

# M. KING HUBBERT AND HIS HEIRS: A HUBBERT PEAK HALF-BIBLIOGRAPHY

Draft #3

Chris Kuykendall, Austin, Texas  
January 2003

(Send suggested changes to: [chris.kuykendall@tlc.state.tx.us](mailto:chris.kuykendall@tlc.state.tx.us))

## PART ONE: WEBSITES

Association for the Study of Peak Oil (ASPO)/energyshortage.com.

<http://www.energiekrise.de/e/index.html>

The Coming Global Oil Crisis

<http://www.oilcrisis.com/>

Dieoff.com

<http://www.dieoff.com/>

Energyresources List Archives

<http://groups.yahoo.com/group/energyresources/>

Health and Energy/Oil Crisis

[http://healthandenergy.com/oil\\_crisis.htm](http://healthandenergy.com/oil_crisis.htm)

M. King Hubbert Center for Petroleum Supply Studies

<http://hubbert.mines.edu/>

Oil Depletion Analysis Centre (ODAC)

<http://www.odac-info.org/>

Oildepletion.org

<http://www.oildepletion.org/roger/index.htm>

Oil Depletion Resource Page

<http://www.gulland.ca/depletion/depletion.htm>

## PART TWO: M. KING HUBBERT AND CONTEMPORARIES

M. King Hubbert. "Energy from Fossil Fuels." In American Association for the Advancement of Science, *Centennial*, pp. 171-177. Collected papers presented at the centennial celebration, Washington, September 13-17, 1948. Washington: American Association for the Advancement of Science, 1950.

M. King Hubbert. "Energy from Fossil Fuels." *Science* 109 (February 4, 1949), pp. 103-109.  
<http://www.oilcrisis.com/hubbert/science1949/>

M. King Hubbert. *Nuclear Energy and the Fossil Fuels*. Paper presented before the spring meeting of the Southern District Division of Production, American Petroleum Institute, Plaza Hotel, San Antonio, March 7-9, 1956. Houston: Shell Development Company, Exploration and Production Research Division, 1956. Publication No. 95.

Warren Davis. "A Study of the Future Productive Capacity and Probable Reserves of the U.S." *Oil & Gas Journal* 56 (February 24, 1958), pp. 105-119.

M. King Hubbert. *Energy Resources: A Report to the Committee on Natural Resources*. Washington: National Academy of Sciences-National Research Council, 1962.

H.K. Hudson. "Is the 'Song of Plenty' a Siren Song?" *Oil & Gas Journal* 61 (June 17, 1963), pp. 131-136.

M. King Hubbert. "M. King Hubbert's Reply to J.M. Ryan." *Journal of Petroleum Technology* 18 (March 1966), pp. 284-286.

M. King Hubbert. *History of Petroleum Geology and Its Bearing Upon Present and Future Exploration*. Washington: U.S. Geological Survey, 1965. Reprinted in *American Association of Petroleum Geologists Bulletin* 50 (December 1966), pp. 2504-2518.

M. King Hubbert. "Degree of Advancement of Petroleum Exploration in the United States." *Bulletin of the American Association of Petroleum Geologists* 51 (November 1967), pp. 2207-2227.

M. King Hubbert. "Energy Resources." In National Academy of Sciences-National Research Council, Committee on Resources on Man, *Resources and Man: A Study and Recommendations*, pp. 157-242. San Francisco: W.H. Freeman, 1969.

M. King Hubbert. "The Energy Resources of the Earth." *Scientific American* 225 (September 1971), pp. 60-70.  
<http://www.oilcrisis.com/hubbert/energypower/>

M. King Hubbert. "Man's Conquest of Energy: Its Ecological and Human Consequences." In A. Burt Kline, ed., *The Environmental and Ecological Forum, 1970-1971*, pp. 1-50. Oak Ridge: U.S. Atomic Energy Commission, Office of Information Services, 1972.

M. King Hubbert. "Estimation of Oil and Gas Resources." In U.S. Geological Survey, *Workshop on Techniques of Mineral Resource Appraisal*, pp. 16-50. Denver: U.S. Geological Survey, 1972.

M. King Hubbert. "Survey of World Energy Resources." *Canadian Mining and Metallurgical Bulletin* 66 (July 1973), pp. 37-53.

M. King Hubbert. *U.S. Energy Resources: A Review as of 1972*. Background paper prepared for the U.S. Senate Committee on Interior and Insular Affairs, 93rd Congress, 2nd Session. Serial No. 93-40 (92-75). Washington: U.S. Government Printing Office, 1974.

M. King Hubbert. "Statement on Industrial Growth, Inflation, and the Interest Rate." In U.S. House Committee on Interior and Insular Affairs, Subcommittee on the Environment, *National Energy Conservation Policy Act of 1974*, 93rd Congress, 2nd Session, June 4, 1974, pp. 51-78. Serial No. 93-55. Washington: U.S. Government Printing Office, 1974.

<http://www.technocracy.org/articles/hub-gro.html>

Robert Gillette. "Oil and Gas Resources: Did USGS Gush Too High?" *Science* 185 (July 12, 1974), pp. 127-130.

DeVerle P. Harris. "Conventional Crude Oil Resources of the United States: Recent Estimates, Methods for Estimation, and Policy Considerations." *Materials and Society* 1 (January 1977), pp. 263-286.

M. King Hubbert. "Hubbert Estimates from 1956 to 1974 of U.S. Oil and Gas." First IIASA conference on Energy Resources, Laxenburg, Austria, May 20-21, 1975. In Michel Grenon, ed., *Methods and Models for Assessing Energy Resources*, pp. 370-383. New York: Pergamon Press, 1979.

M. King Hubbert. "Ratio Between Recoverable Oil Per Unit Volume of Sediments for Future Exploratory Drilling to That of the Past for the Coterminous United States." In Natural Research Council, et al., *Mineral Resources and the Environment, Appendix to Section II: Report of Panel on Estimation of Mineral Reserves and Resources*, pp. 1-9. Washington: National Academy of Sciences, 1975.

M. King Hubbert. "Exponential Growth as a Transient Phenomenon in Human History." Presented before a World Wildlife Fund conference, San Francisco, 1976. Reprinted in Margaret A. Strom, ed., *Societal Issues, Scientific Viewpoints*, pp. 1243-1248. New York: American Institute of Physics, 1987. Reprinted also in Herman E. Daly and Kenneth N. Townsend, eds., *Valuing the Earth: Economics, Ecology, Ethics*, pp. 113-126. Cambridge, Massachusetts: MIT Press, 1993.

<http://www.oilcrisis.com/hubbert/wwf1976/>

M. King Hubbert. "Energy Resources: A Scientific and Cultural Dilemma." *Bulletin of the Association of Engineering Geologists* 13 (Spring 1976), pp. 81-124.

Wolf von Engelhardt, et al. "Earth Resources, Time, and Man - A Geoscience Perspective." *Environmental Geology* 1 (No. 4, 1976), pp. 193-206.

M. King Hubbert. "Role of Geology in Transition to a Mature Industrial Society." *Geologische Rundschau* 66 (No. 3, 1977), pp. 654-678.

Joanne Omang. "Oil Prophet Cited: Geologist Saw Crisis in 1948." *Washington Post*, November 15, 1977.

M. King Hubbert. "Measurement of Energy Resources." *Journal of Dynamic Systems, Measurement, and Control* 101 (March 1979), pp. 16-30.

Noel D. Uri. "Re-Examination of the Estimation of Undiscovered Oil Resources in the United States." *Journal of Environmental Sciences* 22 (May 1979), pp. 13-16.

M. King Hubbert. "Techniques of Prediction as Applied to the Production of Oil and Gas." Presented to a symposium of the U.S. Department of Commerce, Washington, June 18-20, 1980. In Saul I. Gass, ed., *Oil and Gas Supply Modeling*, pp. 16-141. National Bureau of Standards special publication 631. Washington: National Bureau of Standards, 1982.

M. King Hubbert, et al. *World Petroleum Availability, 1980-2000: A Technical Memorandum*. Washington: U.S. Office of Technology Assessment, 1980. [also listed under Richard Nehring]  
<http://www.wws.princeton.edu/cgi-bin/byteserv.pr/~ota/disk3/1980/8023/8023.PDF>

M. King Hubbert. "The World's Evolving Energy System." *American Journal of Physics* 49 (November 1981), pp. 1007-1029. In Richard L. Perrine and W.G. Ernst, eds., *Energy: For Ourselves and Our Posterity*, pp. 44-100. Englewood Cliffs, New Jersey: Prentice-Hall, 1985.

C.B. Raleigh and M. King Hubbert. "The Vetlesen Prize, to M. King Hubbert." *EOS* (Transactions, American Geophysical Union) 63 (April 27, 1982), pp. 249-251.

Gary Bowden. "Estimating United States Crude Oil Resources: Organizational Interests, Political Economy, and Historical Change." *Pacific Sociological Review* 25 (October 1982), pp. 419-448.

Charles D. Masters, et al. *Distribution and Quantitative Assessment of World Crude-Oil Reserves and Resources*. U.S. Geological Survey Open-File Report No. 83-728. Reston, Virginia: U.S. Geological Survey, 1983.

Robert Dean Clark. "King Hubbert." *Geophysics: The Leading Edge of Exploration* 2 (February 1983), pp. 16-24.

Gary Bowden. "The Social Construction of Validity in Estimates of US Crude Oil Reserves." *Social Studies of Science* 15 (May 1985), pp. 207-240.

Alfonso A. Narvaez. "M. King Hubbert, 86, Geologist Who Influenced Oil Production." *New York Times*, October 17, 1989.  
[http://hubbert.mines.edu/news/Ivanhoe\\_96-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_96-1.pdf)

### **PART THREE: MORE RECENT MAJOR AUTHORS AND ANALYSTS**

**Steve Andrews** (United States/Colorado)

Randy Udall and Steve Andrews. "When Will the Joy Ride End?: A Petroleum Primer." *Hubbert Center Newsletter* #99/1 (January 1999), pp. 1-8. [Also listed under Randy Udall]  
[http://hubbert.mines.edu/news/Udall-Andrews\\_99-1.pdf](http://hubbert.mines.edu/news/Udall-Andrews_99-1.pdf)

Steve Andrews. "Re: When Will the Energy Crisis Come?" Posted to the energyresources mailing list, December 29, 2000.  
<http://groups.yahoo.com/group/energyresources/message/4331>

**Ali Morteza Samsam Bakhtiari (Iran)**

Ali Morteza Samsam Bakhtiari and Fariba Shahbudaghlou. "IEA, OPEC Oil Supply Forecasts Challenged." *Oil & Gas Journal* 99 (April 30, 2001), pp. 24-26.

