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EDUCATION

Matriculated Credit & Degree Programs

- **Dartmouth College, Post-Doc.**, Institutions & Environmental Governance, Hanover, NH.
- **Yale University, PhD.** Environmental Management, Graduate School of Arts and Sciences, Dept Forestry & Environmental Studies, New Haven, CT 06511
- **Yale University, MSci, MPhil.** Environmental Management, Graduate School of Arts and Sciences, New Haven, CT 06511
- **Yale University, MEM.** Environmental Management, School of Forestry & Environmental Studies, New Haven, CT 06511
- **University of Alaska, MSci.** Fisheries Science, Juneau, AK 99801
- **Sea Semester**, Marine Science/Oceanography, Woods Hole, MA,
- **Williams College, BA.** Biology, Williamstown, MA 01267

Certificate Programs and Non-matriculating Courses

- **International Environmental Governance**, Dartmouth College, Hanover, NH
- **Environmental Law**, Dartmouth College, Hanover, NH
- **Nature, Natural Resources and Social Choice**, Dartmouth College, Hanover, NH
- **ArcView GIS Training Workshop**, ESRI, Danvers, MA
- **Natural Resource Negotiation & Decision Making**, NWIFC, Olympia, WA
- **Hazardous Waste Management and Law**, University of Washington Law School, Seattle, WA
- **HydroAcoustic Assessment Techniques**, BioSonics Incorporated, Seattle, WA
- **NAUI Scuba Certification**, New London, CT
- **Computer Science**, College of Staten Island, Staten Island, NY

TEACHING EXPERIENCE

University of Connecticut, Department of Agricultural and Resource Economics,
Associate Professor in Residence (2013-current)
Assistant Professor in Residence (2007-2013)
Adjunct Professor. (2006)

Responsible for teaching undergraduate courses in Marine Fisheries Policy and Economics, Natural Resource and Environmental Policy, Marine Science; Environmental Science; Human Modifications of the Natural World; Environment, Food and Population. Faculty Advisor of Avery Point student EcoHusky organization.

Connecticut College, Environmental Studies Program, Visiting Assistant Professor, (2005- 2007). Taught undergraduate courses on environmental studies as a natural science.

Eastern Connecticut State University, Department of Environmental and Earth Science, Adjunct Professor, (2003-2007). Taught undergraduate courses on environmental issues using critical thinking skills.

University of Rhode Island, Department of Marine Affairs, Adjunct Professor, (2000). Taught undergraduate courses in marine affairs examining world fisheries.

Three Rivers Community Technical College, Department of Environmental Science and Technology, Adjunct Professor, CT (1999-2000). Taught undergraduate courses in environmental science.

Yale University, School of Forestry and Environmental Studies, Adjunct Professor, New Haven, CT (Spring 1996). Developed and taught a graduate seminar in marine resource management and policy.

Western Alaska Natural Science Camp, Instructor, Nyc, AK (7/95). Instructed students in aquatic biology, field botany, and water quality analysis in field settings.

Yale University, School of Forestry and Environmental Studies, Course Developer, New Haven, CT (Fall 1995). Developed a quantitative lab using various sampling strategies along with a survey to measure attitudes towards fish and wildlife for undergraduate course in environmental studies.

Project Oceanology, Marine Science Instructor, Groton, CT (10/83-8/84). Instructed students in marine science using a “hands-on” teaching approach aboard the Enviro-Lab, a floating classroom.

Mystic Marinelife Aquarium Instructor, Mystic CT (Spring 84). Provided interpretive information on marine life and aquarium exhibits to visitors.

Williams College Anthropology Dept, Teaching Assistant, (9/81-6/83). Prepared anthropological exhibits, researched bibliographic references, provided general assistance to the Anthropology Department.

PROFESSIONAL EXPERIENCE

Research Coordinator, Connecticut Sea Grant, (7/08-current). Member of CTSG Management Team; responsible for coordinating graduate fellowships and research funding opportunities associated with the biennial omnibus submission, LIS Study extramural funding program, CTSG Arts funding program, CTSG development grants, grant reporting, RFP development and coordination of submission and evaluation. Provide extension and outreach for local and state climate change related outreach and extension projects.

Research Consultant, Connecticut Sea Grant/University of Connecticut (3/06-7/07). Conducted research on alternative management strategies in selected fisheries in Southern New England. Evaluated a co-management program for softshell clams in the Georges River region of Maine.

