

AD0626723	ON ACOUSTIC DAMPING IN CAVITIES WITH MEAN VELOCITY AND THERMAL BOUNDARY LAYERS
AD0626724	INTERACTION BETWEEN SOUND AND FLOW-STABILITY OF T-BURNERS
AD0626725	METHODS AND RESULTS OF UPPER ATMOSPHERE RESEARCH
AD0626726	ABSORPTION BY H <sub>2</sub> O BETWEEN 2800 AND 4500 CM <sup>-1</sup> (2.7 MICRON REGION)
AD0626727	STUDIES OF DECONTAMINATION EFFECTIVENESS
AD0626728	A GEOMETRIC DUALITY THEOREM WITH ECONOMIC APPLICATION
AD0626729	SILICON CARBIDE EPITAXIAL TECHNIQUES
AD0626730	ON THE WEIGHT STRUCTURE AND SYMMETRY OF BCH CODES
AD0626731	AN EFFICIENT RECOGNITION AND SYNTAXANALYSIS ALGORITHM FOR CONTEXT-FREE LANGUAGES
AD0626732	RELIABILITY BOUNDS FOR POLYPHASE CODES FOR THE GAUSSIAN CHANNEL
AD0626733	SOME RESULTS ON CAPABILITIES OF ONEDIMENSIONAL ITERATIVE LOGICAL NETWORKS AND THEIR RELATED PROBLEMS
AD0626734	HIGH PRESSURE RESEARCH
AD0626735	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF GRAVITATION
AD0626736	ON ACOUSTIC RESONANCE IN SOLID PROPELLANT ROCKETS
AD0626737	VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS EXACT NUMERICAL SOLUTIONS
AD0626738	VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS: APPROXIMATE THEORY
AD0626739	THE INFLUENCE OF EROSIIVE BURNING ON ACOUSTIC INSTABILITY IN SOLID PROPELLANT ROCKET MOTORS
AD0626740	EFFECTS OF GAS PHASE AND SOLID PHASE DAMPING ON INSTABILITY OF LOW FREQUENCY MODES IN SOLID PROPELLANT ROCKETS
AD0626741	ACOUSTIC INSTABILITY IN THE TRANSVERSE MODES OF SOLID PROPELLANT ROCKETS
AD0626742	ACOUSTIC ATTENUATION IN A SOLID PROPELLANT
AD0626743	NEODYMIUM LASER GLASS IMPROVEMENT PROGRAM
AD0626744	PHYSICS DEPARTMENT PROGRESS REPORT
AD0626745	STATUS OF RESEARCH PROBLEMS
AD0626746	ANNUAL SUMMARY REPORT
AD0626747	SIMULATED RAMAN EMISSION AND ABSORPTION SPECTROSCOPY
AD0626748	OPTICAL AND MICROWAVE SPECTROSCOPY OF SOLIDS
AD0626749	PROGRESS REPORT
AD0626750	SELECTED PAPERS FROM A CONFERENCE ON 'STABILITY PROBLEMS IN

	STRUCTURAL MECHANICS'
AD0626751	THE PICTURE DESCRIPTION TEST: RELIABILITY AND VALIDITY OF A HOMOGENEOUS SCALE
AD0626752	THE EFFECTS OF EXPERIMENTER-AND PARTNERINDUCED AFFECT ON DYADIC PERFORMANCE
AD0626753	CHARACTERISTICS OF THE VOLUNTEER FOR PSYCHOLOGICAL INVESTIGATIONS
AD0626754	INVESTIGATION OF ELECTRON BEAM PROCESSING OF ALUMINUM OXIDE AND RELATED MATERIALS
AD0626755	PROPERTIES OF SOLIDS AT LOW TEMPERATURES
AD0626756	AN EROSION MECHANISM FOR NON-LINEAR INSTABILITY IN THE AXIAL MODES OF SOLID PROPELLANT ROCKET MOTORS
AD0626757	U-235 RESONANCE CROSS SECTIONS AND GASEOUS CORE REACTOR CALCULATIONS
AD0626758	STUDIES IN THE HALOGENATION OF ALIPHATIC COMPOUNDS
AD0626759	RELIABILITY MEASUREMENTS IN GUIDED MISSILES
AD0626760	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT-BAND SUSPENSION, A-C MOVING IRON VANE PER SIGNAL CORPS REQUIREMENTS SCS-160
AD0626761	ON VAN DER CORPUT DIFFERENTIAL SYSTEMS
AD0626762	V-LINE SURFACE WAVE RADIATION AND SCANNING
AD0626763	INVESTIGATIONS OF THE DESIGN OF ADAPTIVE AUTOPILOT SYSTEMS
AD0626764	INDUCTIVE STORAGE SWITCH STUDY
AD0626771	THE BEOGRAD ELECTRONIC HAND. ANALYSIS AND RECOMMENDATIONS FOR FURTHER RESEARCH AND DEVELOPMENT
AD0626774	IMPROVED ELECTRON FRACTOGRAPHIC TECHNIQUES. VOLUME 2
AD0626775	ROOM TEMPERATURE LASER DIODES
AD0626776	A FORTRAN PROGRAM FOR THE REDUCTION OF DIFFERENTIAL CROSS SECTION DATA
AD0626777	LARGE APERTURE SEISMIC ARRAY FINAL SPECIFICATIONS REPORT
AD0626787	TRIENNIAL CONFERENCE ON GENERAL RELATIVITY, GRAVITATION, AND ALLIED TOPICS HELD AT IMPERIAL COLLEGE, LONDON, U. K. JULY 1-9, 1965
AD0626788	THE MANUFACTURE OF PLASTICS AND THEIR APPLICATION IN CONSTRUCTION
AD0626789	NINTH MENDELEYEV CONFERENCE (ON GENERAL AND APPLIED CHEMISTRY)
AD0626790	USE OF TRANSPARENT PLASTICS IN STEREOTOPOGRAPHIC PROCESSING
AD0626791	LIST OF DECREES, ORDERS, AND INSTRUCTION CURRENTLY IN EFFECT WITH REGARD TO VITAMIN CONTROL
AD0626792	FORUM OF RESEARCH AND TECHNICAL CHEMISTS

AD0626793	SANITARY REGULATIONS COVERING THE COLORING OF FOOD PRODUCTS, FLAVORINGS, AND BEVERAGES
AD0626794	REFINED SUGAR WITH ADDED VITAMIN C (ASCORBIC ACID) TECHNICAL INSTRUCTIONS STU 36-152-61
AD0626795	CONTROLS OF EQUALIZING TRIANGULATION COMPUTATIONS BY COMPUTER
AD0626796	PROVISIONAL TECHNICAL INSTRUCTIONS ON THE VITAMINIZATION OF MILK, KEFIR AND SOUR MILK WITH ASCORBIC ACID
AD0626797	MEAT STORAGE AT -2 TO -5C. CARBONATED SOUR-MILK DRINKS
AD0626798	CONSTRUCTION NORMS AND REGULATIONS
AD0626800	SOME THOUGHTS ON NEAR FIELD, FAR FIELD NOISE PREDICTION
AD0626804	SURFACE CHEMICAL DISPLACEMENT OF ORGANIC LIQUIDS FROM SOLID SURFACES
AD0626806	INVESTIGATION OF LARGE-SIGNAL KLYSTRON AND TRAVELING-WAVE DEVICES
AD0626807	INVESTIGATION OF SPEECH PROCESSING STUDIES
AD0626808	TECHNICAL REPORT FOR THE PERIOD 1 OCTOBER 1963 THRU 31 DECEMBER 1965
AD0626809	THE NON-LINEAR RESPONSE OF A TWO-LAYER, BAROCLINIC OCEAN TO A STATIONARY, AXIALLY SYMMETRIC HURRICANE
AD0626815	PROMOTION PERCENTAGE RATES BY PNEC, AND PROGRAMS COMPARED WITH NAVY WIDE PERCENTAGE RATES BY RATING
AD0626816	SSB(N) WEAPONS SYSTEM PERSONNEL STATISTICS
AD0626818	QUARTERLY ACCESSION LIST 11
AD0626819	INFORMATION SYSTEM THEORY PROJECT. VOLUME I. MEM - THEORY. A MATHEMATICAL METHOD FOR THE DESCRIPTION AND ANALYSIS OF DISCRETE, FINITE INFORMATION SYSTEMS
AD0626820	INFORMATION SYSTEM THEORY PROJECT. VOLUME II. COLLECTED RESEARCH PAPERS
AD0626821	ELECTRONIC STRUCTURE OF PHENYL AZIDE AND OF SOME OF ITS DERIVATIVES
AD0626822	STIMULATED ELECTRON EMISSION FROM GLASS SURFACE AT ROOM TEMPERATURE
AD0626829	MICROWAVE OSCILLATIONS IN BULK SEMICONDUCTORS
AD0626830	AN EVALUATION OF THE UNOPETTE METHOD OF BLOOD DILUTION FOR THROMBOCYTE COUNTS
AD0626831	BLAST RESISTANCE OF CHECK AND GATE VALVES
AD0626832	ENERGY ABSORPTION PROPERTIES OF CELLULAR ALUMINUM
AD0626833	TRANSMISSION OF COMMAND INFORMATION

