

AD0702742	COMPUTER-ASSISTED DOCUMENTATION OF COMPUTER PROGRAMS. VOLUME I
AD0702743	THE PURIFICATION OF KH <sub>2</sub> PO <sub>4</sub> FOR USE AS A CARRIER BUFFER IN ULTRA-SENSITIVE LIQUID CHROMATOGRAPHY
AD0702744	RAPID LIQUID CHROMATOGRAPHY OF NUCLEOTIDES. THE SEPARATION OF PICOMOLE AMOUNTS OF 32PI, AMP, ADP, AND ATP
AD0702745	RENAL HEMODYNAMIC RESPONSE OF UNANESTHETIZED DOGS TO NEGATIVE ACCELERATION
AD0702746	GAS OPACITY MEASUREMENTS WITH A BALLISTIC PISTON COMPRESSOR
AD0702747	ATMOSPHERIC OZONE INVESTIGATIONS AT BARROW, ALASKA, DURING 1966, 1967
AD0702748	IN-FLIGHT COMPARISON OF THE KAISER FP-50 FLIGHT DIRECTOR WITH STANDARD C-131 INSTRUMENTS
AD0702749	MAGNETIC-CRYSTALLOGRAPHIC ORIENTATION PRODUCED IN FERRITES BY HOT WORKING-II
AD0702751	MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0702752	MK 45 AIRCRAFT PARACHUTE FLARE OPTIMIZATION PROGRAM PRELIMINARY EVALUATION OF EXPERIMENTAL PARACHUTES AND PARACHUTE MATERIALS FLIGHT TEST SERIES NO. 1
AD0702753	THE GLASS TRANSITIONS OF ALIPHATIC IONENES
AD0702755	TIME-RESOLVED MEASUREMENT OF DROPLET SIZE AND CONCENTRATION IN CLOUD CHAMBERS
AD0702756	NONEXISTENCE OF OSCILLATIONS IN A NONLINEAR DISTRIBUTED NETWORK
AD0702757	THE ROLE OF THE INTERFACE REGION ON THE MECHANICAL BEHAVIOR OF METAL-MATRIX COMPOSITES
AD0702758	STIMULATED AND SPONTANEOUS LIGHT SCATTERING
AD0702759	DESIGN CONSIDERATIONS FOR A LARGE COMPUTING SYSTEM WITH A GEOGRAPHICALLY DISPERSED DEMAND
AD0702760	EXPERIMENTAL INVESTIGATIONS ON POSITRON ANNIHILATION IN A PLASMA
AD0702761	DESIGN OF A PLASMA CAVITY RESONATOR
AD0702762	AN INVESTIGATION OF THE EFFECTS OF SOLAR FLARES AND STRATOSPHERIC WARMINGS ON THE LOWER IONOSPHERE
AD0702764	INSTABILITY OF A VISCOELASTIC CANTILEVER UNDER A FOLLOWER LOAD
AD0702765	FEASIBILITY TEST FOR DCB-24R GREEN ACRYLIC FILTER
AD0702766	MAMMALIAN RADIOSENSITIVITY
AD0702767	HEAT TRANSFER IN CONNECTION WITH ORGAN AND TISSUE PRESERVATION
AD0702768	ON THE COMPUTATION OF HELICOPTER ROTOR WAKE GEOMETRY

AD0702769	AN ANALYSIS OF LOS ANGELES FIRE DEPARTMENT OPERATIONS DURING WATTS
AD0702771	DIVER-TO-DIVER COMMUNICATION: SPEECH IN DIVING MASKS
AD0702772	AN INVESTIGATION OF THE VALUE OF INTERVAL TRAINING AT OFFICER CANDIDATE SCHOOL, QUANTICO, VIRGINIA
AD0702773	HIGHER HARMONIC BLADE PITCH CONTROL FOR HELICOPTER VIBRATION REDUCTION: A FEASIBILITY STUDY
AD0702774	ON THE COMPUTATION OF HELICOPTER ROTOR WAKE GEOMETRY
AD0702775	HEAT TRANSFER AND FIRE SPREAD
AD0702776	SURFACE WAVE DEVICES
AD0702777	A SUGGESTED ACTION PROGRAM FOR THE RELIEF OF AIR-FIELD CONGESTION AT SELECTED AIRPORTS: SUPPLEMENT
AD0702778	SELECTIVE DOPING FOR PIEZOELECTRIC CRYSTALS BY ION IMPLANTATION
AD0702779	ANALYTICAL STUDY OF AIR TRAFFIC CAPACITY IN THE NEW YORK METROPOLITAN AREA AND NEW YORK AIR TRAFFIC CAPACITY STUDY (REAL TIME SIMULATION)
AD0702780	ON THE BOUNDEDNESS OF AN ITERATIVE PROCEDURE FOR SOLVING A SYSTEM OF LINEAR INEQUALITIES
AD0702781	HUMAN PERFORMANCE IN THE UNDERSEA ENVIRONMENT: AN ANNOTATED BIBLIOGRAPHY
AD0702782	STUDIES OF METAL SURFACES BY FIELD EMISSION MICROSCOPY AND APPLICATIONS
AD0702783	NEUROPSYCHOLOGICAL FACTORS IN ATHEROSCLEROSIS: PSYCHOPHARMACOLOGICAL IMPLICATIONS AND PERSPECTIVES
AD0702784	GENERAL TRANSDUCER ARRAY ANALYSIS
AD0702785	THE CONTROL OF LOCAL CONFLICT: CASE STUDIES. VOLUME I. SUMMARY REPORT: IMPLICATIONS FOR CONFLICT CONTROL
AD0702786	THE CONTROL OF LOCAL CONFLICT: CASE STUDIES. VOLUME II. LATIN AMERICAN CASE STUDIES
AD0702789	CHEMICAL EQUILIBRIUM PROBLEMS WITH UNBOUNDED CONSTRAINT SETS
AD0702790	THE DELPHI METHOD, IV: EFFECT OF PERCENTILE FEEDBACK AND FEED-IN OF RELEVANT FACTS
AD0702791	EXACT SOLUTION OF THE RADIATION HEAT TRANSPORT EQUATION IN A GAS-FILLED SPHERICAL CAVITY
AD0702792	THEORY OF THE DIAMAGNETIC INTERACTIONS AMONG THE CONDUCTION ELECTRONS IN METALS
AD0702793	DIRECT GENERATION OF SOUND IN METALS AND ACOUSTIC NUCLEAR SPIN RESONANCE
AD0702794	DEVELOPMENT OF A THREE-AXIS LONG-PERIOD SEISMOGRAPH

AD0702795	HOT-WIRE ANEMOMETER INVESTIGATION OF SURFACE WIND VELOCITY AND TEMPERATURE FLUCTUATIONS AT TWO SOUTHERN CALIFORNIA SITES
AD0702796	DYNAMIC INSTABILITY OF FINNED MISSILES CAUSED BY UNEQUAL EFFECTIVENESS OF WINDWARD AND LEEWARD FINS
AD0702797	NATIONAL DATA BUOY DEVELOPMENT PROJECT - LONG RANGE DEVELOPMENT PLAN
AD0702798	TEMPERATURE AND MATRIX EFFECTS ON THE PHOSPHORESCENCE OF AROMATIC HYDROCARBONS
AD0702799	THE PARTICLE ENVIRONMENT AT THE SYNCHRONOUS ALTITUDE
AD0702800	FORGING, VOLUME I
AD0702801	STRESS WAVE DISPERSION ROD-REINFORCED COMPOSITES
AD0702802	THE EQUILIBRIUM SHAPE OF AN ABLATING NOSE IN LAMINAR HYPERSONIC FLOW
AD0702803	INHIBITORS AND CATALYSTS FOR THE EXOTHERMIC DECOMPOSITION OF AMMONIUM PERCHLORATE
AD0702804	RADIATION FROM AIR-TEFLON BOUNDARY LAYERS
AD0702805	INTEGRATED LOGISTIC SUPPORT PLANNING PROCEDURES
AD0702806	EXPERIMENTS WITH A SUPERSONIC TUBE WIND-TUNNEL
AD0702807	MULTIPLEXING IN THE ALOHA SYSTEM: MENEHUNE - KEIKI DESIGN CONSIDERATIONS
AD0702808	A PRELIMINARY STUDY, WITH A DISCHARGE FLOW/SHOCK TUBE APPARATUS, OF THE EMISSION FROM ACTIVE NITROGEN
AD0702809	NYSTAGMUS COMPUTATION BY ANALOG TECHNIQS
AD0702810	TABLES FOR THE BIVARIATE /T/ DISTRIBUTION
AD0702811	AN APPLICATION OF DUALITY THEORY TO ZERO-ONE INTEGER PROGRAMS HAVING CONVEX OBJECTIVE FUNCTIONS
AD0702812	ALGORITHMIC LANGUAGES
AD0702813	A DUAL DECOMPOSITION ALGORITHM FOR SOLVING MIXED INTEGER-CONTINUOUS QUADRATIC PROGRAMMING PROBLEMS
AD0702814	CATAPULT CRITERIA FOR A CARRIER-BASED AIRPLANE
AD0702815	AN IBM TYPE 650 PROGRAM FOR COMPUTING CORRELATION COEFFICIENTS BETWEEN PAIRED VARIABLES
AD0702816	THE STUDY OF NITROGEN(A TRIPLET SIGMA) GENERATED BY 1849 ANGSTROM MERCURY PHOTOSENSITIZATION
AD0702817	THEORY OF FERRIMAGNETISM IN INSULATORS
AD0702818	RESEARCH IN HYPERBOLIC DIFFERENTIAL EQUATIONS
AD0702819	DEPARTMENT OF DEFENSE ANNUAL REPORT FOR FISCAL YEAR 1966

