

AD0641965	EXPERIMENTAL STUDY OF THIN CYLINDRICAL SHELLS UNDER LOCAL AXIAL LOADINGS
AD0641967	FEDERAL FIRE COUNCIL MINUTES OF MEETING, FIRE PREVENTION ACTIVITIES, HELPS AND IDEAS
AD0641969	FEDERAL FIRE COUNCIL MINUTES OF ANNUAL MEETING, FEBRUARY 21, 1962
AD0641970	FEDERAL FIRE COUNCIL; MINUTES OF MEETING DECEMBER 15, 1965. HIGH EXPANSION FOAM FOR FIRE SUPPRESSION
AD0641971	EXPERIMENTAL AND THEORETICAL STUDIES ON BUCKLING OF CONICAL AND CYLINDRICAL SHELLS UNDER COMBINED LOADING
AD0641972	MOVIE OF THE INTERPLANETARY MAGNETIC FIELD
AD0641973	MANNED EXPLORATION, COLONIZATION AND EXPLOITATION OF THE LUNAR SURFACE: A SELECTIVE BIBLIOGRAPHY
AD0641974	USE OF LOW-MELTING METAL ALLOYS FOR CASTING AND TRANSFER MOLDING OF HOLLOW PLASTIC SPHERES
AD0641976	SOVIET BOOKS AND PUBLICATIONS ON GEOLOGICAL AND CHEMICAL OCEANOGRAPHY, HYDROLOGY, AND OTHER SUBJECTS ACQUIRED DURING THE SECOND INTERNATIONAL OCEANOGRAPHIC CONGRESS, MOSCOW, JUNE 1966: TITLES AND SOME TRANSLATED CONTENTS AND NOTES
AD0641977	NOTE ON THE DETERMINATION OF THE FORM OF AIR SHOCKS FROM THE DECAY CURVE
AD0641978	A METHOD OF ANALYSIS OF ANTENNA PROPERTIES
AD0641979	AN ALTERNATE SOLUTION FOR THE INTERSECTION PROBLEM
AD0641980	TUBE CIRCUIT DESIGN USING THE 'G' CURVE TECHNIQUE
AD0641981	THE USE OF CONDUCTANCE CURVES FOR PENTODE CIRCUIT DESIGN
AD0641982	TRAJECTORY DATA OBTAINABLE FROM DOVAP REDUCTIONS AT THE FIRING LOCATION
AD0641985	USING A PARALLEL-T NETWORK FOR DEVELOPING QUADRATURE VOLTAGES AT VARIABLE FREQUENCIES
AD0641986	THE FRANK J. SEILER RESEARCH LABORATORY
AD0641987	STUDIES OF INFECTIOUS DISEASES OF TAIWAN
AD0641988	THETA PRIME CHART
AD0641989	CRISIS LEVEL AND CIVIL DEFENSE ATTITUDES
AD0641990	DISCONTINUOUS YIELDING OF COMMERCIALY PURE ALUMINUM
AD0641991	HIGH ENERGY PHYSICS WITH EMPHASIS ON STRANGE PARTICLES
AD0641992	STUDIES OF FILMS IN THE SUPERCONDUCTIVE AND NORMAL PHASES
AD0641993	METABOLISM OF C1 COMPOUNDS BY MICROORGANISMS

AD0641994	INVESTIGATIONS OF BROADBAND FERROMAGNETIC POWER LIMITERS AND EXPANDERS AS DUPLEXING ELEMENTS FOR MICROWAVE SYSTEMS
AD0641995	THE INFLUENCE OF STRAIN RATE AND STRAIN AGEING ON THE FLOW STRESS OF COMMERCIALY PURE ALUMINUM
AD0642009	ZINC TOXICITY IN MAN AND EXPERIMENTAL SPECIES
AD0642010	KINETIC STUDIES ON THE DESTRUCTIVE ACTION OF OXYGEN ON LYOPHILIZED SERRATIA MARCESCENS
AD0642013	SCIENTIFIC PERSONNEL, A BIBLIOGRAPHY
AD0642017	WEAK HYDRAULIC JUMPS IN SHALLOW WATER
AD0642018	AERIAL SURVEY OF HUDSON BAY SURFACE TEMPERATURE--1965
AD0642019	USE OF LASER RADIATION TO DETERMINE SCANNING FUNCTIONS; AND LINE WIDTHS AND INTENSITIES OF NU 2 WATER VAPOR LINES
AD0642020	THE KEWEENAW CURRENT, A REGULAR FEATURE OF THE SUMMER CIRCULATION OF LAKE SUPERIOR
AD0642022	TABULATION OF FAILURE REPORTS OF THE AN/APA-56 INSTALLATION FOR PROJECT CADILLAC
AD0642023	SYMPOSIUM ON PROJECT CADILLAC
AD0642024	PRODUCTION OF HYDROGEN SULFIDE BY INTESTINAL BACILLI IN DIFFERENT GROWING MEDIA
AD0642025	ON BACTERIAL WILT OF SOYBEANS IN THE UKRAINE
AD0642026	PECULIARITIES OF ABSORPTION SPECTROPHOTOMETRY OF BIOLOGICAL OBJECTS. 2
AD0642027	SIGNAL CONDITIONING BOX FOR ANTISUBMARINE WARFARE MAGNETOMETER SYSTEMS
AD0642028	SUPERCONDUCTIVITY AND LONG-RANGE ORDERING IN A15-TYPE STRUCTURES
AD0642029	BIOLOGICAL EFFECTS OF HIGH-FREQUENCY ELECTROMAGNETIC WAVES
AD0642030	DESCRIPTION OF THE ENIAC CONVERTER CODE
AD0642037	STACHYBOTRYOTOXICOSIS IN CATTLE
AD0642038	MICROCLIMATE OF ANOPHELES HYRCANUS AND ANOPHELES MACULIPENNIS HABITATS IN RICH FIELDS
AD0642040	CRYSTAL PERFECTION OF ALPHA-AL203 AS A FUNCTION OF GROWTH METHOD
AD0642041	SOME SPECTRAL MEASUREMENTS OF SPACE TIME CORRELATIONS: NUMERICAL TABLES
AD0642042	ALTITUDE TEST, ADVANCED FUEL CONTROL AND COMBUSTION SYSTEM FOR TURBOPROP ENGINES
AD0642043	HIGH-TEMPERATURE STRUCTURAL RESINS

AD0642046	DAMAGES TO BOILER INSPECTION OBJECTS AND MEASURES TO PREVENT THEM
AD0642047	COMPARATIVE STUDIES ON THE EFFECT OF ANTIBIOTICS AND GAMMA-GLOBULINE IN EXPERIMENTAL MELIOIDOSIS INFECTION
AD0642048	THE USE OF PROTEOLYTIC ENZYMES (FERMENTS) IN THE TREATMENT OF FRACTURES OF THE LOWER JAW WITH EXTRA-ORAL SUPPORTING BANDAGES
AD0642049	STRUCTURE OF LOW-MEDIUM MASS NUCLEI
AD0642050	ELECTRICAL AND COMPUTER SYSTEMS: COMPILATION OF ABSTRACTS
AD0642051	SOVIET WATCH-TESTING DEVICES: ANALYTICAL SURVEY
AD0642052	DEEP-HOLE DRILLING IN THE MANUFACTURE OF VKF LAUNCHERS
AD0642053	WATER RECOVERY FROM HUMAN WASTE DURING PROLONGED CONFINEMENT IN THE LIFE SUPPORT SYSTEM EVALUATOR
AD0642054	IDENTIFICATION OF VOLATILE CONTAMINANTS OF SPACE CABIN MATERIALS
AD0642055	ELEMENTS OF SEQUENTIAL DECISION PROCESSES
AD0642056	TITANIUM DIOXIDE ACTIVE FILM DEVICES
AD0642057	THE UTILIZATION OF HUMAN FACTORS INFORMATION BY DESIGNERS
AD0642058	SOME THEORETICAL AND EXPERIMENTAL ASPECTS OF ANALYSIS WITH THE SOUND SPECTROGRAPH
AD0642059	ELEMENTS OF INSTRUMENTATION. ELECTRIC MODIFIERS (ELECTRIC INFORMATION PROCESSING ELEMENTS)
AD0642061	NATURE OF ENZYMIC ACTIVITY OF LYSOZYME
AD0642062	COMPLIANCE TO THREATS DIRECTED AGAINST SELF AND AGAINST AN INNOCENT THIRD PERSON
AD0642063	ATTITUDE AND STABILITY OF A DEEP SUBMERGENCE RESCUE VEHICLE AFTER JETTISONING EQUIPMENT
AD0642064	A PROPOSED UNIVERSAL MOUNTING FOR THE RECEIVER-TRANSMITTER, RATIO RT-()/APX-72
AD0642067	QUARTERLY PROGRESS REPORT NO. 83
AD0642068	ANOPTRAL MICROSCOPE - A NEW OPTICAL DEVICE FOR INVESTIGATING OBJECTS WITH WEAK CONTRAST
AD0642069	IN VITRO SELECTION OF VARIANTS WITH VACCINAL PROPERTIES FROM VIRULENT STRAINS OF P. PESTIS
AD0642070	ON THE BIOLOGY OF THE MOSQUITO AEADES TOGOI THEOB
AD0642071	INFLUENCE OF THE IONS OF TRIVALENT IRON ON THE PHYSICAL-CHEMICAL PROPERTIES OF SOLUTIONS OF NATIVE DESOXYRIBONUCLEIC ACID
AD0642072	AN ACCELERATED METHOD FOR MOISTURE DETERMINATION IN MEAT PRODUCTS AND MEDICAL PREPARATIONS

