

AD0696936	FAILURE OF STRUCTURAL ALLOYS BY SLOW CRACK GROWTH
AD0696937	PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 4 - SPECTROPHOTOMETRIC PROCEDURES FOR THE DETERMINATION OF IONS FORMED WITHIN STRESS-CORROSION CRACKS
AD0696938	PROCEEDINGS OF SYMPOSIUM 1969 SPRING SUPERCONDUCTING SYMPOSIA (2ND)
AD0696939	U. S. NAVY FIRE RESEARCH BULLETIN, VOLUME 1, NUMBER 1
AD0696940	DISARMAMENT IN PERSPECTIVE: AN ANALYSIS OF SELECTED ARMS CONTROL AND DISARMAMENT AGREEMENTS BETWEEN THE WORLD WARS, 1919-1939. VOLUME 1. DISARMAMENT AND THE PEACE CONFERENCE
AD0696941	DISARMAMENT IN PERSPECTIVE: AN ANALYSIS OF SELECTED ARMS CONTROL AND DISARMAMENT AGREEMENTS BETWEEN THE WORLD WARS, 1919-1939. VOLUME 2. DEMILITARIZATION OF FRONTIERS, ISLANDS AND STRAITS
AD0696942	DISARMAMENT IN PERSPECTIVE: AN ANALYSIS OF SELECTED ARMS CONTROL AND DISARMAMENT AGREEMENTS BETWEEN THE WORLD WARS, 1919-1939. VOLUME 3. LIMITATION OF SEA POWER
AD0696943	DISARMAMENT IN PERSPECTIVE: AN ANALYSIS OF SELECTED ARMS CONTROL AND DISARMAMENT AGREEMENTS BETWEEN THE WORLD WARS, 1919-1939. VOLUME 4. CONCLUSIONS
AD0696944	A STRUCTURAL INVESTIGATION OF NON-CRYSTALLINE NICKEL-PHOSPHORUS ALLOYS
AD0696945	ON THE FREE-VOLUME MODEL OF THE LIQUID-GLASS TRANSITION
AD0696946	SOCIAL PSYCHOLOGICAL DETERMINANTS OF NITROGEN NARCOSIS: A THEORETICAL FORMULATION
AD0696947	OPINION CHANGE IN THE ADVOCATE AS A FUNCTION OF THE PERSUASIBILITY OF HIS AUDIENCE: A CLARIFICATION OF THE MEANING OF DISSONANCE
AD0696948	PRIOR SOCIAL SETTING, TYPE OF AROUSAL, AND BIRTH ORDER AS DETERMINANTS OF AFFILIATIVE PREFERENCE FOR A WORKING SITUATION
AD0696949	INTERACTIVE EFFECTS OF EYE CONTACT AND VERBAL CONTENT ON INTERPERSONAL ATTRACTION IN DYADS
AD0696950	DENSE SETS OF TWO VARIABLE INTEGER PROGRAMS REQUIRING ARBITRARILY MANY CUTS BY FRACTIONAL ALGORITHMS
AD0696951	REGULATORY MODELS FOR PRICING AND EVALUATION OF TRANSPORT SERVICES
AD0696952	UNIFORM ENUMERATION OPERATIONS
AD0696953	SOLUTION KINETICS OF CUAL ₂ IN AN AL-4CU ALLOY
AD0696954	EFFECTS OF GROWTH MECHANISM ON SOLUTION KINETICS
AD0696955	DECISION PROBLEMS IN GROUP THEORY
AD0696956	COMMUNICATION MEDIA: PROPERTIES AND USES

AD0696957	ON THE UPPER AND LOWER LIMITS TO THE RYTOV APPROXIMATION
AD0696958	DUAL INPUT TRANSPONDER
AD0696959	PROCEEDINGS OF THE INTERDISCIPLINARY CONFERENCE ON SELECTED EFFECTS OF A GENERAL WAR (2ND). VOLUME 2
AD0696960	DEVELOPMENT AND TESTING OF HF WIRE-GRID LENS ANTENNA. VOLUME III
AD0696961	DESIGN AND DEVELOPMENT OF AN ISOTOPIC ALTIMETER SETTING INDICATOR. VOLUME I
AD0696962	CLIMATOLOGICAL SUMMARIES, VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 32. PITTSBURGH, PENNSYLVANIA. GREATER PITTSBURGH INTERNATIONAL AIRPORT
AD0696963	DYNAMIC TEST CRITERIA FOR AIRCRAFT SEATS
AD0696964	STERIC FACTORS AFFECTING FRICTION AND WEAR OF POLYALKENES
AD0696965	THE REPAIR OF DEFECTIVE IMBEDDED CIRCUITRY IN ELECTRICAL INSULATING MATERIALS
AD0696966	MINIMUM SAMPLE SIZES FOR COMPARISONS USING CONTINUOUS VARIABLES
AD0696967	CONFIDENCE LIMITS FOR ATTRIBUTES DATA
AD0696968	DENTAL DEPARTMENT REPORT FOR DEEP-FREEZE FOUR
AD0696969	THE EFFECT OF GEOMETRIC FACTORS IN BOILING HEAT TRANSFER EQUIPMENT
AD0696970	SOME UNSOLVED PROBLEMS CONCERNING CONVEX BODIES
AD0696971	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME VIII. PART 4. UNITED STATES OF AMERICA (GREAT LAKES)
AD0696972	MARINE FAUNA OF THE AEGEAN SEA. SURFACE ZOOPLANKTON FROM THE NORTH AEGEAN SEA
AD0696973	EXPERIMENTAL STRESS ANALYSIS OF MODEL OF EMERGENCY FOREBODY RELEASE DEVICE USED IN DEEP DIVING RESEARCH SUBMARINES ALVIN, SEA CLIFF AND TURTLE
AD0696974	QUANTITATIVE TECHNIQUES FOR RESEARCH PROGRAM PLANNING IN STRUCTURAL MECHANICS
AD0696975	EXPERIMENTAL EVALUATION OF COOPERATIVE COLLISION AVOIDANCE SYSTEM
AD0696976	EXPERIMENTAL EVALUATION OF COOPERATIVE COLLISION AVOIDANCE SYSTEM
AD0696977	FLIGHT TEST PLAN FOR AIRCRAFT COLLISION AVOIDANCE SYSTEM. PHASE II TESTS AT NATIONAL AVIATION FACILITIES EXPERIMENTAL CENTER
AD0696978	STATISTICAL PRESENTATION OF OPERATIONAL LANDING PARAMETERS FOR TRANSPORT JET AIRPLANES
AD0696979	SPECIFICATIONS FOR AN EXPERIMENTAL FACILITY AND TEST PROGRAM TO EVALUATE THE EFFECTIVENESS OF PROXIMITY WARNING INFORMATION

