

AD0613281	TIROS OBSERVATIONS OF TYPHOON FORMATION
AD0613282	THE POWER TRANSFER BETWEEN ARBITRARILY POLARIZED ANTENNAS FROM EXPERIMENTALLY MEASURABLE PARAMETERS
AD0613283	ELECTRICAL PERFORMANCE DATA OF EXPERIMENTAL DIELECTRIC-TUBE ANTENNAS
AD0613284	SPAN REFERENCE MANUAL. SPAN SYSTEM OPERATION
AD0613285	SPAN REFERENCE MANUAL. SPAN DATA-TRANSFORMATIONS AND STRATIFICATION CAPABILITY
AD0613286	RESEARCH ON HEURISTIC PROBLEM SOLVING MACHINES
AD0613287	STEP LOAD MOVING ON THE SURFACE OF A HALF-SPACE OF A LOCKING MATERIAL: SUBSEISMIC CASE
AD0613288	AN INVESTIGATION OF WHITEOUT DISSIPATION TECHNIQUES
AD0613289	SPAN REFERENCE MANUAL DATA FILES MANIPULATION AND PROCESSING
AD0613290	THE INDEPENDENCE OF INHERENT AMBIGUITY FROM COMPLEMENTEDNESS AMONG CONTEXT FREE LANGUAGES
AD0613291	STYLISTIC ANALYSIS. REPORT ON THE FIRST YEAR OF RESEARCH
AD0613292	MICROMINIATURE CRYSTAL UNITS CR-(XM-47)/U
AD0613293	GEODETIC PHOTOGRAMMETRIC RESEARCH AND TECHNIQUE DEVELOPMENT
AD0613294	SPIRAL DECAY AND SENSOR CALIBRATION DIFFERENTIAL CORRECTION PROGRAMS. VOLUME 3. PROGRAMMER'S MANUAL
AD0613295	AROMATIC ORGANIC LASER DEVELOPMENT
AD0613296	EVALUATION OF VAPOR DEPOSITION GROWTH OF OXIDE SINGLE CRYSTALS FROM METAL HALIDES
AD0613297	THE DEVELOPMENT OF A DISTRIBUTION PROCEDURE FOR THE ANALYSIS OF CONTINUOUS RECTANGULAR PLATES
AD0613298	ANALYSIS OF THE RELATIONSHIP BETWEEN ASSOCIATED VOLCANIC AND SEISMIC EVENTS
AD0613299	MEASUREMENT OF TRUE SURFACE AREA IN ELECTRODES
AD0613300	THEORETICAL DETERMINATION OF CRASH LOADS FOR A LOCKHEED 1649 AIRCRAFT IN A CRASH TEST PROGRAM
AD0613301	THE MODIFICATION OF AN INFORMATION RETRIEVAL SYSTEM BY IMPROVING VOCABULARY CONTROL, INDEXING CONSISTENCY AND SEARCH CAPABILITIES
AD0613302	CONTINUOUS FACSIMILE SCANNER EMPLOYING FIBER OPTICS
AD0613303	SLEEP
AD0613304	OPTICAL TRANSPARENCY AND RESISTANCE TO FLASH HEATING

AD0613305	CHEMISTRY OF POSITIVE IONS. I. GENERAL THEORY PARTICULARLY FOR THE RADIATION INDUCED CROSS LINKAGE OF POLYMERS AND POLYMERIZATION OF SATURATED HYDROCARBONS
AD0613306	SOME SOLID STATE STUDIES OF SILVER-DOPED WO ₃
AD0613307	RESEARCH ON PLASMA ACCELERATION BY ELECTRIC FIELD GRADIENT
AD0613308	KINETICS OF WHISKER GROWTH ON VANADIUM PENTOXIDE
AD0613309	BASIC HIGH ALTITUDE RESEARCH
AD0613310	INTERACTIONS OF ATOMS AND MOLECULES WITH SOLID SURFACES
AD0613311	COMPUTATIONAL LINGUISTICS: BIBLIOGRAPHY, 1964
AD0613312	OXYMERCURATION OF CIS AND TRANS-2-BUTENE
AD0613313	DISPLAY-CONTROL RELATIONSHIPS IN A SIMULATED SIMULTANEOUS AIRCRAFT-MISSILE CONTROL TASK
AD0613314	ANGULAR DISTRIBUTION OF GAMMA RADIATION FOLLOWING C ¹² (P ₁ ,P ₂ GAMMA)C ¹²
AD0613315	STUDY INSTRUMENTS: SECOND WAVE BRAZIL AND FINLAND
AD0613316	ASR ANTENNA SYSTEM QUADRUPLE ROTARY JOINT ASSEMBLY TYPE FAA/SRDS-108-31-4D
AD0613317	GRAVITATIONAL-ELECTROMAGNETIC COUPLING AND THE CLASSICAL SELF-ENERGY PROBLEM
AD0613318	SOME MEMBRANE PROPERTIES OF THE EFFECTOR ORGAN IN THE GALVANIC SKIN RESPONSE
AD0613319	DEVICES FOR DETECTING AND TRACING THE PATHS OF IONIZING PARTICLES
AD0613320	THE MECHANISM OF WORK-HARDENING IN F.C.C SINGLE CRYSTALS
AD0613321	STUDY OF FERRIMAGNETIC CRYSTALS BY PARALLEL PUMPING
AD0613322	SOLAR TEMPERATURE MEASUREMENTS AT 15 AND 35 GC
AD0613323	MINIMUM-WEIGHT ANALYSES FOR HONEYCOMB SANDWICH PLATES AND SHELLS
AD0613324	TRACE ANALYSIS OF SOLIDS BY MASS SPECTROMETRY
AD0613325	RADIATION PRESERVATION OF FOODS PROGRAM. PROCEEDINGS OF CONTRACTORS' MEETING (8TH) U. S. ARMY NATICK LABORATORIES NATICK, MASSACHUSETTS OCTOBER 7-9, 1963
AD0613326	RECONNAISSANCE FOR THE WAR ON POVERTY
AD0613327	OPTIMUM HYPERSONIC LIFTING SURFACES CLOSE TO FLAT PLATES
AD0613328	MUTUAL FUND PERFORMANCE: MEASUREMENT AND PREDICTION
AD0613329	ON GENERAL REPRESENTATION OF A DENSITY FUNCTION
AD0613330	FEASIBILITY STUDY OF FLOTATION OF SUNKEN VESSELS BY INJECTION OF FOAMED FLOTATION MATERIAL

AD0613331	BLOOD OXYGEN CHANGES INDUCED BY FORWARD (+G[SUB X]) ACCELERATION
AD0613332	RESEARCH FACILITIES AT THE DAVIS TAYLOR MODEL BASIN
AD0613333	USAF OFFICER CAREER DECISIONS: PREDICTABILITY OF INITIAL CAREER INTENT
AD0613334	INVESTIGATIONS OF THE FLOW AROUND THE AFTERBODY OF AN AIRCRAFT OR ROCKET
AD0613335	USE OF DICHROMATIC EARPIECE DENSITOMETRY FOR DETERMINATION OF CARDIAC OUTPUT
AD0613336	THE INFLUENCE OF CONTEMPORARY MAN ON THE ZOOGEOGRAPHY OF THE PANAMA LAND BRIDGE
AD0613337	MONOGRAPH CATALOGING MANUAL
AD0613338	JANAIR: JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH, INVESTIGATION OF AUDITORY DISPLAYS
AD0613339	ENGINE AND WHIRL TESTS, XV-9A HOT CYCLE RESEARCH AIRCRAFT
AD0613340	FOUNDATIONAL RESEARCH PROJECTS
AD0613341	COMPUTATIONALLY FEASIBLE FREQUENCY ESTIMATES IN THE PRESENCE OF UNKNOWN PHASE AND AMPLITUDE
AD0613342	RAPID SITE PREPARATION FOR TURBOJET VTOL AIRCRAFT
AD0613344	AN INVESTIGATION OF LIGHTING IN DISPLAYS WITH SUPERIMPOSED FIELDS WHILE AT LOW LEVELS OF ILLUMINATION
AD0613345	INVESTIGATION FOR THE USE OF ADDITIVES FOR THE REDUCTION OF PRESSURE LOSSES
AD0613346	LASER FLASH LAMP
AD0613347	INVESTIGATION OF SEAT BELT WEBBING SERVICE LIFE
AD0613348	OPTICAL OBSERVANCE OF FAINT SATELLITES
AD0613349	DEVELOPMENT OF READY-TO-EAT RATION TYPE BEEF ITEMS
AD0613350	ANISOTROPY AND STRENGTH OF CERAMIC BODIES
AD0613351	STUDIES OF FINITE DIFFERENCE TECHNIQUES FOR CONTINUUM MECHANICS
AD0613352	ELECTRON-PROTON BREMSSTRAHLUNG
AD0613353	STRENGTH OF DUCTILE METAL MOTOR CASES
AD0613354	GLASS INCLOSED CRYSTAL UNITS CR-(XM-31)/U
AD0613355	DESIGN AND DEVELOPMENT OF THREE-WATT K SUB U-BAND TRAVELING-WAVE TUBE
AD0613356	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0613357	A VARIATIONAL CALCULUS SOLUTION TO THE OPTIMUM ORBITAL ESCAPE PROBLEM, AND COMPARISON WITH SEVERAL STEERING PROGRAMS OF