AD0642073	LINGERING FORMS OF PLAGUE IN LABORATORY ANIMALS. REPORT 4. GENERALIZATION OF LINGERING FORMS OF PLAGUE FOLLOWING THE LOWERING OF THE RESISTANCE OF THE MACROORGANISM
AD0642074	SOME PROBLEMS OF THE PATHOGENESIS OF PLAGUE. REPORT 2. A CONTRIBUTION TO THE PROBLEM OF PRIMARY PNEUMONIC PLAGUE
AD0642075	PROBLEMS OF THE CLINICAL ASPECTS OF INFECTIOUS DISEASES AT THE XIV ALL-UNION CONGRESS OF MICROBIOLOGISTS, EPIDEMIOLOGISTS AND INFECTIOUS DISEASE SPECIALISTS (29 JUNE-4 JULY 1964)
AD0642076	THE PERIPHERAL BLOOD CIRCULATION AND THE PERMEABILITY OF THE VESSEL WALLS IN THE DYNAMICS OF EXPERIMENTAL PLAGUE
AD0642077	DYNAMICS OF MULTIPLICATION OF THE VEE VIRUS IN TISSUE CULTURE CELLS
AD0642078	PECULARITIES OF ABSORPTION SPECTROPHOTOMETRY OF BIOLOGICAL OBJECTS
AD0642079	NUCLEOTIDE COMPOSITION OF NUCLEIC ACIDS OF THE TRACHOMA PATHOGEN (STRAIN A1B1)
AD0642081	DATA ON THE CHARACTERISTICS OF PSEUDOTUBERCULOSIS CULTURES
AD0642082	TECHNOLOGY AND ARMAMENT. NO. 2, 1966: SELECTED ARTICLES
AD0642083	TECHNOLOGY AND ARMAMENT, NO. 5, 1966
AD0642084	REAR AND SUPPLY OF THE SOVIET ARMED FORCES, NO. 6
AD0642085	REAR SERVICE AND SUPPLY OF THE SOVIET ARMED FORCES, NO. 5, 1966
AD0642086	FLUCTUATION PHENOMENA NEAR PHASE TRANSITIONS IN CONDENSED SYSTEMS
AD0642087	CIRCULATION OVER THE CONTINENTAL MARGIN OF THE NORTHEAST GULF OF MEXICO
AD0642088	DETERMINATION OF ATMOSPHERIC PARAMETERS FROM MEASUREMENT OF POLARIZATION OF UPWARD RADIATION BY SATELLITE OR SPACE PROBE
AD0642089	AN INFRARED BEAM LASER
AD0642090	EXPERIMENTAL INVESTIGATION OF JET FORMATION BEHIND A SHOCK FRONT DURING DISCHARGE FROM DIVERGENT AND SUPERSONIC NOZZLES
AD0642091	NOTE ON SHOCK REFLECTION COEFFICIENT
AD0642092	APPLICATIONS AND OPTIMIZATIONS OF STRUCTURAL COMPOSITES FOR AIRCRAFT WINGS
AD0642093	COMPOSITE THERMOPLASTIC/GLASS FILAMENT REINFORCEMENT FOR BUOYANT SUBMARINE CABLES RG-372 (XN-1)/U AND RG-373 (XN-1)/U
AD0642095	DISTRIBUTION OF THE FIRING ENERGY FOR THE SQUIB MK 1 MOD 0
AD0642096	ANNUAL TECHNICAL REPORT, SEPTEMBER 16, 1965-SEPTEMBER 15, 1966
AD0642097	REINFORCED PLASTICS AS STRUCTURAL MATERIALS
AD0642098	FLUID-STATE FUZING SYSTEM

AD0642099	TIDY, A COMPUTER CODE FOR RENUMBERING AND EDITING FORTRAN SOURCE PROGRAMS
AD0642100	FLAGSTAFF CLOUD PHYSICS PROGRAM METEOROLOGICAL REVIEW, JULY AND AUGUST 1966
AD0642101	USS TRIPOLI (LPH 10) UNDERWAY VIBRATION TRIALS
AD0642102	BALLISTIC WINDS STUDY
AD0642103	STUDY OF THE RADIO FREQUENCY SPECTRUM OF THE SUN
AD0642104	ULTRASONIC ATTENUATION OF PURE STRONG-COUPLING SUPERCONDUCTORS
AD0642105	THE OPTIMAL BURN-IN TESTING OF REPAIRABLE EQUIPMENT
AD0642106	NEW DETERMINATIONS OF THE FARADAY ROTATION FOR EXTRAGALACTIC RADIO SOURCES
AD0642107	THE WIDTH OF THE HOMOGENEITY REGION OF INTERMETALLIC PHASES IN THE NB-SN AND V-GA SYSTEMS
AD0642108	HINGING IN STATICALLY AND DYNAMICALLY LOADED REINFORCED CONCRETE BEAMS
AD0642109	FERROMAGNETIC RESONANCE IN A TWO BAND FERROMAGNET
AD0642110	ULTRASONIC PULSE MEASUREMENTS IN ANISOTROPIC LAKE ICE
AD0642111	VALIDATION OF SELECTION PROCEDURES FOR THE NAVY ENLISTED SCIENTIFIC EDUCATION PROGRAM: I. PRELIMINARY REPORT
AD0642112	RELIABILITY SCREENING USING INFRARED RADIATION
AD0642113	A TABLE OF INTENSITY INCREMENTS
AD0642114	INJURY POTENTIALS OF LIGHT-AIRCRAFT INSTRUMENT PANELS
AD0642115	PERFORMANCE TASKS FOR OPERATOR-SKILLS RESEARCH
AD0642117	COMPLIANT WATER WAVE ABSORBERS - PART 2
AD0642118	INFLUENCE OF ATOMIC-OXYGEN ABSORPTION-LINE SERIES ON CROSS-SECTION MEASUREMENTS
AD0642119	INNOVATION AND PRODUCT QUALITY UNDER THE TOTAL PACKAGE PROCUREMENT CONCEPT
AD0642120	A COMPUTER SYSTEM FOR INFERENCE EXECUTION AND DATA RETRIEVAL
AD0642121	AN INITIAL VALUE METHOD FOR FREDHOLM INTEGRAL EQUATIONS OF CONVOLUTION TYPE
AD0642122	ON THERMOELASTICITY OF NONHOMOGENEOUS, ANISOTROPIC SHELLS
AD0642123	REFLECTION OF CIRCULARLY POLARIZED ELECTROMAGNETIC WAVES FROM AN ANISOTROPIC PLASMA
AD0642124	EFFECTS OF CROSS-SECTIONAL AREA CHANGE ON THE SPEED OF A SHOCK WAVE