AD0696980	STUDY OF EQUIPMENT AND METHODS FOR REMOVING OIL FROM HARBOR WATERS
AD0696981	RESEARCH IN CELESTIAL MECHANICS AND DIFFERENTIAL EQUATIONS
AD0696982	EMPIRICAL EVIDENCE FOR A PROPOSED DISTRIBUTION OF SMALL PRIME GAPS
AD0696983	DYNAMIC ASPECTS OF CRACK PROPAGATION
AD0696984	THEORY OF DIELECTRIC RELAXATION IN POLAR LIQUIDS
AD0696985	FACTORS AFFECTING RETRIEVAL OF TASK-TIME DATA FROM HUMAN STORE
AD0696986	PERSYM: A GENERALIZED ENTITY - SIMULATION MODEL OF A MILITARY PERSONNEL SYSTEM
AD0696987	FIELD ION MICROSCOPY
AD0696989	COMPUTER ANIMATION: A LITERATURE SURVEY
AD0696990	THE OPTIMAL CONTROL OF A QUEUEING PROCESS
AD0696991	ANALYSIS OF RAM VENTILATION OF FISH GILLS WITH APPLICATION TO SKIPJACK TUNA
AD0696992	ELECTROCHEMICAL ASPECTS OF HYDROGEN PERMEATION IN IRON AT HIGH HYDROSTATIC PRESSURE
AD0696993	THERMOLYSIS STUDIES OF GROUP IV DERIVATIVES OF PENTABORANE (9)
AD0696994	CRUISE REPORT: YALOC '69. SYNOPSIS OF THE CRUISE OF R/V YAQUINA IN THE EASTERN EQUATORIAL PACIFIC OCEAN FROM 2 JANUARY TO 26 APRIL 1969
AD0696995	COMBINATORIAL MATHEMATICS AND ITS APPLICATIONS, PROCEEDINGS OF THE CONFERENCE HELD APRIL 10-14, 1967
AD0696996	ALGEBRAIC THEORY OF MACHINES, LANGUAGES, AND SEMIGROUPS
AD0696997	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0696998	TOPOLOGICAL DYNAMICS. AN INTERNATIONAL SYMPOSIUM
AD0696999	A BASIC APPROACH TO THE EVALUATION OF RISKY INTERRELATED INVESTMENTS
AD0697000	STUDY BEHAVIOR OF GRILLAGES IN ELASTIC AND PLASTIC RANGES
AD0697001	FEAR OF FAILURE AND GENERAL ACHIEVEMENT BEHAVIOR
AD0697002	EFFECTIVE WORK FUNCTION OF METAL CONTACTS TO VACUUM-CLEAVED PHOTOCONDUCTING CDS FOR HIGH PHOTOCURRENTS
AD0697003	THE ADAPTIVE DETECTION AND ESTIMATION OF NEARLY PERIODIC SIGNALS
AD0697004	UPTAKE AND ASSIMILATION OF ORGANIC COMPOUNDS BY MARINE PROTISTS
AD0697005	EXACT SOLUTIONS OF SOME DYNAMIC PROBLEMS OF INDENTATION AND TRANSIENT LOADINGS OF AN ELASTIC HALF SPACE
AD0697006	THE SYNECOLOGY OF THE VALDIVIAN RAIN FOREST, LAGUNA FRIAS, ARGENTINA

AD0697007	LOCAL THEORY OF DISORDERED SYSTEMS
AD0697008	DEVELOPMENT AND TEST OF LONG-LIFE, HYBRID BOOST THRUST BEARINGS FOR SMALL, HIGH-SPEED JET ENGINE APPLICATIONS
AD0697009	OPTICAL PUMPING OF LASERS
AD0697020	A SELECTED ANNOTATED BIBLIOGRAPHY ON LIGHTNING (1964-1969)
AD0697021	FRACTIONAL FACTORIAL DESIGNS FOR ESTIMATING MAIN EFFECTS ORTHOGONAL TO TWO-FACTOR INTERACTIONS: (3 SUPERSCRIPT N) AND (2 SUPERSCRIPT M) X (3 SUPERSCRIPT N) SERIES
AD0697022	ANTHROPOMETRIC DIMENSIONS OF AIR FORCE PRESSURE-SUITED PERSONNEL FOR WORKSPACE AND DESIGN CRITERIA
AD0697023	A METHOD FOR CALIBRATING A CONE-PROBE FLOW FIELD MEASURING INSTRUMENT
AD0697024	PILOT EXTERNAL VISIBILITY CRITERIA AND DESIGN AIDS
AD0697025	A HANDBOOK ON FILE STRUCTURING
AD0697026	THE REPRESENTATION OF ALGORITHMS
AD0697027	VANADIUM L(II, III) X-RAY EMISSION AND ABSORPTION SPECTRA FROM METAL, OXIDES, NITRIDE, CARBIDE AND BORIDE
AD0697028	RECURRENCE STATISTICS FOR CERTAIN CLOUD-COVER CATEGORIES
AD0697029	EXPOSURE OF ELASTOMERS TO HYDRAZINE AND AIR, WATER VAPOR, OR CARBON DIOXIDE
AD0697030	ATMOSPHERIC DENSITY ABOVE 158 KM INFERRED FROM MAGNETRON AND DRAG DATA FROM THE SATELLITE OV1-15 (1968-059A)
AD0697031	GENERALIZED FUNCTIONS OF MATRIX POWERS
AD0697032	NUMERICAL TREATMENT OF THE POSITIVE COLUMN OF A GAS DISCHARGE WITH SLAB SYMMETRY FOR THE ENTIRE RANGE OF PLASMA DENSITIES
AD0697034	JOB PERFORMANCE AIDS RESEARCH, SUMMARY AND RECOMMENDATIONS
AD0697035	CAPTURING CONCEPTS IN A SEMANTIC NET
AD0697036	FIBER OPTICS HAZARD IDENTIFICATION DEVICE
AD0697037	HIGH ENERGY BATTERY SYSTEMS BASED ON PROPYLENE CARBONATE
AD0697038	EPR SPECTRA OF GD(3+) IONS IN GD(3+):MEF2 CRYSTALS
AD0697039	PREPARATION, REACTIONS AND STRUCTURES OF TRANSITION METAL OLEFIN COMPOUNDS AND RELATED SUBSTANCES
AD0697040	TWO CHARACTERIZATIONS OF THE CONTEXT-SENSITIVE LANGUAGES
AD0697041	CONSTRUCTING PROGRAMS AUTOMATICALLY USING THEOREM PROVING
AD0697042	MATHEMATICAL RESEARCH IN APPLIED MATHEMATICS
AD0697043	EFFECT OF CATALYSTS ON THE DEFLAGRATION RATE OF AMMONIUM PERCHLORATE

AD0697044	SCIENTIFIC IMPACTS OF PHENOMENA-ORIENTED RESEARCH SPONSORED BY AFOSR
AD0697045	RADAR-OPTICS IMAGING. A FEASIBILITY STUDY
AD0697046	SELECTED METHODS FOR ANALYZING AND PROCESSING RADAR DATA
AD0697047	EFFECTS OF DATA QUANTIZATION AND SAMPLING
AD0697048	THEORY OF APPROXIMATION
AD0697049	THE THIRD PHASE OF RESEARCH ON ATOMIC STRUCTURES
AD0697050	EFFECT OF SULFONAMIDE DRUGS ON ANOXIA TOLERANCE: EFFECTS OF PROPHYLACTIC DOSES OF SULFANILAMIDE, SULFATHIAZOLE, SULFADIAZINE AND SULFAPYRAZINE
AD0697051	DYSBARISM: GRADE IV CHAMBER REACTIONS OR INSTANCES OF NEUROCIRCULATORY COLLAPSE OCCURRING IN THE U. S. AIR FORCE, 1950-1955
AD0697052	INDICES OF OXYGEN TRANSPORT, UTILIZATION, AND STORAGE IN RATS ACCLIMATED TO ALTITUDE AT DIFFERENT TEMPERATURES
AD0697053	COMPARATIVE STUDY OF ADRENAL FUNCTION AT SEA LEVEL AND AT HIGH ALTITUDE. THE RESPONSE TO ACTH
AD0697054	SECONDARY ELECTRON EMISSION FROM LIQUID INSULATORS
AD0697055	STUDIES OF THE IONOSPHERE AT GEOMAGNETICALLY CONJUGATE STATIONS
AD0697056	TEACHING OF POLICY SCIENCES: DESIGN FOR A DOCTORATE UNIVERSITY PROGRAM
AD0697057	THE BIG STEP FROM TECHNOLOGY TO OPERATIONAL SYSTEMS
AD0697058	FACTORS IN INTERNATIONAL SYSTEM VIOLENCE-1750 TO 1960
AD0697059	THE GERMAN CASE FOR OSTPOLITIK
AD0697060	ANALYSIS OF MAXIMUM GUST EXPERIENCE OBTAINED IN KANSAS AND OKLAHOMA DURING PROJECT LO LO CAT
AD0697061	THE PHYSICS OF STRONG SHOCK WAVES IN GASES
AD0697062	RANGE-DOMAIN IMPLICATIONS FOR CONCAVE OPERATORS
AD0697063	REPORT OF THE WORKING CONFERENCE TO DEVELOP AN INTEGRATED APPROACH TO THE PREVENTION AND CONTROL OF JUVENILE DELINQUENCY. VOLUME I. SUMMARY
AD0697064	REPORT OF THE WORKING CONFERENCE TO DEVELOP AN INTEGRATED APPROACH TO THE PREVENTION AND CONTROL OF JUVENILE DELINQUENCY, VOLUME II. CONFERENCE PAPERS, PANEL REPORTS, AND POSITION STATEMENTS
AD0697065	GAMING LAW ENFORCEMENT AND CRIMINAL JUSTICE PROBLEMS
AD0697066	DRAG IN RAREFIED GASES

