Jesse H. Ausubel
Publications and other documents grouped by topic

- Marine and Earth sciences
- Forests, farms, land use
- Climate and the atmosphere
- Industrial ecology, materials
- Energy, transport, cities
- General environment
- Methods and populations
- Science policy, universities
- Other
  - Informal (including tributes, humor, poems, drama)
- Selected reports stemming from my directorship of the NAE Program Office
- Selected books stemming from my directorship of the NAE Program Office
- Selected reports and books in which I had a major role (other than NAE)
**Marine and Earth sciences**

*Current Laboratory Protocols for Detecting Fish Species with Environmental DNA Optimize Sensitivity and Reproducibility, Especially for More Abundant Populations*

MY Stoeckle, J Adolf, JH Ausubel, Z Charlop-Powers, KJ Dunton, G Hinks


**Foreword** to *From Crust to Core: A Chronicle of Deep Carbon Science*, by Simon Mitton, xii-xvi.

Cambridge University Press, 2021. https://doi.org/10.1017/9781316997475

*Biological Information for the New Blue Economy and the Emerging Role of eDNA*

A Curry, JH Ausubel


*The Great Global Fish Count (GGFC): A Potential Project of the UN Ocean Decade*

JH Ausubel, MY Stoeckle


*Time to Measure the Abundance of Ocean Life*

*RealClear Science* 20 March 2021

*Measuring Ambient Ocean Sound During the COVID-19 Pandemic*

PL Tyack, J Miksis-Olds, J Ausubel, ER Urban Jr.

*Eos* 102 (4 March 2021). https://doi.org/10.1029/2021EO155447

*How eDNA Could Be a Cornerstone of the New Blue Economy*

JH Ausubel, A Curry

*Maritime Executive* 1 March 2021

*Forming the Ocean Club called POGO*

See Jesse’s history of the partnership for *Observation of the Global Ocean (POGO)* Program for the Human Environment, The Rockefeller University, 5 November 2020

*Blue economy, red ink, white flag: Restarting America’s maritime and coastal industries*

JH Ausubel, P Gaffney II

*The Hill* 7 May 2020

*Final Report, First National Conference on Marine Environmental DNA*

JH Ausubel, MY Stoeckle, P Gaffney

The Marine Science & Policy Series, The Rockefeller University and Monmouth University, 2019

*Introducing the International Quiet Ocean Experiment* [external link]

E Urban, JH Ausubel, C de Jong, J Miksis-Olds, H Sagen, S Seeyave, S Simpson, P Tyack

Pp. 6-9 in *ECO – Environment Coastal & Offshore Magazine*, Ocean Sound Special Issue, 2019

*The eDNA Revolution*

JH Ausubel, MY Stoeckle

*Sea Technology* 60(6):7, June 2019

*Maritime Environment 2050: Implications for U.S. National Security*

JH Ausubel, AS Curry, IK Wernick

Program for the Human Environment, The Rockefeller University, New York, 2018
Marine eDNA 101 [external link]  
JH Ausubel, MY Stoeckle, P Gaffney. 2018

SubSebastian and the Roboats  

JH Ausubel, PG Gaffney II  
The Marine Science and Policy Series, Program for the Human Environment, The Rockefeller University, and Monmouth University, 34 pp., 2017

Ocean Past, Ocean Future: Reflections on the Shift from the 19th to 21st Century Ocean  
Michelson Memorial Lecture, United States Naval Academy, Annapolis, MD, 15 October 2015

On the Nature and Significance of Rarity in Mineralogy  
RM Hazen, JH Ausubel  
American Mineralogist 101: 2016. doi: http://dx.doi.org/10.2138/am-2016-5601CCBY

Impact of Volcanic Eruptions on the Seafloor Around Montserrat, West Indies  
S Carey, KLC Bell, S Sparks, A Stinton, JH Ausubel, BT Phillips, NA Raineault, N Siu, C Fandel, O Graham, H RamSingh, R Blake, S Auscavitch, AWJ Demopoulos, K Rodrigue  
Oceanography 27(1): 36-37, 2014

