Publications

1. More on guidelines for research, *Journal of Research in Science Teaching*, Volume 1, Issue 4, December 1963, pages 289-290

2. Perception of Children, *Journal of Research in Science Teaching*, Volume 2, Issue 1, March 1964, page 2.

3. Getting Their Feet Wet, *Environment*, 1969

4. Environmental Education – A Must for the 70s, *Trend*, June 1970

5. Testing Fresh Water, *Science Year*, World Book Publications, 1970

6. An Experiment in Environmental Education, *The Physics Teacher,* Volume 9, Issue 3, March, 1971

7. The Scientists’ Institute for Public Information, *Environment*, May, 1973

8. Environmental Pollution, *World Book Encyclopedia*, 1973 (updated and expanded, 1980, 1992)

9. Why We Are At War With Our Environment, *PTA Magazine*, April 1973

10. In The Matter of The Science Court, *The Sciences*, August 1976

11. Science Court: Good or Bad? *Think,* 1977

12. Energy, *New Encyclopedia Yearbook,* Funk and Wagnall 1977, 1978 and 1979

13. The New York Blackout, *Environment,* August/September, 1977

14. Alternative Energy Resources: An International Approach, *Columbia Journal of International Law*, Vol. 16, No. 3, 1977

15. Future Challenges for Risk Communication, *Risk Communication*, The Conservation Foundation, 1987

16. Science Advice to Government, *Science and Technology Advice to the President, Congress and Judiciary*, Pergamon Books, 1988

17. State’s Rights and Nuclear Waste Disposal, *Christian Science Monitor*, June 4, 1980

18. Ethics of Applied Genetics is Society’s Call, Not Science’s, *Christian Science Monitor*, January 4, 1984

19. Earth Day 1995: A Celebration, An Assessment, A Forecast, *Environment*, April 1995 (with William C. Clark, Robert W. Kates, and Timothy O’Riordan)

20. The Legacy of Earth Day: Reflections on a Turning Point, *Environment*, April 1995 (with William C. Clark, Robert W. Kates, and Timothy O’Riordan)

21. The ‘Bad’ Image of the Scientists: Fact or Fiction? *AAAS Science and Technology Yearbook* 1999

22. Making Sense of the Human Genome, *Habit*, Volume 3, No. 8, June 6, 2000 Genomic Perceptions of the Public and the Press, *GeneLetter* Volume 1, No. 12, January 2001

23. Challenges for Environmental Studies, *Environment,* April 2004

24. Genes and Race in the Classroom, *Journal of College Science Teaching*, Volume 34, No. 6, May 2005

25. Book Review: Nature’s Experts: Science, Politics and the Environment, *Public Understanding of Science,* April 2006

26. Jews and Genes, *Jewish Currents*, Volume 64, No. 1, Autumn 2009

27. Franz Boas and the Progressive Spirit, J*ewish Currents*, Volume 65, No. 1. Autumn 2010

28. Scientists’ Institute for Public Information, *Encyclopedia of Science and Technology Communication*, Sage Publications, July 2010

29. Scientist-Journalist Relations, *Encyclopedia of Science and Technology Communication*, Sage Publications, July 2010

30. Genes and Race, Chapter 16 in *DNA and Biotechnology,* Academic Press (Elsevier), 2010 (with Molly Fitzgerald-Hayes and Frieda Reichsman)

31. Energy and Sustainability: An Undergraduate Course, *Environmental Studies and Sciences,* Volume 1, Issue 1, May 2011

32. Teaching global climate change, *Natural Science,* Volume 1, No. 1A, January 2013

33. Remembering Barry Commoner, *Environment,* Volume 55, No. 2, March 2013

34. Teaching science and ethics to undergraduates: a multidisciplinary approach, *Science and Engineering Ethics*, Volume 2, No. 19, June, 2013

