**Charles A. S. Hall**

Professor Emeritus

SUNY College of Environmental Science and Forestry

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**CURRICULUM VITAE** Jan 2023

**EDUCATION**

B.A. Colgate University, Hamilton, NY, Biology 1965 (Advisor: Oran Stanley)

M.S. Pennsylvania State University, Univ. Park PA, Zoology 1966 (Advisor: William Cooper)

Ph.D. University of North Carolina, Chapel Hill NC, Zoology 1970 (Advisor: H. T. Odum)

**PROFESSIONAL POSITIONS (Post Ph.D.)**

1970 - 1974 Research Associate, Staff Scientist II (half time), Department of Biology,

Brookhaven National Laboratory, Upton, NY (Director: George Woodwell)

1975 - 1977 Research Scientist II (half-time), The Ecosystems Center, Marine Biological Laboratory, Woods Hole, MA (Director: George Woodwell)

1972 - 1985 Visiting Assistant Professor, Assistant Professor, Section of Ecology and

Systematics, Cornell University, Ithaca, NY

1985 - 1987 Research Associate Professor, Biological Station and Department of Zoology, University of Montana, Yellow Bay and Missoula, MT

1987-1992 Associate Professor, SUNY College of Environmental Science and Forestry, Syracuse, NY

1992 -2013 Professor, SUNY College of Environmental Science and Forestry, Syracuse, NY

2001 -2013 ESF Foundation Distinguished Professor, SUNY College of Environmental Science and Forestry, Syracuse, NY

2013 (June) - Professor Emeritus, SUNY ESF

**PROFESSIONAL INTERESTS AND GOALS**

I have passed 78 and reached the end of my life as a full time professor 8 years ago. My wife and I purchased a very nice home on Flathead Lake, Montana and are enjoying being retired in one of the World’s most beautiful and interesting places. I had been teaching 5 courses and a seminar for years and I do not have the energy I once had. Even in retirement I have been averaging a new publication every month or two and giving many talks, increasingly on Zoom, and have helped start a new Institute, so I guess I am not ready to be finished quite yet.

My research has focused mostly on energy, with, in my final years as a professor, a good grant from the UK Department of International Development helping me to accomplish this and getting my last graduate students finished up. As the world increasingly experiences the effects of the depletion of cheap energy, interest in my work seems to have increased dramatically. In retrospect I am glad that I kept my underlying focus on energy even though I found it impossible to get much funding for that work until recently (although I got lots of money for other things I thought less important). I am especially interested in understanding the effects of peak oil and declining EROI on economic growth and possibilities, and how that might play out in the developing world. Many of these issues come full circle to the limits to growth arguments that fascinated me in graduate school. A critical issue is to determine how, if the pie is no longer getting larger, the remaining pie should be sliced. This is a political issue outside the bailiwick of my professional research, but one that requires good scientific analyses which I hope to contribute to.

There are two particular areas where this research coalesces: EROI analysis and the development of biophysical economics. As conventional sources of high-grade energy falter energy companies turn increasingly to lower grade resources, often expressing the hope that new technologies will somehow make the exhaustion of our traditional resources unimportant. Thus it becomes important to examine the EROI of these new resources as well as to determine how that may change as these resources. This we are doing. The second area has to do with the kind of economics we teach young people and that we utilize to run our economy. All of our economic and financial theories were derived during periods of expanding energy availability. Now as we enter the time of cessation of growth in the availability of high-quality energy (and the associated decline in economic growth) these theories are not working so well. What economic theories will be appropriate for periods of constricting energy availability? Another way to ask this question is “If real day to day economics is about stuff (food on the table, a roof over our heads, things we buy) why in the world is economics taught and undertaken today as (only) a social science rather than as a biophysical science? Thus one of my major research foci is the development of Biophysical economics. The development of the International Society of BioPhysical Economics with their now 15 more or less annual meetings is one sign of the growing interest in these issues. The more recent development of the BioPhysical Economics Institute is another ([www.bpeinstitute.org](http://www.bpeinstitute.org)), as is the many high quality books we have been able to encourage at Springer including Nafeez Ahmed’s “Failing States, Collapsing Systems: BioPhysical Triggers of Political Violence”; Alice Freidemann’s “When trucks stop running” ; and June Sekera’s “The Public Economy in Crisis” (not to mention many other fine books, including my own).

We are consolidating all of our teaching materials (syllabi, lecture recordings, power points and so on) on the site maintained by the New Economic Teaching Initiative and maintained by my former student and associate Jessica Lambert. We encourage anyone interested in teaching Biophysical economics as well as courses in global environment, energy, ecosystems or systems ecology to visit this site. There is also “advice for young professors” and other helpful materials for teachers.

I am proudest of my 60 odd graduate students and hundreds of special undergrads who have gone on to do many amazing things.

**HONORS**

AAAS Fellow

Fulbright Fellow (Argentina)

Guest of honor, National Universities of Argentina

Outstanding Publication Award from both National Wildlife Federation and the University of Illinois Sigma Xi for:

Cleveland, C.J., R. Costanza, C.A.S. Hall and R. Kaufmann. 1984. Energy and the United States Economy: a biophysical perspective. Science 225:890-897. (Note: Cleveland and Kaufmann were once my students.)

Moore Lecturer, University of Virginia Department of Environmental Sciences

100 Outstanding World Scientists of 2004

Who’s Who in the United States

Who’s Who of Emerging Leaders in America

Who’s Who in American University Teaching

Who’s Who in the West

Who’s Who in American Science and Technology

American Men and Women of Science

Captain, Glenwood Pines Hockey Team 1979-1985

The ESF Foundation Award for Exceptional Achievement in Teaching- ESF College Foundation

Hubbert-Simmons award from the U.S. Association for the study of Peak Oil for excellence in

Energy Education

SUNY Chancellor’s Award for Creative Research

Lifetime Achievement Award from the International Society for BioPhysical Economics

10th Anniversary Best Paper published in the Journal Energies for Hall, Murphy and Balogh:

“What is the Minimum EROI that a Sustainable Society Must Have?”

**MAJOR STUDENT AWARDS**

Paul Detwiler (Ph.D., Cornell 1986) received the “Outstanding Graduate Student Publication” award from the Section of Ecology and Systematics at Cornell University for his publication entitled, “Land use change and the global carbon cycle: the role of soils” [Biogeochemistry 2:67-93] that was a chapter in his dissertation.

Peter Rand (M.S. 1990, ESF) received the outstanding Sea Grant paper award for “Factors limiting primary productivity in Lake Ontario tributaries receiving salmon migrations”.

Ye Qi (Ph.D. 1994, ESF) received one (of only four nationally) NOAA Climate Change Postdoctoral Fellowships.

My student, Jerry Mead, has received a number of “outstanding papers” awards from the Great Lakes Research Consortium.

David Murphy, Outstanding Graduate Research Award

Anna Stewart:

SUNY ESF Alumni Memorial Scholar. 2011.

International Student Leadership Award of the International Center of Syracuse. 2010.

SUNY ESF Leroy C. Stegeman Award in Invertebrate Ecology. 2010.

Honorable Mention, National Science Foundation Graduate Research Fellowship Program. 2009.

Emerging Public Policy Leader Award, American Institute of Biological Sciences. 2009.

Outstanding Student Research in Ecology Award, Ecological Society of America. 2009.

Best Poster, American Institute of Biological Sciences Annual Conference on “Climate, Environment and Infectious Diseases.” 2008.

Also most of my graduate students get outstanding positions at major universities and NGOs in the U.S. and abroad. I am proud of every one of them!

