

## CURRICULUM VITAE

### **Alan Hastings**

Distinguished Professor Emeritus

Department of Environmental Science & Policy,

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#### **Education:**

Ph. D. in Applied Mathematics with minors in Population Ecology and Population Genetics, Cornell University, 1977

M. S. in Applied Mathematics, Cornell University, 1975

B. S. in Mathematics, Cornell University, 1973

#### **Employment:**

##### **2019- Distinguished Professor Emeritus, Department of Environmental Science & Policy;**

2003-2019 Distinguished Professor, Department of Environmental Science & Policy;

1992-1998--Chair, Department of Environmental Science & Policy;

1989-2019 Professor, Department of Environmental Science & Policy;

1985-1989-- Professor, Department of Environmental Science & Policy and Department of Mathematics;

1983-1985-- Associate Professor, Department of Environmental Science & Policy and Department of Mathematics;

1982-1983--Associate Professor, Department of Mathematics;

1979-1982--Assistant Professor, Department of Mathematics;

##### **University of California, Davis**

1977-1979--Assistant Professor, Department of Pure and Applied Mathematics;

##### **Washington State University**

#### **Honors and awards:**

Member, National Academy of Sciences (Elected 2015)

Fellow, American Academy of Arts & Sciences (Elected 2005)  
 Robert H. MacArthur Award, Ecological Society of America (2006)  
 Faculty Research Lecturer, University of California, Davis (2006-7)  
 Fellow, Society for Mathematical Biology (Elected 2017, Inaugural Class)  
 Fellow, Society for Industrial and Applied Mathematics (Elected 2013)  
 Fellow, Ecological Society of America (Elected 2012, Inaugural Class)  
 Fellow, American Association for the Advancement of Science (Elected 2005)  
 Honorary Editor, Journal of Mathematical Biology 2011-  
 NSF Predoctoral Fellowship 1974-1977  
 Ford Foundation Fellowship for Engineering Research Relevant to Society 1973-1974

**Other experience:**

2011 – 2015 Chair, Awards Committee, Ecological Society of America  
 2009 -- 2011 Chair, MacArthur Award Committee, Ecological Society of America  
 2009 (June) Visiting Professor, EPFL, Lausanne, Switzerland  
 2008- 2011 Member and Chair, NIMBioS (National Institute for Mathematical and Biological Synthesis) Advisory Board  
 2008- 2014 Member, NEON (National Ecological Observatory Network) Science Technology and Education Advisory Committee  
 2005- 2009 Member, (acting chair 2006-2007), Mercer Award Committee, Ecological Society of America  
 2004-2008 Member, Science Advisory Board, National Center for Ecological Analysis and Synthesis  
 2003 – NSF panels  
 2002-2004 Chair, Graduate Council, University of California, Davis  
 2002-2004 Council Delegate, AAAS  
 1998-1999, Vice President; 1999-2001, President, 2001-2002, Past President, Society for Mathematical Biology  
 2001 NSF Long Term Ecological Research 20 year Review Committee  
 2000- 2002 NSF Ecology Panel  
 1997- 2002 Director, Research Training Grant in Nonlinear Dynamics in Biology, University of California, Davis  
 August 1997; July 1999; April 2002, July 2003, May 2005 —Distinguished Visitor, NERC Centre for Population Biology, Silwood Park, Imperial College  
 1994-1995, Vice Chair; 1995-1996, Chair; Theoretical Ecology Section, Ecological

Society of America  
 Jan. 1991-June 1993--Chair, California Coordinating Committee for Nonlinear Sciences  
 (a UC wide research group)  
 Jan. - Mar. 1992, Acting Chair, Division of Environmental Studies, UC Davis

