

AD0612015	PROGRAM ROE (REFLECTOR ORBITAL EXPERIMENT). PART II. PRELIMINARY DESIGN: UNFURLABLE METAL PETAL SOLAR REFLECTOR CONCEPT
AD0612016	PROGRAM ROE (REFLECTOR ORBITAL EXPERIMENT). PART III. PRELIMINARY DESIGN: INFLATABLE RIGIDIZED SOLAR REFLECTOR CONCEPT. VOLUME II. PARAMETRIC DESIGN STUDY OF INFLATABLE SOLAR REFLECTOR THERMAL DEFLECTIONS
AD0612017	THE MEASUREMENT OF ENERGY TRANSFER IN GAS-SOLID SURFACE INTERACTIONS USING ELECTRON BEAM EXCITED EMISSION OF LIGHT
AD0612018	THE FAR FIELD OF A ROCKET EXHAUST JET AT LOW AND MODERATE ALTITUDES
AD0612019	INTERFERENCE BETWEEN A HULL AND A STERN-MOUNTED DUCTED PROPELLER
AD0612020	PATTERN ANALYSIS OF PLANAR GEOMETRIC CONFIGURATIONS
AD0612021	INVESTIGATION AND DESIGN OF A REGENERABLE SILVER OXIDE SYSTEM FOR CARBON DIOXIDE CONTROL
AD0612022	EFFECT OF VACUUM ON THE MECHANICAL BEHAVIOR OF METALS
AD0612023	ERROR ANALYSIS AND COMPUTATIONS OF WIND SPEED AND WIND DIRECTION FROM AIRCRAFT DOPPLER DATA
AD0612024	RESEARCH DIRECTED TOWARD INVESTIGATIONS IN SHOCK TUBE LABORATORY ASTROPHYSICS
AD0612025	STUDIES OF THE FLOW CHARACTERISTICS OF A COMPRESSIBLE, BUBBLY MIXTURE ABOUT SUPERCAVITATING BODIES AND IN A CONVERGING/DIVERGING NOZZLE
AD0612026	RESEARCH DIRECTED TOWARD THE STUDY BY AIRBORNE AND GROUND OBSERVATIONS OF AURORA AND AIRGLOW EMISSIONS UTILIZING PHOTOMETERS AND SPECTROMETERS
AD0612027	INSTRUMENTATION GROUNDING AND NOISE MINIMIZATION HANDBOOK
AD0612028	EXPERIMENTAL INVESTIGATIONS OF PUMPLESS TRANSVERSE-WAVE AMPLIFIERS
AD0612029	GAMMA-RAY ENERGY AND ANGULAR DISTRIBUTIONS NEAR THE AIR/GROUND INTERFACE FROM PLANE FALLOUT AND POINT CO60 SOURCES
AD0612030	GAMMA-RAY ENERGY AND ANGULAR DISTRIBUTIONS ABOVE AN INFINITE FALLOUT FIELD
AD0612031	UTILIZATION INSTRUCTIONS FOR GENERAL APPLICATION OF THE LO5 MONTE CARLO PROCEDURE
AD0612032	A COMPARATIVE STUDY OF RADIOACTIVE SOURCE ARRANGEMENTS FOR SIMULATING FALLOUT GAMMA RADIATION FIELDS
AD0612033	THEORETICAL AND FIELD STUDIES OF SEISMIC WAVES
AD0612034	ANALYSIS OF POLYGRAPHIC DATA
AD0612035	RESEARCH ON ANALYSIS OF VARIANCE AND RELATED TOPICS

AD0612036	DESIGN AND STABILITY OF PHASE LOCKED LOOPS
AD0612037	AN ABSTRACT MODEL FOR THE PATTERN RECOGNITION PROCESS
AD0612038	NUCLEAR STRUCTURE
AD0612039	JOINT SERVICES ELECTRONICS PROGRAM
AD0612040	A NEW APPROACH TO MEASUREMENT OF DIPOLE MOMENT AND ELECTROLYTES IN PURE ACETIC ACID
AD0612041	LETHAL AREA DESCRIPTION
AD0612042	A REPORT GUIDE TO GAMMA RADIOGRAPHIC LITERATURE
AD0612043	A REPORT GUIDE TO THERMAL TESTING LITERATURE
AD0612044	A REPORT GUIDE TO LIQUID PENETRANT LITERATURE
AD0612045	A REPORT GUIDE TO LITERATURE IN THE FIELDS OF FLUOROSCOPY AND REMOTE VIEWING TECHNIQUES
AD0612046	ELECTRICAL AND OPTICAL PROPERTIES OF GRAY TIN
AD0612047	A REPORT GUIDE TO AUTORADIOGRAPHIC AND MICRORADIOGRAPHIC LITERATURE
AD0612048	A THEORETICAL METHOD FOR PRECISION RENDEZVOUS STATION-KEEPING
AD0612049	IMPACT STUDIES ON ABLATION-RESISTANT COMPOSITES
AD0612050	THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
AD0612051	STUDY OF SURFACE STATES IN SEMICONDUCTORS
AD0612052	EXPERIMENTAL PROGRAM TO DETERMINE THE THERMODYNAMIC PROPERTIES OF SOLUTIONS OF LIQUEFIED LIGHT GASES
AD0612053	DIGITAL COMMUNICATIONS AND EDP FOR AN ADVANCED TACTICAL AIR CONTROL SYSTEM: A PRELIMINARY STUDY
AD0612054	QUALITY ASSURANCE PAMPHLET: STANDARDS OF WORKMANSHIP FOR WIRED EQUIPMENT
AD0612055	PLASTIC MOORING BUOYS PART 1. FABRICATION OF EXPERIMENTAL MODELS
AD0612056	THE EFFECT OF ADDITIVES ON FLUID FRICTION
AD0612057	REFLECTION AND SCATTERING OF SOUND BY FLAMES
AD0612058	PRECISION ANTENNA PATTERN RECORDING TECHNIQUES. PHASE II
AD0612059	HIGH FREQUENCY TUNNEL DEVICE STUDY
AD0612060	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0612061	DEVELOPMENT OF PROTECTIVE COATINGS FOR TANTALUM BASE ALLOYS. TASK II. DEVELOPMENT OF TECHNOLOGY APPLICABLE TO COATINGS USED IN THE 3000 TO 4000 F TEMPERATURE RANGE
AD0612062	QUARTERLY PROGRESS REPORT NO. 76. GENERAL PHYSICS, PLASMA DYNAMICS, AND COMMUNICATION SCIENCES AND ENGINEERING

AD0612063	'SOLDER BALL' FORMATION IN SILICON ALLOY TRANSISTORS
AD0612064	STABILIZATION OF SILICONE LUBRICATING FLUIDS AT 300 TO 400C BY SOLUBLE CERIUM COMPLEXES
AD0612065	ON A SUFFICIENT CONDITION FOR ABSOLUTE CONTINUITY
AD0612066	ORBITAL ALTITUDE FOR MAXIMUM LIFETIME OF A SATELLITE CAPABLE OF SUSTAINED THRUST
AD0612067	A CONCEPT FOR NATIONAL DEFENSE
AD0612068	A REVIEW ON MEASURES OF CONTIGUITY FOR TWO AND K-COLOR MAPS
AD0612069	EXPLORATORY DEVELOPMENT OF HIGH RESOLUTION TELEVISION CAMERA TUBES
AD0612070	EXCITATION OF ETHYLENE, ACETYLENE, PROPYNE, AND 1-BUTYNE BY LOW-ENERGY ELECTRON IMPACT
AD0612071	INDUCED-VOLTAGE STUDIES IN A COBALT-60 GAMMA IRRADIATOR
AD0612072	CRUISE CONTROL OF TURBOJET AIRCRAFT
AD0612073	PRODUCTION ENGINEERING MEASURES FOR HIGH RELIABILITY, FIXED, FILM, PRECISION RESISTORS
AD0612074	INVESTIGATION OF THE PREPARATION OF HIGH PURITY METALS VIA THE DECOMPOSITION OF CYCLOPENTADIENYL AND ARENE PI-COMPLEX COMPOUNDS
AD0612075	RESPONSE GIVING AND ATTITUDE CHANGE WHEN BOTH SIDES OF AN ISSUE HAVE TO BE SUPPORTED
AD0612077	RESEARCH AND DEVELOPMENT PROGRAM FOR X-BAND CROSSED-FIELD AMPLIFIER
AD0612078	SECOND ORDER EFFECTS IN DISSIPATIVE SOLIDS
AD0612079	A UNIFORMLY VALID ASYMPTOTIC THEORY OF RARIFIED GAS FLOWS UNDER THE NEARLY FREEMOLECULE CONDITIONS
AD0612080	MANAGEMENT ASPECTS OF THE AFOSR MANAGEMENT CONTROL DATA SYSTEM 'SOFTWARE'
AD0612081	A MOMENT METHOD FOR COMPRESSIBLE LAMINAR BOUNDARY LAYERS AND SOME APPLICATIONS
AD0612082	COMPUTER-ANALYSIS METHODS FOR STRESS WAVES AND SPHERICAL CAVITIES
AD0612083	GEOPHYSICS AND SPACE DATA BULLETIN NO. 3
AD0612084	THERMOELASTICITY AND CHAIN CONFIGURATION FOR RUBBER LIKE NETWORK POLYMERS
AD0612085	DEVELOPMENT AND EVALUATION OF IMPROVED RESINS FOR FILAMENT WOUND PLASTICS
AD0612086	INTERNAL ANGULAR MOMENTUM AND INTERNAL ENERGY OF FLUIDS

