

AD0745842	CONSTRUCTION OF A CARBON DIOXIDE TEA (TRANSVERSELY EXCITED ATMOSPHERIC) LASER
AD0745843	THE SPEED OF SOUND AND OTHER THERMODYNAMIC QUANTITIES OF DILUTE AQUEOUS ELECTROLYTE SOLUTIONS BY AN ULTRASONIC VELOCIMETER COMPARISON TECHNIQUE
AD0745844	AN INVESTIGATION INTO MACHINE RECOGNITION OF VOWEL-LIKE SOUNDS AND THEIR ALLOPHONES IN ONE SYLLABLE WORDS
AD0745845	THE EFFECT OF CHARGE AND MELTING CONDITIONS ON THE QUALITY OF COPPER ALLOYS
AD0745846	THE QUESTION OF A-C SUPERCONDUCTING POWER TRANSMISSION
AD0745847	THERMAL EXPANSION OF THE SOLID SOLUTIONS OF REFRACTORY METALS IN GROUPS 4, 5, AND 6 OF THE PERIODIC SYSTEM
AD0745848	TECHNOLOGY AND ARMAMENT. NUMBER 2, FEBRUARY 1972
AD0745849	TECHNOLOGY AND ARMAMENT. NUMBER 3, MARCH 1972
AD0745850	TECHNOLOGY AND ARMAMENT. NUMBER 1, JANUARY 1972
AD0745851	EXPERIMENTAL RESEARCH ON THE VISCOSITY OF META-XYLENE AT HIGH PRESSURES AND TEMPERATURES
AD0745852	CONVERSION OF INLET TEMPERATURE DISTORTIONS TO VORTICITY FOR AN AXIAL-FLOW COMPRESSOR
AD0745853	INTERACTIVE LOGIC LABORATORY
AD0745854	CONVERSION OF A TWO-DIMENSIONAL MAGNETOHYDRODYNAMIC COMPUTER CODE FROM CDC-6400 FORTRAN TO IBM 360/67 FORTRAN
AD0745857	NUCLEAR WEAPONS
AD0745858	SOME METHODS OF INCREASING THE STABILITY OF ROTORS WITH GAS BEARINGS
AD0745859	ACOUSTIC ENERGY FLOW IN HIGH SYMMETRY CRYSTALS
AD0745860	EVALUATION AND INNOVATION IN THE NAVY'S PERSONNEL RESEARCH LABORATORIES, II. DEVELOPMENT, VALIDATION, AND TRIAL APPLICATION OF A COMPUTER PROGRAM TO FACILITATE JUDGMENTAL APPRAISAL
AD0745861	EVALUATION OF MINIMUM AIRCRAFT FLYING SPEED BY DIGITAL SIMULATION
AD0745862	A FORTRAN PROGRAM TO SOLVE THE STEADY-STATE MATRIX RICCATI EQUATION OF OPTIMAL CONTROL
AD0745863	A GUIDE TO AND AN ABSTRACTED BIBLIOGRAPHY OF AIRCRAFT SIDE-ARM CONTROL STICK RESEARCH
AD0745864	INVESTIGATION OF MODIFICATION OF SURFACE OF POWDERED SILICA GEL
AD0745865	THERMOELECTRIC AND GALVANOMAGNETIC PROPERTIES OF (BI-SB)(X)PB(1-X) ALLOYS (NEKOTORYE OSOBNOSTI TERMOELEKTRICHESKIKH I GALVANOMAGNITNYKH SVOISTV SPLAVOV)

AD0745866	LOW SPEED DETONATION IN EXPLOSIVE POWDERS (O MALOI SKOROSTI DETONATSII POROSHKOOBRAZNYKH VV)
AD0745867	FINDING ALL EQUILIBRIUM SOLUTIONS FOR A CLASS OF COMPLEX MATHEMATICAL PROGRAMMING PROBLEMS (NEKHOZHDENIE VSEKH RAVNOVESNYKH RESHENII ODNOGO KLASSA SLOZHNYKH ZADACH MATEMATICHESSKOGO PROGRAMMIROVANIYA)
AD0745868	IGNITION OF A DROP OF FUEL (VOSPLAMENENIE KAPLI TOPLIVA)
AD0745869	MECHANISM OF ENZYME ACTION
AD0745872	A COMPUTER SIMULATION OF COPPER CRYSTAL SURFACE DYNAMICS
AD0745873	SOME EXPERIMENTS IN GLOBAL OPTIMIZATION
AD0745874	SAAC (LARGE APERTURE SEISMIC ARRAY) EQUIPMENT AND SOFTWARE PERFORMANCE
AD0745875	DUALITY AND THE MAXIMAL FLOW CAPACITY OF A GENERAL NETWORK
AD0745876	SOME ALTERNATIVES TO EXPONENTIAL SMOOTHING IN DEMAND FORECASTING
AD0745877	PRODUCTION TEST FACILITIES FOR TURBOJET AND TURBOFAN ENGINES - 1975 TO 1995
AD0745878	IMPLEMENTATION AND TESTING OF A PROPOSED DIFFERENTIAL OMEGA SYSTEM
AD0745879	RADIK: AN INTERACTIVE GRAPHICS AND TEXT EDITOR
AD0745880	STEPS TOWARD A PL360-BASED COMPILER GENERATOR FOR THE IBM 360 COMPUTER
AD0745881	AN IMPROVEMENT OF SOUTHWELL'S METHOD FOR DETERMINING BUCKLING LOADS
AD0745882	EVALUATION OF FLARED OUTLET TRANSITIONS. HYDRAULIC MODEL INVESTIGATION
AD0745883	PERTINENT DATA ON SPILLWAY TAINTER GATES FOR CORPS OF ENGINEERS PROJECTS
AD0745884	SURVEY OF STUDIES OF ATMOSPHERIC TRANSMISSION FROM A 4 PI LIGHT SOURCE TO A 2 PI RECEIVER
AD0745885	THE DEVELOPMENT AND STUDY OF A MATHEMATICAL MODEL FOR NON-CATALYTIC REACTIONS IN A FLUIDIZED BED REACTOR
AD0745886	AN INTERFACE FOR THE PDP-8 COMPUTER SYSTEM COMPRISING ASSEMBLY, COMPILATION, SIMULATION, AND PDP-8 EXECUTION OF RESULTING OBJECT MODULES
AD0745887	ARTILLERY SOUND RANGING COMPUTER SIMULATIONS
AD0745888	KALMAN FILTERING TECHNIQUES APPLIED TO AIRBORNE DIRECTION-FINDING AND EMITTER LOCATION
AD0745889	THE RADIATION PATTERNS AND CURRENT DISTRIBUTIONS OF TWO

	ARBITRARY SIZE COAXIAL CIRCULAR LOOP ANTENNAS
AD0745890	ANTISERA EVALUATION AND OTHER CONSULTATION SERVICES AVAILABLE IN THE BLOOD BANK CENTER REFERENCE LABORATORY
AD0745891	EFFECTS OF ALTITUDE ON THE 'CEBUS APPELLA' MONKEY
AD0745892	A DESIGN CALCULATION METHOD FOR CAPILLARY-TUBE OXYGENATORS
AD0745893	EXPLOITING MACHINE READABLE BIBLIOGRAPHIC DATA
AD0745894	SUBSONIC LIFTING SURFACE ANALYSIS WITH STATIC AEROELASTIC EFFECTS
AD0745895	AQUATIC PLANT CONTROL PROGRAM. PROCEEDINGS, RESEARCH PLANNING CONFERENCE ON AQUATIC PLANT CONTROL PROJECT, 12 JANUARY 1972
AD0745896	DISTURBANCE ACCOMMODATION IN LINEAR SYSTEMS WITH CHATTERING CONTROLLERS
AD0745897	SUBOPTIMAL ESTIMATION OF INERTIAL SYSTEM ERROR STATES USING RADAR AREA CORRELATION AND ALTIMETER POSITION MEASUREMENTS
AD0745898	A NOMOGRAPHIC PROCEDURE TO CALCULATE GAS FLOW PARAMETERS
AD0745899	FORCES EXERTED BY WAVES BREAKING SEAWARD OF A VERTICAL SEAWALL
AD0745900	SYNTHESIS OF NEW LOW TEMPERATURE PETROLEUM-RESISTANT ELASTOMERS
AD0745901	STABILIZATION STUDIES OF SOUTHEAST ASIAN SOILS: VIETNAM
AD0745902	STABILIZATION OF CONTAMINATED CLAYS
AD0745903	MAGNETIC RARE EARTH COMPOUNDS
AD0745904	MEASUREMENTS OF ULTRASONIC WAVE VELOCITIES IN ICE CORES FROM GREENLAND AND ANTARCTICA
AD0745905	USE OF ATOMIC ABSORPTION SPECTROSCOPY IN THE DETERMINATION OF MICROGRAMS/LITER CONCENTRATIONS OF NA(+), K(+), CA(2+), AND MG(2+)
AD0745906	INITIAL RADIATION EXPOSURE FROM NUCLEAR WEAPONS
AD0745907	TRANSACTIONS OF THE CONFERENCE OF ARMY MATHEMATICIANS (17TH) HELD AT REDSTONE ARSENAL, ALA., 26-28 MAY 71. PART I
AD0745908	TRANSACTIONS OF THE CONFERENCE OF ARMY MATHEMATICIANS (17TH) HELD AT REDSTONE ARSENAL, ALA., 26-28 MAY 71. PART II
AD0745909	KINETICS AND MECHANISMS OF SYNERGETIC PRESSURE-SINTERING AND MECHANICAL BEHAVIOR OF HIGH-STRENGTH CERAMICS
AD0745910	A PROBABILISTIC APPROACH TO ARMY STOCKAGE AND DESTOCKAGE POLICIES
AD0745911	GENERALIZED RELIABILITY METHODS FOR SYSTEMS WITH STANDBYS
AD0745912	THE VARIABILITIES OF WIND AND TEMPERATURE STRUCTURES IN THE LOWER TROPOSPHERE AS REVEALED BY AN INFRA-SONIC WAVE PROBE
AD0745913	RESEARCH ON MECHANICAL LANGUAGES AND THEIR AUTOMATIC TRANSLATORS