35. The Case for Nuclear Power: A Critical Tool for Slowing Climate Change, *Jewish Currents,* Summer 2013

36. The Dilemma of the Atomic Bomb, *Jewish Currents*, September 4, 2017

37. Distorting the Integrity of Scientific Publication (with Tim O’Riordan), *Environment*, May-June 2018

38. Life Adrift, *Environment,* Volume 60, No. 4, June-July, 2018

39. Franz Boas’ Bold Vision for New York City, *Academia Letters* December 2021

40. Nuclear Weapons and Sustainability: Can We Have Both? *Environment* **63**, 5 (2021)

41. Nuclear in Our Lives, *Environment* **64**, 1 (2022)

42. Why Protests Matter, *Environment* **63**, 4 (2021)

43. COVID-19 and the Environment, *Environment* **62**, 3 (2020)

44. Franz Boas’ Bold Vision for New York City, *Academia Letters*, Article 4461, (2021)

45. A Look Back ar the Early History of Environment magazine, *Environment* **60**, 5, (2018)

46. Repositioning Sustainability, *Environment*, **62**, 5 (2020)

47. Boas, Du Bois, Montagu and the Concept of Race, *Academia Letters*, (2022)

Editorials by Alan H. McGowan in *Environment*

We Need Both Governance and Science, January – February, 2018: Developing Alaska Sustainably, March - April, 2014: Choices, September – October, 2014: Oil Spills: Quantifying the Smaller Damages, Hurricane Sandy: It’s Time to Face Facts, July 2013 Tackling Our Biggest Environmental Challenges, September 2013 Reframing Our Future, March/April 2011 Building on the Good News, January/February 2011 Communicating Science in the Information Age March/April 2009 Celebrating 50 Years, September/October, 2008 (with Susan L. Cutter, Ruth S. Defries, Anthony A. Leiserowitz, and Timothy O’Riordan) Green in the U.S.A.? April 2007 Partnerships for Environment Action, November 2006 Renewable Energy Now, July/August 2006 Looking for a Few Good Jobs, April 2006 The Poor Are Still Among Us, January/February 2006 Lessons from Ground Zero, October 2005 Technologies for Public Participation, March 2005 Science and Policy for Sustainable Development (with William C. Clark, Robert W. Kates, and Timothy O’Riordan), January/February 2005 Translating Knowledge into Action, November 2004 Sustainable Cities, June 2004 Making Sense of Consensus, January/February 2004 Environmental Justice for All; June 2003 Small Acts on the Global Stage; April 2003 The Challenges of Mercury Policy; November 2002 Erasing Cities’ Footprints; June 2002 The Ravages of Poverty; January/February 2002 Johannesburg and Beyond; (with William C. Clark, Robert W. Kates, and Timothy O’Riordan) September 2002 A Future with Nuclear?; July/August 2001 Time for a “Climate” Change in New York?; April 2001 Corporate Responsibility for the Environment; November 2000 Millennial Thoughts; March 2000 A Tribute to Virginia Brodine; July/August 2000 As the Leaves Turn; October 1999 Matters of Scale; June 1999 Raising the Barn—Globally; January/February 1999 40 Years and Still Going Strong; January/February 1998 The Media’s Role; May 1998 Much is at Stake; November 1997 Plus ça change…; January/February 1997 Trust, Knowledge, and Decisionmaking; April 1997 Eternal Vigilance; June 1996 A Pause in the Revolution; December 1996 Confronting Scientific Illiteracy; June 1995 Mending Our Ways, November 1995 Beyond Technology; December 1994 Questions about Solid Waste; January/February 1994 Scaremongering or Complacency?; June 1994 A Call for Equity; June 1993 Thirty-Five Years on the Job; January/February 1994 A Relevant Lesson; September 1992 Taking Stock of UNCED; (with William C. Clark, Timothy O’Riordan, and Gilbert F. White), October 1992 The Complete Cost of War; April 1991 Policy vs. Palaver; September 1991 UNCED in the Public Eye; December 1991 What Are the Choices?; January/February 1990 A World in Evolution; July/August 1990 Effective Communication: There is Much to Learn; March 1989 An Environmental Thaw?; November 1989 The Lesson from Aswan; September 1988 Why study Nuclear War’s Effects?; June 1988 The Growth of Science; March 1987 The Tradition of American Law; May 1987 Maintaining Support for the Environment; September 1987 Thirty Years – And counting; December 1987 Untitled, March 1986 Institutional Responses; September 1986 Monthly untitled editorials, September 1977 through January February 1985