**PROFESSIONAL ASSOCIATION MEMBERSHIPS**

Ecological Society of America

American Association for the Advancement of Science (Fellow)

International Society for Ecological Economics

Association Study of Peak Oil

Institute for New Economics

International Society for BioPhysical Economics

**PROFESSIONAL ASSOCIATION SERVICE**

Ecological Society of America: Member of Council and Representative to AAAS (1977-1990)

American Association for the Advancement of Science: Member of Section W: Atmospheric and Hydrospheric Sciences (1977-1990)

Biogeochemistry: Editorial Board (1984-1989)

Ecological Economics: Editorial Board (1989-present)

Conservation Biology: Editorial Board (1985-1991)

Population and resources Editorial Board (2000-present)

Institute for Integrated Economic Research Scientific Advisory Panel (2010-present)

Founded and led International society for BioPhysical Economics: 2000-2018

Editorial and Scientific Council of **Expresión Económica. Revista de Análisis 2021-2022**

**INTERNATIONAL EXPERIENCE**

1965 Colgate University Tropical Ecology Course, Ocho Rios, Jamaica

1972 Invited external reviewer, Bahia Jobos Nuclear Power Plant environmental assessment, Puerto Rico

1973 Invited lecturer, University of Stockholm, Sweden and Max Plank Institute for Limnology, Schlitz, Germany

1977 Research project meeting and field trips for project, “The role of tropical forests in the global carbon cycle,” Costa Rica

1982 Invited participant, Wallenberg Foundation symposium on environment and economics, Stockholm

1982 Reviewer for U.S. Department of Energy - quality of tropical forest data, FAO, Rome, Italy

1984 Invited researcher, CATIE, Turrialba, Costa Rica Project: Energy and Central American Agriculture

1984 Co-principal teacher, Agroecology and modeling course, Nanjing University, Nanjing, China

1986 Fulbright Fellow and principal teacher for Agroecology and Modeling course, University of Buenos Aires, Argentina. Invited lecturer, Bariloche Institute

1986 Invited lecturer, FAO, Rome. Informal computer consultant, various institutes in Italy

1986 Invited lecturer, University of Stockholm, Sweden

1986 Invited lecturer, University of Oslo, Norway

1987 Invited speaker, IX International Conference of Tropical Ecology and the rehabilitation of disturbed ecosystems, Varnasi, India

1988 - 2006 Participant, LTER Research, Luquillo Forest, Puerto Rico

1988 Invited speaker, International Energy Agency conference on biomass energy, Garpenberg, Sweden

1989 Invited speaker, German Parliament (West Berlin) on tropical deforestation

1990 - 1995 Invited speaker, LTER Annual Meeting, Rio Piedras, Puerto Rico

1990 Invited main speaker, Seminario Internacional Sobre Economia y Ecologia,

## CATIE, Turrialba, Costa Rica

## 1991 Invited Plenary Speaker, Simposio Nacional Agricultura Sostenible, Mexico City

1992 European Union sponsored meeting, Invited speaker, Nagu Finland

1992 Invited Teacher, Common Market Advanced Education Program, Priority setting in environmental management, Urbino, Italy

1993 Co-taught geographical modeling course Unam & UAM, Mexico City(w/ M. Hall)

1995 Co-taught geographical modeling course - Instituto de Ecologia, Jalapa, Mexico

1994-95 Sabbatical at CATIE, Turrialba, Costa Rica

1998, 1999 Co-taught geographical modeling course – Universidad de Rio Cuarto,

Cordoba, Argentina (with M. Hall)

2002 Co-taught geographical modeling course – Univ. de Juan Misael Saracho, Tarija, Bolivia (w/ M. Hall)

1998 & 2000 Attendee and Presenter, Conference on Energy and Environment, Puerto Venere,

Italy

1. Director, Symposium on analysis of effectiveness of development using

geographical tools, San Jose, Costa Rica

1. Invited plenary speaker (two papers) UNESCO Symposium on forests, water and

people. Kuala Lumpur, Malaysia

2003 Invited participant in conference on emerging ecosystems. Brazilia, Brazil

2004 Research advisor for Mercy Borbor (Ecuador) –visited and advised in Ecuador

2004 Attendee and Plenary speaker for International meeting on advances in energy

Research, Campinas Brazil

1. Plenary Speaker, Conference on joint SUNY – Moscow State interactions,

Moscow, Russia

1. Plenary speaker, Association for the Study of Peak Oil. Lisbon, Portugal.
2. Plenary Speaker, Chinese Academy Sciences Symposium on development Beijing

2005 Presenter: Chinese Normal University, Xinhua University, Shanghai University,

Nanjing University, Nanjing Normal University

2005 Co-taught geographical modeling course – Universidad de Rio Cuarto,

Cordoba, Argentina (with M. Hall)

2009 Co-taught geographical modeling course – Universidad de Rio Cuarto,

Cordoba, Argentina (with M. Hall)

**SELECTED PROFESSIONAL ACTIVITIES**

1971-74 Participant, power plant environmental impact modeling studies, U.S. Atomic Energy Agency

1973 Participant, Symposium on external costs of energy production, U.S. Atomic Energy Agency

1974 Witness, Federal Power Commission Hearings: Indian Point Nuclear Plant Licensing

1975 - 1976 Member, NAS Panel: Environmental impact of resource management

1975 Member, NAS Panel: Global cycle of carbon

1976 Invited Participant, UNESCO Conference on the role of coastal lagoons, Duke University Marine Lab

1978 External reviewer for Sea Grant research program, University of Rhode Island

1979 Session Chairman, National Sea Grant Review, Baton Rouge, LA

1978 - 1984 Participant, U.S. Department of Energy Carbon Cycle Reviews

1979 Invited Speaker, Symposium on the role of tropical forests in the global carbon cycle, Rio Piedras, Puerto Rico

1980 Invited participant, Woods Hole Conference on options for the Hudson River power plants (this conference was a contributing factor in designing the settlement to the Hudson River power plant controversies: see NY Times, Dec. 20, 1908, page 1 and lead editorial)

1981 Our science paper, “Petroleum production and drilling in the United States: Yield per effort and energy return on investment” reported on page 1 of Wall Street Journal, Feb. 7, 1981 (Followed by many very interesting phone calls)

1982 - 1983 External Reviewer, Center for Complex Systems, University of New Hampshire

1984 Organizer and session chairman, AAAS Symposium “The role of the biota in the global carbon cycle”

1987 Organizer and chairman for ISEM-ESA conference on “Evaluating the role of theoretical models in ecology”

1987 - 1990 Participant in workshops on assessing and a modeling disturbance in tropical ecosystems

1991 Invited participant in NCAR Symposium on climate change and hydrology

1991 Invited plenary speaker at International symposium on agriculture and the environment, Ohio State

1992 Invited plenary speaker, International Society for the System Sciences, University of Denver

1995 Invited plenary speaker, International Society for Ecological Economics, Boston University

1999 Invited plenary speaker, International Society for Ecological Economics, Washington D. C.

2003 Sabbatical, University of Montana Biological Station

2005 Plenary Speaker, U.S. Chapter of ASPO (Association for the study of Peak Oil, Denver)

2005

Various Invited speaker, ESA, ISEM, AFS, AGU and many other meetings

(need to update but I am speaking frequently even in retirement)

**INVITED LECTURER**

I no longer keep track of individual lectures but I was and occasionally am asked to speak at major Universities about half a dozen times a year. Cumulatively I have spoken at the majority of the State Land Grant or Equivalent Universities, a majority of the Ivy League Universities, a majority of the major Canadian Universities and a large number of private liberal arts and engineering universities.

PUBLICATIONS OF CHARLES A.S. HALL {Chronological} as of January 2021

**Books are in bold**.

\*= “Flagship” or most important publications (in my view). Most of these are available as PDF files on my website. If you read them and like or don't like them please send me a brief response chall@syr.edu.