AD0697067	THE DEVELOPMENT OF THE PLAIN OF REEDS: SOME POLITICO-MILITARY IMPLICATIONS
AD0697068	ANALYTICAL TECHNIQUES FOR THE COMPOSITIONAL ANALYSIS OF REFRACTORY METALS AND COMPOUNDS
AD0697069	THE ENHANCEMENT OF THE 6P(7/2) FLUORESCENCE OF GD(3+) IN SRF2 CONTAINING CE(3+) AS A CODOPANT
AD0697070	ECHOLOCATION INVESTIGATIONS ON BATS AND HUMANS: TARGET LOCALIZATION AND EVALUATION
AD0697071	TOXIC EFFECTS IN MONKEYS EXPOSED TO 100% OXYGEN AT AMBIENT PRESSURE
AD0697072	CALCULATION OF DISTRIBUTION OF FEED CURRENT OVER THE SURFACE OF A SLOT ANTENNA
AD0697073	DEVELOPMENT OF METEOROLOGICAL INSTRUMENTS
AD0697074	ANISOTROPIC SCATTERING OF LIGHT IN AN ATMOSPHERE OF GREAT OPTICAL THICKNESS
AD0697075	THE AXISYMMETRIC EXCITATION OF A CYLINDER HAVING VARIABLE SURFACE IMPEDANCE
AD0697076	APPLICATION OF THE METHODS OF COHERENT OPTICS AND HOLOGRAPHY TO THE PROBLEMS OF ANTENNA ENGINEERING AND DATA PROCESSING
AD0697077	APPLIED BIOCHEMISTRY AND MICROBIOLOGY IN 1968
AD0697078	COVARIANCE MATRIX ESTIMATION IN LINEAR MODELS
AD0697079	EFFECT OF CARBON SOURCES ON CELLULASE SYNTHESIS BY SOME SPECIES OF TRICHODERMA
AD0697080	THE POWER STRUGGLE IN THE POLISH COMMUNIST LEADERSHIP: THE MARCH EVENTS. END OF AN ERA
AD0697081	HUMAN FACTORS IN AIRMOBILITY
AD0697082	THE PYROLYSIS OF ETHLCYCLOBUTANE IN THE GAS PHASE AT HIGH PRESSURES
AD0697083	COLLISIONS BETWEEN GAS ATOMS AND SURFACES
AD0697084	EQUATION OF STATE STUDIES OF EIGHT ROCK TYPES AND ONE ROCK-MATCHING EPOXY GROUT
AD0697086	DEVELOPMENT OF A LOW LEVEL SOUNDING SYSTEM
AD0697087	AUTOMATIC COMPUTATION OF ATMOSPHERIC DENSITIES
AD0697088	HYBRID COMPUTER APPLICATIONS TO MATHEMATICAL MODELS OF PHYSICAL SYSTEMS
AD0697089	CHEMISTRY OF STRAINED OLEFINS
AD0697090	COORDINATION, LIGAND REACTIVITY AND CATALYSIS
AD0697091	PROPERTIES OF GAS LASERS

AD0697092	FUNCTIONAL NETWORK ANALYSIS AND SYNTHESIS
AD0697093	ANTENNA MISALIGNMENT TROPOSCATTER TEST PROGRAM
AD0697094	RESEARCH IN NUMERICAL ANALYSIS
AD0697097	CARIBBEAN UPPER AIR MEASUREMENTS TECHNICAL REPORT 1 OF CARIBBEAN RADIO DUCTING INVESTIGATIONS
AD0697098	FEASIBILITY OF PHONON DIFFRACTION IN LIQUID HELIUM
AD0697105	GLOBAL ELECTRICAL CURRENTS
AD0697106	THE COLD EARTH
AD0697107	MEASUREMENT OF AIR TEMPERATURE FLUCTUATIONS WITH THERMOCOUPLES
AD0697108	VARIATIONS IN THE ABSORPTION SPECTRA OF ATMOSPHERIC DUST
AD0697109	A DIMENSIONLESS SOLUTION FOR THE WIND AND TEMPERATURE PROFILES IN THE SURFACE BOUNDARY LAYER
AD0697110	QUARTZ VIBRATOR PARAMETER DETERMINATION BY PARALLEL BRIDGE METHODS
AD0697111	DESIGN OF A CROSS-POWER SPECTRAL DENSITY ANALYSIS FACILITY
AD0697112	MEASURED TEMPERATURES AND HUMIDITIES INSIDE CLOUDS, FLAGSTAFF, ARIZONA - 1966
AD0697113	SIMPLIFIED HYDRAZINE-AIR FUEL CELL SYSTEM
AD0697114	RESONANCE PHENOMENA IN PIEZOELECTRIC VIBRATORS
AD0697115	SUPERPOWER STRATEGIC POSTURES FOR A MULTIPOLAR WORLD
AD0697116	AN EXAMINATION OF THE INTERNATIONAL FLOW OF CRUDE OIL, WITH SPECIAL REFERENCE TO THE MIDDLE EAST
AD0697117	ELECTRICAL IMPEDANCE OF ALUMINUM SURFACE OXIDE
AD0697118	CONCERNING THE GENEALOGY OF LONG PERIOD FAMILIES AT L SUBSCRIPT 4
AD0697119	A MODEL STUDY OF THE EFFECT OF SUBMERGED BREAKWATERS ON WAVE ACTION
AD0697120	ABRASION OF BEACH SAND
AD0697121	SHORE PROCESSES AND BEACH CHARACTERISTICS
AD0697122	SURFACE FEATURES OF CORAL REEFS
AD0697123	A WAVE METHOD FOR DETERMINING DEPTHS OVER BOTTOM DISCONTINUITIES
AD0697124	AN OCEAN WAVE MEASURING INSTRUMENT
AD0697125	NEW DESIGNS FOR ZINC-AIR BATTERIES
AD0697126	ELECTRICAL PULSATIONS OF PROPANE-AIR DIRECT OXIDATION FUEL CELL

AD0697127	COMPUTER-AIDED TECHNIQUE FOR THE ACCURATE DETERMINATION OF THE SEMICONDUCTOR IMPURITY DOPING PROFILE
AD0697128	HELICOPTER FLIGHT TEST OF DIFFERENTIAL OMEGA
AD0697129	SHORE CURRENTS AND SAND MOVEMENT ON A MODEL BEACH
AD0697130	DEPTHS OF OFFSHORE BARS
AD0697131	PROOF TEST OF WATER TRANSPARENCY METHOD OF DEPTH DETERMINATION
AD0697132	EXPERIMENTAL STEEL PILE GROINS, PALM BEACH, FLORIDA
AD0697134	EFFECT OF MINERALOGICAL COMPOSITION OF FINES ON FROST SUSCEPTIBILITY OF SOILS
AD0697135	HYDRAULIC ANALOG STUDY OF PERIODIC HEAT FLOW IN TYPICAL BUILDING WALLS
AD0697136	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 2, SECTION D1: THE FREEZING PROCESS AND MECHANICS OF FROZEN GROUND
AD0697137	SYSTEM ID. VOLUME 1. SELECTIVE DISSEMINATION OF INFORMATION
AD0697138	SYSTEM ID. VOLUME 2. CONVERSION PROGRAMS FOR SDI
AD0697139	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 1, SECTION A3B: CLIMATOLOGY OF THE COLD REGIONS NORTHERN HEMISPHERE II
AD0697140	ERGDOS: A UNIVAC 1108 COMPUTER CODE TO CALCULATE PREDICTED DOSES FROM THE DESIGN BASIS ACCIDENT
AD0697141	NEW PRESERVATIVE LUBRICANTS FOR SMALL-ARMS WEAPONS FOR USE IN A TROPICAL AND SALINE ENVIRONMENT
AD0697142	SHORT-TIME, BIAXIAL CREEP OF AN ALUMINUM ALLOY WITH ABRUPT CHANGES OF TEMPERATURE AND STATE OF STRESS
AD0697143	SELECTED CONTRIBUTIONS TO THE LITERATURE OF BLOOD GROUPS AND IMMUNOLOGY. VOLUME III, PART 1. CONSTITUTIONAL SEROLOGY AND BLOOD GROUP RESEARCH
AD0697144	SELECTED CONTRIBUTIONS TO THE LITERATURE OF BLOOD GROUPS AND IMMUNOLOGY. VOLUME 3, PART 2. M N AND P SYSTEMS
AD0697145	RELATION BETWEEN K SUB IC AND MICROSCOPIC STRENGTH FOR LOW ALLOY STEELS
AD0697146	ACCELERATED STRENGTH TESTS OF POZZOLANS
AD0697147	INTERFACE PHENOMENA INTEGRATING CIRCUIT OXIDES
AD0697148	STRING ADJUNCT GRAMMARS
AD0697149	CONCENTRATION OF COBALT SOLUTIONS BY REVERSE OSMOSIS
AD0697150	THE VAPOR PHASE REACTION OF DIBORANE WITH ACETONE
AD0697151	PROBABILITY ANALYSIS OF OCULAR DAMAGE DUE TO LASER RADIATION THROUGH THE ATMOSPHERE
AD0697152	POLYNOMIAL MANIPULATION SYSTEM - FORTRAN IV PROGRAM

