

AD0623186	AFOSR COMBINED CONTRACTORS MEETING ON COMBUSTION DYNAMICS RESEARCH, JUNE 1 - 4, 1965
AD0623187	DERMATOME, MODEL 205
AD0623188	AERODYNAMIC SCALES
AD0623189	INSIDE QUANTUM FIELD THEORY AND LECTURES ON NEUTRINO INTERACTIONS
AD0623190	A DISTRIBUTING DEVICE
AD0623191	CONCERNING THE THEORY OF MEASURING RAINDROP SIZE BY THE ACOUSTICAL METHOD
AD0623192	DETECTION AND JAMMING OF RADAR
AD0623193	QUANTITATIVE HIGH TEMPERATURE INFRARED SPECTROSCOPY
AD0623194	AN EVALUATION OF THE VIBROTRON PRESSURE TRANSDUCER AS A MID-OCEAN TSUNAMI GAGE
AD0623195	DEVELOPMENT OF THE DETAILED PLAN FOR A RELIABILITY CENTRAL. VOLUME I. IMPLEMENTATION PLAN
AD0623196	DEVELOPMENT OF THE DETAILED PLAN FOR A RELIABILITY CENTRAL. VOLUME II. DETAILED CONSIDERATIONS FOR R/C IMPLEMENTATION
AD0623197	EVALUATION OF SILICON METALLIC RECTIFIERS
AD0623198	THE VISCOSITY OF ARGON, KRYPTON, AND XENON IN THE DENSE GASEOUS REGION
AD0623199	FINITE DIFFERENCE ANALYSIS OF FORCED CONVECTION HEAT TRANSFER IN ENTRANCE REGION OF A FLAT RECTANGULAR DUCT
AD0623201	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS
AD0623202	ALLYLIC OXIDATION OF OLEFINS BY MERCURIC ACETATE
AD0623204	CONTINUOUS FACSIMILE SCANNER EMPLOYING FIBER OPTICS
AD0623205	SOME IBM 7090-94 PROGRAMS FOR NONLINEAR FACTOR ANALYSIS
AD0623206	RADIATING SLOTS ON A DIELECTRIC FILLED WAVEGUIDE
AD0623207	ELECTRONIC MODEL OF SELF-ADAPTIVE AND SELF-TEACHING SYSTEMS
AD0623208	VAPORIZATION OF PURE-OXIDE CERAMICS AT HIGH TEMPERATURES
AD0623209	NEW DEVICE FOR SOLVING INTEGRAL EQUATIONS
AD0623210	CENTRIFUGAL SEALING OF A ROTATING SHAFT
AD0623211	SPECTRA OF IRREGULARITIES OF A PROCESSED SURFACE, AND THEIR EFFECT ON THE LIFE OF TURBINE BLADES OF GAS-TURBINE ENGINES
AD0623212	RESEARCH ON THE GENESIS OF ACTION POTENTIAL IN EXCITABLE TISSUES
AD0623214	THE STEREOCHEMISTRY OF THE REACTION OF TETRACHLOROETHYLENE WITH P-TOLUENETHIOLATE REAGENT

AD0623215	ADAPTIVE PATTERN RECOGNITION USING NON-LINEAR ELEMENTS
AD0623216	OPTIMAL EXPERIMENTAL DESIGNS
AD0623217	ON SOME SELECTION AND RANKING PROCEDURES WITH APPLICATIONS TO MULTIVARIATE POPULATIONS
AD0623218	INTERACTION OF A JET OF PLASMA WITH ELECTRIC AND MAGNETIC FIELDS
AD0623219	THE EFFECT OF DIFFERING DEMANDS FOR BLOOD CELL PRODUCTION ON DNA SYNTHESIS OF HEMOPOIETIC COLONY-FORMING CELLS OF MICE
AD0623221	THE STUDY OF STABILIZATION EFFECTS IN BINARY AND TERNARY ALLOY SYSTEMS OF THE TRANSITION ELEMENTS
AD0623223	REGIONAL OCEANOGRAPHY
AD0623224	THEORIE DES OSCILLATIONS SPONTANEEES DANS LES TUBES A VAPEUR DE MERCURE A CATHODE CHAUDE (THEORY OF SPONTANEOUS OSCILLATIONS IN MERCURY VAPOR HOT-CATHODE DISCHARGE TUBES)
AD0623225	TURBULENT WATER FLOW PATTERNS RESULTING FROM WIND STRESS ON THE OCEAN
AD0623226	LOGISTICS RESEARCH CONFERENCE, VOLUME II-2
AD0623227	LOGISTICS RESEARCH CONFERENCE, VOLUME II-3
AD0623228	LOGISTICS RESEARCH CONFERENCE, VOLUME II-4
AD0623229	LOGISTICS RESEARCH CONFERENCE, VOLUME II-5
AD0623230	LOGISTICS RESEARCH CONFERENCE, VOLUME II-6
AD0623231	DEFENSE LOGISTICS RESEARCH CONFERENCE, VOL. II - PANEL 7 ON COST EFFECTIVENESS MODELS AND EVALUATION
AD0623232	LOGISTICS RESEARCH CONFERENCE, VOLUME II-8
AD0623233	LOGISTICS RESEARCH CONFERENCE, VOLUME II-9
AD0623234	LOGISTICS RESEARCH CONFERENCE HELD AT THE AIRLIE CONFERENCE CENTER, WARRENTON, VIRGINIA, 26-28 MAY 1965
AD0623235	SOVIET CHEMICAL AND BIOLOGICAL RESEARCH
AD0623236	SOVIET CHEMICAL AND BIOLOGICAL RESEARCH, COMPILATION OF ABSTRACTS
AD0623237	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0623238	SOVIET CHEMICAL AND BIOLOGICAL RESEARCH
AD0623239	SOVIET CHEMICAL AND BIOLOGICAL RESEARCH
AD0623240	PROBLEMS OF SPACE MAGNETISM, VAN ALLEN RADIATION BELTS, PLASMA IN SPACE, AND AURORAS
AD0623241	NAPHTHENIC CRUDES OF NORTH CAUCASIA AS POSSIBLE SOURCES OF T-5 FUEL: SUMMARY OF DATA

AD0623242	ACTIVITIES INVOLVING BLASTING OPERATIONS: REVIEW ARTICLE AND ANNOTATED BIBLIOGRAPHY (USSR)
AD0623244	A SOVIET STUDY OF TEFLON-BASED ANTIFRICTION MATERIALS: SUMMARY OF DATA
AD0623246	ULTRASONIC ATTENUATION STUDIES OF IRRADIATED MATERIALS: ANNOTATED BIBLIOGRAPHY
AD0623247	MODELLING OF AUDIOGENIC EPILEPSY OF RODENTS: SUMMARY OF DATA BASED ON SOVIET LITERATURE
AD0623248	CURRENT INFORMATION ON FUELS AND LUBRICANTS: COMPILATION OF ABSTRACTS
AD0623249	NUCLEAR WEAPONS EFFECTS: COMPILATION OF ABSTRACTS
AD0623251	PURIFICATION OF BORON: ANNOTATED BIBLIOGRAPHY
AD0623252	METEORITICS
AD0623253	EFFECT OF A STRONG ELECTROMAGNETIC FIELD ON THE VASOMOTORICS
AD0623254	VERY LOW-FREQUENCY INFRA-RED SPECTROSCOPY
AD0623255	THE CALCULATION OF THE TWO-DIMENSIONAL ENERGY SPECTRUM ACCORDING TO STERO PHOTOGRAPHIC DATA (RASCHET DVUKHMERNOGO ENERGETICHESKOGO SPECKTRA PO DANNYM STEREOFOTOS YEMKI VOLNENIYA)
AD0623256	SEA SNAKES (HYDROPHIIDAE) OF THE GULF OF TONKIN (NORTHERN VIETNAM) (MORSKIE ZMEI (HYDROPHIIDAE) TONKINSKOGO (SEVERO-V'ETNAMSKOGO) ZALIVA)
AD0623257	THE HEIGHT AND PERIOD OF WAVE MOTION IN THE NORTHERN NORTH ATLANTIC OCEAN (HOHE UND PERIODE DES SEEGANGES IM NORDLICHEN NORDATLANTISCHEN OZEAN)
AD0623258	DEPARTMENT OF DEFENSE GUIDE TO THE EVALUATION OF THE PERFORMANCE OF MAJOR DEVELOPMENT CONTRACTORS
AD0623259	IONOSPHERIC RESEARCH
AD0623260	MATRIX CONTROLLED DISPLAY DEVICE, PHASE II
AD0623261	GRAPHICAL PROCESSING USING HYBRID ANALOGDIGITAL CIRCUITRY
AD0623262	NEW HIGH TEMPERATURE INFRARED TRANSMITTING GLASSES
AD0623263	INTERSTITIAL COMPOUNDS OF BORON AND TRANSITION METALS
AD0623264	CHELATE LASERS
AD0623265	PRODUCTION ENGINEERING MEASURE FOR A GERMANIUM PNP POWER TRANSISTOR
AD0623266	ON THE ORIGIN OF SLOW WAVES OBSERVED IN INTRACELLULAR DERIVATION IN DIVERSE CEREBRAL STRUCTURES (SUR L'ORIGINE DES ONDES LENTES OBSERVEES EN DERIVATION INTRACELLULAIRE DANS DIVERSES STRUCTURES CEREBRALES)