AD0612087	SOME ASPECTS OF SOLUTE SEGREGATION TO STACKING FAULTS
AD0612088	PRODUCTION ENGINEERING MEASURE. CRYSTAL UNIT, TYPE CR-(XM-30)/U
AD0612089	INTERPRETATION OF SPECTRA OF HC1 AND DC1 IN AN ARGON MATRIX
AD0612090	RADIATION DAMAGE IN SEMICONDUCTORS
AD0612091	ACQUISITION COORDINATE COMPUTATION FOR TRACKING AND SURVEILLANCE SENSORS PROGRAM DOCUMENT
AD0612092	SYNTHESIS, CHARACTERIZATION, AND ESTERESTER INTERCHANGE STUDY OF THE MIXED ESTER 2-ETHYLHEXYL BENZYL AZELATE
AD0612093	OPTIMIZATION OF THE BACK-TO-FRONT SUPPRESSION AND FREQUENCY BANDWIDTH RELATIONSHIP FOR THREE-DIMENSIONAL ACOUSTIC ARRAYS
AD0612094	MICROACOUSTIC SYSTEM ANALYSIS BY THE MEASUREMENT OF FREE-FIELD SOUND SPEED
AD0612095	ADSORPTION OF SURFACE-ACTIVE MATERIAL AT THE SEA/AIR INTERFACE
AD0612096	HIGH TEMPERATURE PROPERTIES OF SODIUM, POTASSIUM, AND CESIUM
AD0612097	THE CALCULATION OF FREQUENCY-MODULATION DISTORTION IN LINEAR NETWORKS
AD0612098	THE RECENT ADVANCE OF THE MEDVEZHII GLACIER
AD0612099	A NEW TYPE OF TECTONIC STRUCTURE
AD0612100	THE EFFECT OF INITIAL IMPERFECTIONS ON THE COLLAPSE STRENGTH OF DEEP SPHERICAL SHELLS
AD0612101	PROCEDURE FOR MAINTAINING CONSTANT RANGE AND BEARING RATE BETWEEN MOVING VESSELS
AD0612102	RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST. ABSTRACT NO. 26264 TO 26323, PART I
AD0612103	PEM QUARTZ CRYSTAL UNITS, FILTER LOW FREQUENCY, 1 MC TO 10 MC TYPES CR-(XM-49)/U THRU CR-(XM-52)/U
AD0612104	RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST COORDINATE INDEX. PART II
AD0612105	OPTIMAL PROGRAMS FOR A MULTI-SECTOR ECONOMY WITH AN INFINITE TIME HORIZON. MATHEMATICAL APPENDIX
AD0612106	IMPACT OF AN ELASTIC WEDGE ON A COMPRESSIBLE FLUID
AD0612107	PLANE WAVES IN AN ELASTIC-PLASTIC HALFSpace DUE TO COMBINED SURFACE PRESSURE AND SHEAR
AD0612108	EFFECTS OF CAVITATION ON PERIODIC WAKES BEHIND SYMMETRIC WEDGES
AD0612109	ON THE SOLUTION OF THE GENERAL WATER WAVE PROBLEM
AD0612110	X-BAND SEMICONDUCTOR SWITCHING AND LIMITING USING WAVEGUIDE SERIES TEES
AD0612111	MONOCYCLE POSITION MODULATION

AD0612112	RUBY LASER WITH VIBRATING REFLECTOR
AD0612113	SUPERCONDUCTORS IN ADVANCED ELECTRONICS
AD0612114	HIGH POWER MICROWAVE DEVICE APPLICATIONS FOR NEW NARROW RESONANCE LINEWIDTH PLANAR HEXAGONAL FERRITES
AD0612115	APPLIED RESEARCH ON EFFICIENCY IMPROVEMENT IN O-TYPE TRAVELING-WAVE TUBES
AD0612116	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0612117	AN APPROXIMATION OF THE CUMULATIVE BINOMIAL PROBABILITY DISTRIBUTION
AD0612118	THE USE OF INTENSE PINCH DISCHARGES FOR LASER ILLUMINATION
AD0612119	DETERMINATION OF THE IONOSPHERIC ELECTRON CONTENT UTILIZING SATELLITE SIGNALS
AD0612120	TE(01) CROSS-GUIDE TRANSDUCER AND ISOLATOR
AD0612121	NUMERICAL SOLUTION OF THE DISTRIBUTION OF WIND AND TURBULENCE IN THE PLANETARY BOUNDARY LAYER
AD0612122	EFFECTS OF ALLOY SEGREGATION ON SPALLING OF METALLIC ARMOR MATERIALS
AD0612123	DENDRITIC MORPHOLOGY OF HIGH-STRENGTH STEEL CASTINGS
AD0612124	RESEARCH ON THE INTERACTIONS OF PLASMA FLOW AND MAGNETIC FIELDS
AD0612125	THE PREDICTION OF SOCIAL ACTION TAKING BEHAVIOR
AD0612126	LEARNING THEORY AND CLINICAL PSYCHOLOGY
AD0612127	CYCLOTRON RESONANCE IN SOLIDS
AD0612128	RE-ENTRY VEHICLE FOR RADAR SELECTIVITY EVALUATIONS
AD0612129	CONTROL, AMPLIFICATION, AND FLUIDS
AD0612130	HINDERED ROTATION IN AMINOBORANES
AD0612131	RADIO ASTRONOMY AT MILLIMETER WAVELENGTH
AD0612132	ELECTRONIC PROPERTIES OF SEMICONDUCTORS AT LIQUID HELIUM TEMPERATURES
AD0612133	THE INFLUENCE OF STORAGE, AEROSOLIZATION, AND REHYDRATION ON THE PERMEABILITY OF PASTEURILLA TULARENSIS
AD0612134	IMPROVED DIELECTRIC FILMS FOR OPTICAL AND SPACE APPLICATIONS
AD0612135	A PARAMAGNETIC RESONANCE STUDY OF NITROGEN ATOMS TRAPPED IN X-IRRADIATED ALKALI AZIDES
AD0612136	LABORATORY INVESTIGATION OF THE MOBILITY OF PNEUMATIC TIRES IN COHESIONLESS SOIL