Ali Morteza Samsam Bakhtiari. "2002 to See Birth of New World Energy Order." *Oil & Gas Journal* 100 (January 7, 2002), pp. 18-19.  
[http://www.columbiana.org/news\\_feb6-12a\\_2002.htm](http://www.columbiana.org/news_feb6-12a_2002.htm)

Ali Morteza Samsam Bakhtiari. "A Middle East View of the Global Oil Situation." Presentation to the International Workshop on Oil Depletion, Uppsala University, Sweden, May 23-24, 2002.  
<http://www.energiekrise.de/e/index.html> or <http://www.isv.uu.se/iwood2002/iwood2002proceeding.html>

Ali Morteza Samsam Bakhtiari. "US, Russian Gas Supply Vulnerable if 2002-03 Winter Unusually Cold." *Oil & Gas Journal* 100 (November 11, 2002), pp. 24-26.

**Albert A. Bartlett (United States/Colorado)**

Albert A. Bartlett. "Forgotten Fundamentals of the Energy Crisis." *American Journal of Physics* (September 1978), pp. 876-888. Enlarged and republished, *Journal of Geological Education* 28 (January 1980), pp. 4-35.  
[http://www.npg.org/specialreports/bartlett\\_index.htm](http://www.npg.org/specialreports/bartlett_index.htm)

Albert A. Bartlett. "An Analysis of U.S. and World Oil Production Patterns Using Hubbert-Style Curves." *Mathematical Geology* 32 (No. 1, 2000), pp. 1-17. Updated online, March 13, 2000.  
<http://www.oilcrisis.com/bartlett/hubbert.htm>

**Roger W. Bentley (Great Britain)**

Roger W. Bentley. "The Conventional Oil Production Peak - 5 or 20 Years Away?" *Energy World* (December 1996), pp. 11-12.

Roger W. Bentley, et al. "Perspectives on the Future of Oil." *Energy Exploration and Exploitation* 18 (Nos. 2-3, April 2000), pp. 147-206.

Roger W. Bentley. "Submission to the Cabinet Office *Energy Review* by The Oil Depletion Analysis Centre." September 9, 2001.  
[http://www.oildepletion.org/ODAC\\_to\\_PIU.pdf](http://www.oildepletion.org/ODAC_to_PIU.pdf)

Roger W. Bentley. "Global Oil & Gas Depletion: An Overview." *Energy Policy* 30 (March 2002), pp. 189-205.

Roger W. Bentley. "Approach to the Chief Scientific Advisory to the UK Government." *ASPO-ODAC Newsletter* #16 (April 2002), pp. 7-9.  
<http://www.energiekrise.de/e/news/aspo/Newsletter016.pdf>

Roger W. Bentley. "Oil Forecasts, Past and Present." Presentation to the International Workshop on Oil Depletion, May 23-24, 2002.

<http://www.isv.uu.se/iwood2002/ppt/UppsalaRB.doc>

**Roger Blanchard** (United States/Kentucky)

Roger Blanchard. "The Impact of Declining Major North Sea Oil Fields upon Future North Sea Production." January 2000.

<http://www.hubbartpeak.com/blanchard/>

Roger Blanchard. "Norwegian and United Kingdom Oil Production." 2000?

[no longer available on Internet]

Roger Blanchard. Letter to the *Cincinnati Enquirer* on oil production prospects in the Arctic National Wildlife Refuge. Posted as an attachment to the energyresources mailing list, October 16, 2000.

<http://groups.yahoo.com/group/energyresources/message/3195> (attachment Enquirer2.doc)

Roger Blanchard. "Analysis of the IEO2001 Non-OPEC Supply Projections." April 9, 2001.

<http://dieoff.org/page231.pdf>

**Colin J. Campbell** (Ireland)

Colin J. Campbell. *The Golden Century of Oil 1950-2000: The Depletion of a Resource*. Dordrecht, Holland: Kluwer, 1991.

Colin J. Campbell. "The Depletion of Oil." *Marine and Petroleum Geology* 9 (December 1992), pp. 666-671.

Colin J. Campbell. "The Imminent End of Cheap Oil-Based Energy." *SunWorld* 18 (December 1994), pp. 17-19.

Colin J. Campbell and Jean H. Laherrère. *The World's Supply of Oil, 1930-2050*. Geneva, Switzerland: Petroconsultants, 1995. [Also listed under Jean H. Laherrère]

Colin J. Campbell. "The Next Oil Price Shock: The World's Remaining Oil and Its Depletion." *Energy Exploration and Exploitation* 13 (No. 1, January? 1995), pp. 19-46.

Colin J. Campbell. "Taking Stock." *SunWorld* 19 (March 1995), pp. 16-19.

Colin J. Campbell. "Proving the Unprovable." *Petroleum Economist* 62 (May 1995), pp. 27, 30.

Colin J. Campbell. "The Coming Crisis." *SunWorld* 19 (June? 1995), pp. 16-19.

Jean H. Laherrère, et al. *The World's Gas Potential*. Geneva, Switzerland: Petroconsultants, 1996. [Also listed under Jean H. Laherrère]

Colin J. Campbell. "The Twenty First Century: The World's Endowment of Oil and Its Depletion." January 1996.

<http://www.hubbertypeak.com/campbell/cen21.htm>

Colin J. Campbell. "The Status of World Oil Depletion at the End of 1995." *Energy Exploration and Exploitation* 14 (No. 1, January? 1996), pp. 63-81.

Colin J. Campbell. "Oil Shock." *Energy World* (June 1996), pp. 7-12.

Colin J. Campbell. *The Coming Oil Crisis*. Essex, England: Multi-Science Publishing, 1997.

Colin J. Campbell. "A European View of Oil Reserves." *Hubbert Center Newsletter* #97/2 (April 1997), pp. 1-4.

[http://hubberty.mines.edu/news/Campbell\\_97-2.pdf](http://hubberty.mines.edu/news/Campbell_97-2.pdf)

Colin J. Campbell. "Better Understanding Urged for Rapidly Depleting Reserves." *Oil & Gas Journal* 95 (April 7, 1997), pp. 51-54.

Colin J. Campbell. "How to Calculate Depletion of Hydrocarbon Reserves." *Petroleum Economist* 64 (September 1997), pp. 111-112.

Colin J. Campbell. "Depletion Patterns Show Change Due for Production of Conventional Oil." *Oil & Gas Journal* 95 (December 29, 1997), pp. 33-37.

Colin J. Campbell and Jean H. Laherrère. "The End of Cheap Oil." *Scientific American* 278 (March 1998), pp. 78-83. [Also listed under Jean H. Laherrère]

<http://dieoff.com/page140.pdf>

Colin J. Campbell. "A Guide to Determining the World's Endowment and Depletion of Oil." March 31, 1998.

<http://www.hubbertypeak.com/campbell/guide.htm>

Colin J. Campbell. "Running Out of Gas: This Time the Wolf Is Coming." *National Interest* 51 (Spring 1998), pp. 47-55.

Colin J. Campbell. "The Future of Oil." *Energy Exploration and Exploitation* 16 (Nos. 2-3, April 1998), pp. 125-152.

Alain Perrodon, et al. "The World's Nonconventional Oil and Gas." *Energy Exploration and Exploitation* 16 (Nos. 2-3, April 1998), pp. 279-281. [Also listed under Jean H. Laherrère]

Colin J. Campbell. "Russia: A Net Importer by 2008." *Petroleum Economist* 65 (May 1998), pp. 31-32.

Colin J. Campbell. "Explorers Turning to the Deep-Water Atlantic Margin." *Petroleum Economist* 65 (July 1998), pp. 19-20.

Alain Perrodon, et al. *The World's Non-Conventional Oil and Gas*. London: The Petroleum Economist, 1998. [Also listed under Jean H. Laherrère]

Colin J. Campbell. "Oil Reserves and Depletion." *PESGB Newsletter* (March 1999), pp. 87-90. Newsletter of the Petroleum Exploration Society of Great Britain.

Colin J. Campbell. "The Imminent Peak of World Oil Production." Presentation to a House of Commons All-Party Committee, London, July 7, 1999.

<http://www.hubbertpeak.com/campbell/commons.htm>

Colin J. Campbell. "Deepwater Oil - The End of the End Game." *Hubbert Center Newsletter* #99/4 (October 1999), pp. 1-3.

[http://hubbert.mines.edu/news/Campbell-DeLuca\\_99-4.pdf](http://hubbert.mines.edu/news/Campbell-DeLuca_99-4.pdf)

Colin J. Campbell. Letter to the Editor, commenting on Amy Myers and Robert A. Manning, "The Shocks of a World of Cheap Oil," *Foreign Affairs* 79 (January/February 2000), pp. 16-29. January 8, 2000.

<http://www.hubbertpeak.com/campbell/foreignaffairs200001.htm>

Colin J. Campbell. "Myth of Spare Capacity: Setting the Stage for Another Oil Shock." *Oil & Gas Journal* 98 (March 20, 2000), pp. 20-21.

<http://www.oilcrisis.com/campbell/mythcap.htm>

Colin J. Campbell. "Evolution of Oil Assessments." March 23, 2000.

<http://www.hubbertpeak.com/campbell/assessments.htm>

Colin J. Campbell. Letter to the Editor (apparently unpublished), *New York Times*. June 16, 2000.

<http://groups.yahoo.com/group/energyresources/message/1373>

Colin J. Campbell. "A New Energy Crisis: When Will We Ever Learn?" September 12, 2000.

<http://dieoff.com/page202.pdf>

"Hubberts Curve." cbc.ca, October 10, 2000.

<http://cbc.ca/business/programs/venture/onventure/101000.html>

Jack Zagar and Colin J. Campbell. "The End of Cheap 'Conventional' Oil." Presentation to the Energy Efficiency Policy Symposium, Honolulu, November 9, 2000.

<http://216.239.53.100/search?q=cache:4pWIkAO3n6wC:www.state.hi.us/dbedt/ert/symposium/zagar.pdf+zagar+honolulu&hl=en&ie=UTF-8> (html version only, without graphs and charts)

Colin J. Campbell. "Lynch and Depletion." Posted to the energyresources list, January 28, 2001.

<http://groups.yahoo.com/group/energyresources/message/5123>

Colin J. Campbell. "Peak Oil: A Turning for Mankind." *Hubbert Center Newsletter* #2001/2 (April 2001), pp. 1-4.

[http://hubbert.mines.edu/news/Campbell\\_01-2.pdf](http://hubbert.mines.edu/news/Campbell_01-2.pdf)

Colin J. Campbell. "Oil, Gas and Make-Believe." *Energy Exploration and Exploitation* 19 (No. 2-3, April 2001), pp. 117-133.



Colin J. Campbell and Jack Zagar. "Oilfields - Maintenance Expenses." *Hubbert Center Newsletter* #2001/2 (April 2001), pp. 5-6.

[http://hubbert.mines.edu/news/Campbell\\_01-2.pdf](http://hubbert.mines.edu/news/Campbell_01-2.pdf)

Colin J. Campbell. "If Oil Runs Out - A Reply from C.J. Campbell." *CODA-ASPO Newsletter* #5 (May 2001), pp. 8-9.

<http://www.energiekrise.de/e/news/aspo/Newsletter005.pdf>

Colin J. Campbell. "Energy Resources--Cornucopia or Empty Barrel?: Discussion." *AAPG Bulletin* 85 (June 2001), pp. 1088-1089.