	SIMPLE ANALYTICAL FORM
AD0613358	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0613359	PREDICTION MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS
AD0613360	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0613361	PROTECTIVE COATINGS FOR MAGNESIUM ALLOYS. PART I. EFFECT ON MECHANICAL PROPERTIES OF A NEW TECHNIQUE FOR FUSING TEFLON TO MAGNESIUM AND ALUMINUM ALLOYS
AD0613362	POLYURETHANE VULCANIZATES FOR TRACK PAD APPLICATION
AD0613363	TAPE-RECORDER SKEW COMPENSATION DURING PLAYBACK
AD0613364	AVIATION MEDICAL PAPERS AND REPORTS. A BIBLIOGRAPHY
AD0613365	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH RELIABILITY CAPACITORS
AD0613366	VICKSBURG MOBILITY EXERCISE A: VEHICLE ANALYSIS FOR REMOTE-AREA OPERATION
AD0613367	THE NATIONAL AIRSPACE SYSTEM 1965: MAJOR FACILITIES; FUNCTIONS; MAINTENANCE COSTS
AD0613368	DEVELOPMENT OF FIRE RESISTANT WATER BASED HYDRAULIC FLUIDS
AD0613369	THEORY AND APPLICATION OF AN INFERENCE MODEL FOR NON-STATIONARY TIME SERIES MEANS
AD0613370	ADAPTATION OF HELIUM-OXYGEN TO MIXED-GAS SCUBA
AD0613371	INTERFACE MOTION IN PHASE TRANSFORMATIONS. TRANSFORMATIONS IN IRON AND IRON-9 PERCENT NICKEL ALLOYS
AD0613372	FREE-SURFACE EFFECTS ON TURBULENTBOUNDARY-LAYER SEPARATION
AD0613373	ON THE SIZE OF THE RIEMANN ZETA-FUNCTION AT PLACES SYMMETRIC WITH RESPECT TO THE POINT $1/2$
AD0613374	DOCUMENTATION ACTIVITIES IN THE UNITED STATES OF AMERICA
AD0613375	A THEORETICAL STUDY OF THE VIBRATIONAL ENERGY LEVELS OF DIATOMIC MOLECULES
AD0613379	INSTRUMENTATION FOR RECEIVING ELECTROMAGNETIC NOISE BELOW 3000 CPS
AD0613380	MICROPULSATIONS AT NEAR CONJUGATE STATIONS IN THE AURORAL ZONES AND THEIR ASSOCIATION WITH OTHER IONOSPHERIC PHENOMENA
AD0613383	EXPERIMENTS ON THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS. V. THE THEORY OF THE ION TECHNIQUE
AD0613384	EXPERIMENTS ON THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS. IV. THE ION TECHNIQUE
AD0613385	EXPERIMENTS ON THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS. VI. FINITE-AMPLITUDE EXPERIMENTS

AD0613386	THE MAGNETOHYDRODYNAMIC SQUEEZE FILM
AD0613387	ALTERNATING-CURRENT GENERATION WITH MOVING CONDUCTING FLUIDS
AD0613390	ZERO CROSSING PROBABILITIES FOR GAUSSIAN STATIONARY PROCESSES
AD0613397	FLUCTUATIONS OF ELECTRODELESS RING DISCHARGES IN STATIC MAGNETIC FIELDS
AD0613403	THE HEAT CAPACITIES AND ENTROPIES OF SULFURIC ACID TRI-AND TETRAHYDRATES
AD0613404	THE SPONTANEOUS TRANSFORMATION FROM MACROCRYSTALLINE TO MICROCRYSTALLINE PHASES AT LOW TEMPERATURES. THE HEAT CAPACITY OF MGSO ₄ .6H ₂ O
AD0613406	THE EFFECT OF CONFIGURATION ON THE REACTIVITY OF THE CHALCONE SYSTEM
AD0613407	THE ACTION OF LITHIUM ALUMINUM HYDRIDE AND PHENYL LITHIUM ON PHENYLATED CHALCONES
AD0613408	SYNTHESIS AND REACTIONS OF 1,1,2-TRIBENZOYLETHYLENE AND RELATED COMPOUNDS
AD0613409	ALPHA-SUBSTITUTED BETA-DIKETONES. STEREOISOMERIC ENOLS OF ALPHA-PHENACYLDIBENZOYLMETHANE. ADDITION-ENOLIZATION OF UNSATURATED TRIKETONES
AD0613410	STEREOISOMERIC UNSATURATED TRIAROYLETHYLENES. REDUCTIVE-FURANIZATION AND CIS-ADDITION-FURANIZATION
AD0613413	INVARIANT OPERATORS OF THE CASIMIR TYPE
AD0613438	MAPPING OF HIGH-QUALITY OPTICAL FLATS WITHOUT REFLECTION COATING
AD0613439	ISOTOPE SHIFT IN THE ARC SPECTRUM OF NICKEL
AD0613442	THE RELATION BETWEEN THE TRANSPORT AND THE ORBIT MODELS FOR A PLASMA
AD0613447	HIGHLY IONIZED HOLLOW CATHODE DISCHARGE
AD0613448	ADDITION AND SUBSTITUTION PRODUCTS OF OXYGEN FLUORIDES
AD0613449	OIL PRODUCTS AND PRODUCTS OF PROCESSING SOLID FUELS (STATE STANDARDS)
AD0613450	PERTURBATION OF THE THERMAL EQUILIBRIUM DISTRIBUTION IN THERMAL DISSOCIATION OF DIATOMIC MOLECULES
AD0613451	ON THE ORIGIN OF THE PRODUCTS OF THE PYROLYSIS OF PHENOL-FORMALDEHYDE TAR
AD0613452	NEW TYPES OF ALL-METAL ELASTIC-DAMPING ELEMENTS, THEIR PREPARATION AND APPLICATION
AD0613453	PLASTIC FRICTION DISKS
AD0613454	METHOD OF FORMING A CUTTING CAVITY BY CHARGES WITH A CUMULATIVE EFFECT