AD0612137	MODAL ANALYSIS OF TRANSIENT VIBRATION PROBLEMS IN LINEARLY VISCOELASTIC SOLIDS
AD0612138	A MECHANISM OF ACTION OF STAPHYLOCOCCAL ENTEROTOXIN POISONING
AD0612139	THE EFFECT OF HYPERTHERMIA ON PROTEIN TURNOVER IN INFECTION
AD0612140	GAS VELOCITY PROBE FOR MOVING IONIZED GASES
AD0612142	POTENTIAL RADIATION-PROTECTIVE COMPOUNDS. SYNTHESIS OF THE THREE ISOMERIC THREE-CARBON AMINOHYDROXY BUNTE SALTS AND RELATED COMPOUNDS
AD0612143	ARMY PARTICIPATION IN PROJECT SYNCOM
AD0612144	FRICITION HYDRO PNEUMATIC SUSPENSION SYSTEM
AD0612145	PREPARATION OF 5-DINITROMETHYLTETRAZOLE FROM SALTS OF DINITROACETONITRILE
AD0612146	A DIGITAL TECHNIQUE FOR THE MEASUREMENT OF PHASE ANGLE
AD0612147	PRECISION MEASUREMENT OF VHF GAIN AND POINTING ACCURACY OF THE NRL 150-FOOT PARABOLIC ANTENNA
AD0612148	PERMANENT SOUTH POLE STATION. DESIGN LIMITATIONS AND CONCEPTS
AD0612149	BUILDING MATERIALS FOR ATTENUATING ELECTROMAGNETIC INTERFERENCE
AD0612150	EL CAMPO SOLAR RADAR ANTENNA MODIFICATION
AD0612151	SMOOTHING AND PROCESSING OF SIMULATED AMRAD TRAJECTORY DATA
AD0612152	DECAY OF ELECTRON DENSITY IN THE WAKES OF HYPERVELOCITY SPHERES
AD0612153	DIGITAL RANGE UNIT THEORY OF OPERATION AND CIRCUIT DESCRIPTION
AD0612154	A SURVEY OF DOCUMENTARY AND TECHNICAL CINE PHOTOGRAPHY AT THE AIR FORCE FLIGHT TEST CENTER
AD0612155	A GRAPHICAL METHOD FOR THE DETERMINATION OF GAIN SCHEDULING FOR BOOSTER VEHICLES
AD0612157	MICRODYNAMICS OF PLASTIC FLOW AT CONSTANT STRESS
AD0612158	EVAPORATION OF ORGANIC COMPOUNDS FROM METAL SURFACES AT HIGH VACUUM
AD0612159	THE EFFECT OF PRESSURE ON THE STRUCTURE AND PROPERTIES OF METALS
AD0612160	THE RECOVERY OF THE ULTRASONIC ATTENUATION IN COPPER SINGLE CRYSTALS FOLLOWING SMALL PLASTIC DEFORMATION
AD0612162	MEDICAL TRENDS IN LIFE SUPPORT SYSTEMS
AD0612163	MOLECULAR MECHANISMS OF ANTIMICROBIAL ACTION
AD0612164	INFLUENCE OF TRAUMA AND HEMOLYSIS ON HEMORRHAGIC SHOCK IN DOGS
AD0612165	DEACON BREADBOARD PROCESSING

AD0612166	SPECTROSCOPIC STUDIES: PART 5, THE SPECTRA AND STRUCTURE OF MONOHALOGENO-ACETONITRILES
AD0612167	DEACON BREADBOARD SUMMARY
AD0612168	AN EXPERIMENTAL STUDY OF TURBULENT BOUNDARY LAYER STRUCTURE
AD0612169	EXTERNAL MILITARY TECHNOLOGICAL TRANSFER AND STRUCTURAL CHANGE
AD0612170	THE SEMANTIC INTERFACE IN MAN-MACHINE COMMUNICATION
AD0612171	DEACON BREADBOARD GRAMMAR
AD0612172	MEASUREMENT OF THE INTERFERENCE THAT VARIOUS TRACK PROFILES WOULD PRODUCE ON A BLAST WAVE
AD0612173	TRANSIENT AIRLOADS ON A BODY OF REVOLUTION DUE TO INDICIAL SINKING AT A LARGE ANGLE OF ATTACK
AD0612175	ELECTRON CYCLOTRON RESONANCE PLASMA ACCELERATOR
AD0612176	TOTAL ABSORPTANCE OF NO NEAR 5.3 MICRONS USING N2 AS A PRESSURE BROADENING GAS
AD0612177	FIELD PATTERNS IN A RUBY LASER
AD0612178	RESEARCH ON UNSTABLE COMBUSTION IN SOLID PROPELLANT ROCKETS
AD0612179	DENSITY MEASUREMENTS IN SOLID HE4
AD0612180	OREGON STATE UNIVERSITY SEISMOLOGICAL BULLETIN NO. 4, APRIL 1-JUNE 30, 1964
AD0612181	AERODYNAMICS HANDBOOK FOR PERFORMANCE FLIGHT TESTING, VOLUME 1
AD0612182	ABUNDANCES OF ELEMENTS IN STARS AND NEBULAE (DETERMINATION OF RATIO OF GAS PRESSURE TOELECTRON PRESSURE IN STELLAR ATMOSPHERES)
AD0612183	ABUNDANCES OF ELEMENTS IN STARS AND NEBULAE (THE MANGANESE STAR 53 TAURI)
AD0612184	A WIND-TUNNEL INVESTIGATION OF SOME SHORTCHORD LOW-SOLIDITY SHROUDED PROPELLERS IN THE CRUISE CONDITION
AD0612185	FILTRATION OF SALT SMOKE FROM CHLORATE CANDLE OXYGEN
AD0612186	ON REPRESENTATIONS OF SEMI-INFINITE PROGRAMS WHICH HAVE NO DUALITY GAPS
AD0612187	DEMON, MARK II: AN EXTREMAL EQUATION APPROACH TO NEW PRODUCT MARKETING
AD0612188	SOME ERRORS IN CALCULATING THE CENTROID OF AN UNPERTURBED WULLENWEBER BEAM PATTERN
AD0612189	LITHIUM-SILVER-CHLORIDE SECONDARY BATTERY INVESTIGATION
AD0612190	A PRACTICAL HANDBOOK FOR LOCATION AND PREVENTION OF RADIO INTERFERENCE FROM OVERHEAD POWER LINES

AD0612191	STUDY TO REDUCE AND COMPILE USAF NAP RADIATION EFFECTS DATA, SUPPLEMENT 1
AD0612192	NUCLEAR PHYSICS AND COSMIC RAYS
AD0612193	ABUNDANCES OF ELEMENTS IN STARS AND NEBULAE (SPECTRAL LINE STRENGTHS FROM ASTROPHYSICAL DATA)
AD0612194	DISLOCATION STRUCTURE OBSERVATIONS AT LUDERS FRONTS IN TANTALUM
AD0612195	THE IMPACT OF TECHNOLOGICAL CHANGE ON THE STRUCTURE AND FUNCTION OF LARGE-SCALE ORGANIZATIONS
AD0612196	FULL EMPLOYMENT POLICY AND ECONOMIC GROWTH
AD0612197	FIREBALL PHENOMENOLOGY
AD0612198	RISK-AVERSION IN THE STOCK MARKET: SOME EMPIRICAL EVIDENCE
AD0612199	SPACE: AN INTERNATIONAL ADVENTURE
AD0612200	COSATI SUBJECT CATEGORY LIST
AD0612221	AN ELECTRICAL CORRELATE TO THE PROCESS OF LEARNING. EXPERIMENTS IN BLATTA ORIENTALIS
AD0612222	BEST APPROXIMATION WITH RESPECT TO NEARBY NORMS
AD0612223	ON COVERING OF BALANCED INCOMPLETE BLOCK DESIGNS
AD0612224	ELECTRON OVERTAKING AS A CAUSE OF INSTABILITY AND TYPE III SOLAR RADIO BURSTS
AD0612225	ADDENDUM ON INERTIAL INTERCHANGE MODES
AD0612226	ENERGY-BAND STRUCTURE OF SOLIDS FROM A PERTURBATION ON THE 'EMPTY LATTICE'
AD0612227	MELTING AND PRE-MELTING EFFECTS IN THE ALKALINE EARTH HALIDES
AD0612228	QUANTITATIVE ASPECTS OF CO2 FIXATION IN MAMMALIAN BRAIN IN VIVO
AD0612229	SPIN RESONANCE STUDIES OF DEFECTS IN MAGNESIUM OXIDE
AD0612230	ELECTRON TRANSFERS AMONG TRANSITION ELEMENTS IN MAGNESIUM OXIDE
AD0612231	MATHEMATICAL THEORY OF FACTORIAL DESIGNS. PART I. ANALYSIS, PART II. CONSTRUCTION
AD0612232	THE DIRECTION OF TIME AND THE EQUIVALENCE OF 'EXPANDING' AND 'CONTRACTING' WORLD MODELS
AD0612233	A SIMPLE METHOD FOR MAGNETIC TAPE RECORDING OF BIOELECTRIC POTENTIALS
AD0612234	INTRA-AND INTERVALLEY SCATTERING AND THE TAILING OF THE CONDUCTION BAND IN IMPURE N-TYPE GERMANIUM
AD0612235	STUDIES ON CATECHOLAMINE-CONTAINING GRANULES OF SPECIFIC CELLS IN CYCLOSTOME HEARTS



