Hinton, J.P., et al., 1996. Proliferation Vulnerability Red Team Report. SAND97-8203. Sandia National Laboratories.

Joint U.S.-Russian Working Group on Cost Analysis and Economics in Plutonium Disposition, March 2001. "Cost Estimates for the Disposition of Weapon-Grade Plutonium Withdrawn from Russia's Nuclear Military Program."

-----, December 2001. "Doubling the Annual Disposition Rate for Weapon-Grade Plutonium Withdrawn from Russia's Nuclear Military Programs: Cost Implications of Specific Approaches."

-----, July 2002. "Cost Implications of Fast Reactor Options in the Disposition of Russian Weapon-Grade Plutonium Withdrawn from Nuclear Military Programmes."

Khripunov, Igor, 2001. "MINATOM: Time for Crucial Decisions." *Problems of Post-Communism*, 49:4 (July-August 2001), 49-58.

Kristensen, Hans M., 2001. "The Unruly Hedge: Cold War Thinking at the Crawford Summit." *Arms Control Today*, 31:10 (December), 8-12.

Kuznetsov, Vladimir, and Aleksandr Polyakov with Vladimir Slivyak, 2001. "Nastoyashchee i budushchee bystrykh reaktorov. Nekotorye voprosy ekonomiki BN-800" [The Present and Future of Fast Reactors. Some Questions about the Economics of the BN-800]. Moscow, Ecodefense!, available at ecodefense@online.ru

Kuznetsov, Vladimir, and Vladimir Slivyak, 2001. "The Consequences of Using Mixed Oxide Uranium-Plutonium Fuel in Russian VVER-1000 Power Reactors." Moscow, Ecodefense!, available at ecodefense@online.ru

Lacy, James L., Nigel Mote, and Art Atkins, February 2000. "Toward a Management Framework for International Support of Russia's Weapon-Grade Plutonium Disposition. Background and Discussion Paper." Washington, D.C., U.S. Department of Energy.

MacKinnon, Mark, 2002. "In the Shadow of Nuclear Catastrophe," *The Globe and Mail* (Toronto), August 12.

Mark, J. Carson, 1993. "Explosive Properties of Reactor Grade Plutonium." *Science and Global Security*, 4: 1, 111-124.

Minatom (Ministry of the Russian Federation for Atomic Energy), 2000. Strategiya razvitiya atomnoi energii Rossii v pervoi polovine XXI veka [Strategy for the Development of Russia's Nuclear Energy in the First Half of the Twenty-first Century]. Moscow, Minatom.

Rybachenkov, V., 2001. "Managing Excess Plutonium – A View from Russia." Paper presented December 10, 2001 at the conference on "Addressing Excess Stocks of Civil and Military Plutonium." Washington, D.C., Institute for Science and International Security.

Webster, Paul, 2001. "Russian Critics Fear Plutonium Conversion." The Toronto Star, July 19.