Ocean Exploration  

Wealth from the Oceans: Use, Stewardship, and Security  
Keynote address, 8th Annual Future of the Ocean Symposium, Monmouth University, West Long Branch, N.J., 26 October 2012

Self-sinking Capsules to Investigate Earth’s Interior and Dispose of Radioactive Waste  
Seminar presentation 26 July 2011, Woods Hole Oceanographic Institution Program of Study in Geophysical Fluid Dynamics

An International Quiet Ocean Experiment  

Foreword  

Making Marine Life Count: A New Baseline for Policy  
MJ Williams, JH Ausubel, I Poiner, SM Garcia, DJ Baker, MR Clark, H Mannix, K Yarincik, PN Halpin  
PLoS Biology 8(10): e1000531, 26 October 2010. doi:10.1371/journal.pbio.1000531

SGI Quarterly, April 2010

3
First Census of Marine Life 2010: Highlights of a Decade of Discovery
JH Ausubel, DT Crist, PE Waggoner (eds)
Census of Marine Life, Washington, DC, 2010

On the Limits to Knowledge of Future Marine Biodiversity

Future Knowledge of Life in Oceans Past

Inaugural Speech, South American Workshop on Marine Biodiversity for the Census of Marine Life, 29 October 2002 (in spanish, with english translation)
Gayana 67(2), 2003

The Census of Marine Life: Progress and Prospects
Fisheries 26(7):33-36, 2001

The Census of Marine Life and the Role of Aquariums

Toward a Census of Marine Life
Oceanography 12(3):4-5, 1999

The Census of the Fishes: An Update, February 1999
Alfred P. Sloan Foundation, New York, February 1999

The Census of the Fishes: Concept Paper, January 1997
Alfred P. Sloan Foundation, New York, January 1997
Forests, farms, land use

*The Potato and the Prius*
Keynote address to the 2018 Potato Business Summit of the United Potato Growers of America, Orlando, FL, 10 January 2018

*The Shrinking Footprint of American Meat*
JH Ausubel, IK Wernick
*The Breakthrough Journal*, 2017

*Peak Farmland and Potatoes*
Insert to *Spudman* 52(8): November-December, 2014

*Meat and Potatoes and the American Landscape*
Lecture for Sheriff's Meadows Foundation, Old Whaling Church, Edgartown, Massachusetts, July 2014.

*Peak Farmland and the Prospect for Land Sparing*
JH Ausubel, IK Wernick, PE Waggoner

*A National and International Analysis of Changing Forest Density*
A Rautiainen, I Wernick, PE Waggoner, JH Ausubel, PE Kauppi

*Quandaries of Forest Area, Volume, Biomass, and Carbon Explored with the Forest Identity*
PE Waggoner, JH Ausubel
*Connecticut Agricultural Experiment Station Bulletin* 1011:1-3, 2007

*Returning Forests Analyzed with Forest Identity*
PE Kauppi, JH Ausubel, J-Y Fang, AS Mather, RA Sedjo, PE Waggoner
*Proceedings of the National Academy of Sciences USA* 103:17574-17579, 2006. 10.1073/pnas.0608343103

*Foresters and DNA*
JH Ausubel, PE Waggoner, IK Wernick
Chapter 2 (pp. 13-31) in *Landscapes, Genomics and Transgenic Forests*, CG Williams (ed), Dordrecht: Kluwer, 2006

*On Sparing Farmland and Spreading Forest*

*How Much Will Feeding More and Wealthier People Encroach on Nature?*
PE Waggoner, JH Ausubel

*Nitrogen on the Land: Overcoming the Worries - Lifting Fertilizer Efficiency and Preserving Land for Nonfarming Uses*
CR Frink, PE Waggoner, JH Ausubel
*Pollution Prevention Review* 11(3):77-82, 2001

*Restoring the Forests*
DG Victor, JH Ausubel
*Foreign Affairs* 79(6):127-144, November/December 2000
Nitrogen Fertilizer: Retrospect and Prospect
CR Frink, PE Waggoner, JH Ausubel
Proceedings of the National Academy of Sciences USA, 96:1175-1180, 1999

Searching for Leverage to Conserve Forests: The Industrial Ecology of Wood Products in the U.S.
IK Wernick, PE Waggoner, JH Ausubel