AD0626834	STUDY OF SEISMIC PROPAGATION PATHS AND REGIONAL TRAVELTIMES IN THE CONTINENTAL UNITED STATES
AD0626836	MATRIX DISPLACEMENT ANALYSIS OF PLATES AND SHELLS. PROLEGOMENA TO A GENERAL THEORY. PART I
AD0626837	OBSERVATIONS ON KIDNEYS OF DESERT AND SWAMP ANIMALS. I. PLASMA AND URINE OSMOLALITY IN SOME DESERT AND SWAMPDWELLING MAMMALS
AD0626838	OBSERVATIONS ON KIDNEYS OF DESERT AND SWAMP ANIMALS. II. STEREOLOGY OF THE RENAL CORPUSCLES OF DESERT AND SWAMP DEERMICE
AD0626839	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0626840	SCIENTIFIC TERMINAL REPORT
AD0626841	VALIDATION OF OCS SELECTION INSTRUMENTS: THE RELATIONSHIP OF OCS SELECTION MEASURES TO OCS PERFORMANCE
AD0626842	ELIMINATION OF SUBSTANDARD PARTS BY ENVIRONMENTAL TESTING
AD0626843	COMPRESSION OF ENGLISH TEXT BY INEXACT TRANSMISSION
AD0626844	OPTICAL LENS SYSTEMS DESIGN FORMULAE FOR HIGH SPEED COMPUTERS
AD0626845	SOVIET LAUNCH-VEHICLE TESTS IN THE PACIFIC OCEAN: COMPREHENSIVE REPORT
AD0626846	VELOCITY TAPERING IN RING-AND-BAR STRUCTURES
AD0626847	INVESTIGATION OF CATALYTIC THERMAL OXIDATIVE DEGRADATION OF ORGANIC POLYMERS AT ELEVATED TEMPERATURES
AD0626848	DEVELOPMENT OF SHADE STANDARD AND SHADE TOLERANCES, WOOL/POLYESTER CLOTH, SHADE BLUE 1084, PIECE DYED CONFORMING TO TYPE III OF SPECIFICATION MIL-C-21115B
AD0626849	TRANSISTOR, VHF, SILICON, POWER TYPE EL-2N (X-9) 5W 500MC PEM
AD0626850	A KINEMATIC DILATOMETER
AD0626851	MISSING VALUES IN MULTIVARIATE STATISTICS. II. POINT ESTIMATION IN SIMPLE LINEAR REGRESSION
AD0626852	BAYESIAN ANALYSIS OF RANDOM-EFFECT MODELS IN THE ANALYSIS OF VARIANCE. II. EFFECT OF AUTOCORRELATED ERRORS
AD0626853	BAYESIAN APPROACHES TO SOME BOTHERSOME PROBLEMS IN DATA ANALYSIS
AD0626854	THE USE OF SECOND ORDER 'SPHERICAL' AND 'CUBOIDAL' DESIGNS IN THE WRONG REGIONS
AD0626855	OXIDATION OF THE S-METHYL GROUP BY TISSUE PREPARATIONS
AD0626856	A DISCRETE PREDICTOR CONTROLLER APPLIED TO SINUSOIDAL PERTURBATION ADAPTIVE OPTIMIZATION
AD0626858	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS

AD0626859	PRODUCTION ENGINEERING MEASURE. MANUFACTURE OF GLASS HOLDER CRYSTAL UNITS TYPE CR(XM-66)/U
AD0626861	PRE-STARTUP HYDRAULIC TESTS AT THE AIR FORCE NUCLEAR ENGINEERING TEST FACILITY
AD0626862	DESIGN ESTIMATES OF STRESSES AND DEFORMATIONS IN MELTING PLATES
AD0626865	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0626881	EXPERIMENTS ON HIGH STRENGTH STEEL MEMBERS. THE EXPERIMENTAL BEHAVIOR OF RESTRAINED COLUMNS
AD0626899	ENGINEERING PROPERTIES OF NUCLEAR CRATERS. REPORT I. SITE SELECTION INVESTIGATIONS, WET MEDIUM CRATERING EXPERIMENTS
AD0626901	FORTRAN IV PROGRAM FOR GAS TUBES AND OTHER DIELECTRICS
AD0626902	PLASMA-COVERED SLOT ANTENNAS
AD0626903	EVALUATION STUDIES OF TELEMETRY SYSTEM COMPONENTS
AD0626904	INTERMEDIATE WATERS OF THE PACIFIC OCEAN
AD0626905	ANALYTICAL AND EXPERIMENTAL STUDY OF CORRELATION FUNCTIONS OVER HF CIRCUITS
AD0626921	THE EVOLVING NATURE OF THE WARSAW PACT
AD0626922	STUDY OF UNIFORMITY OF CONCRETE FLEXURAL STRENGTH TEST RESULTS
AD0626923	FLIGHT CONTROL DATA AND INFORMATION EXCHANGE PROGRAM. PART I. INVESTIGATION OF NEED AND FEASIBILITY
AD0626925	OXIDATION AND CHEMILUMINESCENCE OF TETRAKIS (DIMETHYLAMINO) ETHYLENE. I. REVERSIBLE REACTIONS OF OXYGEN WITH TETRAKIS (DIMETHYLAMINO) ETHYLENE AND N-DECANE
AD0626926	VARIABLE RELUCTANCE TRANSDUCER FOR USE IN WIND TUNNEL PITCH DAMPING MEASUREMENTS
AD0626927	RESIDUAL BORE STRESS IN AN AUTOFRETTAGED CYLINDER CONSTRUCTED OF A STRAIN HARDENING MATERIAL
AD0626928	LOCAL AERODYNAMIC PARAMETERS FOR SUPERSONIC AND HYPERSONIC FLUTTER ANALYSES
AD0626929	FRACTURE PROPERTIES OF CARBOXYLIC RUBBERS
AD0626930	ECONOMICS DEPARTMENT PUBLICATIONS, 1960-1965: AN AUTHOR INDEX OF THE OPEN LITERATURE, WITH ABSTRACTS
AD0626931	PROBABILITY INTEGRALS OF THE MULTIVARIATE F DISTRIBUTION, WITH TABLES AND APPLICATIONS
AD0626932	SUPERSONIC WIND TUNNEL TESTS OF WAVYWALLED CYLINDERS
AD0626933	THE INITIATION OF A GLOW DISCHARGE

