

AD0632925	NUCLEAR REACTOR DEVELOPMENT IN EGYPT
AD0632926	FRACTURE TOUGHNESS EVALUATION OF TITANIUM, ALUMINUM, AND STEEL
AD0632927	A MECHANICAL SHOCK PULSE SURVEY
AD0632928	MICROBONDS FOR HYBRID MICROCIRCUITS
AD0632929	UPPER AND LOWER BOUNDS IN SPAR MATRIX ANALYSIS
AD0632930	BENDING AND STRETCHING OF PLATES. SPECIAL MODELS FOR UPPER AND LOWER BOUNDS
AD0632931	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0632932	FREE VIBRATIONS OF A SLENDER BAR WITH NON-UNIFORM CHARACTERISTICS
AD0632935	QUANTUM THEORY OF MOBILITY IN DOPED SEMICONDUCTORS
AD0632940	THE POSITIVE-PION - NEGATIVE-PION INTERACTION AS STUDIED IN 12 AND 18 GEV PION-NUCLEON REACTIONS
AD0632942	THE ELECTRORETINOGRAM IN THE COMPOUND EYE OF THE DESERT LOCUST (SCHISTOCERCA GREGARIA FORSKAL)
AD0632943	RESEARCH ON THE DESIGN OF ADAPTIVE TEACHING SYSTEMS WITH A CAPABILITY FOR SELECTING AND ALTERING CRITERIA FOR ADAPTATION
AD0632944	AN ADAPTIVE AUTOMATION FOR TEACHING SMALL GROUPS
AD0632954	SODIUM FLUX AND WATER TRANSPORT IN THE EVERTED RABBIT INTESTINAL SAC
AD0632955	RESONANT FREQUENCY METHOD FOR NONDESTRUCTIVE EVALUATION OF SINTERED POWDER METAL AND INVESTMENT CAST PRODUCTS
AD0632956	LONG RANGE SEISMIC MEASUREMENTS. BUFF
AD0632957	LONG RANGE SEISMIC MEASUREMENTS. RED HOT
AD0632958	HELICOPTER LANDING SITE MATERIALS
AD0632959	THE PARTIAL COHERENCY STUDY. PART ONE. COHERENCE TESTS ON SEISMIC NOISE MODELS. PART TWO. A PRELIMINARY ANALYSIS WITH SEISMIC NOISE RECORDED IN AN ARRAY FROM THE CUMBERLAND PLATEAU SEISMOLOGICAL OBSERVATORY
AD0632960	THE ICE FOG PROBLEM AT EIELSON AFB, ALASKA
AD0632963	PREPRODUCTION PROTOTYPE PACKAGE VENTILATION KIT, SECOND STRUCTURAL AND HUMAN FACTORS TEST
AD0632964	FRICTION LOSS IN FLEXIBLE PLASTIC AIR DUCT
AD0632965	EXCITATION OF HYDROGEN CYANIDE, METHYL CYANIDE, ETHYL CYANIDE, AND BUTADIENE BY LOW-ENERGY ELECTRON IMPACT
AD0632968	A NEW FORMULATION OF PARTICLE MECHANICS

AD0632972	CONVERSION OF LIMITED-ENTRY DECISION TABLES TO OPTIMAL COMPUTER PROGRAMS I. MINIMUM AVERAGE PROCESSING TIME
AD0632987	ICE COVER OF AN ARCTIC PROGLACIAL LAKE
AD0632988	THE INFLUENCE OF ENVIRONMENT ON THE CRACK PROPAGATION CHARACTERISTICS OF HIGH STRENGTH ALUMINUM ALLOYS
AD0632989	DECONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT
AD0632990	PROTECTIVE STRUCTURES AND COMPONENTS: COMPILATION OF ABSTRACTS
AD0632991	SNAP-7A ISOTOPIC POWER SUPPLY FOR BUOYS
AD0632992	A SYSTEMS APPROACH TO BASE STOCKAGE: ITS DEVELOPMENT AND TEST
AD0632993	BIBLIOGRAPHY ON AUTOMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE
AD0632994	SOME STATISTICAL METHODS FOR MAINTENANCE ANALYSIS
AD0632995	SOVIET DATA ON THE ARCTIC HEAT BUDGET AND ITS CLIMATIC INFLUENCE
AD0632996	ADAPTATION TO EXTREME ENVIRONMENTS: PREDICTION OF PERFORMANCE
AD0632997	AMPLITUDE ANALYSIS PROGRAM
AD0632998	SOLID STATE RESEARCH 1966-1
AD0632999	THE EFFECT OF NUCLEAR ARMED MISSILE SYSTEMS ON THE USE OF AIRCRAFT AT SEA
AD0633000	RESEARCH ON THE DESIGN OF ADAPTIVE TEACHING SYSTEMS WITH A CAPABILITY FOR SELECTING AND ALTERING CRITERIA FOR ADAPTATION
AD0633001	RESEARCH ON THE DESIGN OF ADAPTIVE TEACHING SYSTEMS WITH A CAPABILITY FOR SELECTING AND ALTERING CRITERIA FOR ADAPTATION
AD0633002	THE CYBERNETICS OF EVOLUTIONARY PROCESSES AND OF SELF ORGANISING SYSTEMS
AD0633003	THE LOGIC AND BEHAVIOUR OF SELF ORGANISING SYSTEMS AS ILLUSTRATED BY THE INTERACTION BETWEEN MEN AND ADAPTIVE MACHINES
AD0633004	DYNAMIC INTERACTIONS BETWEEN MOVING DISLOCATIONS AND SOLUTE ATOMS IN DILUTE SOLID SOLUTIONS
AD0633005	DISLOCATION MOBILITY AND INTERACTIONS IN HIGH PURITY MAGNESIUM
AD0633006	POSITION OF MCMURDO SOUND, ANTARCTICA TRACKING STATION AS DETERMINED BY ARTIFICIAL EARTH SATELLITES
AD0633007	POISEUILLE FLOWS WITH BOUNDARY DISTURBANCES
AD0633008	THE APPLICATION OF LINEAR PROGRAMMING TO MEDIA SELECTION
AD0633009	TRANSFER OF FABRICATION TECHNOLOGIES OF THIN FILM ACTIVE AND EXTREME ENVIRONMENT PASSIVE DEVICES
AD0633010	STUDIES IN SKILLED MYOELECTRIC CONTROL
AD0633011	MAGNETO-OPTIC ELLIPSOMETRY. PART II. THE EXPERIMENTAL APPARATUS