[http://www.aapg.org/data/2001/06jun/1083/images/01\\_1083.pdf](http://www.aapg.org/data/2001/06jun/1083/images/01_1083.pdf)

Colin J. Campbell. "Campbell Rebuttal of Michael Lynch's Paper." Forwarded post to RunningOnEmpty2 list, September 21, 2001.

<http://groups.yahoo.com/group/RunningOnEmpty2/message/703>

Colin J. Campbell. "Peak Oil: An Outlook on Crude Oil Production." *MBendi*, February 2002.

<http://www.mbendi.com/indy/oilg/p0070.htm>

Colin J. Campbell. Letter to the International Energy Agency, February 16, 2002. In *ASPO-ODAC Newsletter* #14 (February 2002), pp. 6-9.

<http://www.energiekrise.de/e/news/aspo/Newsletter014.pdf>

Colin J. Campbell. "Misunderstandings." *ASPO-ODAC Newsletter* #15 (March 2002), pp. 5-7.

<http://www.energiekrise.de/e/news/aspo/Newsletter015.pdf>

Colin J. Campbell. "Re: Colin Campbell Cuts It Fine - International Petroleum Monthly." Forwarded post to energyresources list, March 20, 2002.

<http://groups.yahoo.com/group/energyresources/message/16921>

Colin J. Campbell. "The Fuel That Fires Political Hotspots." *The Times Higher Education Supplement* (London), May 17, 2002.

<http://www.bpamoco.org.uk/industry/02-05-17thes.htm>

Colin J. Campbell. "The Assessment and Importance of Oil Depletion." Presentation to the International Workshop on Oil Depletion, Uppsala, Sweden, May 23-24, 2002.

<http://www.isv.uu.se/iwood2002/ppt/UppsalaCC.doc>

Colin J. Campbell. "An Infinite Number of Wildcats." Forwarded post to energyresources list, May 30, 2002.

<http://groups.yahoo.com/group/energyresources/message/19022>

Colin J. Campbell. "Forecasting Global Oil Supply 2000-2050." *Hubbert Center Newsletter* #2002/3 (July 2002), pp. 1-8.

[http://hubbert.mines.edu/news/Campbell\\_02-3.pdf](http://hubbert.mines.edu/news/Campbell_02-3.pdf)

Colin J. Campbell. "Forecasting Global Oil Supply." Submitted to H.M. Government Consultation on Energy Policy. 2000.

[http://www.dti.gov.uk/energy/developpep/the\\_assoc\\_for\\_the\\_study\\_peak\\_oil.pdf](http://www.dti.gov.uk/energy/developpep/the_assoc_for_the_study_peak_oil.pdf)

Michael C. Ruppert. "Colin Campbell on Oil: Perhaps the World's Foremost Expert on Oil and the Oil Business Confirms the Ever More Apparent Reality of the Post-9-11 World." From The Wilderness website interview, October 23, 2002.

[http://www.fromthewilderness.com/free/ww3/102302\\_campbell.html](http://www.fromthewilderness.com/free/ww3/102302_campbell.html)

Colin J. Campbell. "Petroleum and People." *Population and Environment* 24 (November 2002), pp. 193-207.

Colin J. Campbell. "A Reply by C.J. Campbell to 'Global Petroleum Reserves - A View to the Future' by Thomas S. Ahlbrandt and J. McCabe, United States Geological Survey, Published in *Geotimes*, November 2002." *ASPO Newsletter* #24 (December 2002), pp. 10-11.

<http://groups.yahoo.com/group/energyresources/message/26094>

**Cutler J. Cleveland** (United States/Massachusetts)

Charles A.S. Hall and Cutler J. Cleveland. "Petroleum Drilling and Production in the United States: Yield Per Effort and Net Energy Analysis." *Science* 211 (February 6, 1981), pp. 576-579.

Cutler J. Cleveland, et al. "Energy and the U.S. Economy: A Biophysical Perspective." *Science* 225 (August 31, 1984), pp. 890-897.

Charles A.S. Hall, et al. *Energy and Resource Quality: The Ecology of the Economic Process*, pp. 161-219. New York: John Wiley & Sons, 1986. [Also listed under Robert K. Kaufmann]

[http://www.bu.edu/cees/research/publications/energy\\_rq/chapter\\_7/chapter\\_7.html](http://www.bu.edu/cees/research/publications/energy_rq/chapter_7/chapter_7.html)

[http://www.bu.edu/cees/research/publications/energy\\_rq/chapter\\_8/chapter\\_8.html](http://www.bu.edu/cees/research/publications/energy_rq/chapter_8/chapter_8.html)

[http://www.bu.edu/cees/research/publications/energy\\_rq/chapter\\_9/chapter\\_9.html](http://www.bu.edu/cees/research/publications/energy_rq/chapter_9/chapter_9.html)

Cutler J. Cleveland. "Biophysical Economics: Historical Perspective and Current Research Trends." *Ecological Modelling* 38 (September 1987), pp. 47-73.

Cutler J. Cleveland. "Natural Resource Scarcity and Economic Growth Revisited: Economic and Biophysical Perspectives." In Robert Costanza, ed., *Ecological Economics: The Science and Management of Sustainability*, pp. 289-317. New York: Columbia University Press, 1991.

Robert K. Kaufmann and Cutler J. Cleveland. "Policies to Increase U.S. Oil Production: Likely to Fail, Damage the Economy, and Damage the Environment." *Annual Review of Energy* 16 (1991), pp. 379-400. [Also listed under Robert K. Kaufmann]

Cutler J. Cleveland and Robert K. Kaufmann. "Forecasting Oil Recovery and Its Rate of Production: Incorporating Economic Forces into the Models of M. King Hubbert." *Energy Journal* 12 (April 1991), pp. 17-46. [Also listed under Robert K. Kaufmann]

Cutler J. Cleveland. "Physical and Economic Aspects of Resource Quality: The Cost of Oil Supply in the Lower 48 United States, 1936-1988." *Resource and Energy Economics* 13 (June 1991), pp. 163-188.

Cutler J. Cleveland. "Yield Per Effort for Additions to Crude Oil Reserves in the Lower 48 United States, 1946-1989." *American Association of Petroleum Geologists Bulletin* 76 (June 1992), pp. 948-958.

Cutler J. Cleveland. "Energy Quality and Energy Surplus in the Extraction of Fossil Fuels in the U.S." *Ecological Economics* 6 (October 1992), pp. 139-162.

Cutler J. Cleveland. "An Exploration of Alternative Measures of Natural Resource Scarcity: The Case of Petroleum Resources in the U.S." *Ecological Economics* 7 (April 1993), pp. 123-157.

Cutler J. Cleveland and Robert K. Kaufmann. "Natural Gas in the U.S.: How Far Can Technology Stretch the Resource Base?" *Energy Journal* 18 (April 1997), pp. 89-108. [Also listed under Robert K. Kaufmann]

Cutler J. Cleveland, et al. "Aggregation and the Role of Energy in the Economy." *Ecological Economics* 32 (February 2000), pp. 301-317. [Also listed under Robert K. Kaufmann]

Robert K. Kaufmann and Cutler J. Cleveland. "Oil Production in the Lower 48 States: Economic, Geological, and Institutional Determinants." *Energy Journal* 22 (January 2001), pp. 27-49. [Also listed under Robert K. Kaufmann]

<http://www.bu.edu/cees/research/workingp/pdfs/9902.pdf>

Bill Moore. "Is White House Energy Policy a Dry Hole?: An Interview with Professor Cutler J. Cleveland, Boston University." *EV World*, March 31, 2001.

<http://www.evworld.com/databases/printit.cfm?storyid=162>

Bill Moore. "Is Drilling ANWR the Answer?: Part 2 of Interview with Cutler J. Cleveland, Boston University." *EV World*, April 7, 2001.

<http://www.evworld.com/databases/printit.cfm?storyid=164>

Cutler J. Cleveland. "The Economic, Geological and Institutional Determinants of US Oil Production: Implications for World Oil Supply." Paper presented to IPIECA symposium, Boston, October 15-16, 2001.

[http://216.239.39.100/search?q=cache:otH4a3l-i9lC:www.ipieca.org/downloads/Boston2001/Session\\_2/Cleveland.pdf+harris+%22conventional+crude+oil%22&hl=en&ie=UTF-8](http://216.239.39.100/search?q=cache:otH4a3l-i9lC:www.ipieca.org/downloads/Boston2001/Session_2/Cleveland.pdf+harris+%22conventional+crude+oil%22&hl=en&ie=UTF-8)

**Kenneth S. Deffeyes** (United States/New Jersey)

Paul Raeburn. "The End of Oil: Will Gas Lines in the Coming Decade Make Those of 1973 Look Short?" *Scientific American* 285 (October 2001), pp. 91-92.

<http://216.239.53.100/search?q=cache:Fig5SbxsYaYC:www.californiasolarcenter.org/solareclips/2001.09/20010918-3.html+raeburn+deffeyes&hl=en&ie=UTF-8>

Kenneth S. Deffeyes. "Another Wolf at the Door." *The American Prospect* 18 (October 22, 2001), pp. 31-34.

<http://www.prospect.org/print/V12/18/deffeyes-k.html>

David S. Isenberg. "Hubbert's Peak: A Guide to Oil Literacy." TrendMacrolytics, January 17, 2002.  
<http://www.trendmacro.com/a/isenberg/20020117isenberg.asp>

Oliver Ludwig. "Top Geologist Foresees End of Petroleum Era." FOXNews.com, January 18, 2002.  
<http://www.semo.net/suburb/dkoenig/references/oil%20article.htm>

Fred Guterl. "When Wells Go Dry." *Newsweek* 139 (April 15, 2002), pp. 32B-32F.  
<http://216.239.53.100/search?q=cache:nKHij7GKFZ4C:stacks.msnbc.com/news/734648.asp+guterl+deffeyes&hl=en&ie=UTF-8>

Kenneth S. Deffeyes. "World's Oil Production Peak Reckoned in Near Future." *Oil & Gas Journal* 100 (November 11, 2002), pp. 46-48.

**Murray Duffin** (United States/South Carolina)

Murray Duffin. "Gasoline Prices - Oil Crisis?" July 16, 2000.  
[http://healthandenergy.com/gasoline\\_prices.htm](http://healthandenergy.com/gasoline_prices.htm)

Murray Duffin. "Petition for Correction of Information." Presented to the U.S. Geological Survey. Posted on the energyresources mailing list, August 1, 2002.  
<http://groups.yahoo.com/group/energyresources/message/20899>

**Richard C. Duncan** (United States/Washington)

Richard C. Duncan. "The Life-Expectancy of Industrial Civilization: The Decline to Global Equilibrium." *Population and Environment* 14 (March 1993), pp. 325-358.