AD0612236	SECTIONAL CURVATURES AND CHARACTERISTIC CLASSES
AD0612237	NUCLEAR RESONANCE AND HEAT CAPACITY STUDIES OF ANTIFERROMAGNETIC LICUCL <sub>3</sub> .2H <sub>2</sub> O
AD0612238	THE HIGH-TEMPERATURE OXIDATION KINETICS OF ZIRCONIUM
AD0612239	MONOTONICITY ON CURVES IN LIEU OF THE C-N INEQUALITIES FOR FINITE ELASTICITY
AD0612240	COMBINATORIAL PROPERTIES OF PARTIALLY BALANCED DESIGNS AND ASSOCIATION SCHEMES
AD0612241	MICROBIAL GROWTH ON C-1 COMPOUNDS. 2. SYNTHESIS OF CELL CONSTITUENTS BY METHANOL, AND FORMATE-GROWN PSEUDOMONAS AM 1, AND METHANOL-GROWN HYPHOMICROBIUM VULGARE
AD0612242	NUCLEOSYNTHESIS DURING THE EARLY HISTORY OF THE SOLAR SYSTEM
AD0612243	THE EFFECT OF MONOiodoacetic acid on the respiration and photosynthesis in Chlorella. (DIE WIRKUNG VON MONOJODESSIGSAURE AUF ATMUNG UND PHOTOSYNTHESE VON CHLORELLA)
AD0612244	INTRACELLULAR RECORDING FROM PHOTORECEPTOR NEURONS IN THE EYES OF A NUDIBRANCH MOLLUSC (HERMISSENDA CRASSICORNIS)
AD0612245	THE THERMAL DECOMPOSITION OF METAL COMPLEXES. XIII. SOME TETRAMMINEPALLADIUM(II) COMPLEXES
AD0612246	THE THERMAL DISSOCIATION OF SOME METAL CUPFERRATE CHELATES
AD0612247	THE PERSISTATRON UTILIZING A SUPERCONDUCTIVE GROUND PLANE
AD0612248	ON THE OSCILLATORY BEHAVIOR OF NATURAL CIRCULATION SYSTEMS
AD0612249	THE EFFECT OF WALL TEMPERATURE ON THE OPERATION OF THE RIJKE TUBE
AD0612250	ANALYSIS OF RESIDUAL STRESS IN BARS AND TUBES WITH CIRCULAR CYLINDRICAL ORTHOTROPY
AD0612251	THE DEVELOPMENT AND ANALYSIS OF A TWO STATION SEQUENTIAL QUEUING SYSTEM
AD0612252	ELECTROCHEMISTRY
AD0612253	MECHANICAL AND ELECTRICAL PROPERTIES OF TIC
AD0612254	LABORATORY INVESTIGATIONS OF SHELTER MANAGEMENT FACTORS
AD0612255	INVESTIGATION OF THE NATURE OF STRUCTURAL DAMAGE IN METAL-FORMING PROCESSES
AD0612256	REPORT ABSTRACTS, GENERAL HYDROMECHANICS RESEARCH PROGRAM-CONTRACT PORTION
AD0612257	THE STUDY OF SLEEVE BEARINGS IN AIRCRAFT SUPPORT STRUCTURES. THE DEVELOPMENT OF DESIGN DATA FOR MIL-HDBK-5 CONCERNING AIRFRAME BEARINGS
AD0612258	STRENGTH OF LAPPED SPLICES IN CONCRETE BEAMS USING HOOKS

AD0612262	INVESTIGATION OF AUTOMATED DIRECT DESIGN OF STEEL RIGID PLANAR FRAMES
AD0612263	DESIGN OF A CELESTIAL ALTITUDE AND AZIMUTH COMPUTER
AD0612264	SPEECH COMMUNICATIONS FROM AN INFORMATION THEORY VIEWPOINT
AD0612265	TROJAN ORBITS. I. D'ALEMBERT SERIES AT L SUB 4
AD0612266	RECOVERY OF LAUNDRY WASTE WATER FOR SHORE STATIONS
AD0612267	ALGEBRAIC TECHNIQUES AND THE MECHANIZATION OF NUMBER THEORY
AD0612268	THE TRANSFORMATION OF ALLIANCE SYSTEMS
AD0612269	ABLATION EXPERIMENTS WITH PLASTICS AT HYPERSONIC SPEEDS AND AT LOW HEAT-TRANSFER RATES
AD0612270	CYCLIC SINTERING OF METALS
AD0612271	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0612272	RESULTS OF CLASSIFYING DOCUMENTS WITH MULTIPLE DISCRIMINANT FUNCTIONS
AD0612275	THE STRUCTURE OF METALS AND INTERMETALLIC COMPOUNDS
AD0612276	FUEL CELLS
AD0612277	DESCRIPTION OF CATALOGING AND INDEXING SYSTEM FOR THE ACM REPOSITORY
AD0612278	COMPUTER ACTIVATED ELECTROLUMINESCENT DISPLAY SCREEN. APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES, PHASE I
AD0612279	A STUDY OF HYDROGENOLYTIC DESULFURIZATION BY MEANS OF HYDRAZINE
AD0612280	THE FIELD OF CERTAIN ACOUSTIC RADIATORS
AD0612281	SPECTRAL ANALYSIS OF TIME SERIES GENERATED BY SIMULATION MODELS
AD0612282	INVESTIGATION OF GROWTH OF ELECTROMAGNETIC SINGLE CRYSTALS
AD0612284	APPLICATION OF DIFFERENTIAL SPECTROPHOTOMETRY TO THE STOICHIOMETRY OF ELECTRONIC MATERIALS
AD0612285	RELATIONSHIP BETWEEN HETEROTROPHIC AND AUTOTROPHIC GROWTH IN CHLORELLA
AD0612286	HYPERSONIC FLOW OVER A WEDGE WITH UPSTREAM NONUNIFORMITIES AND VARIABLE WEDGE ANGLE
AD0612287	PARTICLE IMPINGEMENT ON A NOZZLE WALL
AD0612288	EFFECT OF VOLUMETRIC ABSORPTION COEFFICIENT ON ROSSELAND RADIATIVE HEAT TRANSFER
AD0612289	AGRICULTURE UNDER KHRUSHCHEV: THE LEAN YEARS
AD0612290	ANALYSIS OF APPROACH LIGHTING CONFIGURATIONS FOR VISUAL TRANSITION UNDER CATEGORY II OPERATING CONDITIONS