AD0697153	PHOTON AND ELECTRON EXCITATION OF NUCLEAR ISOMERS
AD0697154	PERSONNEL INVENTORY ANALYSIS SYSTEM: THE EVALUATION PHASE
AD0697155	FINITE DIFFERENCE METHODS FOR THE SOLUTION OF GAMMA-RAY TRANSPORT PROBLEMS
AD0697156	HIGH VOLTAGE BREAKDOWN STUDY
AD0697157	EXTRACTION TESTING OF WOOD-SCREW-SECURED TIEDOWNS
AD0697158	TROPICAL PROPAGATION RESEARCH. PULSE TRANSMISSION AT VHF IN A TROPICAL RAIN FOREST
AD0697159	EFFECTS OF SUBSTITUENT GROUPS ON ¹³ C NUCLEAR MAGNETIC RESONANCE
AD0697160	STUDIES OF OFF-ROAD VEHICLES IN THE RIVERINE ENVIRONMENT. VOLUME II. ANALYTICAL METHOD FOR EGRESS EVALUATION
AD0697161	RESEARCH AND DEVELOPMENT OF FUNDAMENTAL PERFORMANCE INFORMATION RELEVANT TO THE BEHAVIORAL EFFECTS OF LOW LEVEL MICROWAVE EXPOSURE
AD0697162	VEGETATIVE REACTIONS AFTER OLFATORY STIMULATION
AD0697163	INVESTIGATION RELATED TO THE ESTABLISHMENT OF A WORLD GEODETIC SYSTEM
AD0697164	THE PROPERTIES OF A GAS PARTICLE FLOW IN CASCADE
AD0697165	INVESTIGATION OF THE HEAT TRANSFER CHARACTERISTICS OF A TWO-DIMENSIONAL JET IMPINGING ON A SEMI-CYLINDER
AD0697166	THEORETICAL CALCULATIONS CONCERNING BETA DECAY
AD0697167	A HISTORICAL STUDY OF THE BEGINNINGS OF INDIVIDUALIZED SOCIAL SERVICES IN THE UNITED STATES ARMY
AD0697168	DUCTILE TO BRITTLE TRANSITION OF SINGLE PHASE SOLIDS
AD0697169	LIMITATIONS IN OPTICAL IMAGING DEVICES AT LOW LIGHT-LEVELS
AD0697170	THE LONGSHOT FREE-PISTON CYCLE. PART I. THEORY
AD0697171	TACTICS: A THREE-BODY, THREE-DIMENSIONAL INTERCEPT SIMULATION PROGRAM
AD0697172	POSTATTACK PREVENTION AND CONTROL OF ENTERIC DISEASES
AD0697173	OPTIMUM DESIGN OF SPATIAL STRUCTURES
AD0697174	ANALYSIS OF THE LAMINAR AND TURBULENT BOUNDARY LAYER WITH ARBITRARY PRESSURE DISTRIBUTION
AD0697175	DYNAMIC MEASUREMENT OF SHOCK INTENSITY IN VISCOELASTIC MATERIALS
AD0697176	ARTHROPODS OF MEDICAL IMPORTANCE IN AMERICA NORTH OF MEXICO
AD0697177	TABLES OF AERODYNAMIC DERIVATIVES OF OSCILLATING ROTOR BLADES IN HOVERING FLIGHT

AD0697178	DEVELOPMENT OF IMPROVED TITANIUM ARMOR
AD0697179	RESEARCH ON ELLIPTICAL AIRFOIL WITH JET CIRCULATION CONTROL
AD0697180	COST-EFFECTIVENESS MEASUREMENT OF CIVIL DEFENSE SYSTEMS
AD0697182	ANNUAL TECHNICAL REPORT (9TH), 1 JULY 1968 TO 30 JUNE 1969
AD0697183	A COLLECTION OF SOME PAPERS ON BALL BEARING RESEARCH AT R.A.E. FROM 1958 TO 1960
AD0697184	THE EGO-IDEAL AND CLINICAL ACTIVITY: AN INVESTIGATION OF THE EFFECT OF A FORMAL EXPLICATION OF A CLIENT'S EGO-IDEAL ELEMENTS ON STUDENT WORKERS' ORIENTATION TO THE CLIENT
AD0697185	A STUDY OF THE WIFE OF THE ARMY OFFICER: HER ACADEMIC AND CAREER PREPARATION, HER CURRENT EMPLOYMENT AND VOLUNTEER SERVICES
AD0697186	STUDIES OF EFFECTS OF BOUNDARY MODIFICATION IN PROBLEMS OF SMALL AREA METEOROLOGY
AD0697187	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0697188	SOME THEOREMS IN THE THEORY OF EFFICIENT TRANSFERS
AD0697189	DIFFERENTIAL MODE ANALYSIS AND SYNTHESIS OF SEQUENTIAL SWITCHING NETWORKS
AD0697190	AIRCRAFT ENGINE NOISE AND SONIC BOOM
AD0697191	FLIGHT ASSESSMENT OF A VARIABLE-STABILITY HELICOPTER FOR STOL SIMULATIONS AND EVALUATION OF THE INFLUENCE OF SEVERAL LATERAL-DIRECTIONAL STABILITY DERIVATIVES
AD0697192	STRATOSPHERIC TURBULENCE AND TEMPERATURE GRADIENTS MEASURED BY AN RB-57F. COLDSCAN FLIGHTS 2 TO 18
AD0697193	THE TREATMENT OF ACUTE RESPIRATORY FAILURE IN EXPERIMENTAL FAT EMBOLISM
AD0697194	CLINICAL SOCIAL WORKERS IN THE UNITED STATES ARMY: THE RELATIONSHIP BETWEEN ADMINISTRATIVE AND PROFESSIONAL POLICY AGREEMENT AND BUREAUCRATIC ATTITUDES
AD0697195	THE DYNAMIC INTERACTION BETWEEN STRUCTURAL ELEMENTS AND VARIOUS CONTINUOUS MEDIA
AD0697196	ELECTROCHEMISTRY OF FUSED SALTS
AD0697197	PARALYZING ANIMAL POISONS
AD0697230	ANALYTIC TWO-DIMENSIONAL SUBCENTER MANIFOLDS FOR SYSTEMS WITH AN INTEGRAL
AD0697243	THE INFLUENCE OF WELD DEFECTS AND REPAIR WELDS ON PERFORMANCE
AD0697244	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY 1965, VOLUME 8
AD0697246	USE OF VEGETATION AS AN INDICATOR FOR SOIL PROPERTIES UNDER DESERT CONDITIONS

