

- ¹ World Factbook 1997. Central Intelligence Agency.
<http://www.odci.gov/cia/publications/factbook/index.html>
- ¹ Ministry of International Trade and Industry. *Statistics on Japanese Industries: 1998*. March 1998.
- ¹ "1997 Survey of Research and Development In Japan." National Science Foundation, Tokyo Regional Office. Report Memorandum #97-13 (December 3, 1997). NSF translation of "summary report" released by the Japanese Statistics Bureau, Management and Coordination Agency of the Japanese Government on November 27, 1997. <http://www.twics.com/~nsftokyo/rm97-13.html>
- ¹ "1998 Survey of Research and Development In Japan." National Science Foundation, Tokyo Regional Office. Report Memorandum #98-18 (December 3, 1998). NSF translation of "summary report" released by the Japanese Statistics Bureau, Management and Coordination Agency of the Japanese Government. <http://www.twics.com/~nsftokyo/rm98-18.html>
- ¹ "1997 Survey of Research and Development In Japan." National Science Foundation, Tokyo Regional Office. Report Memorandum #97-13 (December 3, 1997). NSF translation of "summary report" released by the Japanese Statistics Bureau, Management and Coordination Agency of the Japanese Government on November 27, 1997. <http://www.twics.com/~nsftokyo/rm97-13.html>
- ¹ "1998 Survey Of Research And Development In Japan." National Science Foundation, Tokyo Regional Office. Report Memorandum #98-18 (December 3, 1998). NSF translation of "summary report" released by the Japanese Statistics Bureau, Management and Coordination Agency of the Japanese Government. <http://www.twics.com/~nsftokyo/rm98-18.html>
- ¹ *Trends in Principal Indicators on Research and Development Activities in Japan: 1997*. Agency of Industrial Science and Technology. Tokyo.
- ¹ *Trends in Principal Indicators on Research and Development Activities in Japan: 1997*. Agency of Industrial Science and Technology. Tokyo. "1998 Survey Of Research And Development In Japan." National Science Foundation, Tokyo Regional Office. Report Memorandum #98-18 (December 3, 1998). NSF translation of "summary report" released by the Japanese Statistics Bureau, Management and Coordination Agency of the Japanese Government. <http://www.twics.com/~nsftokyo/rm98-18.html>
- ¹ Choy, Jon. "Research and Development Spending in Japan: Happy Days Are Here Again?" No. 39A. October 17, 1997. Japan Economic Institute. Washington, DC.
- ¹ *The Science and Technology Resources of Japan: A Comparison with the United States*. Johnson, JM (Principal Author). National Science Foundation. NSF 97-324. 1997.
- ¹ Choy, Jon. "Research and Development in Japan: Squeezing More from Every Yen" No. 29A. July 31, 1998. Japan Economic Institute. Washington, DC.
- ¹ Choy, Jon. "Research and Development in Japan: Squeezing More from Every Yen" No. 29A. July 31, 1998. Japan Economic Institute. Washington, DC.
- ¹ Choy, Jon. "Research and Development Spending in Japan: Happy Days Are Here Again?" No. 39A. October 17, 1997. Japan Economic Institute. Washington, DC.
- ¹ "STA Survey: Private Research, R&D Costs Increase." *Tokyo Kagaku Kogyo Nippo*. August 7, 1998. Page 1.
- ¹ "Japan Manufacturers Spurning Basic Research: Government Survey." *Nihon Keizai Shimbun*. December 29, 1998.
- ¹ Alexander, Arthur. "Basic Research and Science in the Japanese Economy" No. 11A. March 21, 1997. Japan Economic Institute. Washington, DC.
- ¹ *Outline of JFY 1999 Government Budget Requested for Science and Technology*. Report Memorandum #98-14. <http://www.twics.com/~nsftokyo/rm98-14.html> September 14, 1998. National Science Foundation Tokyo Regional Office. Supplementary Budget for Emergency Economic Package Adds 511.1 Billion Yen for S&T. Report Memorandum #98-19. December 10, 1998. Tokyo Regional Office. National Science Foundation. <http://www.twics.com/~nsftokyo/rm98-19.html>. "JFY 1999 Government Budget Approved by the Lower House." Report Memorandum #99-02. February 22, 1999. Tokyo Regional Office. National Science Foundation. <http://www.twics.com/~nsftokyo/rm99-02.html>.
