

AD0451464	ANTICIPATED PROBLEMS AND PRELIMINARY EVALUATIONS OF EQUIPMENT TO BE USED IN PROTECTIVE SHELTERS
AD0451466	TEMPERATURE JUMP STUDIES IN THE NANOSECOND RANGE
AD0451469	SUPERSONIC FLOW ABOUT RIGHT CIRCULAR CONES AT ZERO YAW IN AIR AT THERMODYNAMIC EQUILIBRIUM. PART 3. TABLES OF DATA, CONTINUED
AD0451475	A STUDY OF PORE AIR PRESSURES GENERATED IN SOIL SUBJECTED TO AIR SHOCK WAVES
AD0451488	LABORATORY AND FIELD STUDY OF SLICKS PRODUCED BY PLANKTON ORGANISMS
AD0451494	EMISSION-LINE STARS IN AN OBSCURED REGION IN CHAMAELEON
AD0451499	RESEARCH RELATING TO FUEL CELLS. PALLADIUM AND PALLADIUM-SILVER HYDROGEN DIFFUSION ELECTRODES
AD0451500	STUDY OF PILOT-VEHICLE-CONTROLLER INTEGRATION FOR A MINIMUM COMPLEXITY AFCS
AD0451503	NOL'S MACH 17 NITROGEN WIND TUNNEL
AD0451506	ARCHING IN SOIL DUE TO THE DEFLECTION OF A RIGID HORIZONTAL STRIP
AD0451507	IMPROVED ASSEMBLAGE FOR CONSOLIDATION TESTING OF SOILS
AD0451512	HYDROLOGY OF TRITIUM IN THE OTTAWA VALLEY
AD0451514	BIOSYNTHESIS OF THE PHENYLPROPANOIC MOIETY OF CHLORAMPHENICOL
AD0451515	ANALYSIS OF THE ENDOGENOUS SUGARS AND POLYOLS OF CLAVICEPS PURPUREA (FR.) TUL. BY CHROMATOGRAPHY ON ION EXCHANGE RESINS
AD0451516	OCCURRENCE OF TRANS-3-HEXADECENOIC ACID IN A SEED OIL
AD0451517	CHARACTERISTICS OF DISCONTINUOUS STARCH GEL ELECTROPHORESIS APPLIED BY MYOGEN FROM CHICKEN BREAST MUSCLE
AD0451520	THE KINETICS OF THE INHIBITED AUTOXIDATION OF TETRALIN
AD0451521	THE SYNTHESIS OF BETA-GALACTO- AND BETA-GLUCOPYRANOSYL DISACCHARIDES BY SPOROBOLOMYCES SINGULARIS
AD0451522	THE DEPOSITION OF LINOLEIC ACID IN RATS FED CORN OIL
AD0451524	A GROUP-THEORETICAL TREATMENT OF ELECTRONIC, VIBRATIONAL, TORSIONAL, AND ROTATIONAL MOTIONS IN THE DIMETHYLACETYLENE MOLECULE
AD0451525	THE SHAPE OF THE TIPS OF GROWING BACTERIAL CELLULOSE MICROFIBRILS AND ITS RELATION TO THE MECHANISM OF CELLULOSE BIOSYNTHESIS
AD0451528	GAMMA DOSE IN A HOLE IN A UNIFORMLY CONTAMINATED PLANE: CONTRIBUTION BY GROUND PENETRATION
AD0451530	HF COMMUNICATION EFFECTS SIMULATION: THE IONOSPHERE ABOVE 100 KM, A SIMPLE MODEL
AD0451543	DENDRITIC SOLAR CELL AND ARRAY INVESTIGATION

AD0451545	LARGE-AREA ELECTRONIC DISPLAY PANEL
AD0451548	(NO TITLE)
AD0451562	PARTICLE BEHAVIOR IN SHEAR AND ELECTRIC FIELDS. III. RIGID SPHEROIDS AND DISCS
AD0451564	VARIABLE FOCAL LENGTH MIRRORS
AD0451571	LOW TEMPERATURE ELECTROMETER CIRCUIT
AD0451574	CHLOROQUINE SUICIDE
AD0451606	THE RIBOSOMES OF THE EXTREMELY HALOPHILIC BACTERIUM, HALOBACTERIUM CUTIRUBRUM
AD0451608	FRACTIONAL EXPOSURE RATE DUE TO SCATTERED RADIATION FROM A CO60 TELETHERAPY UNIT
AD0451612	THE CO2-BINDING CAPACITY OF RAT BRAIN TISSUE IN VIVO
AD0451615	HIGH SPEED MESSAGE ENTRY EQUIPMENT
AD0451617	NITROGEN AND OXYGEN ABSORPTION CROSS-SECTIONS IN THE VACUUM ULTRA-VIOLET
AD0451622	ABSORPTION SPECTRA OF H2 IN THE VACUUM-ULTRAVIOLET REGION. I. THE LYMAN AND THE WERNER BANDS
AD0451638	DESIGN STUDY OF A TRANSISTOR CRYSTAL OSCILLATOR USING A VOLTAGE-VARIABLE CAPACITOR FOR FREQUENCY MODULATION
AD0451643	UNDERWATER REVERBERATION AS A FACTOR IN ASW ACOUSTICS
AD0451653	RADIO REFRACTION BY THE MARINE LAYER AND ITS EFFECT ON MICROWAVE PROPAGATION
AD0451658	INTERFERENCE REDUCTION TECHNIQUES FOR NONLINEAR DEVICES
AD0451675	AN INVESTIGATION OF GUNNER TRACKING ABILITY AGAINST OH-13 HELICOPTERS EMPLOYING EVASIVE MANEUVERS
AD0451676	AN EVALUATION OF THE LAYING AND TRACKING CAPABILITY OF THE M114A1 SCOUT VEHICLE, MAINLY AGAINST HELICOPTERS
AD0451678	THE SHEAR TO NORMAL STRESS RELATIONSHIP BETWEEN A RIGID WHEEL AND DRY SAND
AD0451680	TEST FLIGHT OF PILOTS' FLASHBLINDNESS HELMETS, GOGGLES, GLASSES, AND ASSOCIATED SYSTEMS
AD0451684	HOLLOW GLASS FIBER REINFORCED LAMINATES
AD0451688	A SIMPLE METHOD FOR CALCULATION OF GAMMA-RAY SHIELDING PROPERTIES OF SHELTER ENTRANCEWAYS
AD0451689	ICE CONSTRUCTION - EXPERIMENTAL SUBMERSIBLE ELECTRIC PUMP FOR FREE FLOODING
AD0451691	EFFECTS OF EXTERNAL FORCE EXCITATION ON PANEL FLUTTER
AD0451695	PRELIMINARY STUDY OF AIR AUGMENTATION OF ROCKET THRUST