AD0623267	NEUROPHYSIOLOGY, GLOBAL OR UNITARY RESPONSES OBSERVED IN THE CENTRAL MEDIAN OF THE THALAMUS IN THE AWAKENED CAT (NEUROPHYSIOLOGIE. RESPONSES GLOBALES OU UNITAIRES OBSERVEES DAND LE CENTRE MEDIAN DU THALAMUS CHEZ LE CHAT EVEILLE)
AD0623268	REFLEXES IN THE PYRAMIDAL SYSTEM OF THE CAT (MISE EN JEU REFLEXE DU SYSTEME PYRAMIDAL CHEZ LE CHAT)
AD0623269	ORGANIZATION OF AFFERENT PROJECTIONS TO THE MOTOR CORTEX OF THE CAT (DONNEES SUR L'ORGANISATION DES PROJECTION AFFERENTES AU NIVAEU DU CORTEX MOTEUR DU CHAT)
AD0623270	MICROPHYSIOLOGICAL STUDY OF SENSORY PROJECTIONS IN THE POSTERIOR SUPRASYLVIAN CORTEX OF THE CAT (ETUDE MICROPHYSIOLOGIQUE DES PROJECTIONS SENSORIELLES AU NIVEAU DU CORTEX SUPRASYLVIEN POSTERIEUR CHEZ LE CHAT)
AD0623271	VISUAL AND ACOUSTIC RESPONSES IN THE POSTERIOR VENTRO-MEDIAN COMPLEX OF THE CAT THALAMUS (RESPONSES VISUELLES ET ACOUSTIQUES AU NIVEAU DU COMPLEXE VENTROMEDIAN POSTERIEUR DU THALAMUS CHEZ LE CHAT.)
AD0623272	INCREASE IN THE EXTENSOR TONUS IN CATS WITH FULLY AND PARTIALLY EXCISED CEREBELLUM DURING WEIGHTLESSNESS
AD0623273	REPORT OF INVESTIGATIONS IN THE FIELD OF GRAVIMETRY, CONDUCTED IN THE USSR IN 19621965
AD0623274	ABELIAN GROUPS OF HYPERSURFACES
AD0623275	SOME SOURCES OF UNCERTAINTY IN ENGINEERING DESIGN PROJECTS
AD0623276	COSMOLOGY IN TERMS OF OBSERVABLES
AD0623277	RADAR CUMULATIVE DETECTION PROBABILITIES FOR RADIAL AND NONRADIAL TARGET APPROACHES
AD0623278	VELOCITY MEASUREMENTS IN A VISCOUS FLUID WITH A HOT-WIRE ANEMOMETER
AD0623279	PERTURBATIONS OF A GRAVITY GRADIENT STABILIZATION SYSTEM
AD0623280	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0623281	THE FITTING OF DATA BY LEAST SQUARES TO NON-LINEARLY PARAMETERIZED FUNCTIONS
AD0623282	OLBERS' PARADOX AND COSMOLOGICAL MODELS
AD0623283	SIMULATION AND EVALUATION OF LOGISTICS SYSTEMS
AD0623284	MICROBONDS FOR HYBRID MICROCIRCUITS
AD0623285	CLEAVAGE OF ORGANOSULFUR COMPOUNDS BY METALS. SULFENE CHEMISTRY
AD0623286	CALCULATION OF COMBINED DOPPLER AND COLLISION BROADENING
AD0623289	THE CROSSLINKING OF SILOXAZANE ELASTOMERS

AD0623291	AN INVESTIGATION OF THE MODAL INTERFERENCE OF VERY-LOW-FREQUENCY RADIO WAVES
AD0623292	NOTE ON THE SHAPE AND INTERNAL STRUCTURE OF THE MOON
AD0623295	THE MEASUREMENT OF PARTICLE SIZE OF FIRE FIGHTING DRY CHEMICALS
AD0623296	A STUDY OF THE GAS TURBINE POWERED MB-5 AIRCRAFT FIREFIGHTING AND RESCUE VEHICLE
AD0623297	RADIATIVE COOLING OF STELLAR MATERIAL WITH APPLICATIONS TO SOLAR FLARES
AD0623298	AN IBM 7090 PROGRAM FOR COMPUTING TWODIMENSIONAL AND AXIALLY-SYMMETRIC SUPERSONIC FLOW OF AN IDEAL GAS. SUPPLEMENT I. SUBROUTINES FOR COMPUTING THE SHOCK AND FREE STREAMLINE DIVIDING TWO REGIONS OF NONUNIFORM SUPERSONIC FLOW
AD0623299	THE NATURE OF SECONDARY CRATERS PHOTOGRAPHED BY RANGER VII
AD0623300	TRANSPARENT FLEXIBLE HEAT SEALABLE FILMS EVALUATION OF ABILITY TO PROTECT AGAINST CORROSION
AD0623301	A CRITICAL LOOK AT ULTRASONIC WELDING
AD0623302	MERCURY ARC PLASMA TUBE
AD0623303	INTERFERENCE TO AIRCRAFT CONDUCTING CATEGORY II INSTRUMENT APPROACHES BY OTHER AIRCRAFT IN VICINITY OF THE AIRPORT
AD0623304	HIGHER EDUCATION AND THE POST-ATTACK PERIOD
AD0623305	OPERATIONAL TEST AND EVALUATION OF THE TDU-20/B FOAM TARGET
AD0623306	ATC WEATHER PRESENTATION STUDIES FOR THE NATIONAL AIRSPACE SYSTEM
AD0623307	LOW TEMPERATURE POLYMERIZATION STUDIES
AD0623309	GLASS LASER RESEARCH
AD0623311	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT-BAND SUSPENSION, A-C MOVING IRON VANE PER SIGNAL CORPS REQUIREMENTS SCS-160
AD0623312	TESTS, QUESTIONNAIRES AND TASKS OF THE GROUP EFFECTIVENESS RESEARCH LABORATORY: 1951-1964
AD0623314	LOW - COST MICROCIRCUIT NETWORKS
AD0623315	THE EVOKED VOCAL RESPONSE OF THE BULLFROG; A STUDY OF COMMUNICATION BY SOUND
AD0623316	EXPERIMENTAL METHODS FOR DETERMINING SHEAR MODULUS OF FIBER REINFORCED COMPOSITE MATERIALS
AD0623317	THE EFFECTS OF SHAPE OF LOAD PULSE ON SHOCK-MITIGATING CHARACTERISTICS OF A STYROFOAM PLASTIC
AD0623320	MICROMINIATURE CRYSTAL UNIT TYPE CR- (XM-47) /U PRODUCTION ENGINEERING MEASURE
AD0623321	SCREENING OF NEW CHELATING AGENTS FOR BERYLLIUM