### **Editorial work:**

2016 – present Bulletin of Mathematical Biology, Co - Editor in Chief  
 2006 – present Theoretical Ecology, founding Editor in Chief  
 1995-2008 Journal of Mathematical Biology, Co - Editor in Chief  
 2016 – present Proceedings of the National Academy of Sciences, Editorial Board  
 2014 – present Ecological Complexity, Editorial Board  
 2013 – present Movement Ecology, Editorial Board  
 2013 – present PeerJ, Board of Editors  
 2011 – 2017 Nature Communications Editorial Advisory Panel  
 2010 – present Mathematical Population Studies, Associate Editor  
 2006 – 2015 Journal of Theoretical Biology, Editorial Board  
 2003- present Theoretical Ecology Series, Academic Press, founding Editor in Chief  
 2003-present Chaos and Complexity Letters, Editorial Board  
 1989-2014 Mathematical Biosciences, Editorial Board  
 1998-2003 Conservation Ecology, Editorial Board  
 1993-1995; 2008-2011 Journal of Mathematical Biology, Editor  
 1990-2003 Theoretical Population Biology, Associate Editor  
 1996-2001 Oecologia, Associate Editor  
 1995-1997 Evolution, Associate Editor  
 1989-1992 Ecology and Ecological Monographs, Board of Editors

### **Teaching Interests**

Population Ecology, Mathematical Methods in Population Biology, Theoretical Ecology

### **Graduate students trained:**

Previous: Richard Gomulkiewicz, Kevin Higgins, Aaron Klebanoff, Chris Ray, Perry deValpine, Brad Crane, Katya Prince, Arthur Amezcua, James Umbanhowar, David Brown, Charlotte Lee, Chris Dugaw, Caz Taylor, Roy Wright, Matt Holland, Eli Goldwyn, Julie Blackwood, Alex Perkins, Carl Boettiger, Yun Tao, Noam Ross, Robin Decker, Easton White

Current: Kaela Vogel, Carl Corcoran, Alex Meyer, Evan Johnson, Abhishek Mallela,

Appilineni Kushal, Jorge Arroyo-Esquivel

**Postdoctoral scholars trained:**

Previous: Duncan Callaway, Kathleen Crowe, Kim Cuddington, Tad Dallas, Gordon Fox, Sergey Gavrilets, Gabriel Gellner, Wesley Godoy, Jessica Green, Richard Hall, A. Noble Hendrix, M. Forrest Hill, Matt Holland, Carole Hom, Gary Huxel, Aaron King, John Lambrinos, Adam, Urmila Malvadkar, Nathan Marculis, Kevin McCann, Andrew Noble, Pablo Rosso, Maria Sanchez, Chris Wilmers, Lee Worden, Brett Melbourne, Derin Wysham, Julie Kellner, Danielle Lyles, Steve Teo , Paul Williams, Bo Zhang.

Current: Shadi Esmaeili

**Grant Support**

Predator-Prey Systems and Evolution of Ecological Parameters, National Science Foundation (DEB-8002593) 6/1/80-11/30/83 \$46,406

NSF-CBMS Regional Conference on Mathematical Ecology, National Science Foundation, MCS-8403557 3/85 \$19,711

New Approaches to Multilocus Population Genetics, National Institutes of Health, 1 R01 GM32130 7/1/83 - 6/30/95 (from \$30,000 to \$80,000 per year)

Development of Paradigms for the Dynamics of Structured Populations, Department of Energy, DE-FG 7/89 - 6/93, \$150,000

Physical Forcing of Spatially Distributed, Meroplanktonic Organisms, National Science Foundation, (co-pi, with L.W.Botsford, J.Quinn, M. Patterson and T. Powell) OCE-90-16721, 10/90-10/93 \$200,000

Acquisition of Computer Graphics Instrumentation for Computational Biology, National Science Foundation (with Joel Keizer and Angela Cheer, co-pi), 10/92-9/94 \$200,000

Effects of Climatic Changes on Ecological Communities in Fragmented Habitat, NIGEC, 7/1/95-6/30/99 \$186,000

Hybrid Zones: Changing the Assumptions Underlying the Theories, National Science Foundation, 10/15/96-9/30/00 \$114,000

Research Training Grant in Nonlinear Dynamics in Biology, National Science Foundation (PI, with Joel Keizer, Angela Cheer, and Maureen Stanton), 1/1/97-12/31/02 \$1,861,000

Larval Dispersal and Marine Metapopulation Dynamics, National Science Foundation  
(co-pi, with Louis Botsford), 10/15/97-10/14/00 \$300,000