AD0745914	HIGH-STABILITY TEMPERATURE-COMPENSATED CRYSTAL OSCILLATOR STUDY (HSTCXO)
AD0745915	PATTERN THRESHOLD RECOGNITION DEVICE
AD0745916	LOW SPEED AERODYNAMICS OF WINGS, BODIES AND PROPULSION SYSTEMS II
AD0745917	DATA SURVEY AND ANALYSIS, ENGINEERING DATA STORAGE AND RETRIEVAL PROJECT
AD0745918	RADIO SET AN/PRC-70 ()
AD0745919	A STATISTICAL EVALUATION OF THE INJURY POTENTIAL OF A 'SQUARE WAVE' ENERGY ABSORBER
AD0745920	THE ACCURACY OF BALLISTIC DENSITY DEPARTURE TABLES 1934-1972
AD0745921	COMPUTER-CONTROLLED OPHTHALMIC REFRACTION
AD0745922	WAVE REFLECTION AND TRANSMISSION AT PERMEABLE BREAKWATERS
AD0745923	INVESTIGATION OF THE ENERGETICS OF WATER BINDING IN DEHYDRATED FOODS AT VERY LOW MOISTURE LEVELS IN RELATION TO QUALITY PARAMETERS
AD0745924	THE EFFECT OF INFUSION OF STROMA-FREE HEMOGLOBIN SOLUTION INTO NORMAL AND DEHYDRATED BABOONS
AD0745925	EXCITATION AND DEEXCITATION OF VIBRATION IN GASES BY OXYGEN AND NITROGEN ATOMS
AD0745926	SEMICONDUCTOR AND NONSEMICONDUCTOR DAMAGE STUDY
AD0745927	HIGH-POWER INFRARED-LASER WINDOWS
AD0745928	MECHANISMS OF MEMBRANE PREPARATION AND MEMBRANE ASSAYS
AD0745929	MECHANISMS OF MEMBRANE PREPARATION AND MEMBRANE ASSAYS
AD0745930	MECHANISMS OF MEMBRANE PREPARATION AND MEMBRANE ASSAYS
AD0745932	MECHANISMS OF MEMBRANE PREPARATION AND MEMBRANE ASSAYS
AD0745935	THE PRODUCTION OF MEMBRANE FILTERS OF GRADED POROSITY
AD0745936	THE PRODUCTION OF MEMBRANE FILTERS OF GRADED POROSITY
AD0745938	THE PRODUCTION OF MEMBRANE FILTERS OF GRADED POROSITY
AD0745941	A SUMMARY OF MULTI-ECHELON INVENTORY MODELS AND CONCEPTS
AD0745942	A STUDY OF THE PROPERTIES OF THE SEMICONDUCTING COMPOUND MG ₂ SN
AD0745943	AN ANNOTATED BIBLIOGRAPHY IN LABORATORY ANIMAL MEDICINE AND VETERINARY SURGERY: HERPESVIRUSES
AD0745944	THE ANALYSIS OF L-3-HYDROXYTYROSINE (L-DOPA) AND ITS METABOLITES
AD0745945	DETERMINATION OF DIFFUSION COEFFICIENTS IN SILICON AND ACCEPTED VALUES
AD0745946	ATMOSPHERIC TURBULENCE FIELD PARAMETERS DETERMINATION

AD0745947	DETECTION PROBABILITIES OF LOG-NORMALLY DISTRIBUTED SIGNALS IN LOG-NORMALLY DISTRIBUTED NOISE
AD0745948	AN APPROACH TO THE EVALUATION AND SELECTION OF DATA MANAGEMENT SYSTEMS
AD0745949	A DESCRIPTION OF THE COMMON PROGRAM OPERATING SYSTEM
AD0745950	DESIGN STUDY OF THE ADVANCED SIGNAL PROCESSOR
AD0745951	ABSORPTION OF THE 4- TO 6-MM WAVELENGTH BAND IN THE ATMOSPHERE
AD0745952	SIMPLIFIED MODEL OF A CW DIFFUSION-TYPE CHEMICAL LASER
AD0745953	HF VIBRATIONAL RELAXATION MEASUREMENTS BY THE COMBINED SHOCK TUBE-LASER INDUCED FLUORESCENCE TECHNIQUE
AD0745954	ON THE CORRELATION OF THE TOTAL PRECIPITABLE WATER IN A VERTICAL COLUMN AND ABSOLUTE HUMIDITY AT THE SURFACE
AD0745955	NEUTRON ENERGY AND FLUX DISTRIBUTIONS FROM A CROSSED-FIELD ACCELERATION MODEL OF PLASMA FOCUS AND Z-PINCH DISCHARGES
AD0745956	PROPAGATION OF FINITE CROSS-SECTION LASER BEAMS IN SEA WATER
AD0745957	EXTREMIZATION OF TERMINALLY CONSTRAINED CONTROL PROBLEMS
AD0745958	COMPARISON OF SEVERAL GRADIENT ALGORITHMS FOR MATHEMATICAL PROGRAMMING PROBLEMS
AD0745959	RADAR METEOR TRAIL TASK
AD0745960	ELECTRON BEAM DENSITOMETER INVESTIGATION OF DIFFUSIVE SEPARATION IN FRONT OF A BLUNT BODY IN LOW DENSITY HELIUM-ARGON FLOWS
AD0745961	A TWIN-WHEEL MOMENTUM BIAS/REACTION JET SPACECRAFT CONTROL SYSTEM
AD0745962	RESPONSE OF A CURVED ELASTIC SEGMENT TO SHOCK--WAVE ENGULFMENT LOADS
AD0745963	REVIEW OF MONTE CARLO METHODS IN KINETIC THEORY
AD0745964	EXPERIMENTS ON THE APPLICATION OF LASER SELECTIVE EXCITATION SPECTROSCOPY TO THE DIAGNOSTICS OF A POTASSIUM PLASMA
AD0745965	DIGITAL IONOSONDE FOR MONITORING THE IONOSPHERE
AD0745966	MATHEMATICAL AND STATISTICAL ANALYSIS FOR THE REDUCTION OF IONOSPHERIC DATA
AD0745967	LINEAR AND NONLINEAR ANALYSIS OF SHELLS
AD0745968	TEXAS BIENNIAL OF ELECTRONICS RESEARCH NUMBER 14
AD0745969	OPTICAL MEASUREMENTS AND MICROWAVE MEASUREMENTS BEHIND SHOCK WAVES
AD0745970	SPEECH
AD0745971	RADAR METEOR WINDS AT EGLIN AFB, FLORIDA