Lightening the Tread of Population on the Land: American Examples
PE Waggoner, JH Ausubel, IK Wernick
Climate and the atmosphere

Some Ways to Lessen Worries about Climate Change
The Electricity Journal 14(1):24-33, 2001

Technical Progress and Climatic Change

Mitigation and Adaptation for Climate Change: Answers and Questions
The Bridge 23(3):15-30, 1993; also pp. 557-584 in Costs, Impacts, and Benefits of CO₂ Mitigation, Y Kaya, N Nakicenovic, WD Nordhaus, FL Toth (eds), International Institute for Applied Systems Analysis, Laxenburg, 1993

Social and Institutional Barriers to Reducing CO₂ Emissions

Does Climate Still Matter?

A Second Look at the Impacts of Climate Change
American Scientist 79:210-221, May-June 1991

Who Cares if the Climate Changes?
Rockefeller University Lecture, 23 pp., January 1991 (available from Program for the Human Environment)

Climate Impact Assessment
RW Kates, JH Ausubel, M Berberian (eds)
SCOPE 27, Chichester: Wiley, 625 pp., 1985

Identifying Climate Sensitivity
WJ Maunder, JH Ausubel

The Challenge of CO₂
Aerospace America 22(4):94-106, 1984

The Ogallala Aquifer and Carbon Dioxide: Comparison and Convergence
MH Glantz, JH Ausubel
Environmental Conservation 11:123-131, 1984

Executive Summary and Synthesis chapter in Changing Climate: Report of the Carbon Dioxide Assessment Committee
JH Ausubel (ed)
A Review of Estimates of Future Carbon Dioxide Emissions
JH Ausubel, WD Nordhaus

Historical Note (On the scientific history of the greenhouse effect)

Can We Assess the Impacts of Climatic Change?
Climatic Change 5:7-14, 1983

A Framework for Scenario Generation for CO₂ Gaming
J Robinson, JH Ausubel


Estimating the Future Input of Fossil Fuel CO₂ into the Atmosphere by Simulation Gaming
I Stahl, JH Ausubel

CO₂: An Introduction and Possible Board Game

Economics in the Air: An Introduction to Economic Issues of the Atmosphere and Climate

Carbon and Climate Gaming
JH Ausubel, LW Lathrop, I Stahl, JM Robinson
WP-80-152, International Institute for Applied Systems Analysis, Laxenburg, Austria, 1980

Climatic Constraints and Human Activities
JH Ausubel, AK Biswas (eds), Oxford: Pergamon, 205 pp., 1980

Climatic Change and the Carbon Wealth of Nations
WP-80-75, International Institute for Applied Systems Analysis, Laxenburg, Austria, 50 pp., 1980

Declaration and Working Group Reports of the World Climate Conference
JH Ausubel (member of drafting team)
World Meteorological Organization, Geneva, 1979

Toward a U.S. Climate Program Plan
JH Ausubel, JS Perry (eds)
Climate Research Board, National Academy, Washington DC, 1979
International Perspectives on Climate and Society
JH Ausubel (ed)
Climate Research Board, National Academy of Sciences, Washington DC, 1978
**Industrial ecology, materials**

*Dematerialization: Variety, Caution, and Persistence*
JH Ausubel, PE Waggoner
10.1073/pnas.0806099105 D

*Industrial Ecology for Leverage to Let Loose Less Cadmium*
JH Ausubel, IK Wernick, AM Barrett, PE Waggoner

*The Forester’s Lever: Industrial Ecology and Wood Products*
IK Wernick, PE Waggoner, JH Ausubel
*Journal of Forestry* 98(10):8-13, October 2000

*Industrial Ecology: A Coming of Age Story*
Resources 130:14, Winter 1998

*Virtual Ecology of Industry* (editorial)

*Industrial Ecology: Some Directions for Research*
IK Wernick, JH Ausubel with the Vishnu Group, Lawrence Livermore National Laboratory
71 pp., May 1997 (available online from the Program for the Human Environment at http://phe.rockefeller.edu)

*Materialization and Dematerialization: Measures and Trends*
IK Wernick, R Herman, S Govind, JH Ausubel