AD0623323	BOUNDARY-LAYER INVESTIGATION ON A BODY OF REVOLUTION WITH FINS
AD0623324	SEMICONDUCTOR MICROWAVE AMPLITUDE AND PHASE MODULATOR
AD0623326	ON THE FLOW PAST A SEMI-INFINITE FLAT PLATE
AD0623327	A STUDY OF THE INTERACTION OF CUSHIONING MATERIALS AND STRUCTURAL ELEMENTS
AD0623328	RESEARCH AND DEVELOPMENT PROGRAM ON OPTICALLY PUMPED NUCLEAR GYROSCOPE
AD0623329	ALKALINE-MNO ₂ BATTERY
AD0623330	THE WAKE OF A LARGE BODY MOVING IN THE IONOSPHERE
AD0623331	NONEQUILIBRIUM ANOMALIES IN THE DEVELOPMENT OF DIFFUSION FLAMES
AD0623334	THE RECORDING OF IONOSPHERIC SOUNDING DATA IN A DIGITAL FORMAT
AD0623335	A SURVEY OF SOME SPECIES OF ASPERGILLUS AND PENICILLIUM FOR PRODUCTION OF AFLATOXINS AND KOJIC ACID
AD0623336	PROCEEDINGS OF AEROSPACE SYMPOSIUM ON LUBRICATING TECHNIQUES AND DESIGN STUDIES OF BEARINGS AND GEARS FOR AN ORBITAL MANNED SPACE LABORATORY, HELD 7 MAY 1965
AD0623337	TRANSPORT PROPERTIES OF SOLIDS
AD0623338	LONG RANGE NAVIGATION IN ANIMALS
AD0623339	INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS
AD0623340	RESEARCH NOTES ON PHYSICS
AD0623341	SURFACE STATES IN PURE PALLADIUM
AD0623342	THURSTONIAN METHODS IN THE MEASUREMENT OF LEARNING
AD0623343	THE SPATIAL PROPERTIES OF THE HUMAN ELECTRORETINOGRAM
AD0623345	MUTAGENICITY OF CYTOSINE FOR AN ADENINE AND ARGININE REQUIRING STRAIN OF CADIDA ALBICANS
AD0623346	UTERINE MOTILITY OF THE ESTROGENIZED RABBIT. I ISOTONIC AND ISOMETRIC RECORDING IN VIVO. INFLUENCE OF ANESTHESIA AND TEMPERATURE
AD0623347	UTERINE MOTILITY OF THE ESTROGENIZED RABBIT. II. RESPONSE TO DISTENSION
AD0623348	UTERINE MOTILITY OF THE ESTROGENIZED RABBIT. III. RESPONSE TO HYPOGASTRIC AND SPLANCHNIC NERVE STIMULATION
AD0623349	UTERINE MOTILITY OF THE ESTROGENIZED RABBIT. IV. REFLEX EXCITATION AND INHIBITION
AD0623350	UTERINE MOTILITY OF THE ESTROGENIZED RABBIT. V. RESPONSE TO BRAIN STIMULATION
AD0623356	SEARCH FOR THE TETRANEUTRON VIA THE REACTION $\pi^{-} + {}^7\text{Li} \rightarrow {}^4\text{He} + 3\text{He}$

AD0623357	IMPEDANCE MEASUREMENTS MADE ON A 600-OHM MULTIPLE-WIRE DELTA ANTENNA
AD0623359	FACTORS AFFECTING TRANSISTOR FAILURE IN DC TO DC CONVERTERS
AD0623360	OPTIMUM ARRAY GAIN FOR DIRECTIONAL NOISE
AD0623361	DIAPHRAGMS, A SELECTED BIBLIOGRAPHY
AD0623364	MAXWELL'S EQUATIONS IN A DEFORMED BODY
AD0623365	EVIDENCE FOR HUMORAL MEDIATION OF RADIATIONINDUCED MOTIVATION OBTAINED FROM PARABIONT RATS
AD0623366	SYMPOSIUM ON FUNCTION ALGEBRAS, APRIL 19-24 1965
AD0623367	5-HYDROXYTRYPTAMINE RECEPTORS AND SYNAPTIC TRANSMISSION IN MOLLUSCAN NEURONES
AD0623368	A NON-CHOLINERGIC SYNAPTIC INHIBITION IN THE CENTRAL NERVOUS SYSTEM OF A MOLLUSC
AD0623369	ACTION OF GLUTAMIC ACID AND OTHER NATURALLY OCCURRING AMINO-ACIDS ON SNAIL CENTRAL NEURONS
AD0623370	ABSORPTION COEFFICIENTS OF HEATED AIR: A COMPILATION TO 24,000 DEG K, VOLUME 2
AD0623371	COMPUTER OPTIMIZATION OF A CORNER REFLECTOR FOR ECHO ENHANCEMENT WITH CIRCULAR POLARIZATION
AD0623372	THE ION FLUX ACROSS MEMBRANES DURING ELECTRO-DIFFUSION AND CONVECTION
AD0623373	UPTAKE AND EXCHANGE OF CATECHOLAMINES IN RATE TISSUES AFTER ADMINISTRATION OF D- AND 1-ADRENALINE
AD0623374	UPTAKE OF CATECHOLAMINES BY THE HEARTS OF RABBITS TREATED WITH SEGONTIN
AD0623375	HYDROXYINDOLE OXIDASE IN THE CRYSTALLINE STYLE OF PINNA NOBILIS
AD0623376	PRESYNAPTIC ACTION OF HEMICHOLINIUM AT THE NEUROMUSCULAR JUNCTION
AD0623377	AN ELECTROPHYSIOLOGICAL INVESTIGATION OF NEUROMUSCULAR TRANSMISSION IN MYASTHENIA GRAVIS
AD0623378	ELECTROCORTICAL CORRELATES OF AVOIDANCE CONDITIONING IN THE MONKEY AND THEIR MODIFICATIONS WITH ATROPINE AND AMPHETAMINE
AD0623379	DIURESIS INDUCED BY WATER INFUSION INTO THE CAROTID LOOP OF UNANAESTHETIZED DOGS
AD0623380	MICROBIAL GROWTH ON C-1 COMPOUNDS. 6. OXIDATION OF METHANOL, FORMALDEHYDE AND FORMATE BY METHANOL-GROWN PSEUDOMONAS AM 1
AD0623381	EFFECT OF TYRAMINE, RESERPINE AND COCAINE ON THE NORADRENALINE RELEASE AND UPTAKE OF THE PERFUSED RABBIT KIDNEY
AD0623382	LOGISTICS RESEARCH CONFERENCE, VOLUME II-1

AD0623383	INCREMENTAL OR ONE-TRIAL LEARNING OF VERBAL SERIES
AD0623384	NUCLEAR TRACK REGISTRATION IN DOSIMETER GLASSES FOR NEUTRON DOSIMETRY IN MIXED RADIATION FIELDS
AD0623385	INTRODUCTORY COURSE ON TRAINING SITUATION ANALYSIS PROCEDURE
AD0623386	CHARGE EXCHANGE BETWEEN GASEOUS IONS AND ATOMS
AD0623387	PERFORMANCE IMPROVEMENT OF ARC HEATERS FOR AERODYNAMIC WIND TUNNELS
AD0623388	A COMPENDIUM OF RADIOCHEMICAL PROCEDURES FOR THE DETERMINATION OF SELECTED FISSION PRODUCTS IN SEA WATER
AD0623389	PRELIMINARY DESIGN FOR THE SHOULDERS AND ARMS OF A POWERED EXOSKELETAL STRUCTURE
AD0623391	OPTICAL LENS SYSTEMS DESIGN FORMULAE FOR HIGH SPEED COMPUTERS
AD0623392	OPTICAL LENS SYSTEMS DESIGN FORMULAE FOR HIGH SPEED COMPUTERS
AD0623393	MODELS AND MODELLING FOR MANPOWER PLANNING
AD0623394	ON STATISTICAL COST ANALYSIS AND OPERATION RESEARCH
AD0623395	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0623396	THE EFFECTS OF MAP SCALE ON POSITION LOCATION
AD0623397	SEMICONDUCTOR RESEARCH
AD0623398	PATH INTEGRAL CALCULATION OF THE TWOPARTICLE SLATER SUM FOR HE4
AD0623399	X-RAY STUDY OF WIRE-DRAWN NIOBIUM AND TANTALUM
AD0623400	CONSTANT RELATIONSHIP HOIST DRIVE SYSTEM
AD0623401	STEADY-STATE ROCKET COMBUSTION OF GASEOUS HYDROGEN AND LIQUID OXYGEN. PART 2: ANALYSIS FOR COAXIAL JET INJECTION
AD0623402	MASS SPECTROMETER STUDY OF METALCONTAINING FLAMES
AD0623403	TRANSISTOR, FIELD EFFECT, INSULATOR GATE, 100-MC AMPLIFIER
AD0623404	COORDINATED SCIENCE LABORATORY. PROGRESS REPORT
AD0623405	A METHOD OF CHARACTERISTICS SOLUTION IN THREE INDEPENDENT VARIABLES
AD0623406	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH
AD0623407	SLOT ADMITTANCE FOR COMPRESSIBLE PLASMA LAYERS
AD0623408	CONTROL SYSTEMS THEORY APPLIED TO THE RE-ENTRY OF AEROSPACE VEHICLES, I
AD0623409	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POINT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS

AD0623410	A METHOD OF PARTITIONAL CALORIMETRY OF INDIVIDUAL SKIN AREAS
AD0623411	THE DERMATOMAL RECRUITMENT OF SWEATING IN RESPONSE TO GENERALIZED RADIANT HEATING
AD0623413	CONTINUOUS-TONE ELECTROSTATIC ELECTROGRAPHY
AD0623414	DEVELOPING A SYSTEM OF SOLAR FLARE PREDICTION
AD0623415	FLUORESCENCE AND FLUORESCENCE CONVERSION
AD0623416	MOLECULAR STRUCTURE AND SPECTRA
AD0623417	DEVELOPMENT OF KU-BAND DUAL-CHANNEL PARAMETRIC AMPLIFIER
AD0623418	COLD REGIONS SCIENCE AND ENGINEERING. PART 3: SECTION A3A. EXPLOSIONS AND SNOW
AD0623420	NEW METHODS FOR EFFECTING WATERTIGHT SEALS ON CORN ROOTS
AD0623421	TETONIC STRUCTURE OF THE ALDAN SHIELD BASEMENT, AS INTERPRETED ON THE BASIS OF LARGE-SCALE AIRBORNE MAGNETIC SURVEY DATA
AD0623422	APPLICATION OF AIRBORNE MAGNETIC SURVEY DATA IN STUDYING THE ARCTIC BASIN OF THE EARTH'S CRUST
AD0623423	GEOLOGIC INTERPRETATION OF SOME MAGNETIC ANOMALIES IN THE MINOR CAUCASUS
AD0623424	KURSK MAGNETIC ANOMALIES
AD0623425	STRUCTURE OF THE PRE-CAMBRIAN BASE OF THE AREA SITUATED ON THE LEFT BANK OF THE MIDDLE FLOW OF THE DNEPER RIVER (ACCORDING TO THE DATA OF GEOPHYSICAL INVESTIGATIONS)
AD0623426	PROBLEMS OF THE THEORY AND METHOD OF GEOPHYSICAL INVESTIGATIONS, (SELECTED ARTICLES)
AD0623427	MAGNETIC ANOMALIES OF THE DNIEPER-DONETS DEPRESSION AND THEIR GEOLOGIC INTERPRETATION
AD0623428	MAGNETOMETRY IN OIL PROSPECTING IN THE UKRAINIAN SSR
AD0623429	EXPERIMENT IN USING GEOPHYSICAL METHODS FOR THE PURPOSE OF GEOLOGICAL MAPPING OF THE CRYSTALLINE FOUNDATION OF THE KURSK MAGNETIC ANOMALY
AD0623430	FLUXOMETRIC OBSERVATIONS OF GEOMAGNETIC FIELD VARIATIONS IN DUSHETI
AD0623431	OBSERVATIONS WITH THE EOTVOS TORSION BALANCE IN THE REGION OF THE KURSK MAGNETIC ANOMALIES
AD0623432	RESULTS OF INVESTIGATING THE ELASTIC PROPERTIES OF ROCKS IN THE REGION OF LADZHANUR HYDROELECTRIC POWER PLANT
AD0623433	RADIO COMMUNICATIONS WITH ARTIFICIAL SATELLITES OF THE EARTH
AD0623434	MORPHOLOGY AND THE THEORY OF THE EARTH'S MAGNETIC FIELD AND ITS VARIATIONS

AD0623435	FORMULAS FOR THE COMPUTATION OF THE DISTURBING POTENTIAL AND COMPONENTS OF THE DECLINATION OF THE PLUMB LINE ON THE TERRESTRIAL SURFACE
AD0623436	DOWNWARD ANALYTICAL CONTINUATION OF GRAVITY ANOMALIES AND DEPTH OF BURIAL ESTIMATE OF DISTURBING MASSES
AD0623437	WORLD MAPS OF ISOPORS FOR THE PERIOD OF 1954-1959
AD0623438	DISPERSION OF LOVE WAVES WITH A SINGLE LAYER AND DOUBLE-LAYER MODEL OF THE EARTH'S CRUST
AD0623439	A PHOTOMETRIC INVESTIGATION OF THE PRESENCE OF OUTER LAYERS OF VOLCANIC ORIGIN ON THE MOON
AD0623440	RESULTS OF EXPERIMENTAL WORKS BY THE METHOD OF TELLURIC CURRENTS IN THE KARTLIYSKAYA PLAINLAND)
AD0623441	MAGNETIC FIELD OF THE ARARAT BASIN OF THE ARMENIAN S. S. R
AD0623442	STOKES' FORMULA FOR THE CASE OF AN ELLIPSOIDAL LEVEL SURFACE
AD0623443	STRUCTURE OF THE EARTH'S CRUST
AD0623444	DENSITY CHARACTERISTICS OF SEDIMENTARY DEPOSITS IN THE CIS-CAUCASIAN AREA
AD0623445	USE OF THE METHOD OF TANGENTS WHILE INTERPRETING DELTA G CURVES OVER A VERTICAL TERRACE
AD0623446	RECENT CRUSTAL MOVEMENTS
AD0623447	STRUCTURE OF THE EARTH'S CRUST OF SIBERIA AND THE FAR EAST, ACCORDING TO THE DATA OF REGIONAL GEOPHYSICAL SURVEYS
AD0623448	ANALYSIS OF THE DEPENDENCE ON DEPTH OF ANOMALIES IN OCEANIC AREAS
AD0623449	THE FIRST INTERNATIONAL TECTONIC MAP OF THE WORLD
AD0623450	PROBLEMS IN THE MOTION OF ARTIFICIAL CELESTIAL BODIES
AD0623451	ON THE PRACTICAL COMPUTATION OF THE QUASIGEOIDAL CHARACTERISTICS APPLYING MOLODYENSKY'S FORMULAE IN THE FIRST APPROXIMATION
AD0623452	PROBLEMS IN THE MOTION OF ARTIFICIAL CELESTIAL BODIES
AD0623453	GEOPHYSICAL STUDIES OF THE CRUSTAL STRUCTURE IN THE EAST ANTARCTICA
AD0623454	DEVELOPMENT OF A CONTAINER FOR THE MK 54 PHOTOFLASH CARTRIDGES AND MK 18 ARTILLERY AIR BURST SIMULATORS
AD0623455	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM, 26, 27, AND 28 OCTOBER 1965. VOLUME 1
AD0623456	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM, 26, 27, AND 28 OCTOBER 1965. VOLUME
AD0623457	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM 26, 27, AND 28 OCTOBER 1965. VOLUME 3

