

AD0703318	ELECTRON EMISSION FROM SOLIDS UNDER THE INFLUENCE OF LASER RADIATION
AD0703319	COLOR CENTERS AND CRYSTAL LUMINESCENCE. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE, HELD IN TORINO (ITALY) ON 8-12 SEPTEMBER 1960. (CENTRI DI COLORE E LUMINESCENZA DEI CRISTALLI. ATTI DEL CONVEGNO INTERNAZIONALE, TENUTO A TORINO (ITALY) 8-12 SETTEMBRE 1960.)
AD0703321	OBSERVATIONS AND SPECULATIONS ON MECHANICS OF WAVE GENERATION BY WIND
AD0703322	SPECTROSCOPIC AND PHOTOELECTRIC STUDIES OF PLANETARY AND STELLAR ATMOSPHERES
AD0703323	THEORETICAL STUDY OF THE DISTRIBUTION OF GEOMAGNETIC FLUCTUATIONS
AD0703324	LASER CAVITIES. PART II. MANY-ELEMENT LASERS
AD0703325	CALCULATIONS USED IN FOOD ANALYSIS
AD0703326	APRIL CLIMATE OF SOUTHEAST ASIA
AD0703327	THE THEORY OF SIGNAL DETECTABILITY: BAYESIAN PHILOSOPHY, CLASSICAL STATISTICS, AND THE COMPOSITE HYPOTHESIS
AD0703328	LOGISTICS COMPOSITE MODEL USERS REFERENCE GUIDE
AD0703329	A MODEL FOR BALANCING AGGREGATE PILOT PRODUCTION OVER A PLANNING PERIOD
AD0703330	EVOKED POTENTIALS AND VISUAL INFORMATION PROCESSING
AD0703331	RAREFIED PLASMA FLOWS
AD0703332	AN EVALUATION OF A NEW PLASTIC FILM FOR USE IN HIGH ALTITUDE BALLOONS
AD0703333	TRIPLET TO TRIPLET ABSORPTION IN ORGANIC MOLECULES FOR USE IN PHOTOCROMIC DEVICES
AD0703334	A NET REQUIREMENTS ESTIMATION MODEL (NETREM)
AD0703335	CURVES FOR REDUCING COLLISIONLESS-CYLINDRICAL LANGMUIR PROBE DATA
AD0703336	WAGE VARIATION IN SOVIET INDUSTRY: THE IMPACT OF THE 1956-1960 WAGE REFORM
AD0703337	DIFFERENTIAL ADRENOCORTICAL STRESS RESPONSES IN NAVAL AVIATORS DURING AIRCRAFT CARRIER LANDING PRACTICE
AD0703341	GENERALIZED INVARIANCE PRINCIPLES AND THE THEORY OF STABILITY
AD0703343	EVALUATION OF SOILS AND PERMAFROST CONDITIONS IN THE TERRITORY OF ALASKA BY MEANS OF AERIAL PHOTOGRAPHS. VOLUME II
AD0703345	ORTHOGONAL DECOMPOSITION AND SEISMIC ARRAYS

AD0703347	STUDY OF COSMIC RADIATION NEAR THE EARTH'S NORTH GEOMAGNETIC POLE
AD0703359	EVALUATION OF SOILS AND PERMAFROST CONDITIONS IN THE TERRITORY OF ALASKA BY MEANS OF AERIAL PHOTOGRAPHS. VOLUME I
AD0703360	INVESTIGATION OF MILITARY CONSTRUCTION IN ARCTIC AND SUBARCTIC REGIONS 1945-1948. MAIN REPORT
AD0703361	INVESTIGATION OF MILITARY CONSTRUCTION IN ARCTIC AND SUBARCTIC REGIONS 1945-1948. APPENDIX 2: LIBRARY RESEARCH
AD0703362	INVESTIGATION OF MILITARY CONSTRUCTION IN ARCTIC AND SUBARCTIC REGIONS 1945-1948. APPENDIX 3: DESIGN AND CONSTRUCTION STUDIES AT FAIRBANKS RESEARCH AREA
AD0703363	INVESTIGATION OF MILITARY CONSTRUCTION IN ARCTIC AND SUBARCTIC REGIONS 1945-1948. APPENDIX 1: AIRFIELD SITE STUDIES AT NORTHWAY AIRFIELD, ALASKA
AD0703367	THE DISTURBANCE OF ELECTROMAGNETIC FIELDS BY MOVING BODIES
AD0703368	AUTONOMOUS HEAT CONDUCTOR
AD0703369	APPRAISAL OF QUALITY OF THE OPTICAL SECTION OF A TELEVISION SYSTEM
AD0703370	METHOD FOR OBTAINING AN ANTIFRICTION SELF-LUBRICATING MATERIAL
AD0703371	DEVICE FOR DETERMINING THE FLAPPING OF HELICOPTER ROTOR BLADES
AD0703372	THE EFFECT OF THE PARAMETERS OF A GEAR-LINK MECHANISM ON THE MEAN-TO-MINIMAL VELOCITY RATIO
AD0703373	EFFECT OF INITIAL TEMPERATURE ON COMBUSTION OF AMMONIUM PERCHLORATE
AD0703375	A CRISIS OF AMBIGUITY: POLITICAL AND ECONOMIC DEVELOPMENT IN THE PHILIPPINES
AD0703376	TEMPORAL SENSORY INTEGRATION
AD0703378	TABLES OF THE BENDING ELEMENTS OF SANDWICH PANELS OF ASYMMETRIC THICKNESS
AD0703379	CAVITATION AND HYDROABRASIVE RESISTANCE OF METALS IN HYDRAULIC TURBINES (SELECTED ARTICLES)
AD0703380	PRELIMINARY CONVERSION OF IMAGES IN A VISUAL IMAGE IDENTIFICATION SYSTEM
AD0703381	SETTING UP STANDARDS FOR CORRELATION READING MACHINES
AD0703382	NEW ANALOG COMPUTING ELEMENTS MADE OF FUSED MICROCONDUCTORS IN GLASS INSULATION
AD0703383	INVESTIGATION OF A DISCHARGE IN A HOLLOW CATHODE
AD0703384	QUESTIONS OF DYNAMIC OPTIMIZATION OF THE INFORMATION PROCESS IN A DIGITAL COMPUTER (ETSVM) WITH HIGHLY DEVELOPED PARALLELISM

AD0703385	CALCULATION OF TWO-DIMENSIONAL FLOWS OF EQUILIBRIUM AND PERFECT GAS BY THE NET-POINT METHOD
AD0703386	THE NATURE OF ENERGY TRANSFER TO ELECTRODES IN A PULSE DISCHARGE WITH SMALL GAPS
AD0703387	COST-EFFECTIVENESS: SOME TRENDS IN ANALYSIS
AD0703388	ENVIRONMENTAL SIMULATION AS A TOOL IN A MARINE WASTE DISPOSAL STUDY OF JAMAICA BAY
AD0703389	EMPLOYING THE TRAINING PROGRAM ENROLLEE: AN ANALYSIS OF EMPLOYER PERSONNEL RECORDS
AD0703392	INVESTIGATION OF AIRFIELD DRAINAGE ARCTIC AND SUBARCTIC REGIONS. PART I. FIELD RECONNA(ISSANCE AND ANALYSIS
AD0703393	AIRCRAFT GROUND FIRE SUPPRESSION AND RESCUE SYSTEMS-CURRENT TECHNOLOGY REVIEW
AD0703399	GAMMA RADIATION BUILD-UP FACTORS FOR FINITE MEDIA
AD0703400	NUCLEAR MAGNETIC RESONANCE. VOLUME I
AD0703401	SOME PROBLEMS IN THE TECHNOLOGY OF PRODUCING LARGE FORGINGS FROM ALLOY B93
AD0703402	DEVICE FOR RECORDING NUMBER OF SHOTS WHEN FIRING A WEAPON (USTROISTVE DLYA REGISTRATSII KOLICHESTVA VYSTRELOV PRI STRELBE IZ ORUZHIYA)
AD0703405	BEHAVIORAL MISCONCEPTIONS FACING THE SOFTWARE ENGINEER
AD0703427	AGRICULTURE ABROAD. VOLUME XXV, NO. 1, FEBRUARY 1970
AD0703429	THE SENSITIZATION OF BIACETYL FLUORESCENCE IN FLUID SOLUTIONS
AD0703442	PROCEEDINGS OF THE AFOSR SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS (5TH) HELD 8-10 APRIL 1968 IN CHICAGO, ILLINOIS. VOLUME I
AD0703443	THE EFFECTIVE INTERIONIC POTENTIAL IN SIMPLE METALS
AD0703444	USE OF A SOCIAL SCIENCE DATA BASE IN INTERACTIVE INFORMATION RETRIEVAL
AD0703445	X-RAY CRYSTAL STRUCTURE OF DELNUDINE, A NOVEL ALKALOID
AD0703446	THE FERMI SURFACE OF RUTHENIUM AS DETERMINED BY THE DE HAAS-VAN ALPHEN EFFECT
AD0703447	THE THERMAL EXPANSION OF AXIAL METALS
AD0703448	HALL EFFECT IN LI, NA, AND K IN THE RANGE 6-300K
AD0703450	CLADDING. VOLUME I
AD0703455	THEORETISCH BESTIMMTE OBERE SCHRANKE FUER DIE MASSENVERLUSTRATE EINES VERDAMPFENDEN TROPFENS BEI VERBRENNUNG DES DAMPFES (THEORETICALLY DERIVED UPPER LIMITS OF THE MASS LOSS RATE OF A VAPORIZED DROPLET WITH COMBUSTION OF THE GAS)

