

AD0408622	THE INTEGRATION OF AIR TRAFFIC CONTROL AND AIR DEFENSE
AD0408623	SYSTEM AND TOTAL FORCE COST ANALYSIS
AD0408626	FERROELECTRIC CERAMIC FILTERS, IF TRANSFORMERS, AND NETWORKS
AD0408627	ANALYTICAL RELATIONS BETWEEN CONSTANTS FOR GENERALIZED VOIGT AND MAXWELL VISCOELASTIC MODELS
AD0408628	TRANSISTOR WATER ENTRY SHOCK RESISTANCE SURVEY FOR RUGGEDIZED SONOBUOY
AD0408629	TESTS WITH PASTEURILLA PSEUDOTUBERCULOSIS AND PASTEURILLA PESTIS BACTERIOPHAGE
AD0408631	TRYPTOPHANASE-TRYPTOPHAN SYNTHETASE SYSTEMS IN ESCHERICHIA COLI III. REQUIREMENTS FOR ENZYME SYNTHESIS
AD0408632	TRYPTOPHANASE-TRYPTOPHAN SYNTHETASE SYSTEMS IN ESCHERICHIA COLI. I. EFFECT OF TRYPTOPHAN AND RELATED COMPOUNDS
AD0408634	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0408635	INFRARED COATING STUDIES
AD0408636	STRENGTHENING OF CHROMIUM-MAGNESIA COMPOSITES
AD0408637	AN OBJECTIVE AID FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT MCCHORD AFB, WASHINGTON
AD0408638	SOLID-STATE ARM SAFE DEVICE (PHASE III)
AD0408639	STATISTICAL DESIGN AND PERFORMANCE OF HIGH-SENSITIVITY FREQUENCY-FEEDBACK RECEIVERS
AD0408640	AN EXAMINATION OF THE MARINE CORPS REPLACEMENT AND EVACUATION PROGRAM
AD0408641	AN ALTERNATE DERIVATION OF THE POLLACZEK KHINTCHINE FORMULA
AD0408643	AN ENVELOPE DETECTOR UTILIZING AN "IDEAL" DIODE
AD0408649	ON THE APPLICATION OF THE THEORY OF LOCKING MEDIA TO GROUND SHOCK PHENOMENA
AD0408650	PRELIMINARY DESIGN STUDY HOT CYCLE RESEARCH AIRCRAFT
AD0408651	DYNAMIC MODELING OF INVENTORIES SUBJECT TO OBSOLESCENCE. A REPORT OF RESEARCH PERFORMED FOR THE OFFICE OF ADVANCED LOGISTICS RESEARCH BUREAU OF SUPPLIES AND ACCOUNTS, U.S. NAVY
AD0408653	ROAD SHOCK AND VIBRATION ENVIRONMENT FOR A SERIES OF WHEELED AND TRACK-LAYING VEHICLES
AD0408655	MODIFIED LINEAR PROGRAMMING
AD0408658	PRESSURE TEST OF ONE-SIXTEENTH SCALE "ALUMINAUT" MODEL
AD0408660	CALIBRATION OF PC-1000 CAMERAS BY MEANS OF STAR PHOTOGRAPHY

AD0408661	ESTIMATION OF TAKEOFF GROUND-RUN DISTANCES FOR JET-PROPELLED CONVENTIONAL AND STOL AIRCRAFT
AD0408664	SEMICONDUCTOR DEVICE CONCEPTS
AD0408665	ANNUAL PROGRESS REPORT (U.S. ARMY DISPENSARY, FORT LEWIS, WASHINGTON)
AD0408668	THEORETICAL INVESTIGATION OF THE FLUTTER CHARACTERISTICS OF A JET-FLAP HELICOPTER ROTOR IN HOVERING AND FORWARD FLIGHT
AD0408669	THEORETICAL AND EXPERIMENTAL STUDIES OF IMPINGING UNIFORM JETS
AD0408670	PURIFICATION OF ORGANIC COMPOUNDS BY MEMBRANE PERMEATION
AD0408671	RESEARCH IN MHD POWER GENERATION
AD0408673	EFFECT OF ACCURACY LIMITATIONS IN THE AIRBORNE DIGITAL COMPUTER ON THE CONVERGENCE OF A STAGE WISE MIDCOURSE TRAJECTORY DETERMINATION PROCEDURE
AD0408674	OPTICAL METHODS FOR ABSOLUTE MEASUREMENT OF SOUND PRESSURE IN LIQUIDS
AD0408675	COMPUTER ANALYSIS OF TWO-STAGE HYPERVELOCITY MODEL LAUNCHERS
AD0408677	TWO-CONDUCTOR LOW-PASS TRANSMISSION LINE THEORY
AD0408681	DEVICES UNDER DEVELOPMENT TRAINING DEVICE GUIDE (SUPPLEMENT)
AD0408682	BASIS OF SELECTION OF VLF ANTENNA CONFIGURATION. U. S. NAVY VLF COMMUNICATION FACILITIES - PACIFIC
AD0408684	DISTORTION AND REGENERATION OF ELECTROMAGNETIC TRANSIENTS AFTER THEIR PROPAGATION AS GROUND WAVES
AD0408685	DRAG COEFFICIENTS OF SUPERCAVITATING BODIES OF REVOLUTION AT VARIOUS ANGLES OF YAW
AD0408686	EFFECTS OF ACCELERATION ON PILOT PERFORMANCE
AD0408687	TYPE 2HN STORAGE BATTERY - QUALIFICATION TEST
AD0408690	BASIC STUDIES IN CLOTTING MECHANISMS AS PERTAIN TO TRAUMA AND MASSIVE TRANSFUSION THERAPY
AD0408698	TRANSPORT STUDIES OF DEFECT STRUCTURE INORGANIC COMPOUNDS
AD0408702	A FAST BROADBAND HIGH-POWER MICROWAVE SWITCH
AD0408703	INTERFERENCE MONITOR FEASIBILITY STUDY (PHASE 2)
AD0408704	ULTRASONIC METHODS IN THE STUDY OF FATIGUE AND DEFORMATION IN SINGLE CRYSTALS
AD0408705	LOW TEMPERATURE X-RAY DIFFRACTION TECHNIQUES. I. REVIEW AND BIBLIOGRAPHY. II. A LOW TEMPERATURE SPECIMEN MOUNT FOR THE SIEMENS HORIZONTAL DIFFRACTOMETER
AD0408706	GENERALIZED CODING AND UNIFORM FINITE MEMORY CODES
AD0408707	DISLOCATION STUDIES IN DIAMOND BY X-RAY DIFFRACTION MICROSCOPY