AD0623458	THE DOPPLER EFFECT
AD0623459	MEASURABLE GAMBLING HOUSES
AD0623460	EFFECT OF MACH NUMBER ON STREAMWISE VORTICES IN LAMINAR REATTACHING FLOWS
AD0623461	A PHYSICAL LOW-CLOUD PREDICTION MODEL
AD0623463	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0623464	PSYCHO-SOCIAL PROBLEMS OF SHELTER OCCUPANCY
AD0623465	AN EXTENSION OF GENERALIZED UPPER BOUNDED TECHNIQUES FOR LINEAR PROGRAMMING
AD0623466	MORROW POINT DAM SHEAR AND SLIDING FRICTION TESTS
AD0623467	AN INVESTIGATION OF CARBON DEPOSITION
AD0623468	EVALUATION OF THE MASER-EQUIPPED RADAR SET AN/MPS-34 AND AREA PRECIPITATION MEASUREMENT INDICATOR
AD0623469	STUDY OF PHOTOCHEMISTRY, PHYSICAL STATE AND MOTION OF THE UPPER ATMOSPHERE
AD0623470	QUANTUM MULTIPLIERS AND MIXERS
AD0623471	ELECTRON DENSITIES IN THE D REGION OF THE IONOSPHERE FROM LOW FREQUENCY SIGNAL STRENGTH MEASUREMENTS IN ROCKETS
AD0623472	THE EFFECT OF LINE EMISSION UPON THE B-V COLORS OF T TAURI OBJECTS
AD0623473	ON THE EXISTENCE OF THE SEAMOUNT KNOWN AS "AMERICAN SCOUT"
AD0623474	SOLVOLYTIC REACTIONS OF BICYCLO (3. 1. 0)HEXANE-6-METHANOL
AD0623475	INDUCTION OF CONTRACTILE PROPERTIES IN MACROMOLECULAR SUBSTANCES BY LIGHT
AD0623477	THE ROLE OF NA CL IN THE LYSIS OF STAPHYLOCOCCUS AUREUS BY LYSOSTAPHIN
AD0623478	THE PROBLEMS OF REMOTE OPTICAL PROBING OF THE ATMOSPHERE. SOME EXPERIMENTS ON THE INVERSION OF GROUND BASED RADIANCE MEASUREMENTS
AD0623479	ELECTROPHILIC SUBSTITUTION AT SATURATED CARBON
AD0623480	ELECTRON IMPACT IONIZATION CROSS-SECTION DATA FOR ATOMS, ATOMIC IONS AND DIATOMIC MOLECULES. I. EXPERIMENTAL DATA
AD0623481	CLINICAL PATHOLOGICAL CORRELATIONS IN SQUIRREL MONKEYS AFTER SUPPRESSION OF SEMICIRCULAR CANAL FUNCTION BY STREPTOMYCIN SULFATE
AD0623482	ATMOSPHERIC EMISSION IN SINGLE WATER VAPOR LINES AND ITS CALCULATION BY MEANS OF RADIATION DIAGRAMS

AD0623483	STRATOSPHERIC WATER VAPOR DETERMINATION BY ABSORPTION IN SINGLE LINES
AD0623484	FUNDAMENTAL INVESTIGATION OF MOLYBDENUM DISULFIDE AS A SOLID LUBRICANT
AD0623485	PHYSICAL AND RADIOCHEMICAL PROPERTIES OF FALLOUT PARTICLES
AD0623486	EQUATIONS OF MOTION IN CIRCULAR MOTION TERMS FOR THE LIMACON
AD0623487	AN APPROACH TO AUTOMATED CONTEXTUAL CHARACTER RECOGNITION
AD0623488	EXPONENTIAL DESCRIBING FUNCTIONS FOR THE ANALYSIS OF TRANSIENT PHENOMENA
AD0623489	BICYCLO (1.1.0) BUTANE
AD0623491	MODEL FREON COMPRESSOR FOR ACOUSTIC INVESTIGATIONS
AD0623494	RECORDING LEAF MOVEMENTS WITH A STRAIN GAUGE
AD0623497	COMPUTER ANALYSIS OF HIPPOCAMPAL EEG ACTIVITY AND IMPEDANCE IN APPROACH LEARNING: EFFECTS OF PSYCHOTOMIMETIC AND HALLUCINOGENIC DRUGS
AD0623498	NUCLEAR INTERACTIONS OF THE SECONDARY PARTICLES OF HIGH-ENERGY COSMIC-RAY 'JETS'
AD0623501	THE MICROCLINE-SANIDINE STABILITY RELATIONS
AD0623502	TOXIIITY OF SARIN IN BULLFROGS
AD0623503	QUALITY CONTROL CHARTS UTILIZING STATISTICAL ANALYSIS (CARTES DE CONTROLE A DOUBLE LIMITES ET A SEQUENCES
AD0623504	EXTRACTION OF CELL-WALL POLYSACCHARIDE ANTIGEN FROM STREPTOCOCCI
AD0623505	N-TH ORDER, QUASI-HARMONIC OSCILLATORS
AD0623506	DOCUMENT DESTRUCTION
AD0623507	HF AND VHF QUARTZ-FILTER-CRYSTAL DESIGN CONSIDERATIONS
AD0623508	POLYPEPTIDES
AD0623509	MEASUREMENTS AT HIGH FIELD STRENGTHS ON SUPERCONDUCTING ACCELERATOR CAVITIES
AD0623510	DEVELOPMENT OF INTEGRATED CIRCUITS UTILIZING COMPLEMENTARY TRANSISTORS
AD0623511	GROWTH AND STUDY OF CERTAIN PEROVSKITESTRUCTURE LASER HOST CRYSTALS
AD0623512	30-DAY OCEAN-BOTTOM SEISMOGRAPH, ALEUTIANKURILE OPERATIONS
AD0623513	STUDY OF ACTIVE PROBING OF WATER VAPOR PROFILES AND RESULTS OF EXPERIMENTS
AD0623514	PRELIMINARY PILOT QUALITATIVE EVALUATION OF THE XV-5A RESEARCH AIRCRAFT

AD0623515	THE INFLUENCE OF WEATHER ON SALT DISTRIBUTIONS AND AEROSOLS ON BEACHES
AD0623516	DYNAMIC BEARING CAPACITY OF SOILS. DYNAMICALLY LOADED SMALL-SCALE FOOTING TESTS ON DRY, DENSE SAND
AD0623517	FILAMENTOUS CARBON AND GRAPHITE
AD0623518	CONSTRAINED OPTIMIZATION OF LINEAR SYSTEMS FOR INFINITE HORIZON PROBLEMS
AD0623519	AN ALLOCATION MODEL AND ITS APPLICATION TO A MULTI-ECHELON INVENTORY PROBLEM
AD0623520	THREE-LAYER REFLECTION-REDUCING COATINGS FOR OPTICAL ELEMENTS
AD0623521	APPROXIMATE THEORY OF LOW REFLECTING FILMS
AD0623522	REFLECTION-REDUCING COATINGS FOR GLASS AND TRANSPARENT PLASTIC SURFACES
AD0623523	REFLECTION-REDUCING COATINGS FOR OPTICAL SURFACES
AD0623524	SURVEY OF TWO-COAT REFLECTION-REDUCING FILMS
AD0623525	A DECODING METHOD FOR BOSE-CHAUDHURI BINARY CODES USING AN ERROR COUNTING TECHNIQUE
AD0623526	THE USES OF PLATO: A COMPUTER-CONTROLLED TEACHING SYSTEM
AD0623527	A THEORY FOR VTOL PROPELLER OPERATION IN A STATIC CONDITION
AD0623528	THE STRUCTURE AND PROPERTIES OF ORIENTED COMPOUND EUTECTICS
AD0623529	A COMPARISON OF RECOGNITION AND RECALL METHODS OF OBTAINING JOB INFORMATION
AD0623530	RESEARCH TO INVESTIGATE THE MICROSTRUCTURE OF THE INTERNAL MAGNETIC FIELD IN SELECTED MAGNETIC MATERIALS
AD0623531	POWER TRANSMISSION STUDIES FOR SHAFTDRIVEN HEAVY-LIFT HELICOPTERS
AD0623532	METEOROLOGICAL SATELLITE TECHNIQUES FOR THE ARMY
AD0623535	TOTAL MASS AND IRON CONTENT DETERMINATION OF HEMOSIDERIN GRANULES BY QUANTITATIVE ELECTRON MICROSCOPY
AD0623536	A CATEGORY THEOREM IN THE ERGODIC THEORY. (UN THEOREME DE CATEGORIE DANS LA THEORIE ERGODIQUE)
AD0623537	SOME OBSERVATIONS ON INSDOC SERVICES
AD0623539	HALOMETHYL-METAL COMPOUNDS. I. PREPARATION OF PHENYL (TRIHALOMETHYL) MERCURY COMPOUNDS
AD0623540	THEORY OF STAIRCASE VOLTAMMETRY
AD0623541	SPECTROPHOTOMETRIC INVESTIGATION OF THE INTERACTIONS IN SOLUTIONS OF TICL ₄ WITH SEVERAL AROMATIC HYDROCARBONS AND ETHERS

