

223. Robinson, Julian Perry. "The 1993 Chemical Weapons Convention: A Summary". In: 1993 SCIENCE AND INTERNATIONAL SECURITY ANTHOLOGY: TRENDS AND IMPLICATIONS FOR ARMS CONTROL, PROLIFERATION, AND INTERNATIONAL SECURITY IN THE CHANGING GLOBAL ENVIRONMENT. Edited by Elizabeth J. Kirk; W. Thomas Wander; Brian D. Smith. Washington, D.C.: American Association for the Advancement of Science, 1993.  
SUBJECT KEYWORDS: CWC.
224. Robinson, Julian Perry. "The Supply-Side Control of the Spread of Chemical Weapons". In: LIMITING THE PROLIFERATION OF WEAPONS: THE ROLE OF SUPPLY-SIDE STRATEGIES. Edited by Jean-François Rioux. Ottawa: Carleton University Press, 1992.  
SUBJECT KEYWORDS: Export Controls; CW.
225. Roche, C.T.; R. B. Perry; R. N. Lewis; E. A. Jung; J. R. Haumann. "A Portable Calorimeter System for Nondestructive Assay of Mixed-Oxide Fuels". In: NUCLEAR SAFEGUARDS ANALYSIS: NONDESTRUCTIVE AND ANALYTICAL CHEMICAL TECHNIQUES. Edited by E. Arnold Hakila. ACS Symposium Series No. 79. Washington, D.C.: American Chemical Society, 1978.  
SUBJECT KEYWORDS: S R Sensors; Process Sampling; Chemical; Safeguards.
226. Rodionov, Stanislav. TECHNICAL PROBLEMS IN THE VERIFICATION OF A BAN ON SPACE WEAPONS. UNIDIR Research Paper No. 17. Geneva: United Nations Institute for Disarmament Affairs, 1993.  
SUBJECT KEYWORDS: Space; New Weapons.
227. Rotfeld, Adam-Daniel. "CSBMs in Europe: A Future Oriented Concept". In: PROBLEMS AND PERSPECTIVES ON CONVENTIONAL DISARMAMENT IN EUROPE. New York: Taylor and Francis, 1989.  
SUBJECT KEYWORDS: CSCE; CBM; Europe.
228. Sanders, K. E; D. L. Mangan; J. M. Taylor. FUTURE TECHNOLOGY FOR NONPROLIFERATION. Report No. SAND-93-1258C. Albuquerque, New Mexico: Sandia National Laboratories, 1993.  
SUBJECT KEYWORDS: Safeguards.
229. Sastre, Cesar. THE USE OF SEALS AS A SAFEGUARDS TOOL. Report No. BNL-13480. Upton, New York: Brookhaven National Laboratory, March 1969.  
SUBJECT KEYWORDS: Tags; Safeguards.
230. Schäfer, Olaf; Jürgen Altmann. DRAFT PROTOCOL ON SENSOR VERIFICATION: PROPOSAL FOR A LEGAL FRAMEWORK FOR THE USE OF GROUND SENSORS TO VERIFY LIMITS ON MILITARY LAND AND AIR VEHICLES. IFHV - Studien 2. Bochum: Universitätsverlag Dr. N. Brockmeyer, 1993.  
SUBJECT KEYWORDS: S R Sensors; Seismic; OSI.