AD0626934	CALCULATION OF THE MONOSTATICALLY REFLECTED VELOCITY POTENTIAL IN THE FAR FIELD OF CERTAIN FINITE RIGID BODIES
AD0626935	A COMPARISON OF U. S. AND SOVIET EFFORTS TO EXPLORE MARS
AD0626936	APPLICATION OF THE HELLMANN-FEYNMAN AND VIRIAL THEOREMS TO THE THEORETICAL CALCULATION OF MOLECULAR POTENTIAL CONSTANTS
AD0626937	CHEMILUMINESCENT SYSTEMS
AD0626938	TIME-SPACE RESOLUTION OF B-FIELDS IN THETAPINCH PLASMA BY FARADAY ROTATION OF INFRARED MASER RADIATION
AD0626939	INFRARED MASER INTERFEROMETRY FOR TIME AND SPACE RESOLUTION OF ELECTRON DENSITY IN HIGH TEMPERATURE PLASMAS
AD0626940	RESEARCH ON ADVANCED GASDYNAMIC FACILITIES
AD0626941	RESEARCH ON CDTE
AD0626942	A KINETIC STUDY OF THE THERMAL DECOMPOSITION OF SELECTED CYCLOHEXYL AND PHENYLSILANES
AD0626943	RESULTS OF TESTS TO DETERMINE THE FEASIBILITY OF STABILIZING SOILS CONTAINING GYPSUM WITH LIME AND CEMENT
AD0626944	DESIGN AND CONSTRUCTION REPORT PRESTRESSED CONCRETE PAVEMENT TAXIWAY T-3, BIGGS AFB, TEXAS
AD0626945	NUMERICAL INVERSION OF LAPLACE TRANSFORMS AND SOME INVERSE PROBLEMS IN RADIATIVE TRANSFER
AD0626946	UTILIZATION OF RIOMETERS FOR THE DETECTION OF NUCLEAR EXPLOSIONS IN SPACE
AD0626947	KINETICS OF THE PYROLYSIS OF CELLULOSE OVER THE TEMPERATURE RANGE 250C-300C
AD0626948	SANITARY REGULATIONS FOR THE AROMATIZATION OF FOOD PRODUCTS WITH SYNTHETIC PERFUMES AND AROMATIC FOOD ESSENCES
AD0626949	RESULTS OF EXPERIMENTAL WORK ON DESIGN OF PHOTOGRAMMETRIC NETWORKS ON GENERALPURPOSE INSTRUMENTS
AD0626950	PERMANENT MEMORY DEVICE
AD0626951	SYMPOSIUM ON FLUID MECHANICS
AD0626952	GUIDED AERIAL NAVIGATION IN THE ANIMAL KINGDOM
AD0626953	RADIATION BEHAVIOR OF MOLECULES IN THE DETUNING CAVITY AND OSCILLATION PHENOMENA OF A DOUBLE-CAVITY MASER
AD0626954	EFFECT OF RECEIVING SURFACE DIMENSIONS ON THE BASIC CHARACTERISTICS OF METALLIC VACUUM BOLOMETERS
AD0626955	EXPERIMENTS WITH GAS LASERS
AD0626956	REALIZATION OF MACHINE ALGORITHM FOR THE DETECTION IN TEXT OF OBJECT NAMES

AD0626958	LIGHT SPARK IN A MAGNETIC FIELD
AD0626959	STUDYING THE RADIATION SPECTRUM OF A RUBY LASER AND ITS RELATIONSHIP WITH RESONATOR PROPERTIES
AD0626960	GLUES FROM SYNTHETICS
AD0626961	PLASMA JET ATOMIZATION OF MOLYBDENUM
AD0626962	A STUDY OF METEOR MATTER
AD0626963	ABRASIVE PROPERTIES OF MICROCONTAMINATION AND OXIDATION PRODUCTS OF JET FUELS
AD0626964	EFFECT OF ALLOYING ON THE TEMPERATURE DEPENDENCE OF THE NORMAL MODULUS OF THE ELASTICITY OF TITANIUM
AD0626965	ON THE CALCULATION OF A PRESSURE RISE ON A COMBUSTION FRONT
AD0626966	ELECTROSLAG MELTING OF MONEL METAL
AD0626968	THE METHOD OF TRANSVERSE APPROXIMATION IN A HYPERSONIC FLOW
AD0626969	ALL-UNION CONFERENCE ON COMPUTER MATHEMATICS
AD0626970	CERTAIN INTEGRAL INEQUALITIES AND THE SOLVABILITY OF DEGENERATING QUASILINEAR ELLIPTIC SYSTEMS OF DIFFERENTIAL EQUATIONS
AD0626971	MOMENT OF RESISTANCE TO ROTATION OF AN ENCLOSED DISC
AD0626972	THE NEUTRALIZATION OF SPHERICALLY DIVERGENT FLUXES OF CHARGED PARTICLES
AD0626973	THE EFFECT OF FLOW BOUNDARIES UPON CAVITY FLOW AROUND A CYLINDER
AD0626974	EXPERIENCE IN COMPUTING THE TURBULENT FLUX OF HEAT AND THE EXPENDITURE OF HEAT ON EVAPORATION
AD0626975	PHOTON REACTION ENGINE
AD0626976	PROBABILITY PROBLEM ABOUT INSTRUCTION OF AUTOMATA TO DISTINGUISH CLASSES AND THE METHOD OF POTENTIAL FUNCTIONS
AD0626977	MOTOR AND JET OILS AND FLUIDS (SELECTED CHAPTERS)
AD0626978	THE APPLICATION OF CALCULATION OF ION SOURCE SYSTEMS AND ION ENERGY SPREAD TO SOME OF THE PROBLEMS OF ION-MOLECULE INTERACTIONS
AD0626979	MOBILITY OF PRESSURE-SUITED SUBJECTS UNDER WEIGHTLESS AND LUNAR GRAVITY CONDITIONS
AD0626980	REPORT OF AGGREGATE AVAILABILITY SURVEY IN CONTINENTAL UNITED STATES
AD0626981	PERFORMANCE ANALYSIS OF A SUPERSONIC MECHANICAL ACCELERATOR
AD0626982	STRUCTURAL SENSITIVITY ANALYSIS IN LINEAR PROGRAMMING AND AN EXACT PRODUCT FROM LEFT INVERSE
AD0626983	A HIGH MACH NUMBER HIGH REYNOLDS NUMBER HYPERSONIC FACILITY

AD0626984	BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER RATIONS
AD0626985	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME X. CHEMICAL/METALLURGICAL PROPERTIES OF SILICON
AD0626986	THE THICKNESS EFFECT AND PLASTIC FLOW IN CRACKED PLATES
AD0626987	PREPARATION OF STANDARD SAMPLES AND DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR CARBON AND NITROGEN IN HIGH-PURITY BERYLLIUM
AD0626988	FATIGUE AND STATIC PROPERTIES OF WELDED JOINTS IN LOW ALLOY STRUCTURAL STEELS
AD0626989	FATIGUE AND STATIC PROPERTIES OF WELDED JOINTS IN LOW ALLOY STRUCTURAL STEELS, II
AD0626990	X-RAY DIFFRACTION STUDY OF THE OXIDATION OF TA, NB, AND SOME NB ALLOYS AT ATMOSPHERIC PRESSURE
AD0626991	MAINTAINABILITY PREDICTION BY UNIT FUNCTION
AD0626992	STUDY, INVESTIGATION, AND DEVELOPMENT OF NON-DESTRUCTIVE RELIABILITY SCREENING OF METALLIZED MYLAR CAPACITORS
AD0626993	A DIMENSIONLESS CONSOLIDATION OF WES DATA ON THE PERFORMANCE OF SAND UNDER TIRE LOADS
AD0626994	WELDING TESTS ON STRUCTURAL AND RAIL (CW1.018). FERROUS ARC WELDING. EFFECTS OF HYDROGEN AND RELATED VARIABLES ON THE PHYSICAL PROPERTIES OF WELDS ON STRUCTURAL STEELS
AD0626995	DEVELOPMENT OF DESIGN CRITERIA FOR REINFORCED CONCRETE BOX CULVERTS. PART II: RECOMMENDATIONS FOR DESIGN
AD0626996	TIME HISTORY OF BIOLOGICAL RESPONSE TO IONIZING RADIATION
AD0626997	LONGEVITY IN NEUTRON-EXPOSED GUINEA PIGS
AD0626998	CALCULATED RESPONSE OF AIR-WALL DOSIMETERS OR GEIGER-MUELLER TUBES TO MONOENERGETIC PHOTONS BETWEEN 1 AND 10 MEV
AD0626999	A GENERAL ORBIT PROGRAM FOR SECTOR FOCUSED CYCLOTRONS
AD0627000	CHARACTERISTICS OF K40 DISTRIBUTED SOURCES IN WATER
AD0627001	PLURALITY-COUNT DIVERSITY COMBINING FOR FADING M-ARY TRANSMISSIONS
AD0627002	BIBLIOGRAPHY OF EXPERIMENTAL ROCK DEFORMATION, SECOND EDITION
AD0627003	A STUDY OF BAND EDGE DISTORTION IN HEAVILY DOPED GERMANIUM
AD0627004	MECHANICAL IMPULSE TRANSMITTED TO ELECTRODES IN ELECTRIC DISCHARGE BETWEEN BIMETALLIC ELECTRODES
AD0627005	STUDYING VULCANIZATION OF FLUOROCOPOLYMERS WITH POLYAMINES BY INFRARED SPECTROSCOPY METHOD
AD0627006	ELECTROLYTIC SILICONIZING OF MOLYBDENUM FROM FUSED SALTS