AD0408710	COLLECTION OF REPORTS ON VIBRATION SURVEYS ISSUED DURING 1962
AD0408712	COMPATIBILITY INDEX END ITEM, H+D WEAPON SYSTEM, MINUTEMAN
AD0408715	THE PORT OF ABIDJAN: AN IMPORTANT FACTOR IN THE ECONOMIC DEVELOPMENT OF THE IVORY COAST
AD0408716	PROCEEDINGS OF THE SYMPOSIUM ON ATMOSPHERIC ACOUSTIC PROPAGATION, 14-16 JUNE, 1961, TEXAS WESTERN COLLEGE AND FORT BLISS, EL PASO, TEXAS. VOLUME 1
AD0408718	SELF-DIFFUSION AND IMPURITY-CONTROLLED PROTON RELAXATION IN LIQUID METHANE
AD0408720	WS-133B SITE ACTIVATION LOGISTICS PLAN - GRAND FORKS AIR FORCE BASE
AD0408721	A COMPARISON OF NUMERICAL SCHEMES TO CALCULATE THE SOLUTIONS OF A NON- LINEAR PARTIAL DIFFERENTIAL EQUATION WITH SHOCKS
AD0408723	SCALING THE ENERGY SPECTRA OF UNDERWATER EXPLOSION SHOCK WAVES
AD0408725	POTENTIAL FOR EXPANSION OF NATIONAL SECURITY PROGRAMS - A STUDY OF ECONOMIC FEASIBILITY
AD0408731	COMPILATION OF GENERAL DYNAMICS/ASTRONAUTICS MATERIALS RESEARCH DATA
AD0408732	DEVELOPMENT OF A TI-AL-CB ALLOY FOR USE AT 1200 - 1800 F
AD0408733	MANUFACTURING RESEARCH INVESTIGATION - NON DESTRUCTIVE TESTING, INSPECTION - PYROLYTIC GRAPHITE
AD0408734	FIBER-REINFORCED METALS AND ALLOYS
AD0408737	AN EVALUATION OF GROUP PSYCHOTHERAPY WITH INDIVIDUAL FAMILIES AS THE INTEGRAL UNITS
AD0408741	THE EFFECT OF CROSS WIND ON SOUND PROPAGATION
AD0408743	EFFECTS OF DIFFERENTIAL VALUE AND EXPOSURE TIME UPON THE DETECTION AND MEMORY OF SYMBOLS IN A VISUAL SEARCH TASK
AD0408744	DEVELOPMENT OF MECHANICAL FITTINGS. PHASE 1
AD0408745	A SHORT TABLE OF A MULTIPLE ALTERNATIVE ERROR INTEGRAL
AD0408747	DEVELOPMENT OF THE XM88 ELECTRIC PRIMER
AD0408749	OPTIMAL STRATEGIES FOR MAXIMUM-NUMBER GAMES
AD0408750	AN INVESTIGATION OF MECHANICAL STABILITY AND TRIM AUGMENTATION ON HELICOPTER IFR CAPABILITY
AD0408755	A METHOD OF OBTAINING AN OVERALL HEAT TRANSFER FILM COEFFICIENT IN SOLID FUEL ROCKET NOZZLES
AD0408757	EXPLORATORY ANALYSIS OF A RESEARCH AND DEVELOPMENT GAME
AD0408758	AN ENGINEERING STUDY OF A POST-ATTACK ANTENNA SYSTEM
AD0408759	STUDY OF THE EFFECTS OF MECHANICAL DAMAGE ON THE PERFORMANCE OF FILAMENT-WOUND MOTOR CASES

AD0408760	SCIENTIFIC PASSENGER POD, ADDENDUM TO ANNEX FLIGHT TEST DIRECTIVE MISSILE N-24
AD0408761	THE INFLUENCE OF RANDOM PHASE ERRORS ON THE ANGULAR RESOLUTION OF SYNTHETIC APERTURE RADAR SYSTEMS
AD0408767	PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
AD0408769	TESTS AND EVALUATION OF AN EARTH CURVATURE CORRECTION DEVICE
AD0408772	PROCEEDINGS OF RETARDATION AND RECOVERY SYMPOSIUM
AD0408773	SEISMIC STUDIES AND EXPERIMENTAL EVALUATIONS
AD0408775	RUGGEDIZED PRECISION CRYSTAL UNIT FOR AIRBORNE AND MISSILEBORNE FREQUENCY SOURCES
AD0408776	MECHANICAL PROPERTIES OF AM-350, POTOMAC A, POTOMAC M, AND VASCO JET- 1000 STEEL ALLOYS IN THE ANNEALED CONDITION
AD0408777	PROCEEDINGS OF SYMPOSIUM ON STRUCTURAL DYNAMICS UNDER HIGH IMPULSE LOADING
AD0408778	HEAT DIODE CONVERTER
AD0408779	RECOVERY BEHAVIOR OF COLD-WORKED METALS
AD0408786	APPLICATION OF LASERS IN THE BIOLOGICAL SCIENCES
AD0408787	TETHERED VERTICAL LIFT DEVICE
AD0408788	TETHERED VERTICAL LIFT DEVICE
AD0408791	A FREE ACCESS DRY RATION FOR CATS
AD0408793	KEL-F LINER FOR THE ATLAS MARK 4 SUSTAINER TURBOPUMP
AD0408794	DEVIATION FROM LAMBERTIAN OPTICAL REFLECTION FOR SEVERAL STANDARD SURFACE MATERIALS
AD0408795	FURTHER RESULTS IN TOPOLOGICAL RELATIVITY
AD0408796	RESEARCH PROGRAM ON LOW-NOISE MICROWAVE RECEIVER AMPLIFYING DEVICES
AD0408797	DEVELOPMENT OF A VERY LOW NOISE TRAVELING-WAVE TUBE
AD0408798	DEVELOPMENT OF A VERY LOW NOISE TRAVELING-WAVE TUBE
AD0408799	ENGINEERING METHODS FOR GRAIN STRUCTURAL INTEGRITY ANALYSIS
AD0408800	ANNUAL AVIATION AND ASTRONAUTICS CONFERENCE IN ISRAEL (NO. 5)
AD0408801	TRANSLATIONS ON CHEMISTRY IN THE USSR (SOVIET NONFERROUS METALLURGY)
AD0408802	SEISMOGRAPHS OF INCREASED SENSITIVITY
AD0408803	THERAPEUTIC ARCHIVES, 1962 VOL. 34, NO. 11: SELECTED ARTICLES
AD0408804	THERMAL AND ELECTRIC BURNS

AD0408805	BIOPHYSICS: PROTECTIVE EFFECT OF PHYTOLIPOPOLY SACCHARIDES AND VB-2 AGAINST IRRADIATION AND ON THE SELECTIVE EFFECT OF ULTRASONIC WAVES ON THE MOLECULAR STRUCTURE OF INSULIN
AD0408806	SCIENTIFIC CONFERENCE OF THE MOSCOW ENING PHYSICS INSTITUTE FOR 1962
AD0408807	HYGIENE AND SANITATION, 1962, VOL. 27, NO. 9: SELECTED ARTICLES
AD0408808	DEVELOPMENT OF NUCLEAR ENERGY AND THE TASKS OF ELECTRICAL AND MACHINE BUILDING INDUSTRIES
AD0408810	PLANNED DEVELOPMENT OF PUBLIC HEALTH SERVICES AND ORGANIZATION IN BULGARIA
AD0408811	STUDY OF RADIATION SICKNESS
AD0408812	PLANNED DEVELOPMENT OF MEDICAL SCIENCE AND MEDICAL EDUCATION IN BULGARIA
AD0408813	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 55 (BIOLOGY AND MEDICINE SERIES)
AD0408814	RESTORATION OF VITAL FUNCTIONS DURING THE STATE OF CLINICAL DEATH CAU BY MECHANICAL ASPHYXIA (EXPERIMENTAL STUDY) REPT. 2
AD0408815	INSTITUTE, LABORATORY, AND PRODUCTION
AD0408816	GENERAL MEETING OF THE DEPARTMENT OF CHEMICAL SCIENCES OF THE ACADEMY OF SCIENCES OF THE USSR, 22-23 MAY 62
AD0408817	ISOLATION, PURIFICATION, AND CERTAIN PROPERTIES OF THE TYPES B CL. BOTULINUM PROTEINASE
AD0408818	FREQUENCY STEERING OF THE BEAM IN ANTENNA ARRAYS
AD0408819	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 56 (GENERAL SERIES)
AD0408820	CYBERNETICS (KIBERNETIKA)
AD0408821	ACCURACY OF GEODETIC TOPOGRAPHIC WORK IN THE METHODS OF FIELD ESTABLISHMENT AND FREQUENCY SOUNDING
AD0408822	ON THE RELATIONSHIPS AMONG THE COEFFICIENTS BULENT MOMENT, HEAT, AND MATTER TRANSFER IN THE SURFACE LAYER OF THE ATMOSPHERE
AD0408823	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 58 (GENERAL SERIES)
AD0408824	PRINCIPLES OF ACCOMPLISHING LEARNING AND LOGICAL PROCESSES IN AUTOMATIC EQUIPMENT
AD0408825	RECENT DEVELOPMENTS IN GEOPHYSICS
AD0408826	OUTLINES ON THE HISTORY OF AVIATION MEDICINE: (SELECTED PARTS)
AD0408827	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 73
AD0408828	MACHINE TRANSLATION AND LANGUAGE REFORM. FOREIGN DEVELOPMENTS IN MACHINE TRANSLATION AND INFORMATION PROCESSING NO. 118