Richard C. Duncan. "The Olduvai Theory: Sliding Towards a Post-Industrial Stone Age." June 27, 1996.  
<http://dieoff.com/page125.htm>

Richard C. Duncan. "Mexico's Petroleum Exports: Safe Collateral for a \$50 Billion Loan?" Updated December 18, 1997.  
<http://www.oilcrisis.com/duncan/mexoil.htm>

Richard C. Duncan and Walter Youngquist. "The World Petroleum Life-Cycle." Paper presented at the Petroleum Technology Transfer Council workshop, Petroleum Engineering Program, University of Southern California, Los Angeles, October 22, 1998. [Also listed under Walter Youngquist]  
<http://dieoff.org/page133.htm>

Richard C. Duncan and Walter Youngquist. "Encircling the Peak of World Oil Production." June 1999. [Also listed under Walter Youngquist]  
[http://www.mnforsustain.org/duncan\\_and\\_youngquist\\_encircling\\_oil.htm](http://www.mnforsustain.org/duncan_and_youngquist_encircling_oil.htm)

Richard C. Duncan. "The Peak of World Oil Production and the Road to Olduvai Gorge." Pardee Keynote Symposia, Geological Society of America, Summit 2000, Reno, November 13, 2000.  
<http://www.oilcrisis.com/duncan/olduvai2000.htm>

Richard C. Duncan. "USGS Assessment 2000." February 20, 2001.

<http://www.oilcrisis.com/duncan/usgs2000.htm>

Richard C. Duncan. "The Olduvai Cliff Event: ca. 2007." March 5, 2001. Posted to the energyresources mailing list, May 30, 2001.

<http://groups.yahoo.com/group/energyresources/message/8173>

Richard C. Duncan. "Re: Blackouts Prediction." May 29, 2001. Posted to the energyresources mailing list, May 30, 2001.

<http://groups.yahoo.com/group/energyresources/message/8181>

Richard C. Duncan. "World Energy Production, Population Growth, And the Road to the Olduvai Gorge." *Population and Environment* 22 (May-June 2001), pp. 503-522.

<http://www.hubbartpeak.com/duncan/road2olduvai.pdf>

Richard C. Duncan. "Energy Resources--Cornucopia or Empty Barrel?: Discussion." *AAPG Bulletin* 85 (June 2001), pp. 1090-1092.

[http://www.aapg.org/data/2001/06jun/1083/images/01\\_1083.pdf](http://www.aapg.org/data/2001/06jun/1083/images/01_1083.pdf)

Richard C. Duncan. "World Oil Forecast #6." August 30, 2001.

<http://www.buddycom.com/ecol/Brainfood/duncanoil.html>

Richard Pelto. "A Visit with Dr. Duncan." Posted to the RunningOnEmpty 2 (ROE2) mailing list, December 14, 2001.

<http://groups.yahoo.com/group/RunningOnEmpty2/message/1351>

Richard C. Duncan. "Response to the Nemesis Report." *ASPO-ODAC Newsletter* #16 (April 2002), pp. 4-5.

<http://www.energiekrise.de/e/news/aspo/Newsletter016.pdf>

Richard C. Duncan. "Per Capita Peak." Forwarded post to energyresources mailing list, September 13, 2002.

<http://groups.yahoo.com/group/energyresources/message/22463>

**Brian J. Fleay** (Australia)

Brian J. Fleay. *The Decline of the Age of Oil*. Annandale, New South Wales: Pluto Press, 1995.

Brian J. Fleay. "Climaxing Oil: How Will Transport Adapt?" Paper presented to national symposium, Chartered Institute of Transport in Australia, Launceston, Tasmania, November 6-7, 1998.

<http://www.wistp.murdoch.edu.au/publications/projects/oilfleay/ClxOil.pdf>

Brian J. Fleay. "Oil Supply: The Crunch Has Arrived!!" March 13, 2000.

<http://www.hubbartpeak.com/fleay/crunch.htm>

Brian J. Fleay. "Oil and Australia." *Hubbert Center Newsletter* #2000/3 (July 2000), pp. 1-7.

[http://hubbart.mines.edu/news/Fleay\\_00-3.pdf](http://hubbart.mines.edu/news/Fleay_00-3.pdf)

Brian J. Fleay. "USA's Triple Energy Whammy in Electric Power, Natural Gas, and Oil," January 10, 2001.  
<http://www.gulland.ca/depletion/fleay.htm>

Revised, January 21, 2001.

[http://www.mnforsustain.org/fleay\\_bj\\_usa's\\_energy\\_whammy.htm](http://www.mnforsustain.org/fleay_bj_usa's_energy_whammy.htm)

Brian J. Fleay. "World Oil Supply Short Fall - The Importance of Walking." In Government of Western Australia, Department for Planning and Infrastructure, *Australia: Walking the 21st Century* (Perth: Government of Western Australia, 2001), pp. 175-186. Papers from an International Walking Conference, Perth, February 20-22, 2001.

<http://www.transport.wa.gov.au/conferences/walking/pdfs/A17.pdf>

Brian J. Fleay. "Background Paper." For the Electricity Reform Task Force, Government of Western Australia, November 2001.

<http://www.oilcrisis.com/fleay/ElectricityReform.pdf>

Brian J. Fleay. "A Lot of Gas: Visions, Fantasies and Reality." December 2001.

<http://www.oilcrisis.com/fleay/ALotOfGas.pdf>

#### **David Fleming** (Great Britain)

David Fleming. "Decoding a Message About the Market for Oil." *European Environment* 9 (July-August 1999), pp. 125-134.

William Rees-Mogg. "Troubled Waters for Oil." *The Times* (London), August 30, 1999.

<http://www.casi.org.uk/discuss/1999/msg00591.html>

David Fleming. "After Oil." *Prospect* (November 2000).

<http://www.geocities.com/davidmdelaney/after-oil-david-fleming.html>

David Fleming: "The Great Oil Denial." Submission to the UK Energy Review. September 16, 2001.

<http://www.cabinet-office.gov.uk/innovation/2001/energy/submissions/Fleming.pdf>

#### **John Gever** (United States/New Hampshire)

John Gever, et al. *Beyond Oil: The Threat to Food and Fuel in the Coming Decades*. Cambridge, Massachusetts: Ballinger, 1986. [Also listed under Robert K. Kaufmann]

#### **Jay Hanson** (United States/Hawaii)

Jay Hanson. "Titanic Sinks." Dieoff website, June 25, 1998.

<http://dieoff.org/page143.htm>

Jay Hanson. "Energetic Limits to Growth." *Energy* 24 (Spring 1999), pp. 21-23.

<http://dieoff.com/page175.pdf>

Jay Hanson. "The Best Kept Secret in Washington." *Brain Food* (Third Quarter 1999), pp. 1-12.  
<http://dieoff.com/page173.pdf>

Jay Hanson. "Synopsis." Dieoff website, March 8, 2001.  
<http://www.dieoff.org/synopsis.pdf>

**Craig Bond Hatfield** (United States/Ohio)

Craig Bond Hatfield. "A Permanent Solution to the Fuel-Supply Problem." *Journal of Geological Education* 42 (November 1994), pp. 432-436.

Craig Bond Hatfield. "How Long Can Oil Supply Grow?" *Hubbert Center Newsletter* #97/4 (October 1997), pp. 1-6.  
[http://hubbert.mines.edu/news/Hatfield\\_97-4.pdf](http://hubbert.mines.edu/news/Hatfield_97-4.pdf)

**Carter Henderson** (United States/New Jersey)

Carter Henderson. *The Inevitability of Petroleum Rationing in the United States*. Princeton, New Jersey: Princeton Center for Alternative Futures, 1979.

**L.F. "Buzz" Ivanhoe** (United States/California)

L.F. Ivanhoe. "Potential of World's Significant Oil Provinces." *Oil & Gas Journal* 84 (November 18, 1986), pp. 164-168.

L.F. Ivanhoe. "Time Is No Longer On Our Side." *Oil & Gas Journal* 85 (September 7, 1987), pp. 70-71.

L.F. Ivanhoe. "Liquid Fuels Fill Vital Part of U.S. Economy." *Oil & Gas Journal* 88 (April 23, 1990), pp. 106-109.

L.F. Ivanhoe. "Competition Increases to Obtain Oil Imports." *Oil & Gas Journal* 88 (October 29, 1990), pp. 52-54.

L.F. Ivanhoe. "Oil, Gas Dominant Sources of Energy in U.S." *Oil & Gas Journal* 89 (September 30, 1991), pp. 110-111.

L.F. Ivanhoe and G.G. Leckie. "Global Oil, Gas Fields, Sizes Talled, Analyzed." *Oil & Gas Journal* 91 (February 15, 1993), pp. 87-91.

L.F. Ivanhoe. "Future World Oil Supplies: There Is a Finite Limit." *World Oil* 216 (October 1995), pp. 77-88.  
<http://dieoff.org/page85.htm>

L.F. Ivanhoe. "Oil Reserves and Semantics." *Hubbert Center Newsletter* #96/1 (July 1996), pp. 3-7.  
[http://hubbert.mines.edu/news/Ivanhoe\\_96-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_96-1.pdf)

L.F. Ivanhoe. "Updated Hubbert Curves Analyze World Oil Supply." *World Oil* 217 (November 1996), pp. 91-94. Republished as "King Hubbert - Updated." *Hubbert Center Newsletter* #97/1 (January 1997), pp. 1-6.  
[http://hubbert.mines.edu/news/Ivanhoe\\_97-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_97-1.pdf)

L.F. Ivanhoe. "Get Ready for Another Oil Shock!" *The Futurist* 31 (January-February 1997), pp. 20-23.  
<http://dieoff.org/page90.htm>

L.F. Ivanhoe. "Petroleum Position of the United States." *Hubbert Center Newsletter* #98/1 (January 1998), pp. 1-4.  
[http://hubbert.mines.edu/news/Ivanhoe\\_98-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_98-1.pdf)

L.F. Ivanhoe. "Petroleum Positions of Canada and Mexico." *Hubbert Center Newsletter* #98/1 (January 1998), pp. 5-7.  
[http://hubbert.mines.edu/news/Ivanhoe\\_98-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_98-1.pdf)

L.F. Ivanhoe. "Petroleum Positions of Ex-USSR and China." *Hubbert Center Newsletter* #98/3 (July 1998), pp. 1-6.  
[http://hubbert.mines.edu/news/Ivanhoe\\_98-3.pdf](http://hubbert.mines.edu/news/Ivanhoe_98-3.pdf)

L.F. Ivanhoe. "Petroleum Positions of Brazil and Venezuela." *Hubbert Center Newsletter* #99/3 (July 1999), pp. 1-6.  
[http://hubbert.mines.edu/news/Ivanhoe\\_99-3.pdf](http://hubbert.mines.edu/news/Ivanhoe_99-3.pdf)

L.F. Ivanhoe. "World Oil Supply - Production, Reserves, and EOR." *Hubbert Center Newsletter* #2001/1 (January 2000), pp. 1-5.  
[http://hubbert.mines.edu/news/Ivanhoe\\_99-3.pdf](http://hubbert.mines.edu/news/Ivanhoe_99-3.pdf)