AD0745972	STUDIES IN STABILITY AND CONTROL OF SYSTEMS WITH DISTRIBUTED PARAMETERS
AD0745973	THE PAX USER'S MANUAL
AD0745974	INTERNATIONAL SYMPOSIUM ON RAREFIED GAS DYNAMICS (8TH) HELD AT STANFORD UNIVERSITY, STANFORD, CALIFORNIA ON JULY 10-14, 1972. BOOK OF ABSTRACTS. VOLUME I
AD0745975	INTERNATIONAL SYMPOSIUM ON RAREFIED GAS DYNAMICS (8TH) HELD AT STANFORD UNIVERSITY, STANFORD, CALIFORNIA ON JULY 10-14, 1972. BOOK OF ABSTRACTS, VOLUME II
AD0745976	THE ROLE OF THE POLE IN RATIONAL APPROXIMATION
AD0745977	DESIGN AND FABRICATION OF SOUNDING ROCKET PAYLOADS
AD0745978	AN ULTRASONIC TECHNIQUE FOR DETECTION OF THE ONSET OF FATIGUE DAMAGE
AD0745979	MODIFIED DIPOLES. II. NUMERICAL SOLUTIONS
AD0745981	DIRECT OBSERVATION OF IRON OXIDE REDUCTION USING HIGH VOLTAGE MICROSCOPY
AD0745982	RELATIONSHIPS BETWEEN POLYURETHANE ELASTOMER STRUCTURE AND AGEING PROPERTIES: PART 2: EFFECT OF BACKBONE POLYOL
AD0745983	RELATIONSHIPS BETWEEN POLYURETHANE ELASTOMER STRUCTURE AND AGEING PROPERTIES: PART 3: EFFECTIVE CROSSLINK STRUCTURE
AD0745984	NONLINEAR OPTICS OF METALS; FAR INFRARED LASERS
AD0745985	IDEAS AND TRENDS FOR THE MODERN VOLUNTEER ARMY
AD0745986	RESEARCH ON MHD LASERS
AD0745987	EVALUATION OF IRIIDIUM/RHODIUM INTEGRATED PROBE/FLUIDIC SENSOR CONCEPT
AD0745988	CHARGE AND ENERGY TRANSFER IN ORGANIC SYSTEMS
AD0745989	METALLURGICAL CONTROL OF FATIGUE CRACK GROWTH IN HIGH-STRENGTH ALUMINUM ALLOYS
AD0745990	THE SPECTRAL THEORY OF CONVOLUTION AND WIENER-HOPF OPERATORS
AD0745991	EFFECTIVE TOOLING DESIGNS FOR PRODUCTION OF PRECISION FORGINGS
AD0745992	REAL TIME EFFECTS OF SPACE AND NUCLEAR ENVIRONMENTS ON LITHIUM-DOPEDED CELLS
AD0745993	ELECTROLYTIC IGNITION SYSTEM FOR A MILLIPOUND THRUSTER
AD0745994	GENERAL MIXED FINITE ELEMENT METHODS OF NONLINEAR CONTINUA
AD0745995	TEMPORAL PATTERN ANALYSIS USING MULTIDIMENSIONAL DISCRETE FOURIER TRANSFORMS
AD0745996	ANALYSIS OF PILOTED WEAPON DELIVERY: F-4E AERIAL GUNNERY

AD0745997	ANALYSIS OF PILOTED WEAPON DELIVERY: STRAFING PERFORMANCE OF A FOREIGN AIRCRAFT
AD0745998	A COMPARISON OF THE GRADIENT AND NEWTON-RAPHSON TECHNIQUES FOR REENTRY TRAJECTORY OPTIMIZATION
AD0745999	ANALYSIS OF PILOTED WEAPON DELIVERY: F-4C DIVE BOMBING
AD0746000	ANALYSIS OF PILOTED WEAPON DELIVERY: F-4C STRAFING WITH STICK-TO-RUDDER INTERCONNECT
AD0746001	ANALYSIS OF PILOTED WEAPON DELIVERY: F-4C STRAFING WITH HIGH GAIN CONTROL AUGMENTATION
AD0746002	ANALYSIS OF PILOTED WEAPON DELIVERY: A-7D STRAFING
AD0746003	MULTI-WAFER PLASMA ANODIZATION
AD0746004	A STUDY OF OPTICAL EDGE ENHANCEMENT WITH INCOHERENT LIGHT AND ELECTRONIC EDGE ENHANCEMENT AS A POSSIBLE VISUAL PROTHESIS FOR MULTIPLE SCLEROSIS PATIENTS
AD0746005	APPLICATION OF SUB-OPTIMAL CONTROL TO MISSILE INTERCEPT PROBLEMS
AD0746006	UTILIZATION OF SNOBOL FOR SYNTHESIS OF LINEAR TIME-VARYING SYSTEMS
AD0746008	LABORATORY CONVERSION AND STATE DESCRIPTION OF THE D-17B COMPUTER
AD0746009	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 5. PRELIMINARY EVALUATION OF THE NORWEGIAN LONG PERIOD ARRAY
AD0746010	CORRESPONDENCE BETWEEN THE ENERGY CRITERION FOR FRACTURE AND MATHEMATICAL MODELING OF STRAIN EFFECTS AT THE TIP OF SLIT-CRACKS
AD0746011	STUDY OF HEAT TRANSFER OF LONGITUDINALLY SWEEPED SURFACES BY THE UNSTABLE THERMAL REGIME METHOD, (OSOBENNOSTI ISSLEDOBANIYA TEPLOOBMENA PRODOL NO OMYBAEMYKH POBERKHNOSTEI METODOM NESTATSIONARNOGO TEZLMA)
AD0746012	MECHANISM OF ADSORPTION-COMPLEX FORMATION ABSORPTION (O MEKHANIZME ADSORBTSIONNO-KOMPLEKSOOBRAZOVATELNOGO POGLOSHCHENIYA)
AD0746013	IGNITION OF PYROXYLIN
AD0746014	EFFECTS OF HYDRAZINE ON ELECTROPHYSIOLOGY, BEHAVIOR AND RUNWAY PERFORMANCE IN THE CAT
AD0746015	A CODE FOR AIRCRAFT SURVIVABILITY, ANALYSIS - GAMMA AND NEUTRON EFFECTS
AD0746016	THE ACTIVITY OF THE ASTRONOMIC COUNCIL DISCUSSED (OBSUZHDENIE DEYATELNOСТИ ASTRONOMICHESSKOGO SOVETA)
AD0746017	FIRST FIELD TEST OF THE ELECTRONIC DISTANCE-MEASURING INSTRUMENT 'LUCH' (PERVYI OPYT PROIZVODSTVENNOGO PRIMENENIYA RADIODALNOMERA 'LUCH')

AD0746018	METHOD FOR STUDYING THE STRUCTURE OF THE EARTH'S CRUST FROM GRAVITY ANOMALIES (METOD IZUCHENIYA STRUKTURY ZEMNOI KORY PO ANOMALIYAM SILY TYAZHESTI)
AD0746019	AUTOMATIC CARTOGRAPHY ABROAD--STATUS AND PROBLEMS (AVTOMATICHESKOE KARTOGRAFIROVANIE ZA RUBEZHOM: SOSTOYANIE I PROBLEMY)
AD0746020	CSSANE, A CODE FOR SYSTEM SURVIVABILITY ANALYSIS - NUCLEAR EFFECTS
AD0746021	APPALACHIAN HARDWOODS FOR PALLETS: CORRELATION BETWEEN SERVICE AND LABORATORY TESTING
AD0746022	ON SOME CONTINUITY AND DIFFERENTIABILITY PROPERTIES OF PATHS OF GAUSSIAN PROCESSES
AD0746023	A COMPARISON OF STOCHASTIC AND DETERMINISTIC MODELS FOR CELL MEMBRANE TRANSPORT
AD0746024	NOTE ON AN APPROXIMATE METHOD FOR COMPUTING CONSISTENT CONJUGATE STRESSES IN ELASTIC FINITE ELEMENTS
AD0746025	A SURVEY OF GRAMMATICAL INFERENCE
AD0746026	TERMINAL FORECAST REFERENCE FILE, RAMEY AFB, PUERTO RICO
AD0746027	THERMONUCLEAR MICRO-BOMB ROCKET PROPULSION
AD0746028	TERMINAL FORECAST REFERENCE FILE, KELLY AFB, TEXAS
AD0746029	NINETEEN RULES FOR AVIONICS DESIGN ENGINEERS
AD0746030	EXPERIMENTAL STUDY OF HEURISTIC SEARCH METHOD FOR TWO-DIMENSIONAL MULTIMODAL OPTIMUM POINT
AD0746031	POST-DOCTORAL RESEARCH IN SEISMOLOGY
AD0746032	RESEARCH AND DEVELOPMENT OF YTTRIUM ALUMINATE LASERS
AD0746033	ON THE OPENING OF A FINITE CRACK NORMAL TO AN INTERFACE
AD0746034	PERFORMANCE OF BALL BEARINGS IN AIR AND VACUUM WITH NO ADDED LUBRICATION
AD0746035	CONCEPTS FOR ANALYSIS OF MASSIVE SPILL ACCIDENT RISK IN MARITIME BULK LIQUID TRANSPORT
AD0746036	PARAMAGNETIC HOLE CENTERS IN CEO ₂
AD0746037	CALCULATION OF THE THERMAL RESISTANCE OF THE AIR LAYERS IN AIR-PERMEABLE CLOTHING
AD0746038	DERIVATIVES OF ALKYLPRIDINES
AD0746039	ON THE SPLITTING OF THE P=O BAND IN THE IR SPECTRA OF SOME CRESYLPHOSPHATES
AD0746040	THE INFLUENCE OF SURFACE-ACTIVE SUBSTANCES ON CONTACT FATIGUE LIFE OF HARDENED BALL-BEARING STEEL