AD0451700	A REVIEW OF SELECTED METHODS OF MACHINE MANIPULATION OF CHEMICAL STRUCTURES
AD0451726	AN APPROXIMATE ANALYSIS OF THE CONTINUUM LOW DENSITY HYPERSONIC FLOW OF A CHEMICALLY REACTING AND RADIATING GAS OVER A BLUNT NOSED BODY
AD0451730	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0451739	DEVELOPMENT OF BLOOD DIALYZER-ULTRAFILTRATOR
AD0451740	OPTICAL BEHAVIOR OF DOMAINS IN KH ₂ PO ₄
AD0451744	OXIDE SEMICONDUCTOR MATERIALS AND DEVICE RESEARCH
AD0451748	MODULAR INTERCONNECTIONS FOR HERMETIC MICRO-ASSEMBLIES
AD0451755	EFFICIENT APPROXIMATION OF ORTHOGONAL WAVEFORMS
AD0451774	SHOCK-INDUCED POLARIZATION OF PLEXIGLAS AND POLYSTYRENE
AD0451775	FIELD-EFFECT AND SPACE-CHARGE-LIMITED THINFILM TRIODES
AD0451860	SYSTEM DESIGN FOR A CONTINUOUS PROGRESS SCHOOL: PART III THE INSTRUCTIONAL MATERIALS CENTER
AD0451862	COMMAND RESEARCH LABORATORY: INTRODUCTION TO THE TIME-SHARING SYSTEM
AD0451879	THE THERMOPOWERS AND RESISTIVITIES OF THE PRIMARY SOLID SOLUTIONS OF ZINC, GALLIUM, GERMANIUM AND ARSENIC IN COPPER
AD0451880	THE PHOTOLYSIS OF FORMALDEHYDE, FORMALDEHYDE-D ₂ , AND THEIR MIXTURES
AD0451881	THE METAL-CATALYZED AUTOXIDATION OF TETRALIN. IV. THE EFFECT OF SOLVENT AND TEMPERATURE
AD0451892	PRESSURE TESTS ON THE STANDARD HYPERVELOCITY BALLISTIC MODEL HB-2 AT MACH 1.5 TO 5
AD0451904	HEARING LOSS IN THE RHESUS MONKEY AFTER REPEATED EXPOSURES TO IDENTICAL NOISES
AD0451910	STUDY IN COLLISION PROCESSES IN GASEOUS PLASMAS
AD0451916	THE CRYSTAL STRUCTURE OF AG ₈ CA ₃
AD0451917	SPECTROPHOTOMETRIC DETERMINATION OF CATECHOLS WITH 4-AMINOANTIPYRINE
AD0451918	SEQUENCE STUDIES ON BACTERIAL CELL WALL PEPTIDES
AD0451920	PLASTIC MODELS AID PAYLOAD PLANNING FOR ROCKETS
AD0451940	LOW TEMPERATURE OPERATION OF BATTERIES
AD0451948	ROCKET IMPACT PREDICTION EQUIPMENT AT WHITE SANDS MISSILE RANGE
AD0451950	FIRE PROTECTION RESEARCH PROGRAM FOR SUPERSONIC TRANSPORT
AD0451962	DEVELOPMENT OF TRACKED RADAR EQUIPMENT CARRIER, XM597

AD0451983	INELASTIC ATOMIC COLLISIONS INVOLVING THE PSEUDO-CROSSING OF POTENTIAL ENERGY SURFACES
AD0451988	CHRYSLER REGENERATIVE GAS TURBINE
AD0452046	DEVELOPMENT OF A HEAT-FOAMABLE RESIN SYSTEM AND AN APPARATUS FOR PRODUCING THE FOAM
AD0452054	PROTON TRANSFER PROCESSES IN MUSCLE: PRESSURE, TEMPERATURE AND ISOTOPE EFFECTS
AD0452078	AN INVESTIGATION OF THE ROTATIONAL AND AERODYNAMIC CHARACTERISTICS OF HIGH ASPECT RATIO ROTORS
AD0452080	ELECTRONICS PROGRAM. RADIO FREQUENCY INTERFERENCE AT ORBITAL ALTITUDES
AD0452103	EVALUATION STUDY OF TRANSPORT VEHICLES
AD0452106	SIX DEGREE OF FREEDOM DIGITAL SIMULATION MODEL FOR UNGUIDED FIN-STABILIZED ROCKETS
AD0452115	AN RC TIME CONSTANT MULTIPLYING CIRCUIT
AD0452145	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME IV. THEORY OF LAMINAR FLOWS
AD0452148	DEVELOPMENT OF ELEVATION SERVOMECHANISM, T1
AD0452160	POLAR CONSTRUCTION EQUIPMENT - PORTABLE FLOODLIGHTING UNIT
AD0452161	WASHINGTON CONFERENCE PROCEEDINGS: A REVIEW OF BROADBAND SEISMOGRAPHS TO INCLUDE DIGITAL SEISMOGRAPHS
AD0452163	THE RESPONSE OF X-RAY FILM TO INDIUM-116 BETA RADIATION FROM NEUTRON-ACTIVATED INDIUM FOILS
AD0452164	RESEARCH ON THERMAL STORAGE FOR ADVANCED SOLAR POWERED DYNAMIC SPACE POWER PLANTS
AD0452176	UNCONVENTIONAL WARFARE - BIBLIOGRAPHY SUPPLEMENT NO. 4
AD0452177	HELICOPTER DOWNWASH BLAST EFFECTS STUDY
AD0452178	PROTECTIVE SHELTER SYSTEMS: AN ANNOTATED BIBLIOGRAPHY OF U. S. NAVAL CIVIL ENGINEERING LABORATORY PUBLICATIONS
AD0452185	CHEMICAL STRENGTHENING OF CERAMIC MATERIALS
AD0452191	STUDIES OF THE FATIGUE BEHAVIOR OF BUTT-WELDED JOINTS IN HY-80 AND HY-100 STEELS
AD0452209	NCEL ICE AND SNOW LABORATORY
AD0452210	THE ECONOMIC POTENTIAL OF COMUNIST CHINA. VOLUME 3. REAPPRAISAL, 1962-1970
AD0452236	NONEQUILIBRIUM ROCKET NOZZLE RECOMBINATION LOSSES
AD0452259	USE OF OPTICAL MASERS IN DISPLAYS AND PRINTERS

AD0452271	HIGH SPEED AERODYNAMICS AND JET PROPULSIONS. VOLUME 10. AERODYNAMICS OF TURBINES COMPRESSORS
AD0452273	RESTRICTED INFRAPOLYNOMIALS AND TRIGONOMETRIC INFRAPOLYNOMIALS
AD0452305	SUPER-SOLUTIONS FOR QUASI-LINEAR ELLIPTIC EQUATIONS
AD0452318	FRACTURE CHARACTERISTICS OF SEVERAL HIGH STRENGTH ALUMINUM ALLOYS USING VARIABLE NOTCH ROOT RADII
AD0452319	A BIBLIOGRAPHY ON SELECTED PROPERTIES OF THE SODIUM, POTASSIUM, AND RUBIDIUM NITRATES, CHLORATES, AND BROMATES
AD0452338	HIGH-TEMPERATURE ADHESIVES AND RESINS
AD0452353	FLIGHT EVALUATION OF SERVO-ALTIMETER DISPLAYS FOR THE AIR TRAFFIC CONTROL RADAR BEACON SYSTEM/IFF/MARK 12/SYSTEM (AIMS) PROGRAM
AD0452430	SYMPOSIUM ON PARACHUTE TECHNOLOGY AND EVALUATION. PROCEEDINGS, VOLUME I
AD0452431	SYMPOSIUM ON PARACHUTE TECHNOLOGY AND EVALUATION. PROCEEDINGS, VOLUME II
AD0452436	ELECTRONIC PROGRAMMER SYSTEM FOR XM471 PROJECTILE
AD0452437	PROCESS DEVELOPMENT FOR STRANDING AND PLYING OF METALLIC YARNS
AD0452441	DIRECT-COUPLED MICROPOWER TRANSISTORIZED PREAMPLIFIER
AD0452444	A MANAGEMENT SYSTEM FOR HIGH-VALUE ARMY AVIATION COMPONENTS
AD0452471	CHARACTERISTICS OF THE TURBULENT BOUNDARY LAYER WITH HEAT AND MASS TRANSFER AT M EQUALS 6.7
AD0452485	NORMAL AND INVERSE SECONDARY ALPHA-DEUTERIUM ISOTOPE EFFECTS WITH TRIMETHYLSULPHONIUM IONS
AD0452486	THE (P, P ALPHA) AND (ALPHA, 2 ALPHA) REACTIONS
AD0452487	RADIO OBSERVATIONS OF THE SOLAR ECLIPSE OF JULY 20, 1963 AT 74 MC./S
AD0452488	A THERMOELECTRIC DEVICE FOR INDUCING LOCAL TISSUE HYPOTHERMIA AND HYPERTHERMIA
AD0452490	ELASTIC PARAMETERS OF SEA ICE
AD0452491	CRYSTAL GROWTH RATES AS A FUNCTION OF ORIENTATION
AD0452492	RING TENSILE STRENGTH OF SEA ICE
AD0452531	AIR FLOW THROUGH TEXTILE FABRICS
AD0452543	A SYSTEM FOR AUTOMATIC RECOGNITION OF HANDWRITTEN WORDS
AD0452561	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0452563	LONGITUDINAL IMPACT OF A SEMI-INFINITE CIRCULAR VISCOELASTIC ROD
AD0452569	OPERATIONAL TEST AND EVALUATION OF HIGH ALTITUDE LOW OPENING (HALO) PARACHUTE TECHNIQUES