AD0642125	SOLUTIONS OF THE HOMOGENEOUS DIFFERENTIAL EQUATIONS OF THE AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS
AD0642126	DYNAMICS OF THE SACCADIC EYE-MOVEMENT MECHANISM; AND NEUROLOGICAL SERVOMECHANISMS: SECTION I, THE CRAYFISH
AD0642127	RANDOM VIBRATION OF MULTI DEGREE OF FREEDOM HYSTERETIC STRUCTURES
AD0642128	AN ANNOTATED BIBLIOGRAPHY OF RECENT PAPERS AND REPORTS ON THE SUBJECT OF AMBIENT TEMPERATURE AQUEOUS STRESS-CORROSION CRACKING OF TITANIUM AND TITANIUM ALLOYS
AD0642129	A THEORETICAL INVESTIGATION ON THE AEROELASTIC STABILITY OF ISOTROPIC CYLINDRICAL SHELLS AT BOTH THE HIGH AND LOW SUPERSONIC MACH NUMBERS
AD0642130	SIMPLE FORCE MULTIPOLES IN THE THEORY OF DEFORMABLE SURFACES
AD0642131	SOME RESULTS OF FINITE AMPLITUDE ELASTIC WAVES
AD0642132	A THERMODYNAMIC DEVELOPMENT OF ELASTIC-PLASTIC CONTINUA
AD0642134	TRANSISTOR, VHF, SILICON, POWER TYPE EL-2N (X-9) 5W 500 MC PEM
AD0642135	A REVALUATION OF THE ROTATIONAL SPEED OF THE UPPER ATMOSPHERE
AD0642136	THE ROTATIONAL SPEED OF THE UPPER ATMOSPHERE: A REVIEW
AD0642137	TEMPERATURE LIMITATIONS OF POLYMERIC MATERIALS. PART 3, DIELECTRICS
AD0642138	ERROR BOUNDS ON NUMERICAL SOLUTIONS OF DIRICHLET PROBLEMS FOR QUASILINEAR ELLIPTIC EQUATIONS
AD0642140	HYDROGEN GENERATOR, VOLUME I
AD0642141	INSTRUCTION MANUAL FOR A HYDROGEN GENERATOR, VOLUME II
AD0642143	FAST MILLIMETER FERRITE LATCHING SWITCH
AD0642144	INVESTIGATION OF O AND B SPECTRA OF STARS
AD0642145	MANAGEMENT REQUIREMENTS FOR CRISIS CIVIL DEFENSE PROGRAMS
AD0642146	DEVELOPMENT AND EVALUATION OF CRYSTALLINE ELECTRO-OPTICAL SHUTTERS
AD0642147	ON THE THERMODYNAMIC PROPERTIES OF SEVERAL SOLID PHASES OF THE COMPOUND INSB
AD0642148	PRODUCTION ENGINEERING MEASURE. CRYSTAL UNIT CR-(XM-56)/U
AD0642149	ON VORTEX STREET WAKES
AD0642150	OGO-POGO TELEMETRY DATA PROCESSING PROGRAM
AD0642151	AN APPROACH TO THE TIME-VARYING SENSITIVITY PROBLEM
AD0642152	COLLECTED DATA ON THE LIFT OF GROUND EFFECT MACHINES
AD0642153	DESIGN STUDY OF ADVANCED GEODETIC LASER SYSTEM

AD0642154	HARMONIC REPRESENTATION APPLIED TO LARGE SCALE ATMOSPHERIC WAVES
AD0642155	THE FLOW ABOUT A FAMILY OF SIMPLE, BLUNT AND SHARP LEADING-EDGED, TWO-DIMENSIONAL AEROFOILS AT TRANSONIC AND LOW SUPERSONIC SPEEDS
AD0642156	ON CERTAIN TYPES OF SELF-EXCITED OSCILLATION OCCURRING WITH AIRCRAFT CONTROL SURFACES IN TRANSONIC FLOW
AD0642158	ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES
AD0642159	TIME-DEPENDENT COMPRESSION PROPERTIES OF ALUMINUM ALLOY 2024-0 AT 500 F (533 K)
AD0642160	DETERMINATION OF THE OPTICAL PROPERTIES OF NEODYMIUM-DOPED GLASSES
AD0642161	COLLISIONS IN IONIZED GASES
AD0642163	DESIGN OF AN AIRBORNE LASER BEAM PROFILE MONITOR
AD0642164	REPETITIVE PSYCHOMETRIC MEASURES: EQUATING ALTERNATE FORMS, A REPLICATION
AD0642165	MEASUREMENTS OF THE FLUX DENSITIES, POSITIONS AND ANGULAR WIDTHS OF PLANETARY NEBULAE AT 10 CM AND 21 CM WAVELENGTHS
AD0642166	THE RADIO SOURCE 3C 17
AD0642167	LOW LIGHT LEVEL PHOTOGRAPHY
AD0642177	PHOTODEGRADATION OF HIGH POLYMERS IN SOLUTION. PART 3. POLY(METHYL METHACRYLATE)
AD0642178	SOVIET HIGH ALTITUDE EQUIPMENT FOR AIRCREW PROTECTION
AD0642179	SOME DEVELOPMENTS IN THE THEORY OF VORTEX BREAKDOWN
AD0642181	SOME EFFECTS OF THICKNESS ON THE LONGITUDINAL CHARACTERISTICS OF SHARP-EDGED DELTA WINGS AT LOW SPEEDS
AD0642182	MEASUREMENTS OF ENTRAINMENT BY A FREE ROTATING DISC
AD0642183	ON THE PRESSURE DISTRIBUTION BEHIND THE REFLECTED DIFFRACTED SHOCK
AD0642185	A TWO-PARAMETER METHOD FOR CALCULATING THE TWO-DIMENSIONAL INCOMPRESSIBLE LAMINAR BOUNDARY LAYER
AD0642186	THE EFFECT OF SPACEFLIGHT FACTORS ON CENTRAL NERVOUS SYSTEM FUNCTIONS: SUMMARY OF DATA
AD0642187	STUDIES ON NATO: AN ANALYSIS OF INTEGRATION
AD0642188	MINIATURE MICROWAVE NOISE GENERATOR
AD0642189	LOUDNESS OF SPEAKING: THE EFFECT OF THE INTENSITY OF SIDE-TONE UPON THE INTENSITY OF THE SPEAKER
AD0642190	DECOMPOSITION CHEMISTRY OF NF ₂ COMPOUNDS