AD0746041	ON THE ADAPTIVE CONTROL OF LINEAR SYSTEMS USING THE OPEN-LOOP-FEEDBACK-OPTIMAL APPROACH
AD0746042	IGNITION OF A SOLID POLYMERIC FUEL IN A HOT OXIDIZING GAS STREAM
AD0746043	COMBINATORIAL ASPECTS OF PATTERN ENUMERATION AND ANALYSIS
AD0746044	MAGNETIC FIELD ANNIHILATION OF IMPULSIVE CURRENT SHEETS
AD0746045	SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS BY ARBITRARY GRID FINITE DIFFERENCE TECHNIQUE
AD0746046	RESEARCH ON ENERGY ABSORBING STRUCTURES. PART X
AD0746047	SCALAR DEBYE POTENTIALS FOR ELECTROMAGNETIC FIELDS IN SPHERICAL GRAVITY AND SPHERICAL MEDIA. I
AD0746048	LOW FREQUENCY SCATTERING BY IMPERFECTLY CONDUCTING OBSTACLES
AD0746049	ELEMENTARY STRONG MAPS AND TRANSVERSAL GEOMETRIES
AD0746050	ON A STOCHASTIC CONTROL METHOD FOR WEAKLY COUPLED LINEAR SYSTEMS
AD0746051	THE ALOHA SYSTEM INTERFACE TO TSO(TIME SHARING OPERATION)
AD0746052	ASYMPTOTIC THEORY OF SOLID PROPELLANT IGNITION BY HETEROGENEOUS REACTIONS FOR LARGE ACTIVATION ENERGIES
AD0746053	INVESTIGATION OF LASER PROPAGATION PHENOMENA
AD0746054	DAMPING OF VIBRATIONS OF CLAMPED FLAT PLATES
AD0746055	FEASIBILITY STUDY OF BANDWIDTH REDUCTION TECHNIQUE FOR LORETS SYSTEM
AD0746056	ADAPTIVE CONTROL OF STOCHASTIC LINEAR SYSTEMS WITH UNKNOWN PARAMETERS
AD0746057	HIGH TEMPERATURE AND PERFORMANCE IN A FLIGHT TASK SIMULATOR
AD0746058	A PROPOSED NEW TEST FOR APTITUDE SCREENING OF AIR TRAFFIC CONTROLLER APPLICANTS
AD0746059	ANALYSIS OF MICROSTRIP TRANSMISSION LINES
AD0746060	GENERALIZED SLAB MODEL AND FINITE LARMOR RADIUS EFFECTS
AD0746061	CONFIDENCE IN SURVIVABILITY
AD0746062	ELECTROSTATIC PROBE MEASUREMENTS OF FLOW FIELD CHARACTERISTICS OF A BLUNT BODY REENTRY VEHICLE
AD0746063	HIGH SPEED IGNITION AND COMBUSTION CHARACTERISTICS OF STORABLE FUELS USING A HOT GAS PILOT IGNITER
AD0746064	THE ALOHA SYSTEM SIXTEEN-CHANNEL MULTIPLEXOR PROGRAM MODULE DESCRIPTION
AD0746065	ESTIMATION OF PARAMETERS IN A PARTIALLY SPECIFIED STOCHASTIC SYSTEM

AD0746066	ION SWARM ANALYSIS
AD0746067	LOW FREQUENCY NEUMANN SCATTERING PROBLEMS IN TWO DIMENSIONS
AD0746068	NONEQUILIBRIUM PHENOMENA IN FLOWING PLASMAS FOR MHD POWER GENERATION AND PROPULSION SYSTEMS
AD0746069	OSCILLATIONS IN NEUTRAL FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0746070	SYSTEM MODELING AND STATISTICAL DATA PROCESSING
AD0746071	THERMODYNAMIC PROPERTIES OF ORGANIC DERIVATIVES OF THE LIGHTER ELEMENTS AND THERMODYNAMIC PROPERTIES OF FLUIDS
AD0746097	BIAS BUOY ELECTRONICS
AD0746098	LASER-INDUCED SOURCES FOR MAGNETIC FIELDS
AD0746099	MARINE CORROSION STUDIES: THE EFFECTS OF DISSIMILAR METAL COUPLES AND TOXICANTS FROM ANTIFOULING PAINTS ON THE CORROSION OF 5086 AND 6061 ALUMINUM ALLOYS AND THEIR RESPONSE TO CATHODIC PROTECTION
AD0746100	EFFECT OF 90-DAY EXPOSURE TO 1% CO ₂ ON ACID-BASE STATUS OF BLOOD
AD0746101	BINAURAL IMPROVEMENT IN NORMAL AND DEFECTIVE EARS IN A BACKGROUND OF OTHER VOICES
AD0746102	STUDIES IN NAVY COMMUNICATION: III. THE EFFECTS OF TIME/FREQUENCY DISTORTION ON THE PROSODIC FEATURES OF SPEECH
AD0746103	PSYCHOLOGICAL EFFECTS OF PROLONGED EXPOSURE TO SONAR SIGNALS AT AN ELEVATED INTENSITY. II. TWENTY-FOUR DAYS' EXPOSURE TO SIGNALS AT 85 DB
AD0746104	VARIABILITY AMONG TEN TALKERS OF WORD INTELLIGIBILITY IN NOISE
AD0746105	DESIGN CONSIDERATIONS FOR A MICROPHONE-EQUIPPED MOUTHPIECE FOR NAVY DIVER COMMUNICATION
AD0746106	INFRARED LASER/SONAR BEAM INTERACTION AT SEA-AIR INTERFACE
AD0746107	A REVIEW AND EVALUATION OF DRAG REDUCTION THEORIES
AD0746108	COMPUTER PLOTS OF ATTENUATION IN STANDARD RECTANGULAR WAVEGUIDES
AD0746109	LOW FREQUENCY PARAMETRIC INSTABILITIES OF MAGNETIZED PLASMAS WITH TWO ION SPECIES
AD0746110	SIMULATION OF AADC(ADVANCED AVIONIC DIGITAL COMPUTER) PAGE REPLACEMENT ALGORITHMS
AD0746111	CHARACTERIZATION OF GTA WELDMENTS IN 10NI-8CO-2CR-1MO STEEL
AD0746112	ASYMPTOTIC ANALYSIS OF TURBULENT CHANNEL FLOW FOR MIXING-LENGTH THEORY
AD0746113	THE LOW TEMPERATURE HEAT CAPACITY OF NI(CH ₃ COO) ₂ ·4H ₂ O
AD0746114	LOW TEMPERATURE MAGNETIC AND THERMAL PROPERTIES NISNCL ₆ ·6H ₂ O