AD0702820	APPLICATION OF X-RAY SPECTROSCOPY IN GLASS AND GLASS-CRYSTAL MATERIALS
AD0702821	PROPORTIONAL NAVIGATION VS AN OPTIMALLY EVADING CONSTANT SPEED TARGET IN TWO DIMENSIONS
AD0702822	INTERPOLATION WITH POLYNOMIALS TO BOUNDARY VALUES
AD0702823	DENSITY OF CRYOGENIC LIQUID MIXTURES
AD0702824	ALTERNATIVE DOMESTIC POLITICS FUTURES (ADPF): RESEARCH NEEDS AND RESEARCH DESIGN
AD0702825	SEISMIC NOISE STRUCTURE AT THE NORWEGIAN SEISMIC ARRAY
AD0702826	DIFFERENTIAL ELECTRICAL DOUBLE LAYER CAPACITIES ON LIQUID AND SOLID ELECTRODES
AD0702827	DOPPLER RADAR STUDIES OF STORM MOTION
AD0702828	A MOBILE TELEVISION INSTALLATION
AD0702829	WIRELESS TRANSMISSION LINES (EXCERPTS)
AD0702830	EQUIPMENT FOR MAGNETIC PULSE METAL WORKING BY PRESSURE
AD0702831	PLASTIC GREASE
AD0702832	ARPA-NBS PROGRAM OF RESEARCH ON HIGH TEMPERATURE MATERIALS AND LASER MATERIALS
AD0702833	METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES
AD0702834	ARC WELDING METHOD
AD0702835	METHOD OF PREPARATION OF FLUORINE-CONTAINING THIOLPHOSPHONATES
AD0702836	THE CRITERION OF TECHNICAL STABILITY OF MOTION OF A WING NEAR THE INTERFACE OF TWO MEDIA
AD0702837	MANUFACTURE AND APPLICATION OF LITHIUM-CALCIUM SOAP BASE LUBRICATING GREASE FOR BALL BEARINGS
AD0702838	A RESONATOR FOR MEASURING DIELECTRIC PARAMETERS AT HIGH TEMPERATURES
AD0702839	PERFORATED-TAPE READERS IN AUTOMATIC MONITORING AND CONTROL SYSTEMS (A BRIEF REVIEW OF SOVIET DEVELOPMENTS)
AD0702840	PERCHLOROCARBON POLYMERS
AD0702841	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS INTO THE ELECTRONIC STRUCTURE OF ATOMS AND MOLECULES BY USE OF SCATTERING TECHNIQUES
AD0702842	MULTIDIMENSIONAL OPTIMIZATION USING PATTERN SEARCH
AD0702843	ANALYSIS OF N-BUTYL CHLOROPHOXYACETATES BY GAS CHROMATOGRAPHY AND INFRARED SPECTROSCOPY

AD0702844	TRANSFORMATION PROCESSES IN A BIOLOGICAL MECHANO-ELECTRICAL TRANSDUCER SYSTEM. LENGTH CHANGES WITHIN ISOLATED FROG MUSCLE SPINDLE DURING AND AFTER STRETCHING
AD0702845	PROPELLER-SHAFT THRUST BEARING ANALYSIS - PHASE 1
AD0702846	SOME PROBLEMS IN THE KINEMATICS OF CAN-GEAR-LEVER MECHANISMS
AD0702847	STUDY OF THE PROCESS OF FORMATION OF CARBON BLACK PARTICLES DURING DECOMPOSITION OF HYDROCARBONS
AD0702848	UNIFIED HIGH-FREQUENCY FOR LONG-DISTANCE COMMUNICATION TERMINAL STATIONS (EXCERPT)
AD0702849	APPLICATION OF LEGENDRE TRANSFORMS TO AN INVESTIGATION OF PLANE ELASTOPLASTIC WAVES OF A LOAD
AD0702850	THEORETICAL-EXPERIMENTAL METHOD OF DETERMINING THE COEFFICIENT OF FRICTION ON THE LEADING SURFACE
AD0702851	A MULTICHANNEL MAGNETIC ACCUMULATOR OF ANALOG VALUES
AD0702852	REACTIONS TO STRESS
AD0702853	STATISTICS OF CNS NEURONE ACTIVITY
AD0702854	PARTICLE BOMBARDMENT OF THE POLAR ATMOSPHERE
AD0702855	PEIERLS-BARRIER THEORY
AD0702856	DATA REDUCTION WITH GROUPING AND WEIBULL MODELS
AD0702857	THERMAL DECOMPOSITION OF SILVER SELENITE IN CONTACT WITH SODIUM CARBONATE
AD0702858	CHEMISTRY OF MOLECULES POSSESSING HIGH ENERGY CONTENT
AD0702859	NONLINEAR SOLUTIONS OF THE GEODETIC BOUNDARY-VALUE PROBLEM
AD0702860	INTERACTION BETWEEN MENINGOPNEUMONITIS ORGANISMS (MP) AND VESICULAR STOMATITIS VIRUS (VSV) WITH POLYMORPHONUCLEAR LEUCOCYTES (PMNL) AND MONOCYTES
AD0702861	MOSCOW. INSTITUTE OF CHEMICAL ENGINEERING TRANSACTIONS. NUMBER 50 1966 (SELECTED ARTICLES)
AD0702862	METHOD FOR PREPARING MULTIPURPOSE ADDITIVES FOR PETROLEUM PRODUCTS
AD0702863	MODELING OF CIRCULATION FLOWS (CHAPTER XV)
AD0702864	NEW LOGIC ELEMENTS FOR INFORMATION-COMPUTER SYSTEMS
AD0702865	MEASUREMENT OF RETINAL IMAGE FOR LASER RADIATION IN RHESUS MONKEY
AD0702866	BASE ENGINEER AUTOMATED MANAGEMENT SYSTEM (BEAMS): TRAINING AT SHEPPARD TECHNICAL TRAINING CENTER
AD0702867	EDUCATIONAL PROGRAM FOR SCIENTISTS AND ENGINEERS AT WRIGHT-PATTERSON AIR FORCE BASE