- ¹ The "Proposed" Supplemental Budget Increases FY1998 S&T Funding Level by 20.3%. Report Memorandum #98-11." June 8, 1998. National Science Foundation, Tokyo Regional Office.
- ¹ Supplementary Budget for Emergency Economic Package Adds 511.1 Billion Yen for S&T. Report Memorandum #98-19. December 10, 1998. Tokyo Regional Office. National Science Foundation. <http://www.twics.com/~nsftokyo/rm98-19.html>
- ¹ Normile, Dennis. "Japan Budget: Bad Economy Is Good News for R&D." *Science*. Volume 281, Number 5383. September 11, 1998. p 1587.

- ¹ "New Projects Receive Boost as Cuts Pinch Current Work." *Science*. Vol 280. p. 669. May 1, 1998.
- ¹ Normile, Dennis. "Japan Budget: Science Gets Share of Stimulus Package." *Science*. Volume 282. pp. 1393-1394. November 20, 1998.
- ¹ Normile, Dennis. "Japan Budget: Science Spending Keeps Rising But may Miss 5-Year Targets." *Science*. Volume 283. January 22, 1999. P. 478.
- ¹ Normile, Dennis. "New Projects Receive Boost as Cuts Pinch Current Work." *Science*. Vol 280. p. 669. May 1, 1998.
- ¹ Normile, Dennis. "Japan Budget: Bad Economy Is Good News for R&D." *Science*. Volume 281, Number 5383. September 11, 1998. p 1587.
- ¹ "Supplementary Budget for Emergency Economic Package Adds 511.1 Billion Yen for S&T. Report Memorandum #98-19." December 10, 1998. Tokyo Regional Office. National Science Foundation. <http://www.twics.com/~nsftokyo/rm98-19.html>
- ¹ Choy, Jon. "Research and Development in Japan: Squeezing More from Every Yen" No. 29A. July 31, 1998. Japan Economic Institute. Washington, DC.
- ¹ Agency for Industrial Science and Technology. "Agency for Industrial Science and Technology 1997-1998." Tokyo. 1998.
- ¹ See Tassey, Gregory. "Comparisons of U.S. and Japanese R&D Policies." Japan Information Access Project, Special Reports. http://www.nmjc.org/jiap/specrpts/reports/sp3_1998.html March 1998.
- ¹ Science and Technology Basic Plan (Cabinet Decision of July 2, 1996). English translation provided by the Science and Technology Agency. <http://www.sta.go.jp/policy/kihonkeikaku/basicplan.html>
- ¹ Normile, Dennis. "Japan: Mixed Grades for 5-Year Science Plan." *Science*. April 30, 1999. pp. 726-727
- ¹ For a good overview of the challenges and difficulties facing the Japanese government in overcoming this problem, readers should consult: Choy, Jon. "Research and Development in Japan: Squeezing More from Every Yen" No. 29A. July 31, 1998. Japan Economic Institute. Washington, DC.
- ¹ For more information readers should consider consulting. Normile, Dennis. "Intellectual Property: Japan Law Fosters Academic Patents." *Science*. 280: 5368. May 29, 1998. pp. 1340-1341.
- ¹ "Science and Technology Indicators : 1997 -- A Systematic Analysis of Science and Technology Activities in Japan." National Institute of Science and Technology Policy. Tokyo. 1997.
- ¹ Johnson, JM (Principal Author). "The Science and Technology Resources of Japan: A Comparison with the United States." National Science Foundation. NSF 97-324. 1997.
- ¹ Johnson, JM (Principal Author). "The Science and Technology Resources of Japan: A Comparison with the United States." National Science Foundation. NSF 97-324. 1997.
- ¹ "Energy in Japan (Summary): Facts and Figures." Ministry of International Trade and Industry. August 1997. <http://www.miti.go.jp/intro-e/a231200e.html>
- ¹ *Energy Policies of IEA Countries: 1997 Review*. International Energy Agency. Paris, France. 1997.