AD0746115	THE HEAT CAPACITY OF FECL ₂ :4H ₂ O BETWEEN 0.4 DEG. AND 5.3 DEG. K
AD0746116	A USER'S MANUAL FOR A GENERAL PURPOSE PROGRAM FOR CALCULATING ASYMPTOTIC LOWER CONFIDENCE BOUNDS ON RELIABILITY AND MEAN FIRST SYSTEM FAILURE TIME OF SERIES-PARALLEL SYSTEMS, VOLUME I
AD0746117	A USER'S MANUAL FOR A GENERAL PURPOSE PROGRAM FOR TESTING DISTRIBUTIONAL ASSUMPTIONS, VOLUME II
AD0746118	STUDIES IN NAVY COMMUNICATION: THE EFFECT OF WORD PREDICTABILITY ON SENTENCE INTELLIGIBILITY
AD0746119	VLF-LF WIDE SHIFT FSK ANTENNA FEED NETWORKS
AD0746120	OPTICAL PHASE AND INTENSITY FLUCTUATIONS IN A REFRACTIVE INDEX MICROSTRUCTURE: A MATHEMATICAL ANALYSIS
AD0746121	FOUR BASIC TYPES OF METAL FATIGUE
AD0746122	FATIGUE AND FRACTURE MECHANICS
AD0746123	ATLAS OF RADIANT POWER SPECTRA OF FOUR FLARE FORMULAS AT 8 LEVELS OF AMBIENT PRESSURE
AD0746124	PYROTECHNIC FLARE SPECTROSCOPY II
AD0746125	SOME FRACTURE MODES IN METAL FATIGUE
AD0746126	CONVERTING GENERAL NONLINEAR PROGRAMMING PROBLEMS TO SEPARABLE NONLINEAR PROGRAMMING PROBLEMS
AD0746127	A COMPARISON AND EVALUATION OF APPROXIMATE CONTINUOUS REVIEW INVENTORY MODELS
AD0746128	MULTIPLE CUTTING SCORES AND ERRORS OF MEASUREMENT
AD0746129	ESTIMATING TRUE MEASUREMENTS FROM FALLIBLE MEASUREMENTS (BINOMIAL CASE) -- EXPANSION IN A SERIES OF BETA DISTRIBUTIONS
AD0746130	GEOGRAPHIC AND MONTHLY VARIATION OF RAPID INTENSIFICATION AND LOW-LATITUDE WEAKENING OF TROPICAL CYCLONES OF THE WESTERN NORTH PACIFIC OCEAN
AD0746131	CHANGES IN THE CHARACTERISTICS OF TYPHOONS CROSSING THE PHILIPPINES
AD0746132	INTERACTIONS BETWEEN THE FLOW FIELD, COMBUSTION, AND WAVE MOTIONS IN ROCKET MOTORS
AD0746133	BERYLLIUM PARTICLE COMBUSTION
AD0746134	APPLICATIONS OF HOLOGRAPHIC INTERFEROMETRY IN UNDERWATER ACOUSTICS RESEARCH
AD0746135	CONCENTRATION OF BROMIDE IONS IN SEAWATER BY ISOTOPIC EXCHANGE WITH MERCUROUS BROMIDE
AD0746136	SYMPOSIUM ON THE EVALUATION OF NATIONAL SYSTEMS (5TH) HELD IN ARLINGTON, VIRGINIA, 16-18 NOV 71
AD0746137	LONG NONLINEAR INTERNAL WAVES AND QUASI-STEADY LEE WAVES

AD0746138	NONLINEAR INTERACTIONS AMONG STANDING SURFACE AND INTERNAL GRAVITY WAVES
AD0746139	STATISTICAL RELATIONSHIPS BETWEEN GEOTECHNICAL PROPERTIES OF GULF OF MEXICO SEDIMENTS
AD0746140	PROJECTILE PENETRATION THEORY
AD0746141	PROPERTIES OF MARINE SEDIMENTS AS RELATED TO PENETRATION
AD0746142	GEOLOGICAL INVESTIGATION OF A PORTION OF UPPER CONTINENTAL SLOPE: NORTHERN ALAMINOS CANYON REGION
AD0746143	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 6
AD0746144	SOME ASPECTS OF PHYSIOLOGICAL RESEARCH IN SWEDEN AND FINLAND
AD0746145	SOME ASPECTS OF PHYSIOLOGICAL WORK IN HUNGARY
AD0746146	ADMISSIBILITY OF FIXED-POINT INDUCTION IN FIRST-ORDER LOGIC OF TYPED THEORIES
AD0746147	ADVERBS AND BELIEF
AD0746148	ELECTRICAL HIGH-PRESSURE MOLECULAR GAS LASERS
AD0746149	LAGRANGIAN THEORY OF INTERNAL WAVE INTERACTION
AD0746150	SELECTED COMBINATORIAL RESEARCH PROBLEMS
AD0746151	OPTIMAL SEARCH MODELS
AD0746152	ON THE THEORY OF INTEREST
AD0746153	OPTIMAL WEIGHTED DOUBLY-CHAINED TREES
AD0746154	MATHEMATICAL MODELS OF FILE PROCESSING: SURVEY AND CLASSIFICATION
AD0746155	THE APPLICATION OF MULTI-ATTRIBUTE SCALING PROCEDURES TO THE DEVELOPMENT OF INDICES OF VALUE
AD0746156	MULTI-DIMENSIONAL VALUE ASSESSMENT FOR DECISION MAKING
AD0746157	TIME-OF-FLIGHT MEASUREMENT OF N ₂ ⁺ MEINEL LIFETIMES
AD0746158	INELASTIC COLLISIONS OF EXCITED ATOMS
AD0746159	DEVELOPMENT OF AN INTEGRAL, NEOPRENE-COATED, ALUMINIZED, ASBESTOS CLOTH FOR FIRE FIGHTERS' SHIPBOARD COVERALLS
AD0746160	AN EXPONENTIAL MODEL FOR THE SPECTRUM OF A SCALAR TIME SERIES
AD0746161	ON THE NUMERICAL DIFFERENTIATION OF DATA
AD0746162	UNIVERSAL HUMIDITY CHART
AD0746164	NOSEMATOSIS IN A SQUIRREL MONKEY 'SAIMIRI SCIUREUS': FIRST REPORTED CASE
AD0746165	SATELLITE COMMUNICATIONS REFERENCE DATA HANDBOOK
AD0746166	EXPLOSIVE ACCIDENT/INCIDENT ABSTRACTS JULY 1970 THRU JUNE 1971

AD0746167	PSYCHOLOGICAL DECISION MECHANISMS AND PERCEPTION
AD0746168	EFFECTS OF PULSED GAMMA-NEUTRON IRRADIATION ON THE EEG AND BEHAVIOR OF THE MONKEY
AD0746169	THREE-PHASE POWER DISTURBANCE MONITOR
AD0746170	ABSORPTION MEASUREMENTS OF CARBON MONOXIDE LASER RADIATION BY WATER VAPOR
AD0746171	TUBULAR ANTENNA IN A PLASMA: TRANSFORM TECHNIQUE
AD0746172	INTERDIFFUSION STUDIES IN SOME OXIDE SYSTEMS
AD0746174	METHODS FOR OBTAINING LASER ACTION AT WAVELENGTHS SHORTER THAN 3000 A
AD0746175	COMPUTER SOLUTIONS OF PLASTICITY PROBLEMS
AD0746176	POLITICAL DESIGN
AD0746177	ULTRASTRUCTURE OF ARTHROPOD SENSORY STRUCTURES: SCANNING ELECTRON MICROSCOPY OF 'HAEMAPHYSALIS' TICKS
AD0746178	PRESERVATION OF MYOCARDIAC FUNCTION DURING CROSS CIRCULATION IN TERMINAL ENDOTOXIN SHOCK
AD0746179	BIOCYBERNETICS: AN INTERACTIVE MAN-MACHINE INTERFACE
AD0746181	ABSTRACTS AND A SELECTIVE REVIEW OF TECHNICAL RESEARCH: PERSONNEL AND TRAINING RESEARCH PROGRAMS, 1950-1970
AD0746182	MALINVAUD'S LEMMA AND THE THEORY OF INTEREST
AD0746183	ON THE TAILS OF QUEUEING-TIME DISTRIBUTIONS
AD0746185	ANOMALOUS WATER
AD0746186	FREQUENCY DOMAIN ANALYSIS FOR THE TENSION IN A TAUT MOORING LINE
AD0746187	RELATIONSHIPS BETWEEN CONTINUUM PLASTICITY AND PHENOMENOLOGICAL DISLOCATION THEORY
AD0746188	ON NONLINEAR ROLLING OF SHIPS IN RANDOM SEAS
AD0746189	SOME COMBINATORIAL LEMMAS
AD0746190	THE SIMULATION OF VEHICLE PERFORMANCE IN SURF
AD0746191	THE SMALL FROUDE NUMBER PARADOXES AND WAVE RESISTANCE AT LOW SPEEDS
AD0746192	ARRAY AUTOMATA AND ARRAY GRAMMARS, III
AD0746193	EFFECTS OF HYPEROXIA ON SULFHYDRYL CONCENTRATION OF 'ESCHERICHIA COLI'
AD0746194	DETERMINATION OF THE DYNAMIC CONSTITUTIVE PROPERTIES OF IN-SITU MATERIALS
AD0746195	EFFECT OF TITANIUM ADDITIONS ON THE AGING CHARACTERISTICS OF AN AL-ZN-MG ALLOY