Spatial Dynamics of an Outbreaking Insect Population, National Science Foundation  
(co-pi, with Susan Harrison) 7/1/96-6/30/00 \$200,000

Integrating biological control in the integrated pest management program for *Spartina alterniflora* in Willapa Bay, National Sea Grant (with Miranda Wecker and Donald Strong) 10/1/99 – 9/30/01 \$120,000

Quantitative Environmental Biology Workshop, Fall 2000. National Science Foundation (PI, with Peter Arzberger and Shandelle Henson) 8/1/00-12/31/02 \$38,881

CoOP NE Pacific: The Role of Wind Driven Transport in Shelf Productivity, National Science Foundation (with Louis Botsford for Davis part) 1/1/00-12/31/04 \$946,349

GLOBEC: Physical Influences on California Current Salmon, National Science Foundation (co-pi, with Louis Botsford) 10/1/00-9/30/05 \$597,000

Biocomplexity: Dynamics of an Invasive Non-Native Species and its Biological, Physical, and Human Impacts: *Spartina alterniflora* on the Pacific Coast. National Science Foundation (PI, with David F. Layton, Donald R. Strong, Edwin D. Grosholz, Susan L. Ustin) 10/15/00-10/14/05 \$3,799,621

Subcontract for Biocomplexity: Coupled natural and human dynamics in coral reef ecosystems: The effect of marine reserve network design and implementation on fisheries, biodiversity, and humans. National Science Foundation (Main award to American Museum of Natural History) 1/1/02-12/31/06 \$199,998 (subcontract amount)

QEIB. Using Phase Dynamics and a Model Experimental System to Understand the Effects of Extrinsic Variability on Predator and Prey Metapopulations. National Science Foundation (co-pi, with Marcel Holyoak) 7/1/02 - 6/30/05 \$274,708

QEIB. Theory and Experimentation with a Powerful Trophic Cascade: Nematodes, Rootfeeders, and Bush Lupine. National Science Foundation (co-pi, with Don Strong) 9/1/03-8/31/08 \$495,000

Collaborative:MSPA-CSE: Analysis and Detection of Transient Dynamics in Ecological Systems. National Science Foundation (PI, with Anthony Ives, Univ. of Wisconsin; Kevin Gross; NC State Univ.) 9/15/04-9/14/07 \$450,000 (Total award to all 3 campuses)

Subcontract for EPA STAR Grant: Connectivity in Marine Seascapes: Predicting ecological and socioeconomic costs of climate change in coral reef ecosystems 3/1/2005-2/29/2008. EPA (Main Award to RFF) \$86,607.64 (subcontract amount)

QEIB: Stochastic Spatial Spread: Models and Experiments. National Science Foundation (PI, with Brett Melbourne) 07/01/05 – 06/30/08 \$291,893

U.S.-GLOBEC NEP Phase IIIb-CGOA: Environmental influences on growth and survival of Southeast Alaska coho salmon in contrast with other Northeast Pacific regions (co-pi, with L W Botsford) 04/01/06-03/31/09 \$290,424

Biological Dynamics at Intermediate Time Scales. National Science Foundation 9/1/08-8/30/11 (PI) \$460,192

Collaborative Research: Comparative Analysis of Salmon and Cod Population Responses. National Science Foundation 9/1/08-8/30/11 (co-PI, with Louis Botsford) \$267,466

Collaborative Research: Range Limits and Their Response to Environmental Change: Experiments and Stochastic Models. National Science Foundation 8/1/09-7/30/14 (PI, with Brett Melbourne, Univ. of Colorado) \$304,691

CNH: Removal and Restoration: Social, Economic and Ecological Dynamics of Invasive Spartina in San Francisco Bay. National Science Foundation 10/1/10 – 9/30/16 (PI, with Carmia Feldman, Ted Grosholz, Mark Lubell, Jim Sanchirico) \$1,350,000

Dynamics at Intermediate Time Scales and Management of Ecological Populations. Army Research Office 9/1/13-8/31/16 (PI) \$359,000