Research Consultant, University of Tromsø, Norway (4/05-1/06). Researched and wrote report on the state of play of new fisheries subsidies disciplines within the World Trade Organization.

Executive Officer, International Project Office, Institutional Dimensions of Global Environmental Change (IDGEC), Dartmouth College/University of California, Santa Barbara (9/00-11/03). Conducted research examining the institutional and policy dimensions of global environmental change. Mobilized an international network of researchers. Planned, coordinated, implemented, monitored and synthesized global environmental change research relevant to IDGEC’s agenda and helped to move the IDGEC project into the implementation phase. Responsible for the daily administration of the project office and program development. Produced publications; coordinated workshops, symposia.

Environmental Analyst, Connecticut Fund for the Environment, New Haven, CT (8/00-1/01). Conducted and compiled background and policy research on environmental issues to aid development of CFE advocacy agenda. Research included: indirect air pollutant source permitting for large private developments generating increases in traffic, Connecticut Environmental Policy and Protection Acts, and Long Island Sound related issues.

Open Space Project Coordinator, Connecticut Fund for the Environment, New Haven, CT (5/99-12/00). Researched and developed an assessment of open space planning, funding and acquisition efforts by Connecticut municipalities; coordinated steering committee; and grant writing. Developed GIS-based open space database.

Panel Co-Chair, National Undersea Research Center, Groton, CT (5/97- 8/97). Convened a panel of experts for the Gulf of Maine Council to review methodologies for identifying regionally significant habitats within the Gulf of Maine and for drafting a final report compiling the evaluations of the participants.

Expert Witness, Squaxin Island Tribe (10/94- 12/95). Provided technical expertise to the tribe’s legal department in on-going fisheries litigation.

Program Coordinator, Army Environmental Policy Institute and Yale University (6/92-5/93). Developed a program to bring together military and environmental leaders to address the strategic links between environmental health, resource sustainability, national and international security.

Program Coordinator, Yale University School of Forestry and Environmental Studies, New Haven, CT (6/92-8/92). Planned and coordinated The Biophilia Hypothesis conference, conceived by Professor Stephen Kellert (Yale) and Professor E.O. Wilson (Harvard), August 1992, Woods Hole, MA.

Researcher, International Marine Mammal Association and Yale University, New Haven, CT (9/91-1/92). Co-authored report on the educational implications of a survey of Canadian attitudes towards marine mammals.

Manager, Harvest Division, Dept. of Natural Resources, Squaxin Island Tribe, Shelton, WA (9/88-8/91). Acted as the lead technical representative for the Squaxin Island Tribe in fisheries management issues in tribal, intertribal, state, federal, and international fora. Planned, directed and coordinated the Tribal harvest management program. Provided the technical data and policy analysis necessary to manage the Tribe's natural resources, particularly salmon.

Fishery Management Biologist, Northwest Indian Fisheries Commission, Olympia, WA (3/87-8/88). Worked as regional management biologist for the Makah Tribe and with state, federal and regional agencies to develop annual and long-range plans for salmon troll and net fisheries. Implemented technical programs to assist Makah Tribal fishery management activities.

Database Management Analyst, Auke Bay Labs, National Marine Fishery Service, Juneau, AK (9/86-2/87). Developed and analyzed foreign observer, sablefish population and marine debris databases. Developed budget spreadsheets for in-house financial modeling. Produced publication quality graphics for research presentations.

Sea Grant Fellow, North Pacific Fishery Management Council, Anchorage, AK (6/86-8/86). Participated in the NPFMC regulatory process. Wrote policy paper on proposed amendment to the high seas salmon FMP.

Field Biologist, University of Alaska and the Alaska Dept. of Fish and Game, (Summer 85). Planned and conducted a test fishery, interviewed fishermen for catch and effort information in Southeast, AK.

Commercial Fish Crew, Alaska, (1985, 1986, 1993, 1994). Engaged in commercial fishing with longline, troll, setnet, gillnet gears in various areas of Alaska: Southeast, Cook Inlet, Kuskokwim River.

Research Assistant, CT Dept. of Environmental Protection, Waterford, CT (Summer 84). Studied the population biology of American rock lobsters in Long Island Sound.

Field Assistant, Isle Royale, MI (6/80-8/80). Analyzed the flowering schedules of honeysuckle, assisted in population studies on the boreal chorus frog, observed and recorded moose cow/calf interactions and feeding habits for two Williams College professors.