**1969**

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1. Hall, C.A.S. 1969. Mortality of the mayfly nymph, Ephemerella rotunda, at low dissolved oxygen concentrations. J. Elisha Mitchell Sci. Soc. 85(1): 34-39 (M.S. Thesis, Pennsylvania State University, 1966).

**1970**

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1. Manny, B.A. and C.A.S. Hall. 1970. Diurnal changes in stratification and dissolved oxygen in the surface waters of Lake Michigan. Pages 622 - 634 in Proceedings of the 12th Conference on Great Lakes Research. International Association for Great Lakes Research.

**1971**

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1. Hall, C.A.S. 1971. Preserving and enhancing the qualities of the waters of North Carolina. ESE Notes (Department of Environmental Science and Engineering) 8 (1): 1-2.
2. Woodwell, G.M. and C.A.S. Hall. 1971. The ecological effects of energy: a basis for policy in regional planning. Pages 50-58 in M.D. Goldberg, ed. Energy, Environment and Planning: The Long Island Sound Region. Proceedings of a Conference held at Brookhaven National Laboratory, October 1971.

**1972**

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1. **\***Hall, C.A.S. 1972. Migration and metabolism in a temperate stream ecosystem. Ecology 53 (4): 585-604. (Ph.D. Thesis, University of North Carolina, Chapel Hill, 1970).
2. Motten, A.F. and C.A.S. Hall. 1972. Edaphic factors override a possible gradient of ecological maturity indices in a small stream. Limnol. Oceanogr. 17 (6): 922-926.
3. Woodwell, G.M., P.H. Rich and C.A.S. Hall. 1972. Carbon in estuaries. Pages 221-240 in G.M. Woodwell and E.V. Pecan, eds. Carbon and the Biosphere. Brookhaven Symposium in Biology 24.
4. (Review) Hall, C.A.S. 1972. Aquatic biology and water pollution. Review of Biology and Water Pollution Control, by C.E. Warren and P. Doudoroff. Ecology 53 (2): 371-372.
5. (Review) Levin, S.A. and C.A.S. Hall. 1972. Systems Analysis and Simulation in Ecology, Vol. 1 edited by B.C. Patten. Biometrics 29: 832-833.
6. (Review) Hall, C.A.S. 1972. Ecology of Salt Marshes and Sand Dunes, by D.S. Ranwell. Trans. Am. Fish. Soc. 103 (2): 417-418.

**1975**

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1. Hall, C.A.S. 1975. The Biosphere, the Industriosphere and their Interactions. Bull. At. Sci. 31: 11-21.
2. Hall, C.A.S. 1975. Models and the decision-making process: The Hudson River power plant case. Pages 203-218 in S.A. Levin, ed. Ecosystems Analysis and Prediction. Proceedings of a Conference on Ecosystems, Alta, Utah, July 1974. Reprinted in Models as a Ecological Tools: Theory and Case Histories (Hall and Day, eds.)
3. Hall, C.A.S., C. Ekdahl and D. Wartenberg. 1975. A fifteen-year record of biotic metabolism in the Northern hemisphere. Nature 255: 136-138.
4. Hall, C.A.S. and R. Moll. 1975. Methods of assessing aquatic primary productivity. Pages 19-54 in H. Lieth and R.H. Whittaker, eds. The Primary Productivity of the Biosphere. Springer-Verlag, New York.
5. (Review) Hall, C.A.S. 1975. Electric Power Plants in the Coastal Zone: Environmental Issues, by J. Clark and W. Brownell. Trans. Am. Fish. Soc. 104: 418-420.

**1976**

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1. Haedrich, R.L. and C.A.S. Hall. 1976.Fishes and Estuaries. Oceanus 19 (5): 55-63.
2. Hall, C.A.S. 1976.Notes on the population biology ecosystem biology interface. Pages 37-40 in S.A. Levin, Ed. Ecological Theory and Ecosystems Models. The Institute of Ecology.
3. Hall, C.A.S. The implications of future energy supplies for environmental management. 1976.Env. Mgment. 1: 5-7.
4. Peterson, B.J., C.A.S. Hall, J.P. Reed, and T. Wood. 1976.Comparative respiration of Cape Cod ecosystems. Biol. Bull. 151 (2): 424.
5. (Review) Hall, C.A.S. and S.E.M. Bayley. 1976.The structure of Marine Ecosystems, by J.H. Steele. Trans. Am. Fish. Soc. 76: 825-826.

**1977**

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1. Hall, C.A.S., G. Rowe, J.H. Ryther and G.M. Woodwell. 1977. Acid rain, zooplankton fecal pellets and the global carbon cycle. Biol. Bull. 153: 427-428.
2. Woodwell, G.M., D.E. Whitney, C.A.S. Hall, and R. Houghton. 1977. The Flax Pond ecosystem study: exchanges of carbon in water between a salt marsh and Long Island Sound. Limnol. Oceanogr. 22 (5): 833-838.
3. Hall, C.A.S. 1977. Models and the decision making process: The Hudson River power plant case. Pages 345-364 in C.A.S. Hall and J. Day, eds. Models as Ecological Tools: Theory and Case Histories. Wiley Interscience, New York. 684 pp.
4. Hall, C.A.S. and J. Day. 1977. Systems and models: Terms and basic principles. Pages 5-36 in C.A.S. Hall and J. Day, eds. Model as Ecological Tools: Theory and Case Histories. Wiley Interscience, New York. 664 pp.
5. Hall, C.A.S., J. Day and H.T. Odum. 1977. A circuit language for energy and matter. Pages 37-48 in C.A.S. Hall and J. Day, eds. Models as Ecological Tools: Theory and Case Histories. Wiley Interscience, New York. 684 pp.
6. Wartenberg, D. and C.A.S. Hall. 1977. A simulation that failed: The biospheric productivity model. Pages 365-380 in C.A.S. Hall and J. Day, eds. Models as Ecological Tools: Theory and Case Histories, Wiley Interscience, New York. 684 pp.
7. Hall, C.A.S. and J.W. Day (eds.) 1977. **Ecosystem modeling in theory and practice. An introduction with case histories.** Wiley Interscience, NY. 684 pp. (First one quarter translated into Chinese).

**1978**

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1. Hall, C.A.S., R. Howarth, B. Moore, and C. Vorosmarty. 1978. Environmental impacts of industrial energy systems in the coastal zone. Annual Rev. of Energy 3: 395-475.
2. Howarth, Robert W. and C.A.S. Hall. 1978. What do you want to do with your last 27,000 gallons of oil? Human Ecology Forum. 8 (3): 2-5.

**1979**

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1. Hall, C.A.S., N. Tempel and B. Peterson. 1979. A benthic chamber for intensely metabolic lotic systems. Estuaries 2: 178-183.
2. Hall, C.A.S., M. Lavine and J. Sloane. 1979. Efficiency of energy delivery systems: Part I. An economic and energy analysis. Environ. Mgment. 3 (6): 493-504.

https://link.springer.com/article/10.1007/BF01866318

1. Hall, C.A.S., E. Kaufmann, S. Walker and D. Yen. 1979. Efficiency of energy delivery systems: Part II. Estimating energy costs of capital equipment. Environ. Mgment. 3 (6): 505-510.
2. Sloane, J., C.A.S. Hall and L. Fisher. 1979. Efficiency of energy delivery systems: Part III. Assessing potential savings through a comprehensive regional insulation program. Environ. Mgment. 3 (6): 511-515.
3. Woodwell, G.M., C.A.S. Hall, D.E. Whitney and R.A. Houghton. 1979. The Flax Pond ecosystem study: Exchanges of inorganic nitrogen between an estuarine marsh and Long Island Sound. Ecology 60: 695-702.
4. Woodwell, G.M., C.A.S. Hall, D.E. Whitney, R.A. Houghton and R.A. Moll. 1979. The Flax Pond ecosystem study: The annual metabolism and nutrient budget of a salt marsh in R.L. Jeffries and A.J. Davy (eds.). Ecological Processes in Coastal Environments. Blackwell Scientific Publications, 1979, pp. 491-511.