AD0627007	INVESTIGATIONS OF THE ELECTRICAL AND OPTICAL PROPERTIES OF ARGON IN A STABILIZED ARC
AD0627008	12-HORN MONOPULSE ANTENNA SYSTEM FOR MILLSTONE HILL RADAR
AD0627009	TARGET DETECTION USING BLACK-AND-WHITE TELEVISION STUDY III: TARGET DETECTION AS A FUNCTION OF DISPLAY DEGRADATION
AD0627010	INFLUENCE OF VARIOUS ADDITIVES ON MOISTURE EQUILIBRIUM OF BREAD
AD0627011	THE RELATIONSHIP OF THE EDWARDS PERSONAL PREFERENCE SCHEDULE TO SUCCESS IN NAVAL FLIGHT TRAINING
AD0627012	COMPUTER LIBRARY LITERATURE REVIEW ON EFFECTIVENESS OF ANTIMOTION SICKNESS DRUGS
AD0627013	NEW SERIES OF D C MICROMOTORS. SEMICONDUCTOR WATTMETER FOR HIGHFREQUENCY UNITS
AD0627014	THE NATURE OF RADIOACTIVE CONTAMINATION AND METHODS OF PROTECTION AGAINST IT
AD0627015	EQUALIZATION OF COSMIC SPATIAL TRIANGULATION IN A SYSTEM OF RECTANGULAR GEOCENTRIC COORDINATES
AD0627016	DEVICE FOR SUPPLYING LIQUID AND MAINTAINING LEVEL IN APPARATUS
AD0627017	PROCESS DEVELOPMENT OF SHAPED MAGNESIUM-LITHIUM CASTINGS
AD0627018	INTERPRETATION OF ELECTRON DIFFRACTION PATTERNS FROM 'AMORPHOUS' BORON
AD0627019	EFFECTS OF SHOCK LOADING ON THE LATTICE OF A SILICON BRONZE WITH LOW STACKING FAULT ENERGY
AD0627020	THE GREAT ALASKA EARTHQUAKE. VOLUME 2. ILLUSTRATIONS AND MAPS
AD0627021	INSTRUMENTATION FOR GEOFIELD MEASUREMENTS
AD0627022	AN ANALYSIS OF DYNAMIC POWER SPECTRA
AD0627023	RECENT DEVELOPMENTS IN PRESSURE HULL STRUCTURES AND MATERIALS FOR HYDROSPACE VEHICLES
AD0627024	QUANTITATIVE RADIOCHEMICAL DETERMINATION OF NICKEL-63 IN SEAWATER
AD0627025	THE LAMINAR BOUNDARY LAYER IN THE VICINITY OF A SUCTION SLOT
AD0627026	NUCLEAR-CHARGE DISTRIBUTIONS OF SEVERAL FISSION PRODUCT MASS CHAINS
AD0627027	PD115 YIELD IN THERMAL NEUTRON FISSION OF U235
AD0627028	LIQUID-FILM COOLING, ITS PHYSICAL NATURE AND THEORETICAL ANALYSIS
AD0627029	SOME BINARY CODES FOR ERROR-CORRECTION AND SYNCHRONIZATION
AD0627030	BASIC PROPERTIES OF ERROR-CORRECTING CODES
AD0627031	SIMILITUDE FOR NORMAL SHOCK WAVES IN NONEQUILIBRIUM FLOWS

AD0627032	TESTING OF STEEL SHEET PILE CELLS. INSTRUMENTATION FEASIBILITY STUDY
AD0627033	CALCULATION OF INELASTIC ELECTRON-ATOM AND ELECTRON-MOLECULE COLLISION CROSS SECTIONS BY CLASSICAL METHODS
AD0627034	CESIUM BEAM TUBE RESEARCH
AD0627035	A NOTE ON THE PROBLEM OF AN OSCILLATING SUPERCAVITATED HYDROFOIL NEAR A FREE SURFACE
AD0627036	A STUDY OF FUNDAMENTAL FACTORS PERTINENT TO MICROBIOLOGICAL WASTE CONVERSION IN CONTROL OF ISOLATED ENVIRONMENTS
AD0627037	PERFORMANCE OF A SELF-EXCITED MHD GENERATOR
AD0627038	MODEL STUDY OF EXPLOSION-GENERATED SEISMIC WAVES
AD0627039	LONG RANGE SEISMIC MEASUREMENTS. BRONZE
AD0627040	LONG RANGE SEISMIC MEASUREMENTS. KLICKITAT
AD0627041	INSTRUMENTATION FOR ACOUSTIC AND VIBRATION MEASUREMENTS
AD0627042	THEORY OF SHIFTS OF VIBRATION-ROTATION LINES OF DIATOMIC MOLECULES IN NOBLE GAS MATRICES. INTERMOLECULAR FORCES IN CRYSTALS
AD0627043	CONSTRUCTION IN MUSKEG. A SUMMARY AND COMPILATION OF CURRENT PRACTICE
AD0627044	THE VALIDITY OF A BRIEF VESTIBULAR DISORIENTATION TEST IN SCREENING PILOT TRAINEES
AD0627045	CHANNELIZED TEST TRACKS, SHARONVILLE, OHIO. REPORT OF CONSTRUCTION
AD0627046	IMPROVED QUANTUM EFFICIENCY LASER DETECTORS
AD0627047	ANNOTATED BIBLIOGRAPHY CONCERNING AGGREGATES 1940-1950
AD0627048	PAPERS ON THE CONTROL OF DISTRIBUTED PARAMETER AEROELASTIC SYSTEMS
AD0627049	THE EFFECT OF RADIATION ON THE ELECTRICAL RESISTIVITY AND BULK COMPRESSIBILITY OF POLYEPOXIDES
AD0627050	STUDIES IN THE NATURE AND CONTROL OF SEPSIS IN THERMAL AND COMBINED THERMAL IRRADIATION INJURIES
AD0627051	LONG RANGE SEISMIC MEASUREMENTS. TURF
AD0627052	RADIO WAVE INTERACTION USING GYRO-WAVES
AD0627053	PALEOMAGNETIC STUDIES OF THE LAVAS OF AVACHA VOLCANO (KAMCHATKA)
AD0627054	HYDROGEN SAFETY
AD0627055	STUDIES ON THE MECHANISM OF BIOGENIC AMINE RELEASE
AD0627056	COMMUNICATION IN THE DOCTOR-PATIENT RELATIONSHIP