AD0633012	PRODUCTION ENGINEERING MEASURE FOR IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY OF SILICON TRANSISTOR TYPE 2N3055
AD0633013	ON SOME PREDICTED AND OBSERVED FEATURES OF QUASI-STELLAR SOURCES
AD0633014	TECHNIQUES FOR SUPER-MODE OSCILLATION
AD0633015	INTERNAL FIELD IN ORTHOFERRITES AND THE ONE THIRD LAW
AD0633016	TABULATION OF THE NUMBER OF INDEPENDENT COMPONENTS OF PHYSICAL TENSORS FOR THE MAGNETIC CLASSES
AD0633017	FLUID MECHANICS PROGRAM: FLUID DYNAMICS AND DIFFUSION LABORATORY
AD0633018	LIQUID METAL EMBRITTLEMENT. PHASE III. A STUDY OF THE EFFECT OF LIQUID MERCURY ON SLIP ACTIVITY IN NEAR-SURFACE REGIONS OF ALPHA-BRASS SINGLE CRYSTALS
AD0633019	PRELIMINARY FLUTTER ANALYSIS. VOLUME I. WING
AD0633020	PRELIMINARY FLUTTER ANALYSIS. VOLUME II. EMPENNAGE
AD0633021	PRELIMINARY FLUTTER ANALYSIS. VOLUME 3. CONTROL SURFACES
AD0633022	ON THE UNIQUE DECODABILITY OF CODES
AD0633023	COMMENTS ON FUTURE AIR TRANSPORTATION SYSTEMS
AD0633024	AN ESTIMATE OF THE EFFECTS OF FALLOUT BETA RADIATION ON INSECTS AND ASSOCIATED INVERTEBRATES
AD0633025	TELEMETRY ANTENNA FOR AE. 7.347 INFLATABLE SPHERE EXPERIMENT
AD0633026	TABULATED SOLUTIONS OF THE EQUATION GOVERNING MAGNETOHYDRODYNAMIC FLOW WITH ALIGNED VELOCITY AND MAGNETIC FIELDS
AD0633027	OUTFLOW OF A CONDUCTING GAS JET WITH ALIGNED MAGNETIC FIELD FROM A RECTANGULAR CHANNEL
AD0633029	TWO-ADDRESS COMPUTERS: PROGRAMMING AND PROBLEM SOLUTION
AD0633030	BASIC QUESTIONS OF THE ELECTROPHYSIOLOGY OF THE CENTRAL NERVOUS SYSTEM (COLLECTION OF ARTICLES)
AD0633031	A CONTOUR MAP BASED ON THE SELENODETTIC CONTROL SYSTEM OF THE AERONAUTICAL CHART AND INFORMATION CENTER OF THE U. S. AIR FORCE
AD0633032	HIGH SNOWFIELDS OF THE ST. ELIAS MOUNTAINS YUKON TERRITORY, CANADA
AD0633033	ISOTHERMS IN THE EQUATORIAL REGION OF THE TOTALLY ECLIPSED MOON
AD0633034	POSITION ERROR IN STATION-KEEPING SATELLITE
AD0633035	EFFECT OF WATER ON HYDRAULIC BRAKE FLUID
AD0633036	REACTIVE-WALL REFLECTORS FOR 9 MM MICROWAVE OPERATION
AD0633037	ADHESIVE BONDING OF NICKEL AND NICKEL-BASE ALLOYS

AD0633038	SURFACE TREATMENTS FOR TITANIUM ALLOYS
AD0633039	THE MAKING OF NICKEL AND NICKEL-ALLOY SHAPES BY CASTING, POWDER METALLURGY, ELECTROFORMING, CHEMICAL VAPOR DEPOSITION, AND METAL SPRAYING
AD0633040	THERMAL AND MECHANICAL TREATMENTS FOR NICKEL AND SELECTED NICKEL-BASE ALLOYS AND THEIR EFFECT ON MECHANICAL PROPERTIES
AD0633041	GLASS TRANSITION TEMPERATURES OF POLY ALKYL ALPHA CYANOACRYLATES
AD0633042	HIP PROSTHESIS WITH SILASTIC COVERING
AD0633043	USAMBRL SHOULDER UNIT LABORATORY EVALUATION AND FITTING PROCEDURES
AD0633044	EDIBLE COATINGS FOR DRIED AND COMPACTED FOODS: PART 1
AD0633045	FOOD ACCEPTANCE AND PREFERENCE RESEARCH: AN ANNOTATED BIBLIOGRAPHY
AD0633046	A PARAMETRIC METHOD OF INTEGRATING LAMINAR-BOUNDARY LAYER EQUATIONS
AD0633047	COMPUTER PROGRAM FOR THE 'SINGLE MODEL ORIENTATION' CASE OF THE GENERAL PROBLEM OF PHOTOGRAMMETRY
AD0633048	NONLINEAR TRANSFORMATIONS OF RANDOM PROCESSES
AD0633049	AVIATION CRASH INJURY SYMPOSIUM
AD0633050	ON THE RELATIONSHIP BETWEEN PAIR POTENTIALS AND DISTRIBUTION FUNCTIONS
AD0633051	DIFFUSE DOUBLE DIFFRACTION OF X-RAYS
AD0633052	PAIR CORRELATIONS IN LIQUID AND SOLID ALUMINUM
AD0633053	SOVIET POLICY IN LATIN AMERICA
AD0633054	THE RELATIVE MOTION BETWEEN A RADAR AND A SATELLITE OBJECT
AD0633055	STUDIES IN DISPLAY SYMBOL LEGIBILITY, PART VIII: LEGIBILITY OF COMMON FIVE-LETTER WORDS
AD0633056	SECOND QUANTIZATION OF AN ARBITRARY OPERATOR
AD0633057	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF HERMETICALLY SEALED TANTALUM FOIL CAPACITORS
AD0633058	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0633059	THE EFFECTS OF SIMILARITY AND REPETITION OF RESPONSE ALTERNATIVES ON VARIOUS TYPES OF PAIRED ASSOCIATE LEARNING
AD0633060	STANDARD LINE-BATTERY ASSEMBLY BB-610()/U NICKEL CADMIUM VENTED
AD0633061	AN ORTHOGONALIZATION METHOD OF COMPUTING THE GENERALIZED INVERSE OF A MATRIX

AD0633062	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLETS
AD0633063	DEVELOPMENT AND TEST OF A PROTOTYPE ADVANCED BIOMEDICAL SYSTEM
AD0633065	THEORY AND EXPERIMENT FOR HIGHER MOMENTS OF FIELDS SCATTERED BY RANDOM DISTRIBUTIONS
AD0633066	ESTIMATION OF THE LAPLACE TRANSFER FUNCTION FROM SAMPLED DATA
AD0633067	PROBLEM SIZE IN LINEAR PROGRAMMING
AD0633068	THERMAL DEGRADATION PROCESSES IN POLYSILOXANES AND THERMAL STABILIZATION BY A CERIUM INHIBITOR
AD0633069	THE WORLD OF PROGRAM BUDGETING
AD0633070	THE SOVIET PLANETARY MISSIONS
AD0633072	SCATTERING OF LIGHT FROM ATOMS, MOLECULES AND FREE ELECTRONS, IN GASES AND PLASMAS
AD0633074	AN ELEMENTARY REVIEW OF THE SCATTERING OF PHOTONS BY HIGHLY IONIZED PLASMAS
AD0633075	DIURNAL VARIATIONS OF DENSITY, PRESSURE, AND TEMPERATURE IN THE ATMOSPHERE
AD0633076	THE SHOCK AND VIBRATION BULLETIN
AD0633077	EXPERIMENTAL DESIGN FOR INVESTIGATING CONDITIONING
AD0633078	INVESTIGATION OF THE INTERGRANULAR CORROSION OF LEAD-ANTIMONY GRID ALLOYS
AD0633079	A MODEL FOR THE ORIGIN AND PROPERTIES OF THE COSMIC RAY RIGIDITY SPECTRUM
AD0633082	CAPACITY FUNCTIONS IN RIEMANNIAN SPACES
AD0633085	ORDNANCE CORPS VIEWS ELECTROMAGNETIC RADIATION HAZARDS TO WEAPONS SYSTEMS
AD0633086	ON MATERIALS OF THE EXPOSITION SYNTHETIC MATERIALS IN SHIPBUILDING
AD0633087	RESEARCH IN THE OCEAN 33RD TRIP OF VITYAZ
AD0633088	WIND TUNNEL MODELING OF VELOCITY PROFILES OF THE ATMOSPHERIC SURFACE LAYER
AD0633089	SOME RESULTS IN DELAY-DIFFERENTIAL SYSTEMS
AD0633091	CAPILLARY DEVELOPMENT DURING EXPOSURE TO CHRONIC HYPOXIA
AD0633092	PHYSIOLOGIC CHEMISTRY OF THE HUMAN ORAL SECRETIONS: URIC ACID CONTENT OF PAROTID FLUID COLLECTED WITHOUT EXOGENOUS STIMULATION
AD0633096	THE SHOCK AND VIBRATION BULLETIN
AD0633097	FREE OSCILLATIONS OF THE EARTH AND TIDES IN THE OCEAN