AD0408829	A COMPARISON OF OLD AND NEW PROGRAMS OF RUSSIAN CHINESE MACHINE TRANSLATION SYSTEMS. FOREIGN DEVELOPMENTS IN MACHINE TRANSLATION AND INFORMATION PROCESSING NO. 115
AD0408830	SPEED: AN IMPORTANT PROBLEM IN MECHANIZATION. USSR INDUSTRIAL DEVELOPMENT SOVIET TRACTORS AND AGRICULTURAL MACHINERY NO. 60
AD0408831	USSR INDUSTRIAL DEVELOPMENT: SOVIET NONFERROUS METALLURGY NO. 61
AD0408832	CORALS AND SEA PENS, INDICATORS OF THE HYDROLOGICAL PROFILE AND CASPIAN FOULING AND ITS CHANGES IN THE PAST TEN YEARS (1951-61)
AD0408833	RURAL SURGICAL SERVICE AND THE PROPHYLACTIC AND THERAPEUTIC EFFECT OF THE SALTS OF MAGNESIUM, CALCIUM, AND BROMIDE IN MALIGNANT TUMORS
AD0408834	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 71
AD0408835	COMMUNIST CHINA'S SCIENCE AND TECHNOLOGY: TRANSLATIONS NO. 33 (ARTICLES ON METEOROLOGY)
AD0408836	THE INSTITUTE OF INFRAMICROBIOLOGY OF THE RUMANIAN ACADEMY
AD0408837	BIOGRAPHIC INFORMATION ON THREE EMINENT MEDICAL SCIENTISTS
AD0408838	MEASUREMENT OF RADIOACTIVITY AT THE CZECHOSLOVAK WATER WORKS LABORATORIES COMPARED WITH FOREIGN MEASUREMENT TECHNOLOGY
AD0408839	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 182 (GENERAL SERIES)
AD0408840	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 176 (GENERAL SERIES)
AD0408841	UNDERWATER FISHERY RESEARCH IN THE USSR
AD0408842	PROTECTING HYDRAULIC INSTALLATIONS FROM AN OVER GROWTH OF DREISSENA
AD0408843	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 44 (BIOLOGY AND MEDICINE SERIES)
AD0408844	MICROBIOLOGY, 1962, VOL. 32, NO. 6: SELECTED TRANSLATIONS
AD0408845	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 178 (CHEMISTRY SERIES)
AD0408846	INCREASING RECEIVER SENSITIVITY IN THE PRESENCE OF TWO SIGNALS WITH COINCIDENT FREQUENCY SPECTRA
AD0408847	USSR INDUSTRIAL DEVELOPMENT: SOVIET METAL WORKING EQUIPMENT NO. 52
AD0408849	TOWARD NEW PROGRESS OF SCIENCE AND TECHNOLOGY AND IMPORTANT PROBLEMS OF SCIENTIFIC ORGANIZATION
AD0408850	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 70
AD0408851	NEWS OF HIGHER EDUCATIONAL INSTITUTIONS, MINISTRY OF HIGHER AND SECONDARY SPECIALIZED EDUCATION, INSTRUMENT BUILDING SERIES, 1962,

	VOL. 5, NO. 6
AD0408852	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 199 (EARTH SCIENCES SERIES)
AD0408853	DEVELOPMENT OF RESEARCH USING COMPUTERS IN UKRAINIAN SSR AND PROSPECTIVE PROBLEMS FOR THE SCIENTIFIC SUPPORT INSTITUTE, UKRAINIAN SSR
AD0408854	ORDER CONCERNING COMMISSION FOR USE OF UNIVERSE FOR PEACEFUL PURPOSES NO. 36
AD0408855	SYMPOSIUM ON THE THEORY OF RELAY DEVICES AND FINITE AUTOMATA
AD0408856	SOVIET-BLOC RESEARCH IN GEOPHYSICS, ASTRONOMY, AND SPACE, NO. 59
AD0408857	07
AD0408858	DOCTORATES IN THE SCIENCES IN 1961-62
AD0408859	USE OF LOGARITHMIC AMPLITUDE CHARACTERISTICS FOR CALCULATING THE ENTROPY OF OUTPUT PROCESSES OF AUTOMATIC CONTROL SYSTEMS
AD0408860	SOVIET-BLOC RESEARCH IN GEOPHYSICS, ASTRONOMY, AND SPACE, NO. 58
AD0408861	USSR INDUSTRIAL DEVELOPMENT: SOVIET POWER MACHINERY NO. 11
AD0408862	SOVIET REPORTS ON METEOR OBSERVATION BY RADAR
AD0408863	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 64 (MATHEMATICS SERIES)
AD0408864	CYBERNETICS AND THE INTERRELATIONSHIP OF THE SCIENCES
AD0408865	VHF COMMUNICATIONS IN AIR TRANSPORTATION
AD0408866	THE PAST TEN YEARS AT VINITI (ALL-UNION INSTITUTE OF SCIENTIFIC AND TECHNICAL INFORMATION)
AD0408867	THE EFFECT OF SODIUM GALLATE ON THE NUCLEIC ACID CONTENT IN THE ORGANS OF HEALTHY AND IRRADIATED RATS
AD0408868	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 170 (BIOLOGY AND MEDICINE SERIES)
AD0408869	THE USE OF ELECTRONIC ANALOGUE COMPUTERS IN SOME EXTREMAL PROBLEMS
AD0408870	THE CHEMICAL SYNTHESIS OF NUCLEIC ACIDS
AD0408872	CERTAIN PROBLEMS IN THE APPLICATION OF THE THEORY OF GAMES TO NAVAL STUDIES
AD0408873	SOVIET REPORTS ON METALLURGY AND DISLOCATIONS
AD0408874	TOPOGRAPHIC MAPS, THEIR DEMAND AND USE IN THE NATIONAL ECONOMY
AD0408875	KERCHENSKII ARTEK AND STARTING THE OPERATION OF THE BLACK SEA MINE
AD0408876	FOREIGN WORKS ON MACHINE TRANSLATION: SOVIET BIBLIOGRAPHY 1960-61. (FOREIGN DEVELOPMENTS IN MACHINE TRANSLATION AND INFORMATION)

	PROCESSING NO. 122)
AD0408877	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 190 (BIOLOGY AND MEDICINE SERIES)
AD0408878	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 187 (BIOLOGY AND MEDICINE SERIES)
AD0408879	SOVIET STUDY OF ARBITRARY NORMAL SECTION ON ROTATION ELLIPSOID
AD0408880	THE BIOLOGICAL SEQUELA OF THE LEVEL VARIATIONS IN LAKE BAIKAL
AD0408881	FOREIGN DEVELOPMENTS IN MACHINE TRANSLATION AND INFORMATION PROCESSING NO. 121
AD0408882	VERTICAL SINTERING FURNACE
AD0408883	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 73
AD0408884	PROBLEMS OF DRILLING A SUPERDEEP WELL FOR THE STUDY OF THE STRUCTURE OF THE EARTH'S CRUST IN AZERBAIDZHAN
AD0408885	COMMUNIST CHINA'S SCIENCE AND TECHNOLOGY: SELECTED TRANSLATIONS NO. 31
AD0408886	USSR INDUSTRIAL DEVELOPMENT: SOVIET REFRIGERATION MACHINERY NO. 13 (STANDARDIZATION OF HOME REFRIGERATORS)
AD0408887	CYBERNETIC MACHINES: SELECTED ARTICLES
AD0408888	HYDRODYNAMIC CALCULATION OF THE OROGRAPHIC CLOUDINESS IN A STABLE AND UNSTABLE ATMOSPHERE
AD0408889	EFFECTS AT THE CATHODE OF A PLASMA DIODE AS A MODEL OF MAGNETOGAS DYNAMIC ENERGY CONVERSION
AD0408890	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 188 (BIOLOGY AND MEDICINE SERIES)
AD0408891	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 70
AD0408892	CYBERNETICS: WHAT DOES IT REALY MEAN
AD0408893	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 185 (EARTH SCIENCES SERIES)
AD0408894	COMMUNIST CHINA'S SCIENCE AND TECHNOLOGY: SELECTED TRANSLATIONS NO. 34
AD0408895	A NEW STAGE IN THE DEVELOPMENT OF THE HUNGARIAN ANIMAL HEALTH ADMINISTRATION
AD0408896	USSR INDUSTRIAL DEVELOPMENT: SOVIET REGIONAL ECONOMY NO. 43
AD0408897	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 72
AD0408898	NONLINEAR EFFECTS AND PARAMETRIC REGENERATION DURING THE INTERACTION OF WAVES IN WAVEGUIDE SYSTEMS WITH LONG ELECTRON FLOWS
AD0408899	COMPUTING MAXIMUM USABLE FREQUENCIES OF RADIO COMMUNICATION