L.F. Ivanhoe. "Petroleum Positions of the United Kingdom and Norway - Western Europe." *Hubbert Center Newsletter* #2000/2 (April 2000), pp. 1-5.  
[http://hubbert.mines.edu/news/Ivanhoe\\_00-2.pdf](http://hubbert.mines.edu/news/Ivanhoe_00-2.pdf)

L.F. Ivanhoe. "Oil Reserve Revisions: Major OPEC and Communist Countries, 1979 to 1999." *Hubbert Center Newsletter* #2000/2 (April 2000), pp. 6-7.  
[http://hubbert.mines.edu/news/Ivanhoe\\_00-2.pdf](http://hubbert.mines.edu/news/Ivanhoe_00-2.pdf)

L.F. Ivanhoe. "Exports - The Critical Part of Global Oil Supplies." *Hubbert Center Newsletter* #2000/4 (October 2000), pp. 1-5.  
[http://hubbert.mines.edu/news/Ivanhoe-Riva\\_00-4.pdf](http://hubbert.mines.edu/news/Ivanhoe-Riva_00-4.pdf)

L.F. Ivanhoe. "Petroleum Positions of Saudi Arabia, Iran, Iraq, Kuwait, UAE - Middle East Regions." *Hubbert Center Newsletter* #2001/1 (January 2001), pp. 1-9.  
[http://hubbert.mines.edu/news/Ivanhoe\\_01-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_01-1.pdf)

L.F. Ivanhoe. "Petroleum Positions of Egypt, Libya, Algeria, Nigeria, Angola - Africa Region." *Hubbert Center Newsletter* #2001/3 (July 2001), pp. 1-9.  
[http://hubbert.mines.edu/news/Ivanhoe\\_01-3.pdf](http://hubbert.mines.edu/news/Ivanhoe_01-3.pdf)



L.F. Ivanhoe. "Petroleum Positions of China, India, Indonesia, Malaysia, Australia - Far East & Oceania Region." *Hubbert Center Newsletter* #2001/4 (October 2001), pp. 1-9.

[http://hubbert.mines.edu/news/Ivanhoe\\_01-4.pdf](http://hubbert.mines.edu/news/Ivanhoe_01-4.pdf)

L.F. Ivanhoe. "Canada's Future Oil Production: Projected 2000-2020." *Hubbert Center Newsletter* #2002/2 (April 2002), pp. 1-4.

[http://hubbert.mines.edu/news/Ivanhoe\\_02-2.pdf](http://hubbert.mines.edu/news/Ivanhoe_02-2.pdf)

L.F. Ivanhoe. "Petroleum Positions of United States (US/48 & Alaska), Canada, and Mexico - North America Region." *Hubbert Center Newsletter* #2002/4 (October 2002), pp. 1-9.

[http://hubbert.mines.edu/news/Ivanhoe\\_02-4.pdf](http://hubbert.mines.edu/news/Ivanhoe_02-4.pdf)

**Robert K. Kaufmann** (United States/Massachusetts)

Charles A.S. Hall, et al. *Energy and Resource Quality: The Ecology of the Economic Process*, pp. 161-219. New York: John Wiley & Sons, 1986. [Also listed under Cutler J. Cleveland]

[http://www.bu.edu/cees/research/publications/energy\\_rq/chapter\\_7/chapter\\_7.html](http://www.bu.edu/cees/research/publications/energy_rq/chapter_7/chapter_7.html)

[http://www.bu.edu/cees/research/publications/energy\\_rq/chapter\\_8/chapter\\_8.html](http://www.bu.edu/cees/research/publications/energy_rq/chapter_8/chapter_8.html)

[http://www.bu.edu/cees/research/publications/energy\\_rq/chapter\\_9/chapter\\_9.html](http://www.bu.edu/cees/research/publications/energy_rq/chapter_9/chapter_9.html)

John Gever, et al. *Beyond Oil: The Threat to Food and Fuel in the Coming Decades*. Cambridge, Massachusetts: Ballinger, 1986. [Also listed under John Gever]

Robert K. Kaufmann and Cutler J. Cleveland. "Policies to Increase U.S. Oil Production: Likely to Fail, Damage the Economy, and Damage the Environment." *Annual Review of Energy* 16 (1991), pp. 379-400. [Also listed under Cutler J. Cleveland]

Cutler J. Cleveland and Robert K. Kaufmann. "Forecasting Oil Recovery and Its Rate of Production: Incorporating Economic Forces into the Models of M. King Hubbert." *Energy Journal* 12 (April 1991), pp. 17-46. [Also listed under Cutler J. Cleveland]

Cutler J. Cleveland and Robert K. Kaufmann. "Natural Gas in the U.S.: How Far Can Technology Stretch the Resource Base?" *Energy Journal* 18 (April 1997), pp. 89-108. [Also listed under Cutler J. Cleveland]

Cutler J. Cleveland, et al. "Aggregation and the Role of Energy in the Economy." *Ecological Economics* 32 (February 2000), pp. 301-317. [Also listed under Cutler J. Cleveland]

Robert K. Kaufmann and Cutler J. Cleveland. "Oil Production in the Lower 48 States: Economic, Geological, and Institutional Determinants." *Energy Journal* 22 (January 2001), pp. 27-49. [Also listed under Cutler J. Cleveland]

**Seppo A. Korpela** (United States/Ohio)

Seppo A. Korpela. "When Depletion Sets in, Oil Prices Will Begin to Rise and Will Remain High." *Columbus Dispatch*, October 11, 2001.

<http://rclsgi.eng.ohio-state.edu/~korpela/dispatch.htm>

Seppo A. Korpela. "On the World Peak Oil Production." *Carfree Times* (January 1, 2002).  
<http://www.carfree.com/cft/i023.html>

Seppo A. Korpela. "Oil Depletion in the United States and the World." Working paper for a talk to the Ohio Petroleum Marketers Association, Columbus, May 1, 2002.  
<http://rclsgi.eng.ohio-state.edu/~korpela/opmatalk.pdf>

**Jean H. Laherrère** (France)

Jean H. Laherrère, et al. *Undiscovered Petroleum Potential: A New Approach Based on Distribution of Ultimate Resources*. Geneva, Switzerland: Petroconsultants, 1994.

Jean H. Laherrère. "Study Charts US Reserves Yet to Be Discovered." *American Oil & Gas Reporter* 37 (September 1994), pp. 99-104.

Colin J. Campbell and Jean H. Laherrère. *The World's Supply of Oil, 1930-2050*. Geneva, Switzerland: Petroconsultants, 1995. [Also listed under Colin J. Campbell]

Jean H. Laherrère. "World Oil Reserves - Which Number to Believe?" *OPEC Bulletin* 26 (February 1995), pp. 9-13.

Jean H. Laherrère. "Discussion of an Integrated Deterministic/Probabilistic Approach to Reserve Estimations." *Journal of Petroleum Technology* 47 (December 1995), pp. 1082-1083.

Jean H. Laherrère, et al. *The World's Gas Potential*. Geneva, Switzerland: Petroconsultants, 1996. [Also listed under Colin J. Campbell]

Jean H. Laherrère. "Discovery and Production Trends." *OPEC Bulletin* 27 (February 1996), pp. 7-11.  
<http://www.oilcrisis.com/laherrere/disctrnd.htm>

Jean H. Laherrère. "Future Sources of Crude Oil Supply and Quality Considerations." From the DRI/McGraw-Hill/French Petroleum Institute conference, Rueil-Malmaison, France, June 12-13, 1997.  
<http://www.oilcrisis.com/laherrere/supply.htm>

Jean H. Laherrère. "Multi-Hubbert Modeling." July 1997.  
<http://www.hubbertpeak.com/laherrere/multihub.htm>

Alain Perrodon, et al. *The World's Non-Conventional Oil and Gas*. London: The Petroleum Economist, 1998. [Also listed under Colin J. Campbell]

Colin J. Campbell and Jean H. Laherrère. "The End of Cheap Oil." *Scientific American* 278 (March 1998), pp. 78-83. [Also listed under Colin J. Campbell]  
<http://dieoff.com/page140.pdf>

Alain Perrodon, et al. "The World's Nonconventional Oil and Gas." *Energy Exploration and Exploitation* 16 (Nos. 2-3, April 1998), pp. 279-281. [Also listed under Colin J. Campbell]

Jean H. Laherrère. "World Oil Supply--What Goes Up Must Come Down, But When Will It Peak?" *Oil & Gas Journal* 97 (February 1, 1999), pp. 57-64.

<http://dieoff.com/page177.htm> (draft version)

Jean H. Laherrère. "Reserve Growth: Technological Progress, or Bad Reporting and Bad Arithmetic?" *Geopolitics of Energy* 22 (April 1999), pp. 7-16.

<http://dieoff.com/page176.htm>

Jean H. Laherrère. "Gas Hydrates: Uncertain Resource Size Enigma." *Offshore* 59 (August 1999), pp. 140-141.

[http://www.energiekrise.de/e/articles/Hydrates\\_Laherrere.pdf](http://www.energiekrise.de/e/articles/Hydrates_Laherrere.pdf)

Jean H. Laherrère. "The SOFAR Channel: What and Why." *Offshore* 59 (August 1999), pp. 160-162.

[http://www.energiekrise.de/e/articles/Hydrates\\_Laherrere.pdf](http://www.energiekrise.de/e/articles/Hydrates_Laherrere.pdf)

Jean H. Laherrère. "Data Shows Oceanic Methane Hydrate Resource Over-Estimated." *Offshore* 59 (September 1999), pp. 156-158.

[http://www.energiekrise.de/e/articles/Hydrates\\_Laherrere.pdf](http://www.energiekrise.de/e/articles/Hydrates_Laherrere.pdf)

Jean H. Laherrère. "Learn Strengths, Weaknesses to Understand Hubbert Curve." *Oil & Gas Journal* 98 (April 17, 2000), pp. 63-76.

Jean H. Laherrère. "Is USGS 2000 Assessment Reliable?" May 2, 2000.

<http://www.hubbertpeak.com/laherrere/usgs2000/>

Jean H. Laherrère. "Ocean Hydrates: More Questions Than Answers." *Energy Exploration and Exploitation* 18 (No. 4, August 2000), pp. 349-383.

Jean H. Laherrère. "Jean Laherrère on John Wood's Presentation." December 27, 2000.

<http://www.oilcrisis.com/laherrere/usgs2000/johnwood.htm>

Jean H. Laherrère. "Re: Oil." Posted to the energyresources mailing list, December 30, 2000.

<http://groups.yahoo.com/group/energyresources/message/4328>

Jean H. Laherrère. "Energy Resources--Cornucopia or Empty Barrel?: Discussion." *AAPG Bulletin* 85 (June 2001), pp. 1083-1087.

[http://www.aapg.org/data/2001/06jun/1083/images/01\\_1083.pdf](http://www.aapg.org/data/2001/06jun/1083/images/01_1083.pdf)

Jean H. Laherrère. "Estimates of Oil Reserves." Paper presented at the EMF/IEA/IEW meeting, IIASA, Laxenburg, Austria, June 19, 2001.