*National Material Metrics for Industrial Ecology*
IK Wernick, JH Ausubel

*National Materials Flows and the Environment*
IK Wernick, JH Ausubel

*Industrial Ecology: Reflections on a Colloquium*
*Proceedings of the National Academy of Sciences* 89(3):879-884, 1992

*Dematerialization*
R Herman, SA Ardekani, JH Ausubel
Energy, transport, cities  (Return to top of list)

Density: Key to Fake and True News About Energy and Environment
Presented at a meeting of the American Association of Petroleum Geologists, Next 100 Years of Global Energy Use: Resources, Impacts and Economics, Houston Convention Center, 4 April 2017. Published in AAPG’s Search and Discovery, as contribution #70272, 28 June 2017

The Nature of the City
Presented at the workshop “Future Cities: Do Cities Have Limits?” University of Glasgow, 18 April 2016

Power Density and the Nuclear Opportunity
Adapted from the keynote address to the Nuclear Power Council, Electric Power Research Institute, Atlanta, Georgia, 3 September 2015

Cars and Civilization
The Breakthrough Journal 2014. This article was originally delivered as part of the William and Myrtle Harris Lectureship in Science and Civilization, at the California Institute of Technology on 30 April 2014 and appeared under the title “The Need for Speed: Four Basic Instincts Have Determined Human Mobility” in the journal of the Breakthrough Institute July 14, 2014

Potential Implications for Future Energy Systems
NM Victor, JH Ausubel, R Boswell, J Goodman, YC Beaudoin, SR Dallimore

Generations of Methane
EPRI Journal, Summer 2010

Natural Gas and the Jack Rabbit

Renewable and Nuclear Heresies

The Future Environment for the Energy Business

Earth at Night - If the Rest of the World Lived Like America
NM Victor, JH Ausubel

Big Green Energy Machines

The Evolution of Transport
The Industrial Physicist 7(2):20-24, April/May 2001

Where is Energy Going?
The essay had appeared in Italian in the special millennial edition of the Italian financial newspaper, Il Sole/24 Ore, on 17 November 1999; Also in Italian as Benvenuti nel millennio nucleare, pp.163-168 in Duemila: Verso una societa aperta, M. Moussanet (ed), Il Sole 24 Ore, Milano, 2000.
**Toward Green Mobility: The Evolution of Transport**  
JH Ausubel, C Marchetti, PS Meyer  

**Elektron: Electrical Systems in Retrospect and Prospect**  
JH Ausubel, C Marchetti  

**Productivity, Electricity, Science: Powering a Green Future**  
*The Electricity Journal* 9(3):54-60, 1996

**Ways to Cut Vineyard Traffic and Taxes**  
*Vineyard Gazette* 15: 1995

**Cutting the Volume of Traffic on Island**  
*Vineyard Gazette* 15, 1994

**Chernobyl After Perestroika: Reflections on a Recent Visit**  

**Energy and Environment: The Light Path**  

**Hydrogen and the Green Wave**  

**Carbon Dioxide Emissions in a Methane Economy**  
JH Ausubel, A Gruebler, N Nakicenovic  

**Cities and Their Vital Systems: Infrastructure, Past, Present, and Future**  
JH Ausubel, R Herman (eds), Washington, DC: National Academy Press, 357 pp., 1988

**Cities and Infrastructure: Synthesis and Perspectives**  
R Herman, JH Ausubel  

**Future Uses of Fossil Fuels: A Global Review of Related Emissions and Depositions**  
W Haefele, R Riemer, JH Ausubel, H Geiss  
We Must Make Nature Worthless
RealClear Science 19 September 2015

Nature Rebounds
The Breakthrough Journal 5: 2015. This article was originally delivered as a Long Now Foundation Seminar, San Francisco, 13 January 2015 and appeared under the title “The Return of Nature: How Technology Liberates the Environment” in the journal of the Breakthrough Institute, spring 2015

A Botanical Macroscope
doi:10.1073/pnas.0906757106

Broadening the Scope of Global Change to Include Illumination and Noise
SEED Magazine, 23 November 2009