- ¹ US Department of Energy, Energy Information Agency. "Japan: Country Analysis Brief." Report. April 1998. <http://www.eia.doe.gov/emeu/cabs/japan.html>
- ¹ US Department of Energy, Energy Information Agency. "Japan: Country Analysis Brief." Report. April 1998. <http://www.eia.doe.gov/emeu/cabs/japan.html>
- ¹ Choy, Jon. *Japan's Energy Market Getting Shocked*. JEI Report No. 6B. February 14, 1997. Japan Economic Institute. Washington, DC. and US Department of Energy, Energy Information Agency. "Japan: Country Analysis Brief." Report. April 1998. <http://www.eia.doe.gov/emeu/cabs/japan.html>
- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo
- ¹ "Nuclear Power, the Key to CO2 Reduction." *Tokyo Nihon Kogyo Shimbun*. February 5, 1998. Page 2.
- ¹ "MITI to Offer Grants for Spent Nuclear Fuel Storage." *Tokyo Kyodo*. August 13, 1998.
- ¹ US Department of Energy. Energy Information Administration. "Japan: Environmental Review." June 1998. <http://www.eia.doe.gov/emeu/env/japan.html>
- ¹ Choy, Jon. "Japan's Energy Market Getting Shocked" JEI Report No. 6B. February 14, 1997. Japan Economic Institute. Washington, DC.
- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo.
- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo.
- ¹ US Department of Energy, Energy Information Agency. "Japan: Country Analysis Brief." Report. April 1998. <http://www.eia.doe.gov/emeu/cabs/japan.html>

- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo.
- ¹ US Department of Energy, Energy Information Agency. "Japan: Country Analysis Brief." Report. April 1998. <http://www.eia.doe.gov/emeu/cabs/japan.html>
- ¹ *Nihon Keizai Shimbun*. "Editorial: Power Market Deregulation to Trigger Price War." December 13, 1998.
- ¹ "Tokyo Sets Energy Supply Goal for FY2010." *Tokyo Kagaku Kogyo Nippo*. September 21, 1998. Page 12.
- ¹ "Guideline of Measures to Prevent Global Warming: Measures Towards 2010 to Prevent Global Warming." Decision of the Global Warming Prevention Headquarters. Cabinet of the Government of Japan. June 19, 1998.
- ¹ Katusmata, Hiroshi. New Energy & Industrial Technology Development Organization. Policy and Planning Department. "Energy Policy in Japan: New Energy and Renewable Energy." Paper presented at US, Japan, Germany Energy Experts Network Meeting held at Maryland University. February 22-23, 1999.
- ¹ "MITI, EA Plans on Greenhouse Gas Emissions." *Nihon Keizai Shimbun*. August 8, 1998. Page 10.
- ¹ "Power Industry Says CO2 Reduction Target Unlikely by 2010." *Nikkei Sangyo Shimbun*. September 17, 1998. Page 13.
- ¹ "Electric Industry to Cut CO2 Emissions." *Tokyo Denki Shimbun*. June 25, 1998. p. 1.
- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo.
- ¹ "ECCJ Profile: Toward Efficient Use of Energy and Global Environmental Protection." The Energy Conservation Center, Japan. 1998. Tokyo.
- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo.
- ¹ "Guideline of Measures to Prevent Global Warming: Measures Towards 2010 to Prevent Global Warming." Decision of the Global Warming Prevention Headquarters. Cabinet of the Government of Japan. June 19, 1998.
- ¹ "US Raps Japan on Car Fuel Efficiency Rules." *Japan Economic Newswire*. March 8, 1999. Tokyo.
- ¹ Ministry of International Trade and Industry. Agency of Natural Resources and Energy. *Energy in Japan: Facts and Figures*. February 1998. Tokyo.
- ¹ Public Law Number 117 of 1998. Law Concerning the Promotion of the Measures to Cope with Global Warming. Tentative Translation provided by the Environment Agency of Japan. October 1998.
- ¹ "Diet Enacts Bill on Cutting Greenhouse Gas Emissions." *Tokyo Kyodo*. October 2, 1998.
- ¹ Central Research Institute of Electric Power Industry. "Organization Activities History: Electric Power, Promise for Tomorrow." Central Research Institute of Electric Power Industry. Various years 1994-1998. Tokyo.