AD0613455	METHOD OF PRODUCING NITRIC ACID
AD0613456	INTO THE DEPTHS OF SPACE
AD0613457	METHOD OF MEASURING COMPLEX PERMITTIVITY
AD0613458	DISTRIBUTION OF ELECTROMAGNETIC FIELD AND CURRENT IN THE GROUND IN THE CASE OF A VERTICAL ANTENNA
AD0613459	AUTHORITATIVE REQUIREMENTS OF TIME, ON THE SUBJECT OF INCREASING THE SCIENTIFIC LETTERS OF MILITARY LEADERSHIP
AD0613460	MILITARY HEALTH AFFAIRS, 1937, VOL. 9, NO. 4 (SELECTED ARTICLES)
AD0613461	PROBLEMS OF RESCUING CREWS AT EMERGENCIES AT GREATER SPEEDS AND HIGH FLIGHT ALTITUDES
AD0613462	EFFECT OF RADIATIVE TRANSFER ON A SOUND WAVE TRAVELING IN GAS HAVING A RATIO OF SPECIFIC HEAT NEAR ONE
AD0613463	SEPARATED FLOW STUDIES AT HYPERSONIC SPEEDS. PART II. TWO-DIMENSIONAL WEDGE SEPARATED FLOW STUDIES
AD0613464	ELECTRIC MACHINES WITH EVAPORATION AND UNIVERSAL COOLING SYSTEMS FOR FLYING MACHINES
AD0613465	RADIATION PROCESSES IN STRATIFORM CLOUDS (CHAPTER I, SECTION 5 AND CHAPTER II, SECTIONS 1-7)
AD0613466	ELECTRON EMISSION FROM DIELECTRIC LAYERS DURING THE PRESENCE IN THEM OF A STRONG ELECTRICAL FIELD (CONTEMPORARY STATE OF THE ART)
AD0613467	CALCULATION OF FLOW OF A HYPERSONIC GAS STREAM DIRECTED AROUND AXIALLYSYMMETRICAL BODIES
AD0613468	DYNAMIC PROGRAMMING AND AN INVERSE PROBLEM IN NEUTRON TRANSPORT THEORY
AD0613469	AN ANNOTATED BIBLIOGRAPHY OF PUBLICATIONS ON DEPENDENCY THEORY
AD0613470	AN OBJECTIVE BAYES APPROACH FOR INVENTORY DECISIONS
AD0613471	ANALYSIS OF ASTR RADIATION HEATING IN AEROSPACE STRUCTURAL MATERIALS
AD0613472	SURVEY OF SOME SYSTEMATIC PROPERTIES OF THE NUCLEAR ELECTRIC DIPOLE TRANSITION PROBABILITY
AD0613473	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0613474	THE CRYSTAL STRUCTURE OF YB4
AD0613475	STUDIES IN ABSTRACTION LEARNING, TRANSFER LEARNING, INSTRUCTIONAL PROBLEMS OF TEACHING, AND BEHAVIORAL PROCESSES
AD0613476	A JOB ANALYSIS OF A COMPLEX UTILIZATION FIELD: THE R AND D MANAGEMENT OFFICER
AD0613477	UAL/FAA ATC RADAR BEACON ALTITUDE REPORTING TEST

AD0613478	ON THE THEORY OF ACOUSTIC WAVE SCATTERING AND REFRACTION BY INTERNAL WAVES
AD0613479	TIMING MOVEMENT, MECHANICAL: XM26, EVALUATION TESTS
AD0613480	ANALYSIS OF RADIATION STREAMING THROUGH SINGLE-BEND DUCTS
AD0613481	EXPERIMENTAL STUDY OF ARCHING STRESSES ON BURIED VERTICAL CYLINDERS
AD0613482	DIMENSIONS OF STIMULUS SITUATIONS WHICH ACCOUNT FOR BEHAVIOR VARIANCE
AD0613483	SYNTHESIS, ANALYSIS AND STABILITY OF NONLINEAR SYSTEMS
AD0613484	TRACER EXPERIMENTS WITH OZONE AS OXIDIZING AGENT IN AQUEOUS SOLUTION
AD0613485	A STUDY OF JET EJECTOR PHENOMENA
AD0613486	THE CRYSTAL STRUCTURE OF ALPHA-DIMETHYLTELLURIUM DICHLORIDE
AD0613487	THE CRYSTAL STRUCTURE OF DIPHENYLTELLURIUM DIBROMIDE
AD0613488	THE CRYSTAL STRUCTURE OF ANTIMONY (III) SULFOBROMIDE, SBSBR
AD0613489	A NUCLEAR QUADRUPOLE RESONANCE AND X-RAY STUDY OF THE CRYSTAL STRUCTURE OF 2,5DICHLOROANILINE
AD0613490	THE ANGULAR VARIATION OF LIGHT SCATTERED BY SINGLE DIOCTYL PHTHALATE AEROSOL DROPLETS
AD0613491	ON THE DERIVATION OF ASYMPTOTIC EXPANSIONS OF EXPONENTIAL INTEGRALS, WITH APPLICATIONS TO COULOMB EXCITATION FUNCTIONS
AD0613492	SOME REMARKS ON THE FEYNMAN, GELL-MANN FORMULATION OF THE FERMI INTERACTION
AD0613493	A NOTE ON THE ANGULAR DISTRIBUTION OF INELASTICALLY SCATTERED PARTICLES IN COULOMB EXCITATION
AD0613494	ENERGY SPECTRUM AND STRUCTURE OF LARGE AIR SHOWERS, III-2-5
AD0613495	SCATTERING LOSS FROM MAGNETIC MIRROR SYSTEMS. I-II
AD0613496	CALCULATION OF THE SPALDING FUNCTION OVER A RANGE OF PRANDTL NUMBERS
AD0613497	ION-SOLVENT INTERACTION III. STRUCTURAL ASPECTS OF ION-SOLVENT INTERACTION IN AQUEOUS SOLUTIONS: A SUGGESTED PICTURE OF WATER STRUCTURE
AD0613498	PRESSURE BROADENING STUDIES ON VIBRATIONROTATION BANDS. III. EXPERIMENTAL METHODS FOR DETERMINING LINE WIDTHS
AD0613499	REMARKS ON THE EQUIVALENCE PRINCIPLE IN FLUCTUATION THEORY
AD0613500	ELECTRON-PHOTON ENERGIES IN EXTENSIVE AIR SHOWERS
AD0613501	FURTHER MEASUREMENTS OF THE SIZE-SPECTRUM OF EXTENSIVE AIR SHOWERS

AD0613502	LACONICITY AND REDUNDANCY OF TOEPLITZ MATRICES
AD0613503	DIRICHLET PROBLEM FOR DELTA $U = F(P,U)$
AD0613504	PERFORMANCE FLIGHT TEST TECHNIQUES
AD0613505	MEAN LIFE-TIME OF THE NEUTRAL PION
AD0613506	NUCLEAR RESONANCE EFFECTS IN COULOMB EXCITATION
AD0613508	THE POSITION DEPENDENCE OF COLLISION INDUCED SATELLITES OF ALKALI LINES ON THE NATURE OF THE ALKALI
AD0613509	A COMMENT ON THE SIGMA-LAMBDA PARITY AND RESOLUTION BETWEEN THE BOUND STATE MODEL AND THE ISOBAR MODEL OF Y^*
AD0613510	PRELIMINARY DETERMINATION OF SIGMA-LAMBDA PARITY USING POLOLOGY
AD0613511	CONSTANCY OF HEAVY PRIMARY COSMIC RAYS
AD0613513	INFLUENCE OF RESPONSE CONSEQUENCES TO A SOCIAL MODEL ON RESISTANCE TO DEVIATION
AD0613514	ON THE OBSERVATIONS OF TRANSIENT SPACECHARGE-LIMITED CURRENTS IN INSULATORS
AD0613516	SOVIET INTERESTS IN ARMS CONTROL AND DISARMAMENT. THE DECADE UNDER KHRUSHCHEV 1954-1964
AD0613517	SOVIET INTERESTS IN ARMS CONTROL AND DISARMAMENT. THE DECADE UNDER KHRUSHCHEV 1954-1964
AD0613518	THE SOVIET POSITION ON ARMS CONTROL AND DISARMAMENT. NEGOTIATIONS AND PROPAGANDA, 1954-1964. AN ANNEX TO REPORT ON SOVIET INTERESTS IN ARMS CONTROL AND DISARMEMENT
AD0613519	TITANIUM AND HYDROGEN
AD0613520	SPIN RESONANCE IN SOLIDS
AD0613522	AN ANNOTATED BIBLIOGRAPHY ON PROFICIENCY MEASUREMENT FOR TRAINING QUALITY CONTROL
AD0613523	STATE OF THE ART FOR V/STOL CONTROL DISPLAY
AD0613524	PREPARATION AND PROPERTIES OF BISTRIFLUOROMETHYLSULFURYL PEROXIDE AND TRIFLUOROMETHYL TRIFLUOROMETHANE SULFONATE
AD0613525	SCIENCE AND TECHNOLOGY IN THE 1985 ERA
AD0613526	SCIENCE AND TECHNOLOGY IN THE 1985 ERA; APPENDIX COMMITTEE REPORTS)
AD0613527	THE UNITED STATES AND THE WORLD IN THE 1985 ERA
AD0613528	THE UNITED STATES AND THE WORLD IN THE 1985 ERA; APPENDIXES ONE AND TWO
AD0613529	LOW TEMPERATURE POLYMERIZATION STUDIES
AD0613530	INVESTIGATION OF PLASTIC REPLICA MIRROR OPTICAL COMPONENTS

