

560. Naito, K; D. E. Rundquist. "Technological Developments and Safeguards Instrumentation: Responding to New Challenges". IAEA BULLETIN. Vol. 34, No. 1, 1992.
SUBJECT KEYWORDS: IAEA; Safeguards; S R Sensors; Tags.
561. Nakanishi, K. K; J. J. Zucca; B. C. Bowman; D. W. Ewert; P. E. Harben. LLNL CONFIGURABLE SEISMIC MONITORING SYSTEM. FINAL REPORT. Report No. UCRL-ID-108241. Livermore, California: Lawrence Livermore National Laboratory, September 1991.
SUBJECT KEYWORDS: R Sensors; Seismic.
562. Nass, Meryl. "Can Biological, Toxin, and Chemical Warfare be Eliminated?". POLITICS AND THE LIFE SCIENCES. Vol. 11, No. 1, February 1992.
SUBJECT KEYWORDS: BW; CW.
563. Nazarkin, Yuri. "Strategic Nuclear Disarmament in a New Era". DISARMAMENT. Vol. XV, No. 2, 1992.
SUBJECT KEYWORDS: START.
564. Nesbit, Keith. "Undersea Detection Technology and Naval Arms Control - Some Periscope Views". In: CONTROLLING THE GLOBAL ARMS THREAT. Edited by Peter Brogden; Walter Dorn. Aurora Papers 12. Ottawa: The Canadian Centre for Arms Control and Disarmament, 1992.
SUBJECT KEYWORDS: Naval; R Sensors.
565. Netherlands Organization for Applied Scientific Research. (BIO)CHEMICAL SENSORS. Documentation Sheet No. 8.
SUBJECT KEYWORDS: CW; BW; R Sensors.
566. "A New Chemical Weapons Convention: Can It Assure the End of Chemical Weapons Proliferation?". STANFORD JOURNAL OF INTERNATIONAL LAW. Vol. 25, 1989.
SUBJECT KEYWORDS: CWC.
567. Newhouse, John. COLD DAWN: THE STORY OF SALT. Washington, D.C.: Pergamon Brassey's, 1989.
SUBJECT KEYWORDS: SALT I.
568. Newsham, H. O. "Detecting Underground Nuclear Explosions Using Neutrinos". ARMS CONTROL. Vol. 11, No. 3, 1990.
SUBJECT KEYWORDS: NW; R Sensors.