AD0703456	A NEW COMPUTABLE CAPACITOR
AD0703457	HYDROGENOLYSIS OF CYCLIC AND ACYCLIC ORTHOESTERS OF CARBOHYDRATES WITH LITHIUM ALUMINUM HYDRIDE-ALUMINUM TRICHLORIDE
AD0703458	STUDY OF METAL CATALYSTS BY TEMPERATURE PROGRAMMED DESORPTION. 1. CHEMISORPTION OF ETHYLENE ON SILICA-SUPPORTED PLATINUM
AD0703459	SOME SALINITY-INDUCED CHANGES IN GROWTH, PIGMENTS, AND CYCLOHEXANETETROL CONTENT OF MONOCHRYSIS LUTHERI
AD0703471	EVALUATION TESTS ON BOULTON-PAUL VC-10 AILERON INTEGRATED FLIGHT CONTROL ACTUATOR
AD0703472	ON ARROWS AND THE OWL OF ATHENS: NATIONAL SECURITY AND SOCIAL SCIENTISTS
AD0703479	STUDIES OF THE IONIC FERROMAGNET (LAPB)MNO SUB 3. IV. LATTICE DISTORTION AND FERROMAGNETISM
AD0703485	WEAPON PATTERN EFFECTIVENESS I. OEG COMPUTER PROGRAM 17-63P
AD0703486	AN ANALYTICAL METHOD FOR DETERMINING KILL PROBABILITY AGAINST MULTI-COMPARTMENTED TARGETS
AD0703497	THE RELATIVE EFFICIENCY OF MECHANICAL AND POINT DETONATING FUZES FOR ANTI-AIRCRAFT SHELL, A REVIEW OF PAPERS ON THE SUBJECT
AD0703498	THE PERFORMANCE OF SUB-CALIBER PROJECTILES COMPARED WITH THAT OF CONVENTIONAL TYPES
AD0703499	GEOMETRICAL AND DYNAMICAL RELATIONS GOVERNING THE BALLISTICS OF CLIMB AND GLIDE BOMBING
AD0703510	COMBAT AVIATOR CRITERION DEVELOPMENT
AD0703513	REPRINT ACCESSION LIST 1969
AD0703515	OPERATIONAL CONTEXT TRAINING IN INDIVIDUAL TECHNICAL SKILLS
AD0703516	HUMRRO RESEARCH ON PROJECT 100,000
AD0703517	FACULTY IN-SERVICE TRAINING PROGRAMS AND THE EDUCATIONAL CHANGE PROCESS
AD0703530	LITERATURE SEARCH: INJECTION MOLDING PROCESSING PARAMETERS
AD0703531	BOUNDARY CONDITIONS FOR THE MOMENT EQUATIONS OF A RAREFIED GAS
AD0703534	ISRAELI REPRISAL POLICY AND THE LIMITS OF U. S. INFLUENCE
AD0703536	AN APPLICATION OF NETWORK ANALYSIS TO THE DETERMINATION OF MINIMUM COST AIRCRAFT PIPELINE FACTORS
AD0703537	AN APPROACH TO SEMI-MARKOV PROCESSES
AD0703538	THE RELIABILITY OF A COMPLEX SYSTEM WITH SPARES, REPAIRS AND CANNIBALIZATION

AD0703539	QUANTITATIVE CONTENT ANALYSIS OF THE UNITED NATIONS SEABED DEBATES: METHODOLOGY AND A CONTINENTAL SHELF CASE STUDY
AD0703540	INITIAL-VALUE METHODS FOR TWO-POINT BOUNDARY-VALUE PROBLEMS
AD0703541	SPHEROIDAL GEODESICS, REFERENCE SYSTEMS, AND LOCAL GEOMETRY
AD0703546	PENTAVALENT COMPOUNDS OF PHOSPHORUS
AD0703547	ANALYSIS OF RESULTS OF SPECTROPHOTOMETRIC MEASUREMENT OF THE CREPUSCULAR HALO OF TERRESTRIAL ATMOSPHERE FROM 'SOYUZ-5' SPACESHIP
AD0703548	THE EFFECT OF THE TYPE OF LUBRICANT ON THE WEAR RESISTANCE OF COMPONENTS COMBINED WITH KAPROLON
AD0703549	APPROXIMATE METHOD FOR DETERMINING THE HEAT EXCHANGE FROM A SMALL-RADIUS SPHERICAL PARTICLE
AD0703550	THE PROBLEM OF RELIABILITY OF A SYSTEM FOR AUTOMATIC COMPUTATION OF COORDINATES
AD0703551	ALL-UNION CONFERENCE ON THE PHYSICAL PROPERTIES OF SEMICONDUCTORS, GROUPS 3A-5A AND 3A-6A, BAKU, 1965 (SELECTED ARTICLES)
AD0703552	ILLUMINATING LENS INSERT FOR A STREAK CAMERA WITH ASYMMETRIC OBJECTIVES
AD0703553	REACTIONS OF DIBORANE WITH OXYGEN COMPOUNDS. OXYGEN-CONTAINING COMPOUNDS OF BORANE (CHAPTER 7)
AD0703555	THE ABLATION OF HEAT-RESISTANT POLYMERS (1. ANALYSIS OF THE MECHANISM OF ABLATION DESTRUCTION)
AD0703556	EFFECT OF ION-ACOUSTIC OSCILLATIONS ON THE ELECTRICAL CONDUCTIVITY OF A WEAKLY IONIZED PLASMA
AD0703557	HOT-ROLLING TEXTURE OF TITANIUM ALLOYS
AD0703558	THE EFFECT OF END-FASTENING CONDITIONS ON THE STRESSED STATE OF A CIRCULAR CYLINDRICAL SHELL SUBJECTED TO CONCENTRATED RADIAL FORCES
AD0703559	THE PROBLEM OF DETERMINING CH <sub>3</sub> -GROUP CONTENT IN ETHYLENE-PROPYLENE COPOLYMERS BY IR SPECTROSCOPY
AD0703560	DIRECTIONAL SEISMIC EFFECT OF DISPERSED SINGLE-ROW BLASTS
AD0703561	INFORMATION SYSTEM DESIGN IN LARGE SCALE LOGISTIC SYSTEMS
AD0703562	METHOD OF OBTAINING A MULTIPURPOSE ADDITIVE FOR PETROLEUM PRODUCTS
AD0703563	POLICY SCIENCES: DEVELOPMENTS AND IMPLICATIONS
AD0703564	THE AUTOMOBILE'S ROLE IN THE FUTURE
AD0703565	BROADCAST OPPORTUNITIES WITH SATELLITES AND CATV, AND THEIR CONTROL IN THE PUBLIC INTEREST