	LINKS
AD0408900	TECHNICAL REPORT NO. 9
AD0408902	EFFECTS OF COBALT-60 IRRADIATION TO THE REGION OF THE BRAIN OF THE BURRO. CLINICAL SIGNS AND SYMPTOMS
AD0408905	MINUTEMAN WEAPON SYSTEM DEMONSTRATION AND DELIVERY PROGRAM, MAFB, VOLUME 2 DELIVERY
AD0408908	WS-133A TACTICAL BASE SAFETY STANDARDS, MINUTEMAN
AD0408909	LUBRICATION OF TITANIUM SURFACES MODIFIED BY METALLIC DIFFUSION
AD0408910	CONTRACTOR ADMINISTRATIVE REQUIREMENTS - ORGANIZATION AND MANPOWER - H + D - MINOT AIR FORCE BASE
AD0408915	CESIUM PLASMA STUDIES FOR THERMIONIC ENERGY CONVERSION
AD0408917	ECONOMIC LIMITS OF A FUEL CELL TECHNOLOGY
AD0408918	PROPULSION RESEARCH PROGRAM. PROPELLANT PERFORMANCE CALCULATION PROGRAM
AD0408919	MATERIALS AND STRUCTURES PROGRAM, HIGH MACH PHASE II. ARC PLASMA INVESTIGATIONS AND ARC TUNNEL MATERIALS STUDIES
AD0408920	DOPPLER TRACKING LOOP OPTIMIZATION STUDY
AD0408922	THE HIGH TEMPERATURE HYPERSONIC GASDYNAMICS FACILITY - MACH NUMBER 4 OPERATION
AD0408923	SPIRAL AND CONCENTRIC-CIRCLE WALLS OBSERVED BY LORENTZ MICROSCOPY
AD0408925	STUDIES OF THE BRITTLE BEHAVIOR OF CERAMIC MATERIALS
AD0408926	INVESTIGATIONS ON THE INTAKE INDUCED AIR SWIRL OF A STRATIFIED CHARGE ENGINE. THEORETICAL AND EXPERIMENTAL INVESTIGATIONS
AD0408928	FLAME TRAJECTORY AND ITS EXPERIMENTAL DETERMINATION IN VORTEX COMBUSTION
AD0408929	FIELD ION MICROSCOPY OF IRON WHISKERS
AD0408930	LANDING GEAR DEVELOPMENT
AD0408934	INFORMATION STORAGE AND RETRIEVAL
AD0408935	STUDIES OF THE FUNDAMENTAL CHEMISTRY PROPERTIES AND BEHAVIOR OF FUEL CELLS
AD0408936	CELL EQUALIZATION TECHNIQUES
AD0408939	A VERY SENSITIVE AMPHIBIOUS LOOP MAGNETOMETER
AD0408942	WICHITA MOUNTAINS SEISMOLOGICAL OBSERVATORY REPORT ON PHASE V
AD0408943	AN AGGREGATE BASE STOCKAGE POLICY FOR RECOVER ABLE SPARE PARTS
AD0408944	THE MOTION OF ELECTRONS IN A RADIOFREQUENCY FIELD

AD0408947	A SIMPLE METHOD OF DETERMINING THE EFFECT OF REACTOR TEMPERATURE ON CRITICALITY CONDITIONS
AD0408948	A KINETIC STUDY OF GLUTAMIC-ASPARTIC TRANSAMINASE
AD0408955	SLOTTED-RIDGE WAVE GUIDE PLANAR ARRAYS
AD0408956	SWITCHING PROPERTIES OF FERRITES AND GARNETS
AD0408957	DEVELOPMENT OF CHROMIUM COMPOSITE ALLOY WITH HIGH TEMPERATURE OXIDATION AND EROSION RESISTANCE
AD0408958	FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MINUTEMAN WING II COMPONENTS FOR MISSILE 739-786
AD0408959	FACTORS INFLUENCING THE RELATIONSHIP BETWEEN ALPHA ACTIVITY ISUAL REACTION TIME
AD0408961	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME I RESISTANCE
AD0408963	DEVELOPMENT OF MODEL 3500 ARRESTING GEAR AND CONTINUED DEVELOPMENT OF SPRING HOOK FOR COMMERCIAL AIRCRAFT
AD0408964	DEVELOPMENT OF MODEL 3500 ARRESTING GEAR AND CONTINUED DEVELOPMENT OF SPRING HOOK FOR COMMERCIAL AIRCRAFT
AD0408965	NELIAC-N: A TUTORIAL REPORT
AD0408967	TESTING CIVIL DEFENSE PLANS AND OPERATIONS AT THE FEDERAL, STATE AND LOCAL LEVELS
AD0408968	SMALL-SCALE DECONTAMINATION OF RADIOACTIVE WATERS BY ION EXCHANGE
AD0408970	FIVE-DIMENSIONAL WEATHER RADAR: GREY SCALE AND CAPPI IN OPERATION, 1959-1962
AD0408972	INVESTIGATION OF THE MONOCAPILLARY THERMIONIC EMITTER AS A DUAL SOURCE OF IONS AND ELECTRONS
AD0408973	RESEARCH INVESTIGATIONS ON PHOTO FACSIMILE TRANSMISSION TECHNIQUES
AD0408975	THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0408976	GALLIUM ARSENIDE DENDRITE SINGLE CRYSTAL PROGRAM
AD0408978	TECHNICAL FACILITY CRITERIA FOR THE MINUTEMAN LAUNCH FACILITIES - FRANCIS E. WARREN AFB, WYOMING
AD0408980	THE RETENTION OF DISCRETE AND CONTINUOUS TASKS AS A FUNCTION OF INTERIM PRACTICE WITH MODIFIED TASK REQUIREMENTS
AD0408981	DETERMINATION OF PLASMA PROPERTIES BY FREE-SPACE MICROWAVE TECHNIQUES
AD0408982	CRITERIA FOR COMPARING THE EFFECTIVENESS OF DAMPING TREATMENTS
AD0408983	SOLID TORSIONAL HORNS