AD0633098	INVESTIGATION OF ISOBARIC ANALOGUE STATES BY (P,N) REACTIONS FOLLOWED BY PROTON EMISSION
AD0633099	FUNDAMENTAL SCATTERING PARAMETERS OBTAINED FROM LOW-N DATA
AD0633101	BIBLIOGRAPHY OF STANFORD REPORTS, PAPERS AND CONFERENCE PRESENTATIONS ON PLASMA PHYSICS
AD0633102	ULTRASONIC ATTENUATION IN SODIUM AT LOW TEMPERATURES
AD0633103	COMPUTER TECHNOLOGY: ANNOTATED BIBLIOGRAPHY
AD0633104	AEROSPACE INSTRUMENTATION: COMPILATION OF ABSTRACTS
AD0633105	FOREIGN SCIENCE BULLETIN, VOL. 2, NO. 5
AD0633106	EVALUATION OF THE RH-2 COCKPIT MOCK-UP
AD0633107	CONTACT ANALOG SIMULATOR EVALUATIONS: NUMERIC AUGMENTATION OF GRID PLANE ENCODEMENT
AD0633108	INDIAN OCEAN STUDIES. PART I. PHYSICAL GEOGRAPHY RECONNAISSANCE: LAS BELA COASTAL PLAIN, WEST PAKISTAN
AD0633114	SHIP MOTIONS
AD0633115	SCALING UNDERWATER EXPLODING WIRES
AD0633116	THE EXTENT OF RADIOACTIVE EQUILIBRIUM BETWEEN RADON AND ITS SHORT-LIVED DAUGHTER PRODUCTS IN THE ATMOSPHERE
AD0633117	LINEAR CLASS B AUDIO AMPLIFIER OUTPUT-POWER CAPABILITY; ANALYSIS OF LOAD-IMPEDANCE AND WAVEFORM EFFECTS
AD0633118	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS (PMTF), (SELECTED ARTICLES)
AD0633119	EFFECTS OF PREDNISOLONE AND TRIAMCINOLONE ON CORTICOSTEROID LEVELS IN PAROTID FLUID, SERUM, AND URINE
AD0633120	MORPHOMETRIC COMPARISON OF HAYDEN PRAIRIE AND ADJACENT CULTIVATED AREA
AD0633121	DEPTH STUDIES OF WISCONSIN LOESS IN SOUTHWESTERN IOWA: IV. SHEAR STRENGTH
AD0633137	PROJECT PARA: PERCEIVING AND RECOGNITION AUTOMATA
AD0633138	FURTHER STUDY ON THE DYNAMIC STABILITY OF SHELLS
AD0633139	LITERATURE SEARCH AND COMPREHENSIVE BIBLIOGRAPHY OF WINGS IN GROUND EFFECT AND RELATED PHENOMENA
AD0633140	INEQUALITIES FOR LINEAR COMBINATIONS OF ORDER STATISTICS FROM RESTRICTED FAMILIES
AD0633141	HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0633142	CALCULATED THERMODYNAMIC PROPERTIES OF REAL HYDROGEN UP TO 30,000 ATMOSPHERES AND 3500 DEG K

AD0633144	THE USE OF RESETTABLE INTEGRATORS OR CONVENTIONAL FILTERS IN TIME-DIVISION DATA TRANSMISSION SYSTEMS
AD0633146	AN ANALYTICAL AND EXPERIMENTAL STUDY OF THE STRUCTUREBORNE AND AIRBORNE VIBRATION OF ROLLING ELEMENT AND SLIDING SURFACE BEARINGS
AD0633147	TRANSISTOR, VHF, SILICON, POWER TYPE EL-2N (X-9) 5W 500 MC PEM
AD0633148	RESEARCH ON CHEMISTRY AND PHYSICS OF INORGANIC SYSTEMS UNDER EXTREME HIGH PRESSURE AND TEMPERATURE
AD0633161	OVERPRESSURES AND DURATIONS OF SHOCK WAVES EMERGING FROM OPEN-ENDED SHOCK TUBES
AD0633163	RELIABILITY ESTIMATION FOR MULTI-COMPONENT SYSTEMS
AD0633164	EFFECTS OF HYDRAZINE ON BLOOD GLUCOSE AND MUSCLE AND LIVER GLYCOGEN IN THE ANESTHETIZED DOG
AD0633165	COURSE ACHIEVEMENT OF STUDENTS WITH UNSATISFACTORY ACADEMIC AVERAGES IN BASIC ELECTRONICS
AD0633166	METEOROLOGICAL DATA REPORT, 396 LANCE (MISSILE NO. 031, ROUND NO. 18 RPL (15 APRIL 1966)
AD0633167	DEVELOPMENT OF PROCEDURES FOR DERIVING TRAINING OBJECTIVES FOR JUNIOR OFFICER JOBS
AD0633168	SPASTIC EXTENSION SPLINT
AD0633169	INTERFACIAL POLYMERIZATION OF N-ALKYL ALPHA CYANOACRYLATE HOMOLOGS
AD0633170	QUANTITATIVE EFFECTS OF ABRUPT DECELERATION ON PULMONARY DIFFUSION IN MAN
AD0633171	ROCK ISLAND ARSENAL ELASTOMER SYNTHESIS PROGRAM 1958-1966
AD0633188	WESTWARD VIA NICARAGUA: THE UNITED STATES AND THE NICARAGUA ROUTE, 1826-1869
AD0633189	A COMPARATIVE STUDY OF HOSPITAL VOLUNTEER PROGRAMS IN SELECTED HOSPITALS IN BEXAR COUNTY, TEXAS
AD0633190	PATTERNS AND TRENDS OF CONTROLS GOVERNING THE PROFESSIONAL ACTS OF HOSPITAL NURSING PERSONNEL
AD0633191	AN ANALYSIS OF SEVERAL CHARACTERISTICS OF COMMERCIAL AIRLINE PASSENGERS AT PHOENIX, ARIZONA
AD0633192	THE EXPERIMENTAL DETERMINATION OF BURNING VELOCITIES FOR STOICHIOMETRIC CARBON MONOXIDE-OXYGEN MIXTURES IN A RIGID SPHERICAL BOMB AND ITS DEPENDANCE ON TEMPERATURE, PRESSURE, AND MOISTURE CONTENT
AD0633193	THE UNITED STATES AIR FORCE COMPANY-GRADE OFFICER EVALUATION SYSTEM: A STUDY OF PERFORMANCE APPRAISAL
AD0633194	ALUMINUM ALLOY IN PROSTHETIC DENTISTRY: TECHNICS AND APPLICATIONS