A Framework for Sustainability Science: A Renovated IPAT Identity
PE Waggoner, JH Ausubel
Proceedings of the National Academy of Sciences USA 99(12):7860-7865, June 2002

Maglevs and the Vision of St. Hubert, or the Great Restoration of Nature: Why and How

Death and the Human Environment: America in the 20th Century
JH Ausubel, PS Meyer, IK Wernick
Technology in Society 23(2):131-146, 2001

The Great Reversal: Nature’s Chance to Restore Land and Sea

Resources Are Elastic
Earth Matters, a magazine published by the Earth Institute at Columbia University, pp. 46-47, Winter 1999/2000

Because the Brain Does Not Change, Technology Must

Five Worthy Ways to Spend Large Amounts of Money for Research on Environment and Resources
The Bridge 29(3):4-16, Fall 1999

Reasons to Worry about the Human Environment

The Environment for Future Business

Resources and Environment in the 21st Century: Seeing Past the Phantoms
Environmental Trends

Technological Trajectories and the Human Environment

The Liberation of the Environment

Can Technology Spare the Earth?

The Environment Since 1970
JH Ausubel, DG Victor, IK Wernick

Directions for Environmental Technologies
Impresa Ambiente 4:8-16, 1994 (in Italian); Technology in Society 16(2):139-154, 1994

2020 Vision

Verification of International Environmental Agreements
JH Ausubel, DG Victor

Technology and Environment

Technology and Environment: An Overview
JH Ausubel, RA Frosch, R Herman

Regularities in Technological Development: An Environmental View

Current Trends and Environmental Research Needs
Methods and populations

Moore’s Law Revisited Through Intel Chip Density
D Burg, JH Ausubel

Plant and Animal Diversity Is Declining, But What About Microbial Diversity?
JH Ausubel, DS Thaler
RealClear Science 11 May 2021

Telescopes, Microscopes, Macrosopes and DNA Barcodes
Opening talk, “Using Barcode Data in Studies of Molecular and Evolutionary Dynamics,” The Banbury Center, Cold Spring Harbor Laboratory, 28-31 October 2007

Barcoding Life, Illustrated: Goals, Rationale, Results
MY Stoeckle, PE Waggoner, JH Ausubel
Consortium for the Barcode of Life (CBOL) 2005

Barcoding Life: Ten Reasons
MY Stoeckle, P Waggoner, JH Ausubel
Consortium for the Barcode of Life (CBOL) brochure, 2004

DRAMs as Model Organisms for Study of Technological Evolution
NM Victor, JH Ausubel
Technological Forecasting and Social Change 69(3):243-262, 2002

A Primer on Logistic Growth and Substitution: The Mathematics of the Loglet Lab Software
PS Meyer, JW Yung, JH Ausubel
Technological Forecasting and Social Change 61(3):247-271, 1999

The Loglet Lab Software: A Tutorial

Carrying Capacity: A Model with Logistically Varying Limits
PS Meyer, JH Ausubel

Human Population Dynamics Revisited with the Logistic Model: How Much Can Be Modeled and Predicted?
C Marchetti, P Meyer, JH Ausubel
Technological Forecasting and Social Change 52:1-30, 1996

Graphical Representations of World Population Growth
JH Ausubel, PS Meyer
Human Dimensions Quarterly 1(2):17-19, 1994

Rat Race Dynamics and Crazy Companies: The Diffusion of Technologies and Social Behavior

A Note on the Population Fifty Years Hence
JH Ausubel, MA Stoto
WP-81-120, International Institute for Applied Systems Analysis, Laxenburg, Austria, 1981. Published as
**Science policy, universities**

*Virtual U: Origins and New Release*
Keynote address, First Adopters Workshop, University of Pennsylvania, 1 February 2002. Debut of the second version on the university simulator Virtual U

*Mastering Science: Graduate Schools Invigorate the MS in Science and Math*
JH Ausubel, S Tobias

*Scientists, Wars, and Diplomacy: European Perspectives*

*International Conflicts over Environment: Scientists' Roles and Opportunities*

*Simulating the Academy: Toward Understanding Colleges and Universities as Dynamic Systems*
JH Ausubel, R Herman, WF Massy, SV Massy

*Malthus and the Graduate Students*
*The Scientist* 10(30):11, 1996

*Science International: A US View of Its Institutional Needs*

*Rails and Snails and the Debate over Goals for Science*
Israel Academy of Sciences and Humanities, Jerusalem, 1994

*The Organizational Ecology of Science Advice in America*
*European Review* 1(3):249-261, 1993

*Flat Organizations for Earth Science*
JH Ausubel, JH Steele

*Facing Toward Governments: Nongovernmental Organizations and Scientific and Technical Advice*
Carnegie Commission on Science, Technology, and Government, New York, 1993

*Science and the Presidency: 1993* (Commentary)
J Lederberg, JH Ausubel
*The Scientist*, p. 12, October 26, 1992

Intellectual Migrations and Global Universities

International Environmental Research and Assessment: Proposals for Better Organization and Decision Making
Carnegie Commission on Science, Technology, and Government, New York, 1992

On International Science and Its Partners
*Science International* 30-31, July 1990

The Carnegie Commission on Science, Technology, and Government: Interests and Plans
Mimeo, 7 pp., September 7, 1989 (available from Program for the Human Environment)

Toward an International Geosphere/Biosphere Program: A Study of Global Change
JH Ausubel (ed)
National Research Council, National Academy, Washington DC, 1983
Other

(Some DNA Issues for Art Law

Microphysics and Macrohistory

Getting to know Bill Nordhaus and Climate: On the occasion of his receipt of the Nobel Memorial Prize in Economics for the study of the economics of climate change. January 2019

Using New Anthropological and Biological Tools to Learn about Leonardo da Vinci
Human Evolution 31(3):125-131, July-September 2016

JH Ausubel, AS Curry, IK Wernick
Program for the Human Environment, The Rockefeller University, New York, 2015


JH Ausubel, AS Curry
Program for the Human Environment, The Rockefeller University, New York, 2013

Quantitative Dynamics of Human Empires [color booklet version, 52 pages, 2013]
C Marchetti, JH Ausubel

Quantitative Dynamics of Human Empires
C Marchetti, JH Ausubel

Rethinking the Inedible
Martha’s Vineyard Gazette 15 January 2010

Will the Rest of the World Live Like America?
Technology in Society 26(2/3):343-360, 2004

Dis the Threat Industry
Technological Forecasting and Social Change 62:119-120, 1999

Working Less and Living Longer: Long-Term Trends in Working Time and Time Budgets
JH Ausubel, A Gruebler

Lasers: Invention to Application
JH Ausubel, HD Langford (eds), 1987
Some Thoughts on Geophysical Prediction
Informal (Return to top of list)

Tributes

Jeanette Aspden (Remembrance, 2018)

Robert Herman (In Memory of Robert Herman, 1997)

Robert Kates (The Classification of Robert Kates, 2018)

Alexander Keynan (The Germination of Alexander Keynan, in memoriam, 2013)

Janusz Kindler (Remembrance, 2021)

Joshua Lederberg (In memoriam, 2008)

Joshua Lederberg (A Tribute to the Foresight of Joshua Lederberg, 2009)

Thomas F. Malone (Tom Malone here [poem], 1984)

Rodney Nichols (Remembrance, 2018)

William A. Nierenberg (Memorial Tribute, 2000)

Chauncey Starr (A 90th Birthday Tribute, 2002)

Oleg F. Vasiliev (1925-2017) [Note: In the linked publication, scroll to second entry past Beck]

Paul E. Waggoner (Thriving Thrift: On the Occasion of Paul Waggoner Appreciation Day, 2013)

Robert M. White (Portrait of Robert M. White in the style of Gertrude Stein, 1979)

Norton Zinder (A Remembrance of Norton Zinder, 2012)

Humor, poems, drama

2010s Time Machine
A poem evoking the decade just ended, 9 May 2020

It Was Fruit
A poem in honor of the 50th wedding anniversary of Fan and Don Ogilvie, 2016

The Census of Marine Life Is About the Total Richness of the Sea

An Evening of Rational Entertainment
J Timko, JH Ausubel, New York, 1975. (Includes the play “The Best Picture” in which Freud and Wittgenstein investigate the death of Schlick, the spurious Platonic dialogue “The Athenian ‘Ranger,” an episode of the logical soap opera “Possible Worlds,” and a doo-wop song about John Dewey.)
The Godfather: The Scientist
Laxenburg, 1980

The Large Torpor
J Ausubel, J Timko, New York, 1977

The Small Torpor
New York 1980

Method and Imagination (translation from Italian) by Milli Graffi, pp. 24-25, L=A=N=G=U=A=G=E magazine (8), June 1979
Selected reports stemming from my directorship of the NAE Program Office

*Focus on the Future: A National Action Plan for Career-Long Education for Engineers*
National Academy of Engineering, 1988

*Foreign and Foreign-Born Engineers in the United States: Infusing Talent, Raising Issues*
Office of Science and Engineering Personnel, National Research Council, 1988

*The Technological Dimensions of International Competitiveness*
National Academy of Engineering, 1988

*Photonics: Maintaining Competitiveness in the Information Era*
Photonics Science and Technology Assessment Panel, National Research Council, 1988

*Building for Tomorrow: Global Enterprise and the U.S. Construction Industry*
Committee on the International Construction Industry, National Research Council, 1988

*Strengthening U.S. Engineering Through International Cooperation: Recommendations for Action*
National Academy of Engineering, 1987

*Federal Actions for Improving Engineering Research and Education*
National Academy of Engineering, 1987

*The Impact of Defense Spending on Nondefense Engineering Labor Markets*
Office of Science and Engineering Personnel, National Research Council, 1986

*New Directions for Engineering in the National Science Foundation*
National Academy of Engineering, 1985

*Education for the Manufacturing World of the Future*
National Academy of Engineering, 1985

*Guidelines for Engineering Research Centers*
National Academy of Engineering, Washington DC, 1984
Selected books stemming from my directorship of the NAE Program Office

(Return to top of list)

(All published by National Academy Press, Washington DC)

*Energy: Production, Consumption, Consequences*
J Helm (ed), 1990

*Globalization of Technology: International Perspectives*
JH Muroyama, HG Stever (eds), 1988

*Technology in Services: Policies for Growth, Trade, and Employment*
BR Guile, JB Quinn (eds), 1988

*Managing Innovation: Cases from the Services Industries*
BR Guile, JB Quinn (eds), 1988

*Design and Analysis of Integrated Manufacturing Systems*
WD Compton (ed), 1988

*New Medical Devices: Invention, Development, and Use*
KB Ekelman (ed), 1988

*Technology and Global Industry: Companies and Nations in the World Economy*
BR Guile, H Brooks (eds), 1987

*Advancing Materials Research*
PA Psaras, HD Langford (eds), 1987

*Hazards: Technology and Fairness*
National Academy of Engineering, 1986

*Information Technologies and Social Transformation*
BR Guile (ed), 1985
Selected reports and books in which I had a major role

(Return to top of list)

Institutions for science and for environment

(NAE reports listed earlier)

Ocean Exploration’s Second Decade, JH Ausubel, P Gaffney (co-chairs), Report to NOAA Administrator Jane Lubchenco, 2012

Community Risk Profiles: A Tool to Improve Environment and Community Health
IK Wernick (ed) prepared by the Program for the Human Environment for the Robert Wood Johnson Foundation, 1995 (available from Program for the Human Environment)

Science, Technology, and Government for a Changing World

Partnerships for Global Development: The Clearing Horizon
Carnegie Commission on Science, Technology, and Government, New York, 1992

Science and Technology in U.S. International Affairs
Carnegie Commission on Science, Technology, and Government, New York, 1992

Science and Technology Leadership in American Government: Ensuring the Best Presidential Appointments
Report of the National Academies of Sciences and Engineering and Institute of Medicine commissioned by the Carnegie Commission on Science, Technology, and Government, 1992

The Prune Book: The 60 Toughest Science and Technology Jobs in Washington

E³: Organizing for Environment, Energy, and the Economy in the Executive Branch of the U.S. Government

Roles and Responsibilities of the National Science Foundation for Aspects of International Cooperation Related to the Health of American Science
National Science Board, Washington DC, May 1984