AD0613531	BULLETIN OF PROSTHETICS RESEARCH
AD0613532	PROCEDURAL CONSTRAINT AND TASK PERFORMANCE
AD0613533	FILM STUDIES OF SURFACE ACTIVE MATERIAL COLLECTED IN THE NORTH ATLANTIC
AD0613534	INVESTIGATION OF THE APPLICATION OF ELECTRIC CURRENT DURING ZONE REFINING
AD0613535	FAR INFRARED SPECTRA OF SELECTED CRYSTALS
AD0613536	VAPORIZATION OF MATERIALS BY Q-SPOILED LASER PULSES FOR SPECTROSCOPIC ANALYSIS
AD0613537	AIR FORCE RESEARCH OBJECTIVES
AD0613538	THE EPISTEMOLOGICAL FOUNDATIONS OF MACHINE INTELLIGENCE
AD0613539	SMALL SCALE WIND SHEARS FROM ROSE BALLOON TRACKED BY AN/FPS 16 RADAR
AD0613540	VAPOR DEPOSITED THIN FILM PIEZOELECTRIC TRANSDUCERS
AD0613541	END-EXPIRATORY PLEURAL PRESSURES IN DOGS IN SUPINE AND PRONE BODY POSITIONS STUDIED WITHOUT THORACOTOMY
AD0613542	A CONVERGENCE EQUIVALENCE RELATED TO POLYNOMIALS ORTHOGONAL ON THE UNIT CIRCLE
AD0613543	LECTURE NOTES PREPARED IN CONNECTION WITH THE SEMINARS HELD AT THE SUMMER INSTITUTE ON ALGEBRAIC GEOMETRY, WHITNEY ESTATE, WOODS HOLE, MASSACHUSETTS, JULY 6 JULY 31, 1964
AD0613544	AN ELECTROOPTICAL SYSTEM FOR THE STUDY OF CLOUD-TO-GROUND LIGHTNING
AD0613545	RESPONSE OF DEEP REINFORCED CONCRETE SLABS
AD0613546	RESEARCH IN GAMMA-RAY SCATTERING, ABSORPTION, AND ELECTRON POLARIZATION
AD0613547	A UNIFIED APPROACH TO THE SYNTHESIS OF ORTHONORMAL EXPONENTIAL FUNCTIONS
AD0613548	AIRCRAFT IN-FLIGHT HEATING
AD0613549	ELECTRICAL METHODS FOR PREDICTING PAINT PERFORMANCE. A LITERATURE SURVEY
AD0613550	GRAVITY VENTILATION OF UNDERGROUND SHELTERS
AD0613551	AIRCRAFT ASPECT SOLUTION IN DYNAMIC RADAR AREA MEASUREMENTS
AD0613552	TENSILE STRESSES ON THE SURFACE OF AN ELLIPSOIDAL CAVITY IN COMPRESSIVE LOADING SITUATIONS
AD0613553	COMPATIBILITY OF MATERIALS WITH ROCKET PROPELLANTS AND OXIDIZERS
AD0613554	A METHOD FOR MEASURING POLYMER DECOMPOSITION TEMPERATURES
AD0613555	TROPICAL SOILS: CHARACTERISTICS AND AIRPHOTO INTERPRETATION

AD0613556	BEACON THREE-MODE STUDY
AD0613557	THE INTENSITY-TIME RELATIONSHIP FOR FORM IDENTIFICATION
AD0613558	LOW CYCLE FATIGUE CRACK PROPAGATION CHARACTERISTICS OF MONEL 400 AND MONEL K-500 ALLOYS
AD0613559	THE SELENODETIC CONTROL SYSTEM OF THE ARMY MAP SERVICE
AD0613560	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0613561	EFFECTS OF REACTOR RADIATION ON FIVE HIGHTEMPERATURE SOLID-FILM LUBRICANTS
AD0613562	MICROWAVE ACOUSTIC DELAY LINE AND RELATED ACTIVE DEVICES
AD0613563	CHEMICAL FORMATION OF MICROCIRCUIT ELEMENTS
AD0613564	A CAPILLARY TUBEI NILE BLUE METHEMOGLOBIN REDUCTION TEST FOR GLUCOSE-6-PHOSPHATE DEHYDROGENASE DEFICIENCY
AD0613565	DEVELOPMENT OF BUOY-MOUNTED OCEANOGRAPHIC SENSORS (BMOS)
AD0613566	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS MARCH 1965
AD0613567	TENSILE FRACTURE TOUGHNESS
AD0613568	STUDY OF THIN FILM COMPOUNDS FORMED FROM SIMULTANEOUSLY EVAPORATED CONSTITUENTS
AD0613569	REGULAR DISTURBANCES IN THE TURBULENT BOUNDARY LAYER
AD0613570	ECONOMIC FACTORS AND SOVIET ARMS CONTROL POLICY. THE ECONOMIC BURDEN OF THE SOVIET DEFENSE EFFORT
AD0613571	NEUROLOGICAL MECHANISMS IN EPILEPSY AND BEHAVIOR
AD0613572	THIN-FILM EVAPORATION IN VAPOR-COMPRESSION STILLs
AD0613573	FORCIBLE ENTRY PRACTICES INVOLVING FEDERAL PROPERTIES
AD0613574	INVARIANT TRANSFORMATION OF EQUATIONS OF MOTION OF IDEAL MONATOMIC GAS AND NEW CLASSES OF THEIR ACCURATE SOLUTIONS
AD0613575	RESEARCH ON SOFT X-RAY ABSORPTION
AD0613576	CRACK EXTENSION IN FIBERGLASS REINFORCED PLASTICS
AD0613577	MOSSBAUER STUDIES ON IRON IN THE PEROVSKITES LA1-XSR-XFEO3 (0< OR = X< OR = 1). CONDITION FOR MAXIMUM RESONANCE ABSORPTION PEAK IN A SINGLELINE MOSSBAUER ABSORPTION
AD0613578	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0613579	MOLECULAR STRUCTURE AND SPECTRA
AD0613580	INTERPERSONAL PERCEPTION AND PSYCHOLOGICAL ADJUSTMENT OF GROUP MEMBERS
AD0613581	RIGHT-LEFT GRADIENTS IN BODY IMAGE, BODY REACTIVITY, AND PERCEPTION