AD0452571	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0452575	A RULE-OF-THUMB METHOD FOR OBTAINING MINIMUM VARIANCE ESTIMATES OF STANDARD DEVIATION FROM NORMAL DATA
AD0452582	INTEGRATED ENGINEERING/SERVICE TEST OF LOW LEVEL EXTRACTION TECHNIQUES (LOLEX) FROM CV-2B AIRCRAFT
AD0452584	A PROPOSED 'TWISTED-MODE' TECHNIQUE FOR OBTAINING SINGLE-AXIAL-MODE OSCILLATION IN A RUBY LASER
AD0452585	RECONNAISSANCE TECHNIQUES FOR LIGHT OBSERVATION HELICOPTERS IN A SUMMER ENVIRONMENT: A TWO-SIDED FIELD PLAY
AD0452587	RESEARCH ON HARASSMENT SCHEDULING
AD0452588	MILLIMETER WAVE GENERATOR FAST WAVE UNDULATION PRINCIPLE
AD0452591	FUNDAMENTAL STUDY OF ADAPTIVE CONTROL SYSTEMS. VOLUME II. CONTINUATION OF ASP DESCRIPTION
AD0452592	SIX-DEGREE-OF-FREEDOM FLIGHT-PATH STUDY GENERALIZED COMPUTER PROGRAM. PART 1, VOLUME 1. PROBLEM FORMULATION
AD0452595	THREE-DEGREE-OF-FREEDOM PROBLEM OPTIMIZATION FORMULATION. PART 2, VOLUME 3. USER'S MANUAL
AD0452597	STUDY OF PULSED RADIATION EFFECTS ON MICROWAVE FERRITE DUPLEXERS
AD0452602	TRUNCATED SEQUENTIAL HYPOTHESIS TESTS
AD0452614	EXPERIMENTAL INVESTIGATION OF ANTENNA CHARACTERISTICS OF RANDOM LENGTH WIRES WHEN TERMINATED IN A TWO-OHM LOAD
AD0452637	EFFECTS OF ROUGH AND SLOPING TERRAIN ON AIRBLAST PHENOMENA
AD0452641	ESTIMATED PERFORMANCE REPORT FOR THE ADVANCED X-15A-2 AIRPLANE WITH ONE YLR-99-RM-1 ENGINE NAA MODEL NO. NA-240-2
AD0452642	LONG RANGE AIR-BLAST MEASUREMENTS AND INTERPRETATIONS
AD0452673	A DYNAMIC PROGRAMMING APPROACH TO BID EVALUATION IN PROCUREMENT
AD0452677	A METHODOLOGY FOR WAR GAMING THE ADEQUACY OF THEATER STOCK LEVELS
AD0452678	A METHOD FOR EVALUATING MATERIEL READINESS OF SURFACE-TO-AIR MISSILE SYSTEMS
AD0452683	STATIC AND BLAST LOADING OF SMALL BURIED CYLINDERS
AD0452705	A PARAMETRIC SIMPLICIAL FORMULATION OF HOUTHAKKER'S CAPACITY METHOD
AD0452708	RESEARCH ON HUMAN AERIAL OBSERVATION. PART III. SUMMARY DATA FROM TACTICAL FIELD TESTS
AD0452714	HIGH-ENERGY BATTERY SYSTEM STUDY
AD0452724	STUDY AND INVESTIGATION OF GRAPHIC MATERIALS HANDLING

AD0452725	AERODYNAMIC CHARACTERISTICS OF RING WINGS, A BIBLIOGRAPHY
AD0452728	OPERATIONAL-REQUIREMENTS-COST-EFFECTIVENESS STUDY OF QMR FOR A NEW 1/4-TON TRUCK
AD0452744	EVALUATION OF SIGMA V-97 SURFACE-PASSIVATED, PHOTOCONDUCTIVE CELLS
AD0452746	INVESTIGATION OF POSSIBLE METHODS FOR TESTING GAS FILTERS
AD0452779	RESEARCH STUDY FOR INCREASING THE SENSITIVITY OF PHOTOEMITTERS
AD0452792	EFFECTS OF AIRFRAME GEOMETRY ON DOWNWASH PROBLEMS OF TANDEM DUCTED- PROPELLER VTOL AIRCRAFT
AD0452824	THICK SECTION FRACTURE TOUGHNESS
AD0452827	FRACTURE TOUGHNESS AND TEAR TESTS
AD0452835	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0452883	SELECTED REPRINTS OF ATLANTIC OCEANOGRAPHY
AD0452885	ELEMENTARY RATES OF DECOMPOSITION OF THE HOMOLOGOUS SERIES ETHYL THROUGH 2-OCTYL RADICALS. RATES OF DECOMPOSITION OF LIGHT AND DEUTERATED ALKYL RADICALS. 2-HEXYL AND 2-OCTY
AD0452890	DEVELOPMENT OF ELECTRON GUN WITH NON-INTERCEPTING GRIDS
AD0452901	FACTORS CONTROLLING THE STRENGTH OF COMPOSITE MATERIALS (INTERPHASE FRACTURING OF COMPOSITE BODIES)
AD0452912	INVESTIGATE THE PROPERTIES OF GLASSES TRANSMITTING IN THE 3 TO 5 AND 8 TO 14 MICRON WINDOWS
AD0452942	DEVELOPMENT OF A STEADY-FLOW JXB ACCELERATOR FOR WIND TUNNEL APPLICATION
AD0452943	OFFICER PROMOTION PROCEDURES. I. AN ANALYSIS OF OFFICER PROMOTION ACTIONS
AD0452948	ELASTOMERIC INSULATION FOR SOLID PROPELLANT ROCKET MOTORS
AD0452952	THRESHOLD FUNCTIONS THROUGH N=7
AD0452957	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS
AD0452958	EXPERIMENTAL DETERMINATION OF THE GAMMA-RAY ANGULAR DOSE ALBEDOS OF CONCRETE, ALUMINUM AND STEEL
AD0452959	FATIGUE CRACK PROPAGATION IN HIGH STRENGTH 4340 STEEL
AD0452976	EFFECT OF DEOXYRIBONUCLEIC ACID ON THE FLUORESCENCE OF ACRIDINE DYES
AD0452977	A NEW METHOD FOR PURIFYING COXIELLA BURNETII BY DEXTRAN SULFATE PRECIPITATION
AD0452978	LIPIDS OF SARCINA LUTEA. 3. COMPOSITION OF THE COMPLEX LIPIDS

AD0452980	GROWTH OF ANIMAL CELLS SUSPENDED IN SERUM-FREE MEDIA. 2. FERMENTOR CULTURES
AD0452981	EFFECT OF HEMATIN ON THE RECOVERY OF BACILLUS ANTHRACIS AND RELATED ORGANISMS
AD0452983	STANFORD ELECTRONICS LABORATORIES RESEARCH REVIEW NO. 9
AD0452997	TEST AND EVALUATION OF THE A/A 45Y-2 PRESSURIZED DEFOLIANT DISPENSER. SUPPLEMENT I. TABULATED DATA
AD0453025	PRELIMINARY ANALYSIS OF FUNCTIONAL REQUIREMENTS FOR CHEMICAL INFORMATION DATA SYSTEM
AD0453029	RADAR ASTRONOMY AND PROPAGATION RESEARCH
AD0453073	TEST AND EVALUATION OF THE A/A 45Y-2 PRESSURIZED DEFOLIANT DISPENSER
AD0453075	STRUCTURAL FOUNDATION DAMPING PROGRAM
AD0453079	OBSERVING OCEAN WAVES
AD0453086	OFFICER PROMOTION PROCEDURES. II. FEASIBILITY OF COMPUTER APPLICATIONS IN THE PROMOTION OF USAF OFFICERS
AD0453087	FINE GRAIN DENSE FERRITES
AD0453088	PREPACKED CONCRETE
AD0453090	THE BRL BALLISTIC CAMERA SYSTEM
AD0453092	DEVELOPMENT OF EPITAXIAL TECHNOLOGY FOR MICROELECTRONICS AND LARGE AREA DEVICE APPLICATIONS
AD0453094	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0453118	RARE EARTH COMPOUNDS. II. THE SERIES YBLN ₂ S ₄
AD0453123	STUDIES ON BURNS AND WOUND HEALING, VOLUME I
AD0453129	SOME PROPERTIES OF THE ELECTROMAGNETIC FIELD IN A STRATIFIED LAYER
AD0453130	A LOW-LOAD THREE-COMPONENT FORCE BALANCE FOR MEASUREMENTS IN A LOW-DENSITY WIND TUNNEL
AD0453132	STUDIES ON BURNS AND WOUND HEALING. VOLUME II
AD0453141	A 90-KM SOUND-TRANSMISSION TEST IN THE ARCTIC
AD0453151	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS
AD0453156	A FUNDAMENTAL STUDY OF FACTORS GOVERNING YIELD IN METALS
AD0453165	HELICOPTER-BORNE ASSAULT SIMULATION MODEL
AD0453172	METHODS FOR PRODUCING CONCRETE BLOCKS FOR SHIELDING WALLS OF BUILDING FOR NUCLEAR REACTORS AND PARTICLE ACCELERATORS

