department of Economics and Geography, U.S. Air Force Academy; Colorado Springs, CO; 1-2 March 1990

1989 (12)

Wyoming Water Atlas (invited seminar #32); Wyoming Water Research Center, Research Review and Priorities Committee; Cheyenne, WY; 27 October 1989

Glacier Runoff as a Contribution to Late Summer Runoff, Wind River Basin, Wyoming (contributed regional paper #21, co-authored and presented by G. Kerr); American Water Resources Association, Wyoming Section; Douglas, WY; 12 October 1989

Channel Maintenance Flows in Mountain Streams (contributed international paper #6); International Conference on Geomorphology; Frankfurt, Germany; 5 September 1989

Recent Trends in Glaciers and Glacier Runoff, Wind River Range, Wyoming (contributed national poster #21, co-authored); American Water Resources Association, Symposium on Headwaters Hydrology; Missoula, MT; 27 June 1989

Critical Questions in Geomorphology and Water Resources (invited workshop presentation #10); Geography Institute for Teachers, University of Wyoming Center for Teaching and Learning; Laramie, WY; 21 June 1989

Glacial Hydrology in the Wind River Range, Wyoming (contributed regional poster #20, co-authored and presented by G. Kerr); American Association for the Advancement of Science, Southwestern and Rocky Mountain Division; Las Cruces, NM; 7 April 1989

Wind River Glaciers: Impact on Current and Future Water Supplies (contributed regional paper #19, co-authored and presented by G. Kerr); American Society of Agricultural Engineers, Colorado-Wyoming Section; Laramie, WY; 31 March 1989

A Geomorphic Approach to Estimating Bankfull Discharge in the Nepal Himalaya (contributed national paper #20); 85th Annual Meeting, Association of American Geographers; Baltimore, MD; 20 March 1989

The Cambrian Coast of Wales (invited seminar #31); University of Wyoming, Gamma Theta Upsilon Seminar Series; Laramie, WY; 15 March 1989

Mass Wasting in the Central Nepal Himalaya (invited seminar #30); Montana State University, High Elevation Studies Program Seminar; Bozeman, MT; 13 February 1989

Rainfall Simulation to Estimate Runoff and Soil Loss from an Arid Watershed in Wyoming (invited seminar #29); Montana State University, High Elevation Studies Program Seminar; Bozeman, MT; 13 February 1989

Water Related Hazards in Wyoming (invited seminar #28); Wyoming Water Research Center Water Talk Seminar; Laramie, WY; 20 January 1989

1988 (22)

Recent Trends in Glaciers and Glacial Runoff in the Wind River Range, Wyoming (contributed regional poster #18, co-authored); Northwest Glaciologists, Institute of Arctic and Alpine Research; Boulder, CO; 2 December 1988

Development of an Alpine Continuum Model (contributed national poster #19, co-authored); Geological Society of America; Denver, CO; 2 November 1988

Recent Trends in Glaciers and Glacial Runoff in the Wind River Range, Wyoming (contributed regional poster #17, co-authored and presented by M. Varuska); American Water Resources Association, Wyoming Section; Cheyenne, WY; 1 November 1988

Factors Influencing Rainsplash and Erosion in an Arid Watershed (contributed regional poster #16, co-authored and presented by L. Dolan); American Water Resources Association, Wyoming Section; Cheyenne, WY; 1 November 1988

Land Systems Analysis and Drainage Basin Processes (invited workshop presentation #9); Fish Habitat Management Short course, U.S. Forest Service and Colorado State University; Fort Collins, CO; 26 September 1988

Mass Wasting in the Manaslu-Ganesh and Langtang-Jugal Himal of Central Nepal (contributed regional paper #15); Great Plains-Rocky Mountain Division of the Association of American Geographers (also chair of session on physical geography; Colorado Springs, CO; 9 September 1988

Recent Trends in Glaciers and Glacial Runoff in the Wind River Range, Wyoming (contributed regional poster #14, co-presented by M. Varuska); Great Plains-Rocky Mountain Division of the Association of American Geographers; Colorado Springs, CO; 9 September 1988

Landtype Associations in the Medicine Bow Mountains and Sierra Madre, Wyoming (contributed regional poster #13, co-presented by D. Clarendon); Great Plains-Rocky Mountain Division of the Association of American Geographers; Colorado Springs, CO; 9 September 1988

Water Related Hazards in Wyoming (invited workshop presentation #8); Wyoming Emergency Management Agency Symposium; Laramie, WY; 25 August 1988

Mass Wasting in the Manaslu-Ganesh and Langtang-Jugal Himal of Central Nepal (contributed international paper #5); International Geographical Congress; Sydney, Australia; 22 August 1988