Research Assistant, Biology Dept. Williams College (9/79-6/82). Engaged in a quantitative analysis of honeysuckle specimens, maintained greenhouse plants, worked in the genetics lab.

GRANTS

National Sea Grant Law Center, Connecticut Sea Grant College Program, The Nature Conservancy *Working Towards Climate Change Adaptation in Connecticut: Shaping a Functional Legal Framework*, PI, 2011
Brown University Humanities Research Fund *Local ecological knowledge and climate change*. co-PI, 2010.
Brown University Environmental Change Initiative *Evaluating the use of fishermen's logbooks as a window on the 'Anthropocene' era in southern New England*. co-PI, 2010.
University of Connecticut Global Citizenship Study Group Grant 2010.
University of Connecticut Service Learning Grant. 2010
Switzer Foundation Professional Development Grant, 2006.
Surdna Foundation, 2005. *Exploring Alternative Management Strategies for New England Fisheries*.
Eastern Connecticut State University/AAUP Faculty Development Grant, 2004.
Dickey Center for International Understanding, 2001. Funding for Student Research Assistants.
Conservation Support Technology Program, 2000. Computer hardware for GIS applications.

Environmental Systems Research Institute, 1999. GIS software and training grant.
Switzer Foundation Leadership Grant, 1999. *Connecticut Open Space Report Cards*.
Yale School of Forestry and Environmental Studies Professional Travel Award, 1998.
Connecticut Sea Grant Research Grant, 1994. *Emerging Cooperative Institutions for Fisheries Management: Equity and Empowerment of Indigenous Peoples of Washington and Alaska*.
U.S. Man and the Biosphere, 1993 and 1994. *Emerging Cooperative Institutions for Fisheries Management: Equity and Empowerment of Indigenous Peoples of Washington and Alaska*.
Salmon Processors of Southeast Alaska, 1985. *Relative Abundance Indices of Mature Pink Salmon (*Oncorhynchus gorbuscha*) in Cross Sound, Southeast Alaska*.

AWARDS, SCHOLARSHIPS, FELLOWSHIPS & APPOINTMENTS

American Fisheries Society Marine Fisheries Section Certificate of Appreciation for serving as Chair of Student Travel Award Committee (2014)
American Fisheries Society Southern New England Chpt Certificate of Appreciation for serving as Chapter President (2014)
Avery Point UConn Advisor of the Year Award (2014) for advising the EcoHusky Club
Appointed to UConn Graduate Faculty (2013-current)
Honorable Mention, 2010-2012 UConn Environmental Leadership Award
Affiliated Faculty, UConn Center for Environmental Sciences and Engineering, 2011- current
Eastern Connecticut Conservation District, Professional Project Contributor Award, October 2010
University of Connecticut Avery Point, Innovative Pedagogy Award, May 2010
Winner, University of Connecticut Environmental Leadership Award, Team category, April 2009
Subject Editor in Socioeconomics and Policy; Marine and Coastal Fisheries Journal. (2008-current)
Best Paper Award, Lee Bennett Award for Best Paper (non-student), International Studies Assn. NE conference, Nov. 2002
Research Fellow, Institutional Dimensions of Global Environmental Change, 2003-2008
Research Fellow, Institute of International Environmental Governance, Dartmouth College, NH 2000-2002
Research Fellow, Institute of Arctic Studies, Dartmouth College, NH 2000-2002
Fellow, Yale University Graduate School, 1992-1996.
Sussman Summer Fellow, 1993.
Program in Agrarian Studies Summer Fellow, Yale University, CT 1993.
Switzer Environmental Fellow, 1992/93.
J.L. Goodwin Scholarship, 1991/92.
Donaldson Environmental Fellow, 1991/92.
Alaska Sea Grant Fellow, University of Alaska, AK 1986.
BioSonics Scholarship, Seattle, WA 1985.
Deans List, Williams College, MA 1981-83.
Bronfman Summer Science Scholar, Williams College, MA 1980.
National Merit Scholar, Stuyvesant High School, NY 1979.