**1980**

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1. Detwiler, R.P. and C.A.S. Hall. 1980. The development of an empirically-driven simulation model of carbon exchange between human-impacted tropical ecosystems and the atmosphere. pp. 140-156 in S. Brown, A. Lugo, and B. Liegel, eds. The role of tropical forests on the world carbon cycle. United States Department of Energy EV-78-S-05-6047.
2. Lugo, A.E., S. Brown and C.A.S. Hall. 1980. The role of tropical forests in the carbon balance of the world. In Lois E. Schmitt, ed. Proceedings of the Carbon Dioxide and Climate Research Program, U.S. Department of Energy UC-11, pp. 261-276.
3. (Review) Hall, C.A.S. and R.P. Detwiler. 1980. The Global Carbon Cycle by B. Bolin et al. Bioscience 30 (4): 266.
4. (Review) Hall, C.A.S. and S.A. Levin. 1980. An introduction to systems analysis: with ecological applications. University Park Press, Baltimore and Arnold, London, J.N.R. Jeffers. Trans. Amer. Fish. Soc. 109(5): 582-584.

**1981**

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1. **\***Hall, C.A.S. and C.J. Cleveland. 1981. Petroleum drilling and production in the United States: Yield per effort and net energy analysis. Science 211: 576-579.
2. Hall, C.A.S. and C. Cleveland. 1981. Oil exploration. Science (letters) 213: 1448-1450.
3. Detwiler, R.P., C.A.S. Hall, P. Bogdonoff, C. McVoy and S. Tartowski. 1981. The role of tropical land use change in the global carbon cycle: detailed analysis for Costa Rica and Panama and preliminary analysis for Peru and Bolivia, p. 69-92. in W. Mitsch (ed.), Energy and Ecological Modeling. Symp. Proc., Elsevier Publishing Co.
4. Hall, C.A.S., C. Cleveland and M. Berger. 1981. Energy return on investment for United States Petroleum, Coal and Uranium, p. 715-724. in W. Mitsch (ed.), Energy and Ecological Modeling. Symp. Proc., Elsevier Publishing Co.
5. Kaufmann, R. and C.A.S. Hall. 1981. Energy return on investment for imported petroleum, p. 697-702. in W. Mitsch (ed.), Global Dynamics of Biospheric Carbon. U.S. Department of Energy CO2 Research Series 19. Washington, D.C.

**1982**

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1. Detwiler, R.P., C.A.S. Hall and P. Bogdonoff. 1982. Simulating the impact of tropical land use changes on the exchange of carbon between vegetation and the atmosphere, p. 141-159. in S. Brown, (ed.), Global Dynamics of Biospheric Carbon. U.S. Department of Energy CO2 Research Series 19. Washington, D.C.
2. Boynton, W.R., C.A.S. Hall, P.G. Falkowski, C.W. Keefe, and W.M. Kemp. 1982. Phytoplankton productivity in aquatic ecosystems. Encyclopedia of Plant Physiology. New Series Vol. 12D. pp. 305-327.
3. (Review) Hall, C.A.S. 1982. Comparison of Forest Water and Energy Exchange Models, edited by S. Halldin, EOS 63 (12): 204.

**1983**

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1. Hall, C.A.S., C.J. Cleveland and R. Kaufmann. 1983. Time series analysis of the U.S. energy and economic data. Pp. 69-72. in A.M. Jansson (ed.) Proc. Wallenberg Symposium. Stockholm.
2. Molofsky, J., E.S. Menges, C.A.S. Hall, T.V. Armentano and K. Ault. 1983. The effects of land use alterations on tropical carbon exchange. pp. 181-194. in T.N. Veziroglu (ed.), Miami International Symposium on the Biosphere, Elsevier Science Publishers.

**1984**

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1. **\***Cleveland, C.J., R. Costanza, C.A.S. Hall and R. Kaufmann. 1984. Energy and the United States economy: a biophysical perspective. Science 225: 890-897.
2. **\***Hall, C.A.S., R.P. Detwiler, P. Bogdonoff and S. Underhill. 1984. Land use change and carbon exchange in the tropics: I. Detailed estimates for Costa Rica, Panama, Peru, and Bolivia. Environ. Mgmnt. 9: 313-334. (Cover article).
3. Detwiler, R.P., C.A.S. Hall, and P. Bogdonoff. 1984. Land use change and carbon exchange in the tropics: II. Estimates for the entire region. Environ. Mgmnt. 9: 335-344.
4. Hall, C.A.S., R.P. Detwiler, P. Bogdonoff and S. Underhill. 1984. Land use change and carbon exchange in the tropics: III. Structure, basic equations and sensitivity analysis of the model. Environ. Mgmnt. 9: 339-346.
5. Hall, C.A.S. and D. DeAngeles. 1984. Models in Ecology: Paradigms found or paradigms lost? Bulletin of the Ecological Society of America 66: 339-346.
6. Cleveland, C.J., R. Costanza, C.A.S. Hall, and R. Kaufmann. 1984. Energy and economic activity. Science (letters) 230: 740.

**1986**

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1. Hall, C.A.S. 1984. The changing intellectual climate of fisheries management. Forum, Environ. Mgmnt. 10: 577-580.
2. Molofsky, J., C.A.S. Hall and N. Myers. 1984. A comparison of tropical forest surveys. U.S. Department of Energy. Carbon Dioxide Research Program TR032. Washington, D.C. 66p.
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294. Day J.W., D’Elia, C., Wiegman, A.R.H, Rutherford, J., Hall, C.A.S., Lane, R., David

Dismukes. 2018. Energy Pillars of Society: perverse interactions of human resource use,

the economy and environmental degradation. BioPhysical Economics and Resource

Quality (2018) 1.3:2

**2019**

295. Hall, Charles A.S. 2019. Cities from a biophysical perspective. Chapter 2. Hall,

Myrna and Steven Balogh. Urban Ecology. Springer

296. [http://www.resilience.org/stories/2016-05-27/the-real-eroi-of-photovoltaic-systems-professor-hall-weighs-in/](https://outlook.esf.edu/owa/redir.aspx?C=tDxieQq7PDqmjGbhP23ab-YQF_mUgVW4m12BFrhDOpefWZ8-irrVCA..&URL=http%3a%2f%2fwww.resilience.org%2fstories%2f2016-05-27%2fthe-real-eroi-of-photovoltaic-systems-professor-hall-weighs-in%2f)

297. ( [Energy Return on Energy Invested – Prof. Charles Hall’s Comments](https://outlook.esf.edu/owa/redir.aspx?C=G39DqribL055MQfexfJPo16lpWjXrJ2M2Yiqy9g43SZrb82kYbTVCA..&URL=https%3a%2f%2fourfiniteworld.com%2f2018%2f04%2f12%2fenergy-return-on-energy-invested-prof-charles-halls-comments%2f) ) In Gail Tverberg’s blog.

298. Interview on Chris Martenson:

<[https://www.peakprosperity.com/podcast/113808/dr-charles-hall-laws-nature-trump-economics](https://outlook.esf.edu/owa/redir.aspx?C=RttxpEpbJZHxPMizinCbtC2omLIRyR7CwZ1V_HZDZIPCJbRsRcjVCA..&URL=https%3a%2f%2fwww.peakprosperity.com%2fpodcast%2f113808%2fdr-charles-hall-laws-nature-trump-economics)>

299. ?????

300. Laherrere, Jean and Charles A.S. Hall. Submitted to Nature. Hubbert linearization: a "new” and explicit method to estimate petroleum reserves and its application to U.S. shale gas and oil resources.