AD0703566	A GENERAL PROGRAM FOR RADIATION AND HYDRODYNAMIC FLOW IN ONE DIMENSION
AD0703567	SOME PROBLEMS OF DATA STORAGE AND RETRIEVAL IN DIGITAL COMPUTER FAST STORES
AD0703568	THE CHARACTER OF SOLID AEROSOL SEDIMENTATION IN IMPACT COLLECTORS
AD0703569	BASES OF MIRROR SCANNING THEORY
AD0703570	THE TASKS FOR FUNDAMENTAL INVESTIGATIONS OF POLYMER STABILIZATION (ZADACHI FUNDAMENTALNYKH ISSLEDOVANIИ PO STABILIZATSII POLIMEROV)
AD0703573	EFFECT OF IONIZING RADIATION ON WOOD AND ITS COMPONENTS
AD0703576	SAFE STORAGE AND TRANSPORTATION OF SOME POTENTIALLY HAZARDOUS MATERIALS
AD0703577	FATIGUE FRACTURE IN A HIGH-STRENGTH LOW-ALLOY STEEL
AD0703578	ROCKWELL HARDNESS TESTING: THE EFFECT OF TILTING THE SPECIMEN
AD0703579	COMPARISON OF PROPAGATION MEASUREMENTS WITH PREDICTED VALUES IN THE 20 TO 10,000 MHZ RANGE
AD0703581	PENETRATION OF ALUMINUM ALLOYS BY PROJECTILES
AD0703582	AN ELECTRON SPIN RESONANCE STUDY OF IRRADIATED POLY-4-METHYLPENT-1-ENE
AD0703591	A TECHNIQUE FOR MEASURING, RECORDING AND ANALYZING TORSIONAL OSCILLATIONS OF CRACKSHAFTS OF RECIPROCATING ENGINES
AD0703592	SPECTRUM FOR AREA COVERAGE FROM SATELLITE RELAYS TO SMALL TERMINALS
AD0703593	THE DISPLAYS OF A THESAURUS
AD0703594	AGRICULTURAL POLICIES AND PERFORMANCE
AD0703595	THE INFLUENCE OF FRETTING ON FATIGUE
AD0703597	THE COMPUTER AS ADAPTIVE INSTRUCTIONAL DECISION MAKER
AD0703600	SMALL GROUP DYNAMICS. VOLUME 1
AD0703602	DEVELOPMENT OF COMMUNICATIONS IN THE USSR, 1917-1967
AD0703606	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME VIII. PART 7. UNITED STATES OF AMERICA (APPALACHIAN MOUNTAINS, MIDDLE ATLANTIC REGION AND NORTHEAST REGION)
AD0703607	STRENGTH OF PRESTRESSED CONCRETE BEAMS AFTER 12 YEARS OF LIVE LOAD
AD0703608	HIGH-TEMPERATURE MEASUREMENTS OF THE RATE OF UPTAKE OF RUBIDIUM CHLORIDE VAPOR BY SELECTED OXIDES

AD0703609	SHALLOW-WATER REVISITED: FURTHER ACOUSTIC OBSERVATIONS AT A SITE OFF THE COAST OF FLORIDA
AD0703610	REPETITIVE EXCURSION DIVES FROM SATURATED DEPTHS ON HELIUM-OXYGEN MIXTURES. PHASE I: SATURATION DEPTH 350 FEET
AD0703611	A PRELIMINARY EVALUATION OF BRIEF NAVY ENLISTED CLASSIFICATION TESTS
AD0703612	AN ASSESSMENT OF FAKING ON THE STRONG VOCATIONAL INTEREST BLANK UNDER ACTUAL SELECTION CONDITIONS
AD0703613	A PRELIMINARY INVESTIGATION OF THE EFFECTS OF NEAR INFRARED RADIATION ON VISUAL PERFORMANCE
AD0703614	HEARING LOSS IN DECOMPRESSION
AD0703615	THE RELATIONSHIP OF BACKGROUND VARIABLES TO ATTRITION IN BASIC ENLISTED SUBMARINE SCHOOL
AD0703616	COINCIDENT NEUTRON EQUIPMENT
AD0703617	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0703618	SEALED-OFF CO2 LASER DISCHARGE PARAMETER STUDY
AD0703619	REPORT OF LINAC OPERATION: 1 JULY-31 DECEMBER 1969
AD0703620	A DIGITAL FUNCTION GENERATION PACKAGE FOR THE 360 SYSTEM
AD0703621	A LINEAR PROGRAMMING APPROACH TO AIRPORT CONGESTION
AD0703622	ANTIFERROMAGNETIC RESONANCE MEASUREMENTS IN EUROPIUM TELLURIDE
AD0703623	THE STABILITY OF SCORES ON THE NAVY VOCATIONAL INTEREST INVENTORY
AD0703624	ANALYSIS OF SINGLY SYMMETRIC OVAL RINGS WITH VARIABLE CROSS SECTION
AD0703625	ANALYSIS OF CLEAR AIR TURBULENCE FROM RAWINSONDE ASCENSIONAL RATES
AD0703626	GRAPHITE GRAINS AND GRAPHITE CORE-ICE MANTLE GRAINS
AD0703627	TABLES OF DRIFT VELOCITIES OF SLOW ELECTRONS IN HELIUM, NEON, ARGON, KRYPTON, XENON, HYDROGEN, DEUTERIUM, NITROGEN, CARBON MONOXIDE, CARBON DIOXIDE, WATER VAPOR, NITROUS OXIDE, AND AMMONIA
AD0703628	CROSS SECTION FOR PHOTOIONIZATION OF EXCITED CESIUM ATOMS
AD0703629	ABSTRACTING AND INDEXING SERVICES FOR PERIODICAL LITERATURE HELD BY THE NAVAL POSTGRADUATE SCHOOL LIBRARY
AD0703630	RESEARCH IN MATERIALS
AD0703631	EFFECTS OF TWO COMMON MEDICATIONS ON COMPLEX PERFORMANCE
AD0703632	COMPLEX PERFORMANCE DURING EXPOSURE TO HIGH TEMPERATURES
AD0703633	EFFECTS OF ALCOHOL ON COMPLEX PERFORMANCE

AD0703634	THE SPIRAL AFTEREFFECT: II. INFLUENCES OF VISUAL ANGLE AND RETINAL SPEED ON THE DURATION AND INTENSITY OF ILLUSORY MOTION
AD0703635	METHODOLOGY IN THE ASSESSMENT OF COMPLEX PERFORMANCE: THE EFFECTS OF SIGNAL RATE ON MONITORING A STATIC PROCESS
AD0703636	THE DEVELOPMENT OF AN INCOMPRESSIBLE BOUNDARY-LAYER THEORY VALID TO SECOND ORDER
AD0703637	DEVELOPMENT AND STUDY OF A TWO-DIMENSIONAL DYNAMIC MODEL OF A TOWED BUOY
AD0703638	DEVELOPMENT OF A SIMULATOR FOR THE EVALUATION OF RIGID AND MOVABLE AIRCRAFT CONTROLS
AD0703639	IDENTIFICATION OF PLANT DYNAMICS USING HO'S ALGORITHM
AD0703640	AN INTEGRATED-CIRCUIT PIANO TUNER FOR THE EQUAL-TEMPERED KEYBOARD EMPLOYING A TUNEABLE FIXED-COEFFICIENT DIGITAL FILTER
AD0703641	LOAD-TRANSFER AND LOAD-DIFFUSION IN ELASTOSTATICS
AD0703642	THE MEASUREMENT AND PARTIAL EXPLANATION OF THE EFFECT OF PRESSURE ON THE SPECIFIC ELECTRICAL CONDUCTANCE OF SEA WATER
AD0703643	EFFECT OF HYPERBARIC OXYGEN-NITROGEN MIXTURES ON MICE
AD0703644	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF FLOW OSCILLATIONS IN A CLOSED LOOP WITH TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS
AD0703645	AN OCEANOGRAPHIC SURVEY OF THE COASTAL WATERS BETWEEN SAN FRANCISCO BAY AND MONTEREY BAY, CALIFORNIA
AD0703646	MODE OF FISSION OF BENZENE NUCLEUS IN THE MICRO-ORGANISMS AND REGULATION OF CELL GROWTH AND DIVISION BY BENZENE DERIVATIVES
AD0703647	STRENGTH AND STABILITY OF HIGH-STRENGTH STEEL FRAMES AND THEIR COMPONENTS
AD0703648	A REVIEW OF RESEARCH IN THE FIELD OF GAS-LUBRICATED BEARINGS
AD0703649	THE DISSOLUTION KINETICS OF LITHIATED NICKEL OXIDE IN AQUEOUS SOLUTIONS
AD0703650	HALIDE ELECTROCATALYSIS IN THE REDUCTION OF HYDROGEN IONS ON MERCURY, AND ON THE ESTIMATION OF THE REVERSIBLE HALF-WAVE POTENTIAL
AD0703651	ON INTEGRALS OF A CLASS OF MEASURABLE FUNCTIONS
AD0703652	ELECTRONIC AND IONIC COLLISION PROCESSES
AD0703654	ON THE UNRECOGNIZABILITY OF SETS
AD0703655	SHOCK TUBE INVESTIGATION OF THERMAL CONDUCTIVITY IN NOBLE GASES
AD0703656	A STUDY OF AN ADAPTIVE AIRCRAFT CONTROL SYSTEM IN A SELF-ORGANIZING CONFIGURATION