AD0702868	DOMAINS OF POSITIVITY IN R SUPERScript N (POSITIVITAETSBEREICHE IM RN)
AD0702869	INTEGRAL EXTREME POINTS
AD0702870	QUADRATIC FORMS SEMI-DEFINITE OVER CONVEX CONES
AD0702871	HYDROGEN FLUORIDE AND THE THERMOCHEMISTRY OF FLUORINE
AD0702872	DIGITAL CONTROL OF PROCESSES
AD0702873	AN IMPROVED SYNTHESIS OF 1,6-DICARBACLOSODECABORANE(10)
AD0702874	DIFFRACTION ANALYSIS OF SCATTERING BY A CUBE WITH APPLICATION TO THE TIME RESPONSE WAVEFORMS
AD0702875	APPROXIMATE SOLUTION OF PLANE ORTHOTROPIC ELASTICITY PROBLEMS5
AD0702876	ACETYLCHOLINESTERASE SUBSTRATES, BETA -METHYLCHOLINE ESTERS
AD0702877	PROCEDURE FOR REMOVAL OF GOAT (CAPRA) BRAIN AND SPINAL CORD
AD0702878	EVIDENCE FOR THE RELEASE OF BRADYKININ BY A LACHRYMATOR IN VIVO AND IN VITRO
AD0702880	CS IN WATER: EFFECTS ON HUMAN EYES
AD0702883	USE OF WOO AND WHEALTON'S TRANSPORT MODEL FOR CONVERTING CHARGED SPECIES IN DRIFT TUBES
AD0702884	EFFECT OF WATER VAPOR ON THE VOLATILITY OF FISSION PRODUCT OXIDES
AD0702885	RESEARCH ON ROCKET PROPULSION OF PROJECTILES
AD0702886	TEST OF CALIBER 0.50 BARRELS HAVING REDUCED HEIGHT OF LANDS
AD0702887	EXPERIMENTAL DATA FORMING THE BASIS FOR THE BOMBING TABLES BT-1100-A-3 FOR THE BOMB, DEMOLITION, 1100-LB. , M33
AD0702888	STABILITY OF 90 MM SHELL T8
AD0702889	GE(LI) DETECTOR STUDY OF GAMMA RAYS FROM GROUND-STATE DECAY OF IRIDIUM-190
AD0702890	TRANSIENT HEATING OF THIN PLATES
AD0702891	STRESS WAVE ANALYSIS IN A GENERALIZED LINEAR VISCOELASTIC MATERIAL USING FINITE DIFFERENCES AND CHARACTERISTICS
AD0702892	A DIGITAL COMPUTER FOR MEASURING AIRBORNE VEHICLE MOTION PARAMETERS
AD0702893	CERTAIN CONDITIONS INFLUENCING THE EFFECTIVENESS OF OXYGEN ACTION DURING CUTTING OF METALS
AD0702894	CONFERENCE ON RADIATION OF NONMETALLIC CRYSTALS, KIEV, 1965. RADIATION PHYSICS OF NONMETALLIC CRYSTALS. TRANSACTIONS (SELECTED ARTICLES)
AD0702895	CYBERNETICS. NUMBER 6, 1967 (SELECTED ARTICLES)
AD0702896	MICRODYNAMICS OF WAVE PROPAGATION

AD0702897	INJECTION ELECTROLUMINESCENCE IN II-VI SEMICONDUCTING COMPOUNDS
AD0702898	COMPLEMENTARY SPANNING TREES
AD0702899	MAXIMUM STRENGTH ANALYSIS OF POSTBUCKLED RECTANGULAR PLATES
AD0702900	DYNAMIC MODEL OF A CONTINUOUS COLD ROLLING MILL
AD0702901	ON THE MINIMUM DISTANCE STRUCTURE OF CYCLIC CODES AND DECODING BEYOND THE BCH BOUND
AD0702902	EXPERIMENTAL DUNES OF THE TEXAS COAST
AD0702903	THE SEMIAUTOMATED TEST SYSTEM: A TOOL FOR STANDARDIZED PERFORMANCE TESTING
AD0702904	PHYSICAL PROPERTIES AND INTERNAL STRUCTURE OF GREENLAND SNOW
AD0702905	ATTENUATION OF VISIBLE LIGHT BY FALLING SNOW
AD0702906	NUMERICAL COMPUTATION OF THE SHOCK WAVE DIFFRACTED BY A CIRCULAR CYLINDRICAL CAVITY IN ELASTIC-PLASTIC MEDIA
AD0702907	DETERMINATION OF CATION EXCHANGE CAPACITY OF EARTH MATERIALS USING A RADIOTRACER TECHNIQUE
AD0702908	FORECASTING STRATUS/FOG DAYTIME BREAKING AT VANDENBERG AFB
AD0702909	ALGORITHMS AND ALGORITHMIC LANGUAGES
AD0702910	AN INTERPOLATING CUBIC SPLINE FORTRAN SUBROUTINE
AD0702911	JOURNAL OF ACOUSTICS. VOLUME 2, NUMBER 1, 1965 (SELECTED ARTICLES)
AD0702912	SOME OBSERVATIONS ON THE RELATIONSHIP BETWEEN MICROSTRUCTURE AND MECHANICAL PROPERTIES IN LARGE CYLINDRICAL GUN TUBE FORGINGS
AD0702913	ACADEMY OF SCIENCES OF THE BELORUSSIAN SSR. NEWS. SERIES IN THE PHYSICAL AND TECHNICAL SCIENCES. NUMBER 2, 1967 (SELECTED ARTICLES)
AD0702914	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 11, NUMBER 2, 1967 (SELECTED ARTICLES)
AD0702915	AN ACCOUNT OF THE PARTIAL SYMMETRY OF BOOLEAN FUNCTIONS IN THE SYNTHESIS OF LOGIC CIRCUITS
AD0702916	OPTIMIZATION OF PARAMETERS OF SYSTEMS FOR STORAGE AND TRANSPORTATION OF LIQUEFIED GASES
AD0702917	PHENOMENOLOGICAL BASES OF AIRTIGHTNESS OF REINFORCED POLYMERS
AD0702918	OPTIMAL CONTROL OF RESEARCH AND DEVELOPMENT EXPENDITURES
AD0702919	CONCERNING AN ALGORITHM FOR CLASSIFYING ABSTRACT IMAGES
AD0702920	ON BROWSING: THE USE OF SEARCH THEORY IN THE SEARCH FOR INFORMATION
AD0702921	SATELLITE GEODESY BASED ON STELLAR ORIENTATION OF LINES BETWEEN UNKNOWN STATIONS

AD0702922	A NEW SOLUTION FOR THE ANOMALOUS GRAVITY POTENTIAL RESULTING FROM A MODIFICATION OF MOLODENSKY'S LINEAR APPROXIMATION, ITS PRACTICAL SIGNIFICANCE, AND NUMEROUS RAMIFICATIONS
AD0702923	NEW ANALYSES AND METHODS LEADING TO IMPROVED TARGET ACQUISITION REQUIREMENTS INVOLVING SYSTEMS, GEODETIC AND RE-ENTRY ERRORS, AND INCREASED WEAPONS EFFECTIVENESS FOR CONVENTIONAL WEAPONS (PART I)
AD0702924	RADIATION-INDUCED NITRATION OF BENZENE WITH DINITROGEN TETROXIDE
AD0702925	COMPUTER PROGRAMS FOR ANALYSIS AND DESIGN OF LINEAR ARRAYS OF LOADED WIRE ANTENNAS
AD0702926	PERFORMANCE OF CURRENT AND NEW WATERVAPOR BARRIER MATERIALS WHEN USED IN BAGS FOR PACKING AMMONIUM NITRATE
AD0702927	HYDRAULIC SPEED REGULATOR FOR INTERNAL COMBUSTION ENGINES (GIDRALICHESKII REGULYATOR CHISLA OBOROTOV DVGATELYA VNUTRENNEGO GORANIYA)
AD0702928	COMPOUND PISTON (SOSTAVNOI PORSHEN)
AD0702929	RADIO REFRACTIVITY AND METEOROLOGICAL DATA PLOTS FROM RADIOSONDE LAUNCHES TRADE WINDS - MARCH 1969
AD0702930	MANUFACTURING PROCESS FOR LARGE SHEETS OF TRANSPARENT SINGLE CRYSTAL ALUMINUM OXIDE FOR THE CZOCHRALSKI METHOD
AD0702931	MANUFACTURING PROCESS FOR LARGE SHEETS OF TRANSPARENT SINGLE CRYSTAL ALUMINUM OXIDE BY THE CZOCHRALSKI METHOD
AD0702932	MANUFACTURING PROCESS FOR LARGE SHEETS OF TRANSPARENT SINGLE CRYSTAL ALUMINUM OXIDE FOR THE CZOCHRALSKI METHOD
AD0702933	COMPACT FIVE-GUN CATHODE RAY TUBE
AD0702934	THE DYNAMICS OF SLENDER BEAMS. HELICOPTER ROTOR STUDY I
AD0702935	STUDY OF HELICOPTER TRANSMISSION SYSTEM DEVELOPMENT TESTING
AD0702936	QUALITY ASSURANCE RELIABILITY HANDBOOK
AD0702937	LARGE AMPLITUDE WAVES IN STRATIFIED MEDIA: ACOUSTIC-PULSES IN A STRATIFIED ATMOSPHERE
AD0702938	IONIC CONDUCTION IN BETA-ALUMINA
AD0702939	A STUDY OF AMERICAN AND KOREAN ATTITUDES AND VALUES THROUGH ASSOCIATIVE GROUP ANALYSIS
AD0702940	ANALYTICAL STUDY TO DETERMINE THE FEASIBILITY OF A RADIANTLY COOLED CRYOSTAT FOR SPACECRAFT
AD0702941	QUESTIONS OF THE DEVELOPMENT AND INVESTIGATION OF A DIGITAL COMPLEX BASED ON THE 'URAL-2' AND MN-14 COMPUTERS
AD0702942	RESOLUTION OF NARROW-BAND SMALL-FRAME TELEVISION SYSTEMS
AD0702944	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 13, NUMBER 5,