AD0633195	A STUDY OF PHYSICIAN TIME EXPENDED ON PATIENTS BEING EVALUATED FOR AIR FORCE RETENTION, SEPARATION OR RETIREMENT
AD0633196	A MARKOV CHAIN MODEL FOR MEAN TEMPERATURE OCCURRENCES AT NEW YORK CITY, NEW YORK
AD0633197	A NEW DIMENSION IN FEDERAL UNIONISM
AD0633198	ASCHIAN REPLICATION AND EXTENSION
AD0633199	ON THE CONVERGENCE AND EXACTNESS OF SOLUTIONS OF THE LAMINAR BOUNDARY-LAYER EQUATIONS USING THE N-PARAMETER INTEGRAL FORMULATION OF GALERKIN-KANTOROVICH-DORODNITSYN
AD0633200	AN ADAPTIVE PATTERN RECOGNIZING MODEL OF THE HUMAN OPERATOR ENGAGED IN A TIME VARYING CONTROL TASK
AD0633201	FE-59 AND CR-51 STUDIES OF THE EFFECT OF PARTIAL-BODY X-IRRADIATION ON ERYTHROPOIESIS IN BEAGLES
AD0633202	CZECHOSLOVAK-RUSSIAN RAPPROCHEMENT 1938 - 1945
AD0633203	VIABILITY OF ADULT RAT SKIN FOLLOWING 13 MEV PROTON IRRADIATION
AD0633204	MULTIPLE QUADRATURE BY MONTE CARLO TECHNIQUES
AD0633205	A HEURISTIC SOLUTION TECHNIQUE FOR NEAR OPTIMAL PRODUCTION SCHEDULES
AD0633206	AN INVESTIGATION OF PRODUCTION RATE, IN-PROCESS INVENTORY, AND PRODUCTION QUALITY OF AN ASSEMBLY OPERATION
AD0633207	EFFECT OF GAS SORPTION ON PHYSICAL PROPERTIES OF CDSE FILMS
AD0633208	PLASTICS AND SYNTHETIC POLYMERS IN MEDICAL MICROBIOLOGY
AD0633209	BIOCHEMISTRY AND THE FOOD INDUSTRY
AD0633210	PLANT VITAMINS
AD0633211	CHROMATOGRAPHIC INVESTIGATION OF SUGARS IN HEAT PROCESSING OF FRUIT CONCENTRATES
AD0633212	SURFACE ACTIVE PROPERTIES AND DETERGENCY OF SOLUTIONS OF VARIOUS SYNTHETIC WASHING AGENTS AND OF DETERGENTS PREPARED FROM THEM
AD0633213	EVALUATION OF THE STRUCTURE AND STRENGTH OF GLASS-DRAWN COPPER MICROWIRE
AD0633214	INTERIOR CORROSION OF STEEL FIVE-GALLON MILITARY WATER CANS
AD0633215	AN EFFICIENT TECHNIQUE FOR THE CALCULATION OF VELOCITY-ACCELERATION PERIODOGRAMS
AD0633216	SECONDARY GAMMA RAY TRANSMISSION THROUGH PLANE SLABS OF CONCRETE
AD0633217	METEOROLOGICAL DATA REPORT, HONEST JOHN MISSILE 714, ROUND NO. 520 RML (27 APRIL 1966)
AD0633218	APPARATUS FOR THERMAL ANALYSIS WITH PROGRAMMED SCHEDULE

AD0633219	METEOROLOGICAL DATA REPORT, HONEST JOHN MISSILE NO. 713, ROUND NO. 519 RML (12 APRIL 1966)
AD0633220	LOW TEMPERATURE DEFORMATION OF THE TINI INTERMETALLIC COMPOUND
AD0633232	INVESTIGATION OF METHODS TO MEASURE SIZE DISTRIBUTION OF FOG DROPLETS AND CONDENSATION NUCLEI
AD0633233	EXPERIMENTAL PROTOTYPE PACKAGE VENTILATION KIT, FIRST STRUCTURAL AND HUMAN FACTORS TEST
AD0633235	SOVIET NATIONAL INCOME AND PRODUCT, 1958-1962: PART II. NATIONAL INCOME AT FACTOR COST AND CONSTANT PRICES
AD0633236	AN AUTORADIOGRAPHIC TECHNIQUE FOR STUDYING CRACK GROWTH IN PLASTICS COMPOSITE MATERIALS
AD0633237	ELECTROMAGNETIC WAVE PROPAGATION AND THE UPPER ATMOSPHERE: COMPILATION OF ABSTRACTS
AD0633238	SELF-LUBRICATED COMPOSITE MATERIALS FOR HIGH-PRESSURE AIR SEALS (FILAMENT-WOUND STRUCTURES)
AD0633239	OBLATENESS-PERTURBED ORBITS BY VELOCITY-CORRESPONDENCE VARIATIONS
AD0633240	PARAMAGNETIC RESONANCE IN THE SOLID STATE
AD0633241	INVESTIGATION OF THE CREEP, FATIGUE AND TRANSVERSE PROPERTIES OF AL3NI WHISKER AND CUAL2 PLATELET REINFORCED ALUMINUM
AD0633242	FORMAT-DIRECTED LIST PROCESSING IN LISP
AD0633243	WAVEGUIDE, WAVEGUIDE CIRCUITS AND ANTENNA RESEARCH STUDY
AD0633244	ADDITIONAL NOTES ON PHILIPPINE MOSQUITOES. PART I: ARMIGERES BAIASASI, STONE AND THURMAN, 1958 AND ARMIGERES JOLOENSIS (LUDLOW), 1904
AD0633245	GLASS TEXTOLITE
AD0633246	MINIATURE HYDROGEN GENERATOR
AD0633247	WELDING PROCEDURES FOR TITANIUM AND TITANIUM ALLOYS
AD0633249	C-141A ENGINEERING FLIGHT TEST RESULTS OF THE AERIAL DELIVERY SYSTEM TESTS
AD0633250	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL. MYOELECTRIC CONTROL
AD0633251	ELECTRIC FIELDS IN THE MAGNETOSPHERE
AD0633252	NEUTRON AND GAMMA-RAY SPECTROSCOPY AND ACTIVATION ANALYSIS
AD0633253	A WIND TUNNEL STUDY OF VELOCITY PROFILES BEHIND A MODEL SNOW FENCE
AD0633254	LIGHTWEIGHT FLEXIBLE VHF TREE-TOP ANTENNA WITH INFLATABLE MAST
AD0633255	STEMMING PRESSURES ON BURIED MUNITIONS

AD0633256	ADVANTAGEOUS DEFINITIONS CONCERNING VALUE
AD0633257	THE FUTURE OF THE NOT-FOR-PROFIT CORPORATIONS
AD0633258	A COMPUTERIZED MODEL OF THE FLEET PERSONNEL DISTRIBUTION SYSTEM
AD0633260	STRUCTURAL CHARACTERISTICS OF SHEET METAL EMBOSSED WITH AN IRREGULAR DESIGN
AD0633261	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART V. THE EFFECTS OF TELEVISION TRANSMISSION ON THE LEGIBILITY OF COMMON FIVE-LETTER WORDS
AD0633263	SOME THERMODYNAMIC PROPERTIES OF CASTOR OIL VS TEMPERATURE AND PRESSURE
AD0633264	ROCKET-BLAST-RESISTANT MATERIALS: ROCKET ENGINE BLAST TESTS ON EXPEDIENT SURFACING MATERIALS
AD0633266	COMPUTER PROGRAM AND DESIGN VALUES
AD0633267	INVESTIGATION OF DRYING PROCEDURES FOR COMPACTED FOODS
AD0633268	DRUGS FOR RADIATION PROTECTION
AD0633269	APPLICATION OF PILOT-CONTROLLER INTEGRATION TECHNIQUES TO A REPRESENTATIVE V/STOL AIRCRAFT
AD0633270	THE RED 'HAWKS' ON THE RATIONALITY OF NUCLEAR WAR
AD0633271	ACCURACY IN DETERMINING THE VERTICAL COMPONENT OF THE GEOMAGNETIC FIELD FOR AN ELECTROMAGNETIC CURRENT MEASURING INSTRUMENT
AD0633272	ENERGY LOSSES IN A FLATWISE BEND OF AN OPTICAL WAVE GUIDE. MEASUREMENT OF THE TRANSMISSIVITY OF THE ATMOSPHERE AT A WAVE LENGTH OF 0.87MM
AD0633273	GENERAL VIBRATION CHARACTERISTICS OF A GLASS PLASTIC SHIP
AD0633274	THE EFFECT OF PRACTICAL TERMINATIONS AND ISOLATION MOUNTS ON VIBRATION TRANSMISSION WITH A COLUMN FOUNDATION
AD0633275	ELEMENTS OF WEATHER AND CLIMATE KAZAKH SSR (USSR): SUMMARY OF DATA
AD0633276	ORGANIC SEMICONDUCTORS: ANALYTICAL SURVEY
AD0633277	CHECK CALIBRATION OF THE AEDC 16-FT TRANSONIC TUNNEL
AD0633278	SPHERE DRAG MEASUREMENTS IN AN AEROBALLISTICS RANGE AT HIGH VELOCITIES AND LOW REYNOLDS NUMBERS
AD0633279	DOD MANUAL FOR BUILDING A TECHNICAL THESAURUS
AD0633280	A LOW INDUCTANCE GASEOUS SWITCH TUBE
AD0633281	COMMENTS ON THE USE OF ACCOUNTING IN INTERNAL DECISION MAKING
AD0633282	A CONVEX APPROXIMANT METHOD FOR NON-CONVEX EXTENSIONS OF GEOMETRIC PROGRAMMING