- ¹ "1997 Survey of Research and Development In Japan." National Science Foundation, Tokyo Regional Office. Report Memorandum #97-13 (December 3, 1997). NSF translation of "summary report" released by the Japanese Statistics Bureau, Management and Coordination Agency of the Japanese Government on November 27, 1997. <http://www.twics.com/~nsftokyo/rm97-13.html> And previous year's version of this same report also translated by NSY/Tokyo.
- ¹ Personal communication. Data provided by Masanobu Miyahara, US National Science Foundation. Tokyo Office. October 2, 1998.
- ¹ "FY1999 STA Budget Proposed." *Tokyo Kagaku Kogyo Nippo*. August 28, 1998.
- ¹ Personal communication. Special data tabulation provided by Karen Treaton of the International Energy Agency, October 22, 1998. Data are denominated in nominal yen and represent the Japanese Government's official response to the IEA as to how much the national government spent on energy R&D in the previous fiscal year.
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ *Energy, Japan Mount Last Stand for ITER*. Mark Crawford. New Technology Week. September 21, 1998.
- ¹ "EU Expects Japan to Lead ITER." *Kagaku Kogyo Eye (Nikkei Telecom Database version)*. February 18, 1999. p. 14.

- ¹ *Fusion Research*. Japan Atomic Energy Research Institute. JAERI web site. <http://www.jaeri.go.jp/english/fusion/fusion.html>
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ Nuclear Safety Research. JAERI homepage. <http://www.jaeri.go.jp/english/safety/safety.html>
- ¹ Chen Guangcan and Zhan Kairui. "How Long Will It Be Until Japan Has Nuclear Weapons?" *Hong Kong Hsien-Tai Chun Shih*. Hong Kong. July 11, 1998. Pages 30-31.
- ¹ "Japan to Cooperate with France and Russia on Fast Breeder Reactor Research." *The Daily Japan Digest*. April 17, 1998. Page 4.
- ¹ *Prologue*. . Science and Technology Agency. Atomic Power website. <http://stagw.sta.go.jp/genshi/nuclear/atom2.html>
- ¹ "Fire and Explosion at PNC's Bituminization Demonstration Facility Classified 'Level 3.'" Science and Technology Agency press release. June 1998. http://stagw.sta.go.jp/genshi/nuclear/e9806_14.html
- ¹ Tsuchiya, Sadayuki (Director of the Nuclear Fuel Section, Atomic Energy Office, Science and Technology Agency). "Why Did Japan Choose the Nuclear Fuel Cycle." *Tokyo Genshiryoku Eye*. February 1998. Pages 11-14.
- ¹ "Development Approach to FBR." *Tokyo Genshiryoku Eye*. February 1998. Pages 52-54.
- ¹ "Development Approach to FBR." *Tokyo Genshiryoku Eye*. February 1998. Pages 52-54.
- ¹ *Promoting Research and Development of Atomic Power*. Science and Technology Agency Atomic Power website. <http://www.sta.go.jp/genshi/nuclear/atom1.html>.
- ¹ Introduction to the Japan Atomic Energy Research Institute. <http://www.jaeri.go.jp/english/outline/intro.html>.
- ¹ *Research and Development of Nuclear Ships*. Japan Atomic Energy Research Institute. <http://www.jaeri.go.jp/english/ship/ship.html>.
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ Promoting Research and Development of Atomic Power. JAERI homepage. <http://www.sta.go.jp/genshi/nuclear/atom1.html>
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ "Nuclear Power, the Key to CO2 Reduction." *Tokyo Nihon Kogyo Shimbun*. February 5, 1998. Page 2.
- ¹ "1998 Nuclear White Paper: Waste Treatment" *Tokyo Nikkei Sangyo Shimbun*. June 25, 1998. Page 5.
- ¹ "Donen Closes After 31 Years, Replaced With New Entity." *Tokyo Kyodo*. September 30, 1998.
- ¹ Tanigaki, Sadakazu (Japanese Minister of State for Science and Technology). "Reshaping Japan - Role of Science and Technology." Speech before the 23rd Annual AAAS Colloquium on Science and Technology Policy. Washington, DC. May 1, 1998. http://www.sta.go.jp/shisaku/shinkou/80507_2.htm
- ¹ "Commission to Study Radioactive Waste Disposal." *Nikkei Sangyo Shimbun*. February 10, 1999. p. 4.
