- 152. Koch, J; E. Mainka. "Progress in the Verification of Reprocessing Input Analysis for Nuclear Material Safeguards". In: NUCLEAR SAFEGUARDS ANALYSIS: NONDESTRUCTIVE AND ANALYTICAL CHEMICAL TECHNIQUES. Edited by E. Arnold Hakkila. ACS Symposium Series No. 79. Washington, D.C.: American Chemical Society, 1978.

  SUBJECT KEYWORDS: S R Sensors; Safeguards.
- 153. Kokeev, Mikhail; Andrei Androsov. VERIFICATION: THE SOVIET STANCE, ITS PAST, PRESENT AND FUTURE.

  Geneva: United Nations Institute for Disarmament Research, 1990.

  SUBJECT KEYWORDS: Verification USSR.
- 154. Korhonen, Heikki. "Testing the Components of the Global Seismological System for Nuclear Test Ban Monitoring". In: VERIFICATION 1993: PEACEKEEPING, ARMS CONTROL AND THE ENVIRONMENT. Edited by J. B. Poole; R. Guthrie. London: Brassey's, 1993.

  SUBJECT KEYWORDS: R Sensors; Info Exch; Seismic; IVO.
- 155. Kotte, E. U. VIEWS ON THE FURTHER DEVELOPMENT OF THE IAEA SAFEGUARDS INFORMATION SYSTEM (ISIS). Jülich: Kernforschungsanlage Jülich GmbH, March 1987.

  <u>SUBJECT KEYWORDS</u>: Safeguards; IAEA; Records Monitoring.
- 156. Kraake, Swantje; Klaus Helling. "Problems of Stability in a Multipolar World: An Introduction to Crisis Management Gaming based on 'Conflict in the Post-Bipolar World (COBOLD)'". In: PROLIFERATION AND INTERNATIONAL SECURITY: CONVERGING ROLES OF VERIFICATION, CONFIDENCE BUILDING AND PEACEKEEPING. Edited by Steven Mataija; Lyne C. Bourque. Toronto: York University, Centre for International And Strategic Studies, 1993.

  SUBJECT KEYWORDS: Math.
- 157. Krass, Alan S. "Nuclear Verification in the Post-Cold War Era". In: VERIFICATION 1993: PEACEKEEPING, ARMS CONTROL AND THE ENVIRONMENT. Edited by J. B. Poole; R. Guthrie. London: Brassey's, 1993.

  SUBJECT KEYWORDS: Verification General.
- 158. Krause, Keith. "The Changing Arms Trade". In:
  LIMITING THE PROLIFERATION OF WEAPONS: THE ROLE OF
  SUPPLY-SIDE STRATEGIES. Edited by Jean-François
  Rioux. Ottawa: Carleton University Press, 1992.
  SUBJECT KEYWORDS: Conventional; Proliferation.