AD0703657	LATTICE THEORY OF FACE-SHEAR AND THICKNESS-TWIST WAVES IN FACE-CENTERED CUBIC CRYSTAL PLATES
AD0703658	PATTERNS OF MAGNETIC FLUX PENETRATION IN SUPERCONDUCTING FILMS
AD0703659	QUALITATIVE APPLICATION OF A RESULT IN CONTROL THEORY TO PROBLEMS OF ECONOMIC GROWTH
AD0703660	CONTROL OF NONLINEAR SYSTEMS IN REGIONS OF STATE SPACE
AD0703661	NECESSARY AND SUFFICIENT CONDITIONS FOR OPTIMALITY FOR SINGULAR CONTROL PROBLEMS: A LIMIT APPROACH
AD0703662	SEA SURFACE TEMPERATURE AND SALINITY CONDITIONS IN 1969 AT AGATE BEACH AND YAQUINA BAY, OREGON
AD0703663	MATHEMATICAL PROGRAMMING AND THE NUMERICAL SOLUTION OF LINEAR EQUATIONS
AD0703664	THEORETICAL AND COMPUTATIONAL RADIATION HYDRODYNAMICS. VOLUME II. THE DRAD CODE - COMPTON SCATTERING
AD0703665	SOME PROBLEMS IN POTENTIAL THEORY
AD0703666	LAGRANGIAN AND HAMILTONIAN FORMULATION OF PLASMA PROBLEMS
AD0703667	PLANE-WAVE SOLUTIONS OF A TWO COMPONENT HYDRODYNAMIC PLASMA
AD0703668	RESEARCH INVESTIGATION OF PICOSECOND LASER PULSES
AD0703669	PARAMETRIC TRADE-OFF ANALYSIS FOR TILTING FREE PROPULSOR V/STOL AIRCRAFT IN EQUILIBRIUM TRANSITION
AD0703670	INTRODUCTION TO FOURIER ANALYSIS OF DATA
AD0703671	NUCLEAR MAGNETIC RESONANCE DISCLOSURE OF THE ANOMALOUS HYDROGEN IN PENTABORANE(II)
AD0703672	OCEAN ACRE: AN INTERIM REPORT
AD0703673	STRATIFIED FLOW OVER AN OBSTACLE: A NUMERICAL EXPERIMENT
AD0703674	MECHANISM FOR THE ORIGIN OF THE VAN ALLEN BELT
AD0703676	NEGATIVE-ION MASS SPECTRA OF VARIOUS FLUORINE CONTAINING MOLECULES
AD0703677	ICOSAHEDRAL CARBORANES. XVI. POLYMERIZATION AND CROSSLINKING MECHANISM OF POLY-M-CARBORANYLENE-SILOXANES
AD0703678	ICOSAHEDRAL CARBORANES. XVII. THE PREPARATION OF LINEAR POLY-M-CARBORANYLENESILOXANES
AD0703679	UKE - A COMPUTER PROGRAM FOR TRANSLATING NEUTRON CROSS SECTION DATA FROM THE UKAEA NUCLEAR DATA LIBRARY TO THE EVALUATED NUCLEAR DATA FILE FORMAT
AD0703680	HELICOPTER PERFORMANCE
AD0703683	HOLOGRAPHIC HEAD-UP DISPLAY

AD0703684	A CROSS-SPECTRAL MODEL RELATING FLUCTUATIONS IN UNDERWATER ACOUSTIC PHASE TO ENVIRONMENTAL PARAMETERS
AD0703685	PROCEEDINGS OF THE CONFERENCE ON MATRIX METHODS IN STRUCTURAL MECHANICS (2ND) HELD AT WRIGHT-PATTERSON AIR FORCE BASE, OHIO, ON 15-17 OCTOBER 1968
AD0703686	INVESTIGATION OF PLATES AND SHELLS UNDER EXTERNAL LOADING AND ELEVATED TEMPERATURES
AD0703687	EXTENSION OF THE WEIGHTED AIRMAN PROMOTION SYSTEM TO GRADES E-8 AND E-9
AD0703688	THE MASS MEDIA OF MALAYA AND SINGAPORE AS OF 1965: A SURVEY OF THE LITERATURE
AD0703689	THE DEVELOPMENT OF AN ANTI-FREEZE TYPE COOLANT FOR THE BATTLEFIELD ILLUMINATION AIRBORNE SUBSYSTEM (BIAS)
AD0703690	BASIC RESEARCH ON THE STRUCTURE OF NETWORKS, AUTOMATA, AND CONTROL SYSTEMS
AD0703691	EVALUATION OF SHELLDYNE-H FUEL FOR GAS TURBINE ENGINE USE
AD0703693	THE PILOT TRAINING STUDY: PRECOMMISSIONING TRAINING
AD0703694	THE PILOT TRAINING STUDY: A USER'S GUIDE TO THE ADVANCED PILOT TRAINING COMPUTER COST MODEL (APT)
AD0703695	THE PILOT TRAINING STUDY: ADVANCED PILOT TRAINING
AD0703696	THE PILOT TRAINING STUDY: A COST ESTIMATING MODEL FOR ADVANCED PILOT TRAINING (APT)
AD0703697	SOLAR RADIATION AND ATMOSPHERIC ABSORPTION IN THE MILLIMETER WAVE REGION
AD0703698	THE PILOT TRAINING STUDY: A USER'S GUIDE TO THE UNDERGRADUATE PILOT TRAINING COMPUTER COST MODEL
AD0703699	THE PILOT TRAINING STUDY: A USER'S GUIDE TO THE PILOT COMPUTER MODEL
AD0703701	THE PILOT TRAINING STUDY: PERSONNEL FLOW AND THE PILOT MODEL
AD0703702	A PROPOSAL FOR THE CALCULATION OF CHARACTERISTIC FUNCTIONS FOR CERTAIN DIFFERENTIAL AND INTEGRAL OPERATORS VIA INITIAL-VALUE PROCEDURES
AD0703703	SOVIET CYBERNETICS REVIEW. VOLUME 4, NUMBER 2
AD0703704	A TIME-SHARING SCHEME FOR ALLEVIATING INTERFERENCE IN COLLOCATED RADIO EQUIPMENTS
AD0703705	A FINITE ELEMENT ANALYSIS FOR CYLINDRICAL SHELLS AND PLATES
AD0703706	REACTIVITY OF TUNGSTEN TOWARD HYDROCARBONS
AD0703707	A STUDY OF THE ELECTRIC DEFLECTION OF MOLECULAR BEAMS
AD0703708	ATTENUATION AND EMISSION OF THE ATMOSPHERE AT 3.3 MM