Rainfall Simulation Experiments to Assess Runoff and Soil Loss from a Badland Catchment (invited seminar #27); Australia Commonwealth Scientific and Industrial Research Organization, Division of Water Resources; Canberra, Australia; 19 August 1988

The Hydrologic Cycle: Global and Wyoming Perspectives (invited workshop presentation #7); Water Institute for Teachers, University of Wyoming Center for Teaching and Learning; Laramie, WY; 13 July 1988

Estimating Bankfull Discharge in the Nepal Himalaya (invited seminar #26); Wyoming State Engineer Water Forum; Cheyenne, WY; 23 June 1988

Geomorphic Estimates of Bankfull Discharge in the Nepal Himalaya (invited seminar #25); Wyoming Water Research Center Water Talk Seminar; Laramie, WY; 6 May 1988

A Research Strategy for Estimating Channel Maintenance Flows in Forest Streams (invited workshop presentation #6); Coon Creek Project Status Meeting, Seminar organized by the Medicine Bow National Forest; Laramie, WY; 6 May 1988

Factors Influencing Rainsplash Erosion and Runoff in an Arid Watershed (contributed regional paper #12, co-authored and presented by L. Dolan); American Society of Civil Engineers, Colorado-Wyoming Section; Cheyenne, WY; 29 April 1988

Estimating Flood Hazards in the Nepal Himalaya (invited national paper #4); Association for Arid Lands Studies/Western Social Science Association; Denver, CO; 28 April 1988

Research Directions in Fluvial Geomorphology (invited seminar #24); Fisheries Research-Management Coordination Meeting, Seminar organized by the Medicine Bow National Forest; Laramie, WY; 11 April 1988

American Geographers in Geomorphology (contributed national paper #18); 84th Annual Meeting, Association of American Geographers; Phoenix, AZ; 7 April 1988

Factors Influencing Runoff and Erosion in an Arid Watershed, Wyoming (contributed national poster #17); 84th Annual Meeting, Association of American Geographers; Phoenix, AZ; 7 April 1988

Estimates of Runoff and Soil Loss Using Rainfall Simulation and Computer Assisted Mapping (invited workshop presentation #5); Interagency Soil Scientist Workshop, Seminar organized by the Soil Conservation Service; Casper, WY; 24 March 1988

Current Research in Physical Geography (invited seminar #23); University of Wyoming, Professional Development Day; Laramie, WY; 8 January 1988

1987 (7)

A Geographer's Perspective on Land and Life in the Nepal Himalaya (invited seminar #22); University of Wyoming, Geography Seminar Series; Laramie, WY; 11 December 1987

A Geomorphic Approach to Estimating Bankfull Discharge in the Nepal Himalaya (invited seminar #21); Tribhuvan University, Seminar organized by Nepal National Council on Science and Technology; Kathmandu, Nepal; 24 November 1987

A Geomorphic Approach to Estimating Bankfull Discharge in the Nepal Himalaya (invited seminar #20); International Centre for Integrated Mountain Development; Kathmandu, Nepal; 24 November 1987

Controlled Field Experiments to Assess Maneuver Impacts on Aeolian Processes and Soil Compaction (contributed national poster #16, co-authored and presented by M. Gillespie); Geological Society of America; Phoenix, AZ; 19 October 1987

Morphometric Indices of Streamflow and Sediment Production (invited workshop presentation #4); Forest Hydrologist Workshop; Laramie, WY; 17 September 1987

Physical Variables and Aquatic Habitat, Oregon Coast Range Streams (contributed national paper #15); 83rd Annual Meeting, Association of American Geographers (also chair of business meeting and organizer for panel discussion); Portland, OR; 24 April 1987

Physical Variables and Aquatic Habitat, Oregon Coast Range Streams (contributed regional paper #11, co-authored with T. Buchanan) American Fisheries Society, Colorado-Wyoming Chapter; Laramie, WY; 12 March 1987

1986 (5)

Mode and Rate of Migration of Supraglacial Streams (contributed national poster #14); Geological Society of America; San Antonio, TX; 11 November 1986

Maneuver-Caused Wind Erosion Impacts, South-Central New Mexico (contributed international paper #4); 17th Annual Binghamton Geomorphology Symposium on Aeolian Geomorphology; Guelph, Ontario; 28 September 1986

Geographical Hydrology of Trans-Border Water Resources: El Paso Region (invited national paper #3); 82nd Annual Meeting, Association of American Geographers; Minneapolis, MN; 5 May 1986

Geologic Hazards of El Paso County (invited seminar #19); El Paso Department of Planning, Research and Development; El Paso, TX; 17 April 1986

Changes in Seepage with Channel Rectification on the Rio Grande (invited seminar #18); University of Wyoming, Geography & Recreation Seminar Series; Laramie, WY; 7 April 1986

1985 (10)