AD0746196	AN INVESTIGATION OF THERMAL-MECHANICAL FRAGMENTATION OF ROCK
AD0746203	TANKER STRUCTURAL EVALUATION
AD0746204	DIGITAL ANALYSIS WORKING GROUP
AD0746205	THE NUMERICAL SOLUTION OF PARABOLIC EQUATIONS APPLIED TO 'EDDY DIFFUSION' IN THE OCEAN
AD0746206	DIGITAL FILTERING TECHNIQUES FOR BROADBAND BEAMFORMING
AD0746207	DEVICES AND TOOLS FOR OVERHEAD POWER LINES UP TO 10 KILOVOLTS
AD0746208	LASER SAFETY GOGGLES
AD0746209	PROCEEDINGS OF THE ANNUAL FREQUENCY CONTROL SYMPOSIUM (23RD ANNUAL) HELD AT ATLANTIC CITY, NJ, ON 6-8 MAY 1969
AD0746210	PROCEEDINGS OF THE ANNUAL FREQUENCY CONTROL SYMPOSIUM (24TH ANNUAL) HELD AT ATLANTIC CITY, NJ, ON 27-29 APR 1970
AD0746211	PROCEEDINGS OF THE ANNUAL FREQUENCY CONTROL SYMPOSIUM (25TH ANNUAL) HELD AT ATLANTIC CITY, N.J., ON 26-28 APR 1971
AD0746212	AMMUNITION, RECOILLESS RIFLE
AD0746213	LYAPUNOV FUNCTIONS FOR NON-LINEAR EQUATIONS OF THE FOURTH ORDER (FUNKSII LYAPUNOVA DLYA NELINEINYKH URAVNENII CHETVERTOGO PORYADKA)
AD0746214	BIBLIOGRAPHY ON FIBERS AND COMPOSITE MATERIALS--1969-1972
AD0746215	TEM SUB OO MODE ANALYSIS OF COMPLEX LASER CAVITIES
AD0746217	PROPERTIES OF ALLOYS OF ZIRCONIUM AND NIOBIUM CARBIDES IN THEIR HOMOGENEITY DOMAIN
AD0746218	NEW ND:YAG QUADRUPLLET F(3/2) TO QUADRUPLLET I(9/2) LASER TRANSITIONS
AD0746219	SPIN-FLIP RAMAN SCATTERING IN CADMIUM SULFIDE
AD0746220	AN ALGORITHM FOR CALCULATING THE ECHO SIGNALS FROM AN ELASTIC SPHERICAL SHELL IN LIQUID BY THE SUMMATION OF INDIVIDUAL GROUPS OF PROGRESSIVE WAVES (ALGORITHM VYCHISLENIYA EKHO-SIGNALOV OT UPRUGOI SFERICHESKOI OBOLOCHKI V ZHIDKOSTI PUTEM SUMMIROVANIYA OTDELNYKH GRUPP BEGUSHCHIKH VOLN)
AD0746221	DETERMINATION OF THE ELECTRON DENSITY PROFILE IN A LASER PLASMA BY STARK BROADENING OF SPECTRAL LINES (OPREDELENIE PROFILYA ELEKTRONNOI PLOTNOSTI V LAZERNOI PLAZME PO SHARKOVSKOMU USHIRENIYU SPEKTRALNYKH LINII)
AD0746223	BRIDGE, FLOATING
AD0746225	COMBAT HELMET
AD0746226	MICROBIOLOGICAL AIR SAMPLING IN THE TROPICS
AD0746228	EARTHMOVING EQUIPMENT
AD0746231	AN ANALYTICAL STUDY OF THERMAL RADIATION IN GUN TUBES

AD0746232	INVESTIGATION OF VORTEX COOLING FOR WEAPON APPLICATIONS
AD0746233	INFRARED NONDESTRUCTIVE TESTING OF LAMINATED STRUCTURES AND ELECTRICAL CIRCUITS
AD0746234	DEVELOPMENT OF A FINITE ELEMENT APPROACH FOR APPROXIMATE ANALYSIS OF UNSTEADY COMPRESSIBLE FLUID FLOW
AD0746235	SOLUTION OF FLUID DYNAMIC EQUATIONS FOR GUN TUBE FLOW BY THE METHOD OF WEIGHTED RESIDUALS. PART 1. UNSTEADY COMPRESSIBLE BOUNDARY LAYERS
AD0746236	DEVELOPMENT OF MECHANICAL IMPEDANCE TECHNIQUES TO ANALYZE WEAPON MOUNT INTERFACES
AD0746237	SIMULATION OF STOCHASTIC INPUT - PART I
AD0746238	REFLECTIVITY MEASUREMENTS WITH 10.6 MICROMETER INFRARED RADIATION
AD0746240	DISSEMINATION STUDIES OF THE M25A2 RC GRENADE
AD0746241	PUNISHMENT CONTRAST DURING FREE-OPERANT AVOIDANCE
AD0746242	BETA ADRENERGIC AND ANTIARRHYTHMIC EFFECT OF APAMIN, A COMPONENT OF BEE VENOM
AD0746243	ADRENERGIC DRUGS AND CONDITIONED FEAR
AD0746244	THE EFFECT OF DRUGS UPON A MODIFIED SIDMAN AVOIDANCE SCHEDULE THAT EMPLOYS RESPONSE-INDEPENDENT SHOCK: A PRELIMINARY REPORT ON CHOLINERGIC AGENTS
AD0746245	COMPENDIUM ON RISK ANALYSIS TECHNIQUES
AD0746246	PATTERN THRESHOLD RECOGNITION DEVICE
AD0746247	SIMULATION RESEARCH TO DEVELOP OBJECTIVE METEOROLOGICAL PREDICTION CAPABILITY
AD0746248	ELECTROLYTIC PREPARATION AND EVALUATION OF TUNGSTEN BRONZES
AD0746249	FORWARD AREA REFUELING EQUIPMENT (FARE)
AD0746250	ANALYTICAL METHOD FOR ETHYLENE DIBROMIDE DEPLETION IN AVIATION GASOLINE
AD0746251	DEVELOPMENT OF A STRESS CORROSION CRACKING TEST FOR ARMOR ALLOYS
AD0746252	WHEEL TRAVEL AND ITS EFFECTS ON MOBILITY
AD0746253	PROCUREMENT. SHOULD-COST ANALYSIS GUIDE
AD0746254	SHELF LIFE OF TOMATOES AS AFFECTED BY A POST HARVEST TREATMENT AND STORAGE CONDITIONS
AD0746255	DEVELOPMENT OF FLAME-HEATED THERMIONIC DIODES
AD0746256	ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC, 1967-68, 1968-69

AD0746257	MONOGRAPHS FOR DETERMINING THE SPEED OF SNOW AVALANCHES
AD0746258	CATALYSIS OF HYDROCARBON OXIDATION WITH ADSORBED LAYERS
AD0746260	A TRI-SERVICE BAYESIAN APPROACH TO NUCLEAR WEAPONS RELIABILITY ASSESSMENT
AD0746261	ACOUSTIC EMISSION AND FRACTURE MECHANICS TESTING OF METALS AND COMPOSITES
AD0746262	AN INTRODUCTION TO PROGRAMS OPSTRA3 AND OPSTRA5 AND A COMPARISON OF ALL FIVE OPSTRA-SERIES PROGRAMS
AD0746263	A DESCRIPTION OF PROGRAM OPSTRAS
AD0746264	PROTOTYPE DEVELOPMENT OF AN AUTOMATED DATA ACQUISITION SYSTEM FOR A SINGLE CHANNEL AUTOANALYZER
AD0746265	ENDOCRINE AND PULMONARY RESPONSE TO HEMORRHAGIC SHOCK
AD0746266	MANUFACTURE OF PARTS USING THE METHOD OF HYDROSTATIC EXTRUSION
AD0746267	AN INVESTIGATION INTO THE CAUSES FOR THE SHORT LIFETIMES OF GEIGER-MULLER TUBES USED IN AIRCRAFT OIL GAUGING SYSTEMS
AD0746268	A REVIEW OF NONDESTRUCTIVE METHODS FOR THE DETECTION OF CONCEALED CRACKS
AD0746269	INDIVIDUAL LOAD CARRYING EQUIPMENT
AD0746270	OPERATIONAL RATIONS
AD0746271	ELECTROREFLECTANCE AND OTHER OPTICAL MODULATION STUDIES OF SOLIDS
AD0746272	REACTION RATES OF URANIUM IONS AND ATOMS WITH O ₂ AND N ₂
AD0746273	PPQ (POLYPHENYLQUINOXALINE) RESIN SYSTEMS FOR HIGH-TEMPERATURE COMPOSITE MATERIALS
AD0746274	AN INVESTIGATION OF THE DYNAMIC RESPONSE OF ANALOG FLUID AMPLIFIERS
AD0746275	FRACTURE STUDIES IN SILICON CRYSTALS
AD0746276	THE SOLUTION OF DIFFERENTIAL EQUATIONS BY THE METHOD OF LIE SERIES AND ITS GENERALIZATIONS
AD0746277	THE SECOND STAGE ANALYSIS CONCERNING POSSIBLE LONG-TERM RESEARCH AND DEVELOPMENT FOCI IN THE GEO-SCIENCES, WITH PARTICULAR ACCENT ON AIRBORNE DATA ACQUISITION (REMOTE SENSING) AND ON THE ART OF FORECASTING AS EXPERIENCED IN THE PANEL
AD0746278	NONCRYSTALLINE SEMICONDUCTORS: ELECTRICAL AND THERMAL PROCESSES
AD0746279	RELAXATION PROCESSES IN EXPANDING FLOWS OF COMBUSTION PRODUCTS
AD0746280	A COMPARATIVE STUDY OF LASER METHODS OF AIR POLLUTION MAPPING
AD0746281	TRACE GAS ANALYSIS BY MOBILITY SEPARATION