AD0633285	THE ELASTIC RESPONSE OF BURIED CYLINDERS IN SAND
AD0633288	INTEGRATED LOGIC NETS
AD0633290	THEORETICAL CONSIDERATIONS OF THE STABILITY OF PULSATILE FLOW IN TUBES
AD0633297	CONTROL OF UNDESIRABLE HIGHER-ORDER MODES EXCITED AT A CONICAL-HORN MOUTH
AD0633299	OXIDATION STUDIES OF TITANIUM BORONITRIDE IN AIR
AD0633300	THE YIELDING OF STEEL STUDIED BY ULTRASONICS
AD0633302	EFFECT OF TEMPERATURE CHANGES ON THE ELECTRON DENSITY DISTRIBUTION IN THE F2-REGION OF THE IONOSPHERE II
AD0633303	CONTINUATION OF THE SMALL-SCALE OPERATION OF A TRANSDUCER INFORMATION CENTER
AD0633304	HIGHER MODES OF SEISMIC SURFACE WAVES: MODE SEPARATION
AD0633305	TRACE ANALYSIS OF SOLIDS BY MASS SPECTROMETRY
AD0633306	ON THE MAGNETOTELLURIC METHOD OF INVESTIGATION OF THE UPPER PORTION OF THE EARTH'S CRUST
AD0633307	A LOW TEMPERATURE NEUTRON IRRADIATION FACILITY FOR STUDIES IN HOT-ATOM CHEMISTRY AND RADIATION DAMAGE STUDIES IN MATERIALS
AD0633308	SMALL-AMPLITUDE COMBUSTION PRESSURE OSCILLATIONS IN THE GAS ROCKET
AD0633309	SPEECH QUALITY MEASUREMENTS
AD0633310	A FEASIBILITY STUDY FOR AIRDROP DELIVERY SIMULATOR
AD0633311	DEVELOPMENT OF TECHNIQUES FOR THE STATIC AND DYNAMIC ANALYSIS OF FLUID STATE COMPONENTS AND SYSTEMS
AD0633316	EFFECT OF THE SHELL OF A CHARGE ON THE RELATIVE IMPULSE OF THE EXPLOSION
AD0633317	DETERMINATION OF THE RELATIVE EFFECT OF HIGH EXPLOSIVES BY THE METHOD OF EQUIVALENT CHARGES BASED ON THE MAGNITUDE OF EXPANSION IN A TRAUZL BOMB
AD0633318	PRESENT STATE AND PROSPECTS FOR DEVELOPMENT OF MARINE CHEMISTRY
AD0633320	MICROVARIATION MAGNETIC STATION WITH A PASSBAND FROM 0.003 TO 10 CPS
AD0633321	CERTAIN RESULTS OF AEROELECTROPROSPECTING BY THE METHOD OF A ROTATING MAGNETIC FIELD
AD0633322	MICROMINIATURE CRYSTAL UNIT TYPE CR-(XM-47) /U. PRODUCTION ENGINEERING MEASURE
AD0633327	HELICAL ANOMALIES IN RF PLASMAS

AD0633328	NON-DEGRADATIVE AND OTHER REACTIONS OF ACTIVE NITROGEN WITH ORGANIC SUBSTRATES
AD0633333	A NOTE ON ZERO CROSSINGS AND AVERAGE FREQUENCY
AD0633335	BOOK REVIEW: 'COMMUNIST CHINA'S ECONOMIC GROWTH AND FOREIGN TRADE'. BY ALEXANDER ECKSTEIN
AD0633336	A WORD ON OPTIMAL PATENT LIFE
AD0633337	BOOK REVIEW. 'INTERNATIONAL DIFFERENCES IN INDUSTRIAL STRUCTURE'. BY JOE S. BAIN
AD0633338	RESEARCH POLICIES IN INTERNATIONAL PERSPECTIVE: A TIME FOR REAPPRAISAL
AD0633339	STATIC AND DYNAMIC TESTS OF BURIED UNREINFORCED CONCRETE ARCHES
AD0633340	ULTRASONIC IN-PROCESS INSPECTION OF RESISTANCE SPOT WELDS
AD0633341	THE INFLUENCE OF SHEAR DEFORMATIONS AND ROTATORY INERTIA ON THE NATURAL FREQUENCIES OF BEAMS
AD0633342	EVALUATION OF WAVE-RESISTANCE COEFFICIENTS FOR POLYNOMIAL CENTERPLANE SINGULARITY DISTRIBUTIONS
AD0633343	FREQUENCIES AND MODE SHAPES FOR AXISYMMETRIC VIBRATION OF SHELLS
AD0633344	CELL PROLIFERATION KINETICS IN THE TONGUE AND INTESTINAL EPITHELIA OF HIBERNATING DORMICE (GLIS GLIS)
AD0633345	CALORIGENIC RESPONSE OF WARM- AND COLDADAPTED RABBITS TO INTRAVENOUS INFUSION OF EPINEPHRINE AND NOREPINEPHRINE
AD0633346	THE BIOLOGY OF RODENT TAILS: A STUDY OF FORM AND FUNCTION
AD0633347	EFFECTS OF COLD EXPOSURE UPON THE ACTION OF THERAPEUTIC DRUGS: PART 2
AD0633348	CHEMICAL DOSIMETRY OF IONIZING RADIATIONS
AD0633350	PROGRESS REPORT
AD0633351	DETECTABILITY OF RADAR ECHOES IN NOISE AND CLUTTER INTERFERENCE
AD0633352	A STUDY OF SOME ROLE DIMENSIONS OF LEADER-FOLLOWER RELATIONS
AD0633353	METEOROLOGICAL-TOWER INDUCED WIND-FIELD PERTURBATIONS (SUPPLEMENT)
AD0633354	FILE ORGANIZATION FOR A LARGE CHEMICAL INFORMATION SYSTEM
AD0633355	LITERATURE INDEX OF AEROSPACE MEDICINE AND BIOASTRONAUTICS, PUBLISHED IN USSR (1964-1965)
AD0633358	MATRIX CONTROLLED DISPLAY DEVICE. PHASE II
AD0633362	FORMAL PROGRESS REPORT, OCTOBER 15, 1965 THROUGH JANUARY 14, 1966
AD0633364	PROGRESS REPORT ON THE NEBULA COMPUTER