An Expedition to the High Himalaya of Nepal (invited seminar #17); El Paso Geological Society; El Paso, TX; 6 December 1985

A Geographical Expedition to the Nepal Himalaya (invited seminar #16); California State University at Fullerton, Geography Seminar Series; Fullerton, CA; 2 December 1985

Groundwater Depletion and Related Water Quality Problems in Ciudad Juarez, Chihuahua, Mexico (contributed national paper #13); Mexican Association of Geohydrology, Chihuahua Delegation; Chihuahua City, Mexico; 22 November 1985

Potable Water Supplies in Ciudad Juarez (invited international paper #2); International Symposium on Environmental Health, Pan American Health Organization; El Paso, TX; 18 November 1985

Geographical Hydrology of Trans-Border Water Resources: El Paso Region (invited seminar #15); Arizona State University, Geography Colloquium; Tempe, AZ; 28 October 1985

Mountain Geosciences and Field Glaciology (lecture series and field demonstrations, invited workshop presentation #3); 26th Summer Institute of Glaciological and Arctic Sciences; Juneau Icefield, AK-BC; 16 July-23 August 1985

Maneuver-Caused Wind Erosion Impacts, South-Central New Mexico (contributed national paper #12); 81st Annual Meeting, Association of American Geographers; Detroit, MI; 23 April 1985

Remote Sensing in Exploration Geology (invited seminar #14); American Institute of Mining, Metallurgical and Petroleum Engineers, El Paso Section; El Paso, TX; 10 April 1985

Geographical Hydrology of Trans-Border Water Resources: El Paso Region (invited seminar #13); California State University at Chico, Geography Seminar Series; Chico, CA; 26 March 1985

Reconnaissance Geomorphology in the Central Nepal Himalaya (invited seminar #12); Sigma Xi, U.T. El Paso Chapter; El Paso, TX; 26 February 1985

1984 (9)

An Expedition into the Nepal Himalaya (invited seminar #11); U.T. El Paso, Geological Sciences Technical Session; El Paso, TX; 5 December 1984

Surface Fabric Characteristics of an Ice-Cemented Rock Glacier (contributed national poster #11, co-authored and presented by J. Vitek and J.R. Giardino); Geological Society of America; Reno, NV; 7 November 1984

Current Research Directions in Geomorphology, Hydrology, and Remote Sensing (invited seminar #10); U.T. El Paso, Geological Sciences Technical Session; El Paso, TX; 26 September 1984

Persistence of Maneuver-Caused Impacts on Desert Sand Dunes (contributed international paper #3); International Geographical Congress; Paris, France; 28 August 1984

Roughness Thresholds of Land Surface Erosion (contributed international paper #2); International Geographical Congress, Commission on Field Experiments in Geomorphology; Heidelberg, GER; 23 August 1984

Spatial Analysis of Dust Storm Potential in the Chihuahuan Desert (contributed national poster #10); 80th Annual Meeting, Association of American Geographers; Washington, D.C.; 24 April 1984

Microprocessor-Based Remote Sensing (invited seminar #9); New Mexico State University, Earth Sciences Seminar Series; Las Cruces; NM; 29 March 1984

Water Resource Problems in the El Paso Border Region (invited seminar #8); El Paso Electric Company Seminar Series; El Paso, TX; 2 March 1984

Microcomputers in Geography (invited seminar #7); Sigma Xi, U.T. El Paso Chapter; El Paso, TX; 31 January 1984

1983 (7)

Dust Storm Potential in the Chihuahuan Desert (contributed regional paper #10); Chihuahuan Desert Research Symposium; Alpine, TX; 21 October 1983

El Paso Regional Water Management Issues (contributed national paper #9); American Water Resources Association; San Antonio, TX; 13 October 1983

Maneuver-Caused Wind Erosion Impacts, Fort Bliss Military Reservation, Tularosa Basin, South-Central New Mexico (contributed national poster #8); American Geomorphological Field Group; Albuquerque, NM; 7 October 1983

Spatial Analysis of Dust Storm Potential in the Chihuahuan Desert (invited international paper #1); Latin American Studies Association; Mexico City, Mexico; 29 September 1983

Land Surface Forms in the Chihuahuan Desert (contributed national paper #7, co-authored and presented by R. Schmidt); Association for Arid Lands Studies; Albuquerque, NM; 28 April 1983

River Budget for the Rio Grande, El Paso-Juarez Valley (contributed national paper #6); 79th Annual Meeting, Association of American Geographers; Denver, CO; 27 April 1983

Glaciological Studies on the Juneau Icefield (invited seminar #6); New Mexico State University, Earth Sciences Seminar Series; Las Cruces, NM; 24 February 1983

1982 (6)