AD0612291	SCHEDULED AIR CARRIER FLIGHT ACTIVITY IN THE UNITED STATES, NOVEMBER 1964
AD0612292	A STUDY OF THE SENSITIVITY OF A SUPERSONIC AIRCRAFT TO THE EFFECT OF VARIOUS HORIZONTAL TEMPERATURE DISTRIBUTIONS
AD0612293	MICROWAVE SPECTRUM, STRUCTURE, DIPOLE MOMENT, AND QUADRUPOLE COUPLING CONSTANTS OF 1,2,5-OXADIAZOLE
AD0612294	COLLISION BROADENING OF OH EMISSION LINES, MEASURED IN THE INFRARED
AD0612295	ALTITUDE TRANSMISSION EQUIPMENT (ATE) EXPERIMENTATION
AD0612296	INVESTIGATION OF HIGH ALTITUDE REPORTING WITH AIR TRAFFIC CONTROL RADAR BEACON SYSTEM
AD0612297	RADIAL DISTRIBUTION FUNCTIONS IN SOLID COBALT
AD0612298	NUCLEAR QUADRUPOLE RESONANCE AND THE ELECTRONIC STRUCTURE OF GALLIUM
AD0612299	CIVIL DEFENSE INFORMATION SYSTEMS ANALYSIS (A FEASIBILITY STUDY OF RESEARCH INFORMATION EXCHANGE)
AD0612300	MAGNETOSTRICTION, FORCED MAGNETOSTRICTION, AND ANOMALOUS THERMAL EXPANSION IN FERROMAGNETS
AD0612301	TABLES OF THERMODYNAMIC PROPERTIES OF AIR IN CHEMICAL EQUILIBRIUM INCLUDING SECOND VIRIAL CORRECTIONS FROM 1500K TO 15,000K
AD0612302	PRICING, PRODUCTION, AND MARKETING POLICIES OF SMALL MANUFACTURERS
AD0612303	HOW SMALL BUSINESS FIRMS IN THE STATE OF WASHINGTON COPE WITH THEIR LEGAL PROBLEMS
AD0612304	THE BURDEN OF COMPLIANCE. A STUDY OF THE NATURE AND COSTS OF TAX COLLECTION BY THE SMALL BUSINESS FIRM
AD0612305	INVESTMENT DECISIONS IN SMALL BUSINESS
AD0612306	ACCOUNTING IN SMALL BUSINESS DECISIONS
AD0612307	STUDIES IN THE FACTOR MARKETS FOR SMALL BUSINESS FIRMS. INTERNAL AND EXTERNAL ASPECTS OF THE CAPITAL, LABOR AND MANAGEMENT MARKETS
AD0612308	OPERATIONS RESEARCH IN SMALL BUSINESS: A CASE STUDY AND PRIMER OF OPERATIONS RESEARCH TECHNIQUES
AD0612309	ON THE DEFINITION OF SCATTERING IN RELATIVISTIC QUANTUM FIELD THEORY
AD0612310	A METHOD OF SOLVING THE MANY-BODY K-MATRIX WITH A YUKAWA INTERACTION POTENTIAL
AD0612311	A METHOD OF SOLVING THE MANY-BODY K-MATRIX
AD0612312	PRINCIPAL SOLUTIONS OF NONOSCILLATORY LINEAR DIFFERENTIAL SYSTEMS

AD0612313	INELASTIC COLLISIONS AND THRESHOLD EFFECTS
AD0612314	MICROWAVE AND ELECTRO-OPTICAL PROPERTIES OF CARBON DISULFIDE
AD0612315	PHOTOMULTIPLICATION WITH MICROWAVE RESPONSE
AD0612316	AN INTERNALLY REFLECTING OPTICAL RESONATOR WITH CONFOCAL PROPERTIES
AD0612317	RESPONSE FUNCTIONS, SUPERCONDUCTIVITY AND FERRO-MAGNETISM IN THE MANY FERMION SYSTEM
AD0612318	CONTRASTS BETWEEN CENTRAL ACTIONS OF CONIINE AND STRYCHNINE (CONTRASTES ENTRE LES ACTIONS CENTRALES DE LA CONIINE ET DE LA STRYCHNINE)
AD0612319	SOME OBSERVATIONS ON ADRENERGIC CONNECTIONS BETWEEN MESENCEPHALON AND CEREBRAL HEMISPHERES
AD0612320	RECENT RESEARCHES ON COHERENCE PROPERTIES OF LIGHT
AD0612321	DIAMAGNETIC RESONANT ELECTRONIC EXCITATION OF MICROWAVES
AD0612355	ON THE EVALUATION OF GROWTH EQUITY SHARES
AD0612356	THE ECONOMICS OF UNCERTAINTY, I
AD0612357	GEOMETRIC DISTRIBUTION IN SOME TWO DIMENSIONAL QUEUING SYSTEMS
AD0612358	REFLECTION AND SCATTERING OF SOUND BY THE SEA BOTTOM
AD0612359	OPTICAL SURVEILLANCE COMPONENT TECHNIQUES
AD0612360	THE INVESTIGATION FOR ALTERNATE METHODS FOR THE SYNTHESIS OF 3-QUINUCLIDINOL AND OTHER AZABICYCLIC ALCOHOLS
AD0612361	THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0612362	USE OF SELF-CONTAINED NAVIGATION AIDS IN DOMESTIC AIRSPACE
AD0612363	COMPUTER/SIMULATION STUDY OF AIR-DERIVED SEPARATION ASSURANCE SYSTEMS IN MULTIPLE AIRCRAFT ENVIRONMENT
AD0612364	PROPOSED MUTUAL DEFENSNNSE AND DEVELOPMENT PROGRAMS FY 1966
AD0612365	FOREIGN POLICYMAKING: PLURALISTIC POLITICS OR UNITARY ANALYSIS
AD0612366	ATMOSPHERIC TURBULENCE AND THE STABILITY OF FLIGHTS IN ZONE OF TROPOPAUSE AND JET STREAMS
AD0612367	PRODUCTION OF LARGE TITANIUM ALLOY Y FORGINGS
AD0612368	ATOMIC ENERGY AND AVIATION
AD0612369	SYNTHETIC ZEOLITES: THEIR DERIVATION, RESEARCH AND USE (SELECTED ARTICLES)
AD0612370	SEMICONDUCTOR THERMAL PUMP BASED ON THE PRINCIPLE OF COMBINED USE OF THERMOELECTRIC EFFECTS
AD0612371	SOME PROPERTIES OF TERNARY: BETA SOLID SOLUTIONS OF ZIRCONIUM WITH NIOBIUM AND MOLYBDENUM

AD0612372	ON UNIFORMLY ACCELERATED MOTION OF FLAT PLATE IN VISCOUS COMPRESSIBLE GAS
AD0612373	OBSERVATIONS OF A PARTIAL LUNAR ECLIPSE ON MARCH 24, 1959
AD0612374	CARRYING CAPACITY OF MULTITRACK SYSTEM
AD0612375	SUPPORTING NETWORK OF FOREIGN GRAVIMETRIE SURVEYS
AD0612376	CERTAIN PROBLEMS OF CONTEMPORARY BIOLOGICAL TELEMETRY
AD0612377	ASCENDING MOVEMENT OF ROCKET IN THE GRAVITATIONAL FIELD
AD0612378	ON THE CALCULATION OF LINE STRENGTHS AND SELECTION RULES WITH VARIOUS TYPES OF COUPLINGS
AD0612379	USE OF GENERALIZED ACTIVITY NETWORKS IN SCHEDULING
AD0612380	TECHNICAL WRITERS: EDUCATED OR TRAINED
AD0612381	THE PRODUCT FORM OF THE SIMPLEX METHOD
AD0612382	ECONOMIC GROWTH AND POVERTY
AD0612383	DETERMINATION OF MOLECULAR FIELD COEFFICIENTS FOR TWO SUB-LATTICE MAGNETIZATIONS BY LEAST SQUARE FIT
AD0612384	NUCLEAR MMAGNETIC RESONANCE IN BORON TRIOXIDE AT ELEVATED TEMPERATURES
AD0612385	SUMMER SEMINAR IN SPACE MATHEMATICS
AD0612386	THE FRANCHISE SYSTEM OF DISTRIBUTION
AD0612387	EXECUTIVE DEVELOPMENT: A COMPARISON OF SMALL AND LARGE ENTERPRISE
AD0612388	OPPORTUNITIES AND PROBLEMS FOR SMALL BUSINESS IN FOREIGN TRADE VIA THE ST. LAWRENCE SEAWAY
AD0612389	MANUFACTURING COST REDUCTION THROUGH THE CURVE OF NATURAL PRODUCTIVITY INCREASE
AD0612390	PROFITABILITY AND SIZE OF FIRM
AD0612391	CHOOSING A FORM OF BUSINESS ORGANIZATION
AD0612392	DEFERRED COMPENSATION FOR KEY EMPLOYEES. A PLANNING GUIDE FOR SMALL BUSINESSMEN AND LAWYERS
AD0612393	SIMULATION TRAINING FOR SMALL BUSINESS EXECUTIVE DEVELOPMENT
AD0612394	THE SMALL BUSINESS EXECUTIVE DECISION SIMULATION: ADMINISTRATOR'S MANUAL
AD0612395	THE SMALL BUSINESS EXECUTIVE DECISION SIMULATION: OPERATING MANUAL
AD0612396	REBUILDING CITIES. THE EFFECTS OF DISPLACEMENT AND RELOCATION ON SMALL BUSISINESS
AD0612397	ESTATE TAX VALUATION IN THE SALE OR MERGER OF SMALL FIRMS