AD0642232	GENERALIZED MULTISTEP METHODS AND APPLICATIONS TO SATELLITE ORBIT TRAJECTORY COMPUTATION
AD0642233	SYSTEM ANALYSIS: PROBLEMS, PROGRESS, AND POTENTIAL
AD0642234	MANAGEMENT THEORY AND THE ECONOMIC SIZE OF ORGANIZATIONS
AD0642235	USE OF COST-ESTIMATING RELATIONSHIPS IN THE AIR-FRAME INDUSTRY
AD0642236	RESEARCH ON CRYSTAL GROWTH AND CHARACTERIZATION AT THE NATIONAL BUREAU OF STANDARDS, JUNE 1966
AD0642237	RELATING THE ACCOMPLISHMENTS OF AFOSR TO THE NEEDS OF THE AIR FORCE
AD0642238	STUDY OF THE EFFECT OF SOLIDIFICATION STRUCTURES ON THE STRENGTH OF METALS
AD0642239	ON THE CONVERGENCE AND EXACTNESS OF SOLUTIONS OF THE LAMINAR BOUNDARY-LAYER EQUATIONS USING THE N-PARAMETER INTEGRAL FORMULATION OF GALERKIN-KANTOROVICH-DORODNITSYN
AD0642240	AN INVESTIGATION OF THE BEHAVIOR OF A DETONATION WAVE IN A FLOWING COMBUSTIBLE MIXTURE
AD0642241	DEVELOPMENT OF FIRE RESISTANCE RATINGS FOR SHELTER COMPONENTS
AD0642242	VARIATIONAL METHOD FOR UNSTEADY ONE-DIMENSIONAL PLASMA FLOW OF THE TYPE V PERPENDICULAR TO B
AD0642243	FIRE DEPARTMENT OPERATIONS ANALYSIS
AD0642244	RESEARCH ON ORGANIC CHEMISTRY AND FERROCENE
AD0642245	MEASUREMENTS OF THE THERMAL CONDUCTIVITY AND ELECTRICAL RESISTIVITY OF PLATINUM FROM 373 TO 1373K
AD0642246	RESEARCH ON ORGANIC CHEMISTRY OF FERROCENE
AD0642247	EFFECTIVENESS OF EJECTION SEAT TRAINING WITH SPECIAL REFERENCE TO SDC DEVICE NO. 6EQ-2
AD0642248	LITHIUM-MOIST AIR BATTERY
AD0642249	POLAROGRAPHIC INVESTIGATIONS IN DIMETHYLSULFOXIDE, PART 9. REDUCTION OF THE NITRATE ION
AD0642251	RESEARCH ON ORGANIC CHEMISTRY AND FERROCENES
AD0642252	RESEARCH ON ORGANIC CHEMISTRY OF FERROCENE
AD0642254	THE FIFTH INTERNATIONAL SYMPOSIUM ON FREE RADICALS JULY 6-7, 1961
AD0642256	ADVANCED PROPULSION TECHNIQUES
AD0642257	SINGLE ROTOR ENGINE - FEASIBILITY
AD0642258	TETRAKIS (TRIFLUOROMETHYL) CYCLOPENTADIENONE AND SOME HEXAFLUOROBUT-2-YNE COMPLEXES OF RHODIUM
AD0642259	HIGH-MODULUS GLASSES BASED ON CERAMIC OXIDES

AD0642260	DEVELOPMENT OF A SYSTEM TO MEASURE THE DENSITY OF DRIFTING SNOW
AD0642261	RESEARCH ON ORGANIC RADIATION CHEMISTRY
AD0642262	NEL MOBILE SONAR CALIBRATION BARGE
AD0642263	COORDINATION CHEMISTRY OF GROUP III
AD0642264	RESEARCH ON ORGANIC RADIATION CHEMISTRY
AD0642265	THE STRUCTURE AND PROPERTIES OF HEAT-RESISTANT ZHS-TYPE NICKEL ALLOY DURING COOLING
AD0642266	STUDIES IN THE HALOGENATION OF ALIPHATIC COMPOUNDS
AD0642267	THE STRUCTURE OF MERCURY
AD0642268	ON THE MECHANISM OF POLYETHYLIDENE FORMATION FROM DIAZOETHANE
AD0642269	A KINETIC INVESTIGATION ON THE FORMATION OF AMORPHOUS AND CRYSTALLINE POLYETHYLIDENE FROM THE DECOMPOSITION OF DIAZOETHANE IN ETHYL ETHER USING GOLD AS CATALYST
AD0642270	ANALOG COMPUTER FOR ANALYZING ELECTROENCEPHALOGRAMS
AD0642271	RESEARCH ON ELECTROMAGNETICS FOR PROJECT DEFENDER
AD0642272	ON A BESSEL FUNCTION INTEGRAL
AD0642273	FERMI SURFACE OF COPPER
AD0642274	DRY-PACKED BEDS FOR THE REMOVAL OF STRONG-ACID GASES FROM RECYCLED ATMOSPHERES
AD0642276	AN ALGORITHM FOR SOLVING THE LINEAR INTEGER PROGRAMMING PROBLEM OVER A FINITE ADDITIVE GROUP, WITH EXTENSIONS TO SOLVING GENERAL LINEAR AND CERTAIN NONLINEAR INTEGER PROBLEMS
AD0642277	OPTIMAL OPERATING POLICIES FOR STOCHASTIC SERVICE SYSTEMS
AD0642278	SCHEDULING SEVERAL PRODUCTS ON ONE MACHINE TO MINIMIZE CHANGE-OVERS
AD0642279	PROJECT STARDUST
AD0642280	MINIATURE ENTHALPY PROBES FOR HIGH TEMPERATURE GAS STREAMS
AD0642281	HEAT TRANSFER STUDIES OF WATER-SPRAY FLOWS
AD0642282	LAND USE INFORMATION
AD0642283	CONJUGATE-PAIR FEED SYSTEMS
AD0642284	PROPHYLAXIS AGAINST SARIN POISONING IN THE RAT BY ORAL ADMINISTRATION OF 2-PAMC1
AD0642286	RECENT DEVELOPMENTS IN THE FLUID MECHANICS OF HYPERSONIC WAKES
AD0642287	SIMULTANEOUS INTERPOLATION AND PARAMETER ESTIMATION
AD0642288	A THEOREM ON FORMAL STABILITY IN THE SATELLITE ORBIT PROBLEM
AD0642289	PRODUCTION ENGINEERING MEASURE FOR RUBY LASER RODS

AD0642290	INITIAL EVALUATIONS OF METALLURGICAL VARIABLES AS POSSIBLE FACTORS CONTROLLING THE RADIATION SENSITIVITY OF STRUCTURAL STEELS
AD0642291	CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERIES
AD0642292	THE APPLICATION OF ULTRASONIC ENERGY TO METAL WIRE DRAWING
AD0642295	PRACTICAL FIELD ACCURACY LIMITS FOR A WILD T-2 THEODOLITE
AD0642296	THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE SHELTERS
AD0642297	FSF/FAA PROJECT SCAN
AD0642298	LARGE EDDY STRUCTURE OF A TURBULENT WAKE
AD0642299	PLASTICS IN GOVERNMENT: A REPRINTING OF FOUR CONFERENCE PAPERS, 1966 ANNUAL CONFERENCE, SOCIETY OF THE PLASTICS INDUSTRY
AD0642300	SHOCK TUBES STUDY OF THE DISSOCIATION OF CARBON DIOXIDE
AD0642301	RADIATION EFFECTS ON (MONOLITHIC) MICROELECTRONIC CIRCUITS
AD0642302	QUALITY CONTROL FOR SYSTEMS AND PROGRAMMING: A SURVEY OF THE LITERATURE
AD0642303	QUALITY CONTROL FOR COMPUTER PROGRAMMING: A FINAL REPORT ON AN INITIAL STUDY
AD0642304	RESEARCH INTO THE MANAGEMENT OF COMPUTER PROGRAMMING: SOME CHARACTERISTICS OF PROGRAMMING COST DATA FROM GOVERNMENT AND INDUSTRY
AD0642305	PHYSICAL FITNESS SCORES OF COMAT MARINES
AD0642307	OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S. THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO SOURCES BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF EMISSION FROM FLARE STARS
AD0642308	BODY COMPOSITION OF A MILITARY POPULATION FT. CARSON 1963. I. BODY DENSITY, FAT, AND POTASSIUM 40
AD0642309	METABOLIC ASPECTS OF ACUTE STARVATION IN NORMAL HUMANS. PERFORMANCE AND CARDIOVASCULAR EVALUATION FUNCTION
AD0642310	METABOLIC ASPECTS OF ACUTE STARVATION IN NORMAL HUMANS (10 DAYS)
AD0642311	TIMED PHRASES
AD0642312	THE DEVELOPMENT OF AN EVALUATION PROCEDURE FOR TRAINING AIDS AND DEVICES
AD0642313	EVALUATION OF RADIOPROTECTIVE ACTIVITY OR PROPERTIES OF SELECTED CHEMICAL COMPOUNDS IN LARGE ANIMALS
AD0642314	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL. UNDERWATER RESEARCH FACILITY
AD0642315	THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE SHELTERS