AD0703709	VLF EMISSIONS AND ELECTRON INSTABILITIES
AD0703710	THE AEROSPACE CORPORATION SPACE SCIENCE PROGRAM REPORT TO COSPAR CY 1969
AD0703711	RELATIVE TOXICITY OF SELECTED POLYMERIC MATERIALS DUE TO THERMAL DEGRADATION
AD0703712	UHF RADIO FREQUENCY INTERFERENCE MEASUREMENTS AT SYNCHRONOUS ALTITUDE
AD0703713	A PRESSURE-INTERACTION THEORY FOR AXISYMMETRIC, HYPERSONIC, LAMINAR, UNSEPARATED FLOWS
AD0703714	SELF-GIANT-PULSED OPERATION OF RUBY AND ND3(+): YAG LASERS
AD0703715	A PSEUDO BAYES APPROACH TO DIGITAL DETECTION AND LIKELIHOOD RATIO COMPUTATION
AD0703717	NEW DEVELOPMENTS IN SCANNING BEAM LANDING GUIDANCE SYSTEMS
AD0703718	AIR CARGO PALLET CUBE UTILIZATION
AD0703719	DEVELOPMENT OF A DATA ANALYSIS TECHNIQUE FOR DETERMINING THE LEVEL FLIGHT PERFORMANCE OF A HELICOPTER
AD0703720	CONSIDERATIONS IN PREPARING LOGISTICS SUPPORT COST ESTIMATES: A GENERALIZED COST MODEL FOR AN AIRCRAFT SYSTEM
AD0703721	ON LINEAR INTEGRAL EQUATIONS FOR A CERTAIN CLASS OF H-FUNCTIONS APPLICABLE TO THE THEORY OF NEUTRON TRANSPORT AND RADIATIVE TRANSFER
AD0703722	ANALYSIS AND EVALUATION OF SPEECH PCM AND DIFFERENTIAL PCM SYSTEMS USING VARIOUS LOGARITHMIC AND EXPONENTIAL QUANTIZERS
AD0703723	THE OPTIMUM TWO-DIMENSIONAL ALLOCATION OF IRREGULAR, MULTIPLY-CONNECTED SHAPES WITH LINEAR, LOGICAL AND GEOMETRIC CONSTRAINTS
AD0703724	SOURCE ENCODING FOR GOOD QUALITY SPEECH COMMUNICATIONS SYSTEMS
AD0703725	EFFICIENT DIGITAL ENCODING METHODS FOR IMPROVED MILITARY COMMUNICATION SYSTEMS
AD0703726	THE USE OF CONFIDENCE TESTING IN THE ACADEMIC INSTRUCTOR COURSE
AD0703727	EQUIVALENCE OF AFOQT SCORES FOR DIFFERENT EDUCATIONAL LEVELS
AD0703728	CAREER INDICATIONS AMONG JUNIOR OFFICERS
AD0703729	MULTIFORMAT ELECTROLUMINESCENT DISPLAY
AD0703730	OVERALL APPLICATION OF COMPUTER TECHNOLOGY TO THE EDUCATION AND RESEARCH PROGRAMS OF AIR UNIVERSITY
AD0703731	SHEAR FLOWS
AD0703732	RESEARCH STUDIES ON OPTICAL PARAMETRIC OSCILLATION
AD0703733	MECHANICAL PROPERTIES OF REFRACTORY METALS AND ALLOYS

AD0703734	MATHEMATICAL SIMULATION OF THE EFFECTS OF IONIZING RADIATION ON SEMICONDUCTORS
AD0703735	RESPONSES OF THE VASCULAR SYSTEM IN RELATION TO THE HORMONE BACKGROUND
AD0703736	RESPONSE OF STRUCTURAL MATERIALS TO HIGH INTENSITY PURE THERMAL RADIATION
AD0703737	INSTABILITY OF MAGNETOHYDROSTATIC ATMOSPHERES FROM MAGNETIC BOUYANCY
AD0703738	THE RESULTS OF THE LES-5 AND LES-6 RFI EXPERIMENTS
AD0703739	STATISTICAL BAND MODEL PARAMETERS AND INTEGRATED INTENSITIES FOR THE 5.9 MICRON, 7.5 MICRON, AND 11.3 MICRON BANDS OF HNO <sub>3</sub> VAPOR
AD0703740	STUDIES OF THE IONOSPHERE USING TRANSMISSIONS FROM ACTIVE SYNCHRONOUS SATELLITES
AD0703741	INTERACTION OF GRID TURBULENCE WITH A UNIFORM MEANSHEAR
AD0703742	INTEGRATION OF TRANSFORMATIONAL THEORIES ON ENGLISH SYNTAX
AD0703743	STUDIES OF CAVITY RESONATORS CONTAINING MAGNETOPLASMAS
AD0703744	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0703745	STUDIES OF NON-RADIATIVE ENERGY TRANSFER IN AROMATIC MOLECULES
AD0703746	VISCOUS EFFECTS ON BLUNT PLATES AT HYPERSONIC SPEEDS
AD0703747	THE THEORY AND PRACTICE OF DIGITAL SYSTEMS
AD0703748	TECTONIC MOVEMENT, DEFORMATION RELEASE AND CRUSTAL STRUCTURE STUDIES IN ALASKA
AD0703749	MOLECULAR LASER STUDIES IN THE FAR INFRARED
AD0703750	CEREBRAL CORTEX PRINCIPLES INHIBITING THE PITUITARY-ADRENAL AXIS
AD0703751	LABORATORY SIMULATION OF A POLICE COMMUNICATIONS SYSTEM UNDER STRESS
AD0703752	CORTICO-HYPOTHALAMIC INTERACTIONS
AD0703753	THE EFFECT OF BAROMETRIC PRESSURE VARIATION ON THE 'U.S.O.' LONG-PERIOD SEISMOMETER
AD0703754	NERVOUS PROCESSES UNDERLYING BEHAVIOR AND LEARNING
AD0703755	GUERRILLAS IN THE SPANISH CIVIL WAR
AD0703757	EMBEDDINGS OF PRIMITIVE RECURSIVE COMPUTABLE GROUPS
AD0703758	OPERANT-CONDITIONABLE MACHINES
AD0703763	USE OF ELECTRICALLY CONDUCTING COATINGS OF COPPER SELENIDE AND COATINGS COMPOSED OF CU <sub>3</sub> PSX FOR PREPARING ELECTROLUMINESCENT CAPACITORS

AD0703764	THE THERMAL DEGRADATION OF COMMERCIAL ADDITIVES FOR LUBRICANTS AND FUEL OILS
AD0703768	ACADEMY OF SCIENCES OF THE BELORUSSIAN SSR. NEWS. SERIES IN THE PHYSICAL AND TECHNICAL SCIENCES. NUMBER 1, 1966 (SELECTED ARTICLES)
AD0703769	THE COLD-ROLLING TEXTURE OF ALLOYED TITANIUM
AD0703783	AUTOMATION AND COMPUTER TECHNOLOGY. NUMBER 1, 1968 (SELECTED ARTICLES)
AD0703784	INPUT LANGUAGE AND ADDRESS TRANSLATOR FOR THE DIGITAL COMPUTER MINSK-12
AD0703796	URBAN METAPOLICY AND URBAN EDUCATION
AD0703817	MARINE MULTIPASS PHOTOMETER-TRANSPARENCY METER (MORSKOI MNOGOKHODOVOI FOTOMETR-PROZRACHNOMER)
AD0703826	AXLE LOADINGS ON ROADS IN WEST MALAYSIA
AD0703830	THE BLACK ARROW X3 SPACECRAFT
AD0703831	DESIGN STUDY FOR A SUGGESTED WAVE GAGE ARRAY OFF POINT MUGU, CALIFORNIA
AD0703834	FORMULAS AND METHODS USED IN THE ANALYSIS OF PRESSURE VESSELS
AD0703835	ELECTRON AND LIGHT MICROSCOPE STUDY OF INTESTINAL VASCULATURE IN CHOLERA
AD0703836	ARCTIC TEST FOR SMALL ARMS LUBRICANTS (WINTER 1966-1967)
AD0703837	THE EFFECTS OF PRE-TASK ADAPTATION AND AVERSIVE STIMULATION UPON VIGILANCE BEHAVIOR
AD0703838	MISSILE BASES: DESIGN AND CONSTRUCTION PROBLEMS
AD0703839	THE ANALYSIS OF THE U. S. ARMY AIRCRAFT MAINTENANCE SYSTEM
AD0703840	A SIMPLE HIGH-PERFORMANCE FEEDBACK MODULATION SYSTEM
AD0703841	PRECISION MEASUREMENT OF THE FREQUENCY AGING OF QUARTZ CRYSTAL UNITS
AD0703842	ELECTRODE REACTIONS IN MOLTEN SODIUM NITRATE-BARIUM EUTECTIC AT 350 DEGREES C
AD0703843	A GUIDE FOR SELECTION OF SIMULATION PROJECTS
AD0703844	EDUCATION FOR RESPONSIBILITY. PART I. INITIATIVE TAKING BEHAVIOR
AD0703845	EDUCATION FOR RESPONSIBILITY. PART II. PEER EVALUATION AND RELATED DATA
AD0703846	BIOLOGIC REACTIONS OF CELLULAR ANTIBODIES WITH SPECIAL REFERENCE TO THEIR IMMUNO-PATHOLOGICAL AND IMMUNO-CHEMICAL PROPERTIES
AD0703847	ENDOGENEOUS MECHANISM OF VASCULAR RESPONSE IN INFLAMMATION, WITH SPECIAL REFERENCE TO BIOLOGIC SIGNIFICANCE OF SPECIFIC

