

## CONTRIBUTORS

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**Pierre Billaud**, a French nuclear physicist who served as an artillery officer in World War II, is the former director of the Centre d'études de Limeil-Brevannes of the Commissariat à l'énergie atomique, where his work focused on the fundamentals of thermonuclear weapons. He was responsible for preparing for the first French nuclear test, which was conducted on February 13, 1960. He retired in 1979. After a few controversial press disclosures in 1997 about the French H-bomb program, he wrote an essay in order to share a concise but complete history of the French adventure with the hydrogen bomb. His article in this issue is based on that essay.

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**Senator Richard G. Lugar** (Republican of Indiana) is the Republican leader of the Senate Foreign Relations Committee, on which he has served since 1979, and has twice been its chairman. In 1991, he and Senator Sam Nunn (Democrat of Georgia) initiated legislation to facilitate the destruction of nuclear, chemical, and biological weapons in the former Soviet Union. Senator Lugar played key roles in Senate ratification of the first and second Strategic Arms Reduction Treaties, the Intermediate-Range Nuclear Forces Treaty, and the Chemical Weapons Convention. In recent years he has worked to expand Nunn-Lugar beyond the former Soviet states and to enact legislation to control conventional arms stockpiles under similar principles. He also serves as a member of the International Advisory Board of the James Martin Center for Nonproliferation Studies.

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