- 455. Krepon, Michael; Peter D. Constable. CONFIDENCE-BUILDING, PEACE-MAKING AND AERIAL INSPECTIONS IN THE MIDDLE EAST. Occasional Paper 6. Washington, D.C.: The Henry L. Stimson Center, January 1992. <u>SUBJECT_KEYWORDS</u>: CBM; Mideast; Aerial; R Sensors.
- 456. Krepon, Michael. "Counting Rules". In: VERIFICATION AND COMPLIANCE: A PROBLEM-SOLVING APPROACH. Edited by Michael Krepon; Mary Umberger. Cambridge: Ballinger Publishing Company, 1988. SUBJECT KEYWORDS: Verification General.
- 457. Krepon, Michael; Sidney N. Graybeal. "Dealing with Future Treaty Implementation and Compliance Questions". In: TECHNOLOGY, SECURITY, AND ARMS CONTROL FOR THE 1990S. AAAS Publication No. 88-21. Washington, D.C.: American Association for the Advancement of Science, 1988. <u>SUBJECT KEYWORDS</u>: Compliance; Consultation; Compliance Organization USA; INF; Verification Organization USA; SVC; Intelligence.
- 458. Krepon, Michael. "The New Hierarchy in Space". In: COMMERCIAL OBSERVATION SATELLITES AND INTERNATIONAL SECURITY. Edited by Michael Krepon; Peter D. Zimmerman; Leonard S. Spector; Mary Umberger. Basingstoke: MacMillan, 1990. <u>SUBJECT KEYWORDS</u>: R Sensors; Satellite; SPOT.
- 459. Krepon, Michael. "U.S. Government Organization for Arms Control Verification and Compliance". In: VERIFICATION AND COMPLIANCE: A PROBLEM-SOLVING APPROACH. Edited by Michael Krepon; Mary Umberger. Cambridge: Ballinger Publishing Company, 1988. <u>SUBJECT KEYWORDS</u>: Verification Organization USA; Compliance Organization USA.
- 460. Krepon, Michael. "Verification of Disarmament in Europe: Learning from Past Negotiating Approaches". In: SYMPOSIUM ON VERIFICATION OF DISARMAMENT IN EUROPE. Stockholm: Swedish National Defence Research Institute, 1985. <u>SUBJECT KEYWORDS</u>: Verification General; Compliance.
- 461. Krull, D. "Visible-Spectrum Reconnaissance in Support of National Objectives". AIRBORNE RECONNAISSANCE XI. SPIE Seminar Proceedings, Vol. 833. Bellingham, Washington: Society of Photo-Optical Instrumentation Engineers, August 1987. <u>SUBJECT KEYWORDS</u>: R Sensors; Aerial.