AD0697251	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 9, ABSTRACTS NO. 27,887-28,083
AD0697266	THE NEAR-MYOPIC NATURE OF THE LAGGED PROPORTIONAL COST INVENTORY PROBLEM WITH LOST SALES
AD0697267	CLUSTER ANALYSIS AND MATHEMATICAL PROGRAMMING
AD0697268	DIRECTIONAL RADIANCE (LUMINANCE) OF THE SEA SURFACE
AD0697269	CHARACTERIZATION OF CERAMIC PARTICLES: ANALYSIS OF ALUMINA BY DIELECTRIC MEASUREMENTS
AD0697270	LABORATORY STUDY OF IGNITION OF HOST MATERIALS BY FIREBRANDS
AD0697271	FULL SCALE BURNS IN URBAN AREAS SHELTER EXPERIMENTS
AD0697272	WINDOWS FOR EXTERNAL OR INTERNAL HYDROSTATIC PRESSURE VESSELS. PART IV. CONICAL ACRYLIC WINDOWS UNDER LONG-TERM PRESSURE APPLICATION AT 20,000 PSI
AD0697273	THE STEREOCHEMISTRY AND MECHANISM OF HYDRIDE REDUCTIONS OF CYCLOHEXENE OXIDES
AD0697274	STRUCTURAL RESPONSE OF UNSTIFFENED TOROIDAL SHELLS
AD0697275	DYNAMIC LINE FORCE AND OSCILLATORY MOTION OF A VESSEL BEING WINCHED DOWN IN OCEAN - TWO COMPUTER SOLUTIONS
AD0697276	HOUSING FOR RVN REFUGEES
AD0697277	INVESTIGATION OF THERMOELECTRIC PROPERTIES OF LIQUID METALS
AD0697278	TRAINING FEEDBACK STUDY OF THE SONAR TECHNICIAN INTERMEDIATE ELECTRONICS COURSE
AD0697279	IMPEDANCE PER UNIT LENGTH BETWEEN TWO LONG HORIZONTAL WIRES ABOVE THE EARTH'S SURFACE
AD0697280	FIELD EVAPORATION RATES OF TUNGSTEN
AD0697282	A SEISMIC STUDY OF AN UNDERWATER CHEMICAL EXPLOSION: PROJECT AMCHITKA
AD0697283	ON RANDOM SEQUENTIAL PACKING IN THE PLANE AND A CONJECTURE OF PALASTI
AD0697284	FORCED VIBRATIONS OF DAMPED SYSTEMS WITH BILINEAR NONSYMMETRIC ELASTICITY
AD0697285	SINUSOIDAL HORNS
AD0697286	ON A MONOTONE CHARACTER OF SOME INVARIANT STATISTICS
AD0697287	TECHNIQUES FOR DIRECTIONAL DATA
AD0697288	G-PEAKEDNESS COMPARISONS FOR RANDOM VECTORS
AD0697289	TESTS OF NORMALITY
AD0697290	ROLE OF THE VEINS IN SHOCK

AD0697291	PHYSIOLOGICAL RESPONSES TO LIVE E. COLI ORGANISMS
AD0697292	SOME LOWER BOUNDS OF RELIABILITY
AD0697293	AMERICAN AND CHINESE PERCEPTIONS OF INFORMATION RELEVANCE IN A COMPLEX DECISION-MAKING ENVIRONMENT
AD0697294	HAND TOOLS AND MECHANICAL ACCESSORIES FOR A DEEP SUBMERSIBLE
AD0697295	NRL REACTOR OPERATIONS REPORT, 1 JULY 1968 - 30 JUNE 69
AD0697296	AN INCREMENTAL TIME-EXPANDED NETWORK FLOW MODEL
AD0697297	HEAT TRANSFER IN CONNECTION WITH ORGAN AND TISSUE PRESERVATION
AD0697298	SOCIAL OPTIMIZATION VERSUS SELF-OPTIMIZATION IN WAITING LINES
AD0697299	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 31. PHILADELPHIA, PENNSYLVANIA. INTERNATIONAL AIRPORT
AD0697300	USE OF COMPUTERS IN EDUCATION. VOLUME 1
AD0697301	A SIMPLEX-SEARCH ALGORITHM FOR SOLVING ZERO-ONE MIXED INTEGER PROGRAMS
AD0697302	SUMMARIES OF RESEARCH 1968
AD0697303	INTERDIFFUSION IN LEAD SELENIDE
AD0697304	THE INFLUENCE OF THERMAL RADIATION IN TRANSIENT THERMAL BOUNDARY LAYERS
AD0697305	THE METHOD OF SPECIAL CASES IN COMBINATORIAL THEORY AND PROBABILITY
AD0697306	MINIMAX AND DUALITY FOR LINEAR AND NONLINEAR MIXED-INTEGER PROGRAMMING
AD0697307	AN INVESTIGATION INTO THE DIFFERENTIAL EFFECTIVENESS FOR MALES AND FEMALES, OF THREE CAI TREATMENTS, ON DELAYED RETENTION OF MATHEMATICAL CONCEPTS
AD0697308	THE INFLUENCE OF GAS NUCLEI SIZE DISTRIBUTION ON TRANSIENT CAVITATION NEAR INCEPTION
AD0697309	F-LAYER REFLECTIONS AND ION EFFECTS IN THE PROPAGATION OF TERRESTRIAL ELF WAVES
AD0697310	STUDIES ON THE STRESS RELAXATION OF POLYSTYRENES IN THE RUBBERY-FLOW REGION
AD0697311	A METHODOLOGY FOR ESTIMATING EXPECTED USAGE OF REPAIR PARTS WITH NO USAGE HISTORY
AD0697312	PROJECT AURECHOES - AURORAL ECHOES AND THE TWO-STREAM INSTABILITY
AD0697313	RESEARCH OF AERODYNAMIC PHYSICS INSTITUTE FOR PROJECT STRATEGIC TECHNOLOGY

AD0697314	EXPERIMENTAL INVESTIGATIONS ON THE LIGHT SCATTERING OF COLLOIDAL SPHERES. VIII. DETERMINATION OF THE ANGULAR VARIATION OF LIGHT SCATTERING BY MEANS OF A NEW TYPE OF REFLECTIONFREE SCATTERING CELL
AD0697315	THE M.I.T. VIBRATING STRING SURFACE SHIP GRAVIMETER
AD0697316	AN ALGORITHM FOR NONCONVEX PROGRAMMING
AD0697317	A FLEXIBLE TREE SEARCH METHOD FOR INTEGER PROGRAMMING PROBLEMS
AD0697319	SOME WELFARE PROBLEMS OF INTERTEMPORAL DECISION-MAKING
AD0697320	TWO ALGORITHMS FOR INTEGER OPTIMIZATION
AD0697321	FIELD INVESTIGATIONS OF METEOROLOGICAL REGIME OF PLANT COVER
AD0697322	THE ACTION OF HIGH-POWER LASER RADIATION ON PHOTOGRAPHIC MATERIALS
AD0697323	CRITICAL ANALYSIS OF AIR TEMPERATURE DATA USING THE ELECTRONIC COMPUTER URAL-4
AD0697324	PRACTICAL EXPERIMENTS WITH A MIXTURE OF SODIUM CHLORIDE AND CEMENT AS A REAGENT FOR SEEDING LARGE CUMULUS CLOUDS
AD0697325	EXPERIMENTAL USE OF RADIO INFORMATION FROM SATELLITES IN OPERATIONAL WORK
AD0697326	INTERACTION BETWEEN TWO TRAVELING WAVE ANTENNAS
AD0697327	SIMULATION OF A POROUS BODY AND THE DETERMINATION OF RELATIVE CROSS SECTIONAL WEAKENING BY THE PORES
AD0697329	REEF FISH STUDIES IN THE SOUTH PACIFIC
AD0697343	EVALUATION OF R AND D ORGANIZATIONS
AD0697348	SOME EXPERIMENTS ON A SUPERCAVITATING PLANE HYDROFOIL WITH JET-FLAP
AD0697353	FACTORS IN MEMBRANE DESIGN AND SELECTION AS A STEP TOWARD A WEARABLE ARTIFICIAL KIDNEY
AD0697358	DIELECTRIC PROPERTIES OF GLASS
AD0697359	ENGINEER SUPPORT OF RIVER CROSSINGS
AD0697360	7.62 MM COMPANY MACHINE GUN 1946 MODEL (R. P. - 46)
AD0697361	THE DYNAMICS OF RADAR ECHO DEVELOPMENT IN CUMULONIMBUS CLOUDS
AD0697363	UHF-PLASMA INTERACTION--THE TWO-STREAM INSTABILITY OF A CURRENT-CARRYING PLASMA
AD0697364	PERFORMANCE CHARACTERISTICS OF A COMBUSTION-DRIVEN MAGNETOGASDYNAMIC POWER GENERATOR
AD0697365	COLLISIONLESS INSTABILITIES IN CONFIGURATIONS WITH SHEARED MAGNETIC FIELDS
AD0697366	PLASMA PHYSICS AND RELATED TOPICS IN ASTROPHYSICS