	PERMEABILITY FACTORS AND THEIR INHIBITORS NEWLY ISOLATED FROM INFLAMED SITES
AD0703848	EVENT FREQUENCY MEMORY AND CATEGORIZATION PERFORMANCE AS A FUNCTION OF CONDITIONS OF FEEDBACK
AD0703849	AN INVESTIGATION OF LEADERSHIP QUALITIES OF KIBBUTZ-RAISED YOUNG MEN
AD0703850	THE ROLE OF THE INTERFACE REGION ON THE MECHANICAL BEHAVIOR OF METAL-MATRIX COMPOSITES
AD0703851	A CONSTANT-ALTITUDE BALLOON EXPERIMENT AT 48 KILOMETERS
AD0703852	MEASUREMENTS FROM A ZERO-PRESSURE BALLOON IN THE STRATOPAUSE (48 KM)
AD0703853	UNGUIDED ROCKETS: FUNDAMENTALS OF PRELAUNCH IMPACT PREDICTION
AD0703854	THEORETICAL PERFORMANCE CHARACTERISTICS AND WIND EFFECTS FOR THE AEROBEE 170
AD0703855	PULSE-SHAPE ANISOTROPY IN THE SCINTILLATION RESPONSE OF STILBENE
AD0703856	FALLOUT MIGRATION FROM A SLOPED ROOF
AD0703857	REACTION TIME: A BIBLIOGRAPHY WITH ABSTRACTS
AD0703858	SOME EXPERIMENTS ON SWITCHING-TYPE AMORPHOUS SEMICONDUCTORS
AD0703859	AN ALGORITHM FOR IDENTIFYING AND TESTING VIRTUAL CLUSTERS
AD0703860	FUNDAMENTALS OF MASSIVE GLASS AS A NAVAL STRUCTURAL MATERIAL
AD0703861	ARE COST OVERRUNS A MILITARY-INDUSTRY-COMPLEX SPECIALTY
AD0703862	A NEW CHARACTERIZATION OF PARTIAL ORDERS OF DIMENSION TWO
AD0703863	FLUID TIMER
AD0703864	SELECTION OF POSSIBLE LUBRICANT ADDITIVES FOR HYDRAULIC FLUIDS
AD0703865	PERFORMANCE OF A VISUAL TASK DURING RECOVERY FROM PHYSICAL LOADING
AD0703866	PHOTOGRAMMETRIC TECHNIQUES FOR THREE DIMENSIONAL MOTION ANALYSIS
AD0703867	MEMORY LOAD AND INFORMATION CODING IN CONCEPT LEARNING
AD0703868	MEMORY PERFORMANCE AND TIME-SHARED TASK COMPLEXITY
AD0703869	THE EFFECT OF AUDIO-VISUAL ON VIBROTACTILE SIGNAL DETECTABILITY
AD0703871	THE INCORPORATION OF BEHAVIORAL SCIENCES INTO MANAGEMENT CURRICULA AND RESEARCH (A STUDY OF CHANGE)
AD0703872	COST-MINIMIZING INVENTORY CONTROL OF ITEMS HAVING A SPECIAL TYPE OF ERRATIC DEMAND PATTERN
AD0703873	A STEREOMETRIC SYSTEM FOR MEASURING HUMAN MOTION

AD0703874	AIRCRAFT ARMOR - AN EMPIRICAL APPROACH TO THE EFFICIENT DESIGN OF ARMOR FOR AIRCRAFT
AD0703875	IMPROVEMENT OF THE USEFUL TEMPERATURE RANGE OF RUBBER SHOCK MOUNTS
AD0703876	CONCENTRATED LOADS ON PLATES
AD0703877	A COMPUTER BASED SEARCHABLE FILE OF JOURNAL REFERENCES IN THE FIELD OF PARTIAL DIFFERENTIAL EQUATIONS
AD0703878	MYOPIA INDUCED BY OCULAR INSTILLATION OF PHYSOSTIGMINE
AD0703879	THE MINIMUM QUARANTINE PERIOD FOR THE STABILIZATION OF BLOOD CELL VALUES IN THE ANGORA GOAT
AD0703880	LASER MODE COUPLING PRODUCED BY SUBMULTIPLE AXIAL MODE INTERVAL MODULATION OF THE OPTICAL CAVITY LENGTH
AD0703881	KINETIC STUDIES OF THE ATTACK OF REFRACTORY MATERIALS BY FLUORINE ATOMS
AD0703882	VERTICAL TAKEOFF AND LANDING
AD0703883	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 11, NUMBER 11, 1967 (SELECTED ARTICLES)
AD0703884	DESERT RESEARCH: SELECTED REFERENCES 1965-1968
AD0703885	SOVIETS ORBIT SATELLITE-KILLER
AD0703886	SOLUBILITY OF WATER IN FREONS
AD0703887	HEAT EXCHANGE AND RESISTANCE DURING THE FLOW OF ARGON IN A PIPE WITH HIGH WALL TEMPERATURES
AD0703888	ELECTRONICS IN THE GARMET INDUSTRY
AD0703889	QUANTITATIVE CONTENT OF MICROORGANISMS IN HIGH ATMOSPHERIC LAYERS
AD0703890	NEW TABLES FOR AIR FLOW
AD0703891	DOCUMENTS ON DISARMAMENT
AD0703892	WIND TUNNEL STUDIES OF THE AIR FLOW AND GASEOUS PLUME DIFFUSION IN THE LEADING EDGE AND DOWNSTREAM REGIONS OF A MODEL FOREST
AD0703893	BULK SEMICONDUCTOR LIMITERS
AD0703894	THE VIBRATIONAL SPECTRUM OF 2,2-DIAMINOHEXAFLUOROPROPANE
AD0703895	THE VIBRATIONAL SPECTRUM OF (CF <sub>3</sub> ) <sub>2</sub> CNH
AD0703896	AN EXPERIMENTAL STUDY OF THE EFFECT OF SOLID PARTICLES ON THE PRESSURE AT BLADE SURFACES IN CASCADE
AD0703897	A PRELIMINARY REPORT ON THE ECONOMIC IMPACT OF RESEARCH AND DEVELOPMENT BUDGET DECREMENTS
AD0703898	A UNIFIED APPROACH TO THE THEORY OF ACCOUNTING AND INFORMATION SYSTEMS

AD0703899	DEVELOPMENT OF A CONTROLLER ELEMENT FOR COMPATIBLE OPERATOR CONTROL OF EARTHMOVING MACHINES
AD0703901	RECOVERY OF COMPRESSED DEHYDRATED FOODS
AD0703902	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF PAVEMENT DEFLECTIONS
AD0703903	ON MEAN-PERIODICITY, II
AD0703904	DIMENSIONAL CHANGES IN SHOT GUN BARRELS CAUSED BY THE FIRING OF HARD METAL PELLETS
AD0703905	GLAUBER THEORY OF ATOMIC HYDROGEN EXCITATION BY ELECTRON IMPACT
AD0703906	LOCAL WARNING SYSTEM DEFINITION
AD0703907	EXPERIMENTS TO DETERMINE DEBRIS FORMATION FROM CORRUGATED STEEL AND BRICK WALLS
AD0703908	REFINED FINITE ELEMENT ANALYSIS OF ELASTIC-PLASTIC THIN SHELLS OF REVOLUTION
AD0703909	MODELS OF A DEGRADING POLYMER NETWORK
AD0703910	SHIPBOARD RADIOELECTRONICS
AD0703911	LOAD LIFTING MACHINES SECTION 35. RAILCAR MACHINES (VAGONNYE MASHINY)
AD0703912	CORROSION RESISTANCE OF SEMI-FINISHED PRODUCTS OF TI-0.2% PD ALLOY PRODUCED UNDER INDUSTRIAL CONDITIONS
AD0703913	SURGICAL TRAUMA AND HEMOSTASIS
AD0703914	THE MILITARY AND POLITICS IN FIVE DEVELOPING NATIONS
AD0703915	CHEMICAL AND PHYSICAL PROPERTIES OF TETRACYCLO-(3.3.0.0(2,8).0(4,8)) OCTANE AND TETRACYCLO(3.3.1.0(2,8).0(4,6))-NONANE DERIVATIVES
AD0703916	DETERMINATION OF VEHICLE SINKAGE PARAMETERS BY MEANS OF RIGID WHEELS, PART I
AD0703917	OPTIMAL STRUCTURAL DESIGN
AD0703918	VIGILANCE: AN ANNOTATED BIBLIOGRAPHY
AD0703919	SEISMIC REFLECTION STUDY OF THE GEOLOGIC STRUCTURE UNDERLYING SOUTHERN NARRAGANSETT BAY, RHODE ISLAND
AD0703920	A NONLINEAR FINITE ELEMENT CODE FOR ANALYZING THE BLAST RESPONSE OF UNDERGROUND STRUCTURES
AD0703924	ESTIMATION OF BINOMIAL PARAMETERS FROM SEARCH DATA
AD0703925	STATIC MODELS OF BANK CREDIT EXPANSION
AD0703926	THE EFFECT OF DISCRIMINATION ON EARNINGS: EVIDENCE FROM MILITARY TEST SCORE RESULTS
AD0703927	ATMOSPHERIC GRAVITY WAVE STUDIES. PART A