INSPIRE Track 1: From population ecology to physics and back: understanding spatiotemporal synchrony using Ising class phase transitions in noisy dissipative models. National Science Foundation 10/1/13-9/30/17 (PI, with Andrew Noble and Jonathon Machta) \$600,000

Collaborative Research: Species Interactions in Range Dynamics and Changing Environments: Stochastic Models and Experiment. National Science Foundation 7/1/15-6/30/20 (PI, with Brett Melbourne, Univ. of Colorado) \$502,000 to UC Davis

NRT: Sustainable Oceans: From Policy to Science to Decisions. National Science Foundation 9/1/2017-8/31/2022 (co-PI, with James Sanchirico, Marissa Baskett, Nann Fangue, Louis Botsford) \$2,999,889

Metacommunity dynamics: integrating local dynamics, stochasticity and connectivity.  
 National Science Foundation 6/15/2018-5/31/2021 (PI) \$290,670

RoL:FELS:RAISE: Integrating statistical physics and nonlinear dynamics to understand emergent synchrony and phase transitions in biological systems.  
 National Science Foundation 9/1/2018-8/31/2022 (PI, with Karen Abbott and Jonathon Machta) \$999,992

Improving management under MLMA by accounting for effects of MLPA MPAs on fisheries. California Sea Grant 12/1/2018-11/30/2020 (co-PI, with Louis Botsford and Will White) \$293,103

Workshop to Advance Theory in Ecology (co-PI, with Katriona Shea, Penn State University) National Science Foundation 4/15//2019-3/31/2020 \$99,816

Collaborative Research: MTM 2: Searching for General Rules Governing Microbiome Dynamics Using Anaerobic Digesters as Model Systems (PI, with Jizhong Zhou and Daliang Ning, University of Oklahoma (lead institution); Mathew A. Leibold, University of Florida; and Qiang He, University of Tennessee) 10/1/2020-9/30/2025 \$696,289 to UC Davis

### **Selected Invited presentations (1998-present):**

2020 SIAM Conference on Mathematics of Planet Earth, Plenary Speaker (August 2020)

2020 SIAM Life Sciences Plenary Speaker (July 2020)

UC Santa Cruz, Environmental Studies (April 2020)

Interdisciplinary approaches to dynamics in biology, Theo Murphy international scientific meeting, The Royal Society at Chicheley Hall, (February 2020)

Scripps Institute of Oceanography (January 2020)

Organismal and Environmental Biology Seminar, University of Massachusetts, Amherst (October 2019)

Institute of the Mathematical Sciences of the Americas Inaugural Meeting, Plenary Speaker (September 2019)

6th CRITICS Workshop, Imperial College, London, Plenary Speaker (March 2019)

MPE 2013 + Workshop on Mathematics of Planet Earth - The Future, Rutgers University (July 2018)

2018 World Life Science Conference, Beijing (October 2018)

Human-environment systems: feedback and management, Keynote Speaker, Fields Institute, Toronto, Canada (March 2018)

MIT Physics of Life Sciences Group (Oct. 2017)

CRITICS workshop Plenary speaker, Valladolid, Spain (Sept. 2017)

Mathematical Population Dynamics and Ecology, Marseille, France (September 2016)

Michigan State University Distinguished Ecologist (July 2016)

Cornell University, Center for Applied Math (December 2015)

Workshop on Uncertainty, MBI, Columbus, Ohio (October 2015)

University of Auckland, New Zealand, Public Lecture (September 2015)

University of Canterbury, Christchurch, New Zealand, Public Lecture (September 2015)

University of Otago, Dunedin, New Zealand, Public Lecture (September 2015)

University of Victoria, Wellington, New Zealand, Public Lecture (August 2015)

Mathematics of Planet Earth Workshop on Natural Resources, Howard University (June 2015)

University of Washington, School of Fisheries and Aquatic Sciences (May 2015)

Spatio-Temporal Dynamics in Ecology, Lorentz Center, Leiden, Netherlands (December 2014)

MDPE 2014 Plenary Speaker, Turin, Italy (August 2014)

SIAM Life Sciences Plenary Speaker, Charlotte, North Carolina (August 2014)

SMB-JSMB Annual Meeting, Osaka, Japan (July 2014)