AD0453176	ICE ENGINEERING RESEARCH - ICE THICKNESS MEASURING DEVICE FOR WATER-BORNE ICE
AD0453181	CONSOLIDATED TRANSLATION SURVEY. NUMBER 83
AD0453191	SOLID STATE LASER AMPLIFIER
AD0453192	RESEARCH AND DEVELOPMENT TO DESIGN, FABRICATE AND EVALUATE SINGLE POLE DOUBLE-THROW DRY-REED CAPSULES AND RELAYS USING THESE CAPSULES
AD0453195	STUDY OF ANTENNA AXIS CONFIGURATIONS FOR SATELLITE TRACKING AND CONTINUED STUDY OF TRANSPORTABLE ANTENNA SYSTEMS. VOLUME I
AD0453196	STUDY OF ANTENNA AXIS CONFIGURATIONS FOR SATELLITE TRACKING AND CONTINUED STUDY OF TRANSPORTABLE ANTENNA SYSTEMS. VOLUME II
AD0453197	STUDY OF ANTENNA AXIS CONFIGURATIONS FOR SATELLITE TRACKING AND CONTINUED STUDY OF TRANSPORTABLE ANTENNA SYSTEMS. VOLUME III
AD0453204	LOW WORK FUNCTION COLLECTORS
AD0453217	BOUNDARY-LAYER, PRESSURE, AND TEMPERATURE DISTRIBUTION STUDIES ON SEVERAL ISENTROPIC COMPRESSION SURFACES AT MACH NUMBERS FROM 4 TO 8
AD0453219	INVESTIGATION OF VARIOUS TEXTILE PARACHUTES AND CONTROL SYSTEMS TO ACHIEVE STEERABILITY. PHASE I
AD0453220	RELIABLE DIELECTRIC FILMS FOR MICROCIRCUITS
AD0453222	SEA ICE STUDIES ON MCMURDO SOUND DURING DEEP FREEZE-64
AD0453225	NEGATIVE-GRID TUBES FOR PHASED ARRAYS
AD0453226	DEVELOPMENT OF A METHOD FOR NUMERICAL CALCULATION OF WAVE REFRACTION
AD0453227	LAND AGAINST THE SEA
AD0453252	SPECTRUM-LINE-REVERSAL TEMPERATURE MEASUREMENTS THROUGH UNSTEADY RAREFACTION WAVES IN VIBRATIONALLY-RELAXING OXYGEN
AD0453253	NOTES ON THE 5TH SYMPOSIUM ON ENGINEERING ASPECTS OF MAGNETOHYDRODYNAMICS AND A C.A.A.R.C. MEETING ON LABORATORY STUDIES OF THERMALLY IONISED GASES
AD0453256	THE THERMAL ACCOMMODATION OF HELIUM AND ARGON ON TUNGSTEN AND PLATINUM AT ELEVATED TEMPERATURES
AD0453257	DEFINITIONS OF THERMAL STRAIN, MECHANICAL STRAIN, TOTAL STRAIN, ETC
AD0453258	NETWORK SCISSION REACTIONS IN PEROXIDE CURED METHYL-VINYL SILICONE RUBBER
AD0453260	ESTIMATION OF NONLINEAR SYSTEM STATES AND PARAMETERS BY REGRESSION METHODS
AD0453261	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)

AD0453267	PRECISE LEVELLING OF KINETHEODOLITES: ERRORS DUE TO FLEXURE OF THE AZIMUTH BEARING RING
AD0453271	PRESSURE TRANSMISSION FROM AN EXPLOSION IN A LIQUID LAYER OVERLYING A POROUS SOLID, AND RELATED PROBLEMS
AD0453273	SNOW ACCUMULATION ON THE ROSS ICE SHELF, 1961-64
AD0453303	REINFORCEMENT OOF NICKEROMIUM ALLOYS WITH SAPPHIRE WHISKERS
AD0453315	THE STATIC PRESSURE DISTRIBUTION AROUND A CIRCULAR JET EXHAUSTING NORMALLY FROM A PLANE WALL INTO AN AIRSTREAM
AD0453316	LOW FRICTION MATERIALS FOR UNLUBRICATED PLAIN BEARINGS IN ULTRA HIGH VACUUM
AD0453317	WORK HARDENING OF COPPER CRYSTALS BY CYCLIC STRAINING
AD0453320	ANALYSIS OF ELECTRIC CIRCUITS WITH THE AID OF A DIGITAL COMPUTER
AD0453323	SLIP BAND EXTRUSION IN FATIGUED CLOSE PACKED HEXAGONAL METALS
AD0453324	BENDING, BUCKLING AND CURLING OF A HEATED ELLIPTICAL PLATE
AD0453343	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTRONICS
AD0453346	ALL-EVAPORATED AND MASKLESS FABRICATION TECHNIQUES FOR ACTIVE DEVICES
AD0453354	RESEARCH INTO THE CAUSES OF LASER DAMAGE TO OPTICAL COMPONENTS
AD0453359	FLUSHING CHEMICAL TOILET FOR TEMPORARY POLAR CAMP
AD0453361	THE MICROBIOLOGICAL DETERIORATION OF HYDROCARBONS AND THE RELATED DEGRADATION OF EQUIPMENT USED FOR THE STORAGE, DISTRIBUTION AND HANDLING OF PETROLEUM PRODUCTS
AD0453362	THE MICROBIOLOGICAL DETERIORATION OF HYDROCARBONS AND THE RELATED DEGRADATION OF EQUIPMENT USED FOR THE STORAGE, DISTRIBUTION AND HANDLING OF PETROLUM PRODUCTS
AD0453395	A QUANTITATIVE ASSAY FOR CRUDE ANTHRAX TOXINS
AD0453396	ROLE OF THE LYMPHATICS IN PATHOGENESIS OF ANTHRAX
AD0453397	GROWTH CHARACTERISTICS OF PSITTACOSIS GROUP AGENTS IN HUMAN DIPLOID CELLS
AD0453398	DEUTERIUM-TOLERANT PASTEURELLA TULARENSIS
AD0453399	RELATIONSHIP BETWEEN COMPOUND STRUCTURE AND INFECTIVITY EFFECT ON EEE VIRUS
AD0453400	DIAGNOSIS OF TULAREMIA BY FLUORESCENT-ANTIBODY TECHNIQUES
AD0453401	INTERPHASE BETWEEN BACTERIAL MESOPHILISM AND THERMOPHILISM
AD0453403	SURVEYING OF GLACIER MOVEMENT AND MASS CHANGES
AD0453413	THERMOELECTRICITY: REPORT ON THE STATE-OF-THEART MATERIALS AND DEVICES