- ¹ *Backend Measures*. JAERI website. <http://www.sta.go.jp/genshi/nuclear/atom4.html>
- ¹ "PNC: Research Facility for High-Level Waste Disposal." *Tokyo Energy*. June 98. Pages 145-147.
- ¹ Tsuchiya, Sadayuki (Director of the Nuclear Fuel Section, Atomic Energy Office, Science and Technology Agency). "Why Did Japan Choose the Nuclear Fuel Cycle." *Tokyo Genshiryoku Eye*. February 1998. Pages 11-14.
- ¹ Tsuchiya, Sadayuki (Director of the Nuclear Fuel Section, Atomic Energy Office, Science and Technology Agency). "Why Did Japan Choose the Nuclear Fuel Cycle." *Tokyo Genshiryoku Eye*. February 1998. Pages 11-14.
- ¹ "Think about Plutonium Utilization in LWRs" Forum. Science and Technology Agency press release. February 1998. http://stagw.sta.go.jp/genshi/nuclear/e9802_10.html

- ¹ “Quantity of Plutonium in Storage Reported to IAEA.” Science and Technology Agency press release. February 1998. January 1998. http://stagw.sta.go.jp/genshi/nuclear/e9801_10.html
- ¹ *Establishment of the Nuclear Fuel Recycle*. Science and Technology Agency Atomic Power website. <http://stagw.sta.go.jp/genshi/nuclear/atom3.html>
- ¹ *Backend Measures*. Science and Technology Agency Atomic Power website. <http://stagw.sta.go.jp/genshi/nuclear/atom4.html>
- ¹ *Development of Nuclear Facility Dismantling Technology*. Japan Atomic Energy Research Institute. <http://www.jaeri.go.jp/english/dismant/dismant.html>
- ¹ Choy, Jon. “Research and Development Spending in Japan: Happy Days Are Here Again?” No. 39A. October 17, 1997. Japan Economic Institute. Washington, DC.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/coal.htm>
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ Basic & Fundamental Technology Related to Energy and Environmental Aspects: New Energy Technology Seeds, etc. Agency of Industrial Science and Technology. <http://www.aist.go.jp/nss/text/seeds.htm>
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *Research and Development*. JNOC homepage. <http://www.jnoc.go.jp/jnoc-e/rd/index.html>
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ National Institute for Resources and Environment (NIRE). “Technologies to Minimize Environmental Burden and Maximize Resource Utilization, Part I: New Energy.” http://www.nire.go.jp/nire_WWW/eco_tec/new_ene/energy_e.htm
- ¹ Home Page of WWW server of Marine Geology Department, Geological Survey of Japan. <http://www.aist.go.jp/GSJ/dMG/1stPage.html>
- ¹ National Institute for Resources and Environment (NIRE). “Technologies to Minimize Environmental Burden and Maximize Resource Utilization, Part I: New Energy.” http://www.nire.go.jp/nire_WWW/eco_tec/new_ene/energy_e.htm
- ¹ National Institute for Resources and Environment (NIRE). “Technologies to Minimize Environmental Burden and Maximize Resource Utilization, Part I: New Energy.” http://www.nire.go.jp/nire_WWW/eco_tec/new_ene/energy_e.htm
- ¹ National Institute for Resources and Environment (NIRE). “Technologies to Minimize Environmental Burden and Maximize Resource Utilization, Part I: New Energy.” <http://www.aist.go.jp/nss/text/leading.htm>
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/solar.htm>
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/solar.htm>
- ¹ Korde, Umesh. *Report on Ocean Wave Energy Conversion Projects. Special Scientific Report #98-08 (April 9, 1998)*. US National Science Foundation, Tokyo Regional Office. Tokyo. April 1998.
- ¹ Personal communication Dr. Umesh Korde. August 27, 1998.
- ¹ Korde, Umesh. *Report on Ocean Wave Energy Conversion Projects. Special Scientific Report #98-08 (April 9, 1998)*. US National Science Foundation, Tokyo Regional Office. Tokyo. April 1998.