Tokyo Metropolitan University Symposium Speaker (July 2014)

Symposium, American Geophysical Union (December 2013)

Workshop on regime shifts, ICMS, Edinburgh, UK (September 2013)

MPDE 2013 Plenary Speaker, Osnabrück, Germany (August 2013)

Summer school on invasive species, Edmonton, Alberta, Canada (June 2013)

Workshop on Mathematics of Invasive Species and Global Change, BIRS, Banff, Alberta, Canada (May 2013)

Yale University (April 2013)

Population Ecology Society of Japan Plenary Speaker, Tokyo, Japan (October 2012)

Master Class on Early Warning Signs for Tipping Points, KNAW, Amsterdam, Netherlands (October 2012)

MPDE Plenary Speaker, Santa Maria, RS, Brazil (September 2012)

National Marine Fisheries Service, Santa Cruz (July 2012)

BIOCOMP Plenary Speaker, Vietri Sul Mare, Italy (June 2012)

Santa Fe Institute (May 2012)  
Workshop on Critical Transitions in Complex Systems, London, UK (March 2012)  
University of Michigan (October 2011)  
Rollie Lamberson Lectures, Humboldt State University (April 2011)  
Colorado College (January 2011)  
University of Florida (January 2011)  
University of Wyoming (December 2010)  
University of Alberta, Distinguished Visitor (October 2010)  
Arizona State University (October 2010)  
University of Calgary (March 2010)  
Tulane University (November, 2009)  
Plenary Speaker, Workshop on Control in Chemical and Life Sciences, Bernoulli Institute, EPFL, Lausanne, Switzerland (June, 2009)  
Plenary Speaker, Mathematical Models of Collective Dynamics in Biology and Evolution, Leicester, England (May, 2009)  
University of Chicago (April, 2009)  
Duke University (April, 2009)  
McGill University, Montreal, Canada (March, 2009)  
University of Colorado, Boulder (September 2008)  
University of Guelph (September 2008)  
Cornell Probability Summer School (June 2008)  
UniNet meeting on Networks, Paris, France (June 2008)  
Dynamical Systems in Biology, New York University (April 2008)  
Louis Thaler Lecture, Montpellier, France (November 2007)  
Robert H. MacArthur opening scientific plenary lecture, Ecological Society of America Annual Meeting, San Jose, CA (August 2007)  
Plenary Lecture; Society for Mathematical Biology Annual Meeting, San Jose, CA (July 2007)  
Plenary Lecture, The 2nd International Symposium "Dynamical Systems Theory and Its Applications to Biology and Environmental Sciences" Shizuoka University of Hamamatsu, Japan (March 2007)  
International Congress on Ecology Modeling, Ube, Japan, Keynote Lecture (August 2006)  
Hokkaido Lecture, 2nd International Workshop of Application of Chaos Theory and Nonlinear Dynamics on Agricultural and Ecological Systems Tokyo University of

Agriculture and Technology College of Agriculture (March 2006)  
Unity in Diversity (in honor of Margalef) Barcelona, Spain (Nov. 2005)  
Estación Biológica de Doñana, CSIC,Sevilla,Spain (Nov. 2005)  
Ecological Society of America, Annual Meeting, (August 2005)  
Centre for Mathematical Biology, University of Bath (May 2005)  
Ostrom Lectureship, Washington State University, (March 2005)  
Keynote Speaker, The 1st International Workshop of Application of Chaos Theory and  
Nonlinear Dynamics on Agricultural and Ecological Systems Tokyo University of  
Agriculture and Technology College of Agriculture (Nov. 2004)  
Dept. of Biology University of South Florida (October 2004)  
Dept. Ecology and Evolutionary Biology Iowa State University (September 2004)  
Ecological Society of America, Annual Meeting, (August 2004)  
Society for Conservation Biology, Annual Meeting (July 2004)  
International Food Web Conference, Giessen, Germany (November 2003)  
Dept. Ecology, Evolution, and Marine Biology, UC Santa Barbara (October 2003)  
SMB Annual Meeting, Dundee (August 2003)  
Biocomplexity Series, Northwestern (May 2003)  
Dept. of Ecology and Evolution, Cornell University (February 2003)  
Symposium on Ecological Theory and Restoration, Ecology Society of America  
Annual Meeting, Tucson, Arizona (August 2002)  
Symposium on Structured Population and Community Modeling and Ecotoxicology,  
Society for Mathematical Biology Annual Meeting Knoxville (July 2002)  
Special Session on Mathematical Biology, American Mathematical Society Regional  
Meeting, Portland, Oregon (June 2002)  
Conference on Distribution, Diversity, and Evolutionary Dynamics, University of  
Virginia, Charlottesville, VA (June 2002)  
Oxford University, Centre for Mathematical Biology (April 2002)  
Imperial College, Centre for Population Biology (April 2002)  
Dept. of Zoology, University of British Columbia (March 2002)  
Dept. of Biological Sciences, University of Alberta (March 2002)  
Dept. of Ecology and Evolutionary Biology, UC Santa Cruz (January 2002)  
Newton Institute, University of Cambridge (Dec. 2001)  
SUNY Stonybrook Symposium Honoring James Rohlf (Nov. 2001)  
Mathematical Biology Conference at Gulbenkian Institute, Lisbon, Portugal (Keynote  
speaker) (Oct. 2001)