AD0703928	TRAUMA, HEMORRHAGE AND RESUSCITATION
AD0703929	HYDROXYETHYL STARCH AND HEMOSTASIS
AD0703930	THE ENDOGENOUS METABOLISM OF ANAEROBIC BACTERIA
AD0703931	DYNAMIC MODELS OF BANK CREDIT EXPANSION UNDER CERTAINTY
AD0703932	ARBOR VIRUS INFECTIONS OF MONKEYS CAPTURED IN THE JUNGLES OF NORTHERN NIGERIA (ARBOVIRUSNYE INFEKTSII OBEZVAN OTLOVLENNYKH V DZHUNGLYAKH SEVERNOI NIGERII)
AD0703933	THE USE OF BINOCULARS IN THE SEARCH FOR SUBMARINES AT SEA
AD0703934	A COASTAL MESOCLIMATOLOGY OF THE POINT CONCEPTION TO MORRO BAY REGION OF CALIFORNIA
AD0703935	FURTHER STUDY OF THE ADOPTION-DIFFUSION PROCESSES IN DEVELOPMENT OF SHELTER IN NEW CONSTRUCTION
AD0703936	NOTATION OF MOVEMENT
AD0703937	RESEARCH ON THE STABILITY OF THE BODY-CENTRED-CUBIC STRUCTURE ON METALS AND ALLOYS
AD0703938	THE APPLICATION OF A THEORETICAL LEARNING MODEL TO A REMOTE HANDLING CONTROL SYSTEM
AD0703939	STOCHASTIC OPTIMAL CONTROL
AD0703940	THE REACTING WAKE PROGRAM USER'S GUIDE
AD0703944	INVESTIGATION OF THE PHYSICAL-CHEMICAL PROPERTIES OF POLYMER FILMS DURING TECHNOLOGICAL PROCESSING OF MEAT AND MEAT PRODUCTS (ISSLEDOVANIE FIZIKO-KHIMICHESKIKH POKAZATELEI POLIMERNYKH PLENOK PRI TEKHNOLOGICHESKOI OBRABOTKE MYASA I MYASNYKH PRODUKTOV)
AD0703959	A METHOD OF CALCULATING SAMPLING ERRORS
AD0703961	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS. MICROCLIMATIC SUMMARY
AD0703966	ARMY MANAGEMENT VIEWS, VOLUME 14, BOOK 2
AD0703967	ARMY MANAGEMENT VIEWS
AD0703974	RESEARCH IN THE GAS DYNAMICS OF JET ENGINES
AD0703984	RAPID ACCESS PHOTOPOLYMERIZATION IMAGING
AD0703990	PACBIR--A FORM OF REGIONAL GOVERNMENTAL COOPERATION
AD0703991	IMPLICATIONS OF MIGRATION HISTORIES FOR MODEL DESIGN
AD0703992	FORMATION OF NEGATIVE TEMPERATURE GRADIENTS NEAR A WATER SURFACE
AD0703993	STATISTICAL CHARACTERISTICS OF RADAR ECHO ALTITUDE DISTRIBUTION IN THE PRESENCE OF PRECIPITATION

AD0703994	THE POSSIBILITY OF DETERMINING THE VERTICAL DISTRIBUTION OF WATER VAPOR BY MEASUREMENTS OF THE MICROWAVE RADIATION OF THE EARTH-ATMOSPHERE SYSTEM
AD0703995	OSCILLATIONS OF A SLENDER PROFILE IN SUBSONIC FLOW NEAR A SOLID GROUND PLANE
AD0703996	VORTEX THEORY OF A LIFTING SURFACE
AD0703997	PHOTOTHERMOPLASTIC RECORDING OF INFORMATION
AD0703998	USING A HELICOPTER FOR DUSTING FOREST SOURCES OF TICK-BORNE ENCEPHALITIS
AD0703999	ANALYTICAL METHOD FOR DETERMINING THE SERVICE LIFE OF OIL IN AN ENGINE
AD0704000	INVESTIGATIONS IN HARMONIC ANALYSIS, ERGODIC THEORY, AND RELATED TOPICS IN ANALYSIS
AD0704001	PRINCIPLES OF AUTOMATIC DETECTION OF MALFUNCTIONS IN DIGITAL COMPUTERS
AD0704002	MATCHING A THERMIONIC CONVERTER WITH A SOLAR CELL IN A SOLAR POWER ARRAY
AD0704003	DETERMINING THE HEAT-TRANSFER COEFFICIENTS OF THE FRAMES OF ELECTRICAL MACHINES SELF-COOLED IN PARTIAL VACUUM
AD0704004	INCREASING THE WEAR RESISTANCE OF RUBBER PARTS BY FLUORINATION OF THEIR SURFACE
AD0704005	VACUUM-THERMAL SYNTEHSIS OF METANIOBATES AND METATANTALATES OF ALKALI METALS
AD0704006	ONE L-OPTIMAL ALGORITHM FOR INSTRUCTING LEARNING SYSTEMS
AD0704007	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 11, NUMBER 7, 1967 (SELECTED ARTICLES)
AD0704008	TRAVEL OF ROCKETS (SECTIONS 4 AND 5)
AD0704009	PLASMA INSTABILITIES AND COMPENSATION OF THE SPACE CHARGE OF AN ION BEAM
AD0704010	CHARACTERISTICS OF ELASTICITY OF TUNGSTEN, MOLYBDENUM, NIOBIUM, AND THEIR ALLOYS AT 20 TO 2,700C
AD0704011	DEVICE FOR AUTOMATIC ANALYSIS OF DIGITAL COMPUTER CIRCUITS
AD0704012	MEDICAL AND BIOLOGICAL RESEARCH
AD0704013	CALCULATING TURBINE BLADE OSCILLATIONS ON ANALOG COMPUTERS
AD0704014	METHODS OF EVALUATING THE BACTERIAL SEEDING OF ATMOSPHERIC AIR
AD0704015	A DEVICE FOR COUPLING DIGITAL COMPUTERS
AD0704016	AEROSOL DISINFECTION OF LIVESTOCK QUARTERS DURING BRUCELLOSIS
AD0704017	APB AEROSOL ATTACHMENT