AD0627058	DIFFERENT BANDS FOR DIFFERENT SPINS. III. SOLID ATOMIC HYDROGEN. SOME COMMENTS ON THE AMO METHOD FOR THE GROUND STATE OF THE HYDROGEN MOLECULE
AD0627059	COMPUTATION OF THE COHESIVE ENERGY, THE LATTICE PARAMETER, AND THE COMPRESSIBILITY OF IONIC CRYSTALS BY USING RADIALLY DEFORMED ATOMIC ORBITALS. II. NUMERICAL APPLICATIONS TO LIF
AD0627060	COORDINATION POLYMERS WITH INORGANIC BACKBONES FORMED BY DOUBLE-BRIDGING OF TETRAHEDRAL ELEMENTS
AD0627061	FATIGUE AND STATIC TESTS OF FILLET WELDS
AD0627062	DEVELOPMENT OF THEORY TO UNIFY MECHANISMS OF ENZYME CATALYSIS AND DENATURATION
AD0627063	DEVELOPMENT AND EVALUATION OF TRANSISTOR, FIELD EFFECT, INSULATED GATE, 400-MEGACYCLE AMPLIFIER
AD0627064	SELENODETIC MEASUREMENTS AND ERROR ANALYSES OF TWO LOCKHEED ANNULAR ECLIPSE EXPEDITIONS TO AFRICA
AD0627065	SLENDER-AIRFOIL CAMBERLINES WITH POLYGONAL LIFT DISTRIBUTIONS
AD0627066	OPTICAL SPECTROSCOPY OF SEMICONDUCTORS MATERIALS
AD0627067	CRITERIA FOR THE BEST BOGOLIUBOV QUASI PARTICLE
AD0627068	LIQUID FUEL INJECTOR
AD0627069	EFFECT OF IONIZING RADIATION ON THE HEART; REACTION OF THE HEART IN NORMAL CONDITIONS TO RADIATION
AD0627070	ADJUSTMENT OF SPACE TRIANGULATION
AD0627071	EXPERIMENTAL COMBUSTION CHAMBER WITH WATER COOLING
AD0627072	STIMULATED RAMAN EFFECT OF SOME SUBSTANCES
AD0627073	THE EFFECTS OF GAMMA AND X-RAYS ON THE ELECTRICAL PROPERTIES OF CADMIUM-SELENIUM AND CADMIUM-SULFUR SEMICONDUCTORS
AD0627074	CALCULATION OF THE FIELD OF AN ASYMMETRICAL STRIP TRANSMISSION LINE TAKING INTO ACCOUNT THE THICKNESS OF THE STRIP
AD0627075	DETERMINING THE OPTIMUM HEATING RATE FOR CERTAIN BODIES
AD0627076	REPLAB, A STUDY IN SCIENTIFIC INQUIRY USING THE PLATO SYSTEM
AD0627077	DASA FALLOUT AND TRANSIT DOSE RATE MEASUREMENT SYSTEM
AD0627078	INTEGRAL EQUATION SOLUTION FOR A FREE FLOODING CYLINDRICAL SOUND RADIATOR OF FINITE LENGTH
AD0627079	STUDY OF THE DYNAMIC STRESS-STRAIN AND WAVE-PROPAGATION CHARACTERISTICS OF SOILS: REPORT 1. CONCEPTS, EQUIPMENT, AND TECHNIQUES FOR THE STUDY OF THE DYNAMIC BEHAVIOR OF SOILS
AD0627080	A SURVEY OF THE LITERATURE ON SHIPBOARD ICE FORMATION

AD0627081	AN EXPERIMENTAL DETERMINATION OF THERMODYNAMIC AND ELECTRICAL PROPERTIES OF STRONTIUM ON TUNGSTEN
AD0627082	CRITICAL PRESSURES FOR RADIALLY SUPPORTED CYLINDERS
AD0627083	MAGNETIC AND AERODYNAMIC NOISE OF HIGH SPEED ALTERNATING CURRENT GENERATORS AND THEORY OF HOMOPOLAR ALTERNATORS. MANUAL FOR FLUX DISTRIBUTIONS IN HOMOPOLAR INDUCTOR ALTERNATORS
AD0627084	HIGH-POWER GALLIUM ARSENIDE LASER DIODES
AD0627085	SEMICONDUCTOR LIMITERS AS MICROWAVE DUPLEXING DEVICES
AD0627086	SOVIET RESEARCH IN PLASMA PHYSICS: COMPILATION OF ABSTRACTS
AD0627087	QUARTERLY PROGRESS REPORT, OCTOBER-DECEMBER 1965
AD0627088	SIMOPTIMIZATION RESEARCH PHASE I
AD0627091	FOOD ADJUNCTS STABILIZED AS THIN SHEETS OR LAMINATES
AD0627092	STATIC LOAD DISTRIBUTION AND DYNAMIC OVERLOADING IN CYLINDRICAL GEARS OF THE SPUR AND HELICAL TYPES
AD0627093	POISONOUS BITES
AD0627094	PROGRESS REPORT FOR SEPTEMBER, OCTOBER, AND NOVEMBER, 1965
AD0627095	ADAPTIVE VERSUS NON-ADAPTIVE CONTROL OF LIFTING ENTRY VEHICLES
AD0627096	THE GREAT ALASKA EARTHQUAKE, VOLUME I
AD0627098	NEW PRINCIPLE OF IGNITION AND COMBUSTION IN ENGINES
AD0627099	DIGITAL COMPUTATION STUDY, DYNAMIC VS KINEMATIC EQUATIONS
AD0627111	ELECTROSLAG REMELTING DESERVES CONSTANT ATTENTION
AD0627112	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0627113	GAS-TURBINE ROTOR TEMPERATURE FIELD WITH COOLING AIR BLOWN THROUGH SLOTS IN ROOT ATTACHMENTS
AD0627117	COMPUTING THE ALLOWABLE SCATTERING OF LIGHT IN AERIAL CAMERAS
AD0627119	THE UNIVERSE UNDER THE MICROSCOPE
AD0627120	THE GRUNEISEN CONSTANT IN THE THOMASFERMI APPROXIMATION
AD0627121	HEAT TREATMENT OF HIGH STRENGTH STEELS WITH THE USE OF ELECTRICAL HEATING
AD0627123	ENAMEL SOLUBILITY OF DECIDUOUS AND PERMANENT TEETH
AD0627124	RAW AND VULCANIZED RUBBER (SELECTED ARTICLES)
AD0627126	INVESTIGATION OF THE SYSTEM OF EQUATIONS OF THE LAMINARY BOUNDARY LAYER IN A COMPRESSIBLE GAS NEAR THE STAGNATION LINE
AD0627127	METHOD OF SELECTING ORIENTATED SAMPLES FROM IRREGULARLY BEDDED ROCKS FOR PALEOMAGNETIC STUDIES

AD0627128	OCEANIC RIDGES AND RIFT STRUCTURE. GEOLOGICAL NATURE OF THE MAGNETIC AND GRAVITY ANOMALIES OVER THE RIFT VALLEY
AD0627130	ACCURACY OF FIELD SNOW SURVEYS, WESTERN UNITED STATES, INCLUDING ALASKA
AD0627132	PRELIMINARY FLIGHT TEST DATA UH-2A JET AUGMENTED RESEARCH HELICOPTER MANEUVERABILITY AND DYNAMIC STABILITY EVALUATION
AD0627133	PRELIMINARY FLIGHT TEST DATA UH-1B HIGH PERFORMANCE HELICOPTER
AD0627134	PERIODIC SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS AND SOLUTIONS OF FUNCTIONAL EQUATIONS BY TOPOLOGICAL METHODS
AD0627137	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF CAPACITORS, FIXED, SOLID ELECTROLYTE, TANTALUM HIGH-RELIABILITY 100 MFD-20 VOLT CAPACITORS
AD0627138	EXPERIMENTAL STUDY OF STATIC AND DYNAMIC FRICTION BETWEEN SOIL AND TYPICAL CONSTRUCTION MATERIALS
AD0627139	EVALUATION OF THERMAL PROTECTIVE SYSTEMS FOR ADVANCED AEROSPACE VEHICLES, VOLUME I
AD0627140	EVALUATION OF THERMAL PROTECTIVE SYSTEMS FOR ADVANCED AEROSPACE VEHICLES. VOLUME II: APPENDICES
AD0627141	STUDY OF INFRARED PARAMETRIC AMPLIFIER
AD0627142	CRITERIA FOR ESTABLISHING LOCALLY OPTIMAL DIAGNOSTIC TEST SEQUENCES
AD0627143	LABOR AND MACHINE LIMITED PRODUCTION SYSTEMS
AD0627144	SIMULATION FOR CONTROL
AD0627145	A FORMAL APPROACH TO CONCEPTS OF INTERACTION
AD0627146	DIGITAL FILTER DESIGN TECHNIQUES
AD0627147	ANALYSIS OF FLAGSTAFF DATA
AD0627148	CZOCHELSKI RUBY
AD0627149	CZOCHELSKI GROWTH OF LAALO3
AD0627150	THE NEAR MAXIMUM TIME STEP FOR RIGID BODY INTEGRATION USING THE FRICK SLIP FRAME
AD0627151	THE COEFFICIENT OF TURBULENT HEAT EXCHANGE IN THE SURFACE LAYER OF THE BLACK SEA
AD0627152	SURVEY OF LIFE SCIENCES COMPUTER PROGRAMS
AD0627153	EQUATIONS OF MOTION FOR MISSILES WITH SIX DEGREES OF FREEDOM. PART 1. FORCES AND TORQUES ACTING OF THE MISSILE
AD0627154	TRANSMISSION MODE UHF MAGNETO-ACOUSTIC DELAY LINE
AD0627160	SEDIMENTOLOGY OF GUERREO NEGRO LAGOON, BAJA CALIFORNIA, MEXICO