AD0408984	COLLISIONS OF LIQUID DROPS WITH LIQUIDS. PART 2 - CRATER DEPTH IN FLUID IMPACTS
AD0408986	DETECTION OF NON-GAUSSIAN PROCESSES IN NON GAUSSIAN NOISE
AD0408987	DEVELOPMENT COST ESTIMATING SURVEY
AD0408988	SUPERSONIC HYDROGEN COMBUSTION STUDIES
AD0408993	ON THE NECESSARY CONDITION FOR OPTIMAL CONTROL OF NONLINEAR SYSTEMS
AD0408994	THE DYNAMIC VISCOPLASTIC EXPANSION OF A CYLINDRICAL TUBE
AD0408996	A CONTRIBUTION TO THE THEORY OF ISOTROPIC LOCKING
AD0408997	SCATTERING AND ABSORPTION OF MICROWAVES BY DISSIPATIVE DIELECTRIC OBJECTS: THE BIOLOGICAL SIGNIFICANCE AND HAZARDS TO MANKIND
AD0408998	SILVER-ZINC SECONDARY BATTERY INVESTIGATION
AD0409000	MECHANICAL PROPERTIES OF HIGHLY FILLED ELASTOMERS. 2. APPENDICES
AD0409001	HIGH EFFICIENCY SILICON SOLAR CELLS
AD0409005	THE THEORY OF ROTATIONALLY SYMMETRIC PLASTIC SHELLS
AD0409006	FLUX GROWTH OF NIFE <sub>2</sub> O <sub>4</sub> CRYSTALS BY THE CZOCHRALSKI METHOD
AD0409007	WS-133A MAINTAINABILITY PROGRAM, FINAL REPORT
AD0409008	OBSERVATION OF DISLOCATION STRUCTURES IN THE ALLOY KHN77TYUR
AD0409010	NEAR-FIELD INVESTIGATION OF UNIFORMLY PERIODIC MONOPOLE ARRAYS
AD0409011	EDGEWORTH-ALLOCATIONS IN AN EXCHANGE ECONOMY WITH MANY TRADERS
AD0409013	HIGH STRENGTH ALUMINUM CASTING ALLOYS
AD0409015	DEVELOPMENT OF BARIUM OXIDE-URANIUM OXIDE TUNGSTEN AND BARIUM OXIDE- URANIUM OXIDE-RHENIUM EMITTERS FOR USE IN NUCLEAR HEATED THERMIONIC CONVERTERS
AD0409017	THE TRANSISTORIZED DIPOLE ANTENNAFIER
AD0409020	MINUTEMAN OPERATIONS DOCUMENT PREPARATION GUIDE
AD0409024	THERMOELECTRIC THERMAL-BARRIER MICROELEMENTS
AD0409025	AUTOMATIC AIR TRAFFIC CONTROL. PART 2. AN EXPERIMENTAL CONTROL LOGIC
AD0409030	THE DIURNAL AND ANNUAL VARIATIONS OF THE SPECTRAL INTENSITY OF ULTRAVIOLET SKY AND GLOBAL RADIATION (BETWEEN 297.5 MU AND 380 MU) ON CLOUDLESS DAYS AT DAVOS, 1590 M A.S.L
AD0409031	COMPUTER STUDIES OF MICROSEISM STATISTICS WITH APPLICATIONS TO PREDICTION AND DETECTION
AD0409032	DEVELOPMENT OF S-BAND LOW-NOISE PERIODIC PERMANENT MAGNET TRAVELING WAVE TUBE

AD0409036	MISSILE ASSEMBLY AND CHECKOUT SYSTEM REQUIREMENTS - AF PLANT 77
AD0409037	ENGINEERING TEST PROGRAM PLAN FOR BOEING SUPPLIED AVE, HSM 80C
AD0409038	ROCKET TESTERS
AD0409040	POPPED PERLITE AND ARTICLES BASED THEREON
AD0409041	THE RELATION BETWEEN THE SOLUBILITY OF CARBON IN FERRITE AND THE TYPE OF CARBIDES FORMED IN TEMPERING
AD0409044	EMISSIVITY OF DIFFUSED P-N TRANSITION
AD0409045	STRONG INTERACTION ON A PLATE WITH CONSIDERATION OF SLIP AND NEAR-WALL TEMPERATURE JUMP
AD0409046	NEW APPARATUS TO STUDY THE KINEMATICS OF MOVING OBJECTS
AD0409047	CERTAIN THEORETICAL PREREQUISITES ON THE CONSTRUCTION OF METAL-LIKE REFRACTORIES
AD0409048	HEAT TRANSFER IN LAMINARY BOUNDARY LAYER ON A PLATE WITH CONSIDERATION OF CHEMICAL NONEQUILIBRIUM
AD0409053	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING I MISSILES 622 THRU 647
AD0409054	DESIGNING INSTRUMENTS FOR MEASUREMENTS OF SONIC PRESSURE
AD0409055	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR (SELECTED ARTICLES)
AD0409056	GLASS LUBRICATION FOR HOT MACHINING OF METALS
AD0409057	A GYROSCOPIC DAMPER OF ANGULAR OSCILLATIONS
AD0409058	RUMANIAN CHEMIST ACADEMICIAN COSTIN D. NENITESCU: BIOGRAPHIC INFORMATION
AD0409059	BIOGRAPHIES OF SOVIET SCIENTISTS
AD0409061	PROBLEM OF EMPLOYING ELECTRONIC FEELERS TO MEASURE VIBRATION AMPLITUDES AND FREQUENCIES
AD0409062	METALLURGY AND METALLOGRAPHY OF PURE METALS (SELECTED ARTICLES)
AD0409063	TRANSACTIONS OF THE INSTITUTE OF CONSTRUCTION AND CONSTRUCTION MATERIALS (SELECTED ARTICLES)
AD0409064	CONFERENCE ON THE SIGNIFICANCE OF CYBERNETICS FOR SCIENCE, TECHNOLOGY, AND INDUSTRY IN THE GDR
AD0409065	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS (SELECTED ARTICLES)
AD0409066	NEW NONMETALLIC MATERIALS FOR RADIO EQUIPMENT; MANUAL FOR DESIGNERS
AD0409067	IDEAS OF SOLUTIONS OF ALGEBRAIC EQUATIONS THROUGH DESIGNATED INTEGRALS
AD0409068	THE HEAT BARRIER

AD0409069	PLANNING THE RECOVERY OF VOLTAILE SOLVENTS WITH BATCH-OPERATED ADSORBERS (SELECTED PARTS)
AD0409070	BASES FOR CALCULATING THE BREAKING OF ROCKS WITH AN EXPLOSION
AD0409071	SITAL FROM SLAGS - A PATH INTO LIFE
AD0409072	EXPERIMENTAL STUDY OF SURFACE SOLVATION IN DEVELOPING A MATHEMATICAL THEORY OF STABLE LYOPHILIC COLLOIDS
AD0409077	SCATTERING OF OBLIQUELY INCIDENT LIGHT WAVES BY ELLIPTICAL FIBERS
AD0409079	CALIBRATION OF FOUR CONICALLY TIPPED FLOW SURVEY RAKES AT TRANSONIC SPEEDS
AD0409082	THE STRENGTH AND PLASTICITY OF ANISOTROPIC METALS
AD0409089	MECHANICAL EFFECTS OF AC FIELDS ON PARTICLES DISPERSED IN A LIQUID; BIOLOGICAL IMPLICATIONS
AD0409091	ON THE CONSTANCY OF TANGENTIAL RUPTURE IN A RAREFIED PLASMA
AD0409092	AERODYNAMIC BALANCES
AD0409093	ABOUT A CERTAIN METHOD OF RECORDING WEAK INFRARED RADIATION
AD0409094	HARDENED INTERSITE CABLE SYSTEM PRESSURIZATION SIMULATION, WING I
AD0409096	A PROGRAM OF LEADERSHIP INSTRUCTION FOR JUNIOR OFFICERS
AD0409098	ONE-DIMENSIONAL X-RAY DIFFRACTION TECHNIQUES AS A ROUTINE STEREO-CHEMICAL TOOL
AD0409101	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING II MISSILES 674 - 711
AD0409102	FIELD EFFECT TRIODES AND SPACE CHARGE LIMITED TRIODES
AD0409103	THE DOPPLER DETERMINATION OF ORBITS
AD0409104	RUNS TEST FOR A CIRCULAR DISTRIBUTION AND A TABLE OF PROBABILITIES
AD0409106	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0409107	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING I MISSILES 684 THRU 718
AD0409109	APT USERS' GUIDE
AD0409111	A NEW CONCEPT IN ARTIFICIAL INTELLIGENCE
AD0409112	RESEARCH AND DEVELOPMENT ON HIGH-PRESSURE-HIGH TEMPERATURE METALLURGY
AD0409114	DRIVE CURRENT MARGINS FOR MAGNETIC FILM ME+
AD0409115	WINGS BETWEEN 60 AND 110 KILOMETERS
AD0409116	STUDIES OF INTERNAL DISPLACEMENTS IN SOLID PROPELLANT GRAINS (LONGITUDINAL DISPLACEMENTS IN FREE-STANDING, SOLID PROPELLANT HOLLOW CYLINDERS)