AD0613582	ANNIHILATION OF POSITRONS IN METALS
AD0613583	STUDY OF AN ORBITING DIPOLE BELT COMMUNICATION SYSTEM
AD0613584	EFFECT OF ALTITUDE ON THE ORGANISM OF FLIERS IN FLIGHT
AD0613585	RADIATION MEDICINE
AD0613586	TECHNICAL-ECONOMIC FOUNDATIONS OF STANDARDIZATION IN MACHINE BUILDING
AD0613587	THE EFFECTS OF RADIATIVE BRAKING ON FREE PERIODS OF STELLAR PULSATIONS
AD0613588	ON STEEPEST DESCENT
AD0613589	THE FERROELECTRIC AND STRUCTURAL PROPERTIES OF HAFNIUM OXIDE COMPOUNDS
AD0613590	ELECTRONIC AND IONIC COLLISION PROCESSES
AD0613591	RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST. ABSTRACT NO. 22630 TO 26689, PART I
AD0613592	PROCEEDINGS OF THE ARO WORKING GROUP ON COMPUTERS CONDUCTED AT HARRY DIAMOND LABORATORIES AND THE NATIONAL BUREAU OF STANDARDS, WASHINGTON, D. C. 5-7 JANUARY 1964
AD0613593	ON THE PROPAGATION OF VLF WAVES IN SOLIDS
AD0613594	PROCEEDINGS OF THE SYMPOSIUM: THE U.S. ARMY'S LIMITED-WAR MISSION AND SOCIAL SCIENCE RESEARCH, 26, 27, 28 MARCH 1962
AD0613595	ASYMPTOTIC FORM OF THE ELECTRON CAPTURE CROSS SECTION IN THE CLASSICAL APPROXIMATION
AD0613596	DERIVATIONS OF COEFFICIENTS RELATING ASCENT TRAJECTORY DISPERSIONS TO AGENA GUIDANCE AND PERFORMANCE VARIATIONS
AD0613597	A COMPARISON OF THREE FULL-PRESSURE SUITS IN TERMS OF CONTROL ACTIVATION TIME
AD0613598	COMPUTER PROGRAMS IN OCEANOGRAPHY, (PROVISIONAL)
AD0613599	FLUID TIMER FOR ORDNANCE APPLICATIONS
AD0613600	BIBLIOGRAPHY ON SPACE SCIENCES (UNITED STATES, 1956-1959)
AD0613601	BIBLIOGRAPHY ON SPACE SCIENCES (UNITED STATES, 1960)
AD0613602	BIBLIOGRAPHY ON SPACE SCIENCES (UNITED STATES, 1961)
AD0613603	BIBLIOGRAPHY ON SPACE SCIENCES (UNITED STATES, 1962)
AD0613604	BIBLIOGRAPHY ON SPACE SCIENCES (UNITED STATES, 1963)
AD0613605	MICROMODULE LIFE TEST
AD0613606	SPIN WAVE - SPIN WAVE SCATTERING IN A HEISENBERG FERROMAGNET
AD0613607	LINEAR VAN ATTA REFLECTOR CONSISTING OF FOUR HALF-WAVE DIPOLES

AD0613608	ARGUMENTATIVE THEMES IN CIVIL DEFENSE: (1) A CONTENT ANALYSIS OF THE NEW YORK TIMES
AD0613609	FINITE MODELS OF IDENTITIES
AD0613610	SEA WATER MASS DIFFUSION COEFFICIENT STUDIES
AD0613611	PROCEEDINGS OF CONFERENCE ON THE INTERACTION BETWEEN COSMIC RAYS AND HIGH ENERGY PHYSICS HELD SEPTEMBER 25 AND 26, 1964
AD0613612	A STATIC INVESTIGATION OF SELECTED SCALE CHARACTERISTICS FOR MOVING-TAPE INSTRUMENTS
AD0613613	DEVELOPMENT OF A LARGE DYNAMIC RANGE TUNNEL DIODE AMPLIFIER FOR PHASED ARRAY RECEIVERS
AD0613614	A THEORETICAL INVESTIGATION OF VAN ATTA ARRAYS
AD0613615	OCEANOGRAPHY OF THE EASTERN GREAT BAHAMA BANK. PART I. TEMPERATURE-SALINITY DISTRIBUTION
AD0613616	MUON CAPTURE IN (P-MU-D) (+) MOLECULES
AD0613617	EFFECTS OF NUCLEAR EXPLOSION ON MARINE BIOLOGY
AD0613618	USE OF THE 'EXPECTED VALUE SOLUTION' IN LINEAR PROGRAMMING UNDER UNCERTAINTY
AD0613619	TABLES OF FACTORS TO FIND CONFIDENCE LIMITS FOR THETA (MTBF) ASSUMING THE POISSON FREQUENCY DISTRIBUTION
AD0613620	COMMUNITY REACTIONS TO SONIC BOOMS IN THE OKLAHOMA CITY AREA
AD0613621	MAGNETOGASDYNAMIC WAVES OF SMALL AMPLITUDE
AD0613622	THE JUELICH PLASMA SYMPOSIUM
AD0613625	AN INVESTIGATION OF THE EFFECT OF THE WALL BOUNDARY LAYER ON THE WAKE OF AN OBSTACLE PROTRUDING FROM THE WALL
AD0613626	SHIP WEIGHT DATA CONVERSION FROM MARITIME TO NAVAL CLASSIFICATION
AD0613627	OPTIMIZING THE EIGHT QUEENS OVERLAY PROBLEM
AD0613628	THE ECONOMICS OF HOUSING SEGREGATION
AD0613629	THE MATHEMATICAL CONTENT OF THE BUSINESS SCHOOL CURRICULUM
AD0613630	A WORKING DEFINITION OF REAL-TIME CONTROL
AD0613631	SOME ECONOMIC ASPECTS OF WEATHER MODIFICATION
AD0613632	AIRGLOW CALIBRATIONS SYMPOSIUM
AD0613633	THE APPLICATION OF MONOLITHIC INTEGRATED CIRCUITS TO DIGITAL FIRE CONTROL SYSTEMS
AD0613634	PERFORMANCE CHARACTERISTICS OF A MAGNETIC ANNULAR ARC
AD0613635	SOME NOTES ON CONSTRUCTION AND APPLICATION OF POISSON OPERATING CHARACTERISTIC FUNCTIONS FOR EQUIPMENT MTBF DECISION-MAKING

AD0613636	ON A SOLAR FLARE MODEL AND ITS LABORATORY EXPERIMENTATION
AD0613637	CHANGING PROSPECTS, MISSIONS AND ROLES FOR CIVIL DEFENSE: 1965-1975
AD0613638	HIGH PRESSURE SYNTHESIS OF NEW COMPOUNDS, BISMUTH DISELENIDE AND BISMUTH MONOSULFIDE MONOSELENIDE
AD0613639	C-BAND TRIODE-CAVITY OSCILLATORS, PRODUCTION ENGINEERING MEASURE
AD0613641	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. PART I. ACOUSTIC PUMPING
AD0613642	A LOWER STANDARD ELECTRON ENERGY FOR ANALYTIC MASS SPECTROSCOPY
AD0613643	THE METALLOGRAPHY OF PYROLITIC GRAPHITE
AD0613644	A STUDY OF THE MASS EFFECT AND MICROSEGREGATION IN A HIGH-STRENGTH STEEL CASTING
AD0613645	THE NON-HOMOGENEITY OF THE MOON
AD0613647	TRANSDUCER TILT IN WIDTH-SHEAR MODE DELAY LINES
AD0613648	THE COMA CLUSTER OF GALAXIES, I: SIZE AND STRUCTURE
AD0613649	PROBLEMS OF SOVIET DEFENSE POLICY UNDER THE NEW REGIME
AD0613650	THE EFFECT OF ELECTRIC CHARGES AND FIELDS ON THE COLLISIONS OF VERY SMALL CLOUD DROPS
AD0613651	DEVELOPMENT OF TOUGH, HIGH-STRENGTH ALPHA-BETA TITANIUM BASE ALLOYS
AD0613652	CONTROL OF STRESS CORROSION
AD0613653	ATMOSPHERIC REFRACTION CONSIDERATIONS FOR THE 150-FOOT PARABOLOIDAL ANTENNA AT SUGAR GROVE
AD0613654	INVESTIGATIONS OF THE KINETICS OF HYDROGEN AND OXYGEN REACTIONS ON A PLATINUM ELECTRODE IN ACID SOLUTION USING PULSE AND DECAY TECHNIQUES
AD0613656	A REVIEW OF WILLIAM W. KAUFMANN'S, THE MCNAMARA STRATEGY
AD0613657	THE DESIGN OF AN INTELLIGENCE DISCIPLINE: ASSESSMENT OF INTELLIGENCE EDUCATIONAL AND TRAINING REQUIREMENTS
AD0613658	A CALCULATION OF THE THERMAL CONDUCTIVITY OF PURE SUPERCONDUCTING LEAD
AD0613659	ANALYSIS AND PHYSICO-CHEMICAL STUDIES OF INTRAVENOUS FAT EMULSIONS AND COMPONENTS
AD0613660	GASEOUS METABORATES. 3. THE BERYLLIUM OXIDE-BORON OXIDE SYSTEM. RESEARCH ON THERMODYNAMICS OF THE AL-B-O, BE-B-O AND AL-BE-O SYSTEMS
AD0613661	AN ECONOMIC STUDY OF SUPERSONIC TRANSPORTS