<http://www.iiasa.ac.at/Research/ECS/IEW2001/pdf/Papers/Laherrere-long.pdf>

Jean H. Laherrère. "'The New Old Economy: Oil, Computers, and the Reinvention of the Earth': Comments by Jean Laherrère." Link posted to the energyresources list in message 9395, July 18, 2001.

<http://www.hubbertpeak.com/laherrere/onRauch.htm>

Jean H. Laherrère. "Re: Oil Supply Forecasting." Comments on a Michael Lynch report. Posted to the energyresources mailing list, July 25, 2001.

<http://groups.yahoo.com/group/energyresources/message/9515>

Jean H. Laherrère. "Jean Laherrère Comments on "Global Natural Gas Perspectives." August 2001.

<http://www.oilcrisis.com/laherrere/ngperspective/>

Jean H. Laherrère. "Comments by Jean Laherrère on the Paper, 'Challenges and Concepts for Long Term Oil and Natural Gas Supply Modeling.'" Addressed to Vello A. Kuuskraa. September 20, 2001.

<http://greatchange.org/ov-laherrere-kuuskraa.html>

Jean H. Laherrère. "Forecasting Future Production from Past Discovery." Presentation to OPEC seminar, Vienna, Austria, September 28, 2001.

<http://www.oilcrisis.com/laherrere/opec2001.pdf>

Jean H. Laherrère. "Comments on the New Shell Scenarios." October 11, 2001.

<http://www.oilcrisis.com/laherrere/shell2001/>

Jean H. Laherrère. "Comments on the Book: *Hubbert's Peak: The Impending World Oil Shortage*." January 6, 2002.

[http://www.oilcrisis.com/laherrere/Deffeyes\\_comments.pdf](http://www.oilcrisis.com/laherrere/Deffeyes_comments.pdf)

Jean H. Laherrère. "Re: Energy Density." Posted to the energyresources mailing list, March 19, 2002.

<http://groups.yahoo.com/group/energyresources/message/16902>

Jean H. Laherrère. "Is FSU Oil Growth Sustainable?" *Petroleum Review* 56 (April 2002), pp. 29-31, 35.

<http://www.oilcrisis.com/laherrere/PetRev200204.pdf>

Jean H. Laherrère. "Will Natural Gas Supply Meet the Demand in North America?" *Energy Exploration and Exploitation* 20 (Nos. 2-3, April 2002), pp. 153-205.

Michael Hodges and Jean H. Laherrère. "Grandfather Economic Energy Report." Updated May 2002.

<http://mwhodges.home.att.net/energy/table.htm>

Jean H. Laherrère. "Modelling Future Liquids Production from Extrapolation of the Past and from Ultimates." Presentation to the International Workshop on Oil Depletion, Uppsala University, Sweden, May 23, 2002.

<http://www.oilcrisis.com/laherrere/UppsalaJHL.pdf>

Jean H. Laherrère. "Do the Last 6 Years of Production Confirm the USGS Forecast for the Period 1996-2025?" August 2002.

[http://www.oilcrisis.com/laherrere/ConfUSGS\\_27\\_08.pdf](http://www.oilcrisis.com/laherrere/ConfUSGS_27_08.pdf)

Jean H. Laherrère. "Forecast of Oil and Gas Supply to 20.50." Presentation to Petrotech conference, New Delhi, January 9, 2003.

<http://www.oilcrisis.com/laherrere/Petrotech090103.pdf>

**Jan Lundberg** (United States/California)

Derrick Jensen. "Road to Ruin: An Interview with Jan Lundberg." *The Sun* (February 2001), pp. \_\_\_-\_\_\_.  
[http://www.culturechange.org/about\\_jan.htm](http://www.culturechange.org/about_jan.htm)

Jan Lundberg. "And When Cheap Oil Runs Out...Enter the Age of Conservation." *San Francisco Chronicle*, May 6, 2001.  
[http://www.culturechange.org/press\\_release6.htm](http://www.culturechange.org/press_release6.htm)

Bill Moore. "The Other Lundberg Speaks Out." *EV World* (May 26, 2001).  
<http://evworld.com/databases/printit.cfm?storyid=187>

Bill Moore. "Life After the Age of Oil." *EV World* (June 2, 2001).  
<http://evworld.com/databases/printit.cfm?storyid=191>

Jan Lundberg. "Where Lies Failure of the World Summit on Sustainable Development." *Culture Change E-Letter* (Late August 2002).  
<http://www.culturechange.org/e-letter-4cont.html>

**James J. MacKenzie** (United States/District of Columbia)

James J. Mackenzie and Kathleen Courrier. "Cutting Gas Taxes Will Make Things Worse." *Los Angeles Times*, May 8, 1996.  
[http://hubbert.mines.edu/news/Ivanhoe\\_96-1.pdf](http://hubbert.mines.edu/news/Ivanhoe_96-1.pdf)

James J. MacKenzie. "Heading Off the Permanent Oil Crisis." *Issues in Science and Technology* 12 (Summer 1996), pp. 48-54.

James J. MacKenzie. *Oil as a Finite Resource: When Is Global Production Likely to Peak?* Washington: World Resources Institute, 1996. Updated March 2000.  
[http://www.wri.org/climate/jm\\_oil\\_000.html](http://www.wri.org/climate/jm_oil_000.html)

James J. MacKenzie. "Facing the United States' Oil Supply Problems: Would Opening up the Arctic National Wildlife Refuge (ANWR) Coastal Plain Really Make a Difference?" February 15, 2001.  
<http://www.wri.org/climate/anwr.html>

**Les B. Magoon** (United States/California)

Les B. Magoon and R.M.O. Sanchez. "Beyond the Petroleum System." *AAPG Bulletin* 79 (December 1995), pp. 1731-1736.

Les B. Magoon. "Are We Running Out of Oil?" *Oil & Gas Journal* (April 3, 2000), p. 27.  
<http://www.oilcrisis.com/magoon/>  
<http://geopubs.wr.usgs.gov/open-file/of00-320/of00-320.pdf>

"Oil Production Curve Causes Concern." *Australian Energy News* (December 2001), pp. 30-31, 49.  
<http://www.energiekrise.de/news/artikel/magoon-aen.pdf>

**Charles T. Maxwell** (United States/Connecticut)

Robert Barker. "The Oil Spigot May Be Closing." *Business Week* (November 12, 2001), p. 160.  
[http://www.businessweek.com/magazine/content/01\\_46/b3757105.htm](http://www.businessweek.com/magazine/content/01_46/b3757105.htm)

Evan Simonoff. "The Next Energy Crisis." *Financial Advisor* (December 2001).  
[http://www.financialadvisormagazine.com/articles/dec\\_2001\\_next.html](http://www.financialadvisormagazine.com/articles/dec_2001_next.html)

Kathryn M. Welling. "'Just You Wait.' Weeden's Charley Maxwell: We'll Pay Later for Too Cheap Oil." *Welling@Weeden* 3 (December 14, 2001).  
<http://www.weedenco.com/welling/archive/li/v03i23lilogo2.asp>

Charles T. Maxwell. "Investing on the Hubbert Curve." *Oil & Gas Investor* 22 (January 2002), pp. 67-69.  
<http://groups.yahoo.com/group/energyresources/message/15385>

Gene Marcial. "If OPEC Really Can Crank Up Oil Prices..." *Business Week* online (December 10, 2002).  
[http://www.businessweek.com/bwdaily/dnflash/dec2002/nf20021210\\_8327.htm](http://www.businessweek.com/bwdaily/dnflash/dec2002/nf20021210_8327.htm)

**Marie Plummer Minniear** (United States/Ohio)

Vicki L. Kroll. "Global Oil Supply Examined by UT Graduate Student." University of Toledo news release, October 19, 1998.  
<http://web00.utad.utoledo.edu/publicinfo/utnews/Archives/1998/globoil.html>

Marie Plummer Minniear. "Forecasting the Permanent Decline in Global Petroleum Production." *Journal of Geoscience Education* 48 (March 2000), pp. 130-136.

**Richard Nehring** (United States/Colorado)

M. King Hubbert, et al. *World Petroleum Availability, 1980-2000: A Technical Memorandum*. Washington: U.S. Office of Technology Assessment, 1980. [Also listed under M. King Hubbert]  
<http://www.wvs.princeton.edu/cgi-bin/byteserv.pr/~ota/disk3/1980/8023/8023.PDF>

Richard Nehring. *The Discovery of Significant Oil and Gas Fields in the United States*. Santa Monica: Rand Corporation, 1981.

Richard Nehring. "Prospects for World Oil Resources." *Annual Review of Energy* 7 (1982), pp. 175-200.

Richard Nehring. "Reservoir Temperatures, Low Thermal Gradient Limit US Gulf's Deepwater Gas Potential." *Offshore* 61 (January 2001), pp. 38-40, 102.  
<http://www.hubbertpeak.com/nehring/gulfofmexicogas.htm>

Richard Nehring. "As US Gulf Discoveries Move Down the Slope, Will Deepwater Reserve Additions Continue?" *Offshore* 61 (June 2001), pp. 32-36.

**William E. Rees** (Canada)

William E. Rees. "There's No Fuel Like an Old Fuel." *Toronto Globe and Mail*, March 29, 2000.  
<http://www.flora.org/afo/rees.html>

William E. Rees. "Why We Should Pay More for Gas." Health and Energy website, 2000.  
[http://healthandenergy.com/why\\_we\\_should\\_pay\\_more\\_for\\_gas.htm](http://healthandenergy.com/why_we_should_pay_more_for_gas.htm)

**Joseph P. Riva, Jr.** (United States/Virginia)

Joseph P. Riva, Jr. *Domestic Crude Oil Production Projected to the Year 2000 on the Basis of Resource Capability*. Congressional Research Service Report No. 84-129. Washington: Congressional Research Service, 1984.

Richard A. Kerr. "How Fast Is Oil Running Out?" *Science* 226 (October 26, 1984), p. 426.

Joseph P. Riva, Jr., et al. *U.S. Conventional Oil and Gas Production: Prospects to the Year 2000*. Boulder: Westview Press, 1985.

Joseph R. Riva, Jr. *Mexican Oil: Less Than Meets the Eye*. Congressional Research Service Report No. 91-535 SPR. Washington: Congressional Research Service, 1991.

Joseph R. Riva, Jr. *The Domestic Oil Status and a Projection of Future Production*. Congressional Research Service Report No. 92-826 SPR. Washington: Congressional Research Service, 1992.

Joseph P. Riva, Jr. *Domestic Oil: Past, Present, and Future*. Congressional Research Service Report No. 94-263 SPR. Washington: Congressional Research Service, 1994.

Joseph P. Riva, Jr. *Domestic Natural Gas: Past, Present, and Future*. Congressional Research Service Report No. 94-504 SPR. Washington: Congressional Research Service, 1994.

Joseph P. Riva, Jr. *Domestic U.S. Crude Oil: A Declining Asset*. Congressional Research Service Report No. 95-479 SPR. Washington: Congressional Research Service, 1995.