Rhodes, Chris and Charles Hall The fracking illusion. Chemistry World Editorial 10 January 2019

301. Hall, Charles and Kent Klitgaard. 2019. The Need for, and the Growing Importance of, BioPhysical Economics. Current Analysis on Economics & Finance| 1: 75-87.

302. Melgar-Melgar, Rigo E. and Charles A.S. Hall. 2019. Why Ecological Economics Needs to Return to its Roots: The BioPhysical Foundation of Socio-Economic Systems. Ecological economics, 2020, 169.

303 Interview with xxx for Collapse

**2020**

303. Hall Charles EROI and BPE and why these Acronyms are critical to ESG.

Canaccord Genuity | The Hidden Joule. https://www.listennotes.com/podcasts/canaccord-genuity/dr-charles-hall-eroi-and-bpe-avz0pDT6XHO/

304. Peniche Camps, Salvador, Charles A. S. Hall and Kent Klitgaard. (2020) Biophysical Economics for Policy and Teaching: Mexico as an Example. Sustainability 2020 (12): 2580 2600.

305. Burger, Joseph R., Chen Hou, Charles A.S Hall, and James H. Brown. Metabolic life tables: the sockeye salmon example. Submitted. Proceedings of the Royal Society B.

306. Burger, Robert, Chen Hou, Charles A.S Hall, James H. Brown. (in review) Universal rules of life: metabolic rates, biological times and the equal fitness paradigm.

doi: <https://doi.org/10.1101/2020.07.06.190108>

**2021**

306. Burger, Robert, Chen Hou, Charles A.S Hall, James H. Brown, Universal rules of life: metabolic rates, biological times and the equal fitness paradigm. Ecol. Lett. 24, 1262–1281 (2021).

307. Hall, Charles In defense of oil. BioPhysical Economics Institute Newsletter 1. Jan 2022. q

308. Rigo E. Melgar and Charles A.S. Hall EROI definition for Elgar Encyclopedia of EE

??? Hall, C. A. S. (2021). Systems Ecology and Limits to Growth: History, Models, and Present Status: History, Models and Present Status. In G. S. Metcalf, K. Kijima, and H. Deguchi.

(Eds.), Handbook of Systems Sciences (pp. 1–38). Springer Singapore.

**2022**

309. Hall, Charles A. S. and Richard Adrian Reese. 2022. GeoDestinies

Foreword to the 2022 Edition

310. Jan-Pieter Oosterom and Charles A. S. Hall (in press) Enhancing the evaluation of Energy Investments by supplementing traditional discounted cash flow with Energy Return on Investment Analysis, Energy Policy

311. Melgar, Rigo and Hall, Charles, Energy Return on Investment: A Unifying Principle for Socio-Ecological Sustainability (April 6, 2022). To appear in Elgar Encyclopedia of Ecological Economics edited by Emilio Padilla Rosa and Jesús Ramos Martín, forthcoming 2023, Edward Elgar Publishing Ltd., Available at SSRN: https://ssrn.com/abstract=4198603

Biophysical Economics (also see bioeconomics, ecological macroeconomics):

## 312. Laherrère, Jean, Charles A. S. Hall and Roger Bentley. 2022. How much oil remains for

## the world to produce? Comparing assessment methods, and separating fact from fiction.

## Current Research in Environmental Sustainability. Volume 4, 2022, 100174

313. Hall, Charles Personal recollections of David Pimentel

???bpeinstutute

314. Day John W. , Charles A. Hall , Kent Klitgaard, Joel D. Gunn, Jae-Young Ko and

Joseph R. Burger 2023. The coming perfect storm: Diminishing sustainability of coastal

human–natural systems in the Anthropocene. Cambridge Prisms: Coastal Futures.

1, e351-13.

315. Hall, C.A.S. The 50th anniversary of the Limits to Growth: Does it have relevance for

today’s energy issues? Energies 2022, 15, 4953. <https://doi.org/10.3390/en15144953>

316. Hall, C.A.S. 2022. A hero for our time. Review of: Peter A. Victor 2022. Herman Daly’s

economics for a full world. Routledge London and New York. BioScience

317. Hall Charles A. S. and Timothy McWhirter. 2023. Maximum Power in Evolution, Ecology, and Economics. Transactions Royal Philosophical Society.

318. Brown, James H., Burger,. Robert, Chen Hou, Hall, Charles A.S. Physics, physiology and the equal fitness paradigm. Proceedings Royal Society B. In review.

319. J. H. Brown, J. R. Burger, C. Hou, C. A. S. Hall, 2022. The Pace of Life: Metabolic Energy, Biological Time, and Life History. Integrative and Comparative Biology. 62, 1479–1491.

**2023**

320. Fitness page 228-229 in Dictionary of Ecological Economics Edited by Brent M. Haddad

and Barry D. Solomon. Elgar on line .

321. Brown, James H., Joseph R. Burger, Chen Hou, and Charles A.S. Hall. Chapter: A Brief History of Biological Scaling pp. xxx-yyy in Biological Scaling: Towards a Universal Theory . B. J. Enquist, Mary O’Connor and Chris Kempes. (Eds.) Santa Fe Institute Press

322. Delannoy, Louis, Matthieu Auzanneau, Baptiste Andrieuc, Olivier Vidald, Pierre-Yves Longarettia, Emmanuel Pradosa, David J. Murphy, Roger W. Bentley, Michael Carbajales-Dale, Marco Raugei, Mikael Höök, Victor Court, Carey W. King, Florian Fizaine, Pierre Jacques, Matthew Kuperus Heun, Andrew Jackson, Charles Guay-Boutet, Emmanuel Aramendia, Jianliang Wang, Hugo Le Boulzec, Charles A.S. Hall. In press. Emerging consensus on net energy paves the way for improved integrated assessment modeling. Energy & Environmental, published by the Royal Society of Chemistry. [https://pubs.rsc.org/en/content/articlelanding/2023/ee/d3ee00772c](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fpubs.rsc.org%2Fen%2Fcontent%2Farticlelanding%2F2023%2Fee%2Fd3ee00772c&data=05%7C01%7Cchall%40esf.edu%7Ca391c2f6df4044fbf33608dbf037b3de%7C471cf45e787c42bda95ce748123126f6%7C0%7C0%7C638367894271804737%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=VcKEPU6QywrG0xehcOx9m3KrpdBNIsFI2d9IWK9YSyk%3D&reserved=0)

323. Salvador Peniche, Charles A. S. Hall, Jerry V. Mead, Luis Fdo. González Guevara, Joel García Galván In Review The Socio-Environmental Scenario Simulator: a cyber tool for democracy and sustainability.

324. Brown, James H., Chen Hou, Charles A. S. Hall and Robbie Burger. 2024.  Life, Death and Energy: What Does Nature Select? Ecology Letters: Perspectives. 1-17

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1. Tian, HQ, R. Houghton and C. Hall. Tropical deforestation and the global carbon cycle revisited. Global Change Biology. (In Review)

**TEACHING**

List Of Thesis and dissertations: Students of Charles Hall

\*\*\*\*\*\*\*\*\*\*\*\*\*Need to Update\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

2018

* **Braulio Quintero** (PhD) A time series analysis of the relations between energy

consumption and the economy of post- industrial Puerto Rico.

2015

* **Carlos Ramirez Pascuali** (PhD) Neoliberalism and energy concerns: historical appraisal and application to carbon pricing and Mexican oil dynamics.

2013

* **Balogh, Steven** (PhD , GPES). Feeding and fueling the cities of the twenty-first century. Potential implications of declining energy quality on the future growth and development of urban areas.
* **Myers, Seth** (With Myrna Hall) (PhD GPES)
* **Waggoner, Egan. 2013. (MS) Sweet spots, EROI and the limits to Bakken production.**

2012

* Stewart Ibarra Anna M. 2012. A Socio-Ecological Analysis of Vulnerability to Dengue Fever in Southern Coastal Ecuador. PhD Dissertation. Department of Environmental and Forest Biology. SUNY College of Environmental Science and Forestry.