AD0613662	ELECTRO-OPTICAL SIGNAL PROCESSING TECHNIQUES FOR PHASED ARRAY ANTENNAS
AD0613663	WEATHERIZED GLIDE SLOPE ANTENNA AND ARRAY DISTRIBUTION NETWORK
AD0613664	INVESTIGATION OF PHASED ARRAY TECHNIQUES
AD0613665	THE GEOLOGY OF THE WESTERN APPROACHES OF THE ENGLISH CHANNEL. II. GEOLOGICAL INTERPRETATION AIDED BY BOOMER AND SPARKER RECORDS
AD0613666	PERCEIVED EFFECTIVENESS OF AMERICA'S DEFENSES
AD0613667	MAINTENANCE SCHEDULING DECISIONS AND THE IMPORTANCE OF INFORMATION
AD0613668	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME IV, NO. 3
AD0613669	ALLOCATION OF RESOURCES AMONG FUNCTIONALLY INTERDEPENDENT DEMANDS UNDER PREDOMINANTLY INTANGIBLE CRITERIA
AD0613670	A PARAMETRIC PROGRAMMING SOLUTION TO THE VECTOR MAXIMUM PROBLEM, WITH APPLICATIONS TO DECISIONS UNDER UNCERTAINTY
AD0613671	THE ECONOMICS OF UNCERTAINTY, VII
AD0613672	THE ECONOMICS OF UNCERTAINTY, V
AD0613673	THE VIBRATION OF A TIGHT CABLE CONTAINING A TURNBUCKLE
AD0613674	SIMULATION OF AIR-BLAST-INDUCED GROUND MOTIONS (PHASE 2)
AD0613677	PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
AD0613678	PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
AD0613679	OPTICAL SPECTRA OF SEVERAL D(1)-ELECTRON SYSTEMS
AD0613680	UPPER EXTREMITY PROSTHETICS RESEARCH, HUMAN TRACKING, SENSORY MOTOR CONTROL, AND MYOELECTRIC CONTROL
AD0613681	SOME ASPECTS OF QUASILINEARIZATION
AD0613683	REACTIONS TO POSITIVE AND NEGATIVE INFORMATION ABOUT THE SELF AS A FUNCTION OF CERTAIN PERSONALITY CHARACTERISTICS OF THE RECIPIENT
AD0613684	PERTURBED FABRY-PEROT RESONATORS
AD0613685	MACHINE ANALYSIS METHODS FOR NETWORK VULNERABILITY PROBLEMS
AD0613686	THE BOTTLENECK ASSIGNMENT PROBLEM
AD0613687	PRODUCTION ENGINEERING MEASURE. RELIABILITY THROUGH PROCESS IMPROVEMENT (EXTENSION TO 2N2525 TRANSISTOR FAMILY)
AD0613688	GASEOUS LASER RESEARCH
AD0613689	SECONDARY INJECTION THRUST VECTOR CONTROL
AD0613690	ON THE CONCEPT OF SPINORS IN GENERAL RELATIVITY

AD0613691	AN INVESTIGATION INTO THE USE OF TEMPERATURE GRADIENTS AS AN IN-FLIGHT WARNING OF IMPENDING CLEAR-AIR TURBULENCE
AD0613692	ENERGY SOURCE REQUIREMENTS FOR RELIABLE CIRCUITRY
AD0613693	CALCULATION OF THE CROSS SECTION OF ELECTRON-ATOM INELASTIC COLLISIONS
AD0613694	PHOTOELASTIC DETERMINATION OF ELASTIC AND PLASTIC DEFORMATIONS AND OF CRYSTAL FRAGMENTATIONS IN METALS
AD0613695	RESEARCH OF ADAPTIVE SANDWICHES AND LEARNING AUTOMATA
AD0613696	STABILITY INVESTIGATION OF TILTING-PAD BEARINGS. I. THEORETICAL FOUNDATIONS
AD0613697	PREDICTION OF THE THEORETICAL BEHAVIOR AND ENERGY TRANSFER WHEN SOLIDS ARE SUBJECTED TO EXPLOSIVE LOADING
AD0613698	SURVEY OF ENERGETIC RADIATION AND METEOROIDS IN INTERPLANETARY SPACE
AD0613699	STUDY OF SURFACE PROPERTIES OF ATOMICALLY CLEAN METALS AND SEMICONDUCTORS
AD0613700	K(-) -ABSORPTION IN NUCLEI AND THE SIGMA HYPERON PION RESONANCE Y(0)*
AD0613701	EMBRITTELEMENT OF ZINC MONOCRYSTALS AND BICRYSTALS BY MERCURY AND GALLIUM
AD0613703	INVESTIGATIONS OF ADVANCED ANALOG COMMUNICATIONS TECHNIQUES
AD0613704	FLUID AMPLIFICATION: 13. FLUID ANALOG TO DIGITAL CONVERSION SYSTEM
AD0613705	THE EVALUATION OF THE DENSPLY CAVITRON ULTRASONIC PROPHYLAXIS UNIT ON A NAVAL VESSEL
AD0613706	A NOTE ON THE EFFECTIVENESS OF TWO TYPES OF SLOSH SUPPRESSION DEVICES
AD0613707	LIQUID SLOSHING IN RIGID CYLINDRICAL TANKS UNDER-GOING PITCHING MOTION
AD0613708	NONLINEAR THERMOELASTIC EFFECTS ON HYPERSONIC STABILITY AND CONTROL. PART III: SIMULATION, MEASUREMENT AND ANALYSIS OF NONLINEAR STATIC AEROTHERMOELASTIC BEHAVIOR OF A 45 DEGREE DELTA WING
AD0613709	THEORETICAL AND EXPERIMENTAL STUDIES OF LIQUID SLOSHING IN RIGID CYLINDRICAL TANKS
AD0613710	FLUID LOGIC ELEMENTS
AD0613711	INSTRUMENTATION
AD0613712	SOME SPECIAL CIRCUITRY
AD0613713	PRINCIPAL IDEAS ON SPINOR TRANSFORMATIONS IN THE RIEMANNIAN SPACE