AD0453415	MECHANICAL BEHAVIOR OF HEAT-TREATED AISI 4340 STEEL UNDER BIAXIAL STRESS AND RAPID HEATING
AD0453419	GENERAL CONSIDERATIONS OF MHD ACCELERATION FOR AERODYNAMIC TESTING
AD0453420	STUDY OF THE DYNAMIC STRESS-STRAIN AND WAVE-PROPAGATION CHARACTERISTICS OF SOILS; REPORT 2, CORRELATION OF STRESS-STRAIN AND WAVE-PROPAGATION PARAMETERS IN SHOCK-LOADING DRY SANDS
AD0453421	INVESTIGATION OF MICROWAVE DIELECTRIC-RESONATOR FILTERS
AD0453430	ADVANCED SHIELDING TECHNOLOGY FOR NAP APPLICATIONS
AD0453432	MEMORY TESTER FOR THE DI/AN MINIATURE MAGNETIC CORE MEMORY SYSTEM
AD0453440	CRYOPUMPING OF CO2 NOZZLE FLOW BY 77 K CRYOSURFACE
AD0453442	RESEARCH INVESTIGATION OF PHASE-REINFORCED HIGHTEMPERATURE ALLOYS PRODUCED DIRECTLY FROM A MELT
AD0453449	THE LOGIC THEORY MACHINE: A MODEL HEURISTIC PROGRAM
AD0453456	GLASS-HOLDER RELIABILITY STUDY
AD0453458	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS
AD0453476	ON THE IDENTIFICATION OF SYSTEMS AND THE UNSCRAMBLING OF DATA-II: AN INVERSE PROBLEM IN RADIATIVE TRANSFER
AD0453480	REVIEW OF RECENT DEVELOPMENTS, METALWORKING
AD0453489	THE CYTOLOGY OF THE CUTICLE OF THE CORTEX, THE CORTEX, AND THE MEDULLA OF THE MOUSE HAIR
AD0453490	THE CYTOLOGY OF THE DERMAL PAPILLA, THE BULB, AND THE ROOT SHEATHS OF THE MOUSE HAIR
AD0453491	DELAYED EFFECTS OF RADIATION ON THE HUMAN CENTRAL NERVOUS SYSTEM. EARLY AND LATE DELAYED REACTIONS
AD0453497	SOLITARY ABSCESS OF THE BRAINSTEM
AD0453498	TUMORS OF THE EYE IN SOUTH AMERICA
AD0453504	THE FIELD EXPERIENCE OF A MEDICAL CIVIC ACTION TEAM IN SOUTH VIET NAM
AD0453539	MICROSTRUCTURE OF CERAMIC MATERIALS. PROCEEDINGS OF THE AMERICAN CERAMIC SOCIETY SYMPOSIUM HELD IN PITTSBURGH, PA ON 27-28 APRIL, 1963
AD0453586	ROTATIONAL MAGNETIC MOMENTS
AD0453592	NUCLEIC ACID INTERACTIONS. V. EFFECTS OF CYCLOBUXINE
AD0453646	TECHNIQUES FOR UNDERWATER NUCLEAR POWER
AD0453658	COMPOUNDS TO CHANGE COLOR WITH ENVIRONMENTAL CHANGE
AD0453727	QUANTUM EFFICIENCY AND RADIATIVE LIFETIME IN PTYPE GAAS

AD0453740	SCORING MANUAL FOR THE ZIMMER SENTENCE COMPLETION TEST OF HOSTILITY, DEPENDENCY, AGGRESSION ANXIETY AND PROJECTION OF HOSTILITY
AD0453742	RECOMBINATIONS OF CHLORINE ATOMS
AD0453786	OBSERVATIONS OF RADIATIVE TAU(+) DECAYS
AD0453792	DEVELOPMENT OF THE SEALED ZINC-SILVER OXIDE SECONDARY BATTERY SYSTEM
AD0453813	INVERSION RATE IN A PRIMARY GRIGNARD REAGENT
AD0453843	THE ZERO-YAW DRAG COEFFICIENT FOR PROJECTILE, 4.2-INCH; HE, M329A1
AD0453844	NATURE OF THE CONNECTION BETWEEN CHEMILUMINESCENCE AND OXIDATION WITH MOLECULAR OXYGEN
AD0453845	ANTITANK PROJECTILES
AD0453847	LONG-DURATION PULSER TO SIMULATE CW OPERATION
AD0453850	GROWTH OF THE TURBULENT INNER WAKE BEHIND LARGE SPHERES AT SUPERSONIC VELOCITIES
AD0453855	THIN FILM IMAGE CONVERTER
AD0453872	A HALF-BRIDGE TYPE STRAIN GAGE FOR USE AT ELEVATED TEMPERATURES
AD0453887	ANALYSIS FOR MILITARY DECISIONS
AD0453901	EXPLOSIVE HARDENING OF IRON AND LOW-CARBON STEEL
AD0453909	GYROTROPIC RESONANCES IN AFTERGLOW PLASMAS
AD0453913	ATTENUATION OF PLANE SHOCK FRONTS IN ALUMINUM
AD0453921	RENDEZVOUS ACCURACY OF THE OMEGA NAVIGATION SYSTEM
AD0453923	A DESCRIPTION OF WORK FLOW IN SUPPORT OF A HAWK MISSILE SYSTEM
AD0453925	BLOOD-FREE MEDIUM FOR THE RAPID GROWTH OF PASTEURELLA TULARENSIS
AD0453970	SIGECHERES BRITTAE GEN. ET SP. NOV., A PARASITIC COPEPOD FROM THE POLYCHAETE SIGE FUSIGERA MALMGREN
AD0453973	THE DESIGN OF A TOTAL RADIATION THERMOPILE DETECTOR
AD0453975	MODIFICATION OF DRUG-INDUCED HYPOTHERMIA
AD0453976	PROTON CONDUCTION IN LITHIUM HYDRAZINIUM SULPHATE, LI(N ₂ H ₅)SO ₄
AD0453977	THE ROLE OF THE SEMICIRCULAR CANALS IN CAUSATION OF MOTION SICKNESS AND NYSTAGMUS IN THE DOG
AD0453978	THE EFFECT OF COLD EXPOSURE ON PLASMA AND LIVER CHOLESTEROL LEVELS IN RATS FED VARIOUS DIETS
AD0453983	INVESTIGATION OF FACTORS AFFECTING EARLY EXPLOITATION OF INTEGRATED SOLID CIRCUITRY

AD0453987	PROBABILITY DENSITY ANALYSIS OF OCEAN AMBIENT AND SHIP NOISE
AD0453989	NONCONFORMANCE OF NAVY PAINTS TO SPECIFICATIONS
AD0453991	SIX-DEGREE-OF-FREEDOM FLIGHT PATH STUDY GENERALIZED COMPUTER PROGRAM. PART II, VOLUME 2 - USER'S MANUAL FOR PART I, VOLUME 2
AD0453994	HIGH-RATE LOADING: EFFECT ON MECHANICAL PROPERTIES OF CR-MO-V AND 4340 STEEL AT AMBIENT TEMPERATURE
AD0454005	IMPLEMENTATION OF THE CRITICAL PATH METHOD THROUGH RESOURCE AND MULTI-PROJECT PLANNING AND SCHEDULING
AD0454007	METHODS FOR EXTENDING THE RANGE OF NON-COMPUTER CRITICAL PATH APPLICATIONS
AD0454009	HIGH EFFICIENCY SILICON SOLAR CELLS
AD0454013	THE DEVELOPMENT OF METHODS FOR THE ULTRASONIC INSPECTION OF BEARINGS
AD0454014	SIMPLE AND INEXPENSIVE ANTI-CHOLINESTERASE DETECTORS FOR FIELD USE
AD0454027	SOME MEDICAL ASPECTS OF THE HISTORY OF FORT SAM HOUSTON
AD0454029	STUDY AND FABRICATION OF A SOLID-REFRIGERATION SUPERINSULATION COOLING SYSTEM
AD0454030	A U.S./VIETNAMESE CALENDAR OF HOLIDAYS AND CELEBRATIONS IN VIETNAM
AD0454056	THE EFFECT OF NUCLEAR RADIATION ON ELASTOMERIC AND PLASTIC COMPONENTS AND MATERIALS. ADDENDUM
AD0454059	MAGNETOSTRICTION IN NICKEL ALLOYS
AD0454078	ALTITUDE-VELOCITY TABLE AND CHARTS FOR IMPERFECT AIR
AD0454262	THE EFFECT OF AUSFORMING ON ROLLING CONTACT FATIGUE
AD0454265	LATERAL PLATE TESTS ON DRY NCEL TEST SAND
AD0454266	ORGANIC POLYMERS WITH SPECIFIC ELECTRIC AND MAGNETIC PROPERTIES
AD0454368	DIMINISHING PROTECTION FOUND IN FLOTATION-TYPE BALLAST-TANK PRESERVATIVES
AD0454398	RADAR RESOLUTION OF MOVING TARGETS
AD0454404	TRACE. AEROSPACE ORBIT DETERMINATION PROGRAM
AD0454407	REDUCTION OF PLANING BOAT RESISTANCE BY DEFLECTION OF THE WHISKER SPRAY
AD0454420	DIRECT AMMONIA-AIR FUEL CELL
AD0454441	THE THERMODYNAMIC PROPERTIES OF SOLID AND FLUID HELIUM-3 AND HELIUM-4 ABOVE 3 K AT HIGH DENSITIES
AD0454445	HIGH PULSED FIELD MAGNETORESISTANCE IN INDIUM ANTIMONIDE AND INDIUM ARSENIDE