2011:

* **Gupta, Ajay**  "Energy and Material Constraints Concerning the Rapid Deployment of Photovoltaic Energy in the Twenty-First Century"

**2010:**

* **Balogh, Steven** (MS GPES) Simulating the potential effects of plug-in hybrid electric vehicles on the energy budget and tax revenues for Onondaga County, New York.
* **Murphy, David** (8/07, PhD GPES) Energy Return on Investment as a Metric for Biophysical Economics.
* **Guzman, Aileen** (12/2010, PhD GPES)
* **McMichael, Jillian** (MS GPES) (**Quantifying the Impact of Oil Shocks on Long-Term Public Debt: A Scenario Analysis**

**2008:**

* **Gagnon, Nathan** (MS GEPES) The energy costs and gains of oil and natural gas extraction worldwide.
* **Lash, Whitney** (MS EFB) Abundance, growth, and reproduction of *Cyrilla racemiflora* as a function of environmental gradients in the Luquillo Mountains of Puerto Rico.

**2007:**

* **Castello, Leandro** (PhD EFB with Donald Stewart) A socio-economical synthesis on the conservation of the pirarucu (*Arapaima*) in floodplains of the Amazon.
* **Murphy, David** (MS GEPES with Myrna Hall) The relation between land-cover and the urban heat island in northeastern Puerto Rico.
* **Organ, Jefferey** (MS EFB with William Porter) Linking white-tailed deer harvests to population and environmental processes through ecological modeling
* **Panday, Prajjwal** (MS GEPES with Myrna Hall) Quantifying water quality from spatially-derived landscape characteristics in the Catskill/ Delaware watershed in New York.

**2006:**

* **Chen, Amy (**MS GEPES). Some meteorological consequences of land use change from urbanization and industrialization along a rural to urban gradient in eastern Puerto Rico
* **Harris, Nancy** (PhD EFB) Measuring the carbon balance of a tropical forested ecosystem along a gradient of elevation in the Luquillo Mountains, Puerto Rico: an empirical and modeling study scaled from leaves to landscapes
* **Mead, Jerry** (PhD EFB) Spatial modeling of stream trophic structure for Little Sandy Creek
* **Organ, Jeffrey** (PhD EFB with William Porter) Ecological Modeling of White-tailed Deer Populations for use in Adaptive Wildlife Management
* **Quaye, Amos** (MS GEPES) A biophysical analysis of food production in Ghana: History and potential for food self sufficiency
* **Schmitt, Laura** (PhD EFB) The relation of soil erosion and poverty on the Island of Negros, The Philippines

2005:

* Borbor, Mercy. (PhD GEPES) Modeling how land use affects nutrient budgets in the Guayas Basin – Ecuador: Ecological and economic implications
* Chetima, Mamadou (MS GEPES) Quantitative analysis of the agro-pastoral system in the Republic of Niger: implications for food security planning
* Wu, Wei (PhD GEPES) Spatial Modeling of the Probability of Cloud Cover Evapotranspiration and Stream Flow in North-Eastern Puerto Rico

**2003:**

* **Cornell, Joseph D.** (PhD EFB) Modeling Forest Cover in Central America From 1880 -2000 A.D. Using GIS
* **Hallock Jr., John L** (MS-EFB) Effects of a Recently-Licensed Hydroelectric Project and Channel Gradient on Benthic Macroinvertebrates in the Salmon River, New York
* **Kroeger, T.** (PhD GEPES) Exploring the Comparative Cost-Effectiveness of Economic Incentive and Command-And-Control Instruments, and of Renewable A Case Study of Lima-Callao, Peru
* **Minor, Maria**. (PhD- EFB) Assessing the sustainability of short-rotation forestry for energy production in New York State.
* **Parajuli, Rudriksha R.** (MS GEPES) An Analysis of the Relationship Between Human Population Growth and Cereal Supply in Nepal
* **Rubin, Benjamin Dana** PhD EFB with Paul Manion) Assessment of the Health and Sustainability of New York Forest Based on Forest Structure, Mortality and Disease

**2001:**

* **Taweesuk, Siripun** (PhD GEPES) Dynamic Simulation Modeling of the Land Use, Economy and Environment in Chiang Mai, Thailand Using GIS and Remote Sensing
* **Wang, Hongqing** (PhD EFB) Dynamic Modeling of The Spatial and Temporal Variations of Forest Carbon and Nitrogen Inventories, Including Their Responses to Hurricane Disturbances, in The Luquillo Mountains, Puerto Rico
* **Wells, Daniel** (MS EFB with Theresa Donovan) Using multivariate models to predict avian distribution in the St. Lawrence Plain region of New York.

**2000:**

* **Ko, Jae-Young** PhD; An integrated assessment of energy and resource efficiency trends at regional, national, and international scales

**1999:**

* **Borbor-Cordova, Mercy J**. MS; A systems analysis of Banana and Shrimp Production in Ecuador Emphasizing Their Environmental Impact on Costal Ecosystems
* **Killilea, Mary Elizabeth** MS; Variation in Abundance and Tree Growth in New York State as a Function of Environmental Gradients
* **Kroeger, T**. MS; Estimating I\the Importance of energy and Technological Progress in Economic Growth: An Econometric Analysis of the Growth Experience of Selected East Asian and Latin American Economies, 1970-95
* **McCabe, Jason A**. MS; Mass Trapping and Impact of *IPS PINI*, the Pine Engraver, in Itasca State Park, MN

**1998:**

* **Buzby, Karen M.** PhD; The Effect of Disturbance on the Ecological Efficiency of a Small Tropical Stream
* **Klocker, Julie Ann** MS; The Sustainability Trade-Offs of Coffee Production in Costa Rica
* **Marley, David** (MS GEPES) Spatial modeling of climate and photosynthesis in the Luquillo Mountains, Puerto Rico
* **Montanye, Dawn R**. MS; Examining Sustainability: An Evaluation of USAID Policies for Agricultural Export-Led Growth in Costa Rica

**1996:**

* **Everham, Edwin M. III** (PhD GEPES) Hurricane Disturbance and Recovery: An Empirical and Simulation Study of Vegetation Dynamics in the Luquillo Experimental Forest, Puerto Rico
* **Tian, Hanquin** (PhD GEPES) Metabolism of the Biosphere in Changing Global Environments: Carbon Flux an Land Use Change as Studied at Scales From Landscape to Global

**1994:**

* **Pontius, Robert Gilmore, Jr**. PhD; Modeling Tropical Land Use Change and assessing Policies to Reduce Carbon Dioxide Release From Africa
* **Qi, Ye.** (PhD GEPES) Human-induced biospheric change and the global carbon cycle: a spatial modeling approach and its application to tropical Asia.

**1990**

* **Nass, Bryan L.** MS; A Simulation Model of Plankton and Nutrient Dynamics for the Epilimnion of Oligotrophic Flathead Lake, Montana
* **Rand, Peter S**. MS; The Effect of Salmon Migrations on Phosphorus Dynamics and Primary Production in Two Tug Hill Streams, NY
* **Uhlig, James S**. MS; Changing Patterns of Shifting Cultivation in East Malaysia and Thailand and Their Effects on the Global Carbon Cycle

**1989**

* **Wooster, Katherine M.** (MS EFB) A Geographically-Based Microclimatological Computer Model for Mountainous Terrain With Application to the Luquillo Experimental Forest in Puerto Rico

Cornell University:

* **Tartowski, S.** (1999) PhD Nitrogen biogeochemistry in a drought-pulsed ecosystem: the effects of grazers on vegetation and nitrogen cycling in an Australian semi-arid grassland. Ph. D. Dissertation, Cornell University, Ithaca NY.
* **Carter, Jacoby**. MS (1992) A comparison of the distribution of plant species in Flathead Lake and Swan Lake and its implications for Kerr Dam Management practices.