AD0642316	SEISMIC WAVE RADIATION FROM SOURCES MOVING OVER A FINITE DISTANCE
AD0642317	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF HERMETICALLY SEALED TANTALUM FOIL CAPACITORS
AD0642318	THE EFFECTS OF HIGH-INTENSITY RADIANT STIMULATION OF VARYING WAVELENGTHS AND DURATIONS ON RETINAL SENSITIVITY
AD0642319	GAMMA-RAY SPECTRA OF THE PRODUCTS OF FAST NEUTRON FISSION OF U235 AND U238 AT SELECTED TIMES AFTER FISSION
AD0642320	COMBATING SUBVERSIVELY MANIPULATED CIVIL DISTURBANCES
AD0642321	BIBLIOGRAPHY ON COUNTERINSURGENCY, UNCONVENTIONAL WARFARE, AND PSYCHOLOGICAL OPERATIONS. SUPPLEMENT NO. 9
AD0642322	THE DEVELOPMENT OF A PROTOTYPE SPECIFICATION FOR THE PREPARATION OF MILITARY FLIGHT MANUALS
AD0642329	SPHERICAL ZONE BOUNDARIES IN PERSPECTIVE PROJECTION
AD0642330	RECENT DEVELOPMENTS IN THE MITRE SYNTACTIC ANALYSIS PROCEDURE
AD0642331	XPSTC, A FORTRAN DYNAMIC STORAGE ALLOCATOR
AD0642332	KINETICS OF EXCESS SOLUTE PRECIPITATION IN LIQUID SODIUM SOLUTIONS
AD0642333	CONSTANT ACCELERATION FLOWS AND APPLICATIONS TO HIGH-SPEED GUNS
AD0642334	MAXIMUM LIKELIHOOD TRAJECTORY DETERMINATION FROM RADAR DATA
AD0642341	SURGICAL TRAUMA AND HEMOSTASIS
AD0642342	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0642343	PRODUCTION ENGINEERING MEASURE FOR SILICON LINEAR INTEGRATED CIRCUITS
AD0642344	RARE EARTH FRACTIONATION IN HAWAIIAN VOLCANIC ROCKS
AD0642345	ROCHESTER CONFERENCE ON COHERENCE AND QUANTUM OPTICS (2ND), JUNE 22-24, 1966
AD0642346	FATAL SUBMARINE ACCIDENTS; A BIBLIOGRAPHY, 1900-1965
AD0642347	GENERAL SHIFT-REGISTER SEQUENCE GENERATORS
AD0642348	SOME HISTORICAL NOTES ON AIR INTERDICTION IN KOREA
AD0642349	FLOTATION CHARACTERISTICS OF AIRCRAFT-PASSENGER SEAT CUSHIONS
AD0642350	THE ACHIEVEMENT OF THERMAL BALANCE AND ITS MAINTENANCE DURING ENVIRONMENTAL STRESS
AD0642351	THE 'STALL BARRIER' AS A NEW PREVENTIVE IN GENERAL AVIATION ACCIDENTS
AD0642352	THE APPLICATION OF HF CHANNEL DATA TO THE DEVELOPMENT OF BLOCK ERROR CORRECTIONS
AD0642353	USER'S MANUAL FOR PEST, A MONITOR PROGRAM FOR THE PHOENIX COMPUTER

AD0642354	EXPERIMENTAL STUDY OF VORTEX FLOW IN A CYLINDER
AD0642355	INTEGRATED CIRCUITS FOR FIELDATA COMPUTERS
AD0642356	STUDY OF THE ALBEDO OF THE EARTH
AD0642357	A SPECIAL MAGNETOGRAPH RUN AT GODHAVN GEOPHYSICAL OBSERVATORY
AD0642359	HELE-SHAW SOURCE SINK AND CIRCULATORY FLOW VISUALIZATION
AD0642360	SUBSONIC FLOW VISUALIZATION AND AERODYNAMIC FORCE TESTS ON CONES
AD0642361	BUOYANT PLANETARY ENTRY
AD0642362	CINFAC BIBLIOGRAPHIC REVIEW. SUPPLEMENT NO. 10, AUGUST, 1966
AD0642363	PHASE REPORT SUMMARIZING COMBUSTION SYSTEM DEVELOPMENT, CONTAMINATED FUEL PROGRAM
AD0642365	LAMINAR BOUNDARY LAYER FLOW AND STABILITY AT LONGITUDINALLY CURVED WALLS
AD0642366	SCATTERING FUNCTIONS FOR RAYLEIGH ATMOSPHERES OF ARBITRARY THICKNESS
AD0642367	RECONSTRUCTING TRIANGLES FROM THICKNESS FUNCTIONS
AD0642368	THE CATALOG: A FLEXIBLE STRUCTURE FOR DATA STORAGE
AD0642369	A MODEL TO DETERMINE TARGET SUPPRESSIONS RESULTING FROM RAPID FIRE HELICOPTER ARMAMENT SYSTEMS
AD0642370	SYNTHESIS OF FERROCENE-NITROGEN-CONTAINING POLYMERS WITH CONJUGATED BONDS
AD0642371	LOADING OF LITTER PATIENTS IN ARMY AIRCRAFT
AD0642372	CHROMATOGRAPHY AND SOLVENT EXTRACTION OF ORGANOMETALLIC COMPLEXES
AD0642373	PHOTOCHEMISTRY SYMPOSIUM, JUNE 18TH-22ND, 1962
AD0642374	A BARYON EXCHANGE MODEL FOR XION PRODUCTION PROCESSES
AD0642375	AIR FORCE MANAGEMENT OF COMPUTER PROGRAM ACQUISITION
AD0642376	R AND D PROGRAM TO DESIGN AND FABRICATE DIGITAL MONOLITHIC MICROCIRCUITS HAVING AVERAGE PROPAGATION DELAY TIME OF 1 NS
AD0642377	PROBLEMS ON THE MACROSCOPIC CHARACTERISTICS OF CONVECTIVE CLOUDS IN CHINA
AD0642378	A STUDY OF THE MICROPHYSICAL CHARACTERISTICS OF PRECIPITATION PROCESSES FROM CLOUDS AND FOG IN CHINA
AD0642379	POLYALKYLIDENE FORMATION
AD0642380	STATISTICAL METHODS IN CLIMATOLOGY
AD0642381	PROBLEMS ON ENVIRONMENTAL ADAPTATION OF ATMOSPHERIC MOTIONS

AD0642382	ACTA METEOROLOGICA SINICA, VOL 36, NO. 1, 1966. TRANSLATED TITLES AND ABSTRACTS OF ARTICLES
AD0642383	A STUDY OF THE CHEMISTRY AND STRUCTURE OF COMPLEX 5-CO-ORDINATION COMPOUNDS
AD0642384	HIGH VACUUM ULTRAVIOLET EFFECTS
AD0642385	REGULATION OF RNA SYNTHESIS
AD0642386	INTELLIGIBILITY IN VOICE COMMUNICATION
AD0642387	EFFECTS OF THE MODE AND RATE OF TRANSMITTING MESSAGES UPON THE RELATIONSHIPS BETWEEN THEIR INTENSITY AND THE INTENSITY OF REPETITIONS OF THEM
AD0642388	THERMAL DEGRADATION OF POLYMERS
AD0642389	THERMAL DEGRADATION OF POLYMERS
AD0642390	THE EFFECT ON VOCAL FREQUENCY AND INTENSITY OF HEARING SUSTAINED TONES WHILE READING
AD0642391	ARMY MARKSMANSHIP AND GUNNERY TRAINING. 1. TRAINING REQUIREMENTS FOR INDIVIDUAL WEAPONS
AD0642392	THE EFFECT OF ADDED ELECTROLYTE ON THE E.S.R. AND OPTICAL ABSORPTION OF METAL-AMMONIA SOLUTIONS
AD0642393	TRANSITION-METAL CARBON CHEMISTRY
AD0642394	PHOSPHORUS-NITROGEN COMPOUNDS
AD0642395	COORDINATION CHEMISTRY OF GROUP III
AD0642396	TRAINING BY TELEVISION. THE COMPARATIVE EFFECTIVENESS OF INSTRUCTION BY TELEVISION, TELEVISION RECORDINGS, AND CONVENTIONAL CLASSROOM PROCEDURES
AD0642397	AN EXTENSION OF PALM'S THEOREM FOR (M G S) QUEUES TO THE CASE WHERE ARRIVAL AND SERVICE RATES DEPEND ON THE NUMBER OF BUSY CHANNELS
AD0642398	STRAIN RATE, STRAIN, AND TEMPERATURE RELATION TO ANISOTROPY IN H11 STEEL
AD0642399	BOLTZMANN EQUATION APPROACH TO TRANSPORT PHENOMENA
AD0642400	FIRST INTERIM REPORT ON PROJECT HINDSIGHT (SUMMARY)
AD0642401	COMPARISON OF SEVERAL RADIATION CHARTS
AD0642402	A THREE-LEVEL NONLINEAR PREDICTION MODEL IN SPHERICAL COORDINATES
AD0642403	LASA DATA ANALYSIS AND MCF SUPPORT
AD0642404	STATIC AND CYCLIC FATIGUE TESTS OF FUSION-SEALED PYREX SPHERES
AD0642405	A GEOMETRIC DERIVATION OF TRANSVERSALITY AND CORNER CONDITIONS OF THE CALCULUS OF VARIATIONS VIA DYNAMIC PROGRAMMING