AD0627161	RESULTS OF RADIO-PROPAGATION EXPERIMENTS CONDUCTED DURING THE TOTAL SOLAR ECLIPSE OF 20 JULY 1963
AD0627162	COMPARISON OF CONVENTIONAL AND PROGRAMED INSTRUCTION IN TEACHING AVIONICS FUNDAMENTALS
AD0627164	QUARTERLY TECHNICAL PROGRESS REPORT; JULY, AUGUST, SEPTEMBER 1965
AD0627165	ON THE ANALOGY BETWEEN A CYLINDRICAL SHOCK AND THE HYPERSONIC FLOW OF GAS PAST A BODY
AD0627166	LUMINESCENT REDOX TITRATIONS. I. TITRATIONS WITH H2O2 SOLUTION
AD0627167	COMPOUND SEMICONDUCTORS: ANALYTICAL SURVEY
AD0627170	MATERIALS RESEARCH FOR HEAT TRANSFER FLUIDS
AD0627173	MECHANICAL BEHAVIOR OF COMPOSITE MATERIALS
AD0627174	GROWTH AND CHARACTERIZATION OF BETA-SILICON CARBIDE SINGLE CRYSTALS
AD0627175	A CASE STUDY OF THE EFFECTS OF THE DYNASOAR CONTRACT CANCELLATION UPON EMPLOYEES OF THE BOEING COMPANY IN SEATTLE, WASHINGTON
AD0627177	DEVELOPMENT OF DESIGN CRITERIA FOR REINFORCED CONCRETE BOX CULVERTS. PART I: STRENGTH AND BEHAVIOR OF REINFORCED CONCRETE BEAMS AND FRAMES
AD0627178	DEVELOPMENT OF INTEGRATED CIRCUITS UTILIZING COMPLEMENTARY TRANSISTORS
AD0627179	ROLE-CENTRISM AND EXPERIENCE IN AN OCCUPATION
AD0627180	A STUDY OF IRON IMPURITY IN SILVER CHLORIDE USING MAINLY THE MOSSBAUER EFFECT
AD0627181	A TECHNIQUE FOR THE ANALYSIS OF MUSICAL INSTRUMENT TONES
AD0627182	ANGER-AROUSING INSTRUCTIONS AND THE SIMPLEX IN A PERSONALITY QUESTIONNAIRE
AD0627183	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0627184	HIGH AMPLITUDE SOUND AS A PHYSICAL AGENT
AD0627185	STUDY OF THE DISTRIBUTION OF HIGHLY LUMINOUS STARS IN OUR GALAXY
AD0627186	RECENT DEVELOPMENTS IN VISION RESEARCH
AD0627187	MONOTONICITY OF RATIOS OF MEANS AND OTHER APPLICATIONS OF MAJORIZATION
AD0627188	THE EFFECT OF HYPERBARIC OXYGEN ON MICROORGANISMS IN VITRO AND IN VIVO
AD0627189	ON THE ORIGIN OF PHASE TRANSITIONS IN VARIOUS MODELS
AD0627201	FEMALE LABOR FORCE PARTICIPATION AND ECONOMIC DEVELOPMENT
AD0627202	ECONOMIC REPLACEMENT POLICY. AN ABBREVIATED VERSION OF R-224

AD0627203	DYNAMIC PROGRAMMING AND LINEAR PREDICTION THEORY
AD0627205	RUSSIA'S NEW MIDDLE CLASS
AD0627206	THE VIOLATION OF ARMS-CONTROL AGREEMENTS: DETERRENCE VS. DETECTION
AD0627207	ON PROBLEMS CONCERNING THE LEGAL STATUS OF OUTER SPACE
AD0627210	SYNTHESIS AND DEGRADATION OF POLY ALKYL ALPHA CYANOACRYLATES
AD0627211	EVALUATION OF RREP COSMETIC GLOVES
AD0627212	ANIMAL RETENTION UNIT
AD0627213	THE VALUES OF JUNIOR OFFICERS, PART I: IMPORTANCE, OBTAINABILITY AND COMPARABILITY OF VARIOUS CAREER VALUES
AD0627214	PILOT STUDIES OF TEAM EFFECTIVENESS
AD0627215	HIGH ENERGY ELECTROCHEMICAL BATTERY SYSTEMS USING ORGANIC ELECTROLYTES
AD0627216	A STUDY OF ELECTRODES AND ELECTRODE REACTIONS: II. THE RELATION OF THE ENERGY NECESSARY TO REMOVE AN OXYGEN MOLECULE FROM CHARGED NICKEL OXIDE ELECTRODES IN VACUA AND SOLUTIONS OF POTASSIUM HYDROXIDE
AD0627217	MOONLIGHT I. IDENTIFICATION OF STATIONARY HUMAN TARGETS
AD0627218	THE EFFECTIVENESS OF THE NAVAL AIR BASIC INSTRUMENT TRAINER
AD0627219	MOONLIGHT 11. AN INVESTIGATION OF INDIVIDUAL NIGHT RIFLE FIRING UNDER ILLUMINATION RANGING FROM NO MOON THROUGH FULL MOON
AD0627220	EXPERIMENTAL TRAINING IN NIGHT TECHNIQUE OF FIRE AND SQUAD TACTICS
AD0627221	RARE EARTH RESEARCH CONFERENCE (5TH), AUGUST 30, 31, SEPTEMBER 1, 1965, BOOK ONE. SPECTRA SYMPOSIUM SESSION S-1 AND SPECTRA SESSION S-2
AD0627222	RARE EARTH RESEARCH CONFERENCE (5TH), AUGUST 30, 31, SEPTEMBER 1, 1965, BOOK TWO. SOLID STATE SESSION P-1
AD0627223	RARE EARTH RESEARCH CONFERENCE (5TH), AUGUST 30, 31, SEPTEMBER 1, 1965. BOOK THREE. CHEMISTRY SESSION C
AD0627224	RARE EARTH RESEARCH CONFERENCE (5TH), AUGUST 30, 31, SEPTEMBER 1, 1965. BOOK FOUR. SOLID STATE SESSION P-2
AD0627225	RARE EARTH RESEARCH CONFERENCE (5TH), AUGUST 30, 31, SEPTEMBER 1, 1965. BOOK FIVE. METALLURGY SESSION M
AD0627226	RARE EARTH RESEARCH CONFERENCE (5TH), AUGUST 30, 31, SEPTEMBER 1, 1965. BOOK SIX. SOLID STATE SESSION P-3
AD0627227	SPRING 1956 RESEARCH ON RECONNAISSANCE PATROLLING: A BASIC COURSE IN INDIVIDUAL SKILLS
AD0627228	FALL 1956 RESEARCH ON 'RECONNAISSANCE PATROLLING: A BASIC COURSE IN INDIVIDUAL SKILLS'