AD0623542	IS THERE A FUNDAMENTAL DIFFERENCE BETWEEN A LIQUID AND GAS
AD0623543	THE PHASES WITH THE BORON COORDINATION NUMBER 8 IN THE SYSTEM COBALT-VANADIUMBORON (DIE PHASEN MIT DER BORKOORDINATIONSZAHL 8 IM SYSTEM KOBALT-VANADIUM-BOR
AD0623545	UHF AEW RADAR OBSERVATIONS OF ELEVATED TRADEWIND DUCTS
AD0623546	INTRODUCTION TO NON-LINEAR MECHANICS. PART III: NON-LINEAR RESONANCE
AD0623547	NEUROPSYCHIATRY FOR THE FLIGHT SURGEON
AD0623548	MEDICAL ASPECTS OF FLYING MOTIVATION: A FEAR-OF-FLYING CASE BOOK
AD0623549	HYDROCARBON FUEL CELL ELECTRODES
AD0623550	ELECTROCHEMISTRY
AD0623551	WAVE RESISTANCE SURVEYS ON A SHIP MODEL OF MINIMUM RESISTANCE
AD0623552	QUASI-CORES IN A MONETARY ECONOMY WITH NONCONVEX PREFERENCES
AD0623553	MASS TRANSFER IN THE LOW REYNOLDS NUMBER VISCOUS LAYER AROUND THE FORWARD REGION OF A HYPERSONIC VEHICLE
AD0623554	THE RELATIONSHIP BETWEEN ATMOSPHERIC EXPLOSION PARAMETERS AND SEISMIC ENERGY
AD0623555	HYBRID CIRCUITS FOR THE PARAMATRIX SYSTEM
AD0623557	NUCLEAR SAFETY
AD0623558	MANUAL CONTROL OF A PULSE-FREQUENCY MODULATED REACTION CONTROL
AD0623559	THE QUASI-STATIC FIELDS OF A HORIZONTAL MAGNETIC DIPOLE
AD0623560	POISSON'S RATIO FOR HONEYCOMB SANDWICH CORES
AD0623562	THE OPTIMIZATION OF NOZZLE AREA RATIO FOR ROCKETS OPERATING IN A VACUUM
AD0623563	THE COMPRESSIBLE BOUNDARY LAYER
AD0623564	SCATTERING OF LIGHT BY PROTONS
AD0623565	FLUERICS (FLUID AMPLIFICATION). 9. FLUID DIGITAL LOGIC ELEMENTS AND CIRCUITS
AD0623566	CONDITIONS OF FAILURE IN FATIGUE CRACKED 4340 STEEL
AD0623567	ELECTRON MICROSCOPE FRACTURE EXAMINATION TO CHARACTERIZE AND IDENTIFY MODES OF FRACTURE
AD0623568	TECHNICAL AND PRACTICAL CONSIDERATIONS OF AMMUNITION INSPECTION WITH ISOTOPE RADIOGRAPHY
AD0623569	SIMPLE METHODS AND INSTRUMENTATION FOR VERY SHORT EXPOSURE, HIGH REPETITION RATE KINEMATOGRAPHY IN CONJUNCTION WITH FLUID ATOMIZATION STUDIES

AD0623570	THERMOELECTRIC MATERIALS
AD0623571	HIGH MAGNETIC FIELD SUSCEPTIBILITY OF CHROMIUM
AD0623572	THE EFFECT OF PRESSURE ON THE FERROMAGNETIC PHASE TRANSITION OF EUO
AD0623573	COMPRESSIONS OF COCL ₂ , FECL ₂ , NACL ₂ , EUS, MNF ₂ , RBMNF ₃ AND NIF ₂
AD0623574	THERMOELECTRIC MATERIALS
AD0623575	CRASHWORTHY DESIGN PRINCIPLES
AD0623576	ORGANIZATION RESEARCH GROUP
AD0623577	CHEMICAL FUELED THERMOELECTRIC GENERATOR
AD0623578	HEAT SYNDROME DATA FROM SELECTED HOSPITAL RECORD SURVEY
AD0623579	APPLICATION OF A SELF-CONSISTENT SCHEME INCLUDING EXCHANGE AND CORRELATION EFFECTS TO ATOMS
AD0623580	AN INVESTIGATION OF LARGE-SCALE IONOSPHERIC DISTURBANCES OBSERVED IN A RADIOLOCATION EXPERIMENT
AD0623581	MILLIMETER RADOME ELECTRICAL DESIGN TECHNIQUES
AD0623582	PROJECT TBIRD
AD0623583	AN APPROACH TO THE LOADING OF TRANSPORT AIRCRAFT
AD0623584	HALF MILLIMETER 'BACKWARD WAVE' OSCILLATOR
AD0623585	ANALYSIS AND DESIGN CONSIDERATIONS FOR DISTRIBUTED RC NETWORKS WITH ARBITRARY TAPER
AD0623586	A NEW CLASS OF FILTERS FOR PULSE APPLICATIONS
AD0623587	RESEARCH INTO THE DESIGN FEATURES OF A HIGH-RESOLUTION ULTRAVIOLET SPECTROSCOPIC SATELLITE
AD0623589	THE COLLECTED PAPERS OF SIR THOMAS HAVELOCK ON HYDRODYNAMICS
AD0623590	AN INFORMATION RETRIEVAL SYSTEM MODEL
AD0623591	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0623592	A BASIC STUDY OF ELASTIC WAVE PROPAGATION
AD0623593	THEORETICAL INVESTIGATION OF A NONPLANAR FIELD-EFFECT TRANSISTOR
AD0623594	GRAIN BOUNDARY MIGRATION
AD0623595	ELASTIC BUCKLING TESTS ON LATERALLY AND TORSIONALLY BRACED TAPERED I-BEAMS
AD0623596	A RESEARCH STUDY ON INTERNAL CORROSION OF HIGH PRESSURE BOILERS
AD0623597	DEVELOPMENT OF EXPERIMENTAL GAS DISCHARGE DISPLAY
AD0623598	PARTICLE HEATING EFFECTS IN THE UPPER F REGION