AD0633366	ENZYME HISTOCHEMISTRY OF ACUTE STAPHYLOCOCCAL ENTEROTOXIN GASTROENTERITIS IN RHESUS MONKEYS
AD0633368	STAPHYLOCOCCAL ENTEROTOXIN GASTROENTERITIS IN RHESUS MONKEYS
AD0633373	COMPUTER TECHNOLOGY: COMPILATION OF ABSTRACTS
AD0633389	PRODUCTION ENGINEERING MEASURE POLYCARBONATE PLASTIC FILM
AD0633390	A STUDY OF THE MICROBIOLOGY OF SELECTED DEHYDRATED FOOD PRODUCTS
AD0633392	THEORETICAL AND QUANTUM CHEMISTRY OF N, O, F COMPOUNDS
AD0633393	A NEW APPROACH OF TIME SERIES WITH MIXED SPECTRA
AD0633394	A STUDY OF RESEARCH METHODOLOGY FOR USE IN THE DEVELOPMENT OF ANTI-RADIATION AGENTS
AD0633399	NEW SALTS OF FULMINIC ACID
AD0633402	HYDROGEN EMBRITTLEMENT RESULTING FROM CORROSION, CATHODIC PROTECTION AND ELECTROPLATING
AD0633403	CONCERNING THE DERIVATION AND INVESTIGATION OF STOKES' FORMULA
AD0633404	COMPUTATION OF THE FIRST AND SECOND VERTICAL DERIVATIVES OF GRAVITY FROM THE MAPS OF GRAVITY ANOMALIES
AD0633405	EVALUATION ON THE EARTH'S MODEL OF THE PRECISION OF NUMEROV'S FORMULA FOR THE VERTICAL GRADIENT OF GRAVITY
AD0633406	DETERMINATION OF THE TRAJECTORY OF A BODY, USING THE SECOND DERIVATIONS OF POTENTIALS
AD0633407	GRAVIMETRIC INVESTIGATION OF THE STRUCTURE OF THE EARTH'S CRUST ALONG THE LINE AKHALKALAKI-MIZUR-STEPNOY (CAUCASUS)
AD0633408	CERTAIN REGIONAL PROPERTIES OF THE ABYSSAL STRUCTURE OF THE EARTH'S CRUST IN THE TERRITORY OF THE USSR IN THE LIGHT OF GEOPHYSICAL DATA
AD0633409	ON THE QUESTION CONCERNING THE STUDY OF THE FIGURE OF THE GEOID BY A GRAVIMETRIC METHOD
AD0633410	METHODS FOR IMPROVING ENLISTED INPUT--CURRENT RESEARCH ACTIVITIES
AD0633411	CORRELATION BETWEEN THE CONDUCTIVITY AND THE EMISSION CHARACTERISTICS OF CESIUM OXIDE CATHODES
AD0633412	CONCERNING THE POSSIBILITY OF THERMAL SUPERCONDUCTIVITY IN SEMICONDUCTORS
AD0633413	THAT THE FUEL BE PURE
AD0633414	THERMAL ANALYSIS OF PICRATES. DEHYDRATION, MELTING POINTS, INITIATING AND PREEXPLOSION TEMPERATURES OF PICRATES OF A1, SC, Y, LA, GA, IN AND T1
AD0633417	REFRACTION OF REAL TROPOSPHERE AND OF CRPL REFERENCE ATMOSPHERE COMPARED

AD0633418	THE DEVELOPMENT OF DRAINAGE PATTERNS ON TIDAL MARSHES
AD0633419	DISCHARGE PATTERNS OF SINGLE FIBERS IN THE CAT'S AUDITORY NERVE
AD0633422	PROCEEDINGS OF THE SYMPOSIUM ON SYSTEM THEORY, NEW YORK, N. Y. APRIL 20, 21, 22 1965. VOLUME XV
AD0633423	ELECTRON SPIN RESONANCE OF THE ICL(-)VK-CENTER
AD0633424	NORTHEAST GULF OF MEXICO HYDROGRAPHIC SURVEY DATA COLLECTED IN 1965
AD0633425	A GENERAL SIMULATION ROUTINE
AD0633426	A ONE-VELOCITY SN COMPUTER CODE
AD0633427	STATISTICAL DECISION ANALYSIS OF STOCHASTIC LINEAR PROGRAMMING PROBLEMS
AD0633428	TRANSEQUATORIAL 'F' LAYER STUDY
AD0633432	MULTICORRELATOR ANALYSIS: THE EFFECT OF 'CENTER CLIPPING'
AD0633468	THE EFFECT OF RADIATION INDUCED CHARGE ON TRANSISTOR SURFACES
AD0633469	STUDIES ON TRANSFER OF MYELOMA PROTEIN SYNTHESIS WITH RNA FROM C3H PLASMA CELL TUMOR (X5563). I. IN VIVO INCUBATION OF RNA-TREATED CELLS
AD0633470	DILUTE SOLUTION PROPERTIES OF HIGH-MOLECULAR-WEIGHT POLY(ISOBUTYL METHACRYLATE). VII. EFFECT OF CENTRIFUGING ON VARIOUS PARAMETERS
AD0633471	EXPERIMENTAL INVESTIGATION OF STAGED PUMPING TECHNIQUES FOR THE REMOVAL OF ROCKET EXHAUST GASES FROM SPACE SIMULATION CHAMBERS
AD0633472	MECHANICAL TESTS. DEVELOPMENT OF A STANDARD BEND TEST FOR CEMENTED CARBIDES
AD0633473	DISTRIBUTION OF PULMONARY BLOOD FLOW AS AFFECTED BY TRANSVERSE (+GX) ACCELERATION
AD0633474	THE DERIVATION, ANALYSIS, AND CLASSIFICATION OF INSTRUCTIONAL OBJECTIVES
AD0633475	LONG RANGE SEISMIC DATA FROM THE LAKE SUPERIOR SEISMIC EXPERIMENT 1963- 1964
AD0633476	THEORETICAL AND EXPERIMENTAL STUDY OF LOW-VELOCITY PENETRATION PHENOMENA PHASES I AND II
AD0633477	MEASUREMENT OF SOLAR RADIATION AT 430 MEGACYCLES
AD0633478	HIGH SPEED POWER AMPLIFIER USING AN ELECTRON SWITCHED P-N JUNCTION
AD0633479	INVESTIGATIONS IN THE THEORY OF RINGS
AD0633480	THE LOGIC OF DECISION

AD0633481	TRANSACTIONS OF THE INTERNATIONAL ASTRONOMICAL UNION VOL. XIA. REPORTS ON ASTRONOMY
AD0633482	NUCLEON STRUCTURE
AD0633483	THE DISTRIBUTION AND MOTION OF INTERSTELLAR MATTER IN GALAXIES
AD0633484	PHYSICAL CHEMISTRY IN AERODYNAMICS AND SPACE FLIGHT
AD0633485	SEMICONDUCTOR ABSTRACTS, VOLUME VI, 1958 ISSUE
AD0633486	PROCEEDINGS OF SYMPOSIA IN APPLIED MATHEMATICS. VOLUME XVI. STOCHASTIC PROCESSES IN MATHEMATICAL PHYSICS AND ENGINEERING
AD0633487	THE FERMI SURFACE
AD0633488	NON-CRYSTALLINE SOLIDS
AD0633489	AN ANALYTICAL INVESTIGATION OF A MODIFIED STEFAN PROBLEM
AD0633490	THE MECHANISM OF ACTION OF EXPLOSION AND PROPERTIES OF EXPLOSIVES
AD0633492	BUREAU OF NAVAL PERSONNEL SYMPOSIUM, U. S. NAVY MANPOWER MANAGEMENT; PROSPECTUS FOR THE 1970'S, 16-17 APRIL 1963
AD0633494	FINAL REPORT
AD0633495	ELECTRONICALLY STEERABLE ARRAY
AD0633511	CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES
AD0633512	DEFORMATION PROCESSING OF PRECIPITATION-HARDENABLE STAINLESS STEELS
AD0633513	DEFORMATION PROCESSING OF NICKEL-BASE AND COBALT-BASE ALLOYS
AD0633514	PHOTOGRAPHY
AD0633518	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0633520	ANNOTATED BIBLIOGRAPHY OF SORO PUBLICATIONS
AD0633521	SUPER POWER CW TRANSMISSION LINE TECHNIQUES
AD0633527	INVESTIGATION OF A PROCESS FOR THE PRODUCTION OF METALLIC FILAMENTS
AD0633528	CARBORANE-SILOXANE ELASTOMERS
AD0633536	ELECTROMAGNETIC PUMPS FOR ALKALI METALS
AD0633537	APPROXIMATE ANALYTICAL METHODS IN THE THEORY OF RADIATIVE HEAT TRANSFER IN AN ABSORBING MEDIUM
AD0633539	LIGHT SCATTERING AND PARTICLE AGGREGATION IN SNOWSTORMS
AD0633540	RADAR MASKING BY EARTH'S TERRAIN
AD0633546	NOTES ON THE TAXONOMY OF PROBLEMS CONCERNING PUBLIC GOODS
AD0633554	LASER DAMAGE STUDY OF THIN FILMS