AD0409118	THE EFFECTS OF HIGH ENERGY RADIATION ON INSULATORS
AD0409121	THE KINETICS OF THE OXYGEN-PEROXIDE COUPLE ON CARBON
AD0409123	STUDIES OF INTERNAL DISPLACEMENTS IN SOLID PROPELLANT GRAINS. EVALUATION OF PHENOMENOLOGICAL RELATION FOR VISCOELASTIC MATERIALS
AD0409127	INVESTIGATION OF TELECARTRIDGE DISSEMINATION TECHNIQUES
AD0409128	FOUR-FREQUENCY RADAR MASTER CONSOLE
AD0409129	ADHESIVE BONDING OF END CLOSURES FOR HIGH STRENGTH AND RELIABILITY IN ROCKET MOTOR CASES
AD0409130	SYNTHESIS OF CARBORANES FROM DIHYDROCARBORANES
AD0409131	CRYSTALLOGRAPHIC TRANSITIONS IN SEVERAL CHROMIUM SPINEL SYSTEMS
AD0409132	AN INVESTIGATION OF THE LOW EXCITED STATES OF CR52
AD0409133	ROTATABLE ANISOTROPY IN NEGATIVE MAGNETOSTRICTION NI-FE FILMS
AD0409134	GYROTHERY OF A SPINNING ROTATIONALLY SYMMETRIC SATELLITE. A NEW INTEGRAL OF THE EQUATIONS OF MOTION
AD0409135	ON THE ORIGIN OF THE EARTH'S MAGNETIC FIELD
AD0409136	CHARACTERIZATION OF HORMONAL STEROIDS OF THE CHIMPANZEE
AD0409137	RANGE-ENERGY RELATIONS FOR PROTONS AND ALPHA PARTICLES IN VARIOUS EXPLOSIVES
AD0409138	TAPPED DELAY LINE REALIZATIONS OF FREQUENCY PERIODIC FILTERS AND THEIR APPLICATION TO LINEAR FM PULSE COMPRESSION
AD0409140	ATOMIC MOMENTS AND MAGNETIC COUPLING IN CATION EXCESSNICKEL ARSENIDES
AD0409142	PRESSURE AND HEAT TRANSFER MEASUREMENTS OVER A CIRCULAR CYLINDER AT ANGLES OF ATTACK UP TO 15 AT M11
AD0409146	DEVELOPMENT OF A STABLE BETA TITANIUM ALLOY
AD0409147	ON THE ANTIFERMENTATIVE ACTION OF ANTIPLAGUE SERA
AD0409148	INVESTIGATION OF A HYSTERESIS LOOP OF COBALT NICKEL FERRITES
AD0409149	EJECTOR SYSTEM FOR ENGINE COOLING
AD0409150	INVESTIGATION OF NON-METALLIC MATERIALS FOR SLIDING BEARINGS SUITABLE FOR CERTAIN CONDITIONS OF FRICTION IN CHEMICAL MACHINE CONSTRUCTION
AD0409152	ONE MORE PORTRAIT OF THE MOON
AD0409156	GEOMETRICAL QUALITY OF LUNAR MAPPING BY PHOTO GRAMMETRIC METHODS
AD0409157	CONTRIBUTION OF THERMAL DIFFUSE SCATTERING TO INTEGRATED BRAGG REFLECTIONS FROM PERFECT CRYSTALS

AD0409158	HOT CYCLE ROTOR DUCT CLOSURE VALVE SYSTEM
AD0409160	DIELECTRIC TO METAL SEAL TECHNOLOGY STUDY
AD0409161	MAGNETOELASTIC SENSITIVITIES IN EVAPORATED AND ELECTRODEPOSITED PERMALLOY FILMS
AD0409162	DESIGN AND CONSTRUCTION OF MULTI-RING APPARATUS FOR USE AT HIGH PRESSURES, FORCE DISTRIBUTION BY MEANS OF THE IRREVERSIBLE COMPRESSIBILITY OF SILICA GLASS, AND THE EFFECT OF PRESSURE ON ORBITAL ELECTRON CAPTURE
AD0409165	A STUDY OF FLAVOR OF IRRADIATED MEAT
AD0409166	METHODS FOR THE RECONSTITUTION OF FREEZE DRIED MEATS
AD0409168	DIELECTRICS FOR SATELLITES AND SPACE VEHICLES
AD0409169	SERVICE AND SHELF LIFE OF EXPLOSIVE SWITCH P/N 1186 FOR T3019E5 ARMING PROGRAMMER IM99A MISSILE
AD0409172	PROPAGATION OF WAVES IN INHOMOGENEOUS MAGNETO-ACTIVE PLASMA COLUMNS
AD0409173	TABLES FOR THE STEP-BY-STEP INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS OF THE FIRST ORDER
AD0409174	STABILITY OF CERTAIN NONLINEAR DIFFERENTIAL EQUATIONS USING THE SECOND METHOD OF LIAPUNOV
AD0409175	RADIATION FROM AN ELECTROMAGNETIC SOURCE IN A HALF-SPACE OF COMPRESSIBLE PLASMA-SURFACE WAVES
AD0409176	A PROBE FOR ELECTRICAL CONDUCTIVITY MEASUREMENTS IN IONIZED GASES
AD0409187	EFFECT OF NOISE DEPENDENCE ON CORRELATION DETECTION AND MEASUREMENT
AD0409190	A HIGH POWER PULSE GENERATOR WITH A RESTRICTED CHANNEL DIAMETER
AD0409193	ZOONOTIC DISEASES ADAPTED FOR USE DURING EPIDEMIOLOGICAL INVESTIGATIONS
AD0409194	RELIABILITY STUDY OF HOLDER HC-27/U
AD0409195	RUGGEDIZED MICROWAVE DUPLEXING TUBES PRODUCTION ENGINEERING MEASURES PROGRAM
AD0409197	INTERFERENCE APPLIED RESEARCH DATA COLLECTION AND ANALYSIS, SYNCHRONIZATION OF AN FIM WITH A TEST RADAR
AD0409198	DERIVATIVES OF PERFLUODICARBONIC ACIDS
AD0409199	INCREASING THE RATE OF COMBUSTION BY INTRODUCING AN INERT ADMIXTURE
AD0409270	OBTAINMENT AND PROPERTIES OF MONOCRYSTALS OF THE HIGH-MELTING METALS, TUNGSTEN, RHENIUM, TANTALUM, MOLYBDENUM AND NIOBIUM
AD0409272	ATTACHMENT FOR MEASURING SMALL TIME INTERVALS

AD0409273	STRESSED STATE OF CYLINDRICAL SHELLS, REINFORCED WITH RIBS
AD0409274	WATER WAVES FROM 10,000-LB HIGH-EXPLOSIVE CHARGES. OPERATION HYDRA II- A
AD0409275	A CONTINGENCY MODEL FOR THE PREDICTION OF LEADER SHIP EFFECTIVENESS
AD0409276	MECHANIZED INDEXING METHODS AND THEIR TESTING
AD0409278	TUNNEL CATHODES FOR MICROWAVE TUBES
AD0409279	CAVITATION EROSION RESISTANCE OF COATINGS APPLIED TO GLASS-REINFORCED EPOXY SUBSTRATES
AD0409280	MICROWAVE CIRCUIT COMPONENTS
AD0409281	STUDY OF THERMAL MICROWAVE AND RADAR RECONNAISSANCE PROBLEMS AND APPLICATIONS
AD0409286	STUDY OF INTERFACE CHARACTERISTICS FOR ELECTRONIC EQUIPMENT IN COMMAND AND CONTROL FACILITIES
AD0409287	ON THE PROBLEM OF THE INVASIVENESS OF THE PLAGUE BACILLUS
AD0409288	PION-PROTON ELASTIC SCATTERING FROM 3 GEV/C TO 5 GEV/C
AD0409289	THE ENERGY BUDGET AT THE EARTH'S SURFACE. PART I. PRELIMINARY STUDIES AT ITHACA, N. Y., 1959
AD0409295	TAPPED DELAY LINE SYNTHESIS OF LARGE TIME BANDWIDTH SIGNALS
AD0409299	DUAL PATTERN ANTENNA, APPLICATION TO IFF INTERROGATION SIDE LOBE SUPPRESSION
AD0409301	MODIFICATION OF ARMORED FOOTWEAR (SABOT)
AD0409302	LOW TEMPERATURE FLOW AND FRACTURE CHARACTERISTICS OF SOME IRON-BASE ALLOYS
AD0409305	INVESTIGATION OF GAS MOVEMENT AND HEAT TRANSFER IN ROTATING ROTORS
AD0409306	A SUPERHETERODYNE MEASURING RECEIVER
AD0409307	INFLUENCE OF AN ELECTRICAL FIELD ON FLAMES
AD0409309	USE OF TRANSISTORS FOR CONVERTING DIRECT CURRENT
AD0409310	STUDY OF SECONDARY DETERIORATION IN PARTIALLY OXIDIZED LIPIDS
AD0409312	STUDY OF FACSIMILE SCANNING AND RECORDING TECHNIQUES EMPLOYING FIBER OPTICS
AD0409314	A GAUSSIAN THEORY OF ORIENTATION CORRELATIONS IN CRYSTALLINE POLYMERIC SOLIDS
AD0409315	THE BIOLOGICAL SIGNIFICANCE AND CHEMISTRY OF A PROTEASE INHIBITOR NEWLY ISOLATED FROM ANIMAL TISSUES
AD0409316	SEMICONDUCTOR DEVICE CONCEPTS



AD0409317	FIELD EMISSION IN A MAGNETIC FIELD
AD0409321	LEADING EDGES DEVELOPMENT - DYNA SOAR
AD0409322	A RADIAL FLIGHT PATH CONTROLLING SYSTEM FOR AN/ASM-13
AD0409421	SPECIAL ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS
AD0409422	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0409423	EXCEPTIONAL CASES OF INTEGRAL EQUATIONS OF THE CONVOLUTION TYPE AND EQUATIONS OF THE FIRST KIND
AD0409425	DEVELOPMENT OF VIBRATION RESISTANT PROPELLANTS FOR THE M91 PAD CARTRIDGE. INTEGRATED MOLDED CHARGE
AD0409432	PHOTOELASTIC DETERMINATION OF BOUNDARY STRESSES AROUND TUNNELS OF VARIOUS CROSS-SECTIONAL SHAPES
AD0409433	COMPARISON OF NAVY RECRUITS WITH MALE HIGH SCHOOL STUDENTS ON THE BASIS OF PROJECT TALENT DATA
AD0409434	SOLID SOLUBILITY LIMITS OF Y AND SC IN THE ELEMENTS W, TA, MO, NB, AND CR
AD0409435	BAYES' THEOREM AND THE USE OF PRIOR KNOWLEDGE IN REGRESSION ANALYSIS
AD0409436	MICROWAVE INDUCED DISSOCIATION OF N-HEXANE
AD0409438	A METHOD FOR ESTABLISHING LANDING DESIGN CRITERIA FOR CARRIER-BASED AIRPLANES
AD0409439	STRUCTURAL STUDIES OF LINEAR MOLECULES BY MICROWAVE SPECTROSCOPY
AD0409440	RADIATIVE CORRECTIONS TO HIGH ENERGY SCATTERING PROCESSES
AD0409441	PROPERTIES OF ATOMIC IONS
AD0409443	TUNNELLING FROM A MANY PARTICLE POINT OF VIEW
AD0409444	MATERIAL - BRAZING ALLOYS - TITANIUM ALLOY JOINING WETABILITY AND EROSION CHARACTERISTICS
AD0409445	MATERIAL - FINISHES AND COATINGS - PRIMER PIGMENTS SALT SPRAY CORROSION RESISTANCE
AD0409448	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0409450	ANNUAL PROGRESS REPORT, 1 JULY 1962-30 JUNE 1963. VOLUME 1 (WALTER REED ARMY INSTITUTE OF RESEARCH)
AD0409451	BETA-AMINOPROPIONITRILE-ANORGANIC BONE IN THE REPAIR OF ORAL AND MAXILLOFACIAL WOUNDS. THE DISTRIBUTION OF ALKALINE PHOSPHATASE IN THE HEALING INCISOR ALVEOLUS AFTER IMPLANTATION OF BAPN-ANORGANIC BONE CHIPS
AD0409453	DECODING RULES FOR CERTAIN PRODUCT CODES

AD0409454	SHELL MODE COUPLING
AD0409455	COOPERATING AGENCY METHOD FOR EVENT REPORTING AND ANALYSIS (CAMERA)
AD0409456	THE DEVELOPMENT OF RECIPROCITY PROCEDURES FOR UTILIZING DATA FROM UNDERGROUND EXPLOSION TESTS
AD0409462	STUDY AND INVESTIGATION OF MILLIMETER AND SUB MILLIMETER WAVE RECEIVER TECHNIQUES
AD0409468	DYNAMIC STUDIES OF STRUCTURES BY MEANS OF MODELS
AD0409470	DECISION MAKING UNDER UNCERTAINTY: OVERSHOOTING EFFECTIVENESS IN LARGE SCALE MILITARY SYSTEMS
AD0409471	HERO SUPPORTING STUDIES
AD0409472	STUDY OF THE MOLECULAR STRESS RESPONSE OF SOLID POLYMERS BY PHOTOELASTIC METHODS
AD0409473	CONSOLIDATED TRANSLATION SURVEY. NUMBER 64
AD0409475	MATERIAL PROCESSING AND PHENOMENA INVESTIGATION OF FUNCTIONAL ELECTRONIC BLOCKS
AD0409481	NON-RADIATIVE ELECTRONIC ENERGY TRANSFER IN ORGANIC LIQUIDS AT HIGH "DONOR" CONCENTRATIONS
AD0409486	CONSTITUTION AND SURFACE CHEMICAL PROPERTIES OF SEA SLICKS. PART 1 - BAY OF PANAMA
AD0409487	SOME MECHANICAL PROPERTIES OF AUSTENITIC STAIN LESS STEEL SINGLE CRYSTALS
AD0409488	NEUTRON REFLECTION AND FLUX VERSUS DEPTH FOR IRON
AD0409489	GAS DYNAMIC ASPECTS OF AN ENCLOSED HYPEONIC TEST TRACK
AD0409491	BI-MM TACTICAL REMOTE LOCATIONS SUPPORT VEHICLE REQUIREMENTS PLAN. GRAND FORKS AIR FORCE BASE
AD0409495	FURTHER STUDIES IN THE BEHAVIOR OF LIGHT WEIGHT PERSONNEL ARMOR MATERIALS
AD0409501	MUON CAPTURE IN HYDROGEN
AD0409502	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0409504	ONE-SIDED MULTIFACTOR DISCHARGE MODES
AD0409505	THE PITCHING-MOMENT COEFFICIENT OF A JET-FLAPPED THIN AIRFOIL
AD0409512	MAGNETIC FIELDS IN THE OUTER SOLAR ATMOSPHERE
AD0409514	ELECTRONIC POLARIZABILITIES AND STERNHEIMER SHIELDING FACTORS
AD0409515	SOLUTION OF THE GENERAL BOUNDARY-LAYER EQUATIONS FOR COMPRESSIBLE LAMINAR FLOW, INCLUDING TRANSVERSE CURVATURE