Workshop on Marine Reserves, Woods Hole Oceanographic Institute, (Aug. 2001)  
 IEEE Summer School on Biocomplexity and Biological Signal Processing (June 2001) (Three Lectures)

Frontiers in Oceanography Series, Scripps Institute of Oceanography (May 2001)  
 Texas A & M University (May 2001)

1<sup>st</sup> Brazilian Symposium on Mathematical and Computational Biology, Rio de Janeiro, Keynote speaker (April 2001)

Claremont Math Colloquium (April 2001)

McGill University (Sept. 2000)

Princeton University (April 2000)

Workshop on Mathematical Biology, Oberwolfach, Germany (Oct. 1999)

University of Tennessee, (October 1999)

Centre for Population Biology, Silwood Park, Imperial College, Ascot, England (July 1999)

Centre for Mathematical Biology, Oxford University, Oxford, England (July 1999)

Society for Mathematical Biology/ESTMB Joint Meeting (July 1999)

NATO Summer School on Mathematical Problems Arising from Biology, Toronto (June 1999)

University of Turku, Turku, Finland (April 1999)

Workshop on Metapopulations, Tvarminne, Finland (April 1999)

Mathematics Department, Pomona College, Claremont, California (April 1999)

Western Society of Naturalists, San Diego (December 1998)

INTELCOL (International Ecology Congress) Florence, Italy (July 1998)

Workshop on Mathematical Population Biology, Gothenberg, Sweden (May 1998)

University of Arizona, Dept. of Ecology and Evolutionary Biology (April, 1998)

## Publications

1. **Hastings, A.** (1972). Eliminating viability differences in computing recombination percentages. *Journal of Heredity*, *63*, 129-131.
2. **Hastings, A., & Rohlfs, F. J.** (1974). Gene flow: effect in stochastic models of differentiation. *American Naturalist*, *108*, 701-705.
3. **Hastings, A.** (1977). Spatial heterogeneity and the stability of predator-prey systems. *Theoretical Population Biology*, *12*, 37-48.