AD0623599	THE EFFECTS OF IONIZING RADIATIONS ON THE BIOCHEMISTRY OF MAMMALIAN TISSUES
AD0623601	ACOUSTIC FACILITATION OF VISUAL DETECTION
AD0623607	THE EFFECT OF THE MOLECULAR MODEL ON RAREFIED GAS FLOWS
AD0623608	ENVIRONMENTAL DATA COLLECTION MANUAL. VOLUME V. SURFACE MICROGEOMETRY
AD0623609	DEVELOPMENT AND DELIVERY OF A VERY LOW-NOISE TRAVELING-WAVE TUBE AMPLIFIER
AD0623610	KIDNEY AND LIVER PATHOLOGY IN HUMAN AND EXPERIMENTAL LEPTOSPIROSIS
AD0623611	MAGNETIC MEASUREMENTS WITH LORENTZ MICROSCOPY
AD0623612	QUENCHING OF DY(+2) FLUORESCENCE BY Y(+2) IN CAF2:DY(+2) LASERS
AD0623613	UNIVERSAL PRINT READER TECHNIQUES
AD0623614	UNIVERSAL PRINT READER TECHNIQUES
AD0623615	METABOLIC STUDIES OF ENERGY DENSE COMPOUNDS FOR AEROSPACE NUTRITION
AD0623616	ON THE STRUCTURE AND THE HAUSDORFF DIMENSION OF THE SUPPORT OF A CLASS OF DISTRIBUTION FUNCTIONS INDUCED BY ERGODIC SEQUENCES
AD0623617	EFFECT OF VIBRATION ON HEAT TRANSFER FROM CYLINDERS VIBRATED SINUSOIDALLY WITHIN A VERTICAL PLANE IN FREE CONVECTION
AD0623618	REQUIREMENTS FOR LIQUID DISTRIBUTION SYSTEMS IN POLAR CAMPS
AD0623619	APPLICATION OF BEHAVIORAL SCIENCE TO PERFORMANCE AID DEVELOPMENT
AD0623621	UNIVERSAL PRINT READER TECHNIQUES
AD0623624	PBS DIODE LASER
AD0623626	THE ANCHOR FOR THE SERIAL POSITION CURVE
AD0623628	CONTROL AND HEAT SHIELD REQUIREMENTS FOR BANK-MODULATED SUPERCIRCULAR ENTRY
AD0623630	FOUNDATIONAL RESEARCH PROGRAM
AD0623631	EFFECTS OF PSYCHOPHARMACOLOGIC DRUGS UPON SENSORY INFLOW IN NORMAL SUBJECTS, PSYCHIATRIC PATIENTS AND IN ANIMALS
AD0623632	A STUDY OF VERTICALLY INCIDENT COSMIC-RAY TRAJECTORIES USING SIXTH- DEGREE SIMULATIONS OF THE GEOMAGNETIC FIELD
AD0623633	SPECTOPHOTOMETRIC STUDIES OF CHLOROCOMPLEXES OF NICKEL (II) AND COBALT (II) IN MOLTEN LICL-KCL EUTECTIC WITH A NEW MODERN HIGHTEMPERATURE ASSEMBLY
AD0623634	INTRODUCTION TO THE THEORY OF ELECTRON OPTICS

AD0623635	SIMPLE CYANOGEN AND CYANURYL COMPOUNDS, I. HEXACYANOGEN (CYANURYL CYANIDE)
AD0623636	DESIGN MODIFICATION AND CONSTRUCTION OF HIGH POWER DEUTERIUM THYRATRONS
AD0623637	TIME AND ACCURACY AS MEASURES OF HUMAN PERFORMANCE: A CRITICAL REVIEW OF THE LITERATURE
AD0623638	TRANSITION SOLUTIONS FOR AXISYMMETRIC SHELL VIBRATIONS
AD0623639	SIZE ANALYSIS OF MINUS 44 MICRON DUST PARTICLES
AD0623640	RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST. ABSTRACT NO. 29417 TO 29488, PART I, OCTOBER 1, 1965 TO OCTOBER 31, 1965
AD0623641	AN ANALYSIS OF LOCAL AND SYSTEMIC EFFECTS OF IONIZING RADIATION ON BONE GROWTH
AD0623642	HERALD OF LENINGRAD UNIVERSITY, NO. 13, MATHEMATICS, MECHANICS, AND ASTRONOMY SERIES, ISSUE 3, 1963
AD0623643	OPTIMUM FREQUENCY STUDY FOR ARMY WEATHER RADAR AND RANGE TRACKING SYSTEM
AD0623644	MICROMECHANICS OF FIBER-REINFORCED COMPOSITES
AD0623645	A METHOD FOR ESTIMATING ATMOSPHERIC NOISE AMPLITUDES AND PHASE ERRORS IN QUENCHED HIGHQ RECEIVING CIRCUITS
AD0623646	CHARACTERISTIC WAVE CATALOGUING FOR RAY PATH DETERMINATION
AD0623647	MAGNETO-IONIC COUPLING IN AN INHOMOGENEOUS MEDIUM
AD0623648	A DISCUSSION OF THE WHEELER-FEYNMAN ABSORBER THEORY OF RADIATION
AD0623649	EXPERIMENTAL STUDY OF ZONE REFINING OF THE BINARY SYSTEM TRIPHENYL ANTIMONYBENZOIC ACID
AD0623650	THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS. I. SPHERES
AD0623651	GENERAL RESEARCH
AD0623653	RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST COORDINATE INDEX, PART II. FOR ACCESSION LISTS FROM OCTOBER 1, 1965 TO OCTOBER 31, 1965
AD0623655	TE-WAVE SCATTERING BY A DIELECTRIC CYLINDER OF ARBITRARY CROSS-SECTION SHAPE
AD0623656	DESIGN CURVES FOR BORESIGHT AND TRANSMISSION ANALYSIS OF SEVERAL RANDOM WALL STRUCTURES
AD0623657	STIMULATED SCATTERING FROM A SEMI-INFINITE DISPERSIVE MEDIUM PERIODIC IN TIME AND SPACE
AD0623658	WIDE ANGLE ELECTRON-ELECTRON SCATTERING ON THE PRINCETON-STANFORD STORAGE RINGS

AD0623659	A 200 SUPERCONDUCTING RACETRACK MICROTRON
AD0623660	REVERSIBLE OXYGEN ELECTRODES
AD0623661	INVESTIGATION OF DIGITAL CARTOGRAPHIC TECHNIQUES
AD0623662	NUMERICAL STUDIES OF PLANETARY CIRCULATIONS IN A MODEL ATMOSPHERE
AD0623663	RESEARCH ON CHARACTERISTICS AND EFFECTS OF SEVERE STORMS
AD0623664	THE IONIZATION OF METHANE AND METHYL HALIDES USING ELECTRON AND ION IMPACT
AD0623665	BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0623666	CLASSICAL TRANSFORMS OF MEASURES AND L(1) FUNCTIONS
AD0623667	LARGE SCALE MOVEMENTS OF THE ATMOSPHERE
AD0623668	IMPURITY AND EXCITON EFFECTS ON THE INFRARED ABSORPTION EDGES OF III-V COMPOUNDS
AD0623669	RESEARCH INTO METHODS OF DETERMINING THE RELATIVE HEIGHTS OF PHYSIOGRAPHIC FEATURES OF THE MOON
AD0623670	RECTANGULAR GUIDES LOADED WITH MAGNETIZED FERRITE AND THE SO-CALLED THERMODYNAMIC PARADOX
AD0623671	ON THE CONTROL OF URINE FORMATION
AD0623672	MICHAEL KASER, COMECON: INTEGRATION PROBLEMS OF THE PLANNED ECONOMIES, LONDON, NEW YORK, TORONTO: OXFORD UNIVERSITY PRESS, 1965, PAGES VII, 215
AD0623673	AURORAL ZONE RADIO STAR SCINTILLATION: MEASUREMENTS AND INTERPRETATIONS
AD0623674	VIRGINIA CUTANEOUS PROJECT 1948 - 1962
AD0623675	MINIMIZING FUNCTIONALS ON NORMED-LINEAR SPACES
AD0623676	TRAINING THE VESTIBULE FOR AEROSPACE OPERATIONS. CENTRAL CONTROL OF VESTIBULAR FUNCTION
AD0623679	ACOUSTIC PHASED ARRAYS FOR THE DETECTION OF NUCLEAR BURSTS IN THE ATMOSPHERE
AD0623680	EFFECT OF METAL-WORKING LUBRICANTS ON TOOL STEELS AND CARBIDES
AD0623681	SOLAR PLASMA WIND, EARTH CURRENTS AND DIURNAL MAGNETIC-FIELD VARIATIONS
AD0623682	MEASUREMENT TECHNIQUES IN CLOUDS
AD0623683	THE EFFECTS OF HIGH AMBIENT TEMPERATURE ON SHORT-TERM MEMORY
AD0623684	RESEARCH INTO METHODS OF DETERMINING THE RELATIVE HEIGHTS OF PHYSIOGRAPHIC FEATURES OF THE MOON
AD0623686	BEHAVIOR IN GROUPS