AD0633556	PROGRAMMING THE CP-667. A SELF-INSTRUCTION MANUAL
AD0633557	MINIMUM MULTIPLICATION FOURIER ANALYSIS
AD0633558	RESEARCH ON THE SAMARIUM-TYPE STRUCTURE OF INTRA-RARE-EARTH BINARY SYSTEMS
AD0633559	TOPICS IN RANK-ORDER STATISTICS
AD0633560	MARK IV TERMINAL
AD0633561	NERVOUS CONTROL OF THE CIRCULATION
AD0633562	A MODEL OF INFORMATION ACQUISITION AND ORGANIZATION
AD0633565	STORE SEPARATION INVESTIGATIONS BY GRID METHOD USING WIND TUNNEL DATA
AD0633566	STRESS
AD0633567	PRODUCTION ENGINEERING OF PROJECTILE, HE, 107-MM, XM502
AD0633568	PRODUCTION ENGINEERING OF PROJECTILE, HE, 107-MM, XM502
AD0633570	DESIGN REPORT 0 TO 25 KILOHERTZ 10 KILOWATT AMPLIFIER
AD0633576	ANALYTIC SOLUTION OF A SPECIAL GUN PROBLEM
AD0633577	PHILOSOPHY OF ENVIRONMENTAL TESTING
AD0633578	NATIONAL OCEANOGRAPHIC PROGRAM, FISCAL YEAR 1967
AD0633579	A BIBLIOGRAPHY ON POLYTETRAFLUORO ETHYLENE (TEFLON) PLASTICS
AD0633580	FLUID MECHANICS AND HEAT TRANSFER UNDER LOW GRAVITY
AD0633581	ACOUSTIC INTERACTION FOR LINEAR AND PLANAR ARRAYS OF SMALL MAGNETOSTRICTIVE-STACK SONAR TRANSDUCERS AT AN AIR-WATER SURFACE
AD0633582	STRESS STATE NEAR A RECTANGULAR OPENING WITH CURVED ANGLES IN A CYLINDRICAL SHELL
AD0633583	HEAT TRANSFER TO LIQUIDS BOILING IN PIPES AND DURING BULK BOILING
AD0633584	SIMULATION OF ATMOSPHERIC MOTION BY WIND-TUNNEL FLOWS
AD0633585	THE IONOSPHERIC MODEL OF OTHE VENUS MICROWAVE EMISSION: AN OBITUARY
AD0633586	CONCERNING THE INVERTIBILITY OF THE LYAPUNOV'S THEOREM OF ASYMPTOTIC STABILITY
AD0633593	INVESTIGATION OF DENSE PLASMA UNDER A STRONG ELECTRIC FIELD
AD0633594	ON THE GENERATION OF DIAGNOSTIC TEST PROCEDURES
AD0633595	EVALUATION OF MULTIPLE-CRITERIA ALTERNATIVES USING ADDITIVE UTILITY MEASURES
AD0633596	PREVENTIVE MEDICINE POLICIES

AD0633597	FOLLOW-UP COMPARISONS OF THREE-YEAR WITH FOUR-YEAR AND MINORITY ENLISTEES
AD0633598	STUDIES IN CAREER MOTIVATION: III. EFFECTS OF REPEATED QUESTIONNAIRE ADMINISTRATION ON RETURNS AND ON INTENDED AND ACTUAL REENLISTMENT
AD0633600	DEFORMATION STRUCTURES IN ZONE-MELTED MOLYBDENUM ABOVE ROOM TEMERATURE
AD0633601	ETCH-PITTING CHARACTERISTICS OF HIGH-PURITY MOLYBDENUM
AD0633602	STATISTICAL DESCRIPTION OF OCEAN SURFACE
AD0633603	S-FAB BALLOON FLIGHTS: EXPERIMENTAL BALLOONS FABRICATED WITH S-FAB POLYPROPYLENE TRI-LAMINATE FILM
AD0633604	A MATHEMATICAL APPROXIMATION TO THE GEOMAGNETIC FIELD
AD0633605	THE GLOW DISCHARGE IN MIXTURES OF HE:NE AND HE:XE
AD0633606	INJURY ACCUMULATION IN SHEEP DURING PROTRACTED GAMMA RADIATION
AD0633607	HOW MICROWAVES SPEED DRYING OF MURAL PRINTS
AD0633608	STEADY-STATE REGIMES IN LINEAR AND NONLINEAR CIRCUITS
AD0633609	LAGUERRE FUNCTIONS AND THE LAGUERRE NETWORK: THEIR PROPERTIES AND DIGITAL SIMULATION
AD0633610	TEST AND EVALUATION OF THE PROTOTYPE SIDE-LOOKING RADAR RESTITUTOR
AD0633611	THE VAPORIZATION OF PYROLYTIC GRAPHITE
AD0633612	ON THE GROWTH OF THE SPECTRUM OF A WIND GENERATED SEA ACCORDING TO A MODIFIED MILES-PHILLIPS MECHANISM
AD0633613	THE APPLICATION OF CARROLL'S TECHNIQUE TO COMPUTER-AIDED DESIGN
AD0633614	OPERATIONS OF A DOCUMENT RETRIEVAL SYSTEM USING A CONTROLLED VOCABULARY
AD0633615	R AND D PROGRAM TO DESIGN AND FABRICATE DIGITAL MONOLITHIC MICROCIRCUITS HAVIN AVERAGE PROPAGATION DELAY TIME OF 1 NS
AD0633616	SCATTERING FROM A SINUSOIDALLY PERIODIC SURFACE IN MOTION
AD0633617	GLACIOLOGICAL STUDY ON DEVON ISLAND
AD0633618	THEORETICAL GROUND SHOCK EFFECTS. VOLUME I. GROUND MOTION IN ELASTIC HALF-SPACES INDUCED BY AIR BLAST
AD0633619	CHEMI-IONIZATION PROCESSES
AD0633620	CENTRAL NERVOUS SYSTEM RESPONSE TO LOW-LEVEL X-IRRADIATION
AD0633621	BALLISTIC BEHAVIOR OF ADHESIVELY BONDED HONEYCOMB ALUMINUM PANELS FOR AIRCRAFT: PART II
AD0633622	AN INTENSITY AND UNIFORMITY MONITOR FOR SOLAR SIMULATORS