SELECTED RESEARCH PRESENTATIONS

Invited Presenter/Panelist, Subsistence Fisheries Paper and Panel, Political Ecology Soc/Soc for Applied Anthropology Albuquerque, NM March 2014.
Invited Panelist, Innovative Pedagogy & Course Redesign XIII, Fairfield University, May 2013
Presenter, CNREP 2013 Challenges of Natural Resource Economics & Policy, New Orleans March 2013
Invited Panelist, Avery Point Learning Community, Disciplinary Perspectives on the Great Gatsby, Feb. 2013
Invited Panelist, 9th Marine Law Symposium Shifting Seas: The Law's Response to Changing Ocean Conditions. Roger Williams University School of Law, Bristol RI, November 2012.
Invited Panelist, Innovative Pedagogy & Course Redesign XII, Fairfield University, June 2012
Invited Panelist, Coastal and Marine Spatial Planning Symposium, Coastal Perspectives Lecture Series, Avery Pt UConn, April 2012
Invited Webinar Presentation: Legal Solutions to Coastal Climate Change Adaptation in Connecticut, CT Climate Change Education and Outreach Committee, March 2012
Invited Presenter (3 papers), Association for Environmental Studies and Sciences, Burlington VT, June 2011
Invited Panelist, Innovative Pedagogy & Course Redesign XI, Fairfield University, June 2011
Invited Panelist: Environmental Epilogues Symposium, UConn Avery Point, April 2011

Invited Presenter: Science and Journalism Panel, April 2011
 Invited Presenter and Facilitator: Learning Community Lunchtime Discussion, UConn Avery Point, January, 2011
 Invited Presenter and Facilitator: Learning Community Lunchtime Discussion, UConn Avery Point, October, 2010
 Invited Panelist: Innovative Pedagogy & Course Redesign X, Fairfield University, June 2010
 Speaker: Connecticut Conference on Natural Resources, UConn Storrs, March 2010
 Invited Panelist: Indigenous Peoples and the Environment Panel Discussion, UConn Avery Point, October 2009
 Invited Panelist: Innovative Pedagogy & Course Redesign IX, Fairfield University, June 2009
 Invited Speaker: United States Coast Guard Academy, New London, CT February 2009
 Invited Panelist: International Studies Association, New York, NY February 2009
 Invited Presenter and Panelist: Political Ecology Soc/Soc for Applied Anthropology, Memphis TN, March 2008
 Invited Panelist: Northeast Fish and Wildlife Association, Mystic, CT, April, 2007
 Invited Presenter, Holy Cross University, Worcester, MA, February 2007
 American Fisheries Society, Anchorage, AK, September 2005
 Invited Presenter and Session Chair: International Studies Association, Honolulu, Hawaii, March 2005
 Invited Speaker and Panelist, American Fisheries Society, Madison, Wisconsin, August 2004
 World Fisheries Congress, Vancouver, Canada, May 2004
 Invited Participant and Co-organizer, Workshop on Fisheries&International Trade, Durham, NC, November 2003
 Invited Presenter and Session Chair, Meeting of the Human Dimensions of Global Change Research Community, Montreal Canada October 2003
 IGBP Science Congress, Banff, Canada, July 2003
 Invited Speaker and Session Chair, International Studies Association, Portland, OR, March 2003
 International Studies Association - Northeast, Providence RI, November 2002
 Canadian Coastal Conference, Hamilton, Canada, July 2002
 Invited Participant and Co-organizer, IDGEC Workshop on the Performance of Exclusive Economic Zones, Bali, Indonesia, June 2002
 Invited Speaker and Session Chair, International Studies Association, New Orleans, LA, March 2002.
 American Fisheries Society, Southern New England Chpt, Groton, CT, January 2002.
 Invited Speaker and Session Chair, Meeting of the Human Dimensions of Global Change Research Community, Rio de Janeiro, Brazil, October 2001
 IGBP-WCRP-IHDP Global Change Open Science Conference, Amsterdam, Netherlands, July 2001
 Invited Participant and Co-organizer, IDGEC Workshop on the Performance of Exclusive Economic Zones, Tromsø, Norway, March 2001
 Association of American Geographers, New York, NY, March 2001
 Invited Speaker, Noank Historical Society, Noank, CT June 1999.
 American Fisheries Society, Southern New England Chpt, Groton, CT, January 1999.
 American Fisheries Society, Hartford, CT, August 1998.
 Invited Speaker and Panelist, International Association for the Study of Common Property, Vancouver, BC, June 1998.
 Association of American Geographers, Boston, MA March 1998.
 NESTVAL Geography Society, Salem, MA November 1997.
 International Association for the Study of Common Property, Berkeley, CA, June 1996.
 Northeast Fish and Wildlife Conference, Hartford, CT, April 1996.
 American Fisheries Society, Southern New England Chpt, Storrs, CT, December 1994.
 Invited Speaker, Williams College, Center for Environmental Studies, guest lecturer, February 1994.
 American Fisheries Society, Anchorage, AK, November 1986.