AD0697367	PHOTON NUMBER CAUSED BY A CLASSICAL TRANSMITTER
AD0697368	ELECTRON DISTRIBUTION FUNCTION IN A NONEQUIPARTITION PLASMA
AD0697369	EXPLOSIVE AND NON-EXPLOSIVE ONSETS OF INSTABILITY
AD0697370	MICROWAVE EMISSION AT ELECTRON CYCLOTRON HARMONICS
AD0697371	TURBULENCE SUPPRESSION IN MAGNETOHYDRODYNAMIC FLOWS
AD0697372	PLASMA PHYSICS AND RELATED TOPICS IN ASTROPHYSICS
AD0697373	DEVELOPING A STRATEGY OF ORGANIZATIONAL CHANGE FOR THE DEPARTMENT OF STATE
AD0697374	NOMOGRAMS CORRELATING DOSE OF MMH WITH BLOOD LEVELS
AD0697375	ELECTRON MICROSCOPIC STUDIES ON ANIMALS EXPOSED TO DIFFERENTIAL POTENTIAL SPACECRAFT ENVIRONMENTS
AD0697376	RELATIONSHIP OF CHRONIC GASTRIC ULCERATION TO EXPERIMENTAL CEREBELLAR VERMAL LESIONS
AD0697377	EVALUATION OF CANINE EAR DEFENDERS
AD0697378	MICROBIOLOGIC EVALUATION OF FROZEN FOIL PACK MEAL COMPONENTS
AD0697379	THE STABILIZATION OF STANNOUS FLUORIDE IN A DENTAL PROPHYLAXIS PASTE
AD0697380	FABRICATION OF LITHIUM CHLORIDE-BALSA WOOD ELECTRODES FOR ELECTROCARDIOGRAPHIC MONITORING
AD0697381	AN IMPROVED HISTOLOGIC TECHNIC FOR STUDYING PRIMATE RETINA
AD0697382	AN AUTOMATED METHOD FOR QUANTIFYING URINARY PEPTIDES AND FREE AMINO ACIDS
AD0697383	ISOLATION PROCEDURE, STRUCTURAL CHANGES, AND ENZYMATIC ACTIVITY OF PARTICULATE SUBCELLULAR FRACTIONS OF RAT KIDNEY HOMOGENATES
AD0697384	DISCOVERY OF HEARING LOSS IN A CEBUS CAPUCINUS MONKEY BY A SHOCK-AVOIDANCE TECHNIC
AD0697385	A SHOCK-AVOIDANCE TECHNIC FOR DETERMINING AUDIOLOGIC THRESHOLDS IN THE CEBUS MONKEY
AD0697386	MINIATURE TRANSDUCERS FOR MEASUREMENT OF CARDIAC DIMENSIONS
AD0697387	A MODIFIED 125I PLASMA VOLUME PROCEDURE
AD0697388	MODIFIED METHOD FOR DETERMINING 51CR RED CELL VOLUME
AD0697389	PRIORITY DISPATCHING AND ASSEMBLY OPERATIONS IN A JOB SHOP
AD0697390	SUPPLY RESPONSE IN THE COLOMBIAN COFFEE SECTOR
AD0697391	NUMERICAL EXPERIMENTS PERTAINING TO WARM-FOG SUPPRESSION
AD0697392	OPTIMUM TIRE SKID DEPTH
AD0697393	MAXIMUM MODULUS RUBBER AIRCRAFT TIRES

AD0697394	RESEARCH IN GRAVITATIONAL THEORY
AD0697395	DESCRIPTION, OPERATING INSTRUCTIONS, AND SPECIFICATIONS FOR COMPUTER PROGRAMS USED IN THE ANALYSIS OF SPECTROGRAPHIC PLASMA ARC DATA
AD0697396	LIFE CYCLE PROCUREMENT OF LOX VALVES. A CASE STUDY WITH CONCEPTS, DEVELOPMENT PHASES AND ACTUAL SOLICITATION
AD0697397	RESEARCH ON PROBLEMS OF HIGH ENTHALPY FLOWS
AD0697398	OPTIMAL FRACTIONAL FACTORIAL PLANS FOR MAIN EFFECTS ORTHOGONAL TO TWO- FACTOR INTERACTIONS: 2 TO THE MTH POWER SERIES
AD0697399	ON THE COSTWISE OPTIMALITY OF HIERARCHICAL MULTIRESPONSE RANDOMIZED BLOCK DESIGNS UNDER THE TRACE CRITERION
AD0697400	POLYTETRAFLUOROETHYLENE. VOLUME I
AD0697402	INFRARED AND LIGHT WAVE AIRCRAFT HOMING AND GUIDANCE APPARATUS
AD0697403	STATISTICAL INFORMATION RETRIEVAL SYSTEM
AD0697404	INTEGRATED CIRCUIT SYNTHESIS
AD0697405	ENGINEERING ASPECTS OF ELECTROMAGNETIC ENERGY ADDITION TO A GAS BY A TRAVELING MAGNETIC FIELD
AD0697406	THE XYY SYNDROME AND AEROSPACE OPERATIONS
AD0697407	CAMBRIDGE PENDULUM MEASUREMENTS OF GRAVITY DIFFERENCES ON THE WEST PACIFIC CALIBRATION LINE
AD0697408	TEMPERATURE DETERMINATION IN COLD WALL VACUUM CHAMBER
AD0697409	ELECTRON IMPACT STUDIES OF ELECTRON CAPTURE AND EXCITATION NEAR THRESHOLD IN VARIOUS GASES
AD0697411	SIMULATING MECHANISMS IN ANIMAL ECHORANGING
AD0697412	PROPOSED EMERGENCY EXPOSURE LIMITS FOR MONOMETHYLHYDRAZINE
AD0697416	THEORETICAL AND EXPERIMENTAL STUDIES OF THE SHOCK WAVE-BOUNDARY LAYER INTERACTION ON CURVED COMPRESSION SURFACES
AD0697417	THE RESPONSIBLE ROLE OF THE ATMOSPHERIC SCIENCES IN DETERMINING THE FUTURE QUALITY OF MAN'S ENVIRONMENT
AD0697422	STOCHASTIC PROGRAMS WITH RECOURSE: A SURVEY 1
AD0697423	DYNAMIC POTENTIALS IN GYROTROPIC PLASMAS
AD0697425	EVALUATION OF EYE HAZARDS FROM NUCLEAR DETONATIONS. 1. RETINAL BURNS AND FLASHBLINDNESS
AD0697426	FULL AFLS AND NESTED ITERATED SUBSTITUTION
AD0697431	ADAPTIVE SYSTEMS FOR PREDICTION PROBLEMS
AD0697432	COMPUTER PROGRAMS FOR RADIATION, RECEPTION, AND SCATTERING BY LOADED STRAIGHT WIRES