- ¹ Korde, Umesh. *Report on Ocean Wave Energy Conversion Projects. Special Scientific Report #98-08 (April 9, 1998)*. US National Science Foundation, Tokyo Regional Office. Tokyo. April 1998. <http://www.twics.com/~nsftokyo/ssr98-08.html>
- ¹ “Whale of an Idea.” *Science*. 280: 5371. June 19, 1998.

- ¹ Korde, Umesh. *Report on Ocean Wave Energy Conversion Projects. Special Scientific Report #98-08 (April 9, 1998)*. US National Science Foundation, Tokyo Regional Office. Tokyo. April 1998.
- ¹ *Wave Energy Research and Development at JAMSTEC: Offshore Floating Wave Energy Device Mighty Whale*. <http://www.jamstec.go.jp/jamstec/MTD/Whale/>.
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/wind.htm>.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/geotherm.htm>.
- ¹ Basic & Fundamental Technology Related to Energy and Environmental Aspects: New Energy Technology Seeds, etc. Agency of Industrial Science and Technology. <http://www.aist.go.jp/nss/text/seeds.htm>
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/wenet.htm>
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/fuelcell.htm>
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/cgt.htm>
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/ecoene.htm>
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ *Basic Plans for Research & Development on Energy: Council for Science and Technology Reviews the Nation's Energy Program*. Science and Technology in Japan. Volume 14 (1995-2). No 54. Tokyo. 1995.
- ¹ *Japanese Government Science and Technology Budget (Fiscal Year 1997)*. Report Memorandum #97-06. National Science Foundation's Tokyo Regional Office. June 25, 1997.
- ¹ "House Japan Project." Association for Research and Development of House Technology Creating Life Values. Tokyo. 1998.
- ¹ "Japan Leads the World in Developing Abatement Technology." "Greenhouse Issues", Issue 33, November 1997. IEA Greenhouse Gas R&D. <http://www.ieagreen.org.uk/nov33.htm>.
- ¹ Oshumi, Takashi. "CO2 Storage Options in the Deep Ocean." Marine Technology Society Journal. Fall 1995, Volume 29, number 3. pp. 58-66.

- ¹ Personal Communication. Kazuko Shinohara, Scientific Affairs Assistant. US National Science Foundation. Tokyo Office. March 21, 1998.
- ¹ *New Sunshine Program: R&D Program on Energy and Environmental Technologies*. Agency of Industrial Science and Technology, Ministry of International Trade and Industry Japan. <http://www.aist.go.jp/nss/text/global.htm>
- ¹ Oshumi, Takashi. "CO2 Storage Options in the Deep Ocean." *Marine Technology Society Journal*. Fall 1995, Volume 29, number 3. pp. 58-66.
- ¹ New Sunshine Program. R&D on the Global Environment Technology (Specific Theme). <http://www.aist.go.jp/nss/text/EnvSpec.html>
- ¹ New Sunshine Program. R&D on the Global Environment Technology (Specific Theme). <http://www.aist.go.jp/nss/text/EnvSpec.html>
- ¹ *Research and Development of High Temperature CO2 Separation and Utilization Technology*. New Energy and Industrial Technology Development Organization. 1997. Tokyo Japan.
- ¹ New Sunshine Program. R&D on the Global Environment Technology (Specific Theme). <http://www.aist.go.jp/nss/text/EnvSpec.html>
- ¹ *Research and Development of High Temperature CO2 Separation and Utilization Technology*. New Energy and Industrial Technology Development Organization. 1997. Tokyo Japan.
- ¹ *Driving Force of International Collaboration of Medium & Long Term R&D*. "Greenhouse Issues," Issue 32, September 1997. IEA Greenhouse Gas R&D. <http://www.ieagreen.org.uk/sept32.htm>
- ¹ Climate Technology Initiative. "Greenhouse Issues" - Number 34, January 1998. IEA Greenhouse Gas R&D. <http://www.ieagreen.org.uk/jan34.htm>.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.
- ¹ *New Sunshine Program*. The New Sunshine Program Promotion Headquarters AIST, MITI. Ministry of International Trade and Industry. Tokyo. 1997.