AD0612398	THE FLOW OF FUNDS IN SMALL BUSINESSES AND IN LARGE BUSINESSES. PART I
AD0612399	BUYING AND SELLING A SMALL BUSINESS
AD0612400	RESEARCH ACTIVITY, PRODUCT DIVERSIFICATION, AND PRODUCT DIFFERENTIATION BY SMALL MANUFACTURERS IN NEBRASKA
AD0612401	LONG-RANGE PLANNING FOR SMALL BUSINESSES
AD0612402	PLANNING FOR CONTINUITY OF SMALL BUSINESS FIRMS IN ALABAMA
AD0612403	THE USE OF CONSULTANTS BY MANUFACTURERS
AD0612404	MANAGEMENT OF SMALL ENTERPRISES. CASES AND READINGS
AD0612405	EXECUTIVE SELECTION, DEVELOPMENT, AND RETENTION PRACTICES OF RAPIDLY GROWING SMALL BUSINESS
AD0612406	A PILOT STUDY OF SUCCESSFUL AND UNSUCCESSFUL SMALL BUSINESS ENTERPRISES WITHIN MONTANA
AD0612407	LAMINAR SEPARATION IN SUPERSONIC FLOW
AD0612408	NITROGEN-15 TRACER STUDIES OF THE NITROLYSIS OF HEXAMETHYLENETETRAMINE
AD0612409	CLOSED CYCLE GAS TURBINE
AD0612410	RETROFUGAL ELECTRON FLUX FROM MASSIVE TARGETS IRRADIATED WITH A MONOENERGETIC PRIMARY BEAM
AD0612411	THE CIRCLE AT LOW REYNOLDS NUMBER AS A TEST OF THE METHOD OF SERIES TRUNCATION
AD0612412	GYROSCOPIC SYSTEM WITH CANTED ROTORS AND TWO DEGREES OF FREEDOM
AD0612413	MEDICAL PRACTICE, 1963, NO. 10 (SELECTED ARTICLES)
AD0612414	WIND-TUNNEL BALANCE
AD0612415	EXPERIMENTAL RESEARCH OF NATURAL OSCILLATIONS OF A SQUARE PLATE IN A SUPERSONIC FLOW
AD0612416	SIMILARITY CRITERIA OF MAGNETOHYDRODYNAMIC PHENOMENA AND LOSSES IN ELECTROMAGNETIC POWER IN A CONDUCTIVE LIQUID LAYER BETWEEN ROTOR AND STATOR OF AN ASYNCHRONOUS ELECTRIC MOTOR
AD0612417	THE PROBLEM OF NONCONTACT OF ELECTRICAL MACHINES
AD0612418	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. PHYSICS SERIES, 1964, VOL. 28, NO. 3 (SELECTED ARTICLES)
AD0612419	MAGNETOHYDRODYNAMIC PHENOMENA IN A LAYER OF CONDUCTIVE LIQUID BETWEEN ROTOR AND STATOR OF AN ASYNCHRONOUS MOTOR
AD0612420	ON THE SUBSTANTIATION OF A METHOD FOR THE CALCULATION OF A SCREENED ASYNCHRONOUS ELECTRIC MOTOR WITH CONDUCTIVE LIQUID IN GAP

AD0612421	MAKING USE OF THE PHENOMENON OF POSITIVE SURFACE IONIZATION IN INVESTIGATIONS OF CATHODE ATOMIZATION OF METALS
AD0612422	HARP PROJECT
AD0612423	DOUBLE SIDE-BAND DOPPLER VOR EQUIPMENT
AD0612424	INTERRELATION OF ORDERING AND MAGNETIZATION PHENOMENA OF FERROMAGNETIC ALLOYS WITH HEXAGONAL DENSELY PACKED LATTICE
AD0612425	PHOTODEGRADATION OF HIGH POLYMERS. PART V. PHOTOLYSIS OF POLY(ALKYLENE POLYSULFIDES) IN VACUUM
AD0612426	SOME ANALYTICAL TECHNIQUES FOR PERSONNEL PLANNING
AD0612427	SOME COMPARISONS BETWEEN THE RUSSIAN AND CHINESE 'MODELS'
AD0612428	MILITARY RADIO COMMUNICATIONS EQUIPMENT TRADE-OFFS
AD0612429	ECONOMIC GROWTH AND SOVIET-AMERICAN RIVALRY
AD0612430	STILL ANOTHER METHOD FOR PRODUCING NORMAL VARIABLES IN A COMPUTER
AD0612431	STRATEGIC SURPRISE IN THE KOREAN WAR
AD0612442	CENTRAL NERVOUS SYSTEM EFFECTS OF LASER RADIATION
AD0612450	ON THE ELIMINATION OF PULSE WAVE VELOCITY IN STROKE VOLUME DETERMINATION FROM THE ULTRALOW-FREQUENCY DISPLACEMENT BALLISTOCARDIOGRAM
AD0612451	PUPILLARY MOVEMENTS DURING ACUTE AND CHRONIC FATIGUE. A NEW TEST FOR THE OBJECTIVE EVALUATION OF TIREDNESS
AD0612459	LASER MATERIAL STUDY
AD0612460	PROGRAM ROE (REFLECTOR ORBITAL EXPERIMENT). PART III. PRELIMINARY DESIGN: INFLATABLE RIGIDIZED SOLAR REFLECTOR CONCEPT. VOLUME I. THE TEN-FOOT-DIAMETER DESIGN
AD0612461	A UNIQUE TECHNIQUE FOR CUTTING GUARD-RING GROOVES IN QUARTZ CRYSTALS
AD0612462	STRESS-AGING: A NEW TREATMENT FOR ALLOYS. PART III. EFFECT ON STANDARD TENSILE PROPERTIES OF FOUR ULTRA-HIGH-STRENGTH STEELS
AD0612463	NUCLEAR RADIATION EFFECTS ON INFRARED MATERIALS AND COMPONENTS, PART 1. EFFECTS OF GAMMA RADIATION ON INFRARED TRANSMITTING MATERIALS AND FILTERS
AD0612464	NUCLEAR RADIATION EFFECTS ON INFRARED MATERIALS AND COMPONENTS, PART II. EFFECT OF GAMMA RADIATION ON LEAD SULFIDE INFRARED DETECTORS
AD0612465	CONTRACT ANALOG SIMULATOR EVALUATIONS: VERTICAL DISPLAY WITH HORIZONTAL MAP DISPLAY
AD0612466	EFFECTS OF REACTOR RADIATION AND TEMPERATURE EXPOSURE ON A SOLID POLYURETHANE ELASTOMER AND A POLYURETHANE FOAM