AD0642407	HISTORICAL SUMMARY SAFETY DATA PERTINENT TO MANUFACTURE AND LOADING OF SOLID PROPELLANT
AD0642408	INTERACTIONS OF ACTIVATED GASES WITH SOLIDS
AD0642409	ANALYSIS OF ADAPTIVE LOGIC OPTIMIZATION
AD0642410	SYMMETRY PRINCIPLES AT HIGH ENERGY
AD0642411	IMPLEMENTATION AND PERFORMANCE OF THE MAXIMUM-LIKELIHOOD DETECTOR IN A CHANNEL WITH INTERSYMBOL INTERFERENCE
AD0642412	SUPERSONIC STEADY AND UNSTEADY FLOWS OVER SLENDER AXISYMMETRIC BODIES WITH CONTINUOUS OR DISCONTINUOUS SURFACE SLOPES. PART II
AD0642413	FAR FIELD SOUND RADIATION FROM RANDOMLY VIBRATING STRUCTURES
AD0642414	TEMPERATURE STUDIES OF THE ELECTRICAL CONDUCTIVITY AND PHOTOCONDUCTIVITY OF MONOHALO DERIVATIVES OF BENZENE
AD0642415	OPERATION, MAINTENANCE AND DOSIMETRY ON THE AFCRL LINEAR ACCELERATOR, AND RADIATION EFFECTS ON SILICON AND INSULATORS
AD0642416	SHELTER ATMOSPHERE MONITORING INSTRUMENTS
AD0642417	INTRASPECIES BIOLOGICAL AND BEHAVIORAL VARIABILITY
AD0642418	PULMONARY PATHOLOGY OF OXYGEN TOXICITY: PART I. ELECTRON MICROSCOPIC AND MORPHOMETRIC STUDY OF RAT LUNGS EXPOSED TO 98.5% O ₂ AT ATMOSPHERIC PRESSURE
AD0642419	TRANSDUCER AND INTERPHONE SYSTEM FOR OPERATION IN HIGH-AMBIENT NOISE
AD0642420	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0642421	ESTIMATING THE IMPORTANCE OF INDIVIDUAL RADIONUCLIDES IN FISSION AND INDUCED PRODUCT MIXTURES
AD0642422	AN INVESTIGATION OF EXO-ELECTRON EMISSION FROM VARIOUS MATERIALS USING ABRASION AND ULTRASONIC TECHNIQUES
AD0642423	TECHNIQUES OF INDUCING COOPERATION BETWEEN ADVERSARIES
AD0642425	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-60)/U CRYSTAL UNITS
AD0642426	OPTICAL PULSE-RANGING WITH THE NANOLITE
AD0642427	IMITATION, MODELING, AND CROSS-CULTURAL TRAINING
AD0642428	ASPECTS OF USING INFRARED FOR ELECTRONIC EQUIPMENT DIAGNOSIS
AD0642429	ATMOSPHERIC HUMIDITY ATLAS-NORTHERN HEMISPHERE
AD0642430	THE MULTIPLATE ANTENNA
AD0642431	COOLING ANALYSES FOR PROTECTIVE STRUCTURES LOCATED ABOVE AND BELOW GROUND
AD0642432	CRYSTALLOGRAPHIC STUDIES OF SEA ICE IN MCMURDO SOUND, ANTARCTICA

AD0642433	SPEED-RATIO MEASUREMENTS IN NONEQUILIBRIUM NOZZLE AND FREE-JET EXPANSIONS
AD0642434	PROGRAM AMPCROSS: PROBABILISTIC ANALYSIS OF AN OCEAN WAVE RECORD USING THE CDC 1604 COMPUTER
AD0642435	INVESTIGATION OF THE PRESSURE DISTRIBUTION ON A BLUNT-FIN BLUNT-PLATE COMBINATION AT A MACH NUMBER OF 11.26
AD0642436	THE LEADING EDGE EFFECT ON THE FLOW OVER A FLAT PLATE AT $M = 10$
AD0642437	VISCOUS HYPERSONIC FLOWS OVER POINTED CONES AT LOW REYNOLDS NUMBERS
AD0642438	LIGHT WEIGHT PROPELLER BLADE DEVELOPMENT
AD0642439	LASA SIGNAL PROCESSING, SIMULATION, AND COMMUNICATIONS STUDY
AD0642440	ON THE PROPAGATION OF ION ACOUSTIC SOLITARY WAVES OF SMALL AMPLITUDE
AD0642441	EFFECT OF POLYMER COILING ON DRAG REDUCTION
AD0642442	BASIC RESEARCH ON SELECTION AND CLASSIFICATION PROBLEMS
AD0642444	SIZE AND POWER REQUIREMENTS OF 4.2 K REFRIGERATORS
AD0642446	LINEAR THEORY OF COLLISION-INDUCED INSTABILITY OF PARTIALLY IONIZED GASES IN EXTERNAL MAGNETIC FIELD
AD0642447	STUDY OF A MULTI-PULSE LASER RANGE FINDER
AD0642450	RESEARCH IN PURIFICATION AND SINGLE CRYSTAL GROWTH OF II-VI COMPOUNDS
AD0642469	ASSESSMENT OF EXPERIMENTAL AND NATURAL VIRAL AEROSOLS
AD0642480	'MAN-PACK' 250 WATT THERMOELECTRIC GENERATOR (REBUILD)
AD0642482	KINETICS OF THE TRIPLET STATE
AD0642486	SOLAR SYSTEM SPECTROPHOTOMETRY
AD0642490	FABRICATION OF STRUCTURAL SPECIMENS FOR THE INVESTIGATION OF PEAK PRESSURE AND MULTI-MODE EFFECTS OF SONIC FATIGUE
AD0642495	A METHOD FOR COMPUTING THE INCOMPLETE BETA FUNCTION RATIO. REVISED
AD0642496	GENERAL THEORETICAL PROBLEMS RELATED TO ORGANIZATIONAL TAXONOMY: A MODEL SOLUTION AND ITS ASSUMPTIONS
AD0642497	A UNIFIED METHOD FOR PREDICTING THE PERFORMANCE OF SUBSONIC DIFFUSERS OF SEVERAL GEOMETRIES
AD0642498	HEAT FLOW IN CRYSTAL LATTICES
AD0642499	PROPAGATION OF CYLINDRICAL SHEAR WAVES IN NONHOMOGENEOUS ELASTIC MEDIA
AD0642500	STABILITY OF NONLINEAR CIRCUITS WITH PERIODIC INPUTS