Joseph P. Riva, Jr.. *The Domestic Natural Gas Status*. Congressional Research Service Report No. 95-739 SPR. Washington: Congressional Research Service, 1995.  
<http://www.ncseonline.org/NLE/CRSreports/energy/eng-67.cfm?&CFID=6128847&CFTOKEN=57257694>

Joseph P. Riva, Jr. "U.S. Conventional Wisdom and Natural Gas." *Hubbert Center Newsletter* #97/3 (July 1997), pp. 1-5.  
[http://hubbert.mines.edu/news/Riva\\_97-3.pdf](http://hubbert.mines.edu/news/Riva_97-3.pdf)

Joseph P. Riva, Jr. "Is the World's Oil Barrel Half Full or Half Empty?: It Depends Upon Whether You Are an Economist or a Geologist!" *Hubbert Center Newsletter* #99/2 (April 1999), pp. 1-6.  
[http://hubbert.mines.edu/news/Riva\\_99-2.pdf](http://hubbert.mines.edu/news/Riva_99-2.pdf)

Joseph P. Riva, Jr. "Petrophobia." *Hubbert Center Newsletter* #2000/4 (October 2000), pp. 6-8.  
[http://hubbert.mines.edu/news/Ivanhoe-Riva\\_00-4.pdf](http://hubbert.mines.edu/news/Ivanhoe-Riva_00-4.pdf)

Joseph P. Riva, Jr. "Canadian Gas, Our Ace in the Hole?" *Hubbert Center Newsletter* #2002/2 (April 2002), pp. 5-7.  
[http://hubbert.mines.edu/news/Ivanhoe\\_02-2.pdf](http://hubbert.mines.edu/news/Ivanhoe_02-2.pdf)

**Jörg Schindler** (Germany)

Jörg Schindler and Werner Zittel. "For How Much Longer Will the Cheap Oil Last?" 1998. [Also listed under Werner Zittel]  
<http://www.hydrogen.org/oilcrisis/crossroa.html>

Jörg Schindler and Werner Zittel. "Comment on the Green Paper of the European Commission 'Towards a European Strategy for the Security of Energy Supply.'" September 2001. [Also listed under Werner Zittel]  
[http://www.energiekrise.de/news/artikel/16\\_Green\\_Paper\\_Energy--LBST\\_comment\\_Chapt1.pdf](http://www.energiekrise.de/news/artikel/16_Green_Paper_Energy--LBST_comment_Chapt1.pdf)

**Matthew R. Simmons** (United States/Texas)

Matthew R. Simmons. "The Oil World: 1973 Compared to 2000." May 1, 2000.  
[http://www.simmonsco-intl.com/domino/html/research.nsf/0/0BE563FFBFF9B17B86256B1F004CD3A6/\\$File/42.pdf](http://www.simmonsco-intl.com/domino/html/research.nsf/0/0BE563FFBFF9B17B86256B1F004CD3A6/$File/42.pdf)

Matthew R. Simmons. "Revisiting *The Limits to Growth*: Could the Club of Rome Have Been Correct, After All?" October 1, 2000.  
[http://www.simmonsco-intl.com/domino/html/research.nsf/0/31B05B9DCF11FC4E86256B1F004CD4E6/\\$File/172.pdf](http://www.simmonsco-intl.com/domino/html/research.nsf/0/31B05B9DCF11FC4E86256B1F004CD4E6/$File/172.pdf)

Matthew R. Simmons. "Energy in the New Economy: The Limits to Growth." Presentation to the Energy Institute of the Americas, Oklahoma City, October 2, 2000.  
[http://www.simmonsco-intl.com/domino/html/research.nsf/0/180919D06606E67586256B1F004CD3E9/\\$File/79.pdf](http://www.simmonsco-intl.com/domino/html/research.nsf/0/180919D06606E67586256B1F004CD3E9/$File/79.pdf)

Jeremy Cresswell. "Energy Crisis Threatens a Winter of Discontent." *The Scotsman* (Edinburgh, Scotland), November 21, 2000.  
<http://groups.yahoo.com/group/energyresources/message/3729>

Matthew R. Simmons. "Digging Out of Our Energy Mess: The Need for an Energy Marshall Plan." Presentation to the American Association of Petroleum Geologists, Denver, June 5, 2001.  
[http://www.simmonsco-intl.com/domino/html/research.nsf/DocID/23F6B7B8376B82B986256B1F004CD4D4/\\$File/167.pdf](http://www.simmonsco-intl.com/domino/html/research.nsf/DocID/23F6B7B8376B82B986256B1F004CD4D4/$File/167.pdf)



Roger D. Read. "The North Sea: Oil Production Has Peaked! The GOM Model Must Come to the North Sea." Simmons & Company International, October 18, 2001.

[http://www.simmonsco-intl.com/domino/html/research.nsf/0/6226211D4D3B866686256B1F004CD52A/\\$File/199.pdf](http://www.simmonsco-intl.com/domino/html/research.nsf/0/6226211D4D3B866686256B1F004CD52A/$File/199.pdf)

Matthew R. Simmons. "The World's Giant Oilfields: How Many Exist? How Much Do They Produce? How Fast Are They Declining?" *Hubbert Center Newsletter* #2002/1 (January 2002), pp. 1-7.

[http://hubbert.mines.edu/news/Simmons\\_02-1.pdf](http://hubbert.mines.edu/news/Simmons_02-1.pdf)

Matthew R. Simmons. "Depletion & U.S. Energy Policy." Presentation to the International Workshop on Oil Depletion, Uppsala University, Sweden, May 23, 2002.

[http://www.oilcrisis.com/aspo/iwood/simmons\\_depletion.pdf](http://www.oilcrisis.com/aspo/iwood/simmons_depletion.pdf)

Matthew R. Simmons. "The Case for a Coming Gas Shortage." *World Energy* 5 (No. 3, 2002), pp. 58-65

[http://www.worldenergysource.com/articles/pdf/simmons\\_WE\\_v5n3.pdf](http://www.worldenergysource.com/articles/pdf/simmons_WE_v5n3.pdf)

**Michael R. Smith** (Great Britain)

Michael R. Smith and John Westwood. *The World Oil Supply Report 2002-2050*. London: Douglas-Westwood, Ltd., 2002.

Michael R. Smith. "Oil Energy Security in the Asia-Pacific Region." *PetroMin* 28 (April 2002), pp. 22-25.

<http://www.petromin.safan.com/mag/papr02/r22.pdf>

Michael R. Smith. "US Oil Supply Vulnerability Growing." *Offshore* 62 (August 2002), pp. 90, 92, 94.

Michael R. Smith. "Energy Security in Europe." *Petroleum Review* 56 (August 2002), pp. 24-26.

**Ronald B. Swenson** (United States/California)

Ronald B. Swenson and Francis de Winter. "Preparing for End of Cheap Oil: A Proposal." Ecosystems, Inc., Santa Cruz, California, February 12, 1996.

<http://www.hubbertpeak.com/services/proposal.htm>

Ronald B. Swenson. "The Decline of the Oil Age." *Auto Analyst* (Summer 1997).

<http://www.hubbertpeak.com/debate/autoanal.htm>

**Ted Trainer** (Australia)

Ted Trainer. "The Death of the Oil Economy." *Earth Island Journal* 12 (Spring 1997), pp. 34-37.

<http://dieoff.com/page116.htm>

Ted Trainer. "Reserve Growth Issues." Posted to the energyresources mailing list, March 15, 2001.

<http://groups.yahoo.com/group/energyresources/message/6409>

Ted Trainer. "USGS Figures Explained?" *ASPO-ODAC Newsletter #7* (July 2001), pp. 5-6.  
<http://www.energiekrise.de/e/news/aspo/Newsletter007.pdf>

**Randy Udall** (United States/Colorado)

Randy Udall and Steve Andrews. "When When the Joy Ride End?: A Petroleum Primer." *Hubbert Center Newsletter #99/1* (January 1999), pp. 1-8. [Also listed under Steve Andrews]  
[http://hubbert.mines.edu/news/Udall-Andrews\\_99-1.pdf](http://hubbert.mines.edu/news/Udall-Andrews_99-1.pdf)

Randy Udall. "Curve vs Pyramid." Posted to the energyresources mailing list, April 1, 2002.  
<http://groups.yahoo.com/group/energyresources/message/17387>

**Walter Youngquist** (United States/Oregon)

Walter Youngquist. "Spending Our Great Inheritance - Then What?" *Geotimes* 43 (July 1998), pp. 24-26.  
<http://www.oilcrisis.com/youngquist/geotimes.htm>

Walter Youngquist. "Shale Oil - The Elusive Energy." *Hubbert Center Newsletter #98/4* (October 1998), pp. 1-7.  
[http://hubbert.mines.edu/news/Youngquist\\_98-4.pdf](http://hubbert.mines.edu/news/Youngquist_98-4.pdf)

Richard C. Duncan and Walter Youngquist. "The World Petroleum Life-Cycle." Paper presented at the Petroleum Technology Transfer Council workshop, Petroleum Engineering Program, University of Southern California, Los Angeles, October 22, 1998. [Also listed under Richard C. Duncan]  
<http://dieoff.org/page133.htm>

Walter Youngquist. "The Post-Petroleum Paradigm--And Population." *Population and Environment* 20 (March 1999), pp. 297-315.  
<http://dieoff.org/page171.htm>

Richard C. Duncan and Walter Youngquist. "Encircling the Peak of World Oil Production." June 1999. [Also listed under Richard C. Duncan]  
[http://www.mnforsustain.org/duncan\\_and\\_youngquist\\_encircling\\_oil.htm](http://www.mnforsustain.org/duncan_and_youngquist_encircling_oil.htm)

Walter Youngquist. "Alternative Energy Sources." October 2000.  
<http://www.oilcrisis.com/youngquist/altenergy.htm>

Walter Youngquist. Letter to Governor Gray Davis, California. January 6, 2001. Posted on the energyresources mailing list, January 27, 2001.  
<http://groups.yahoo.com/group/energyresources/message/5070>

**Werner Zittel** (Germany)

Jörg Schindler and Werner Zittel. "For How Much Longer Will the Cheap Oil Last?" 1998. [Also listed under Jörg Schindler]  
<http://www.hydrogen.org/oilcrisis/crossroa.html>

Werner Zittel. "Analysis of the UK Oil Production." Contribution to the Association for the Study of Peak Oil. February 22, 2001.

[http://www.energiekrise.de/oel/artikel/docs/Analysis\\_of\\_UK\\_oil\\_production.pdf](http://www.energiekrise.de/oel/artikel/docs/Analysis_of_UK_oil_production.pdf)

Jörg Schindler and Werner Zittel. "Comment on the Green Paper of the European Commission 'Towards a European Strategy for the Security of Energy Supply.'" September 2001. [Also listed under Jörg Schindler]

[http://www.energiekrise.de/news/artikel/16\\_Green\\_Paper\\_Energy--LBST\\_comment\\_Chapt1.pdf](http://www.energiekrise.de/news/artikel/16_Green_Paper_Energy--LBST_comment_Chapt1.pdf)

#### **PART FOUR: MISCELLANEOUS**

Gerald Foley and Charlotte Nassim. *The Energy Question*. Harmondsworth, England: Penguin, 1975.

