

# CONTRIBUTORS

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**Iris Hunger** heads the Research Group for Biological Arms Control at the Carl Friedrich von Weizsäcker Centre for Science and Peace Research at the University of Hamburg. A biochemist with a PhD in political science, Hunger previously worked for the UN Department for Disarmament Affairs in Geneva, assisting the members of the Biological Weapons Convention attempting to negotiate a verification protocol for the treaty, and for the Planning Staff of the German Federal Foreign Office in Berlin, where she was responsible for questions of weapons of mass destruction control and antiterrorism measures. She has published on a wide variety of biological disarmament topics.

**Ursula Jenal** obtained her PhD in microbiology from the Swiss Federal Institute of Technology and in 1991 started her career as a scientist in charge of environmental risk assessment studies at Electrowatt Infra Ltd. in Zürich, Switzerland, followed by a

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**Jez Littlewood** is an assistant professor at the Norman Paterson School of International Affairs at Carleton University, Ottawa. He leads the intelligence and national security concentration of the master's degree program. He is the author of *The Biological Weapons Convention* (Ashgate, 2005) and more than twenty articles and reports on biological weapons controls. He served previously under secondment to the UK Foreign and Commonwealth Office (from 2005 to 2007) and under contract with the UN Department of Disarmament Affairs (from 1999 to 2001).

**Caitríona McLeish** is a senior research fellow at the SPRU, University of Sussex, where she has been part of the Harvard Sussex Program since 1996. McLeish's research interests focus on the dual-use problem in both the chemical and biological warfare environments. Her research includes analysis of past programs, especially procurement and acquisition routes, assessments of contemporary dual-use chemical and biological weapons policies, assessments of contemporary dual-use chemical and biological weapons policies, and examination of the roles played by non-traditional security actors, such as industry and global civil society, in chemical and biological disarmament. She is currently leading a project examining the future of science and technology reviews in the BWC context that is funded by the UK Economic and Social Research Council.

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**Philippe Stroot**, who holds a PhD in biological sciences, was appointed biosafety officer shortly after joining GlaxoSmithKline Biologicals as international vaccine training manager in 1990. He later served as the operations manager for research and development and then as the global biosafety manager in charge of harmonizing the company's biosafety program worldwide. A founding member of the European Biosafety Association, Stroot has been actively involved in international activities to establish biorisk management and biosafety standards. In 2003, Stroot branched out to launch his own biosafety consulting firm, Xibios, based in Europe; he can be reached at Philippe.Stroot@xibios.eu.

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