AD0627229	ISOCYANIDE SYNTHESIS
AD0627230	SELF-LUBRICATED SEALS DEVELOPMENT FOR HIGH-PRESSURE, OIL-FREE COMPRESSORS
AD0627231	ADVANCEMENT OF ULTRASONIC TECHNIQUES USING RERADIATED SOUND ENERGIES FOR NONDESTRUCTIVE EVALUATION OF WELDMENTS
AD0627232	GROWTH TWINNING IN PEROVSKITE-TYPE CERAMICS
AD0627233	INVESTIGATION OF THE MECHANISMS ASSOCIATED WITH GAS BREAKDOWN UNDER INTENSE OPTICAL ILLUMINATION
AD0627234	THE EFFECT OF ADDED ELECTROLYTES ON THE ELECTRON SPIN RESONANCE AND OPTICAL ABSORPTION OF SOLUTIONS OF THE ALKALI METALS IN LIQUID AMMONIA
AD0627235	A COMPUTER PROGRAM FOR CALCULATING FISSION PRODUCT ABUNDANCES
AD0627236	CONTRADICTIONS OF VISION
AD0627237	INFRARED RADIATION OF SOLIDS - TITANIUM-BORONITRIDE
AD0627239	HUMAN DIFFERENTIAL SENSITIVITY TO VIBROTACTILE STIMULATION USING A PASSIVE ENVIRONMENTAL SENSOR
AD0627240	CORRELATION PROPERTIES OF MULTI-LEVEL CYCLIC SEQUENCES
AD0627241	SYNTHESIZED INSTRUMENT EVALUATION
AD0627242	RIPPLE TANK ANALOGS OF ELECTROMAGNETIC SCATTERING BY METALLIC AND DIELECTRIC CYLINDERS
AD0627243	MOBILE GROUND TRUTH LABORATORY
AD0627244	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0627245	DUAL CHANNEL OPTICAL SYSTEM FOR USE WITH LOW VOLTAGE KERR CELL
AD0627246	MISSILE FUZES
AD0627247	CORRELATION METHOD OF MEASURING ROLLING SPEED; OTHER EXAMPLES OF USE OF THE CORRELATION METHOD FOR MEASURING SPEEDS
AD0627248	A STUDY OF ELECTRODES AND ELECTRODE REACTIONS: I. THE ENERGY NECESSARY TO REMOVE AN OXYGEN MOLECULE FROM A CHARGED NICKEL OXIDE ELECTRODE IN A VACUUM
AD0627249	PLASTIC SHIP HULLS
AD0627250	SEAWORTHINESS CHARACTERISTICS OF A GROUND EFFECT MACHINE OBTAINED FROM MODEL TESTS OVER REGULAR WAVES
AD0627251	PERFECTING THE TECHNOLOGY OF SHIPBUILDING
AD0627252	FLYING CROSS COUNTRY VEHICLE
AD0627253	DETERMINATION OF CARBON BLACK AND GRAPHITE IN NITRO-CELLULOSE-BASE PROPELLANTS
AD0627254	ELECTROMAGNETIC RADIATION PRODUCED IN THE DETONATION OF INDUSTRIAL EXPLOSIVES

AD0627255	PROTECTING OFF-SHORE OIL INDUSTRY INSTALLATIONS AGAINST CORROSION
AD0627256	METHODS AND INSTRUMENTS OF OCEANOLOGICAL RESEARCH
AD0627257	IGNITION THEORY: APPLICATION TO THE DESIGN OF NEW IGNITION SYSTEMS
AD0627258	TOWARD AN OPTIMAL METHOD OF EQUATING SUBGROUPS COMPOSED OF DIFFERENT SUBJECTS
AD0627259	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0627260	IMMEDIATE RETRIEVAL OF VERBAL SERIES AS A FUNCTION OF STIMULUS GROUPING
AD0627261	INVESTIGATION OF THE UNIVERSAL INSTABILITY IN A THERMAL PLASMA DEVICE (Q-MACHINE)
AD0627262	ANNUAL REPORT, OCTOBER 1, 1964 TO SEPTEMBER 30, 1965
AD0627263	STUDIES ON THE MARINE QUATERNARY
AD0627264	PUBLICATIONS AVAILABLE FOR PURCHASE; U. S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION AND OTHER CORPS OF ENGINEERS AGENCIES
AD0627265	DETECTING DEMAND CHANGES
AD0627267	MICROWAVE DETERMINATION OF ANISOTROPIC PLASMA ELECTRON DENSITY PROFILES
AD0627268	CONTUSIVE ANGLE RECESSION IN PHACOLYTIC GLAUCOMA
AD0627269	FREE RADICAL ATTACK ON TRIVALENT PHOSPHORUS DERIVATIVES
AD0627271	LOW POWER PROPORTIONAL CONTROL CRYSTAL OVENS, TYPE M6 AND N13
AD0627274	THE EFFECT OF ADDED ELECTROLYTES ON THE E. S. R. AND OPTICAL ABSORPTION OF METAL -AMMONIA SOLUTIONS
AD0627278	USE OF EPR (ELECTRON PARAMAGNETIC RESONANCE) FOR THE STUDY OF ACTIVE CENTERS IN LIQUID PHASE OXIDATION REACTIONS
AD0627281	MOSSBAUER STUDY OF CO57 (FE57) IN COBALTOUS OXIDE AT HIGH PRESSURE
AD0627287	THE ABSORPTION OF NONFERROUS METALS IN IRON DEFICIENCY
AD0627294	TECHNIQUES FOR CALCULATING THE ABILITY OF AN AIRCRAFT TO CORRECT FOR COMBINATIONS OF LATERAL OFFSETS AND HEADING ERRORS
AD0627295	USING OPERATIONS RESEARCH TECHNIQUES FOR MINIMUM COST PROCUREMENT
AD0627297	AN INVESTMENT POLICY TO REDUCE THE TRAVEL TIME IN A TRANSPORTATION NETWORK
AD0627300	PROGRAM IN THE MATERIALS SCIENCES
AD0627302	THE MAGNETIC SCATTERING OF NEUTRONS BY NICKEL
AD0627303	BASE LINE ENVIRONMENTAL RADIATION LEVELS-INCLUDING MORATORIUM AND POST- MORATORIUM VALUES--ON THE FORT KNOX RESERVATION

AD0627304	STEROID-PROTEIN INTERACTIONS. XI. ELECTROPHORETIC CHARACTERIZATION OF CORTICOSTEROID-BINDING PROTEINS IN SERUM OF RAT, MAN AND OTHER SPECIES
AD0627305	ON CONFIDENCE LIMITS FOR THE RELIABILITY OF SYSTEMS
AD0627306	THE SYMBOLIC MANIPULATION OF POISSON SERIES
AD0627307	DETOXIFICATION OF VENOMS OF AGKISTRODON PISCIVORUS AND CROTALUS ATROX WITH LACTIC ACID
AD0627308	SYNTHESIS OF ELASTOMERS FROM EPOXIDES
AD0627309	TERRAMECHANIC EVALUATION OF THE XM-561 IN THAILAND
AD0627310	ON CHOICE OF LONG RANGE STUDY TASKS
AD0627311	ELECTRICAL PROPERTIES OF COATING AS RELATED TO PERFORMANCE. I. EXPERIMENTS WITH FIVE IMMERSSED COATING SYSTEMS
AD0627312	A MATHEMATICAL MODEL OF THE RESPIRATORY CONTROLLER
AD0627313	PROJECT VERSUS PROGRAM AID: FROM THE DONOR'S VIEWPOINT
AD0627314	OAR PROGRESS '65
AD0627316	A SPECTROGRAPHIC STUDY OF FORMANT TRACKING
AD0627317	A COMPARISON OF EXPERIMENTAL AND THEORETICALLY PREDICTED PRESSURE DISTRIBUTIONS AND FORCE AND STABILITY COEFFICIENTS FOR A SPHERICALLY BLUNTED CONE AT MACH APPROX. 18 AND ANGLES OF ATTACK
AD0627318	INVESTIGATIONS OF THE IONOSPHERIC REGIONS ABOVE MAXIMUM OF F LAYER BY UTILIZING OBSERVATIONS OF EXTRATERRESTIAL RADIO NOISE
AD0627319	PREPARATION OF POLYSILANES AND POLYSILARYLENES
AD0627320	EVALUATION OF SPEECH PROCESSING DEVICES. 1. INTELLIGIBILITY, QUALITY, SPEAKER RECOGNIZABILITY
AD0627321	RESEARCH AND DEVELOPMENT WORK ON DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0627322	STRUCTURAL AND COST OPTIMIZATION OF THE MULTIPLATE ANTENNA REFLECTING PANELS
AD0627323	RESEARCH DIRECTED TOWARD THE STUDY OF NUCLEAR RADIATION
AD0627324	FINAL REPORT
AD0627325	VISUAL RECOVERY FROM HIGH INTENSITY FLASHES
AD0627326	PROCEDURES FOR GUIDANCE AND REVIEW OF PRIME CONTRACTOR DEVELOPMENT OF PERSONNEL PLANNING INFORMATION
AD0627327	INTEGRATING VIEW OF FEDERAL PROGRAM BUDGETING
AD0627328	SMALL SUBMERGED SUPERSONIC GAS JETS. RESULTS OF A SERIES OF EXIT-STABILITY AND NOISE TESTS
AD0627329	THE PRODUCTION OF LARGE-DIAMETER LOW-VOLTAGE ELECTRON BEAMS IN THE ABSENCE OF A MAGNETIC FIELD