AD0409517	SOME SPHERE DRAG MEASUREMENTS IN LOW DENSITY SHOCK TUNNEL FLOWS
AD0409518	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0409519	THE EFFECTS OF GRANULARITY ON THE DIFFRACTED INTENSITY IN POWDERS
AD0409521	SOVIET CYBERNETICS TECHNOLOGY: I. SOVIET CYBERNETICS, 1959-1962
AD0409522	FUNDAMENTAL STUDY OF JET NOISE GENERATION AND SUPPRESSION. VOLUME 1. EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF MODEL JET EXHAUST STREAM NOISE AND THE DEVELOPMENT OF NORMALIZING PARAMETERS FOR SIZE AND TEMPERATURE
AD0409523	THE RESPONSE OF SOILS TO DYNAMIC LOADINGS. EFFECTIVE STRESS VERSUS STRENGTH. SATURATED FAT CLAY
AD0409525	ANTIFERROMAGNETISM IN NITIO3
AD0409527	PRECISION RF SENSITIVITIES STUDIES (EVALUATIONS OF MARK 1 MOD 0 SQUIB AND MARK 2 MOD 0 IGNITION ELEMENT)
AD0409533	THE EFFECT OF VERTICAL AIR MOTION ON ATMOSPHERIC DENSITY DETERMINATION FROM "ROBIN" FLIGHTS
AD0409534	MODEL SPECIFICATION LIQUID PROPELLANT ROCKET ENGINE ROCKETDYNE MODEL YLR101-NA-15 (VERNIER)
AD0409536	THE SYNTHESIS OF REDUNDANT MULTIPLE-LINE NETWORKS
AD0409537	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY
AD0409541	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0409543	THE PETROLOGY AND PETROGRAPHY OF SEDIMENTS FROM THE SIGSBEE BLANKET, YUCATAN SHELF, MEXICO
AD0409547	UNINTERRUPTED POWER SUPPLY SYSTEMS FOR THE NUDETS (477L) PROGRAM
AD0409550	LIFESPAN MEASUREMENTS IN THE MALE RAT
AD0409551	FLAPPED HYDROFOILS IN WAVES, SUBCAVITATING FLOW
AD0409552	ELECTRON CORRELATION IN METALS
AD0409557	GREENHEART ALKALOIDS
AD0409560	THE SOLUTION OF BOUNDARY LAYER EQUATIONS BY THE DIFFERENCE METHOD
AD0409561	INVESTIGATING PLASTIC BEARINGS WITH INVERTED FRICTION COUPLING
AD0409562	DEVICE FOR MEASURING TEMPERATURE COEFFICIENTS OF SMALL MAGNETS
AD0409563	INFLUENCE OF ORALLY ADMINISTERED ANTIBIOTICS ON GROWTH AND PLASMA LIPID LEVELS OF GROWING CHICKS
AD0409566	THE SURFACE ENERGY OF {100} POTASSIUM CHLORIDE
AD0409567	THE FIELDS OF ELECTRIC DIPOLES IN SEA WATER - THE EARTH-AIR-IONOSPHERE PROBLEM

AD0409570	FEASIBILITY DETERMINATION OF A NUCLEAR THERMIONIC SPACE POWER PLANT
AD0409571	PATTERN PROPAGATION ABOVE A CURVED EARTH IN THE INTERFERENCE REGION
AD0409574	AN INDUCTIVELY COUPLED FILTER PROVIDING COMPLETE RF SHIELDING OF AN ELECTROEXPLOSIVE DEVICE
AD0409578	MILITARY COMPUTER MAINTENANCE
AD0409579	PULSED NUCLEAR RADIATION INDUCED TRANSIENTS IN ELECTRONIC PARTS AND MATERIALS (GODIVA IV AND V)
AD0409580	SOME MEMORY ASPECTS OF FINITE AUTOMATA
AD0409581	PIONEER POLAR STRUCTURES - ACCESSORIES FOR THE JAMESWAY SHELTER
AD0409582	RADIATION CHARACTERISTICS OF METAL VAPORS
AD0409585	THE CHECKOUT AND MAINTENANCE (CAM) TRAINER
AD0409586	SIMPLE MOLECULAR ORBITAL CALCULATIONS ON THE ELECTRONIC STRUCTURE O-PORPHYRIN COMPLEXES
AD0409587	USER/OPERATOR GUIDE FOR THE NWL TECHNICAL LIBRARY INFORMATION RETRIEVAL SYSTEM COMPUTER PROGRAMS
AD0409589	INFRARED FOR CHECKOUT
AD0409590	PROGRAM PLAN FOR VALUE ENGINEERING. WING 6, STAGE 3 MINUTEMAN, WEAPON SYSTEM 133B
AD0409591	BUILDING BLOCK STUDY
AD0409594	FLASH SPECTROSCOPY AND FLASH FLUORIMETRY IN PHOTOSYNTHETIC STUDIES
AD0409595	ON THE WEIGHTS OF THE ELEMENTS OF BINARY GROUP CODES
AD0409596	A STUDY OF PLASMA APPLICATIONS IN MICROWAVE CIRCUITS
AD0409598	ANALYSIS OF A STRUCTURE WITH A RANDOM GEOMETRY
AD0409599	UNSYMMETRICAL BUCKLING OF THIN SHALLOW SPHERICAL SHELLS
AD0409600	DEMONSTRATION OF THE FEASIBILITY OF USING DELTA MODULATION FOR PICTORIAL TRANSMISSION
AD0409601	2000 DEGREES F POWER WIRE FOR AEROSPACE ENVIRONMENT
AD0409603	A REVIEW OF SELECTED PROBLEMS OF TULAREMIA IN THE SOVIET UNION. PART 1. HISTORY AND RECENT INCIDENCE OF THE DISEASE
AD0409605	CILIATED EPITHELIAL CELLS IN NORMAL MURINE INTRAHEPATIC BILE DUCTS
AD0409609	ON THE ACCELERATION OF MAGNETOGASDYNAMIC CHANNEL FLOWS THROUGH THE SONIC VELOCITY
AD0409614	RESONANCE OSCILLATIONS IN A HOT NON-UNIFORM PLASMA
AD0409615	SEMICONDUCTOR THIN FILMS

AD0409616	VISCOUS EFFECTS AND HEAT TRANSFER IN SEPARATED FLOW
AD0409617	INVESTIGATION OF THE ACCURACY OF LINEAR PISTON THEORY WHEN APPLIED TO CYLINDRICAL SHELLS
AD0409618	NUCLEAR BREMSSTRAHLUNG
AD0409620	DEVELOPMENT AND TEST OF THE BELL ZERO-G BELT
AD0409622	IRREVERSIBLE THERMODYNAMIC EFFECTS IN INHOMOGENEOUS MEDIA AND THEIR APPLICATIONS IN CERTAIN GEOELECTRIC PROBLEMS
AD0409623	THE DEVELOPMENT OF AN EXPLOSIVE DRIVEN, SHUTTER TYPE, HIGH PRESSURE RELEASE
AD0409624	THEORETICAL AND EXPERIMENTAL STUDY OF HEAT AND MASS TRANSFER FROM NON-ISOTHERMAL SURFACES
AD0409626	THE DETERMINATION OF OPTICAL EXCITATION CROSS SECTIONS IN ATOMIC GASES AND DETERMINATION OF CROSS-SECTIONS FOR ATOMIC COLLISIONS. A: EXPERIMENTAL: B: THEORETICAL
AD0409632	STEADY-STATE MOTION OF CABLES IN FLUIDS. PART 1. TABLES OF NEUTRALLY BUOYANT CABLE FUNCTIONS
AD0409633	THE HYDROGRAPHY OF APALACHICOLA AND FLORIDA BAYS, FLORIDA
AD0409634	W2SD-19 STRUCTURAL DEVELOPMENT TEST CASE M215.06