AD0613714	A COMPUTER PROGRAM TO COMPUTE ORBITAL ELEMENTS FROM POSITION AND VELOCITY OR POSITION AND VELOCITY FROM ORBITAL ELEMENTS
AD0613715	THE ANALYSIS AND DESIGN OF INTENTIONALLY NONLINEAR FEEDBACK CONTROL SYSTEMS
AD0613716	SOLVING THE CHEMICAL EQUILIBRIUM PROBLEM USING THE DECOMPOSITION PRINCIPLE
AD0613717	SOME SUGGESTED TECHNIQUES FOR DATA SYSTEM DEVELOPMENT
AD0613718	CR-(XM-44)/U: MODERATE PRECISION GLASS ENCLOSED CRYSTAL UNITS
AD0613719	LINEAR PROGRAMMING IN A MARKOV CHAIN
AD0613720	MAN-MACHINE SIMULATION PROGRESS
AD0613721	ELECTRO-OPTICAL MATRIX DISPLAY
AD0613722	A CROSSED BEAM INVESTIGATION OF THE N ₂ (+)-D ₂ ION-MOLECULE REACTION
AD0613723	INELASTIC NEUTRON SCATTERING NEAR THRESHOLD
AD0613724	A GRAVIMETRIC METHOD FOR DETERMINING SUSPENDED MATTER IN SEA WATER USING MILLIPORE FILTERS
AD0613725	BATHYMETRY OF THE BEAUFORT SEA
AD0613726	THE DEPENDENCE OF CROSS-SLIP ON STACKINGFAULT ENERGY IN FACE-CENTRED CUBIC METALS AND ALLOYS
AD0613727	DUAL RESPONSES TO VISUAL STIMULATION IN THE MEDIAN NUCLEUS (DUALITE DES REPNSES DU CENTRE MEDIAN A LA STIMULATION VISUELLE)
AD0613728	THE APPLICATION OF THE BERNOULLI THEOREM IN ZONES OF SEPARATION (L'APPLICATION DU THEOREME DE BERNOULLI DANS LES ZONES DE DECOLLEMENT)
AD0613729	OVERTRAINING AND TRANSFER WITHIN AND BETWEEN DIMENSIONS IN THE RAT
AD0613730	PHYSIOLOGY. DISTRIBUTION OF THE FREQUENCY OF DISCHARGE OF SINGLE FIBERS OF THE MUSCULAR SYSTEM IN MAN DURING MAXIMUM ISOMETRIC CONTRACTION (FISIOLOGIA. DISTRIBUZIONE DELLA FREQUENZA DI SCARICA DELLA SINGOLA FIBRA DEL SISTEMA MUSCOLARE DELL'UOMO DURANTE CONTRAZIONI ISOMETRICHE MASSIMALI)
AD0613731	PHYSIOLOGY. LABYRINTHINE LESIONS IN FROGS SUBJECTED TO CENTRIFUGATION (FISIOLOGIA. LE LESIONI DEL LABIRINTO NELLE RANE SOTTOPOSTE A CENTRIFUGAZIONE)
AD0613732	ROTATIONAL STAGNATION POINT FLOW
AD0613733	LIMITING DISTRIBUTIONS OF RANDOM SUMS OF INDEPENDENT RANDOM VARIABLES
AD0613734	LOCAL PROPERTIES OF SOLUTIONS OF ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0613735	ACTIVATING CORTICO-MESENCEPHALIC PATHWAYS BY SENSORY STIMULATION IN THE CAT (MISE EN JEU DES VOIES CORTICO-

	MESENCEPHALIQUES SOUS L'EFFET DE STIMULATIONS SENSORIELLES CHEZ LE CHAT)
AD0613736	OBSERVED RESPONSES IN THE MEDIAN THALAMIC NUCLEUS OF THE AWAKE, UNRESTRAINED CAT WITH IMPLANTED ELECTRODES (RESPONSES OBSERVEES DANS LE CENTRE MEDIAN DU THALAMUS CHEZ DE CHAT EVEILLE, LIBRE, PORTEUR D'ELECTRODES A DEMEURE
AD0613737	TRIANGULAR WAVE CYCLIC VOLTAMMETRY. I
AD0613738	INVESTIGATION OF IMPURITY CONDUCTION IN TRANSMUTATION-DOPED GERMANIUM
AD0613739	INTERACTION BETWEEN GAUGE VECTOR FIELDS
AD0613740	PARTIAL EQUIVALENT CONDUCTANCE OF ELECTROLYTES IN SEA WATER
AD0613741	THE STRAIN-RATE DEPENDENCE OF THE FLOW STRESS OF COPPER SINGLE CRYSTALS
AD0613742	SOME LOW-ENERGY ATOMIC STOPPING CROSS SECTIONS
AD0613743	THE THEORY OF IMPURITY CONDUCTION
AD0613744	OXYGEN EXCHANGE RATES OFF THE OREGON COAST
AD0613745	UPPER MANTLE STRUCTURE UNDER OCEANS AND CONTINENTS FROM RAYLEIGH WAVES
AD0613746	ON THE QUANTUM STATISTICAL BASIS OF NONEQUILIBRIUM THERMODYNAMICS. III
AD0613747	A FLOW PATTERN AT HIGH SUBSONIC SPEEDS PAST A WEDGE AT INCIDENCE IN A FREE STREAM AND A CHOKED CHANNEL
AD0613748	CALCIUM CARBONATE AND THE IN SITU PH
AD0613749	UNIT-CELL DIMENSIONS OF NI-PD ALLOYS AT 25 AND 900C
AD0613750	SEARCH FOR ALUMINUM-26 IN DUST FROM THE GREENLAND ICE SHEET
AD0613751	PATTERNS OF HEMOLYTIC SUSCEPTIBILITY AND METABOLISM
AD0613753	SOME SUBSTITUTED CYCLOPENTADIENYL DERIVATIVES OF NICKEL, COBALT, IRON, MOLYBDENUM, AND TITANIUM
AD0613754	INTERACTION OF 2 GEV NEGATIVE PI-MESONS WITH EMULSION NUCLEI
AD0613755	ROCKET OBSERVATIONS OF SLOW HEAVY PRIMARY NUCLEI AT KRONOGARD, SWEDEN
AD0613756	ON THE DENSITY OF METEOROIDS. II. THE DENSITY OF FAINT PHOTOGRAPHIC METEORS
AD0613757	ELECTRODYNAMICS IN A ROTATING SYSTEM OF REFERENCE
AD0613758	THE NUMBER OF UNSTABLE MODES IN HYDRODYNAMIC STABILITY PROBLEMS
AD0613760	STUDIES OF PYRIDOXAL-PENICILLAMINE ANTAGONISM IN THE HUMAN

AD0613761	SOMESTHETIC PROJECTIONS TO THE ANTERIOR MEDIAN SURFACE OF THE CORTEX IN THE CAT ANESTHETIZED WITH CHLORALOSE (PROJECTIONS SOMESTHESIQUES SUR LA FACE MEDIANE ANTERIEURE DU CORTEX CHEZ LE CHAT, ANESTHESIE AU CHLORALOSE)
AD0613762	ENZYMIC OXIDATION OF 5-HYDROXYTRYPTAMINE BY PIG SERUM
AD0613765	PROPERTIES OF CERTAIN TYPES OF WILD SURFACES IN E(3)
AD0613775	DERIVATIVES OF PYROMELLITIC ACID. 1,2,4,5TETRASUBSTITUTED CYCLOHEXANES
AD0613793	PRODUCTION OF DIABETES INSIPIDUS IN HYPOPHYSECTOMIZED RATS BY HYPOTHALAMIC LESIONS
AD0613807	MODIFICATION OF THERMOREGULATORY RESPONSES TO COLD BY HYPNOSIS
AD0613822	AN IMPROVED BIOPSY TECHNIQUE FOR LIGHT AND ELECTRON MICROSCOPIC STUDIES OF HUMAN SKELETAL MUSCLE
AD0613858	METHODS OF SOLUTION OF LINEAR PROGRAMS UNDER UNCERTAINTY
AD0613871	IMPROVED WELD STRENGTH IN 2000 SERIES ALUMINUM ALLOYS
AD0613877	PATHOGENESIS OF BACILLARY DYSENTERY IN LABORATORY ANIMALS
AD0613897	THE STABILITY OF LINEAR, REAL, PERIODIC SELF-ADJOINT SYSTEMS OF DIFFERENTIAL EQUATIONS
AD0613898	POSITIVE EIGENFUNCTIONS FOR $\Delta U + \lambda F(U) = 0$
AD0613900	THE ELECTRICAL RESISTIVITY OF MN ₃ ZNC BETWEEN 4.2 AND 630K
AD0613901	CONTROL OF LABORATORY AIRBORNE INFECTION
AD0613904	K- ABSORPTION AND THE $\gamma(0)^*$
AD0613907	A TRACER TECHNIQUE FOR CRATERING STUDIES
AD0613911	MAGNETOCALORIC POWER
AD0613912	NONADIABATIC MOTION OF A CHARGED PARTICLE IN AN AXISYMMETRIC MAGNETIC BARRIER
AD0613915	HYPERSONIC VISCOUS FLOW NEAR THE STAGNATION STREAMLINE OF A BLUNT BODY: I. A TEST OF LOCAL SIMILARITY
AD0613918	THE IMPORTANCE AND RELIABILITY OF THE ROENTGENOGRAPHIC EXAMINATION OF THE SMALL BOWEL IN PATIENTS WITH TROPICAL SPRUE
AD0613925	RESEARCH, DEVELOPMENT AND APPLICATIONS OF X-RAC, S-FAC AND R-PAC, ELECTRONIC ANALOGUE COMPUTERS FOR X-RAY CRYSTAL ANALYSIS
AD0613926	A NOTE ON DERIVATIONS OF OPERATOR ALGEBRAS
AD0613927	DERIVATIONS OF OPERATOR GROUP ALGEBRAS
AD0613928	DERIVATIONS OF OPERATOR ALGEBRAS
AD0613929	DIFFERENTIAL CROSS SECTIONS FOR ELECTRONS ELASTICALLY SCATTERED BY HELIUM ATOMS