AD0612467	THE EFFECT OF ANTIPITCHING FINS ON THE MOTIONS AND VIBRATION OF A LARGE AIRCRAFT CARRIER
AD0612468	STORAGE STABILITY OF HIGH TEMPERATURE FUELS
AD0612469	DEVELOPMENT OF MILLIMETER AND SUBMILLIMETER MASER DEVICES
AD0612470	EXTENSIONS TO THEORY OF TIME SERIES ANALYSIS
AD0612471	BASIC PHENOMENA IN THERMIONIC ENERGY CONVERTERS
AD0612472	TWO-PARTICLE CLUSTER THEORY OF ANTIFERROMAGNETISM
AD0612473	MAGNETIZATION OF SPIN IMPURITIES IN FERROMAGNETS
AD0612474	SYNTHESIS OF 7-METHYL-2-OXO-2,4,5,6-TETRAHYDROPYRROLO (1,2-C) PYRIMIDINE
AD0612475	ROTATIONAL ISOMERISM AND MICROWAVE SPECTROSCOPY. III. THE MICROWAVE SPECTRUM OF 3-FLUOROPROPENE
AD0612476	IGNORING THE SINGULARITY IN APPROXIMATE INTEGRATION
AD0612477	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0612478	THE DIFFERENCE CORRECTION METHOD FOR NON-LINEAR TWO-POINT BOUNDARY VALUE PROBLEMS
AD0612479	MINIMUM COST REPLACEMENT UNDER MARKOVIAN DETERIORATION
AD0612480	STUDY OF THE FEASIBILITY OF APPLYING ULTRASONIC ENERGY TO THE ROLLING PROCESS FOR SHEET METALS
AD0612481	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT-BAND SUSPENSION, A-C MOVING IRON VANE
AD0612482	COLLAPSE OF TURBULENT WAKES IN DENSITYSTRATIFIED MEDIA
AD0612483	THE CURRENT STATUS AND PROBLEMS OF THE CALCULATION OF ELECTRON SHELLS IN MOLECULES
AD0612484	IONOSPHERIC RESEARCH
AD0612485	DENDRITIC SOLAR CELL AND ARRAY INVESTIGATION
AD0612486	SPIN-ECHO NMR STUDIES OF CHEMICAL EXCHANGE. IV. INTRAMOLECULAR EXCHANGE OF A COUPLED AB SYSTEM
AD0612487	THE PRIMARY WORKING OF REFRACTORY METALS
AD0612488	STRUCTURAL INTERPRETATIONS OF MECHANICAL PROPERTIES OF POLYCRYSTALLINE POLYMERS
AD0612489	A TECHNIQUE FOR THE STUDY OF SPHERULITE DEFORMATION: LIGHT SCATTERING MOVIES
AD0612490	DEPARTMENT OF DEFENSE REFRACTORY METALS SHEET ROLLING PROGRAM
AD0612491	PRESSURE TRANSDUCER FOR MEASURING SHOCK WAVE PROFILES. PHASE X: MEASUREMENT OF LOW-PRESSURE SHOCK WAVE PROFILES
AD0612492	LITHIUM-NICKEL HALIDE SECONDARY BATTERY INVESTIGATION



AD0612493	EFFECT ON THERMOCOUPLE SIZE AND INSTALLATION ON TEMPERATURE READINGS
AD0612494	ICE COVER OF THE BLACK SEA
AD0612495	DATA ON ICE CONDITIONS IN THE SEAS OF THE USSR: SEA OF AZOV AND BLACK SEA
AD0612496	500 WATT SILICON POWER TRANSISTOR
AD0612497	OXIDATION OF HYDROGEN ON A POROUS NICKEL ELECTRODE
AD0612498	INVESTIGATION OF GAS IONIZATION PHENOMENON AT OPTICAL AND IR FREQUENCIES
AD0612499	NAVAL WEAPONS REQUIREMENTS. AGE CONTROLS OF AGE-SENSITIVE ELASTOMERIC PARTS
AD0612500	A SERIES OF LENSES DESIGNED ON LARGE COMPUTERS
AD0612501	LIGHT FLUCTUATIONS AS A NEW SPECTROSCOPIC TOOL
AD0612502	DETERMINATION OF FEASIBILITY FOR DEVELOPING DISPOSABLE SHIPPING-CRATE LAUNCHER FOR M55 ROCKET
AD0612503	PURE FLUID TECHNOLOGY AND POSSIBLE ORDNANCE APPLICATIONS
AD0612505	A NEW SENSING TECHNIQUE APPLIED TO AUTOMATIC POSITION CONTROL IN CERTAIN ABLATION EXPERIMENTS
AD0612506	THE EFFECT OF SINUSOIDAL RIPPLE CURRENT UPON THE TEMPERATURE DIFFERENCE ACROSS A THERMOELECTRIC COOLING DEVICE
AD0612507	SELECTED OFFICIAL PUBLICATIONS, PROFESSIONAL PAPERS, AND PATENTS. 1963 EDITION
AD0612508	DETERMINATION OF THE SPIN AND PARITY OF NUCLEAR EXCITED STATES BY THE EXPERIMENTAL MEASUREMENT OF TRIPLE CORRELATIONS IN (P, GAMMA-GAMMA) REACTIONS
AD0612509	CHANGES IN CONTACT POTENTIALS OF METALS CAUSED BY ADSORBED MONOLAYERS
AD0612510	SIGNAL-SIMULATOR FOR THE NAVY SPACE SURVEILLANCE SYSTEM COMBINERS
AD0612511	EFFECTIVE LENGTHS OF ANTENNAS IN MAGNETOIONIC MEDIA
AD0612512	CURRENT COMMUNIST TACTICS IN INDONESIA
AD0612514	A STUDY OF THE SOOHOO-TYPE FERRITE CUTOFF SWITCH
AD0612516	BASIC THEORETICAL CONSIDERATIONS OF LIGHT AMPLIFICATION BY STIMULATED EMISSION OF RADIATION
AD0612518	THE STELLAR INTERFEROMETER AT NARRABRI OBSERVATORY
AD0612519	SIMPLE ELECTRONIC STROBOSCOPE. USE OF TWO FLASH-TUBES FOR MULTIPLE EXPOSURE PHOTOGRAPHY

AD0612520	PHOTOCAPACITANCE EFFECTS IN ADDITIVELY COLORED ALKALI HALIDE CRYSTALS
AD0612535	INVESTIGATION OF THE APPLICATION OF ITERATIVE NET THEORY TO CENTRAL NERVOUS SYSTEMS
AD0612536	RADIATION-INDUCED SOLID PROPELLANT DECOMPOSITION
AD0612537	EXPERIMENTAL OBSERVATION OF THE CREEPING WAVE PHENOMENON IN BACKSCATTER USING A SHORT PULSE RADAR SYSTEM
AD0612538	APPLIED RESEARCH ON COUPLING SCHEMES FOR PLASMA AMPLIFIERS
AD0612539	THE EFFECT OF STRUCTURAL DAMPING ON THE FORCED VIBRATIONS OF CYLINDRICAL SANDWICH SHELLS
AD0612540	EQUILIBRIUM VALUES FOR HIGH PRESSURE TRANSITIONS OF GERMANIUM AND A NEW HIGH PRESSURE FORM OF GERMANIUM
AD0612541	DIVISION 2. DATA SYSTEMS
AD0612542	MINIMUM DETECTABLE CHANGE IN INTERAURAL TIME OR INTENSITY DIFFERENCE FOR BRIEF IMPULSIVE STIMULI
AD0612543	INTERFERENCE AND DECAY IN VERY SHORTTERM MEMORY
AD0612545	ELECTRON MICROSCOPIC STUDIES OF THE VASCULAR PERMEABILITY AND THE MECHANISM OF DEMYELINATION IN EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS
AD0612546	TRAPPED EXCITONS IN DILUTE RARE-GAS ALLOYS
AD0612547	CHANGES IN THE PATTERNS OF IN VITRO RESPIRATION OF KITTEN DIAPHRAGMS DURING THE FIRST FEW WEEKS AFTER BIRTH
AD0612548	SOME BIOCHEMICAL AND PHYSICAL PROPERTIES OF THE HUMAN PERMEABILITY GLOBULINS
AD0612550	CLASSICAL GROUND STATE SPIN CONFIGURATIONS IN THE CORUNDUM LATTICE
AD0612551	THE PSYCHOLOGICAL DIMENSIONS OF COLOR
AD0612552	EXOTOXINS
AD0612553	SPECIFICITY OF A LIPASE OF THE INTESTINAL MUCOSA
AD0612554	PROMOTION OR RETARDATION OF THE GROWTH OF ADENINE AUXOTROPHS OF CANDIDA ALBICANS BY PURINES, PYRIMIDINES AND NUCLEOSIDES
AD0612555	DELAY OF RESPONSE IN THE PERCEPTION OF SLANT AND SHAPE
AD0612556	ON EQUILIBRIUM FOR A MULTI-SECTOR MODEL OF INCOME PROPAGATION
AD0612557	BALANCED GROWTH IN MULTI-SECTORAL INCOME PROPAGATION UNDER AUTONOMOUS EXPENDITURE SCHEMES
AD0612558	AN A. C. HALL EFFECT GAUSSMETER
AD0612559	RESONANCE SCATTERING OF 4.4-MEV GAMMA RAYS BY NA23 AND AL27