An Integrated Landsat, Geological, Geophysical, and Geochemical Survey for Mineral Occurrence in West-Central Utah (contributed international poster #1, co-authored by R. Keller, P. Goodell); International Symposium on Remote Sensing of Environment; Ft. Worth, TX; 8 December 1982

Groundwater-Surface Water Interactions in the Rio Grande Valley below El Paso (contributed regional paper #9); American Water Resources Association, Texas Section; Austin, TX; 3 December 1982

Influent-Effluent Seepage of the Rio Grande, 1889-1980 (contributed regional paper #8); New Mexico Academy of Sciences; Socorro, NM; 15 October 1982

River Budget for the Rio Grande, El Paso-Juarez Valley (contributed regional paper #7, co-authored by W.J. Lloyd); American Association for the Advancement of Science, Southwestern and Rocky Mountain Division; El Paso, TX; 30 April 1982

Morphology of Supraglacial Streams on the Juneau Icefield (contributed national paper #5); 78th Annual Meeting, Association of American Geographers; San Antonio, TX; 27 April 1982

The Cambrian Coast of Wales (invited seminar #5); U.T. El Paso, Geological Sciences Technical Session; El Paso, TX; 24 March 1982

1981 (8)

Current Research Directions in Physical Geography (invited seminar #4); U.T. El Paso, Geological Sciences Technical Session; El Paso, TX; 30 September 1981

Mountain Geosciences and Field Glaciology (lecture series and field demonstrations, invited workshop presentation #2); 22nd Summer Institute of Glaciological and Arctic Sciences; Juneau Icefield, AK-BC; 1 July-15 August 1981

Supraglacial Stream Dynamics on the Juneau Icefield (invited national paper #2); Western Social Science Association (also chair of session on water resources); San Diego, CA; 24 April 1981

Supraglacial Stream Dynamics on the Juneau Icefield (invited seminar #3); California Institute of Technology, Geological and Planetary Sciences Seminar Series; Pasadena, CA; 21 April 1981

The Geomorphic Significance of Log Steps in Forest Streams (invited national paper #1 in Warren J. Nystrom Competition); 77th Annual Meeting, Association of American Geographers; Los Angeles, CA; 20 April 1981

Recent Streamflow Trends in the Rio Grande below El Paso, Texas (contributed national poster #4, co-authored and co-presented by W.J. Lloyd); 77th Annual Meeting, Association of American Geographers; Los Angeles, CA; 20 April 1981

The Samalayuca Sand Dunes, Chihuahua, Mexico (contributed regional paper #6, co-authored and presented by R. Schmidt); Rocky Mountain Council for Latin American Studies; Las Cruces, NM; 13 February 1981

Supraglacial Stream Dynamics on the Juneau Icefield (invited seminar #2); U.T. El Paso, Geological Sciences Technical Session; El Paso, TX; 11 February 1981

1980 (4)

The Geomorphic Significance of Log Steps in Forest Streams (invited seminar #1); U.T. El Paso, Geological Sciences Technical Session; El Paso, TX; 17 September 1980

Geomorphic Indices of Streamflow and Sediment Yield (contributed national paper #3, co-authored with J. Maxwell*); American Association of Civil Engineers, Irrigation and Drainage Division, Watershed Management Symposium; Boise, ID; 21 July 1980

Mountain Geosciences and Field Glaciology (lecture series and field demonstrations, invited workshop presentation #1); 21st Summer Institute of Glaciological and Arctic Sciences; Juneau Icefield, AK-BC; 24 July-16 August 1980

Geomorphic Significance of Log Steps in Forest Streams The (contributed regional paper #5); Association of Pacific Coast Geographers; Reno, NV; 16 June 1980

1979 (1)

Morphometric Indices of Streamflow and Sediment Production (contributed regional paper #4); Oregon Academy of Sciences; Gresham, OR; 24 February 1979

1978 (2)

Geomorphic Inferences from Stream Surveys in the Oregon Coast Range (contributed regional paper #3); American Geophysical Union, Pacific Northwest Regional Meeting; Tacoma, WA; 29 September 1978

Geomorphic Thresholds in Stream Channel Stability (contributed regional paper #2); Oregon Academy of Sciences; McMinnville, OR; 25 February 1978

1977 (2)

Geomorphic Criteria for Surface Coal Mine Reclamation in Northwest Colorado (contributed national paper #2); 73rd Annual Meeting, Association of American Geographers; Salt Lake City, UT; 27 April 1977

Oil Shale from the Uinta Basin, Utah: A Drop in the Bucket (contributed national poster #1); 73rd Annual Meeting, Association of American Geographers; Salt Lake City, UT; 26 April 1977

1976 (1)

Oil Shale from the Uinta Basin, Utah: A Drop in the Bucket (contributed regional poster #1); Oregon Academy of Sciences; Portland, OR; 28 February 1976