

The Global Nuclear Future, Volume 2

Winter 2010

Pierre Goldschmidt	Multilateral nuclear fuel supply guarantees & spent fuel management: what are the priorities?
George Perkovich	Global implications of the U.S.-India deal
Charles McCombie & Thomas Isaacs	The key role of the back-end in the nuclear fuel cycle
Siegfried S. Hecker	Lessons learned from the North Korean nuclear crises
Jayantha Dhanapala	The management of NPT diplomacy
William C. Potter	The NPT & the sources of nuclear restraint
Atsuyuki Suzuki	Toward a robust nuclear management system
Mohamed I. Shaker	Nuclear power in the Arab world & the regionalization of the nuclear fuel cycle: an Egyptian perspective
Abbas Maleki	Iran's nuclear file: recommendations for the future
Anatoly S. Diyakov	The nuclear "renaissance" & preventing the spread of enrichment & reprocessing technologies: a Russian view
Steven E. Miller & Scott D. Sagan	Alternative nuclear futures

The Global Nuclear Future, Volume 1

Fall 2009

Steven E. Miller & Scott D. Sagan	Nuclear power without nuclear proliferation?
Richard K. Lester & Robert Rosner	The growth of nuclear power: drivers & constraints
Robert H. Socolow & Alexander Glaser	Nuclear energy & climate change
Paul L. Joskow & John E. Parsons	The economic future of nuclear power
Harold A. Feiveson	A skeptic's view of nuclear energy
José Goldemberg	Nuclear energy in developing countries
John W. Rowe	Nuclear power in a carbon-constrained world
Anne Lauvergeon	The nuclear renaissance: an opportunity to enhance the culture of nonproliferation
Richard A. Meserve	The global nuclear safety regime
Matthew Bunn	Reducing the greatest risks of nuclear theft & terrorism
Thomas C. Schelling	A world without nuclear weapons?
Paul Doty	The minimum deterrent & beyond
Sverre Lodgaard	Toward a nuclear-weapons-free world
Sam Nunn	A world free of nuclear weapons
Scott D. Sagan	Shared responsibilities for nuclear disarmament