AD0454478	HAZARDS DUE TO HYDROGEN ABOARD A SPACE VEHICLE
AD0454484	ULTRASONIC LASER MODULATION TECHNIQUES
AD0454492	THE SYNTHESIS OF OBLIQUE IONOGRAMS BY DIGITAL COMPUTER
AD0454521	IN-FLIGHT DECISION SYSTEM
AD0454528	DESIGN OF A 300 000-OE TWO-REGION SOLENOID FOR INTERMITTENT OPERATION
AD0454536	A STUDY OF R AND D EFFECTIVENESS OF A SMALL USAF ORGANIZATION EMPLOYING TIME, COST, AND PERFORMANCE FACTORS OF CONTRACTED EFFORT
AD0454572	WORLDWIDE COLLECTION AND EVALUATION OF EARTHQUAKE DATA. EVALUATION OF 1963 SEISMICITY
AD0454575	THEORETICAL AND EXPERIMENTAL PROPAGATION OF ELASTIC WAVES IN AN AIR-FLUID-SOLID AND IN AN AIR-FLUID-SOLID-SOLID SYSTEM
AD0454577	THEORETICAL AND EXPERIMENTAL STUDY OF DETONATION WAVE REINFORCEMENT AND SHAPING TECHNIQUES
AD0454590	BIOLOGY DATA BOOK
AD0454600	APPLICATION OF SOLID STATE TECHNIQUES TO THE ONSITE INSPECTION PROBLEM
AD0454608	DESIGN AND DEVELOPMENT OF THREE-WATT KU-BAND TRAVELING-WAVE TUBE
AD0454611	TABULATION OF LEGENDRE FUNCTIONS AND CONICAL FUNCTIONS
AD0454627	TIME SAMPLING AS A FIELD TECHNIQUE
AD0454629	STUDIES ON THE RADIOSENSITIVE PHASE OF THE PRIMARY ANTIBODY RESPONSE. I. TRANSFER OF ANTIBODY FORMATION TO IRRADIATED ANIMALS BY SENSITIZED MACROPHAGES AND NORMAL LYMPHOID CELLS FROM NONIRRADIATED RABBITS
AD0454635	SOME PROPERTIES OF NOL RINGS OF CARBON-BASE FIBERS AND EPOXY RESIN
AD0454639	THE RELATIONSHIP BETWEEN STRUCTURE AND THERMAL STABILITY OF NEW HIGH TEMPERATURE POLYMERS
AD0454663	OPERATION AND MAINTENANCE EXPERIENCE OF THE HEAVY AND MEDIUM TRACTORS (CRAWLER), 20-TON CRANE, ROAD GRADER, 1.5-KW GENERATOR, AND 45-KW 400-CPS GENERATOR
AD0454674	6TH JOINT MILITARY-INDUSTRY GUIDED MISSILE RELIABILITY SYMPOSIUM, VOLUME 1, 15-17 FEB 1960
AD0454676	BASIC STUDY OF SORPTION OF ORGANIC FUELS DURING OXIDATION AT ELECTRODES
AD0454698	NONRELATIVISTIC HIGH-ENERGY PHOTOIONIZATION CROSS SECTION
AD0454707	THE EFFECT OF NUCLEAR RADIATION ON ELECTRONIC COMPONENTS, INCLUDING SEMICONDUCTORS

AD0454728	RUN-UP BY IMPULSIVELY GENERATED WATER WAVES
AD0454729	GAMMA-RAY SHIELDING EFFECTS OF METAL DOORS IN DUCTS
AD0454732	THE FRACTION OF EFFUSING MOLECULES STRIKING A COLLECTOR PLATE OVER A CIRCULAR CAPILLARY
AD0454740	PYROLYSIS OF FLUORINATED ORGANIC COMPOUNDS. I. THE PYROLYSIS OF 1,2-DIBROMO-1-CHLORO-1,2,2-TRIFLUOROETHANE AND SOME RELATED HALOGENATED ETHANE DERIVATIVES
AD0454741	GATING SHELL MOLD CASTINGS
AD0454742	RISERING SHELL MOLD CASTINGS
AD0454763	THE EFFECTS OF EXPLOSIVELY INDUCED STRESS WAVES ON THE MECHANICAL PROPERTIES OF SEVEN METALS
AD0454764	AN EVALUATION OF THE ANTI-CORROSION EFFECTIVENESS OF VARIOUS PRIMER COATINGS
AD0454770	BOUNDARY SIMULATION PARAMETERS FOR UNDEREXPANDED JETS IN A QUIESCENT ATMOSPHERE
AD0454777	BIOCHEMICAL FUEL CELLS
AD0454792	THE CROSS-OVER DETECTOR
AD0454794	FLEXIBLE UTILITY CONNECTIONS FOR UNDERGROUND PROTECTIVE SHELTERS
AD0454797	THERMAL DECOMPOSITION OF NITROGEN-15 LABELLED HYDRAZINE
AD0454808	DUPLEXER FOR SIDE-LOOKING RADAR
AD0454810	VIBRATIONAL SPECTRA OF THE ICES. RAMAN SPECTRA OF ICE VI AND ICE VII
AD0454811	THE CONCENTRATION OF NUCLEIC ACIDS IN SOME COMMON MARINE ALGAE
AD0454812	THE PHENOLIC ACIDS IN WHEAT--III. INSOLUBLE DERIVATIVES OF PHENOLIC CINNAMIC ACIDS AS NATURAL INTERMEDIATES IN LIGNIN BIOSYNTHESIS
AD0454813	A SURFACE LAYER MODEL FOR THE TOTAL RESISTIVITY OF THERMOMETRIC-GRADE PLATINUM WIRE
AD0454814	ANGULAR DISTRIBUTIONS AND ENERGY SPECTRA OF ELECTRONS ASSOCIATED WITH AURORAL EVENTS
AD0454815	FINE STRUCTURE OF WHEAT STEM RUST UREDOSPORES
AD0454816	DE HAAS-VAN ALPHEN EFFECT IN INTERMETALLIC COMPOUNDS AND ALLOY PHASES. II
AD0454817	ANIONIC POLYMERIZATION OF ISOPRENE
AD0454818	THE STRUCTURE OF INDACONITINE
AD0454819	THE REACTIONS OF FREE RADICALS WITH NITROUS OXIDE
AD0454820	THE WATER-SOLUBLE POLYSACCHARIDES OF DERMATOPHYTES III. A GALACTOMANNAN FROM TRICHOPHYTON INTERDIGITALE