AD0642501	TOPOLOGICAL STRUCTURES OF INFORMATION RETRIEVAL SYSTEMS
AD0642502	COMBINED EFFECTS OF NUCLEAR WEAPONS ON NFSS TYPE STRUCTURES
AD0642503	GRAPH-THEORETICAL PROPERTIES OF MAJOR SUBMATRICES
AD0642504	SPECIFIC RECOMMENDATIONS FOR NEW TRAINING AIDS AND DEVICES DEVELOPED AT THE MARINE SUPPLY SCHOOLS, CAMP LEJEUNE, NORTH CAROLINA
AD0642505	TRAINING FOR ANTI-AIRCRAFT ARTILLERY GUNNERY
AD0642507	AN ANALYSIS OF AN INTEGRALLY STIFFENED PANEL
AD0642510	EFFECT OF THE TWO-PARTICLE SPIN-ORBIT NUCLEON-NUCLEON INTERACTION ON THE O16 AND N16 NUCLEI
AD0642511	PROPAGATION OF VLF WAVES BELOW AN ANISOTROPIC STRATIFIED IONOSPHERE WITH A TRANSVERSE STATIC MAGNETIC FIELD
AD0642513	R AND D INFORMATION DIRECTORY, GOVERNMENT TECHNICAL OFFICES AND CENTERS
AD0642514	EFFECTS OF PRESSURE ON A SEMICONDUCTOR LASER RADIATION
AD0642515	SHIPBOARD SYSTEMS COSTS: A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP. THE SS HAWAIIAN CITIZEN, A CONTAINERSHIP IN THE U. S. PACIFIC COAST - HAWAIIAN SERVICE
AD0642516	HOW TECHNICAL WRITERS CAN USE AND IMPROVE TECHNICAL RETRIEVAL SYSTEMS
AD0642517	ORIENTATION IN AEROSPACE FLIGHT
AD0642518	SHIPBOARD SYSTEMS COSTS: A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP. THE SS PRESIDENT LINCOLN, A DRY CARGO SHIP IN THE TRANS-PACIFIC SERVICE
AD0642519	THE KNIGHT SHIFT IN LEAD TELLURIDE VIA RELATIVISTIC APW FUNCTIONS
AD0642520	RADIATIVE TRANSPORT IN CORNER FLOW
AD0642521	SEPARATION OF TURBULENT, INCOMPRESSIBLE FLOW FROM A CURVED, BACKWARD-FACING STEP
AD0642523	DIAGNOSTIC NOISE STUDY OF POWER TRANSMISSION SYSTEMS
AD0642524	METAL BASE TRANSISTOR II
AD0642525	RESEARCH ON METASTABLE SPECIES IN ATOMIC AND MOLECULAR BEAMS PRODUCED BY CHARGE TRANSFER
AD0642526	TRAINING BY TELEVISION, A STUDY IN LEARNING AND RETENTION
AD0642527	LIGHT ANTI-AIRCRAFT TRACER OBSERVATION AND FIRE CONTROL WITH SPECIFIC REFERENCE TO THE TRAINING PROBLEM
AD0642528	ELECTROSTRICTION AND THE DEHYDRATION OF IONS UNDER PRESSURE
AD0642539	AMPLITUDE STATISTICS OF LIGHTNING DISCHARGE CURRENTS AND ELF AND VLF RADIO NOISE

AD0642540	THERMAL OPTIC DISTORTION
AD0642541	CRACK PROPAGATION: SELECTED REFERENCES
AD0642542	THE REACTIONS OF FREE RADICALS CONTAINING NITROGEN
AD0642543	INSTRUMENTATION, TECHNIQUES AND ANALYSIS USED AT THE NAVAL ORDNANCE LABORATORY FOR THE DETERMINATION OF DYNAMIC DERIVATIVES IN THE WIND TUNNEL
AD0642544	TRANSCRIBER CONFIDENCE IN RELATION TO ACCURACY OF TRANSCRIPTION
AD0642547	BACKSCATTER FROM SPHERES: A SHORT PULSE VIEW
AD0642548	UPPER AND LOWER PROBABILITIES GENERATED BY A RANDOM CLOSED INTERVAL
AD0642550	THERMODYNAMICS OF CERTAIN REFRACTORY COMPOUNDS. VOLUME I. DISCUSSION OF THEORETICAL STUDIES. SECTION I-VI
AD0642566	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0642572	IMPROVEMENT OF LOW TEMPERATURE ENVIRONMENTAL TESTING CRITERIA AND PROCEDURES, PART 1
AD0642573	AN INTERFEROMETRIC EFFECT WITH SEMICONDUCTORS IN THE MILLIMETER WAVE REGION
AD0642575	MEASUREMENTS OF THE CENTER-LIMB VARIATIONS ON THE H- AND K- LINES OF CAII IN UNDISTURBED AND ACTIVE REGIONS ON THE SUN
AD0642577	ON SOME PROPERTIES OF SOLAR STORM BURSTS IN THE 200 MC/S REGION
AD0642578	LINEARIZED FLOW IN ROTATING SYSTEMS
AD0642579	SOME STUDIES OF THE IONIZING RADIATION INDUCED ISOTOPE EXCHANGE IN GASEOUS NITROGEN
AD0642581	CHARACTERISTICS OF THE SURFACE LAYER IN THE NORTHEAST PACIFIC OCEAN
AD0642582	SILICON DIODE FAST NEUTRON DOSIMETER, PHASE III, REVERSE-RECOVERY LIFETIME AS A FUNCTION OF TEMPERATURE
AD0642583	INTEGRAL REPRESENTATIONS FOR NONUNIFORM SAMPLING EXPANSIONS
AD0642584	APPROXIMATION FORMULA FOR PHYSICAL DATA
AD0642585	DEUTERON PRODUCTION IN PROTON-PROTON COLLISIONS FROM 1.5 TO 3 GEV
AD0642586	TRAINING 90 MM AA GUN CREWS. APPENDIX I. HISTORY OF THE PROJECT
AD0642587	THE AMERICAN STANDARD VOCABULARY FOR INFORMATION PROCESSING
AD0642588	TRAINING 90 MM AA GUN CREWS. APPENDIX II. STATISTICAL ANALYSIS
AD0642589	TRAINING 90 MM AA GUN CREWS. APPENDIX III. A RECOMMENDED PROGRAM FOR ADVANCED INDIVIDUAL TRAINING IN ANTI-AIRCRAFT ARTILLERY
AD0642590	TRAINING 90 MM GUN CREWS. APPENDIX V. FOLLOW-UP STUDY OF RECOMMENDED PROCEDURES AND TRAINING AIDS

AD0642591	A GENERAL LEAST SQUARES FIT COMPUTER PROGRAM
AD0642592	ANALYSIS OF THE DYNAMICS OF SUPERCRITICAL SHAFTS OF MANY FLEXIBLE SUPPORTS BY USING TRANSMISSION LINE ANALOGY
AD0642593	UHF INTEGRATED CIRCUIT TECHNOLOGY
AD0642594	WATER AND CARBON REMOVAL FROM CARBON DIOXIDE REDUCTION SYSTEMS
AD0642595	STUDY OF TRAINING REQUIREMENTS FOR TANK TACTICAL TRAINING
AD0642596	STUDY OF THE PRESENT STATUS OF TRAINING AIDS AND DEVICES IN THE ARMY FIELD ARTILLERY TRAINING PROGRAM
AD0642597	QUARTERLY PROGRESS REPORT
AD0642599	THE EFFECTS OF SOCIAL ISOLATION AND GROUP COMPOSITION ON PERFORMANCE
AD0642604	THE BEHAVIOR OF NON-IONIC DETERGENTS IN NON-POLAR SOLVENTS
AD0642606	ELECTRIC FIELD EFFECT ON THE CRITICAL OPALESCENCE. II. RELAXATION TIMES OF CONCENTRATION FLUCTUATIONS
AD0642608	ALKYL AND ARYL ALUMINUM COMPLEXES. I. THE REACTION OF TRIALKYL AND TRIARYL ALUMINUM WITH BIDENTATE LIGANDS
AD0642612	A STOCHASTIC A POSTERIORI UPDATING ALGORITHM FOR PATTERN RECOGNITION
AD0642613	ROBUSTNESS OF BAYES DECISIONS AGAINST THE CHOICE OF PRIOR
AD0642614	TWO-WAY PATTERN SIMULATION BY ANALOG AND ANALYTICAL METHODS
AD0642615	VELOCITY AND ABSORPTION OF SOUND IN EQUILIBRIUM CHEMICAL SYSTEMS
AD0642616	AN ELECTROMECHANICAL ANALOG FOR AUTOPILOT-AERO-ELASTIC MISSILE STUDIES
AD0642617	A SIMPLIFIED TRACKING FILTER FOR SATELLITE SYSTEMS TESTING
AD0642618	COMPUTER PERSONNEL RESEARCH GROUP, 1966 SURVEY OF TEST USE IN COMPUTER PERSONNEL SELECTION
AD0642619	LYAPUNOV STABILITY AND SOLAR PERTURBATIONS OF A PASSIVELY DAMPED GRAVITY-GRADIENT SATELLITE
AD0642620	THE GEOS MAGNETIC CORE MEMORY UNIT
AD0642621	THE EFFECTIVENESS OF A SPLITTER PLATE IN REDUCING TRANSVERSE OSCILLATIONS OF A FINITE CIRCULAR CYLINDER IN TURBULENT FLOW
AD0642622	ON SOME APPLICATIONS OF AN INTEGRATED FOURIER SERIES
AD0642623	ON A PRIORI ESTIMATES OF THE FIRST DERIVATIVES OF SOLUTIONS OF THE DIRICHLET PROBLEM FOR QUASILINEAR ELLIPTIC EQUATIONS IN AN UNBOUNDED DOMAIN
AD0642624	A NEW METHOD FOR DETERMINING THE DYNAMIC CHARACTERISTICS OF AUTOMATIC CONTROL PLANTS