4. **Hastings, A.** (1977). Some models in population biology. Unpublished doctoral dissertation, Cornell University, Ithaca, New York.
5. **Hastings, A.** (1978). Global stability of two species systems. Journal of Mathematical Biology, 5, 399-403.
6. **Hastings, A.** (1978). Global stability of Lotka-Volterra systems with diffusion. Journal of Mathematical Biology, 6, 163-168.
7. **Hastings, A.** (1978). Spatial heterogeneity and the stability of predator-prey systems: predator mediated coexistence. Theoretical Population Biology, 14:380-395.
8. **Hastings, A.** (1978). An evolutionary optimization principle. Journal of Theoretical Biology, 75, 519-525.
9. **Hastings, A.** (1978). Evolutionarily stable strategies and the evolution of life histories. I. Density dependent models. Journal of Theoretical Biology, 75, 527-536.
10. **Hastings, A.** (1979). Spatial heterogeneity and the stability of predator-prey systems: population cycles. in V. Lakshmikantham (ed.), Applied Nonlinear Analysis. (pp. 607-618). New York: Academic Press.
11. **Hastings, A.**, & Caswell, H. (1979). Role of environmental variability in the evolution of life history strategies. Proceedings of the National Academy of Sciences, USA, 76, 4700-4703.
12. **Hastings, A.** 1979. Review of “Time Lags in Biological Models” by Norman MacDonald. Quarterly Review of Biology 54:496
13. Caswell, H., & **Hastings, A.** (1980). Fecundity, developmental time, and population growth rate: an analytical solution. Theoretical Population Biology, 17, 71-79.
14. **Hastings, A.** (1980). Population dynamics in patchy environments. in T. A. Burton (ed.), Modelling and Differential Equations in Biology. (pp. 217-223). : Marcel Dekker.
15. Wollkind, D. J., **Hastings, A.**, & Logan, J. A. (1980). Models involving differential and integral equations appropriate for describing a temperature dependent predator-prey mite ecosystem on apples. in T. A. Burton (ed.), Modelling and Differential Equations in Biology. (pp. 255-277). : Marcel Dekker.
16. **Hastings, A.** (1980). Disturbance,coexistence,history, and competition for space. Theoretical Population Biology, 18, 363-373.
17. Wollkind, D. J., **Hastings, A.**, & Logan, J. A. (1980). Functional response, numerical

- response, and stability in arthropod predator-prey ecosystems involving age structure. Researches on Population Ecology, 22, 323-338.
18. **Hastings, A.** (1981). Multiple limit cycles in predator-prey models. Journal of Mathematical Biology, 11, 51-63.
  19. **Hastings, A.** (1981). Simultaneous stability of  $D=0$  and  $D\neq 0$  for multiplicative viabilities at two loci: an analytical study. Journal of Theoretical Biology, 89, 69-81.
  20. **Hastings, A.**, Seradilla, J. M., & Ayala, F. J. (1981). Boundary layer model for the population dynamics of single species. Proceedings of the National Academy of Sciences, 78, 1972-1975.
  21. **Hastings, A.** (1981). Disequilibrium, selection and recombination: limits in two-locus two-allele models. Genetics, 98, 659-668.
  22. **Hastings, A.** (1981). Marginal underdominance at a stable equilibrium. Proceedings of the National Academy of Sciences, USA, 78, 6558-6559.
  - 23 **Hastings, A.** (1981). Stable cycling in discrete time genetic models. Proceedings of the National Academy of Sciences, USA, 78, 7224-7225.
  24. **Hastings, A.**, & Wollkind, D. (1982). Age structure in predator-prey systems I. A general model and a specific example. Theoretical Population Biology, 21, 44-56.
  25. Wollkind, D., **Hastings, A.**, & Logan, J. (1982). Age structure in predator-prey systems II. Functional response and stability and the paradox of enrichment. Theoretical Population Biology, 21, 57-68.
  26. **Hastings, A.** (1982). Unexpected behavior in two locus genetic models: an analysis of marginal underdominance. Genetics, 102, 129-138.
  27. **Hastings, A.** (1982). Dynamics of a single species in a spatially varying environment: The stabilizing role of high dispersal rates. Journal of Mathematical Biology, 16, 49-55.
  28. **Hastings, A.** (1982). Small deviations from symmetry in models in population biology. in V. Lakshmikantham (ed.), Nonlinear Phenomena in Mathematical Sciences. (pp. 513-516). New York: Academic Press.
  29. **Hastings, A.** 1982. Review of “Nonlinear Phenomena in Physics and Biology”. Quarterly Review of Biology 57:512
  30. **Hastings, A.** (1983). Age dependent predation is not a simple process. I. Continuous time models. Theoretical Population Biology, 23, 347-362.