AD0697441	ABSOLUTE RATE CONSTANTS FOR HYDROCARBON AUTOXIDATION. XVI. REACTIONS OF PEROXY RADICALS AT LOW TEMPERATURES
AD0697442	ABSOLUTE RATE CONSTANTS FOR HYDROCARBON AUTOXIDATION. XV. THE INDUCED DECOMPOSITION OF SOME T-HYDROPEROXIDES
AD0697445	THE EFFECT OF OXYGEN PRESSURE ON THE OXIDATION OF IRON AT 350 AND 400C
AD0697447	THRESHOLD BEHAVIOR OF THE CROSS SECTION FOR IONIZATION OF HE AND AR BY MONO-ENERGETIC ELECTRONS
AD0697449	THERMAL DEFOCUSING OF BRIEF LASER PULSES
AD0697452	PROTECTION OF L-CELLS BY THIOLS AGAINST THE TOXICITY OF SULFUR MUSTARD
AD0697462	COMMENTS ON V/STOL WIND TUNNEL DATA AT LOW FORWARD SPEEDS
AD0697466	COLOR FOR CONIFEROUS FOREST SPECIES
AD0697472	PULSED N2O MOLECULAR LASER STUDIES
AD0697477	INDEPENDENT PUBLIC POLICY ANALYSIS ORGANIZATIONS--A MAJOR SOCIAL INVENTION
AD0697478	TRANSPORTATION AND EFFICIENT GROWTH
AD0697479	POLICY ANALYSIS IN INTERNATIONAL AFFAIRS
AD0697480	AN OCEAN-ATMOSPHERE INTERACTION EXPERIMENT FOR THE ARCTIC
AD0697481	RESILIENT MOUNTING FOR RECIPROCATING AND ROTATING MACHINERY
AD0697486	A STANDPIPE HEAT EXCHANGER FOR USE IN A STANDARD CO2 GAS SUPPLY SYSTEM FOR POWERED ARTIFICIAL LIMBS
AD0697488	EXPANSION OF EXPLOSIVE MIXTURES
AD0697504	PREDICTING THE BEHAVIOUR OF MATERIAL SYSTEMS BY FITTING A THEORETICAL MODEL TO OBSERVATION
AD0697505	RAIN EROSION. PART VII. AN ASSESSMENT OF VARIOUS PROTECTIVE COATINGS
AD0697506	SINGLE IMPACT STUDIES OF RAIN EROSION. PART I. PRELIMINARY EVALUATION
AD0697507	APPLICATION OF KALMAN FILTERING TO BARO/INERTIAL HEIGHT SYSTEMS
AD0697508	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0697509	THE UK3 SPACECRAFT SUPPORT STING BUILT FOR THE R.A.E. 2.5M SPACE TEST CHAMBER
AD0697510	THE DESIGN OF AN EXPERIMENTAL GYRATOR
AD0697511	FUNDAMENTAL LIMITATIONS IN THE LOW LIGHT-LEVEL PERFORMANCE OF DIRECT-VIEW IMAGE-INTENSIFIER SYSTEMS
AD0697520	INFORMATIONAL MATERIALS ON HYDROMETEOROLOGICAL INSTRUMENTS AND OBSERVATION METHODS

AD0697521	PHENOL-FORMALDEHYDE PRIMER
AD0697522	TYPE GF-020 PRIMER
AD0697523	VISCOSIMETERS FOR DETERMINING VISCOSITY OF PAINTS
AD0697524	CHEMICALLY RESISTANT PRIMER ENAMEL AND LACQUER 'KHS' TYPE
AD0697525	COEFFICIENT OF DIRECTIVE GAIN OF CONVEX PENCIL-BEAM ANTENNA ARRAYS
AD0697526	ON THE PROBLEM OF ERROR IN MEASURING THE SLANT RANGE OF VISIBILITY BY THE EQUAL ANGLES METHOD
AD0697527	ARTIFICIAL AND SYNTHETIC FOOD
AD0697528	MICROORGANISMS IN ROCK WEATHERING
AD0697529	THE TOXIC EFFECT OF A LEAD COMPLEX WITH DL-CYSTEINE ON ASPERGILLUS NIGER
AD0697540	PERFORMANCE SPECIFICATIONS FOR BUILDING COMPONENTS
AD0697543	MANNED SATELLITE CABIN
AD0697545	DEGRADATION OF POLYMER CHAINS DURING AN INDUCTION PERIOD OF INHIBITED OXIDATION
AD0697546	RAMJET ENGINE - A NEW TYPE OF AIRCRAFT ENGINE
AD0697547	INVESTIGATION OF TURBULENT CONDITIONS IN THE SURFACE LAYER OF THE ATMOSPHERE IN VARIOUS GEOGRAPHICAL REGIONS
AD0697548	SOME DATA ON THE ELECTROCONDUCTIVITY OF ZIRCONIUM DIOXIDE STABILIZED WITH CALCIUM OXIDE IN THE TEMPERATURE INTERVAL 600-1000C
AD0697549	AERONAUTICAL KNOWLEDGE. NUMBER 1, 1960 (SELECTED ARTICLES)
AD0697550	THE THERMODYNAMIC PROPERTIES OF POTASSIUM-ANTIMONY COMPOUNDS
AD0697551	HEAT-RESISTANT GLUE BASED ON ORGANOELEMENTAL COMPOUNDS
AD0697552	A DEVICE WITH LEARNING CAPABILITY
AD0697553	A METHOD OF CURING SILICON-CONTAINING EPOXY POLYMERS
AD0697554	ELECTRIC PROPERTIES OF SIZED GLASS FABRIC
AD0697555	SELECTING THE EFFICIENCY AND COMPRESSION RATIO IN GAS TURBINE UNITS WITH COMPLEX CYCLE
AD0697556	ONE HYDRODYNAMIC MODEL OF A SOLID LUBRICANT
AD0697557	STUDY ON PYROLYSIS OF POLYMETHYL METHACRYLATE BY DIFFERENTIAL THERMAL ANALYSIS
AD0697558	THE MODELING OF RANDOM NEURAL NETWORKS ON AN ELECTRONIC DIGITAL COMPUTER
AD0697559	DEVICE FOR BURNING A FUEL IN A PULSATING STREAM
AD0697560	RETRACTABLE AIRPLANE LANDING GEAR

AD0697562	METHOD FOR PREPARING A LIQUID LUBRICANT COOLANT
AD0697563	WAVE-TYPE FRICTION TRANSMISSION
AD0697564	ELECTROMAGNETIC FRICTION CLUTCH
AD0697565	EFFECT OF VIBRATION IN VARIOUS HIGH-FREQUENCY RANGES ON CERTAIN PHYSIOLOGICAL FUNCTIONS OF THE ORGANISM OF THE WORKER
AD0697566	LUBRICATING-COOLING FLUID FOR THE HONING OF METALS
AD0697567	USING A COORDINATE NET IN INVESTIGATING THE PROCESS OF JACKETING TITANIUM ALLOYS WHICH EXHIBIT ANISOTROPY
AD0697568	TWO MOTOR SYSTEMS FOR THE OCULOMOTOR APPARATUS AND THEIR FUNCTION IN NYSTAGMIC MOVEMENTS OF THE EYES
AD0697569	METHODS OF SIC SURFACE AND P-N JUNCTION TREATMENT
AD0697570	MARINE SCIENCE AFFAIRS - A YEAR OF BROADENED PARTICIPATION
AD0697571	HIGH STRENGTH ALLOYS OF THE TI-AL-MO-V SYSTEM
AD0697572	DYNAMIC PATTERN RECOGNITION BY MEANS OF THRESHOLD NETS
AD0697573	HIGH-SPEED INPUT UNIT OF AN AUTOMATIC READER
AD0697574	FORMATION OF COMPUTER BLOCKS
AD0697575	PHYSICOCHEMICAL INTERACTION OF RHENIUM WITH ELEMENTS OF THE PLATINUM GROUP AND PROPERTIES OF CERTAIN ALLOYS
AD0697576	INFLUENCE OF COLLISIONS ON THE INSTABILITY OF AN ELECTRON BEAM IN A PLASMA
AD0697577	RECENT DEVELOPMENTS IN ALGEBRAIC DECODING
AD0697578	R/V CHAIN CRUISE NO. 82, NORTH ATLANTIC OCEAN AND MEDITERRANEAN SEA, MAY 10 - SEPTEMBER 15, 1968
AD0697579	REQUIRED SIGNAL-TO-NOISE RATIOS FOR HF COMMUNICATION SYSTEMS
AD0697588	INFRARED SPECTRUM OF ICE IH IN THE RANGE 4000 TO 15 CM-1
AD0697589	THE EPR SPECTRUM OF BENZO(CD)PYRENYL
AD0697590	INTEGRAL TRANSFORM FUNCTIONS. A SIMPLE NONEXPONENTIAL ORBITAL FOR THE HE SERIES
AD0697591	LOW-TEMPERATURE COMPRESSIBILITIES AND ABSOLUTE DE HAAS-VAN ALPHEN FREQUENCIES IN POTASSIUM, RUBIDIUM, AND CESIUM
AD0697592	PHONON ENHANCEMENT IN ELECTRONIC THERMAL EXPANSION
AD0697593	RADIO EMISSION OF CYGNUS X-2
AD0697594	ABSORPTIVITY OF ICE I IN THE RANGE 4000-30/CM
AD0697595	FREQUENCY BROADENING IN LASER-INDUCED SPARKS
AD0697596	IR STUDY OF HYDROGEN BONDING IN SODIUM CHLORIDE DIHYDRATE
AD0697599	PROBLEMS OF CAVITATION, VOLUME I