	1969 (SELECTED ARTICLES)
AD0702945	THERMAL STABILITY OF HEAT-RESISTANT CERMET MATERIALS AS HEAT SHIELDING COATINGS
AD0702946	AN ALGORITHM OF SUCCESSIVE RECOGNITION OF IMAGES
AD0702947	METHOD OF MANUFACTURING HONEYCOMB BLOCKS
AD0702948	METHOD OF OBTAINING A LUBRICANT FOR COLD AND WARM WORKING OF METALS
AD0702949	SOME INVESTIGATIONS OF ANTIFRICTION PROPERTIES OF NONMETALLIC MATERIALS PAIRED WITH BRONZE USING WATER LUBRICATION
AD0702950	PROPAGATION OF SEISMIC WAVES IN A STRATUM AND THEIR INTERACTION WITH A STRUCTURE
AD0702951	INVESTIGATION OF THE ERASING PROCESS DURING OPERATION OF A VIDICON IN SINGLE-LINE PULSE MODE
AD0702952	A SPECIAL FOR DOCUMENT RETRIEVAL IN A MAGNETIC-TAPE RETRIEVAL SYSTEM
AD0702953	LYAPAS ALGORITHMIC LANGUAGE AND AUTOMATION OF SYNTHESIS OF RELAY SYSTEMS
AD0702954	MOTION PICTURES AND TELEVISION ENGINEERING. VOLUME 13, NUMBER 7, 1969 (SELECTED ARTICLES)
AD0702955	FUNDAMENTALS OF SYSTEM DESIGN FOR MAGNETIC DECISION ELEMENTS
AD0702956	RESEARCH ON CREEP AND ON THE STRENGTH OF NONUNIFORMLY HEATED TURBINE DISKS OF ALLOYS, EI-437B AND EI-787
AD0702957	STUDIES ON COLOR CENTERS
AD0702958	LUBRICANT FOR HOT PRESSURE WORKING OF METAL
AD0702959	MAXIMUM VARIETY FROM FEEDING UNIT OF LOW WEIGHT AND BULK
AD0702960	ENVIRONMENT-SENSITIVE MECHANICAL BEHAVIOR OF MATERIALS
AD0702961	EMBRITTELEMENT BY LIQUID METALS
AD0702962	MEASUREMENT OF THE TRANSPARENCY OF FOGS PRODUCED IN EXPERIMENTAL EQUIPMENT
AD0702963	A SOLUTION OF THE SYNTACTICAL INDUCTION-INFERENCE PROBLEM FOR A NON-TRIVIAL SUBSET OF CONTEXT-FREE LANGUAGE
AD0702964	SOME PROPERTY CHANGE IN PYROLITIC SIO <sub>2</sub> FILMS AFTER THERMAL TREATMENT
AD0702965	THE PROBLEM OF THE PROPERTIES OF ANODIC FILMS ON SILVER
AD0702966	INFRARED ABSORPTION SPECTRA OF SOME MONOETHERS OF PHENYLETHYLENE GLYCOL
AD0702967	ORGANIZING AN INFORMATION SYSTEM BASED ON THE 'DNEPR' COMPUTER
AD0702968	MULTIPURPOSE ADDITIVE

AD0702969	CALCULATION OF THE THERMODYNAMIC PROPERTIES OF DISSOCIATING NITROGEN TETROXIDE TAKING NONIDEALITY INTO ACCOUNT
AD0702970	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 12, NUMBER 10, 1968 (SELECTED ARTICLES)
AD0702971	DESCRIPTIONS OF INVENTIONS (A COLLECTION OF SOVIET PATENTS)
AD0702972	A TROPOSPHERIC RADIO RELAY COMMUNICATION ANTENNA
AD0702973	TESTING OF AIRCRAFT INSTRUMENTS
AD0702974	CHEMISTRY OF THE HALOID COMPOUNDS OF FLUORINE
AD0702975	MEASUREMENT OF THE TURBULENCE OF AIR FLOWS AND FLAMES BY THE OPTICAL-DIFFUSION METHOD
AD0702976	LENINGRAD. INSTITUTE OF APPLIED GEOPHYSICS. TRANSACTIONS. NUMBER 10, 1967 (SELECTED ARTICLES)
AD0702977	ANALYSIS AND SYNTHESIS OF CONTROL OF ONE AUTOMATON WITH VARIABLE STRUCTURE
AD0702978	THE DEEP SPACE COMMUNICATION CENTER
AD0702979	EFFECT OF CUTTING FLUIDS ON RESIDUAL STRESSES DURING FACE MILLING OF HEAT-RESISTANT ALLOY EI437B
AD0702980	THE UNS-20 MANAGERIAL TELEPHONE EQUIPMENT
AD0702981	EXPERIENCE IN USING THE 'DNEIPER' COMPUTER AND PROSPECTS FOR THE DEVELOPMENT OF CONTROL COMPUTERS FOR CONTINUOUS PROCESSES
AD0702982	UNIVERSAL APPARATUS FOR DETERMINING THE DYNAMIC CHARACTERISTICS OF POLYMERS DURING PURE BENDING AND TORSION
AD0702983	SUBSTANTIATION OF REQUIREMENTS FOR THE PURITY OF THE FACE SURFACES OF COMPONENTS SERVING FOR THE ASSEMBLING OF INSTRUMENT BALL-BEARING SUPPORTS
AD0702984	METHOD OF ALLOYING LIGHT ALLOYS WITH NITROGEN
AD0702985	INTERMETALLIC COMPOUNDS OF YTTRIUM
AD0702986	INVESTIGATIONS OF STEREOSPECIFIC ELECTRODE PROCESSES
AD0702987	A LITERATURE SURVEY OF RECENT ARTICLES ON GEIGER-MUELLER COUNTERS AND GAS-DISCHARGE PHENOMENA ASSOCIATED WITH THEIR OPERATION
AD0702989	ELASTIC DYNAMIC RESPONSE OF AXISYMMETRIC STRUCTURES
AD0702990	THE REACTION OF ORGANIC ANIONS WITH CARBON MONOXIDE
AD0702991	DETERMINATION OF THE MALARIA VECTOR IN PANGUTARAN ISLAND, SULU ARCHIPELAGO, REPUBLIC OF THE PHILIPPINES
AD0702992	THE SECON, A NEW CLASS OF TV CAMERA TUBE
AD0702993	ACCOMPLISHED AT THE MOSCOW POWER ENGINEERING INSTITUTE
AD0702994	KT-90 TELEVISION CAMERA FOR TRANSMITTING MOVIE FILMS

AD0702995	INFORMATION TRANSMISSION THEORY
AD0702996	STUDIES OF THE ELECTRON SYSTEM IN METALS AND OF THE NATURE OF THE TRANSITION TO THE METALLIC STATE
AD0702997	THEORETICAL BASES OF JUMPING
AD0702998	DYNAMICS OF THE PROCESS OF ELECTRICAL EROSION OF METALS BY ELECTRIC PULSE DISCHARGE
AD0702999	QUESTIONS OF FRICTION AND PROBLEMS IN LUBRICATION (SELECTED ARTICLES)
AD0703000	RESULTS OF STUDYING THE PROCESS OF FILM DEPOSITION OF ELEMENTS FROM THEIR ORGANIC AND CARBONYL COMPOUNDS UNDER THE INFLUENCE OF AN ELECTRON BEAM
AD0703001	GEOGRAPHIC COORDINATE RECKONING SYSTEM WITH AUTOMATIC ADJUSTMENT FOR NAVIGATIONAL CORRECTIONS
AD0703002	AN EXPERIMENT OF CREATION OF AN INFORMATION RETRIEVAL LANGUAGE ON COMPUTER ENGINEERING
AD0703003	MULTICHANNEL ANALOG-DIGITAL CONVERTER
AD0703004	STUDIES IN THE ISOTHIANAPHTHENE SERIES
AD0703005	THE HARDENING OF A TRANSITION CLASS OF STEEL BY DEFORMATION AT NEGATIVE TEMPERATURES
AD0703006	DIFFRACTION OF VLF WAVES BY THE MOON
AD0703007	INSTABILITY OF A VORTEX SHEET LEAVING A SEMI-INFINITE PLATE
AD0703008	CHARACTERISTIC EXPONENTS AT $L$ SUB 4 IN THE ELLIPTIC RESTRICTED PROBLEM
AD0703009	LASER-INDUCED INSTABILITIES IN GASES: THERMALLY INDUCED MODIFICATIONS OF A HIGH POWER CW LASER BEAM
AD0703010	METHODS OF INCREASING RESOLUTION IN A PULSE RADAR
AD0703011	METHODS OF FLASHLESS DROP FORGING
AD0703013	STABILITY AND FREE VIBRATIONS OF THIN CYLINDRICAL AND CONICAL SHELLS OF A CIRCULAR CROSS SECTION UNDER VARIOUS BOUNDARY CONDITIONS
AD0703014	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 12, NUMBER 4, 1968 (SELECTED ARTICLES)
AD0703015	RESOLUTION THEORY FOR AN IDEAL PICKUP TUBE
AD0703016	USING THE CREEPING-BOUNDARY IN THIN MAGNETIC FILMS FORM CONSTRUCTION OF AN ELECTRONIC COMPUTER MEMORY ELEMENT
AD0703017	AN INVESTIGATION OF PEER-RATINGS VS SELF-RATINGS VS SUPERVISORY RATINGS
AD0703018	REDUCTION OF OSCILLATOR INTERACTION FAILURES WITH FREQUENCY MODULATION