AD0704018	IMPORTANCE OF CULTURE MEDIUM COMPOSITION IN DETERMINING MICROBE CONTAMINATION OF AIR
AD0704019	ASSOCIATIVE-ADDRESSED MEMORY UNIT
AD0704020	TEMPERATURE STRESSES FORMING IN CYLINDERS UNDER THE EFFECT OF A LUMINOUS FLUX
AD0704021	DATA ON THE STUDY OF BACTERIAL CONTAMINATION OF ATMOSPHERIC AIR OF THE CITY OF ODESSA
AD0704022	ABRASIVE WEAR RESISTANCE OF STRUCTURAL STEELS DEPENDING ON THE HEAT-MECHANICAL TREATMENT (HIGH-TEMPERATURE AND LOW-TEMPERATURE TREATMENT)
AD0704023	PRAVDA EDITORIAL ON ORGANIZATION OF SCIENCE IN THE USSR
AD0704024	OIL FROM THE ARCTIC - PREDICTIONS IN SCIENCE
AD0704025	RADIO NAVIGATION OF AIRCRAFT
AD0704026	ANALOG-TO-DIGITAL COMPLEX BASED ON 'DNEIPER-1' AND MN-14 COMPUTERS
AD0704032	AN USSR. SIBERIAN BRANCH. HIGH-TEMPERATURE RESEARCH (SELECTED CHAPTERS)
AD0704034	METHOD FOR PREPARING ORGANOSILICON FLUIDS
AD0704035	METHOD OF PREPARING PHOSPHONITRILE POLYMERS
AD0704036	THEORY OF ANISOTROPIC THICK PLATES
AD0704039	WELDING - A NEW ELEMENT OF ASTRONAUTICS
AD0704040	DETECTION OF STRONG CARCINOGENS - 1,2,4,5- AND 3,4,9,10-DIBENZOPYRENES - IN ATMOSPHERIC AIR
AD0704042	PATHOMORPHOLOGICAL AND HISTOCHEMICAL CHANGES IN THE ORGANS OF TURTLES ON BOARD THE AUTOMATIC STATION 'ZOND-5'
AD0704043	METHOD FOR DETERMINING THE CRITICAL TEMPERATURE OF APPEARANCE OF A BOUNDARY LUBRICATING FILM
AD0704044	LENINGRAD. INSTITUTE OF ELECTRICAL ENGINEERING. NEWS. NUMBER 61, 1966 (SELECTED ARTICLES)
AD0704045	SCIENTIFIC RESULTS FROM THE FLIGHT OF YANTAR AUTOMATIC IONOSPHERIC LABORATORIES. PART II
AD0704046	IN DEFENSE OF THE TRUTH
AD0704047	APPARATUS TVU-12 FOR THE TIME MULTIPLEXING OF CITY TELEPHONE EXCHANGE CABLES BY TELEGRAPH CHANNELS
AD0704048	MACHINES AND INSTRUMENTS FOR TESTING MATERIALS; COLLECTION OF ARTICLES FROM THE JOURNAL 'INDUSTRIAL LABORATORY'
AD0704049	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 11, NUMBER 5, 1967 (SELECTED ARTICLES)

AD0704050	BLADE MACHINES AND JET EQUIPMENT. NUMBER 3, 1968 (SELECTED ARTICLES)
AD0704051	EXPERIENCE IN DEVELOPING, INTRODUCING AND USING DESCRIPTOR INFORMATION RETRIEVAL SYSTEMS UNDER SCIENTIFIC RESEARCH INSTITUTE CONDITIONS
AD0704052	SMOKE AGENTS AND DEVICES AND SMOKE-PRODUCING SUBSTANCES
AD0704053	RADAR STATIONS FOR DETECTION AND GUIDANCE
AD0704055	ELECTROLYTE USED IN ELECTROCHEMICAL PROCESSING
AD0704056	INFLUENCE OF THE POSITION OF AN ELLIPTICAL HOLE ON STRESS CONCENTRATION IN A STRETCHED ORTHOTROPIC PLATE
AD0704057	TODAY'S RADIO ELECTRONICS
AD0704058	CALCULATION OF AIRCRAFT CONSTRUCTION ELEMENTS. SANDWICH PANELS AND SHELLS (SELECTED ARTICLES)
AD0704063	DESIGN CONSIDERATIONS FOR AIR REFUELING RECEIVER INSTALLATIONS WITH THE KC-135A FLYING BOOM
AD0704069	TRANSIENT RADIATION EFFECTS ON RUBY LASERS
AD0704070	A REVIEW OF NARROWBAND AMBIGUITY FUNCTIONS
AD0704071	STRESS INTENSITY AND CRACK-OPENING DISPLACEMENT FOR COPLANAR CRACKS IN THERMOELASTICITY
AD0704072	CALORIMETRIC INVESTIGATION OF THE ANTIFERROMAGNETIC TRANSITION IN $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$
AD0704073	CRUISE REPORT - CHAIN CRUISE 90
AD0704074	CRUISE REPORT - CHAIN CRUISE 95
AD0704075	CRUISE REPORT - CHAIN CRUISE 92
AD0704076	EFFECT OF COLOR ON VISUAL VELOCITY ESTIMATION
AD0704077	THE EFFECT OF REFERENCE SIGNALS IN A VISUAL VIGILANCE TASK
AD0704078	HEAVY MINERAL INVESTIGATION OF CARMEL BAY BEACH SANDS
AD0704079	A LANCHESTER BASED MODEL FOR ANALYZING INFANTRY FIRE AND MANEUVER TACTICS
AD0704080	TWO-DIMENSIONAL NETWORKS
AD0704081	THE JOINT PRODUCTION FUNCTION
AD0704082	A NEW OPTIMIZATION THEORY FOR THE END-INITIATED LINEAR SHAPED CHARGE
AD0704083	OPTIMAL ALLOCATION OF PACIFIC FLEET PATROL AIRCRAFT AMONG SELECTED DEPLOYMENT SITES
AD0704084	RAWINSONDE ERRORS AND THEIR APPLICATION TO A MESOSCALE STUDY
AD0704085	SEARCH FOR SHORT LIVED ISOTOPES IN VOLATILE REACTOR FUEL PRODUCTS

AD0704086	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF TURBULENT JET INTERACTION
AD0704087	A UNIVERSAL SYNTAX CHECKER
AD0704088	AUDITORY SENSITIVITY OF THE GOLDFISH WITHIN THE NEAR ACOUSTIC FIELD
AD0704089	THERMOSPLINE: A PROGRAM FOR COMPUTING THE THERMODYNAMIC PROPERTIES OF STEAM
AD0704090	NAVY MILITARY MANPOWER BILLET COST DATA FOR LIFE CYCLE PLANNING PURPOSES
AD0704091	DETECTION RESULTS FOR SCANNING RADARS EMPLOYING FEEDBACK INTEGRATION
AD0704092	ENTIRE FUNCTIONS OF EXPONENTIAL TYPE
AD0704093	A STUDY OF THE MAGNITUDE OF THE SEASONAL, CLIMATIC AND DAY-NIGHT VARIATION IN THE TROPOSPHERE
AD0704094	AN INVESTIGATION INTO THE FEASIBILITY OF PROCESSING WAVE INTERACTION DATA IN DIGITAL FORM
AD0704095	EVALUATION OF ANTIMOTION SICKNESS DRUGS: A NEW EFFECTIVE REMEDY REVEALED
AD0704096	COMPILATION OF RESEARCH SUMMARIES - AFOSR CONTRACTORS' MEETING ON PHYSICAL ENERGETICS (13TH) HELD AT NAVAL POSTGRADUATE SCHOOL ON 5-7 MAY 1970
AD0704097	RAILCAR IMPACT TEST AND EVALUATION OF DUNNAGING PROCEDURES FOR WEAPON CRADLES MK 18-0
AD0704098	THE CONVERGING FACTOR FOR THE MODIFIED BESSEL FUNCTION OF THE SECOND KIND
AD0704099	HABEAS - A STRUCTURAL DYNAMICS ANALYSIS SYSTEM
AD0704100	FLUTTER OF A TWO-DEGREE-OF-FREEDOM HYDROFOIL IN TWO-DIMENSIONAL SUBCAVITATING FLOW
AD0704101	A REPORT ON ATLANTIS II CRUISE 22, JUNE, JULY, AND AUGUST 1966. VOLUME II. SOUND VELOCITY PROFILES
AD0704102	DECENTRALIZED MAINTENANCE
AD0704103	TECHNIQUE FOR ESTABLISHING PERSONNEL PERFORMANCE STANDARDS (TEPPS). VOLUME I. TECHNICAL MANUAL
AD0704104	TECHNIQUE FOR ESTABLISHING PERSONNEL PERFORMANCE STANDARDS (TEPPS). VOLUME II. PROCEDURAL GUIDE
AD0704105	TECHNIQUE FOR ESTABLISHING PERSONNEL PERFORMANCE STANDARDS (TEPPS). VOLUME III. RESULTS OF NAVY USER TEST
AD0704106	DETERMINATION OF THE ELECTRONIC PROPERTIES OF CARBORANES, CARBORANE ANIONS AND METALLOCARBORANES FROM 19F NUCLEAR MAGNETIC RESONANCE STUDIES

AD0704107	WEAPON PATTERN EFFECTIVENESS III, CNA COMPUTER PROGRAM 19-69
AD0704108	THEORY OF ERRORS OF CELESTIAL NAVIGATION
AD0704109	AN EVALUATION OF THE PERFORMANCE CHARACTERISTICS OF THE GEM III VEHICLE
AD0704110	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES. IX. WORD ACCENT IN JAPANESE
AD0704111	NOTES ON COMBINATORICS: A NEW LOWER BOUND FOR COVERINGS BY ROOK DOMAINS