AD0613930	A CORRELATIONAL STUDY OF MYOPOTENTIAL RESPONSE AND FORCE OF MUSCLE CONTRACTION DURING VARYING ACTIVITY DEMANDS
AD0613931	THE DIMENSIONAL STABILITY OF SELECTED ALLOY SYSTEMS
AD0613932	STUDY OF SPECIAL BEAMSHAPING ANTENNAS
AD0613933	DIELECTRIC DISPERSION
AD0613934	NATURE OF THE RESONANCE IN THE STATIC PION-NUCLEON SCATTERING IN ONE-MESON APPROXIMATION
AD0613935	STRESS WAVES IN BOUNDED MEDIA
AD0613936	NEW ARYLOXY ALKOXYSILANES (I)
AD0613937	MECHANICAL ZERO G DEVICE
AD0613938	PROJECT ANNA OPTICAL OBSERVATIONS
AD0613939	EXPERIMENTS ON THE LIFT AND DRAG OF SPHERES SUSPENDED IN A LOW REYNOLDS NO. POISEUILLE FLOW
AD0613940	A STUDY OF EFFECTIVE FENDER SYSTEMS FOR NAVY PIERS AND WHARVES
AD0613942	A GUIDE TO THE TYPING OF MATHEMATICAL NOTATION
AD0613943	DETERMINATION OF RADON CONCENTRATION IN THE AIR THROUGH MEASUREMENT OF ITS SOLID DECAY PRODUCTS
AD0613944	TARGET CAPABILITY VERSUS PRESUMED INTENTION AS A BASIS FOR DECISION IN COMBAT INFORMATION CENTERS
AD0613945	QM ELASTOMER CONTRACT
AD0613946	TRANSDUCERS FOR SONIC FATIGUE MEASUREMENTS
AD0613947	ON THE DESIGN OF A RESISTANCE-CAPACITANCE FILTER FOR USE AT VERY LOW FREQUENCIES
AD0613948	THE DTMB TYPE 337-1A ELECTRONIC LOW-PASS FILTER INSTRUCTION MANUAL
AD0613949	HUMAN PROCESSING OF EQUIVOCAL INFORMATION
AD0613950	INDUCED RADIOACTIVITY IN FOOD AND ELECTRON STERILIZATION
AD0613951	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME VI. UNIPOLAR TRANSISTORS
AD0613952	BERYLLIUM RESEARCH AND DEVELOPMENT PROGRAM. VOLUME 6. INFLUENCE OF THE DISTRIBUTION OF OXIDE AND OF THE TOTAL IMPURITY LEVEL ON RECRYSTALLIZATION AND GRAIN GROWTH OF BERYLLIUM
AD0613953	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0613955	FULL FLIGHT PERFORMANCE TESTING. PHYSICAL DATA AND TYPES OF INSTRUMENTS REQUIRED: METHODS OF CORRECTING AND RECORDING RESULTS ON STANDARD FORMS
AD0613957	STRESS-CORROSION CRACKING OF ALUMINUM ALLOYS

AD0613958	A PILOT DISPLAY CONCEPT FOR NEAR-TARGET MANEUVERS DURING RENDEZVOUS
AD0613959	DESIGN OF A HIGH-ENERGY FAST-PULSE POWER SYSTEM, PHASE II
AD0613960	COMPUTER ALGORITHM FOR FAULT ISOLATION AND TEST POINT SELECTION
AD0613961	SOLID STATE RESEARCH 1964-4
AD0613962	TRANSIENT CHAMBER PRESSURE AND THRUST IN SOLID ROCKET MOTORS
AD0613963	NEODYMIUM LASER GLASS IMPROVEMENT PROGRAM
AD0613964	RADIO AND RADAR TECHNOLOGY AND ITS APPLICATION
AD0613965	STUDIES OF THE PHYSICAL CHARACTERISTICS OF PROBABLE LUNAR SURFACE MATERIALS: PART II
AD0613966	RESEARCH ON BASIC FAR-INFRARED TECHNIQUES
AD0613967	THE PRODUCTION OF INTENSE MAGNETIC FIELDS BY MEANS OF LIQUID NITROGEN COOLED COPPER COILS
AD0613968	TUNABLE COHERENT LIGHT SOURCE
AD0613969	AN INVESTIGATION OF BE AND W ALTERED BY HIGH-PRESSURE DEFORMATION
AD0613970	GRAIN BOUNDARY SEGREGATION AND THE COLD WORK PEAK IN IRON CONTAINING CARBON OR NITROGEN
AD0613971	INFLUENCE OF A FINELY DISPERSED SECOND PHASE ON RECRYSTALLIZATION
AD0613972	HANDBOOK OF SUPERSONIC AERODYNAMICS. VOLUME 5, SECTION 15. PROPERTIES OF GASES
AD0613973	A CLASS OF MULTIPLE INTEGRALS OF THE STATIONARY PHASE TYPE OCCURRING IN THE THEORY OF WATER WAVES
AD0613974	ON THE THEORY OF RANDOM FUNCTIONS AND THE CONTROL OF PROCESSES ON THE BASIS OF INCOMPLETE DATA
AD0613975	ANNOTATED BIBLIOGRAPHY OF RAND PUBLICATIONS IN COMPUTATIONAL LINGUISTICS
AD0613976	PROGRAMMING BY QUESTIONNAIRE
AD0613977	FERROMAGNETISM IN THE TRANSITION METALS
AD0613978	OBSERVATIONAL DATA FROM THE ANNULAR SOLAR ECLIPSE OF 31 JULY 1962
AD0613979	CALIBRATION OF RADIOSONDES AT TEMPERATURES TO MINUS 100 DEGREES C
AD0613980	SIMULATION OF PARTICLE MOTION IN INTERSECTING ELECTRIC AND MAGNETIC FIELDS
AD0613981	USE OF RADIO DATA TO DETERMINE THE POSITION OF THE REGION IN WHICH THE CHARACTERISTICS OF THE SOLAR ATMOSPHERE CHANGE RAPIDLY
AD0613982	IRREGULARITY STRUCTURE AND MOVEMENT IN THE IONOSPHERE (SELECTED PASSAGES)
AD0613983	COMPUTER CODES FOR REACTOR AND HAZARD ANALYSES AT NARF

AD0613984	GROWTH OF SINGLE-CRYSTALS NEMATIC FILMS
AD0613985	TYPE OF GROWTH AND PROPERTIES OF LIQUID CRYSTALS OF THIAZINE DYES
AD0613986	VITRIFIED LIQUID-CRYSTAL FILMS
AD0613987	CALCULATION OF CHARGES DURING MASSIVE EXPLOSIONS FOR THROWING-OUT, 2 ED. REV
AD0613988	CLIMATE OF THE FREE ATMOSPHERE
AD0613989	ON EQUATIONS OF STATE IN SHOCK INITIATION PROBLEMS
AD0613990	SOME RESULTS AND PROBLEMS IN STOCHASTIC LINEAR PROGRAMMING
AD0613991	LATERAL-PLATE TESTS WITH PLATE DIAMETER VARIED
AD0613992	THE EFFECT OF AN INTENSE MAGNETIC FIELD ON ROCKET NOZZLE HEAT TRANSFER. PART 1: THEORY AND SUPERCONDUCTING MAGNET EXPERIMENTS
AD0613993	A NOTE ON THE INFLUENCE OF SHIELD GEOMETRY ON AIR DOSE AND TISSUE DOSE FROM PROTONS WITHIN A SPACE VEHICLE
AD0613994	RESEARCH AND DEVELOPMENT ON L-BAND CROSSED-FIELD AMPLIFIER CHAIN