AD0454821	MANIFESTATIONS OF CHANGES WITH AGE IN SILICA HYDROGELS
AD0454822	FURTHER ALKALOIDS RELATED TO ASPIDOALBINE AND LIMASPERMINE
AD0454823	THE CHEMICAL FATE OF RECOIL IODINE ATOMS IN IODINE-METHYL IODIDE SOLUTIONS
AD0454824	HIGH-RESOLUTION RAMAN SPECTROSCOPY OF GASES. XVIII. PURE ROTATIONAL SPECTRA OF CYCLOPROPANE AND CYCLOPROPANE-D6
AD0454825	IONIC CONDUCTIVITY OF POTASSIUM BROMIDE CRYSTALS
AD0454826	SCATTERING OF UNCOLLIMATED COBALT 60 GAMMA RADIATION BY CONCRETE AND LEAD BARRIERS
AD0454827	MODIFIED HANSEN-WOODYARD CONDITION
AD0454828	A RADIATIVE DETONATION MODEL FOR THE DEVELOPMENT OF A LASER-INDUCED SPARK IN AIR
AD0454829	THE INHIBITION OF AUTOXIDATION BY 2,4,6-TRI-TERTBUTYL SUBSTITUTED PHENOL, ANILINE, AND THIOPHENOL
AD0454830	STUDIES ON AMYLOSE AND ITS DERIVATIVES. V. THE SEDIMENTATION OF AMYLOSE ACETATE IN DILUTE SOLUTION
AD0454831	CORRELATION BETWEEN INTENSITIES OF AURORAL ABSORPTION AND PRECIPITATED ELECTRONS
AD0454832	LUNAR VOLCANIC ACTIVITY
AD0454833	THE EFFECT OF COOKING AGENTS ON WOOD. I. ALKALINE COOKING OF POPLAR WOOD. EFFECT ON STRENGTH AND COMPOSITION
AD0454851	OCEANOGRAPHIC REPORT NO. 4. OCEANOGRAPHIC OBSERVATIONS TROPICAL ATLANTIC OCEAN EQUALANT II. AUGUST 1963
AD0454852	OCEANOGRAPHIC REPORT NO. 5. OCEANOGRAPHIC OBSERVATIONS KENNEDY CHANNEL, KANE BASIN, SMITH SOUND AND BAFFIN BAY, SUMMER 1963
AD0454861	SORPTION OF HYDROGEN BY GLASSES AND CERAMICS
AD0454865	DISTRIBUTION AND CHARACTERIZATION OF FALL-OUT AND AIRBORNE ACTIVITY FROM 10 TO 160 MILES FROM GROUND ZERO, SPRING 1955
AD0454866	MONITOR SURVEY OF GROUND CONTAMINATION (RADSAFE)
AD0454870	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0454885	GRAIN-SIZE DISTRIBUTION IN METALS AND ITS INFLUENCE ON ULTRASONIC ATTENUATION MEASUREMENTS
AD0454892	ISOTOPE SHIFT OF THE NITROGEN ABSORPTION BANDS IN THE VACUUM ULTRAVIOLET REGION
AD0454896	MEASUREMENTS OF VLF WAVE-FRONT COMPONENTS OVER LONG PATHS
AD0454897	LEAK TEST OF X-20A PRESSURIZED COMPARTMENTS
AD0454903	SYNTHESIS OF S-TRIAZINYL POLYETHERS BY INTERFACIAL CONDENSATION

AD0454913	RESEARCH ON ORGANIC DEPolarIZERS
AD0454925	THE AERODYNAMIC PROPERTIES OF THE 155-MM SHELL M101 FROM FREE FLIGHT RANGE TESTS OF FULL SCALE AND 1/12 SCALE MODELS
AD0454926	ANALYSIS OF HEAT TRANSFER IN A TWO-LAYER SLAB: CONSTANT FLUX ON ONE SURFACE AND ZERO FLUX ON OTHER SURFACE
AD0454927	THE MODIFICATION OF IN-FLIGHT RAIN REPELLENTS AND SPECIFICATION REQUIREMENTS THEREFOR
AD0454930	A METHOD FOR EVALUATING PREMEDICATION EFFICACY IN DENTAL PATIENTS
AD0454935	EVALUATION OF GAS BEARINGS FOR USE IN NAVAL MACHINERY UNDER CONDITIONS OF FRAME OSCILLATION AND IMPACT
AD0454936	CO-OXIDATION. II. INFLUENCE OF H ₂ ON THE INDUCTION PERIOD PRECEDING RAPID CO ₂ -FORMATION IN SHOCK HEATED CO-O ₂ -AR MIXTURES
AD0454939	INVESTIGATION OF ULTRA HIGH VACUUM SPUTTERED THIN FILMS
AD0454944	MODERN SPARK TRANSMITTER TECHNIQUES
AD0454950	H.F. PROPAGATION IN THE ARCTIC. CHAPTER 15
AD0454951	STUDY OF THE LOWER IONOSPHERE USING PARTIAL REFLECTION. EXPERIMENTAL TECHNIQUE AND METHOD OF ANALYSIS
AD0454952	IONOSPHERIC RESULTS FROM THE TOPSIDE SOUNDER SATELLITE ALOUETTE
AD0454953	SPACE DATA LEADS TO NEW CONCEPT OF EARTH'S UPPER ATMOSPHERE
AD0454954	ABSORPTION MEASUREMENTS DURING THE SOLAR ECLIPSE OF JULY 20, 1963
AD0454955	TOTAL ELECTRON CONTENT MEASUREMENTS DURING THE JULY 20, 1963, SOLAR ECLIPSE
AD0454956	DIRECT OBSERVATIONS OF LOW-ENERGY ELECTRONS IN THE DISTURBED IONOSPHERIC E-REGION
AD0454957	REGULARITIES IN THE OCCURRENCE OF SOLAR FLARES
AD0454958	SPECTRUM OF THE GALACTIC RADIO EMISSION BETWEEN 1.5 AND 10 MC/S AS OBSERVED FROM A SATELLITE
AD0454959	INSTRUMENTATION OF THE IONOSPHERIC SOUNDER CONTAINED IN THE SATELLITE 1962 BETA ALPHA (ALOUETTE)
AD0454963	THE EFFECTIVE ANTENNA BEAM WIDTH FOR A SATELLITEBORNE RADIO TELESCOPE
AD0454969	ON THE FLEXIBLE-FLAP DAMPER FOR AIR-CUSHION VEHICLES
AD0454976	RAPID DETERMINATION OF AURORAL HEIGHTS
AD0454977	VARIATION IN HEIGHTS OF THE LOWER BORDERS OF AURORAL BANDS
AD0454978	ROTATIONAL TEMPERATURES OF THE AURORAL 3914 ANGSTROM NITROGEN BAND VS. HEIGHT AT CHURCHILL, MANITOBA
AD0454979	THE VISCOUS DAMPING OF ATMOSPHERIC GRAVITY WAVES

AD0454980	CYCLOTRON RESONANCE AND THE FERMI SURFACE OF ANTIMONY
AD0454991	PROCEEDINGS OF THE EIGHTH SYMPOSIUM ON HYDROGEN THYRATRONS AND MODULATORS, HELD AT THE HEXAGON, FORT MONMOUTH, NEW JERSEY ON 12, 13 AND 14 MAY 1964
AD0454992	STUDY OF RADIATION HEAT FLUX FROM HIGH PRESSURE AIR ARCS
AD0454998	EFFECT OF ADDITIVES ON THE STORAGE STABILITY OF HIGH-TEMPERATURE FUELS
AD0455002	EFFECTS OF HIGH INTENSITY IMPULSE NOISE AND RAPID CHANGES IN PRESSURE UPON STAPEDECTOMIZED MONKEYS
AD0455003	THE EFFECTS OF X-IRRADIATION ON THE ANTIGENIC CHARACTER OF ANCISTRODON PISCIVORUS (COTTONMOUTH MOCCASIN) VENOM
AD0455004	THE EFFECTS OF THE AURORA ON RADIO WAVE PROPAGATION
AD0455009	AIRCRAFT COMPATIBILITY WITH SINGLE E-27 BAK-9 PIT INSTALLATION EMERGENCY ARRESTING GEAR
AD0455010	PLANAR INTEGRATION OF THIN FILM UNITS
AD0455022	METHOD FOR DETERMINING CONCENTRATION OF AIRCRAFT ENGINE CORROSION PREVENTIVE COMPOUND IN A PRESERVATIVE-LUBRICATING OIL MIXTURE
AD0455027	CORE DELAMINATION AND SHEAR TESTS FOR LAMINATED WOOD
AD0455039	AIRFIELD PAVEMENT EVALUATION - USNAS ALAMEDA, CALIFORNIA
AD0455040	U. S. ARMY AREA HANDBOOK FOR INDIA
AD0455068	HIGH TEMPERATURE SOLAR ABSORBER COATINGS. PART II
AD0455069	THERMAL PROPERTIES OF HIGH-TEMPERATURE MATERIALS
AD0455070	AN EVALUATION OF A NEW RETICLE DESIGN SYSTEM FOR GUNLAYING AGAINST FLASHES
AD0455076	THE HELIUM NUCLEI OF THE PRIMARY COSMIC RADIATION AS STUDIED OVER A SOLAR CYCLE OF ACTIVITY
AD0455078	ORGANIZATION OF A NATIONAL SCIENTIFIC AND TECHNICAL INFORMATION CENTER
AD0455081	CONTRIBUTIONS TO ACTUAL PROBLEMS OF GENERAL RELATIVITY
AD0455083	K. G. SCHMIDT AND G. HEIDERMANNS ON PHASE CONTRAST DUST MICROSCOPY - 1956-1962 TRANSLATIONS OF FIVE SELECTED ARTICLES
AD0455096	INVESTIGATION OF PHOTOCONDUCTOR MATERIALS FOR A SOLID-STATE SONAR DISPLAY
AD0455102	ECONOMIC DECISION CRITERIA FOR REPAIR VERSUS THROWAWAY MAINTENANCE
AD0455106	HIGH TEMPERATURE POLYAMINE RESINS