AD0703019	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS OF THE OPTICAL PROPERTIES OF ORGANIC CRYSTALS
AD0703020	EMERGENCY MEDICAL CARE SUBSYSTEM RESOURCE ASSESSMENT HANDBOOK
AD0703021	THERMOMAGNETIC EFFECTS IN RAREFIED GASES
AD0703022	LIGHT OBSERVATION HELICOPTER AVIONICS PACKAGE (LOHAP). FINAL ADVANCE ENGINEERING PRODUCTION REPORT
AD0703023	DISPERSION STRENGTHENED MATERIALS (MATERIALS OF THE SAP TYPE)
AD0703024	DEVELOPMENT OF PHYSICAL CHEMISTRY (SELECTED ARTICLES)
AD0703032	PHYSICAL GEOGRAPHY OF THE USSR
AD0703033	STRUCTURE AND PROPERTIES OF WELDED JOINTS IN SAP
AD0703034	ONE-TRANSFER STAMP-DRAWING OF CYLINDRICAL PARTS
AD0703035	PREPARATIVE METHOD FOR DICHLOROFLUORAMINE
AD0703036	LUBRICATING AND COOLING FLUID FOR HOT WORKING OF METALS
AD0703037	MOSCOW UNIVERSITY PRESS CONFERENCE FOLLOWING 'SOYUZ' GROUP FLIGHT
AD0703038	QUALITATIVE DATA MEASUREMENT VIDEO TAPE RECORDER TELEVISION CHANNEL
AD0703039	CALCULATION OF OPEN RESONATORS IN AN APPROXIMATION OF GEOMETRIC OPTICS
AD0703040	COMPUTER SYSTEMS. COLLECTION OF WORKS. NUMBER 23, 1966 (SELECTED ARTICLES)
AD0703041	ANALOG-TO-DIGITAL COMPUTER COMPLEX BASED ON THE 'DNEPR' COMPUTER
AD0703042	EVALUATION OF THE MAXIMUM QUANTITY OF INFORMATION CONTAINED IN A RECOGNIZABLE SIGNAL
AD0703043	HOT IMPULSIVE DEFORMATION OF LOW CARBON STEEL
AD0703044	INVESTIGATION FOR SELECTION OF EFFECTIVE METHODS FOR REMOVING MECHANICAL IMPURITIES FROM ALKYLPHENOL AND SULFONATE ADDITIVES TO LUBRICATING OILS
AD0703045	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 12, NUMBER 3, 1968 (SELECTED ARTICLES)
AD0703049	RE-REPRESENTATION OF ELECTRIC MACHINE SCHEMES IN A FORM SUITABLE FOR SIMULATION
AD0703055	INVESTIGATION OF THE KINETICS OF ALKALINE HYDROLYSIS OF MONOCHLOROSUBSTITUTED DERIVATIVES OF SYMMETRICAL TRIAZINE
AD0703056	INVESTIGATION OF THE STABILITY OF CONTROL SYSTEMS WITH DOUBLE (FREQUENCY AND WIDTH) PULSE MODULATION BY THE DIRECT LYAPUNOV METHOD

AD0703057	THE USE OF TELEVISION IN THE SEARCH FOR SUPERNOVAE
AD0703058	RADIO-RELAY COMMUNICATION LINES AND THEIR EFFECTIVENESS IN RAILROAD TRANSPORT
AD0703059	MODERN TRENDS IN THE INVESTIGATION OF NUCLEAR REACTOR SHIELDING
AD0703060	MANIPULATION SYSTEM FOR INPUT OF INQUIRIES IN SIMPLIFIED RUSSIAN LANGUAGE INTO A COMPUTER
AD0703061	EXPERIENCE IN MODERNIZING AND ORGANIZING THE OPERATION OF A TRANSISTORIZED DIGITAL COMPUTER
AD0703062	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 13, NUMBER 2, 1969 (SELECTED ARTICLES)
AD0703063	PREVENTION AND ELIMINATION OF VIBRATION OF ROTARY MACHINES
AD0703064	MINISTRY OF FERROUS METALLURGY OF USSR. INSTITUTE OF FERROUS METALLURGY. ROLLING PRODUCTION. SCIENTIFIC TRANSACTIONS. VOLUME 29, 1969 (SELECTED ARTICLES)
AD0703065	RADIATION PHYSICS OF NONMETALLIC CRYSTALS. TRANSACTIONS. KIEV. 1965 (SELECTED ARTICLES)
AD0703066	ONE METHOD OF DETERMINATION OF THE TYPE OF CALCULATING DEVICE DURING DEVELOPMENT OF AUTOMATIC CONTROL SYSTEMS
AD0703067	STATISTICAL APPROACH TO THE PROBLEM OF LEARNING PATTERN RECOGNITION
AD0703082	THE INTER-TROPICAL CONVERGENCE ZONE STUDIED WITH AN INTERACTING ATMOSPHERE AND OCEAN MODEL
AD0703085	CONTROL SYSTEMS WITH ANIMAL COMPONENTS
AD0703088	RECALL AS A FUNCTION OF INSTRUCTIONS TO REHEARSE
AD0703096	ON THE COMPUTATION OF PLUMBLINE DEFLECTIONS AND QUASIGEOID HEIGHTS IN MOUNTAINS (O VYCHISLENII UKLONENII OTVESA I VYSOT KVAZIGEOIDA V GORAKH)
AD0703098	THE SN MECHANISM IN AROMATIC COMPOUNDS. XXXVIII. COMPARATIVE REACTIVITY OF 1-HALOGENO-2,6-DINITROBENZENES AND SOME OTHER HALOGENONITROBENZENES
AD0703100	THE CHEMISTRY OF ALIPHATIC UNCONJUGATED NITRAMINES. II. INTRAMOLECULAR PROPERTIES AND CRYSTAL PACKING
AD0703101	THE CHEMISTRY OF ALIPHATIC UNCONJUGATED NITRAMINES. III. THERMAL, ELECTROPHILIC, AND NUCLEOPHILIC REACTIONS
AD0703102	RESEARCH ON THE DIURNAL PERIODICITY OF PHYSIOLOGICAL FUNCTIONS AND OF PERFORMANCE LEVEL; INCLUDING STUDIES OF THE EFFECTS OF REMOVING, OR OF CHANGING THE PERIOD OR THE PHASE OF, ENVIRONMENTAL TIME INDICATORS (R-24)
AD0703103	COMMENT ON 'OPTIMIZATION OF PCM SYSTEMS WHICH USE NATURAL BINARY CODES' AND AUTHOR'S REPLY