AD0623687	CHEMICAL STUDIES OF STOOLS: A COMPARISON OF NORMAL STOOLS, CHOLERA STOOLS, OTHER DIARRHEAL STOOLS, AND ARTIFICIALLY INDUCED STOOLS
AD0623688	PATHOPHYSIOLOGY OF CHOLERA
AD0623689	THE EFFECT OF GLUCOSE ON CATION TRANSPORT
AD0623691	SOCIAL BEHAVIOR AND THE ORIENTATION INVENTORY: A REVIEW
AD0623692	FIBROUS PAPULE OF THE NOSE: A CLINICOPATHOLOGICAL STUDY
AD0623694	WATER AND ELECTROLYTE ABSORPTION BY THE INTESTINE IN CHOLERA
AD0623695	ELECTROLYTE FLUXES IN THE ISOLATED ILEAL LOOP
AD0623696	USE OF TRANSFORMATIONS ON PARAMETERS IN NON-LINEAR THEORY. II. MEASURES OF NONLINEARITY AND TRANSFORMATIONS TO REDUCE NON-LINEARITY
AD0623697	USE OF TRANSFORMATION ON PARAMETERS IN NON-LINEAR THEORY. I. TRANSFORMATIONS TO ACCELERATE CONVERGENCE IN NON-LINEAR LEAST SQUARES
AD0623698	A SIMPLE SYSTEM OF EVOLUTIONARY OPERATION SUBJECT TO EMPIRICAL FEEDBACK
AD0623699	UNEQUAL GROUP VARIANCES IN THE FIXED EFFECTS ONE-WAY ANALYSIS OF VARIANCE: A BAYESIAN SIDELIGHT
AD0623700	CATHARTICS AND THE SODIUM PUMP
AD0623703	QUARTZ CRYSTAL AGING EFFECTS
AD0623712	METHOD FOR CONTROLLING FRAGMENTATION OF DRIED FOOD DURING COMPRESSION
AD0623713	SUMMARY OF ONE YEAR OF DATA FROM THE CAPE KENNEDY WIND SYSTEM
AD0623714	INVESTIGATION OF THE COALESCENCE OF WATER DROPS
AD0623715	A METHOD FOR DETERMINING KLYSTRON GAP CAPACITANCES
AD0623716	SINGLE SIDEBAND QUARTZ CRYSTAL UNITS FOR VHF APPLICATIONS (METAL ENCLOSURES)
AD0623717	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0623718	RESEARCH ON ELECTROMAGNETICS FOR PROJECT DEFENDER
AD0623719	STRUCTURAL RESPONSE OF RESIDENTIAL-TYPE TEST STRUCTURES IN CLOSE PROXIMITY TO AN UNDERGROUND NUCLEAR DETONATION
AD0623720	STRUCTURAL RESPONSE OF TALL INDUSTRIAL AND RESIDENTIAL STRUCTURES TO AN UNDERGROUND NUCLEAR DETONATION
AD0623721	FEASIBILITY OF CAVITY PRESSURE AND TEMPERATURE MEASUREMENTS FOR A DECOUPLED NUCLEAR EXPLOSION
AD0623722	NEUTRON DETECTION AND SPECTROSCOPY WITH SEMICONDUCTOR DETECTORS

AD0623723	CONCERNING AN ALGEBRAIC THEORY OF SYSTEMS
AD0623724	BODY FLUID VOLUMES AND THE RENAL RESPONSE OF HUMAN SUBJECTS TO WATER IMMERSION
AD0623725	ATTITUDE CHANGE DURING MANAGEMENT EDUCATION: A STUDY OF ORGANIZATIONAL INFLUENCES ON STUDENT ATTITUDES
AD0623726	THE PARAMETRIC EMPIRICAL BAYES APPROACH TO STATISTICAL HYPOTHESIS TESTING AND POINT ESTIMATION
AD0623727	HIGH RESOLUTION RAPIDLY PROGRAMMABLE MASKING FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0623728	A SLOTTED CYLINDER WITH ZERO BACK SCATTERING
AD0623729	MINIMIZATION OF END-FIRE RADAR ECHO OF A LONG THIN BODY BY IMPEDANCE LOADING
AD0623730	THERMOELECTRIC JUNCTIONING PROJECT
AD0623731	HUMAN FACTORS ENGINEERING DESIGN STANDARD FOR MISSILE SYSTEMS AND RELATED EQUIPMENT
AD0623732	BALLOON PROJECT
AD0623736	TEXTIR: A USERS' MANUAL
AD0623737	PROOF OF THE FIXED POINT THEOREMS OF POINCARÉ AND BIRKHOFF
AD0623738	ADVANCED COMPUTER TECHNIQUES APPLICABLE TO SPACE AND RANGE PROBLEMS
AD0623739	APPROXIMATE SOLUTION OF THE EXTERIOR DIRICHLET PROBLEM AND THE CALCULATION OF ELECTROSTATIC CAPACITY
AD0623740	NONUNIFORM STEADY FLOW OF AN IDEAL FLUID PAST AIRFOILS. PART III. NUMERICAL RESULTS
AD0623741	OBSERVABLES AND DERIVABLES PART III: SEMI-GROUPS
AD0623742	ON ORTHOGONAL M-PODS ON A CONE
AD0623743	OBSERVABLES AND DERIVABLES PART II: UNIQUENESS AND EXISTENCE PROPERTIES
AD0623744	A NEW PROOF OF THE REDUCIBILITY OF APPELL'S HYPERGEOMETRIC FUNCTION OF TWO VARIABLES
AD0623745	EXPANSIONS OF KAMPE DE FERIET'S DOUBLE HYPERGEOMETRIC FUNCTION OF HIGHER ORDER
AD0623746	E-TRANSFORMS (II)
AD0623747	ITERATIVE SOLUTION OF NONLINEAR OPTIMAL CONTROL PROBLEMS
AD0623748	INTEGRATION OF KAMPE DE FERIET'S HYPERGEOMETRIC FUNCTIONS WITH REGARD TO THEIR PARAMETERS
AD0623749	RECENT ADVANCES IN DIFFERENCE SETS

AD0623750	INTEGRALS INVOLVING KAMPE DE FERIET'S DOUBLE HYPERGEOMETRIC FUNCTION OF HIGHER ORDER
AD0623751	THEORY OF OPTIMUM DISCRETE TIME SERIES
AD0623756	CONTAMINATION EFFECTS IN STRATOSPHERIC HUMIDITY MEASUREMENTS
AD0623761	SPECTRUM SIGNATURE MEASUREMENTS FOR RADIO SET AN/TRC-87
AD0623762	THE TRIM OF A SHIP IN SHALLOW WATER
AD0623763	FABRICATION TECHNIQUE DEVELOPMENT IN - LINE THERMOELECTRIC GENERATOR MODULES
AD0623764	INFINITE SERIES OF KAMPE DE FERIET'S DOUBLE HYPERGEOMETRIC FUNCTION OF HIGHER ORDER
AD0623765	ELECTROMAGNETIC WAVE PROPAGATION IN AN HOMOGENEOUS TRANSVERSELY ANISOTROPIC MEDIUM
AD0623766	LIMIT CYCLES AND ROTATED VECTOR FIELDS
AD0623767	SOME ABSOLUTELY CONTINUOUS OPERATORS II
AD0623769	WORD CONCEPTS: A THEORY AND SIMULATION OF SOME BASIC SEMANTIC CAPABILITIES
AD0623770	OPTIMAL PROCEDURE FOR AN N-STATE TESTING AND LEARNING PROCESS. II
AD0623771	SELF-INSTRUCTIONAL JOVIAL MANUAL: CHAPTERS 1, 2, 3 AND 4
AD0623772	A DIGITAL SIMULATION MODEL OF A FREEWAY DIAMOND INTERCHANGE
AD0623773	JTS USER'S GUIDE (OPERATIONAL DESCRIPTION)
AD0623774	PROJECT SUMMARY: VOCATIONAL INTERESTS OF COMPUTER PROGRAMMERS
AD0623775	SVIB SCORES AND PROGRAMMER KEY: VOCATIONAL INTERESTS OF COMPUTER PROGRAMMERS
AD0623776	A LOW ENERGY NITROGEN ION BEAM