* **Detwiler, Ralph Paul** PhD; (1986) Tropical, forests and the global carbon cycle. . Ph.D. Dissertation, Cornell University, Ithaca NY.

Fall 1972

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study

Bio. Sci. 565 Special Topics in Limnology

Spring 1973

Bio. Sci. 462/3 Limnology (Lectures and Laboratory)

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study

Bio. Sci. 668 Ecosystems (with Whittaker and Marks)

Fall 1973

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study (including Honors students)

Bio. Sci. 565 Special Topics in Limnology

Bio. Sci. 568 Applied Ecology Seminar

Spring 1974

Bio. Sci. 462/3 Limnology (Lectures and laboratory)

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study (including Honors Students)

Bio. Sci. 568 Estuarine Ecology (with Barlow)

Fall 1974

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study (including Honors Students)

Spring 1975

Bio. Sci. 460 Systems Ecology (with Goodman)

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study

Fall 1975

Bio. Sci. 479 Research in Ecology, Evolution and Systematics - Independent Study

Spring 1976

Bio. Sci. 460 Systems Ecology

Bio. Sci. 568 Estuarine Ecology (with Barlow)

Fall 1976

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Spring 1977

Bio. Sci. 468 Systems Ecology

Bio. Sci. 768 Ecosystems (with Whittaker, Chabot and Likens)

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Fall 1977

Bio. Sci. 360 General Ecology

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Spring 1978

Bio. Sci. 468 Systems Ecology

Bio. Sci. 668 Marine and Estuarine Ecology (with Barlow)

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Fall 1978

Bio. Sci. 260 Introductory Ecology

Spring 1979

Bio. Sci. 768 Ecosystems (with Whittaker)

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Spring 1980

Bio. Sci. 468 Systems Ecology

Bio. Sci. 469 Research in Ecology, Evolutional Systematics - Independent Study

Bio. Sci. 666 Marine Ecology (with Barlow)

Bio. Sci. 760 Special Topics in Evolution and Ecology

Fall 1980

Bio. Sci. 260 Introductory Ecology (with Risch)

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independnet Study

Spring 1981

Bio. Sci. 360 General Ecology (4 lectures)

Bio. Sci. 666 Marine Ecology (4 lectures)

Bio. Sci. 768 Ecosystems (with Likens and Shachak)

Fall 1981

Bio. Sci. 260 Introductory Ecology (with Risch)

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Bio. Sci. 405 Energy Seminar

Spring 1982

Bio. Sci. 468 Systems Ecology

Bio. Sci. 399 Energy Seminar

Bio. Sci. 49 Research in Ecology, Evolution and Systematics - Independent Study

Fall 1982

Bio. Sci. 405 Energy Seminar

Bio. Sci. 469 Research in Ecology, Evolution and Systematics - Independent Study

Fall 1983

Bio. Sci. 260 Introductory Ecology

Bio. Sci. 468 Systems Ecology

Spring 1984

Bio. Sci. 400 Applied Ecology

(I had from four to ten independent study students each semester.)

(I have given lectures in, and frequently led a major part of, both the January and the June-July Ecology course in MBL or at Shoals Marine Laboratory, including extensive stream and estuary field work and sometimes computer simulation of results.)

**TEACHING:** University of Montana

Summer 1986

Systems Ecology

Fall 1986

Energy Seminar

Winter 1987

Energy Seminar

**TEACHING**: SUNY Environmental Science and Forestry

Fall 1987

Systems Ecology

Spring 1988

Ecosystems

The Ecology of the Economic Process

Systems Ecology Seminar

Fall 1988

Systems Ecology

Spring 1989

Ecosystems

The Ecology of the Economic Process

Systems Ecology Seminar

Fall 1989

Systems Ecology

Spring 1990

Ecosystems

The Ecology of the Economic Process

Systems Ecology Seminar

Fall 1990

Systems Ecology

Spring 1991

Ecosystems

The Ecology of the Economic Process

Seminar: The physiology of global warming

Fall 1991

Systems Ecology

Spring 1992

Ecosystems

The Ecology of the Economic Process

Seminar: Modeling Tropical Forests

Fall 1992

Systems Ecology

Spring 1993

Ecosystems

The Ecology of the Economic Process

Seminar: Modeling Tropical Forests

Fall 1993

Systems Ecology

Spring 1994

Ecosystems

The Ecology of the Economic Process

Seminar: Modeling Tropical Forests

Fall 1994

Systems Ecology

Fall 1995

Systems Ecology

Seminar: Geographical Modeling

Spring 1996

Ecosystems,

Environment, resources and development

Fall 1996

Systems Ecology

Seminar:

Spring 1997

Ecosystems,

Environment, resources and development

Fall 1997

Systems Ecology

Spring 1998

Ecosystems,

Environment, resources and development

Fall 1998

Systems Ecology

Seminar: tropical ecology

Spring 1999

The global environment and the evolution of human culture,

Ecosystems,

Environment, resources and development

Fall 1999

Systems Ecology

Environment, resources and development

Spring 2000

The global environment and the evolution of human culture,

Ecosystems

Fall 2000

Systems Ecology

Environment, resources and development

Freshman Field course

Spring 2001

The global environment and the evolution of human culture

Ecosystems

Fall 2001

Systems Ecology

Environment, resources and development

Seminar on energy and history

Spring 2001

The global environment and the evolution of human culture

Ecosystems

Seminar on energy costs of producing an ESF graduate

Fall 2001

Systems Ecology

Environment, resources and development

Seminar on energy and history

Spring 2002

The global environment and the evolution of human culture

Ecosystems

Seminar on energy costs of Pyramid Mall

Fall 2002

Systems Ecology

Environment, resources and development

Spring 2003

The global environment and the evolution of human culture

Ecosystems

Fall 2003

Sabbatical at the University of Montana Biological Station.

Spring 2004

The global environment and the evolution of human culture

Ecosystems

Environment, resources and development

Seminar on energy costs of development

Fall 2004

Systems Ecology

Energy Course (With Manno)

Spring 2005

The global environment and the evolution of human culture

Ecosystems

Environment, resources and development

Seminar on tropical development

Fall 2005

Systems Ecology

Energy Course (with Lindberg)

Spring 2006

The global environment and the evolution of human culture

Ecosystems

Environment, resources and development

Seminar on tropical development

Fall 2006

Systems Ecology

Energy Systems

Spring 2007

The Global Environment and the Evolution of Human Culture

Ecosystems

Energy Resources and Development

Fall 2007

Systems Ecology

Energy Systems

Spring 2008

The Global Environment and the Evolution of Human Culture

Ecosystems

Energy Resources and Development

Fall 2008

Systems Ecology

Energy Systems

Spring 2009

The Global Environment and the Evolution of Human Culture

Ecosystems

Energy Resources and Development

Fall 2009

Systems Ecology

Energy (with T. Volk)

Spring 2010

The Global Environment and the Evolution of Human Culture

Odum Seminar

Ecosystems

Biophysical Economics

Fall 2010

Systems Ecology

Energy

Spring 2011

Sabbatical

Fall 2011

Systems Ecology

Energy Systems

Spring 2012

The Global Environment and the Evolution of Human Culture

Ecosystems

Biophysical Economics

Fall 2012

Systems Ecology

Energy Systems

Spring 2013

The Global Environment and the Evolution of Human Culture

Ecosystems

Biophysical Economics

Spring 2014

Biophysical Economics (On line)

**RESEARCH AND TRAINING GRANTS**

1972 Carbon budget of Flax Pond. National Science Foundation. $210,000 (with G.M. Woodwell).

1975 Cascadilla Creek Project. Cornell University faculty grant for the improvement of undergraduate education. $1300.

1978 Modeling exchanges of carbon between tropical vegetation and the atmosphere. U.S. Department of Energy. $179,000 (with A. Lugo and S. Brown).