AD0703104	UEBER DIE LAGEREGELUNG VON DRALLSTABILISIERTEN KOERPERN (ATTITUDE CONTROL OF SPIN STABILIZED BODIES)
AD0703105	ZUR BERECHNUNG VON NICHTLINEAREN SCHWINGUNGEN (CALCULATION OF NON LINEAR OSCILLATIONS)
AD0703106	AUSBREITUNG SCHWACHER WELLEN IN RELAXIERENDEN GASGEMISCHEN (PROPAGATION OF LOW ENERGY WAVES IN RELAXED GAS MIXTURES)
AD0703107	INTERACTION OF HETEROCYCLES AND NUCLEOPHILES: SIGMA COMPLEXES FORMED FROM METHOXIDE ION AND SOME 5-NITROPYRIMIDINES AND COMPARISON WITH THOSE FROM 2,4,6-TRINITROANISOLE
AD0703110	GERMAN AIR ATTACKS AGAINST INDUSTRY AND RAILROADS IN RUSSIA, 1941-1945
AD0703112	POLYMORPHISM IN 2,4,6-TRINITROTOLUENE
AD0703113	ANALYSIS, SUBJECTIVE EVALUATION, OPTIMIZATION, AND COMPARISON OF THE PERFORMANCE CAPABILITIES OF PCM, DPCM, DELTA M, AM, AND PM VOICE COMMUNICATION SYSTEMS
AD0703114	ANALYSIS AND SUBJECTIVE EVALUATION OF DIFFERENTIAL PULSE-CODE MODULATION VOICE COMMUNICATION SYSTEMS
AD0703115	WEATHERING OF ROAD TAR. I
AD0703116	WEATHERING OF ROAD TAR. II
AD0703117	FLUERIC. 28. STATE-OF-THE-ART 1969
AD0703118	OMEGA PROCESSOR
AD0703119	MODERNIZATION OF GUN TUBE BORING FACILITIES
AD0703120	VARIATION IN MECHANICAL PROPERTIES OF TEMPERED MARTENSITE GUN STEEL
AD0703121	STRESS-CONCENTRATION FACTORS IN U-SHAPED AND SEMI-ELLIPTICAL SHAPED EDGE NOTCHES
AD0703122	STORAGE LIFE OF LETTUCE AS AFFECTED BY CONTROLLED ATMOSPHERE SYSTEM
AD0703123	AERIAL SENSING AND PHOTOGRAPHIC STUDY OF THE EL VERDE RAIN FOREST PUERTO RICO
AD0703124	ANALYSIS OF ROOF RADIATION EXPERIMENTS UNDER TYPICAL AND IDEAL CONDITIONS
AD0703125	HIGH-RESOLUTION STUDIES OF ELECTRONS 25 KEV TO 2.7 MEV PRECIPITATING AT HIGH LATITUDES
AD0703128	A NOTE ON SPATIALLY GROWING THREE-DIMENSIONAL DISTURBANCES IN A FREE SHEAR LAYER
AD0703129	SEVERAL NEW RESEARCH RESULTS IN THE FIELDS OF FLOWS WITH ENERGY SUPPLY
AD0703131	THE INFLUENCE OF THE VORTICITY DISTRIBUTION ON THE INVISCID

	INSTABILITY OF A FREE SHEAR LAYER
AD0703143	THE COMFORT AND FUNCTION OF CLOTHING
AD0703144	THEORY OF A PROCESS FOR SECURING A LARGE INITIAL AMPLITUDE OF YAW FOR BOMB STABILITY TESTS
AD0703145	EXPERIMENTAL DATA FORMING THE BASIS FOR THE BOMBING TABLES BT-100-B-3 FOR THE BOMB, PRACTICE, 100-LB, M38A2
AD0703146	DEVELOPMENT TESTS OF SCREENED ARMOR PLATE
AD0703147	STABILITY OF 40MM SHELL MARK II T/L/
AD0703148	EXPERIMENTAL DATA FORMING THE BASIS FOR THE BOMBING TABLES BT-1000-B-1 FOR THE BOMB, A.P., 1000-LB., M52
AD0703149	OPTICAL PHONONS OF TERBIUM-, DYSPROSIUM-, AND YTTERBIUM-GARNET
AD0703150	A ZEEMAN-RAMAN EXPERIMENT
AD0703151	INSTITUT FUER HYDROBIOLOGIE UND FISCHEREIWISSENSCHAFT DER UNIVERSITAET HAMBURG, 1967-1968 (COLLECTED REPRINTS OF THE INSTITUTE FOR HYDROBIOLOGY AND FISHERY SCIENCE OF THE UNIVERSITY OF HAMBURG, 1967-1968)
AD0703152	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 12, NUMBER 1, 1968 (SELECTED ARTICLES)
AD0703153	LIMITING EQUILIBRIUM OF BRITTLE SOLIDS WITH FRACTURES
AD0703154	SMALL CALCULATORS
AD0703155	THE ROLE OF MECHANICAL FACTORS IN THE PROCESS OF EROSION IN PULSE DISCHARGES
AD0703156	ACADEMY OF SCIENCES USSR. INSTITUTE OF METALLURGY. LIGHTWEIGHT ALLOYS AND THEIR TREATMENT METHODS (SELECTED ARTICLES)
AD0703157	OSCILLATIONS OF BLADES WITH A Z-SHAPED JOINT
AD0703158	INTERNATIONAL SYMPOSIUM ON MAGNETOHYDRODYNAMIC ELECTRICAL POWER GENERATION, SALZBURG, 1966. TRUDY (SELECTED ARTICLES)
AD0703159	SELECTION OF OPTIMUM CONDITIONS OF EXCITATION OF AN ELECTROLUMINESCENT MATRIX SCREEN DURING PHOTOGRAPHIC RECORDING OF INFORMATION TAKEN FROM A DIGITAL COMPUTER
AD0703160	ORGANIZATION OF COMMUNICATION IN INFORMATION SYSTEMS
AD0703161	EVALUATION OF THE INTEGRATED CONTACT-INSTRUMENT CONCEPT FOR ARMY FIXED WING FLIGHT INSTRUCTION
AD0703162	CERTAIN ASPECTS OF METHODOLOGY OF ECONOMIC INVESTIGATIONS IN THE APPRAISAL OF AIRCRAFT SYSTEMS
AD0703163	PHYSICOCHEMICAL PROPERTIES AND THE AREAS OF APPLICATION OF RHENIUM AND ITS ALLOYS
AD0703164	PHENOMENOLOGICAL BASES OF AIRTIGHTNESS OF REINFORCED POLYMERS

AD0703165	MEDICAL COSTS, HEALTH INSURANCE, AND PUBLIC POLICY
AD0703166	MAXWELL'S EQUATIONS IN A ROTATING REFERENCE FRAME
AD0703167	ACADEMY OF SCIENCES OF THE UKRAINIAN SSSR. PROBLEMS IN THE DESIGN AND UTILIZATION OF ELECTRONIC CONTROL COMPUTERS (SELECTED ARTICLES)
AD0703168	THE POSSIBILITIES OF MAKING CAPACITIVE ELEMENTS FOR ANALOG COMPUTERS
AD0703169	INVESTIGATION OF THE WEAR RESISTANCE OF POLYMER-GRAPHITE MATERIALS (AS APPLIED TO FACE PACKINGS)
AD0703170	PLASMA THERMAL EMISSION ENERGY CONVERSION
AD0703171	INTENSIFICATION OF HEAT EXCHANGE IN SUPERCRITICAL DIATHERMIC HEAT EXCHANGERS
AD0703172	ON THE PROBLEM OF THE SETTLING OF AN ARTIFICIAL AEROSOL CLOUD IN THE ATMOSPHERE
AD0703173	MOTION PICTURE AND TELEVISION ENGINEERING, VOLUME 13, NUMBER 3, 1969 (SELECTED ARTICLES)
AD0703174	SPACECRAFT CARRY OUT COMPLEX MANEUVERS IN ORBIT
AD0703175	BASIC PARAMETERS OF RAMAN SCATTERING LINES FOR ALKOXYSILANES OF THE SERIES $((\text{CH}_3)_N\text{SI}((\text{OC}_2\text{H}_5)_{4-N}))$ ( $N = 0-3$ )
AD0703176	THE EFFECT OF METHYLENE BLUE ADDITION TO WHOLE BLOOD DURING PROLONGED STORAGE
AD0703177	RELATIVE VISCOSITY AND SPECIFIC GRAVITY OF HUMAN BLOOD DURING COLD STORAGE
AD0703178	FAST RETINAL POTENTIAL LUMINOSITY FUNCTIONS
AD0703179	BLOOD SHIPPING BOXES EVALUATED UNDER VARYING MODES OF HEAT EXPOSURE
AD0703180	ISOLATION AND INITIAL STUDIES ON A PROTEINASE FROM HUMAN ERYTHROCYTE MEMBRANES
AD0703181	CHANGES IN HUMAN ERYTHROCYTE MEMBRANE PROTEINS DURING STORAGE
AD0703182	ON COSMIC HYDROMAGNETIC DYNAMO THEORY
AD0703183	AUTOMATIC TELEPHONE CALL CODING DEVICE
AD0703184	MULTICHANNEL DEVICE FOR MEASURING NOISE AND VIBRATION CHARACTERISTICS
AD0703185	THE TWO DIMENSIONAL MIXING REGION
AD0703186	STOCHASTIC INTEGRALS FOR NIGH-MARTINGALES <sup>5</sup>
AD0703187	ELEMENTARY DERIVATION AND PROPERTIES OF SHOVELTON'S INTERPOLATION FORMULA