AD0746282	THE THREE DIMENSIONAL QUADRUPOLE MASS SPECTROMETER
AD0746283	PHENOMENOLOGY OF ARCTIC PARTICLE PRECIPITATION
AD0746284	HIGH TEMPERATURE OXIDATION OF CARBON MONOXIDE AND METHANE IN A TURBULENT FLOW REACTOR
AD0746285	PROBLEMS IN COMPLEX ANALYSIS
AD0746286	MAXIMUM LIKELIHOOD ALGORITHMS FOR LINEAR MODELS WITH UNEQUAL VARIANCES
AD0746288	EXPLORATORY DEVELOPMENT OF PROTOTYPE MISSILE FUSELAGES
AD0746290	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME IX, NUMBER 1. FIRST QUARTER 1972
AD0746291	AERODYNAMIC CHARACTERISTICS OF DISK-GAP-BAND PARACHUTES IN THE WAKE OF VIKING ENTRY FOREBODIES AT MACH NUMBERS FROM 0.2 TO 2.6
AD0746292	EFFECT OF SKIMMER INTERACTION ON THE PROPERTIES OF PARTIALLY CONDENSED MOLECULAR BEAMS
AD0746293	EVALUATION OF LASER EYE PROTETORS COMMERCIALY AVAILABLE
AD0746294	NEW MODEL SYSTEMS FOR RESEARCH ON PHOTOGRAPHIC SENSITIVITY
AD0746295	CONTINUOUS ANIMAL EXPOSURE TO DICHLOROMETHANE
AD0746296	CONTROL THEORY RESEARCH
AD0746297	FACTORS AFFECTING THE DETECTION AND RECOGNITION OF COLORED TARGETS
AD0746298	POLAR CAP BIBLIOGRAPHY WITH ABSTRACTS. 2. DISTURBANCE PHENOMENA IN THE POLAR CAP
AD0746299	ADVANCED PROPULSION CONCEPTS SYMPOSIUM (3RD) HELD IN CINCINNATI, OHIO ON 2-4 OCTOBER 1962. VOLUME 1
AD0746300	MACHINE-AIDED RETRIEVAL
AD0746301	EXPERIMENTAL CARTOGRAPHIC FACILITY SOFTWARE IMPROVEMENT
AD0746302	EFFECTS OF MONOMETHYLHYDRAZINE (MMH) ON EVOKED CEREBRAL NEUROELECTRIC RESPONSES
AD0746303	DATA MANAGEMENT SYSTEM TESTING AND METHODOLOGY VALIDATION
AD0746304	ROLLING RESISTANCE AND CARCASS LIFE OF TIRES OPERATING AT HIGH DEFLECTIONS
AD0746305	TWO FORTRAN IV COMPUTER PROGRAMS FOR THE GENERAL COMBINATION OF SATELLITE AND GRAVITY DATA FOR POSITION AND GRAVITY FIELD DETERMINATIONS
AD0746306	ANALYSIS OF POTENTIAL PLUME CONTAMINATION EFFECTS RESULTING FROM TWO 300-LB. BIPROPELLANT ENGINES OPERATING IN A SATELLITE ENVIRONMENT

AD0746307	THE EXTERNAL GRAVITY POTENTIAL ON THE EARTH AND GRAVITY DEPENDENT GEODETIC PARAMETE S
AD0746308	THE STRENGTH AND DEFORMATION ANALYSIS OF FLEXIBLE BALLOONS
AD0746309	SMALL ROCKET WIRE DEPLOYMENT FOR LIGHTNING TRIGGERING AND HAZARD REDUCTION
AD0746310	RESEARCH INVESTIGATION OF THE GENERATION, MEASUREMENT, AND PROPERTIES OF PICOSECOND LASER PULSES
AD0746311	HF BACKSCATTER STUDY AT 19.4 MHZ THROUGH SUBAURORAL IONOSPHERE
AD0746313	DISJOINING PERMUTATIONS IN FINITE BOOLEAN ALGEBRAS
AD0746314	TRAVELLING IONOSPHERIC DISTURBANCES
AD0746315	MICROCIRCUIT WIRE BOND RELIABILITY
AD0746316	A CLASS OF GEOMETRIC LATTICES BASED ON FINITE GROUPS
AD0746317	INFORMATION PROCESSING MODELS AND COMPUTER AIDS FOR HUMAN PERFORMANCE. TASK I: SECOND-LANGUAGE LEARNING
AD0746318	THE WORD PROBLEM IN POLYCYCLIC GROUPS IS ELEMENTARY
AD0746319	PHOTOEMISSION STUDIES WITH SEVERAL INDEPENDENT PARAMETERS
AD0746320	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 1, JANUARY 1972
AD0746321	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 3, MARCH 1972
AD0746322	REAR SERVICE AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 3, MARCH 1972
AD0746323	A RADAR TARGET DATA PROCESSING AND IDENTIFICATION SYSTEM
AD0746324	TECHNOLOGY AND ARMAMENT. NUMBER 4, APRIL 1972
AD0746325	PROTECTIVE COATINGS FOR SOLAR BATTERIES (ZASHCHITNYE POKRYTIE DLYA SOLNECHYKH FOTOGENERATOROV)
AD0746326	THE AEROSPACE CORPORATION SPACE SCIENCE PROGRAM REPORT TO COSPAR CY 1971
AD0746327	MEASUREMENTS OF TEMPERATURES OF VIBRATIONALLY EXCITED N2
AD0746328	STUDY OF ACOUSTIC-GRAVITY WAVE GENERATION BY NUCLEAR DETONATIONS
AD0746329	ELECTROMAGNETIC WAVE PROPAGATION AND RADIATION IN A SUDDENLY CREATED PLASMA
AD0746330	EXPERIMENTS WITH ENERGETIC HEAVY IONS
AD0746331	INFORMATION PROCESSING MODELS AND COMPUTER AIDS FOR HUMAN PERFORMANCE. TASK 2. HUMAN-COMPUTER INTERACTION MODELS
AD0746332	LINEARIZED INTEGRAL THEORY OF THE VISCOUS COMPRESSIBLE FLOW PAST A WAVY WALL