AD0612560	SEPARATION OF HYDROCARBON LIQUIDS BY FLOW UNDER PRESSURE THROUGH POROUS MEMBRANES
AD0612561	REINFORCING EFFECTS OF SILICON-NITRIDE WHISKERS IN SILVER AND RESIN MATRICES
AD0612562	SOME CONSIDERATIONS IN THE DESIGN OF ENGINEERING MATERIALS BASED ON BRITTLE SOLIDS
AD0612563	THE DEVELOPMENT OF PHOTOPIC AND SCOTOPIC VISION IN THE FROG (RANA TEMPORARIA)
AD0612564	SHAPE DISCRIMINATION BY RATS: SQUARES AND RECTANGLES
AD0612565	ON THE ZEROS OF $F(G(Z))$ WHERE F AND G ARE ENTIRE FUNCTIONS
AD0612566	SPONTANEOUS BENDING OF THIN (111) CRYSTALS OF III-V COMPOUNDS
AD0612567	MODIFICATION OF THE CATHODOLUMINESCENCE OF CADMIUM SULFIDE AS A CONSEQUENCE OF THE SPEED OF ELECTRON BOMBARDMENT. (MODIFICATION DE LA CATHODOLUMINESCENCE DU SULFURE DE CADMIUM EN FONCTION DE LA VITESSE D'IMPACT DES ELECTRONS DE BOMBARDEMENT)
AD0612568	THE ROLE OF CEREBRAL CHOLINERGIC STRUCTURES IN LEARNING: RELATIONSHIP BETWEEN CONDITIONED RESPONSES AND THE EEG ARREST REACTION (STUDI SUL RUOLO DELLE STRUTTURE COLINERGICHE CEREBRALI NEL CONDIZIONAMENTO: RELAZIONI FRA LE RISPOSTE CONDIZIONATE E LA REAZIONE D'ARRESTO EEG)
AD0612569	EFFECTS OF ATROPINE ON THE EEG AND CONDITIONING IN THE MONKEY (EFFETTI DELL' ATROPINA SULL'EEG E SUL CONDIZIONAMENTO DELLA SCIMMIA)
AD0612571	PION-NUCLEON VERTEX FUNCTIONS
AD0612572	INFLUX OF METEOR PARTICLES IN THE UPPER ATMOSPHERE OF THE EARTH AS DETERMINED FROM STRATOSPHERIC CORONAGRAPH OBSERVATIONS
AD0612573	APPROXIMATE BAND ABSORPTION AND TOTAL EMISSIVITY CALCULATIONS FOR CO <sub>2</sub>
AD0612574	TEMPERATURE MEASUREMENTS FOR POWDERED SOLIDS IN REFLECTED SHOCK WAVES
AD0612575	ISOTOPE SHIFTS IN PALLADIUM
AD0612583	OBSERVATIONS OF CONTINUOUS SUB-ELF EMISSIONS IN THE FREQUENCY RANGE 0.2 TO 1.0 CYCLES PER SECOND
AD0612586	A SEMI-EMPIRICAL MO THEORY OF SIGMA ELECTRON SYSTEMS. III. THE BOND ADDITIVITY RULE
AD0612587	A SEMI-EMPIRICAL MO THEORY OF SIGMA ELECTRON SYSTEMS. II. BOND POLARITY AND ELECTRONEGATIVITY
AD0612588	A SEMI-EMPIRICAL MO THEORY OF SIGMA ELECTRON SYSTEMS. I. GENERAL THEORY
AD0612593	RESONANT INTERACTIONS AMONG CAPILLARYGRAVITY WAVES

AD0612595	THE QUALITATIVE DEVELOPMENT REQUIREMENTS INFORMATION (QDRI) REGISTERED ORGANIZATION DATA BANK (RODATA)
AD0612596	NETWORK SYNTHESIS WITH TRANSMISSION LINE ELEMENTS
AD0612597	TRANSIENT BEHAVIOR OF LARGE ARRAYS
AD0612598	LIGHTWEIGHT REINFORCED BALLOON MATERIAL INVESTIGATION
AD0612599	PRODUCTION ENGINEERING MEASURE. ITEM 3: SILICON PLANAR EPITAXIAL TRANSISTOR
AD0612600	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON-TUBE MOUNTS
AD0612601	MARKOVIAN DECISION PROCESSES WITH UNCERTAIN TRANSITION PROBABILITIES
AD0612602	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0612603	PEM FOR FILTERS, UPPER SIDEBAND, (1.75 MC.) QUARTZ CRYSTALS TYPE EL-FR (X-1)
AD0612604	THE EFFECTS OF REACTOR RADIATION ON THE PHYSICAL PROPERTIES OF TWO RADIATIONRESISTANT O-RING COMPOUNDS
AD0612605	B9H15 AND B8H12; SYNTHESIS, EQUILIBRIA AND DECOMPOSITION KINETICS
AD0612606	EFFECTS OF SEEDING ON THE CONDENSATION OF ATMOSPHERIC MOISTURE IN NOZZLES
AD0612607	HIGH PRESSURE SYNTHESIS OF NEW SILICON SULFIDES
AD0612608	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-541( )/UM
AD0612609	DEEP RESISTIVITY RESULTS FROM NORTH CAROLINA, VIRGINIA, PENNSYLVANIA, WISCONSIN, AND MISSOURI
AD0612610	HELICOPTER RADAR NAVIGATION SYSTEM AND ENHANCEMENT DEVICES
AD0612612	GENERALIZATION OF THE LYDDANE-SACHSTELLER RELATION
AD0612613	MICROSCOPIC THEORY OF IONIC DIELECTRICS
AD0612614	RESEARCH AND TECHNOLOGY DIVISION REPORT FOR 1964
AD0612615	EXPERIMENTAL PROGRAM
AD0612616	METHODS OF PREPARATION OF INFORMATION FOR MACHINE TOOLS WITH PROGRAMMED CONTROL (SELECTED ARTICLES)
AD0612617	PRODUCTION ENGINEERING MEASURES (PEM) FOR A GERMANIUM MICROWAVE TRANSISTOR
AD0612618	STRUCTURAL MECHANICS OF THE AIRPLANE
AD0612619	ON THE RELATIONSHIP BETWEEN AUTOMATIC PROGRAMMING FUNCTIONS AND COMPUTING SYSTEMS
AD0612620	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS

AD0612621	DIELECTRIC-LOADED WAVEGUIDE SLOT ARRAYS
AD0612622	HYPERSONIC TURNING WITH CONSTANT BANK ANGLE CONTROL
AD0612623	BIBLIOGRAPHY OF REPORTS. 1964
AD0612624	DUAL PURPOSE COMMUNITY FALLOUT SHELTERS, 200 AND 1000 PERSONS
AD0612625	DETERMINATION OF INTERMOLECULAR POTENTIALS FROM MOLECULAR BEAM SCATTERING
AD0612626	A THEORY OF OPTIMALLY AND SUBOPTIMALLY CONTROLLED LINEAR SYSTEMS
AD0612627	INTERACTIONS OF ATOMS AND MOLECULES WITH SOLID SURFACES
AD0612628	FERRIMAGNETIC RELAXATION MEASUREMENTS AND MICROWAVE CIRCUIT PROPERTIES OF FERRITE ELLIPSOIDS
AD0612629	MAGNETIC AND STRUCTURAL PROPERTIES OF PRECIPITATING FERROMAGNETIC SYSTEMS
AD0612630	SPIN-LATTICE RELAXATION IN CESIUM-CHROME ALUM
AD0612631	SCATTERING OF ELECTROMAGNETIC WAVES BY A HELICAL SHEATH CYLINDER
AD0612632	A DIAGNOSTIC THEORY FOR CYLINDRICAL PLASMAS BASED ON THE BORN APPROXIMATION
AD0612633	COMBINATORIAL PROPERTIES OF VARIABLELENGTH, ERROR-CORRECTING CODES
AD0612634	S-3000X PROTOTYPE HF DIGITAL DATA MODEM
AD0612635	ELECTROMAGNETIC WAVE PROPAGATION ALONG A SINUSOIDALLY STRATIFIED DIELECTRIC SLAB
AD0612636	LECTURES IN AEROSPACE MEDICINE. EXPERIMENTAL APPROACH TO THE PSYCHOPHYSIOLOGICAL PROBLEM OF MANNED SPACE FLIGHT
AD0612637	ROLE OF FIBER OPTICS IN PHOTOGRAPHY
AD0612638	ULTRAVIOLET ABSORPTION OF SOLID DEUTERIUM