John T. McMullan, et al. *Energy Resources and Supply*. New York: Wiley, 1976.

"Petroleum Resources: How Much and How Long?" *Stevens Energy Forum* 1 (Spring 1978), pp. 9-11.

Richard A. Kerr. "Another Oil Warning." *Science* 223 (January 27, 1984), p. 382.

John F. Bookout. "Two Centuries of Fossil Fuel Energy." *Episodes* 12 (December 1989), pp. 257-262.

Crispin Tickwell. "The Future and Its Consequences." In Geological Society of London, *The British Association Lectures 1993*, pp. 20-24. Bath, England: Geological Society of London, 1994.

John Macleay. "Running on Empty." *The Australian* (Sydney), October 24, 1996.

<http://www.hubbertypeak.com/au/runempty.htm>

Jim Minter. "Joy Ride to Global Collapse." *E Design News* (December 5, 1996).

<http://sustainable.state.fl.us/fdi/edesign/news/9612/joyride.htm>

Francis de Winter. "Political Reserves: Background and Demonstration." Updated February 11, 1997.

<http://216.239.53.100/search?q=cache:E85MZOKCpnsC:www.oilcrisis.com/debate/polrsrvs.htm+%22francis+de+winter%22+reserves&hl=en&ie=UTF-8>

Richard Reese. "Oil and the Future." Eco-action.org website, May 31, 1997.

<http://www.eco-action.org/dt/oilfut.html>

Howard Banks. "Cheap Oil: Enjoy It While It Lasts." *Forbes* 161 (June 15, 1998), pp. 84+.

<http://www.forbes.com/global/1998/0615/0106022a.html>

Peter Beaumont and John Hooper. "Energy Apocalypse Looms as the World Runs Out of Oil!" *Observer* (London), July 26, 1998.

<http://dieoff.com/page144.htm>

Thom Hartmann. "We're Made Out of Sunlight." In *The Last Hours of Ancient Sunlight: Waking Up to Personal and Global Transformation*, pp. 9-22. New York: Harmony Books, 1999.

<http://www.thomhartmann.com/weremade.shtml>

E.D. Attanasi, et al. "Oil, Gas Field Growth Projections: Wishful Thinking or Reality?" *Oil & Gas Journal* 97 (April 5, 1999), pp. 79-81.

Richard B. Anderson. "Gas Prices Fit for Chicken Little." *Los Angeles Times*, April 8, 1999.  
<http://www.hubbartpeak.com/debate/anderson.htm>

Steven Dutch. "Geologic Resources." Updated April 14, 1999.  
<http://www.uwgb.edu/dutchs/2020vhds/resource.htm>

Vincent Ramirez. "Oil Crises Delay--A World Oil Price Forecast." July 1, 1999.  
[http://members.aol.com/vrex/oil/price\\_forecast.htm](http://members.aol.com/vrex/oil/price_forecast.htm)

David Brown. "Has Production Peaked?: Bulls and Bears Duel Over Supply." *AAPG Explorer* 21 (May 2000).  
<http://www.aapg.org/explorer/2000/05may/cassandras.html>

Mike Neligh. "The End of the Road." Posted to the energyresources mailing list, June 20, 2000.  
<http://groups.yahoo.com/group/energyresources/message/1438>  
<http://www.gulland.ca/depletion/Endofroad.htm>

"The Last Oil Shock." BBC News website, November 8, 2000.  
[http://news.bbc.co.uk/1/hi/events/the\\_money\\_programme/1014236.stm](http://news.bbc.co.uk/1/hi/events/the_money_programme/1014236.stm)

Eugene Marner. "We Must Change Our Oil-Use Habits." *Oneonta Daily Star* (New York), November 18, 2000.  
<http://www.thedailystar.com/opinion/columns/2000/11/18/colmarner.html>

Charlotte Denny. "How the US Consumer Is Pumping the World Dry." *The Guardian* (London), November 20, 2000.  
<http://www.guardian.co.uk/petrol/story/0,7369,400385,00.html>

Dana Visali. "The Rising Price of Energy and the Future of the Methow." Draft opinion piece submitted to the *Methow Valley News* (Twisp, Washington), posted on the energyresources mailing list, January 28, 2001.  
<http://groups.yahoo.com/group/energyresources/message/5100> (see also replies)

David M. Delaney. Letter to the Honourable Ralph Goodale, Canadian Minister of Natural Resources, February 6, 2001, with reply. Posted to the energyresources mailing list, June 30, 2001.  
<http://groups.yahoo.com/group/energyresources/message/9007>

Alistair W. McCrone. "On the Impending Decline of Worldwide Oil Production." *San Francisco Chronicle*, March 4, 2001.

Jeremiah Creedon. "Life After Oil." *Utne Reader* (March-April 2001), p. 52.  
<http://www.cannabisnews.com/news/thread9907.shtml>

Bruce Thomson. "The Oil Crash and You." *Auto-Free Times* (Spring 2001), pp. 24-27.  
<http://www.culturechange.org/issue18/oilcrash.html>

Klaus Illum. "When the Oil Crisis Comes." *Information* (Copenhagen), April 26, 2001.

Kermit Schlansker. "Editorial." Unpublished submission to the *Ann Arbor News*. Posted on the energyresources mailing list, May 31, 2001.

<http://groups.yahoo.com/group/energyresources/message/8201>

Lucy Care. "Oil and Gas: How Finite Are These Resources?" *EarthQuaker*, Issue 36 (Yearly Meeting 2001), pp. 6-7. Newsletter of Quaker Green Concern.

<http://www.quakergreenconcern.org.uk/displayarticle.asp?articleid=2>

"A Land Without Maps." *ASPO-ODAC Newsletter* #8 (August 2001), pp. 2-4.

<http://www.energiekrise.de/e/news/aspo/Newsletter008.pdf>

"View from the Future." *ASPO-ODAC Newsletter* #9 (September 2001), pp. 6-8.

<http://www.energiekrise.de/e/news/aspo/Newsletter009.pdf>

Andrew Oswald. "Oil Price Puts Skids Under Growth." *Sunday Times* (London), September 2, 2001. Reprinted in *Waves Newsletter*, September 5, 2001.

<http://www.oceansblue.org/bluetourism/chartacourse/cruiseship/waves010905.html#1>

Johnny Angel. "It's the Oil: Never Mind the Pundits, The Root Cause Remains the Same." *LA Weekly*, September 21-27, 2001.

<http://216.239.53.100/search?q=cache:PPd1B5eqvG4C:www.btinternet.com/~nlpwessex/Documents/angeloilstupid.shtml.htm+%22johnny+angel%22+oil+pundits&hl=en&ie=UTF-8>

Jim DiPeso. "America, It's Time for a New Manhattan Project!" *Green Elephant* (Fall 2001).

[http://www.rep.org/news/ge5\\_ManhattanProject.htm](http://www.rep.org/news/ge5_ManhattanProject.htm)

"Yet Even the Economists Are Rational." *ASPO-ODAC Newsletter* #10 (October 2001), pp. 7-8.

<http://www.energiekrise.de/e/news/aspo/Newsletter010.pdf>

"Take a Look...My Thoughts..." Posted to a Korean War history forum, October 31, 2001.

<http://pub11.ezboard.com/fskalmannmessageforumkoreanwar.showMessage?topicID=95.topic>

Chip Haynes. "Ghawar Is Dying." New Colonist website, 2001.

<http://www.newcolonist.com/ghawar.html>

Gerald Leach. "The Coming Decline of Oil." *Tiempo* (December 2001).

<http://www.cru.uea.ac.uk/tiempo/floor0/recent/issue42/t42a2.htm>

Bruce Robinson. "'The Big Rollover': World Oil Production Decline Predictions." *CSIRO Sustainability Network Update* (December 17, 2001), pp. 10-13.

<http://www.bml.csiro.au/netwkl3E.pdf>

Andrew Pickering. "The Discovery Decline Phenomenon: Microeconomic Evidence from the UK Continental Shelf." *Energy Journal* 23 (No. 1, 2002), pp. 57-71.

"The Nemesis Report: The Impact of Falling Discovery on Peak Production." *ASPO-ODAC Newsletter* #15 (March 2002), pp. 7-11.

<http://www.energiekrise.de/e/news/aspo/Newsletter015.pdf>

John Akehurst. "World Oil Markets and the Challenge for Australia." Woodside Energy, Ltd., March 6, 2002.

[http://www.woodside.com.au/NR/Woodside/investorpack/SG3682\\_3\\_ABARE.pdf](http://www.woodside.com.au/NR/Woodside/investorpack/SG3682_3_ABARE.pdf)

David Goodstein. "Oil Doesn't Grow on Trees." *Los Angeles Times*, March 14, 2002.

<http://www.great-lakes.net/lists/smartgrowth-washtenaw/2002-03/mbox>

Jim Puplava. "Powershift - Oil, Money & War, Part 1: Hubbert's Peak and the Economics of War." Financial Sense Online website, March 16, 2002.

<http://www.financialsense.com/series3/part1.htm>

Bruce Stanley. "Experts: Oil Will Hit Peak in 2010." *Detroit News*, May 25, 2002.

<http://www.detnews.com/2002/business/0205/25/business-498932.htm>

Douglas B. Reynolds. "Using Non-Time-Series to Determine Supply Elasticity: How Far Do Prices Change the Hubbert Curve?" *OPEC Review* 26 (June 2002), pp. 147-167.

John Attarian. "The Coming End of Cheap Oil." *The Social Contract* 12 (Summer 2002), pp. 276-286.

<http://www.thesocialcontract.com/pdf/twelve-four/xii-4-276.pdf>

Olav Hanssens. "How Long Will the Oil Last?" Norwegian Petroleum Directorate website, July 4, 2002.

[http://www.npd.no/English/Emner/Ressursforvaltning/Ressursregnskap\\_og\\_analyse/oljen-varer.htm](http://www.npd.no/English/Emner/Ressursforvaltning/Ressursregnskap_og_analyse/oljen-varer.htm)

Dan Whipple. "Blue Planet: The End Is Near." UPI Environment News, September 27, 2002.

[http://www.indymedia.org/front.php3?article\\_id=205874](http://www.indymedia.org/front.php3?article_id=205874)

Mark Sardella. "The Oil Endgame." Southwest Energy Institute website, October 15, 2002.

<http://www.southwestenergy.org/Oil%20Endgame.htm>

Karl Davies. "The End of Oil and Natural Gas Exploration in North America." Independent Media Center website, November 26, 2002.

[http://www.indymedia.org/front.php3?article\\_id=219195&group=webcast](http://www.indymedia.org/front.php3?article_id=219195&group=webcast)

Jacob Lund Fisker. "Oil Depletion: One of the Most Important Problems of the World." Updated November 28, 2002.

<http://quasar.physik.unibas.ch/~fisker/401/oil/oil.html>