AD0627330	TASK-ANALYTIC METHODS APPLIED TO STAFFING CRITERIA FOR CONSTRUCTION INSPECTORS. VOLUME II. APPENDIX
AD0627331	PRODUCTION ENGINEERING MEASURES. VHF QUARTZ CRYSTAL UNITS CR-(XM-38)/U 150 MC TO 200 MC. SPECIFICATION SCS-75
AD0627332	A MATHEMATICAL MODEL OF FLASHBLINDNESS
AD0627333	INFRARED COATING STUDIES
AD0627334	TRANSISTOR, FIELD EFFECT, INSULATED GATE, 100 MC AMPLIFIER
AD0627335	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0627336	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOL. 5, NO. 1
AD0627337	MINIATURE HYDROGEN GENERATOR
AD0627338	BURN MORTALITY STUDY OF 1831 PATIENTS
AD0627342	QUANTITATIVE TEXTURE MEASUREMENTS ON EVAPORATED FILMS
AD0627343	COMBUSTION STABILITY RATING TECHNIQUES
AD0627344	LOOK-ANGLE-PREDICTION TECHNIQUE FOR ARTIFICIAL EARTH SATELLITES
AD0627345	A NEW APPROACH TO LUBRICATING BALL BEARINGS
AD0627346	LOGARITHMIC SWEEP FOR USE IN DISPLAY OF LONG PULSES IN ELECTROCHEMICAL TRANSIENT MEASUREMENTS
AD0627347	VALUES FOR SCATTERING BY DIELECTRIC SPHERES IN THE REGION OF THE FIRST RESONANCE
AD0627348	ENERGY TRANSFER BETWEEN EXCITED STATES OF HO(3+) IN LACL3
AD0627349	THE VERTICAL DISTRIBUTION OF WATER VAPOR OVER KWAJALEIN ATOLL, MARSHALL ISLANDS
AD0627350	EFFECTS OF ATMOSPHERIC TURBULENCE ON OPTICAL INSTRUMENTATION
AD0627351	MODIFICATION PROGRAM FOR THE NEVIS SYNCHROCYCLOTRON
AD0627352	EXPERIMENTAL STUDY OF A CAVITY RUNNING BODY
AD0627353	RESEARCH ON PROPERTIES OF LASER DEVICES
AD0627354	EXPLOSION-GENERATED WAVE TESTS, MONO LAKE, CALIFORNIA: GROUND AND AERIAL PHOTOGRAPHY
AD0627355	PROCEEDINGS OF THE 1965 ARMY CONFERENCE ON TROPICAL METEOROLOGY HELD IN MIAMI BEACH, FLORIDA ON 6-7 MAY 1965
AD0627356	CATION EXCLUSION FROM GELS
AD0627357	THE EFFECT OF PSEUDORANDOM FREQUENCY HOPPING ON THE PROBABILITY OF SIMULTANEOUS USAGE OF A COMMUNICATION SATELLITE
AD0627358	AN EXPLORATORY STUDY OF INTER-CULTURAL NEGOTIATIONS

AD0627359	THE EFFECT OF STRESS ON THE CONTRIBUTION OF MEMBER INTELLIGENCE TO GROUP CREATIVITY
AD0627360	THE EFFECT OF CULTURAL HETEROGENEITY, LEADER POWER, AND LEADER ATTITUDES ON GROUP PERFORMANCE: A TEST OF THE CONTINGENCY MODEL
AD0627361	COMPONENT TESTING XV-9A HOT CYCLE RESEARCH AIRCRAFT
AD0627362	THE EFFECT OF RESIN CONTENT AND VOIDS ON THE STRENGTH OF FIBERGLASS- REINFORCED PLASTICS FOR AIRFRAME USE
AD0627363	OPTICAL AND ELECTRON INTERACTIONS WITH METASTABLES
AD0627364	TRANSIT ORBIT IMPROVEMENT PROGRAM, VOLUME I
AD0627365	OPERATIONS MANUAL FOR TRANSIT ORBIT IMPROVEMENT PROGRAM, VOLUME II
AD0627366	NON-ENZYMIC PRODUCTION OF SOLUBLE COLORED PRODUCTS FROM INSOLUBLE PROTEIN-DYE SUBSTRATES
AD0627367	INTERACTIONS BETWEEN CORTISOL OR CORTICOSTERONE AND FRACTIONS OF RAT THYMUS, BRAIN AND HEART CELL
AD0627368	THE EFFECT OF PH, TEMPERATURE, ANTIVENIN AND FUNCTIONAL GROUP INHIBITORS ON THE TOXICITY AND ENZYMATIC ACTIVITIES OF CROTALUS ATROX VENOM
AD0627369	A STUDY OF REQUIREMENTS FOR ENGINE FAILURE PROTECTIVE WARNING SYSTEMS IN SINGLE-ENGINE TURBINE HELICOPTERS
AD0627370	AN ANALYTICAL STUDY OF THE DYNAMICS OF AIRCRAFT IN UNSTEADY FLIGHT
AD0627372	EXTENSION OF THE HIGH-SPEED FLIGHT ENVELOPE OF THE XH-51A COMPOUND HELICOPTER
AD0627373	STUDIES OF THE EFFECT OF DEPTH OF FOCUS ON SEISMIC PULSES
AD0627374	ERRORS IN FINITE AUTOMATA
AD0627375	TRAINING, UTILIZATION, AND PROFICIENCY OF DATA SYSTEMS TECHNICIANS
AD0627376	ADVANCED ANTENNA TECHNIQUES
AD0627377	TESTS WITH THE CH-47A CHINOOK HELICOPTER IN SOFT CLAY SOILS
AD0627378	SOME EXPERIMENTAL RESULTS OF HULL FORM RESEARCH
AD0627379	PRIMALITY OF A CERTAIN CLASS OF INTEGERS
AD0627381	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0627382	INFLUENCE OF TEST TEMPERATURE AND SOLUTE ADDITIONS ON THE PLASTIC FLOW AND STRAIN HARDENING OF ALPHA IRON
AD0627383	AIR-COMPENSATED AUDIO TRANSDUCERS FOR OPERATION TO 500-FOOT DEPTH
AD0627384	SYSTEMS ANALYSIS AS AN AID IN AIR TRANSPORTATION PLANNING
AD0627385	PHYSICAL EFFECTS ON THE OCEAN SURFACE

AD0627386	SOME CLIMATIC FEATURES OF THE NORTHWESTERN SLOPE OF THE GREENLAND ICE CAP (EAST OF THULE)
AD0627387	COMPUTATIONAL PROBLEMS IN THE THERMODYNAMICS OF PHASE EQUILIBRIA AND VAPORIZATION KINETICS
AD0627388	ENGINEER DESIGN TEST REPORT OF A 9,000-BTU/HR, SPLIT-MOUNTING, CONVENTIONAL-TYPE AIR CONDITIONER
AD0627389	STATISTICAL APPLICATIONS IN ARMS CONTROL INSPECTION
AD0627390	A NEW FORMULATION OF THE INHOMOGENEOUS ELECTRON GAS PROBLEM
AD0627391	PARAMAGNETIC RESONANCE STUDIES OF BONDING IN $\text{CrCl}_2(\text{H}_2\text{O})_2(-)$
AD0627392	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0627393	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS