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The Challenges of Fissile Material Contro

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"Loose nukes" in Russia . . . Iraq's hidden bomb program . . . What should be done?

Challenges of Fissile Material Control, edited by David Albright and Kevin O'Neill, describes current efforts to prevent the dangerous misuse or migration of nuclear bomb materials. The book offers a unique, across-the-board critique of the ways in which the main fissile materials, plutonium and highly enriched uranium, are managed—in both civil and military programs. Current initiatives to improve fissile-material controls, say the editors, have been disappointing, and much more needs to be done.

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