AD0642625	ON A GENERAL METHOD OF INVESTIGATING BOUNDARY-VALUE PROBLEMS
AD0642626	METHOD OF CHARACTERISTICS FOR CALCULATING THREE-DIMENSIONAL SUPERSONIC GAS FLOWS
AD0642629	SEVERAL OBSERVATIONS OF LOW-ENERGY PROTONS AND ELECTRONS IN THE EARTH'S MAGNETOSPHERE WITH OGO 3
AD0642631	THE HOOK WHISTLER--A NEW EQUATORIAL WHISTLER OBSERVED BY INJUN 3
AD0642634	INVESTIGATIONS OF ULF-RADIATION
AD0642635	ANALYSIS OF HEAT TRANSFER IN A THREE-LAYER SLAB: CONSTANT FLUX ON ONE SURFACE AND ZERO FLUX ON THE OTHER SURFACE (U)
AD0642636	ADMISSIBLE BAYES PROCEDURES AND CLASSES OF EPSILON BAYES PROCEDURES FOR TESTING HYPOTHESES IN A MULTINOMIAL DISTRIBUTION
AD0642639	INTRODUCTION TO LONG-TERM BIOLOGICAL EFFECTS OF NUCLEAR WAR
AD0642657	BIBLIOGRAPHY OF SCHLICHT FUNCTIONS
AD0642668	MOLIONIC LATTICES
AD0642670	ON THE INFLUENCE OF CHEMICAL KINETICS ON THE COMBUSTION OF FUEL DROPLETS
AD0642675	CONTINUOUS FACSIMILE SCANNER EMPLOYING FIBER OPTICS
AD0642677	THE ECONOMIC IMPACT OF REUSABLE ORBITAL TRANSPORTS ON THE COST OF PLANNED MANNED SPACE PROGRAMS, 1970-1999
AD0642678	ON THE CONSTRUCTION OF A MATHEMATICAL THEORY OF THE IDENTIFICATION OF SYSTEMS
AD0642679	STUDIES ON THE METEOROLOGY OF ALASKA. THE SEQUENCES OF BARIC WEATHER PATTERNS OVER ALASKA
AD0642697	SPEED AND ACCURACY OF ADDITION IN NORMAL TIME AND DECIMAL TIME SYSTEMS
AD0642709	TECHNICAL DATA AND STANDARDIZATION GLOSSARY
AD0642711	SPECTROSCOPIC PROPERTIES OF COATINGS
AD0642712	DIGITAL SIMULATION OF THE WIENER CANONICAL EXPANSION
AD0642713	RADAR SIGNATURE ANALYSIS OF EXTENDED TARGETS
AD0642714	SIMULATION OF A SHIP MODEL'S PRESSURE SIGNATURE
AD0642715	PROBLEMS OF SPACE MEDICINE: COMPILATION OF ABSTRACTS
AD0642716	VHF TRANSCEIVERS FOR LOW-ACTIVITY AIR TRAFFIC CONTROL TOWERS
AD0642717	POWER AND SPACE REQUIREMENTS FOR SIMULATION OF MACHINE GUN MOUNTS
AD0642718	ON THE USE OF ACRYLIC PLASTIC AS AN OPTICAL FILTER COMMENT AND CURVES
AD0642719	THEODOLITE REDUCTIONS HISTORY

AD0642720	A NUMERICAL INVESTIGATION OF RESIDUAL EQUATIONS
AD0642721	CHEMILUMINESCENCE OF THE SODIUM OR SODIUM HALIDE CATALYZED OXIDATION OF CARBON MONOXIDE BY NITROUS OXIDE
AD0642722	DEVELOPMENT OF AN EXPERIMENTAL AIR BLAST GAUGE
AD0642723	STABILITY AND TRANSPORT CHARACTERISTICS OF FLAMES
AD0642724	ON THE DETERMINATION OF THE ORIGIN OF THE STANDARD COORDINATES
AD0642725	THE FOKKER-PLANCK DIFFERENTIAL EQUATION AND THE VON SMOLUCHOWSKI INTEGRAL EQUATION
AD0642726	A PORTABLE MEGOHMMETER FOR USE WITH PIEZOELECTRIC GAGES
AD0642727	PREDICTION OF A NOISE-DISTORTED, MULTIVARIATE, NON-STATIONARY SIGNAL
AD0642728	IONOSPHERIC DRIFTS DEDUCED FROM SPACED INTERFEROMETER RECORDS
AD0642729	ROCKET INSTRUMENTATION FOR AURORAL MEASUREMENTS - NIROS AD 7.618D AND AD 7.619D
AD0642730	COLD REGIONS SCIENCE AND ENGINEERING. PART 1, SECTION A2. PERMAFROST (PERENNIALY FROZEN GROUND)
AD0642731	VISUAL RECOVERY FROM HIGH INTENSITY FLASHES II
AD0642732	DEVELOPMENT OF A REVERSIBLY FROSTIBLE TRANSPARENCY FOR A NUCLEAR FLASH EYE PROTECTION SHUTTER
AD0642733	INVESTIGATION OF OROGRAPHIC EFFECTS ON PRECIPITATION PROCESSES
AD0642734	THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPMENT. THE KOLLMORGEN ANY-HEIGHT PERISCOPE
AD0642735	THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPMENT, KOLLMORGEN ANY HEIGHT PERISCOPE, HUMAN FACTORS IN THE OPERATION OF
AD0642736	THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPMENT: ANALYSIS OF EQUIPMENT RATINGS AND PROPOSED LAYOUT OF SUBMARINE ATTACK CENTER
AD0642737	THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPMENT: ANALYSIS OF WAR PATROL REPORTS AND INTERVIEWS
AD0642738	HUMAN FACTORS IN THE DESIGN OF THE SUBMARINE DIVING CONTROL STATION
AD0642739	PERFORMANCE OF CONTROLLER MEN IN THE PROPULSION CUBICLE OF GUPPY SUBMARINES
AD0642740	A SIMPLIFIED METHOD OF CALIBRATING PIEZOELECTRIC PRESSURE GAGES
AD0642741	LOW TEMPERATURE OXIDATION
AD0642742	THE FLUID DYNAMIC ASPECTS OF SPACE FLIGHT. VOLUME I
AD0642743	PHYSICS AND TECHNOLOGY OF ION MOTORS

AD0642744	INSTRUMENTATION FOR HIGH SPEED PLASMA FLOW
AD0642745	RADAR TECHNIQUES FOR DETECTION, TRACKING AND NAVIGATION
AD0642746	HYDROFOIL FLUTTER PHENOMENON AND AIRFOIL FLUTTER THEORY. VOLUME IV. FINITE ASPECT RATIO
AD0642747	THEORY AND DESIGN DATA FOR UNIFORMLY DISSIPATIVE, DOUBLY TERMINATED BANDPASS AND LOWPASS FILTERS