1980 Energy analyses. Cornell University School of Agriculture and Life Sciences. $2000.

Continuation Funds, Carbon project. U.S. Department of Energy. $97,000.

Supplementary Funds, U.S. Department of Energy. $1200.

Computer funding for carbon analyses. National Institutes of Health. $2950.

1981 Continuation Funds, U.S. Department of Energy. $117,000.

1982 Merging the tropical biosphere model and carbon inventories with land use change estimates. U.S. Department of Energy. $41,000.

Travel Grant, U.S. Department of Energy. $7500 (with S. Brown).

Computer accessories. National Institutes of Health Institutional Grant. $3000.

Supplementary funding U.S. Department of energy. $3000.

1983 Incorporating historical factors in GLOBC7. U.S. Department of Energy. $47,000.

Simulation of spatial and temporal changes in primary and secondary production and salmon dynamics of the Northeast Pacific Ocean. Sea Grant. $1974.

Validation and transfer of GLOBC7. Holcomb Research Institute. $8000.

1984 Continuation funding. U.S. Department of Energy. $30,000.

1986 Travel grant. University of Oslo. $1500.

Preliminary study of the use of otoliths for assessing life histories of trout in the Clark Fork River. Montana Fish, Game and Parks. $3000.

An assessment of the importance of grazing, nutrient regeneration and regulatory nutrients on a large lake ecosystem model. Soap and Detergent Association. $64,000 (with Craig Spencer).

1988 Forest response to disturbance. National Science Foundation through the University of Puerto Rico. $9800.

Exchanges of carbon between the atmosphere and terrestrial ecosystems as a result of land-use changes. U.S. Department of Energy. $34,000.

New Faculty Development Award. New York State/United University Professions. $750.

Long-term ecological research on the Luquillo Forest. National Science Foundation. $2,600,000 (my share = $120,000).

1989 Exchanges of carbon between the atmosphere and terrestrial ecosystems as a result of land-use changes. U.S. Department of Energy. $37,000.

Flathead Lake plankton dynamics model. Soap and Detergent Association. $15,216.

“Instructional supplement to system ecology” - Grant for improvement of teaching. State University of New York. $2400.

1990 Sources and sinks of carbon from tropical land use change. U.S. Department of Energy. $74,982.

Consolidating Luquillo Experimental Forest information using a GIS. U.S. Forest Service. $31,600.

1991 Spatial and temporal patterns of biotic exchanges of CO2 between the atmosphere and tropical landscapes and their role in the global carbon cycle. U.S. Department of Energy. $449,000.

IBM RISC 600-350 Geographical modeling facility for SUNY-ESF. IBM and SUNY Graduate Research and Education Program. $50,000.

1992 Supplement to Developing software for combining simulation models of forest change and resultant exchange of the atmospheric CO2 with geographic information systems. U.S. Forest Service. $10,700. Supplement to above $5000.

1994 Supplement to DOE grant. $27,000.

NSF LTER Grant for Luquillo Forest. $2,600,000 (my share = 120,000)

1995 U.S. Forest Service. Developing computer visualizations of Luquillo Forest for El Portal Visitor Center. $20,000.

U.S. Forest Service. Developing gradient analyses of eastwide datasets. $3000.

1996 National Science Foundation SBIR Program (with Marshall Taylor) $84,000.

1997 U. S. Sea Grant Small Stream models ($50,000) with Neil Ringler

1998 USDA Forest Service Hydrological model of Luquillo Mountains ($10,000)

1999 USDA Multicultural scholars program. (With M. Hall and others) ($100,000)

2000 USDA Multicultural scholars program. (With M. Hall and others) ($100,000)

2000 NSF LTER Grant for Luquillo Forest. $800,000 (my share = $40,000)

2000 Travel Grant to Malaysia, UNESCO $2,500

2001 US Forest Service. Measuring carbon exchange in Luquillo Mountain forests (With Ye Qi, Univ California, Berkeley ($50,000)

2002 U.S. Forest Service Grant for Modeling photosynthesis in Luquillo Forest $5,000

2003 NSF LTER Renewal Grant for Luquillo Forest. $1,500,000 (my share = $110,000)

2003 U.S. Forest Service Grant for Measuring photosynthesis in Luquillo Forest $9,000

2004 NASA Seed grant Developing models for ecological impacts of urbanization in tropics.

$10,000

2004 Predicting Future Water Quality from Land Use Change Projections in the Catskill- Delaware Watersheds (Awarded $222,653 by NY State Department of Environmental Conservation, August 2004 to December 2007. To M. Hall, P.I., and Co-PI/s Charles Hall. Rene Germaine, Mary Terrell)

2004 U.S. Forest Service. Synthesizing photosynthetic measurements in Luquillo Forest. $18,000

2005 Santa Barbara Foundation Measuring long term energy return on investment for

global petroleum. $10,000

2009 National Science Foundation Long Term Ecosystem Research in the Luquillo Forest $5,000,000 (my share $152,000) ($25,000 per year Grant period 2006-2012

Supported Lindsay Cray and David Murphy

2009 National Science Foundation : Positioning Rust-Belt Cities for a Sustainable Future: A Systems Approach to Enhancing Urban Quality of Life.” NSF Urban Long-Term Research Area Exploratory Award (ULTRA-EX), ($300,000, my research $37,596), David Nowak (PI), Myrna Hall, Charlie Hall, Rick Smardon, and E. Carter (co-PIs) September 2009 – December 2011.

Supports Steve Balogh

2009 National Science Foundation: Social-Ecological System Change, Vulnerability, and the Future of a Tropical City” Urban Long-Term Research Area Exploratory Award (ULTRA-EX), ($300,000, my research $30,000), Ariel Lugo (PI), Tischa Munoz (co-PI), March 2010 to March 2012.

Supports David Murphy

2009 An Environmental Basis for Rural Planning in the Province of Cordoba, Argentina.” Argentine National Government Award, ($1,000,000, my research portion is for travel, per diem, and potentially tuition for an Argentine student to study some semesters at ESF), Oscar Giayetto and Juan-Jose Cantero (PIs). May 2010 to May 2013.

2009 US Forest Service Energy and economic analysis for the Caribbean . $20,000

Supports David Murphy

2009 Institute for Integrated Economic Research $10,000

Supports Steve Balogh and two undergraduates for summer)

2009 Various private sources: Multiple Sponsors $4000

2010 Social-Ecological System Change, Vulnerability, and the Future of a Tropical City” National Science Foundation Urban Long-Term Research Area Exploratory Award (ULTRA-EX),($300,000, my research $30,000), Ariel Lugo (PI), Tischa Munoz (co-PI), March 2010 to March 2012. Supports Bali Quintero [Administered in Puerto Rico]

2010 An Environmental Basis for Rural Planning in the Province of Cordoba, Argentina.”

Argentine National Government Award, ($1,000,000, my research portion (about $10,000) is for travel, per diem, and potentially tuition for an Argentine student to study some semesters at ESF), Oscar Giayetto and Juan-Jose Cantero (PIs).May 2010 to May 2013.

2010 United Kingdom Department of International Development $180,000 ## Consolidating and promulgating EROI Research Supports, Steven Balogh, Alex Poisson, Shelly Arnold, Jessica Lambert

2012 National Science Foundation $ 5,000,000 (my share $48,000) ($8 ,000 per year) Long

Term Ecological Research Luquillo Forest