SERVICE

University:

Chair, National Sea Grant Network of Research Coordinators (2014-current)
Vice-Chair, Atlantic States Marine Fisheries Commission, Committee on Economics and Social Sciences (2014-current)
Chair-elect, National Sea Grant Network of Research Coordinators (2013)
Conference Organizer: Climate Resilience Envisioning a New Way Forward, UConn School of Law, April 11, 2014
Member, NOAA Northeast Habitat Focus Area Selection Team (FAST), (2013-current)
Member, University Recycling Workgroup (2014-current)
Member, Wrack Lines Editorial Board (2013-current)
Member, Sea Grant Social Science Community of Practice (2013-current)
Connecticut Sea Grant Management Team (2012-current)
UConn Environmental Literacy Workgroup (2013-current)
Avery Point Campus Council (2012-current)
Coastal Perspectives Coordinating Committee (2011-current)
Member, Atlantic States Marine Fisheries Commission, Committee on Economics and Social Sciences (2010-current)
Conference Organizer: Legal Solutions of Coastal Climate Change Adaptation in Connecticut, School of Law, Feb. 10, 2012
UConn CIMA (Climate Impact, Mitigation & Adaptation)II & III Planning Committees (2011-current)
UConn Climate Action Plan Adaptation Planning Committee (CIMA) (2011-current)
Avery Point Internship Coordinator (2009-current)
Faculty Advisor, Student-led EcoHusky organization (2008-current)
Coastal Studies Coordinating Committee (2008-2011)
Presenter at World Oceans Day Event at Fishers Island School (June 8, 2011; Fishers Island, NY)
Member, Native American Studies Program Community Advisory Committee (2009-2011)
Member, Avery Point Learning Community (2008-current)
Rules Judge, Quahog Bowl, National Ocean Sciences Bowl. (2008-current)
Presenter at World Oceans Day Event at Fishers Island School (June 8, 2011; Fishers Island, NY)
Presenter at Marine Science Day event at UConn Avery Point (2009-May 2011)
Presenter at 4H Club Environmental Science Day at UConn Avery Point (August 2011)
Sea Grant Collaborator, Develop and Implement National climate change adaptation survey
Member, National Sea Grant Climate Change Network (2009-current)
Member, Northeast Sea Grant Regional Climate Change Network (2009-current)
Member, Sea Grant Catch Shares Workgroup (2009-current)
Member, Northeast Sea Grant Regional Meeting Coordinating Committee (2009-current)
Sustainable Food Film Festival Coordinating Committee (2009-2010)
Chair, Environmental Advisory Committee (2008-2009)
UConn Avery Pt Aquaculture Steering Committee (2006-2008)

Non-university:

Member, Groton Energy Efficiency and Conservation Committee (2012-current)
Chair, Long Island Sound Assembly (Eastern Region) (2011-current)
Member, Eastern Long Island Sound Advisory Council (2008-current)
Fisheries Expert, US Dept of Commerce Economic Development Assessment Team, NE Fishing Community Deployment, Montauk, NY May 2011
Vice Chair, Town of Groton Climate Change and Sustainable Community Taskforce (2008-2011)
Director, Groton Open Space Association Board of Directors (2009-current)
GOSA Educational and Youth Liaison; CUSH Liaison (2012-current)
Member, CT Riverine Migratory Corridors Working Group (2008-current)
Member, CT Climate Change Education Committee (2009-current)
Member, School Improvement Team, Westside Middle School, Groton (2009-current)
Volunteer: Project Limulus, horseshoe crab monitoring and tagging (2006-current)
Representative, Town of Groton RTM (2005-2011)
Town of Groton Shellfish Taskforce (2006-2010)

Member, Groton-New London Airport Advisory Group (2000-current)
Member, Groton-New London Airport 20 Year Master Planning Committee (2008- current)
Member, City of Groton Conservation and Inland Wetlands Commission (2002-2005)
Member, City of Groton Harbor Management Commission (1995-2000)
President, Jupiter Point Neighborhood Association (2002-2004)

Professional:

President, American Fisheries Society Southern New England Chapter (2013-2014)
Ex-Com Member, American Fisheries Society Northeast Division (2013-2014)
Chair, Student Travel Committee, Marine Fisheries Section, American Fisheries Society (2013-2014)
Subject Editor (Socioeconomics), Marine and Coastal Fisheries Journal. (2008- current)
Director, AFS Southern New England Chapter Board of Directors (2007-current)
Ex-Com, Estuaries Section, American Fisheries Society (2005-2012)
President, Estuaries Section, American Fisheries Society (2005-2007)
Governing Board Member, American Fisheries Society (2005-2007)
Student Presentation Judge, American Fisheries Society SNEC Student judge (2006- current)
Judge, NOAA Nancy Foster Marine Conservation Award (2004-2013)
Member, AFS; Socioeconomic Section; Estuaries Section
Member, Political Ecology Society
Member, Association of American Geographers
Member, Association for Environmental Studies and Sciences
Member, Northeast Environmental Studies (NEES) group
Member, International Studies Association; Environment Section; ISA Northeast
Member, Society for Applied Anthropology
Member, International Association for the Study of the Commons

SELECTED PUBLICATIONS

Journal Articles

SA Ebbin, S De Guise, A Whelchel, J MacDougald, D Blatt. 2012 Introduction to Legal Solutions to Coastal Climate Change Adaptation in Connecticut Symposium Special Issue. *Sea Grant Law & Policy Journal*, 5 (1): 1-14. <http://nsglc.olemiss.edu/SGLPJ/SGLPJ.htm>.

SA Ebbin. 2012. Fish and Chips: Cross-cutting Issues and Actors in a Co-Managed Fishery Regime in the Pacific Northwest. *Policy Sciences* 45(2): 169-191. DOI 10.1007/s11077-012-9150-1

SA Ebbin. 2011. The Problem with Problem Definition: Mapping the Discursive Terrain of Conservation in Two Pacific Salmon Management Regimes. *Society and Natural Resources*. 24(2): 148 – 164.
<http://dx.doi.org/10.1080/08941920903468639>

SA Ebbin. 2009. Institutional and Ethical Dimensions of Resilience in Fishing Systems: Perspectives from Co-Managed Fisheries in the Pacific Northwest, *Marine Policy*, 33(2): 264-270.
<http://dx.doi.org/10.1016/j.marpol.2008.07.005>

SA Ebbin. 2004. The Anatomy of Conflict and the Politics of Identity in Two Cooperative Salmon Management Regimes, *Policy Sciences*, 37 (1): 71-87.

SA Ebbin. 2004. Black Box Production of Paper Fish: An Examination of Knowledge Construction and Validation in Fisheries Management Institutions, *International Environmental Agreements* 4 (2): 143-159

SA Ebbin. 2004. Introduction: Institutions and the Production of Knowledge for Environmental Governance: Empirical Evidence from Marine and Terrestrial Systems. *International Environmental Agreements* 4 (2): 105-109.

SA Ebbin. 2003. Swimming Upstream: Institutional Dimensions of Asymmetrical Problems in Two Salmon Management Regimes, *Marine Policy*, 27 (5): 441-448.

SA Ebbin. 2002. What's Up? The Transformation of Upstream-Downstream Relationships on Alaska's Kuskokwim River, *Polar Geography*, 26 (2): 147-166.

SA Ebbin. 2002. Enhanced Fit through Institutional Interplay in the Pacific Northwest Salmon Co-management Regime, *Marine Policy*, 26 (4): 23-29 .

S Kellert, J Mehta, SA Ebbin, L Lichtenfeld. 2000. "Community Natural Resource Management: Promise, Rhetoric, and Reality." *Society and Natural Resources*, 13: 705-715.

SA Ebbin. 1996. "The Stock Concept: Constructing Tools for Pacific Salmon Management." *Coastal Management* 24(4): 355-364.

Books, Edited Volumes and Chapters

SA Ebbin, 2007. Contributions on " Biomagnification", "Biomes", "Estuaries", "Marine Science", "Food Webs", "Zebra Mussels", "Subsidies", "Riparian Areas", *Encyclopedia of Environment and Society*, Sage Publications.

SA Ebbin, AH.Hoel, A Sydnes (editors). 2005. *A Sea Change: The Exclusive Economic Zone and Governance Institutions for Living Marine Resources*, Springer Verlag: Dordrecht, The Netherlands.

SA Ebbin. 2005. The Impact of the EEZ on Salmon Management in the US Pacific Northwest Region: An Examination of Institutional Change and Vertical Interplay, Chapter in: *A Sea Change: The Exclusive Economic Zone and Governance Institutions for Living Marine Resources*, SA Ebbin, AH Hoel, A Sydnes, eds. Springer Verlag: Dordrecht, The Netherlands.