AD0697600	ANNUAL HISTORICAL SUMMARY, DEFENSE DOCUMENTATION CENTER, 1 JULY 1968 TO 30 JUNE 1969
AD0697601	PROBLEMS OF CAVITATION, VOLUME II
AD0697602	APPROXIMATE DETERMINATION OF TEMPERATURE STRESSES IN SEAMLESS FORGED ROTORS
AD0697605	STRUCTURAL CHANGES IN SOME CERAMIC MATERIALS UNDER NEUTRON RADIATION
AD0697606	METHOD OF OBTAINING SILICATE PAINTS
AD0697607	OPTICALLY SENSITIVE MATERIAL
AD0697609	A STUDY OF THE STRUCTURE OF SINTERED ALUMINUM POWDER MATERIAL
AD0697611	VIBRATORY TEMPERATURE SENSOR
AD0697612	METHOD OF DYNAMIC REGULATION OF COMBUSTION PROCESSES
AD0697615	HEAT AND MASS TRANSFER IN NON-NEWTONIAN FLUIDS (COLLECTION OF ARTICLES)
AD0697616	ONE METHOD OF REPRESENTATING ALGORITHMS OF MACHINE TRANSLATION
AD0697617	ULTRASOUND TREATMENT OF METALS
AD0697618	INCREASING THE EFFICIENCY OF TRANSPORT GAS TURBINE ENGINES BY USING CYCLICAL COMBUSTION
AD0697619	CONTROL SYSTEMS AT INDUSTRIAL PLANTS
AD0697620	MICROPROGRAM AUTOMATON CONSTRUCTED OF VOLTAGE-OUTPUT ELEMENTS USING TUNNEL DIODES
AD0697621	STORAGE AND RETRIEVAL OF INFORMATION A USER-SUPPLIER DIALOGUE
AD0697622	DEVICE FOR MEASURING AXIAL FORCES
AD0697627	ON THE DERIVATION OF THE BOUNDARY CONDITION IN THE EARTH FIGURE THEORY (O VYVODE GRANICHNOGO USLOVIYA TEORII FIGURY ZEMLI)
AD0697628	ON THE NUMERICAL SOLUTION OF MOLODENSKII'S INTEGRAL EQUATION FOR LAYER DENSITY (K VOPROSU O CHISLENNOM RESHENII INTEGRALNOGO URAVENIYA MOLODENSKOGO DLYA PLOTNOSTI SLOYA)
AD0697629	ON THE DETERMINATION OF THE VERTICAL GRADIENT OF GRAVITY ANOMALIES ON THE PHYSICAL SURFACE OF THE EARTH (OB OPREDELENII VERTIKALNOGO GRADIENTA ANOMALII SILY TYAZHESTI NA FIZICHESKOI POVERKHNOSTI ZEMLI)
AD0697630	REFINEMENT OF MOLODENSKII'S INTEGRAL FORMULAS FOR RADIAL AND LENGTHWISE DISPLACEMENTS (UTOCHENIE INTEGRALNYKH FORMUL MOLODENSKOGO DLYA RADIALNOGO I PRODOLNOGO SDVIGOV)
AD0697631	EVOLUTION OF ENGINEERING PRINCIPLES FOR FRACTURE-SAFE DESIGN OF STEEL STRUCTURES
AD0697644	CRITICAL LINEAR DIFFERENCE EQUATIONS: A STUDY IN PATHOLOGY

AD0697645	ASYMPTOTIC BOUNDS FOR ZEROS OF SPECIAL FUNCTIONS
AD0697646	COMPARISON OF THE FRENCH DAMAGE LINE TO CYCLIC INDUCED CHANGES IN THE YIELD BEHAVIOR OF LOW CARBON STEEL
AD0697647	ELECTRICAL AND OPTICAL PROPERTIES OF LEAD-TIN-TELLURIDE SEMICONDUCTING ALLOYS
AD0697648	BALANCE FOR MEASURING SKIN FRICTION IN THE PRESENCE OF HEAT TRANSFER
AD0697649	MAGNETOMETER RESPIROMETER FOR LABORATORY AND DIVING STUDIES
AD0697650	DECOMPRESSION PATTERNS DEVELOPED BY AN INTERDEPENDENT ELECTRIC ANALOG
AD0697651	QUARTERLY STATUS REPORT NO. 115, 1 JULY THROUGH 30 SEPTEMBER 1969
AD0697652	SIGNAL PROCESSING FOR PARAMETER DETERMINATION WITH LINEAR ARRAYS
AD0697653	NEW HYPOFLUORITES CONTAINING NITROGEN
AD0697654	COMPOUND ASYMPTOTIC DUALITY CLASSIFICATION SCHEMES
AD0697655	MECHANISM OF ACTION OF DOPAMINE IN ENDOTOXIN SHOCK
AD0697656	EFFECTS OF DOPAMINE ON THE LIVER BEFORE AND FOLLOWING ADMINISTRATION OF ENDOTOXIN
AD0697657	EFFECTS OF OUABAIN ON THE SPLANCHNIC CIRCULATION
AD0697658	A FORTRAN DATA SCALING SUBROUTINE FOR USE WITH THE 3800 CALCOMP PLOTTER SUBROUTINE PACKAGE
AD0697659	A 3800 COMPUTER SUBROUTINE PACKAGE TO PRODUCE LINE PRINTER PLOTS
AD0697660	A CHARACTERIZATION THEOREM FOR COMPUTABLE ORDERED FIELDS
AD0697661	EXTINGUISHMENT OF SOLID PROPELLANTS BY RAPID DEPRESSURIZATION
AD0697662	IN VITRO MOTOR ACTIVITY OF RAT SMALL INTESTINE FOLLOWING WHOLE-BODY X IRRADIATION
AD0697663	A SYSTEM TO TELEMETER INTRALUMINAL INTESTINAL PRESSURES FROM MEDIUM-SIZED LABORATORY ANIMALS
AD0697664	ON DIRECT METHODS FOR SOLVING SYMMETRIC SYSTEMS OF LINEAR EQUATIONS
AD0697665	A NEW DESTABILIZATION PHENOMENON IN NONCONSERVATIVE SYSTEMS
AD0697666	INVESTIGATION OF MANUFACTURE OF AGGREGATE AND RIPTRAP BY NUCLEAR MEANS
AD0697667	RAMAN SCATTERING: PHONON DENSITY OF STATES IN GLASSES
AD0697668	TRANSNATIONAL WORKING GROUP ON THE DYNAMICS OF CONFLICT
AD0697669	ALTERNATIVE FINITE DIFFERENCE APPROXIMATIONS FOR THE VISCOUS GENERATION OF VORTICITY AT A STATIONARY FLUID BOUNDARY

AD0697670	THERMAL INSTABILITIES IN INTERSTELLAR GAS HEATED BY COSMIC RAYS
AD0697671	EXPLOSIONS IN GALAXIES AND QUASARS
AD0697672	AN INSURV/EIC DICTIONARY. EIC SUBSYSTEM LEVEL
AD0697673	SPECULAR REFLECTION STUDIES OF GOLD ELECTRODES IN SITU