31. **Hastings, A.** (1983). Can spatial variation alone lead to selection for dispersal? *Theoretical Population Biology*, 24, 244-251.
32. Hastings, A. 1983. Review of “The Mathematical Theory of the Dynamics of Biological Populations II.”. *Quarterly Review of Biology* 58:114-115
33. Levin, S. A., Cohen, D., & **Hastings, A.** (1984). Dispersal strategies in patchy environments. *Theoretical Population Biology*, 26, 165-191.
34. **Hastings, A.** (1984). Simple models for age dependent predation. S. A. Levin, & T. G. Hallam (eds.), *Mathematical Ecology, Proceedings, Trieste 1982*. (pp. 114-119). New York: Springer-Verlag.
35. **Hastings, A.** (1984). Evolution in a seasonal environment: simplicity lost ? *Evolution*, 38, 350-358.
36. **Hastings, A.** (1984). Linkage disequilibrium, selection and recombination at three loci. *Genetics*, 106, 153-164.
37. **Hastings, A.** (1984). Age dependent predation is not a simple process. II. Wolves, ungulates and a discrete time model for predation on juveniles with a stabilizing tail. *Theoretical Population Biology*, 26, 271-282.
38. **Hastings, A.** (1984). Maintenance of high disequilibrium in the presence of partial selfing. *Proceedings National Academy of Sciences, USA*, 81, 4596-4598.
39. **Hastings, A.** (1984). Delays in recruitment at different trophic levels effects on stability. *Journal of Mathematical Biology*, 21, 35-44.
40. **Hastings, A.** (1985). Stable equilibria at two loci in populations with large selfing rates. *Genetics*, 109, 215-228.
41. **Hastings, A.** (1985). Four simultaneously stable polymorphic equilibria in two-locus two-allele models. *Genetics*, 109, 255-261.
42. **Hastings, A.** (1985). Multilocus population genetics with weak epistasis. I. Equilibrium properties of two- locus two-allele models. *Genetics*, 109, 799-812.
43. **Hastings, A.** (1985). Evolution in the seasonal theta models. *Evolution*, 39, 709.
44. **Hastings, A.** (1986). Interacting age structured populations. in T. G. Hallam, & S. A. Levin (eds.), *Mathematical Ecology*. (pp. 287-294). New York: Springer-Verlag.
45. **Hastings, A.** (1986). Multilocus population genetics with weak epistasis. II.

- Equilibrium properties of multilocus models: What is the unit of selection? *Genetics*, 112, 157-171.
46. **Hastings, A.** (1986). The invasion question. *Journal of Theoretical Biology*, 121, 211-220.
  47. **Hastings, A.** 1986. Review of “Continuous and Discrete Dynamics Near Manifolds of Equilibria” by Bernd Aulbach. *SIAM Review* 28:105
  48. **Hastings, A.** (1986). Limits to the relationship among recombination, disequilibrium, and epistasis in two locus models. *Genetics*, 113, 177-185.
  - 49 **Hastings, A.** (1987). Can competition be detected using species co-occurrence data? *Ecology*, 68, 117-124.
  50. **Hastings, A.** (1987). Cycles in cannibalistic egg-larval interactions. *Journal of Mathematical Biology*, 24, 651-666.
  51. **Hastings, A.**, & Costantino, R. (1987). Cannibalistic egg-larval interactions in *Tribolium*: an explanation for the oscillations in population numbers. *The American Naturalist*, 113, 36-52.
  52. **Hastings, A.** (1987). Substitutions under stabilizing selection. *Genetics*, 116, 479-486.
  53. Quinn, J. F., & **Hastings, A.** (1987). Extinction in subdivided habitats. *Conservation Biology*, 1, 198-208.
  54. **Hastings, A.** (1987). Monotonic change of the mean phenotype in two locus models. *Genetics*, 117, 583-585.
  55. **Hastings, A.** (1988). Disequilibrium in two-locus mutation-selection models. *Genetics*, 118, 543-547.
  56. **Hastings, A.** (1988). Dependence of expected heterozygosity on locus number with stabilizing selection and drift. *Journal of Theoretical Biology*, 134, 103-112.
  57. **Hastings, A.** (1988). Food web theory and stability. *Ecology*, 69, 1665-1668.
  58. Quinn, J. F., & **Hastings, A.** (1988). Extinction in subdivided habitats: Reply to Gilpin. *Conservation Biology*, 2, 293-296.
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