AD0703188	A WEIERSTRASS THEOREM FOR REAL NORMED LINEAR SPACES
AD0703189	THE GEOMETRIC DENSITY WITH UNKNOWN LOCATION PARAMETER
AD0703190	ESTIMATING DERIVATIVES FROM OUTER SPACE
AD0703191	ON THE APPROXIMATE SOLUTION OF FREDHOLM INTEGRAL EQUATIONS OF THE FIRST KIND
AD0703192	THE KANTOROVICH THEOREM
AD0703193	AN INTRODUCTION TO OPTIMAL CONTROL THEORY
AD0703194	A STRUCTURE THEOREM FOR THE CONSECUTIVE 1'S PROPERTY
AD0703195	A PLASMA DISPLAY TERMINAL
AD0703196	A REVIEW OF COMBAT SUPPORT TRAINING
AD0703197	SLEEP DEPRIVATION EFFECTS ON RESPONSES TO SIGNALS OF UNEQUAL PROBABILITY IN AN ARTIFICIALLY ELECTRICALLY CHARGED ENVIRONMENT
AD0703201	MONOGRAPHS IN STATISTICAL PHYSICS. VOLUME 1. NON-EQUILIBRIUM STATISTICAL MECHANICS
AD0703202	MONOGRAPHS IN STATISTICAL PHYSICS. VOLUME 4. STATISTICAL MECHANICS OF CHARGED PARTICLES
AD0703203	PROCEEDINGS OF THE INTERNATIONAL COLLOQUIUM ON OPTICAL PROPERTIES AND ELECTRONIC STRUCTURE OF METALS AND ALLOYS, HELD AT PARIS ON 13-16 SEPTEMBER, 1965
AD0703204	INTEGRATING TRANSPORTATION SYSTEMS AND FREIGHT CONTAINER SHIPMENTS
AD0703205	THE FIFTIETH ANNIVERSARY OF THE CENTRAL SCIENTIFIC RESEARCH INSTITUTE FOR AUTOMOBILES AND AUTOMOBILE ENGINES (NAMI)
AD0703206	BIOLOGICALLY ACTIVE FIBERS (BIOLOGICHESKI AKTIVNYE VOLOKNA)
AD0703207	QUANTUM FLUIDS
AD0703208	FEASIBILITY OF AN INTERFEROMETER CONTROLLED AUTOMATIC TELEMETRY TRACKING SYSTEM FOR THE 2.2 TO 2.3 GHZ BAND
AD0703209	KINEMATIC ANALYSIS OF THE 20MM AUTOMATIC GUN OF THE T74 TYPE (GERMAN M.G. 213)
AD0703210	PROCEDURES FOR STRESS-CORROSION CRACKING CHARACTERIZATION AND INTERPRETATION TO FAILURE-SAFE DESIGN FOR HIGH-STRENGTH STEELS
AD0703211	A GUIDE TO BASIC PULSE-RADAR MAXIMUM-RANGE CALCULATION. PART 2. DERIVATIONS OF EQUATIONS, BASES OF GRAPHS, AND ADDITIONAL EXPLANATIONS
AD0703212	ATMOSPHERIC POTENTIAL-GRADIENT MEASUREMENTS AT SEA
AD0703213	ATMOSPHERIC PROPAGATION WITH THERMAL BLOOMING
AD0703214	A TIME-DEPENDENT QUASI-ONE-DIMENSIONAL ANALYSIS OF POPULATION INVERSIONS IN AN EXPANDING GAS

AD0703215	OPTICAL PROPERTIES OF SEA WATER AT ARGUS ISLAND IN THE NORTH ATLANTIC OCEAN AND IN LONG ISLAND AND BLOCK ISLAND SOUNDS
AD0703216	DYNAMIC BEHAVIOR OF STRIP AND SPREAD FOOTINGS BURIED IN SAND
AD0703217	A COMPARISON OF EXTRACTION SOLVENTS FOR THE ANALYSIS OF COMPOSITION A-3 EXPLOSIVE
AD0703218	JANAIR VERTICAL CONTACT ANALOG DISPLAY EVALUATION PROGRAM
AD0703219	A METHOD FOR DETERMINING THE VIRTUAL MASS DISTRIBUTION AROUND A VIBRATING SHIP
AD0703220	FORTRAN IV PROGRAMMING FOR CARTOGRAPHY AND TYPOGRAPHY
AD0703221	THE USE OF A TRANQUILIZER (CHLORDIAZEPOXIDE) IN FLIGHT TRAINING
AD0703222	RECENT HISTORICAL PLANT GEOGRAPHY OF MARTINIQUE. I
AD0703223	RECENT HISTORICAL PLANT GEOGRAPHY OF MARTINIQUE. II
AD0703224	RECENT HISTORICAL PLANT GEOGRAPHY OF MARTINIQUE. III
AD0703225	AN INVESTIGATION OF THE LONGITUDINAL HANDLING QUALITIES OF A VARIABLE STABILITY FLIGHT SIMULATOR
AD0703226	LARGE-DOMAIN DISCRETE INTEGRATION TECHNIQUES FOR THE WAVE EQUATION AS AN AID IN THE CALCULATION OF PROPAGATION LOSS AND THE STUDY OF ADAPTIVE ACOUSTIC ARRAYS
AD0703227	AN ACOUSTIC DIGITAL DATA LINK
AD0703228	AN APPROXIMATE ANALYTICAL MODEL FOR APPLICATION TO THE OPERATION OF INTRASHIP TRANSFER OF MATERIAL AT SEA
AD0703229	COMPARISON OF THE KALMAN FILTER AND EXPONENTIAL SMOOTHING TECHNIQUES OF FORECASTING UNITED STATES MARINE CORPS LOSSES IN THE REPUBLIC OF VIETNAM
AD0703230	A DIGITAL COMPUTER PROGRAM FOR DETERMINING THE FREQUENCY RESPONSE OF A LINEAR SYSTEM TO A SINUSOIDAL EXCITATION
AD0703231	THE EXTENSION OF AN ADAPTIVE AIRCRAFT CONTROL CONCEPT TO HELICOPTERS
AD0703232	MODERNIZATION IN A REGIONAL CONTEXT: PRETHEORY AND PRACTICE IN WESTERN NIGERIA
AD0703233	RAINFALL DEFICIENCIES OF THE PLATEAU OF TANZANIA
AD0703234	THE SUBURBAN BARRIADAS OF LIMA: SQUATTER SETTLEMENTS AS A TYPE OF PERIPHERAL URBAN GROWTH IN PERU
AD0703235	THE MILK SUPPLY OF MAJOR INDIAN CITIES
AD0703236	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON IONIZATION PHENOMENA IN GASES (5TH) HELD AT MUNICH (GERMANY) FROM 28 AUGUST - 1 SEPTEMBER 1961. VOLUME I
AD0703237	PROCEEDING OF THE INTERNATIONAL CONFERENCE ON IONIZATION PHENOMENA IN GASES (5TH). HELD AT MUNICH (GERMANY) FROM 28 AUGUST