AH.Hoel, A Sydnes, SA Ebbin. 2005. Ocean Governance and Institutional Change. Chapter in: *A Sea Change: The Exclusive Economic Zone and Governance Institutions for Living Marine Resources*, SA Ebbin, AH Hoel, A Sydnes, eds. Springer Verlag: Dordrecht, The Netherlands.

AH.Hoel, A Sydnes, SA Ebbin. 2005. Changing Seas, Changing Institutions: Charting New Courses into the Future. Chapter in: *A Sea Change: The Exclusive Economic Zone and Governance Institutions for Living Marine Resources*, SA Ebbin, AH Hoel, A Sydnes, eds. Springer Verlag: Dordrecht, The Netherlands.

SA Ebbin. 2005. Contributions on " Salmon," "Fish," and "Marine Food Webs," *Arctic Encyclopedia*, edited by M. Nuttall. Routledge: New York and London.

SA Ebbin. 2004. Guest Editor. Special Issue: Institutions and the Production of Knowledge for Environmental Governance: Empirical Evidence from Marine and Terrestrial Systems, *International Environmental Agreements* 4 (2).

SA Ebbin. 2002. "Dividing the Waters: Cooperative Management and the Allocation of Pacific Salmon", Chapter in: *The Tribes and the States: Geographies of Intergovernmental Interaction*, edited by B. Bays and E. Fouberg. Rowman and Littlefield, pp. 159-180.

Reports, Theses and Proceedings

SA Ebbin and R Pomeroy. 2008. *An Evaluation of the Georges River Shellfish Management Committee: An Enduring Co-management Experiment*. Connecticut Sea Grant Report Series.

SA Ebbin. 2006. *Fisheries Subsidies: A Review of the Issues, Actors and Arenas as They Relate to the Doha Mandate of the WTO*. Norut Report Series (NORUT Samfunnsforskning AS Rapport nr 15/2005), 86 pp.

SA Ebbin. 1998. *Emerging Cooperative Institutions for Fisheries Management: Equity and Empowerment of Indigenous Peoples of Washington and Alaska*. Yale University, Graduate School, PhD. Dissertation. 710 pp.

SA Ebbin. 1998. "Developing a Problem Definition for Conservation of Pacific Salmon under Cooperative Management in Puget Sound, Washington and the Kuskokwim River, Alaska." *IASCP '98 Proceedings*.

SA Ebbin. 1997. "Conflict, Identity and Cooperative Management of Salmon in the Kuskokwim River, Alaska and Puget Sound, Washington." *Proceedings New England-St. Lawrence Valley Geographical Society Annual Meeting*, November 1997, pp. 96-102. (with translation into Russian)

P Auster, SA Ebbin. 1997. *Identification of the Regionally Significant Habitats in the Gulf of Maine: A Report on the Peer Review of the Great Bay and Quoddy Region Pilot Projects*. Gulf of Maine Council, 18 pp.

S Kellert, SA Ebbin, R Wallace. 1992. *Public Education and Awareness Programs Relating to Canadian Knowledge and Attitudes Toward Marine Mammals*. Yale University School of Forestry and Environmental Studies.

SA Ebbin. 1986. *Relative Abundance Indices of Mature Pink Salmon (*Oncorhynchus gorbuscha*) in Cross Sound, Southeast Alaska*. University of Alaska, Juneau, MS Thesis.

SA Ebbin. 1986. *Policy Analysis of the Proposed Amendment 3 to the High Seas Salmon FMP*. North Pacific Fishery Management Council, Anchorage, AK, 21 pp.

SA Ebbin, Ole Mathisen. 1986. *In-season abundance estimates of pink salmon, *Oncorhynchus gorbuscha*, in Outer Icy Strait*. Final Report UAJ SFS-8606, Jul. 22, 40 pp.

SA Ebbin, O Mathisen. 1986. *In-season abundance estimates of pink salmon, *Oncorhynchus gorbuscha*, in Outer Icy Strait*. Periodic Report no.3 UAJ SFS-8602, Feb. 17, 7 pp.

SA Ebbin, O Mathisen. 1985. *In-season abundance estimates of pink salmon, *Oncorhynchus gorbuscha*, in Outer Icy Strait*. Periodic Report no.2 UAJ SFS-8515, Nov. 15, 16 pp.