AD0746333	A STUDY OF THE CAPABILITY OF GRAMMATICAL ANALYSIS TO IMPROVE ACCURACY IN CONTINUOUS SPEECH RECOGNITION FOR COMMAND AND CONTROL
AD0746334	HYDROCARBON FUELS FOR ADVANCED SYSTEMS
AD0746335	NICKEL HYDROXIDE BATTERY ELECTRODE DEVELOPMENT
AD0746336	COMPARISON OF INFORMATION THEORY AND SUBJECTIVE PERFORMANCE MEASURES FOR TELEVISION
AD0746337	STOCHASTIC COMPARISONS OF RANDOM PROCESSES, WITH APPLICATIONS IN RELIABILITY
AD0746338	HTPB POLYMER IMPROVEMENT
AD0746339	BIBLIOGRAPHY OF SOVIET LASER DEVELOPMENTS
AD0746340	REPRESENTATION OF TIME DEPENDENT CHARACTERISTICS OF METALS
AD0746341	STUDIES LEADING TO THE REALIZATION OF SUPERSONIC COMBUSTION IN PROPULSION APPLICATIONS
AD0746342	THE SYNTHESIS AND CHARACTERIZATION OF 4,5-DICYANO OXAZOLE, A LOW HYDROGEN CONTENT FUEL
AD0746343	FATIGUE-CRACK PROPAGATION IN D6AC STEEL PLATE FOR SEVERAL FLIGHT LOADING PROFILES IN DRY AIR AND JP-4 FUEL ENVIRONMENTS
AD0746348	DISPERSER, RIOT CONTROL AGENT, PORTABLE
AD0746350	EXPEDIENT SURFACE-SOIL SAMPLING
AD0746351	THE EFFECT OF RATE OF DISPLACEMENT ON MEASURING THE RESIDUAL STRENGTH OF CLAYS
AD0746353	INTERNATIONAL AVIATION MAINTENANCE SYMPOSIUM (6TH ANNUAL), DECEMBER 8-10, 1970. THE AVIATION MAINTENANCE ENVIRONMENT IN THE 70'S. HELD AT SKIRVIN HOTEL, OKLAHOMA CITY, OKLAHOMA, IMPERIAL BALLROOM
AD0746367	ION-ACOUSTIC WAVES AND ASPECT SENSITIVITY IN RADIO AURORA
AD0746368	ANOMALOUS BEHAVIOR OF MIPS(METAL INSULATOR PIEZOELECTRIC SEMICONDUCTOR) THIN-FILM TRANSDUCERS
AD0746369	TWO-PHASE M.N.O.S.(METAL NITRIDE OXIDE SEMICONDUCTOR) CHARGE-COUPLED DEVICE
AD0746370	DEUTERON QUADRUPOLE COUPLING CONSTANT IN (ND4)2SO4
AD0746371	TRANSPORT MEASUREMENTS ON THE FERROMAGNETIC PHASE OF 'PD'CO ALLOYS
AD0746372	MODIFIED BIPOLAR-PHOTOTRANSISTOR STRUCTURE
AD0746373	CHARACTERISTICS OF RF SPUTTERED BARIUM TITANATE FILMS ON SILICON
AD0746374	CANNON SURVIVE 200 YEARS UNDER THE SEA

AD0746375	MEASUREMENT OF THE RADIUS OF A HIGH-POWER LASER BEAM NEAR THE FOCUS OF A LENS
AD0746376	ATMOSPHERIC PRESSURE PULSED CO2 LASER UTILIZING PREIONIZATION BY HIGH-ENERGY ELECTRON
AD0746377	THE RESONANCE-ENVELOPE RANDOM VIBRATION TEST
AD0746384	AN ENDOGENOUS MEDIATOR OF DEPRESSION OF AMINO ACIDS AND TRACE METALS IN SERUM DURING TYPHOID FEVER
AD0746388	THE CONSENSUS ALGORITHM AS APPLIED TO FINDING PRIME IMPLICANTS AND COVERS
AD0746389	AN IMPLICIT FOURTH ORDER DIFFERENCE METHOD FOR VISCOUS FLOWS
AD0746390	BLOCK IMPLICIT ONE-STEP METHODS
AD0746391	COMPARISON OF QUASI-NEWTON METHODS FOR THE DC ANALYSIS OF ELECTRONIC CIRCUITS
AD0746392	DELAY FREE REALIZATION OF ASYNCHRONOUS SEQUENTIAL SWITCHING CIRCUITS
AD0746393	OBSERVATIONS OF DISPERSAL PROCESSES OF POLLUTANTS IN VENICE LAGOON AND IN THE PO RIVER COASTAL AREA
AD0746394	THE RED SEA(13)
AD0746395	A METHOD FOR DETERMINATION OF LOW LEVELS OF NITRITE IN SEA WATER
AD0746396	A MICRO-VOLUMETRIC DETERMINATION OF SULPHATE IN PORE WATERS
AD0746399	MECHANICS OF WHEELS ON SOFT SOILS. A METHOD FOR PRESENTING TEST RESULTS
AD0746400	DEVELOPMENT OF A FORMULA FOR TOWING RESISTANCE FOR A WHEEL IN SOFT SOIL
AD0746401	CONCEPTS FOR VEHICLES FOR OFF-ROAD USE IN REMOTE AREAS
AD0746402	AERIAL CONE PENETROMETER FOR MEASURING THE TRAFFICABILITY OF SOILS
AD0746403	A LIMITED STUDY OF EFFECTS OF SOIL STRENGTH ON WALKING SPEED
AD0746404	APPLICATION OF TRAFFICABILITY ANALYSIS TO FORESTRY
AD0746411	PULSE ATTENUATION IN COMPOSITES
AD0746430	SUBJECTIVE ASSESSMENT OF IMPAIRMENTS IN TELEVISION PICTURES
AD0746431	HEAT TRANSFER AND COOLING OF ELECTRONIC COMPONENTS AND EQUIPMENT
AD0746442	INFLUENCE OF THE ATMOSPHERE ON THE THERMOLUMINESCENCE OF A CRYSTALLINE POWDER (INFLUENCE DE L'ATMOSPHERE SUR LA THERMOLUMINESCENCE D'UNE POUDRE CRISTALLINE)
AD0746443	A PROCEDURE FOR INVESTIGATING THE EFFECT OF HYDROGEN CONTENT ON TOUGHNESS AND SUSTAINED LOAD CRACKING RESISTANCE OF TITANIUM

	ALLOYS, WITH SOME RESULTS FOR TI-6AL-4V
AD0746444	SHIPBOARD SHOCK AND NAVY DEVICES FOR ITS SIMULATION
AD0746445	SAL STORAGE FOR THE AN/UPA-59/60 IFF (IDENTIFICATION FRIEND OR FOE) DECODERS
AD0746446	THE EFFECTS OF BEHAVIORAL OBJECTIVES ON LEARNING: A REVIEW OF EMPIRICAL STUDIES
AD0746447	TOTAL CROSS SECTIONS FOR FORMATION OF IONS FROM CSBR BY COLLISIONS WITH AR, XE AND NABR(AR)
AD0746448	NAVY FLIGHT EXPERIMENT OF SECANT TRANSPONDER CORRELATION RANGING EQUIPMENT
AD0746449	CALCULATION OF MAGNUS FORCES ON AXISYMMETRIC BODIES AT SMALL ANGLES OF ATTACK WITH INCOMPRESSIBLE TURBULENT BOUNDARY LAYERS
AD0746450	THE TREATMENT OF OUTLYING VALUES
AD0746451	NUMERICAL MODELING OF THE GROWTH OF ICE CRYSTALS, GRAUPEL, AND HAIL
AD0746452	THE EFFECTS OF THE AVAILABILITY OF OBJECTIVES ON PERFORMANCE IN A COMPUTER-MANAGED GRADUATE COURSE
AD0746453	TEST ANXIETY: SITUATIONALLY SPECIFIC OR GENERAL
AD0746454	A PROGRAM TO CALCULATE SOLUTIONS AND ERROR BOUNDS TO FINITE INTERVAL STURM-LIOVILLE EIGENVALUE PROBLEMS
AD0746455	A SURVEY OF ERROR ANALYSIS
AD0746456	RUHE'S THEOREM ON ILL-CONDITIONED EIGENVALUES
AD0746457	ANALYSIS OF UNSTEADY AERODYNAMIC EFFECTS ON AN AXIAL-FLOW COMPRESSOR STAGE WITH DISTORTED INFLOW
AD0746458	FAILURE DISTRIBUTION ANALYSES STUDY. VOLUME FOUR. RELIABILITY OF REDUNDANT CONFIGURATIONS
AD0746459	EFFECT OF ENDOTOXIN ON AV CONDUCTIVITY IN THE DOG
AD0746460	METHODS FOR COMPUTING RADIATION DAMPING AND THE VIBRATORY RESPONSE OF FLUID LOADED AND ACOUSTICALLY RADIATING FINITE RECTANGULAR PLATES SUBJECT TO TURBULENCE EXCITATION - OPTION 4
AD0746461	AUTOMATIC COMPUTATION OF IMPORTANCE SAMPLING FUNCTIONS FOR MONTE CARLO TRANSPORT CODES-PHASE III
AD0746463	PHOTOIONIZATION MASS SPECTROMETRIC STUDY OF NO. A CLOSER LOOK AT THE THRESHOLD REGION
AD0746464	ACCURATE POSITIONS FOR RADIO SOURCES