	- 1 SEPTEMBER 1961. VOLUME II
AD0703238	LONG WAVE PROPAGATION IN A TRIANGULAR CHANNEL
AD0703239	AN EVALUATION OF TWO SHORT VIETNAMESE LANGUAGE COURSES
AD0703240	TURBULENT BOUNDARY-LAYER SEPARATION INDUCED BY THREE-DIMENSIONAL PROTUBERANCES
AD0703241	A POLARIZED 59CO TARGET USING A 3HE-4HE DILUTION REFRIGERATOR
AD0703242	RECIRCULATION AT THE STANFORD HIGH ENERGY PHYSICS LABORATORY
AD0703243	AXISYMMETRIC BUCKLING OF HOLLOW SPHERES AND HEMISPHERES
AD0703244	A DATA DESCRIPTION FACILITY
AD0703245	PHOTOELECTRONIC PROCESSES AND A SEARCH FOR EXCITON MOBILITY IN PURE AND DOPED ALKALI HALIDES
AD0703246	HIGH-RATE BURST-ERROR-CORRECTING RECURRENT CODES
AD0703247	MAGNETOSTRICTION AND MAGNETIC ANISOTROPY IN SOME IRON-RICH IRON-COBALT-ALUMINUM ALLOYS
AD0703248	TRIBAND: THE THREE BAND FILTER FOR THE CONTINUING MIMI EXPERIMENT
AD0703249	TEMPERATURES AND THERMAL STRESS IN THIN-WALLED SPHERICAL SEGMENTS SUBJECT TO AN AXISYMMETRIC THERMAL INPUT
AD0703250	A MODEL FOR RELATING WEAPONS SYSTEM AVAILABILITY AND CONTINUOUS REVIEW INVENTORY POLICIES FOR REPAIR PARTS
AD0703251	MODELING OF NAVY POSTGRADUATE PERSONNEL SYSTEMS FOR OPTIMIZATION OF EDUCATION PLANS
AD0703252	NUMERICAL PROPERTIES OF THE FULL TRANSFORMATION SEMIGROUP ON A FINITE DOMAIN
AD0703253	OCEAN SURFACE WAVES: ATTENUATION AND A FIELD TEST OF DSA II
AD0703254	THE OPTIMUM USE OF ANTIBALLISTIC MISSILES FOR POINT TARGET DEFENSE
AD0703256	CAVITATION EROSION IN NON-AQUEOUS LIQUIDS
AD0703257	PARAMETER PLANE DESIGN OF ELECTRICAL FILTERS CONTAINING NONLINEAR ELEMENTS
AD0703258	PREDICTION OF STATISTICAL SYSTEM PERFORMANCE FROM PARAMETER DISTRIBUTIONS
AD0703259	THE PRODUCTION OF BE7, C11, N13 OR O15 FROM CARBON, NITROGEN, AND OXYGEN BY 87-MEV ELECTRONS
AD0703260	A PROGRAMMING SYSTEM FOR THE SIMULATION OF CELLULAR SPACES
AD0703261	SCHEDULING A THREE SUPPLY SHIP REPLENISHMENT OPERATION
AD0703262	SKYHOOK CHURCHILL 1969
AD0703263	SUB-OPTIMAL GAIN SCHEDULES FOR THE DISCRETE KALMAN FILTER

AD0703264	AN EXPERIMENTAL STUDY INTO THE DYNAMIC PLASTIC BEHAVIOR OF WIDE BEAMS AND RECTANGULAR PLATES
AD0703265	THE DYNAMIC PLASTIC BEHAVIOR OF FULLY CLAMPED RECTANGULAR PLATES
AD0703266	FALLOUT COMPUTATIONAL TECHNIQUES
AD0703267	COCKPIT GEOMETRY EVALUATION. VOLUME I. PROGRAM DESCRIPTION AND SUMMARY
AD0703268	COCKPIT GEOMETRY EVALUATION. VOLUME II. HUMAN DATA
AD0703269	COCKPIT GEOMETRY EVALUATION. VOLUME 3. COMPUTER PROGRAM
AD0703270	COCKPIT GEOMETRY EVALUATION. VOLUME IV. MATHEMATICAL MODEL
AD0703271	COCKPIT GEOMETRY EVALUATION. VOLUME V. VALIDATION
AD0703272	LASER DAMAGE STUDY OF THIN FILMS
AD0703273	HEMATOPOIETIC RECOVERY IN IRRADIATED DOGS
AD0703274	THE IMPACT OF THE WEIGHTED GUIDELINES PROFIT SYSTEM ON DEFENSE CONTRACT FEES
AD0703275	PHYSICAL CHARACTERIZATION OF ELECTRONIC MATERIALS, DEVICES AND THIN FILMS
AD0703276	ANALYSIS OF RELEASES OF TRACER CHEMICALS IN THE UPPER ATMOSPHERE
AD0703277	PHASE STABLE SOUND TRANSMISSION IN THE DEEP OCEAN
AD0703278	THE PHILIPPINE FAMILY PLANNING PROGRAM: SOME SUGGESTIONS FOR DEALING WITH UNCERTAINTIES
AD0703279	SOME INFORMATION PROCESSING IMPLICATIONS OF AIR FORCE SPACE MISSIONS: 1970-1980
AD0703280	HOW GOVERNMENT WORKS: A COMMENT ON 'WHEN GOVERNMENT WORKS' BY ROBERT C. WOOD
AD0703281	COMPUTER DATA BANKS AND SECURITY CONTROLS
AD0703282	LIBRARY CIRCULATION SYSTEMS: AN OVERVIEW
AD0703283	ELECTRONIC ADDITIVE COLOR VIEWER
AD0703284	COMPUTER SIMULATION OF PLASMA INJECTION AND TRAPPING IN A LINEAR OCTUPOLE
AD0703285	BIANNUAL OF ELECTRONICS RESEARCH NO. 10
AD0703286	SIMILAR AND NONSIMILAR SOLUTIONS OF THE FULLY VISCOUS FLOW IN SLENDER CHANNELS
AD0703287	A QUALITATIVE STUDY OF GAS BEARINGS OPERATING AT HIGH SUBSONIC AND SUPERSONIC TANGENTIAL SPEEDS
AD0703288	HANDBOOK OF GEOPHYSICS AND SPACE ENVIRONMENTS. CHAPTER 5. PRECIPITATION AND CLOUDS

AD0703289	CURRENTS ON A SEMI-INFINITE TUBE ILLUMINATED BY ELECTROMAGNETIC WAVES
AD0703290	ELECTROMAGNETIC SCATTERING FROM A FINITE TUBULAR CYLINDER: NUMERICAL SOLUTIONS AND DATA. II. TABLES
AD0703291	ELECTROMAGNETIC SCATTERING FROM A FINITE TUBULAR CYLINDER: NUMERICAL SOLUTIONS AND DATA. I. DEVELOPMENT OF THEORY
AD0703292	RELIABILITY EVALUATION OF PLASTIC INTEGRATED CIRCUITS
AD0703293	THEORETICAL AND COMPUTATIONAL RADIATION HYDRODYNAMICS. VOLUME I. RADIATION-HYDRODYNAMICS, THEORETICAL CONSIDERATIONS
AD0703294	MEASUREMENT OF PERMANENT ROTATION AND TILT OF GROUND SURFACE ON MINE SHAFT EVENT MINE ORE
AD0703295	SPHERICAL WAVES IN INELASTIC MATERIALS
AD0703296	PROFILE OF MILITARY SCIENTISTS AND ENGINEERS
AD0703297	EARTH RESOURCES SATELLITES
AD0703298	OPTIMAL GROUP STRATEGIES
AD0703299	OPTICAL PROCESSORS FOR HOLOGRAPHIC VELOCIMETRY DATA
AD0703300	INTEGRATION OF TRANSFORMATIONAL THEORIES ON ENGLISH SYNTAX
AD0703301	THE DESIGN AND CALIBRATION OF CAPACITANCE TRANSDUCERS
AD0703302	A NOTE ON FLOW OVER A FLAT PLATE
AD0703303	DEFENSE INDUSTRY PROFIT REVIEW: 1968 PROFIT DATA
AD0703304	THE ELASTO-RESISTIVE EFFECT IN METAL WIRES AND FILMS
AD0703305	THE VALUE OF STATIC AND TREND PERSISTENCE IN THE ONE-HOUR PREDICTION OF CEILING AND VISIBILITY
AD0703306	INFLUENCE OF SURFACE PROPERTIES OF ANTIGENS ON ANTIBODIES
AD0703307	GLUE-COMPOSITE JOINTS IN TECHNOLOGY
AD0703308	A DISCHARGE TYPE ION SOURCE WITH MAGNETIC BUNCHING
AD0703309	EQUIPMENT FOR TESTING GAS TURBINE ENGINES
AD0703310	HANDBOOK OF GEOPHYSICS AND SPACE ENVIRONMENTS. CHAPTER 9. REFRACTION, ATTENUATION, AND BACKSCATTERING OF ELECTROMAGNETIC WAVES IN THE TROPOSPHERE
AD0703311	PROJECTS IN OPTICAL PROPERTIES OF THE ATMOSPHERE, UPPER ATMOSPHERIC TURBULENCE AND STRUCTURE, IONOSPHERIC REFLECTION PROPERTIES, PLASMA PHYSICS, DATA REDUCTION AND PERSPECTIVE DRAWING
AD0703312	SUSCEPTIBILITY TO ACUTE MOTION SICKNESS IN BLIND PERSONS
AD0703313	RECOGNITION CHARACTERISTICS STUDY FOR BUOYS

AD0703314	PERFORMANCE OF A LARGE SCALE NONEQUILIBRIUM MHD GENERATOR WITH RARE GASES
AD0703316	THE BIOMEDICAL FOUNDATIONS OF MANNED SPACE FLIGHT
AD0703317	DEVELOPMENT AND EVALUATION OF AN INTEGRATED BASIC COMBAT/ADVANCED INDIVIDUAL TRAINING PROGRAM FOR MEDICAL CORPSMEN (MOS 91A10)