AD0455118	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. THE CONFIGURATIONAL STABILITY OF PRIMARY GRIGNARD REAGENTS. STRUCTURE AND MEDIUM EFFECTS
AD0455124	RESEARCH STUDIES OF QUANTUM DETECTORS AND MIXERS
AD0455125	MONO- AND POLYNUCLEAR FERRIC NUCLEOTIDES. II. REACTIONS OF FERRIC IRON WITH ADENOSINE AND ADENOSINE PHOSPHATES
AD0455128	TRICHLOROACETIC ACID SOLUBLE POLYSACCHARIDEPROTEIN COMPLEXES
AD0455133	CONSOLIDATED TRANSLATION SURVEY NUMBER 84
AD0455149	PRELIMINARY ESTIMATES OF THE TEST-SECTION CHARACTERISTICS IN A HIGH-ENTHALPY, LOW-DENSITY WIND TUNNEL
AD0455159	WELDED CONNECTIONS FOR ELECTRONIC PACKAGES
AD0455160	LOW-TEMPERATURE PROPERTIES OF GALLIUM ARSENIDE DIODES
AD0455161	COMPOUND SEMICONDUCTORS. ANNOTATED BIBLIOGRAPHY
AD0455162	AIRBREATHING PROPULSION TECHNOLOGY (TRANSLATION)
AD0455163	BORON, ITS COMPOUNDS, AND ITS ALLOYS. COMPILATION OF ABSTRACTS
AD0455164	STRUCTURE OR ORGANIC CRYSTALS. (ANNOTATED BIBLIOGRAPHY)
AD0455165	CHEMISTRY OF RARE EARTHS AND ACTINIDES. COMPILATION OF ABSTRACTS, ANNOTATIONS, AND SUMMARIES
AD0455166	ORGANIC SEMICONDUCTORS
AD0455168	AN ANALYSIS OF NON-JET TRAFFIC CROSSING THE NORTH ATLANTIC ON 7TH AND 8TH SEPTEMBER 1962
AD0455274	NOTES ON THE FUNDAMENTAL PROBLEMS INVOLVED IN DETERMINING TRUE NORTH BY GYROSCOPIC METHODS
AD0455302	DETERMINATION OF COMBAT JOB REQUIREMENTS FOR ARMORED CAVALRY PLATOON PERSONNEL
AD0455320	SOVIET PARTICLE ACCELERATORS
AD0455324	CERAMICS FOR NEW WEAPONS
AD0455328	THERMAL CONDUCTIVITY OF Q-FELT INSULATION AT ELEVATED TEMPERATURES
AD0455360	TRAJECTORY OF THE PROPOSED STRATO-LAB VII BALLOON
AD0455375	DEVELOPMENT AND APPLICATION OF CRYOSORPTION PUMPING OF HYDROGEN AT 20 K BY MOLECULAR SIEVE ADSORBENT PANELS
AD0455380	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0455395	AN INTEGRATED NAVY SHIP MAINTENANCE AND MATERIAL INFORMATION SYSTEM
AD0455396	SUGGESTED PROCEDURES FOR AN INTEGRATED INFORMATION SYSTEM

AD0455401	SURVEY TO DETERMINE QUANTITIES AND PROPERTIES OF SEWAGE FROM NAVAL VESSELS
AD0455402	PHOTOELECTRIC EMISSION PHENOMENA IN LIF AND KCL IN THE EXTREME ULTRAVIOLET
AD0455407	STABLE FERRITES FOR R.F. APPLICATIONS
AD0455410	OFFICER PROMOTION PROCEDURES. III. INCREASING THE RELIABILITY OF PROMOTION BOARD EVALUATIONS
AD0455418	TRAINING AND UTILIZATION OF MAINTENANCE PERSONNEL FOR SURFACE-TO-AIR MISSILE SYSTEMS
AD0455421	GAS TURBINE SOUND ATTENUATION. VOL. II
AD0455423	GAS TURBINE SOUND ATTENUATION. VOLUME I
AD0455494	THE PLASTICITY OF PURE SINGLE CRYSTALS
AD0455497	TEMPERATURE-INDUCED DEATH AND LYSIS IN A PSYCHROPHILIC BACTERIUM
AD0455499	THE HISTONES OF CHICKEN ERYTHROCYTE NUCLEI
AD0455519	CADMIUM SULFIDE. A HISTORY OF SEMICONDUCTOR RESEARCH AT THE AEROSPACE RESEARCH LABORATORIES
AD0455521	ELECTRON SPIN RESONANCE SPECTRUM OF (CH ₃) ₂ CCO ₂ BELOW 77 DEGREES K
AD0455535	FEASIBILITY STUDY OF FLOTATION OF SUNKEN VESSELS BY INJECTION OF FOAMED FLOTATION MATERIAL
AD0455540	MEASUREMENT OF CORAL THICKNESS AT MIDWAY LAGOON
AD0455545	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0455554	VARIATIONS IN THE SPEED OF SOUND DUE TO ATMOSPHERIC COMPOSITION
AD0455561	A DIRECT DETERMINATION OF THE CRYSTAL STRUCTURE OF 2,3,4,6-TETRANITROANILINE
AD0455562	TEST RESULTS OF RESEARCH FOR RAPID SITE PREPARATION FOR VTOL AIRCRAFT
AD0455564	FUEL CELL CATALYSTS
AD0455565	RESEARCH ON DIELECTRICS FOR MICROWAVE ELECTRON DEVICES
AD0455569	ABRES RESEARCH. NOL BALLISTICS RANGE PROGRAM
AD0455571	NUCLEAR ENERGY DRIVEN LASER SYSTEMS
AD0455593	100 WATT THERMOELECTRIC GENERATOR
AD0455622	POLY(1,3,4-OXADIAZOLE) AND RELATED POLYMERS FOR THERMALLY-STABLE FIBERS
AD0455623	UTILIZATION OF GAMMA RADIATION TO ENHANCE PROPERTIES OF POLYMERS AND TO INITIATE POLYMERIZATION OF MONOMERS
AD0455624	A STUDY OF SUPERGAIN ARRAYS

AD0455625	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0455641	DATA BOOK. VOLUME 1. METALLIC ELEMENTS AND THEIR ALLOYS
AD0455642	DATA BOOK. VOLUME 2. NONMETALLIC ELEMENTS, COMPOUNDS AND MIXTURES (IN LIQUID AND GASEOUS STATES AT NORMAL TEMPERATURE AND PRESSURE)
AD0455643	DATA BOOK. VOLUME 3. NONMETALLIC ELEMENTS, COMPOUNDS AND MIXTURES (IN SOLID STATE AT NORMAL TEMPERATURE AND PRESSURE)
AD0455645	SOME STATE-ASSIGNMENT TECHNIQUES FOR LARGE SEQUENTIAL CIRCUITS
AD0455675	THE TRANSIENT RESPONSE OF GELATIN TARGETS TO PROJECTILE IMPACTS
AD0455688	STUDY OF NEUTRON NETWORKS IN LEARNING AUTOMATA
AD0455708	AVERAGE CROSS SECTIONS FOR THE $C^{12}(C^{12},\alpha)NE^{20}$ REACTIONS
AD0455709	EFFECTS OF SAMPLE SIZE AND STATISTICAL WEIGHTS ON FLUCTUATIONS IN THE $C^{12}(C^{12},\alpha)NE^{20}$ REACTIONS