Book Reviews, Magazine articles and other Publications

SA Ebbin. 2014. Hiking Out of the Classroom: Explorer's Club Leaves No Child Inside. *GOSA News*, Fall 2014, Volume 3, No. 2 pp.4-6. <http://gosaonline.org/wp-content/uploads/2014/10/GOSA-News-Fall-2014.pdf>

SA Ebbin. 2014. The Eel Deal: Recounting the Saga of the Sheep Farm Eel While Exploring the Mystery of the Eel's Life History. *GOSA News*. Spring 2014 Vol 3 No. 1. Pp. 9-10.

SA Ebbin. 2013. Riding the Rising Tide: Fathoming Our Changing Coast and Future. *Wrack Lines*. Fall/Winter 2013-2014, Number 2, pp. 17-20.

SA Ebbin. 2013. Riding the Rising Tide: Fathoming Our Changing Coast and Future. *GOSA News*. Fall 2013, Volume 2, No. 2. Pp. 4-7.

SA Ebbin. 2013. Doing Battle with Invasive Species: If we can't beat 'em, do we join 'em? *GOSA News*. 2 (1): 5-8.

SA Ebbin. 2012. The Dollars and Sense of Open Space: Exploring the Other Side of the coin. *GOSA News*. 1 (2): 4-5.

SA Ebbin. 2012. A Forgotten Landscape: Rediscovering the Baker Cove Watershed in Groton, CT. *GOSA News*. 1 (1): 8-11.

SA Ebbin. 2012. Connecticut Sea Grant Arts Grant Program Reaps Results and Seeks New Submissions. *Wrack Lines*. Fall/Winter 2011-2012, Number 2, pp. 20.

SA Ebbin. 2011. A Forgotten Landscape: Rediscovering the Baker Cove Watershed in Groton, Connecticut. *Wrack Lines*. Spring/Summer 11, Number 1. pp. 14-18.

SA Ebbin. 2011. Supporting the Arts: Connecticut Sea Grant Awards Second Arts Grant. *Wrack Lines*. Spring/Summer 11, Number 1. pp. 20.

SA Ebbin. 2011. Town of Groton Starts Planning for Climate Changes, *Wrack Lines*. Fall/Winter 2010 Volume 10, Number 2, pp. 17-18.

SA Ebbin. 2010. Pine Island: An Island Exploration, *Wrack Lines*. Spring/Summer 2010, Volume 10, Number 1, pp. 15-18.

SA Ebbin. 2008. Recounting the Hurricane of 1938: Local memories of a Regional Disaster. *Wrack Lines*. Fall/Winter 2008 Volume 8 Number 2, pp. 3-7.

SA Ebbin. 2007. Book Review: "Tiggie: The Lure and Lore of Commercial Fishing in New England" *AFS SNEC Newsletter*.

SA Ebbin. 2000. "Upstream/Downstream: The Pacific Salmon's Story." *InterCoast Network*. Spring 2000, no. 36, pp. 13 and 31.

SA Ebbin. 1995. "Dividing the Waters: The Allocative Implications of Salmon Management in Western Washington." *The Common Property Resource Digest*. No. 34.

SA Ebbin. 1987. "48 Hours." *A Journal*, Center for Environmental Studies, Vol. 4, Williams College.

PEER REVIEWER AND EVALUATION SERVICES

Peer review: Books, Reports, Chapters and Journal Articles,

- Applied Geography
- Journal of Environmental Policy & Planning
- University of Buffalo
- US Global Change Research Group/ Oceans and Coast Indicators Team
- Ecological Applications
- Humanities
- Environmental Planning and Management
- Marine and Coastal Fisheries
- American Fisheries Society
- Polity
- Conservation and Society
- Environmental Conservation
- Environmental Science and Policy
- Policy Sciences
- Policy & Politics
- Current Anthropology

Peer Review: Funding Proposals and Research Reports

- National Geographic Society
- Connecticut Office of the Arts: Arts Catalyze Placemaking (ACP) Program
- NSF Arctic Observing Network
- California Sea Grant
- US EPA
- Exxon Valdez Oil Spill Trustees Council
- North Pacific Research Board
- Long Island Sound Study

Evaluation Committees

- NOAA Nancy Foster Habitat Conservation Award Review Committee
- AFS SNEC Student Presentation Award Committee
- AFS SNEC Student Travel Award Committee
- AFS Estuaries Section Student Travel Award Committee
- AFS Marine Fisheries Student Travel Award Committee Chair