AD0633623	EXPLODING WIRE RESEARCH 1774-1963
AD0633624	DETERMINATION OF THE LOSS PARAMETERS OF A RUBY QUANTUM GENERATOR
AD0633625	COMPUTATIONAL METHODS FOR DETERMINING LOWER BOUNDS FOR EIGENVALUES OF OPERATORS IN HILBERT SPACE
AD0633626	EVOLUTION OF A PLASMA PUFF IN A LONGITUDINAL MAGNETIC FIELD
AD0633627	HEREDITARY DEPENDENCE IN DYNAMICS
AD0633628	ORBIT DIFFERENTIAL CORRECTION - TRACKING PROGRAM. VOLUME 3. SATELLITE ORBIT PREDICTION PROGRAM
AD0633629	THOUSAND AVIATOR STUDY: NONVESTIBULAR CONTRIBUTIONS TO POSTURAL EQUILIBRIUM FUNCTIONS
AD0633630	EXPECTED INJURY RATES FOR EXPERIMENTAL AIRBORNE OPERATIONS
AD0633631	CLOTHING ALMANAC FOR SOUTHEAST ASIA
AD0633632	PERFORMANCE OF ANHYDROUS AMMONIA AS A SPARK IGNITION ENGINE FUEL
AD0633633	CALCULATION OF ENGINE PERFORMANCE USING AMMONIA FUEL. 3. BRAYTON CYCLE
AD0633635	DERIVATION OF A GENERALIZED FUNCTION OF THE WAVE HEIGHT DISTRIBUTION ON THE SURFACE OF A HEAVY LIQUID
AD0633636	AN ESTIMATING RELATIONSHIP FOR FIGHTER/INTERCEPTOR AVIONIC SYSTEM PROCUREMENT COST
AD0633637	ON THE RELATION BETWEEN SALINITY, CHLORINITY, AND DENSITY OF THE WATER OF THE SEA OF AZOV
AD0633638	UNDERSEA LABORATORIES
AD0633639	EVALUATION OF U. S. ARMY FIELD WATER SUPPLY EQUIPMENT AND OPERATIONS
AD0633640	AIR BLAST GAGE STUDIES
AD0633641	EVALUATION OF MILITARY INDIVIDUAL AND COLLECTIVE PROTECTION DEVICES AND CLOTHING
AD0633642	INTRODUCTION TO CYBERNETICS
AD0633643	SOME POSSIBILITIES OF METHOD OF EDDY CURRENTS FOR MULTIPARAMETER CHECKING OF ELEMENTS OF CONSTRUCTIONS
AD0633644	TRANSACTIONS OF THE SCIENTIFIC AND TECHNICAL CONFERENCE ON THE DAMPING OF VIBRATIONS (17-19 DECEMBER 1958)
AD0633645	ULTRAVIOLET REFLECTIVITY STUDIES OF CDS:SE SINGLE CRYSTAL SOLID SOLUTIONS
AD0633646	THE APPLICATION OF A DIFFERENTIAL INTERFEROMETER TO AN AXIALLY SYMMETRIC ARC HEATED PLASMA

AD0633647	INITIATION OF STRUCTURE, CONSIDERATION, AND TASK PERFORMANCE IN INTERCULTURAL DISCUSSION GROUPS
AD0633648	SOME EFFECTS OF CULTURAL TRAINING ON LEADERSHIP IN HETEROCULTURAL TASK GROUPS
AD0633649	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART 7: COMPARISON OF DISPLAYS AT 945- AND 525-LINE RESOLUTIONS
AD0633651	TIME RESOLVED SPECTROSCOPY OF EXPLODING WIRES
AD0633652	A FINITE-DIFFERENCE STUDY OF THE EFFECT OF CURRENT AND CHARGE SOURCES ON THE ELECTROMAGNETIC FIELD OF THE EARTH
AD0633653	DIFFRACTION BY A HALF PLANE IN A COMPRESSIBLE HOMOGENEOUS PLASMA
AD0633654	LINKED CLUSTER THEOREM AND THE GREEN'S FUNCTION EQUATIONS OF MOTION FOR A MANY FERMION SYSTEM
AD0633655	THE KINETICS OF INTERFACIAL TRANSFERS
AD0633656	A THEORETICAL REAL-GAS ANALYSIS OF THE EXPANSION TUNNEL
AD0633657	PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA
AD0633658	FATIGUE DURING ELASTIC-PLASTIC DEFORMATION
AD0633659	SECOND ALL UNION CONFERENCE ON THERMO -AND MASS EXCHANGE
AD0633660	LAUNCHING OF GUIDED ROCKETS
AD0633661	INVESTIGATION OF THE ALGORITHM USED IN A SPECIALIZED DIGITAL COMPUTER FOR CONVERSION OF EQUATORIAL COORDINATES TO AZIMUTHAL COORDINATES
AD0633662	CONDITIONS OF ASYMPTOTIC STABILITY IN THE CASE OF UNSTABLE MOTION AND AN EVALUATION OF THE RATE OF DECREASE OF THE GENERAL SOLUTION
AD0633664	EXTRUSION STEEL AND FIELD OF THEIR APPLICATION
AD0633665	CALCULATING THE THERMODYNAMIC FUNCTIONS OF GASEOUS URANIUM, PLUTONIUM AND THEIR IONS UP TO 20,000K
AD0633666	METABOLIC PHYSIOLOGY OF MICROORGANISMS AND THE EVOLUTION OF FUNCTIONS
AD0633667	BULLETIN OF STATIONS OF OPTICAL OBSERVATION OF ARTIFICIAL EARTH SATELLITES
AD0633668	A STUDY OF THE APPLICATION OF FINITE -DIFFERENCE TECHNIQUES TO ULF WAVES IN A SPHERICAL MODEL INHOMOGENEOUS, ANISOTROPIC, ATMOSPHERIC PLASMA
AD0633669	ELECTRICAL AND MAGNETIC PROPERTIES OF SINGLE CRYSTALS OF RARE EARTH TUNGSTEN BRONZES AND URANIUM TUNGSTEN BRONZES
AD0633670	A STUDY OF THE PROTECTIVE EFFECT OF A THIN FILM ON A SURFACE EXPOSED TO SPUTTERING
AD0633672	ELECTRINOGRAPHIC INVESTIGATION OF THE NATURE OF CRYSTAL ORIENTATION AND FORMATION OF PHASES IN SB SB ₂ TE ₄ AND PBBI ₄ TE ₇

	COMPOUNDS
AD0633673	THE ELASTIC RESPONSE OF BURIED CYLINDERS, CRITICAL LITERATURE REVIEW AND PILOT STUDY
AD0633674	MOMENTUM OPERATORS IN QUANTUM MECHANICS
AD0633675	SCALING FACTORS FOR USE WITH RIPPLE TANK STUDIES OF WAVE PROPAGATION IN A FLUID VOLUME
AD0633676	THE IN-VACUO VIBRATIONS OF A SIMPLY SUPPORTED, RING-STIFFENED, MASS-LOADED CYLINDRICAL SHELL
AD0633677	FUNDAMENTAL RELATIONSHIPS FOR ABLATION AND HYPERTHERMAL HEAT TRANSFER
AD0633678	OCAS - ON-LINE CRYPTANALYTIC AID SYSTEM
AD0633681	REPORTS OF THE ACADEMY OF SCIENCES OF THE USSR. (SELECTED ARTICLES)
AD0633682	THE FUNDAMENTALS OF HUMAN AND MACHINE TRANSLATION
AD0633683	SCIENTIFIC TECHNICAL INFORMATION (SELECTED ARTICLES)
AD0633684	THE ELECTRONICS AND GUIDANCE OF INTERPLANETARY FLIGHT
AD0633685	ELECTRODYNAMICS OF A SUPERCONDUCTING PARALLEL PATH CIRCUIT
AD0633686	INTERACTION OF CARBON DIOXIDE WITH HYDROGEN CHEMISORBED ON A PLATINUM ELECTRODE
AD0633687	A COMPARATIVE TESTING STUDY OF FIRE EXTINGUISHING AGENTS FOR SHIPBOARD MACHINERY SPACES
AD0633688	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-60)/U CRYSTAL UNITS
AD0633689	FLUERICS (FLUID AMPLIFICATION). 18. A FLUID-STATE DIGITAL CONTROL SYSTEM
AD0633691	THE CLASS $O(AD)$ OF RIEMANNIAN 2-SPACES
AD0633692	A STUDY OF OPERATORS IN APPROXIMATION THEORY
AD0633693	METEOROLOGICAL DATA REPORT, ATHENA FLIGHT NUMBER 041 (12 MAY 1966)
AD0633694	NUMERICAL SOLUTION OF THE TRANSPORT AND ENERGY EQUATIONS IN THE PLANETARY BOUNDARY LAYER
AD0633695	TRANSISTORIZED DIGITAL CLOCK WITH SERIAL BINARY-CODED READOUT
AD0633696	RESULTS OF AIRBORNE FIELD MEASUREMENTS IN THE ANTIPODAL REGION OF RADIO STATION NPM, HAWAII
AD0633697	DEFECTOSCOPY OF THIN-WALLED TUBES
AD0633698	AIR-CUSHION TRANSPORTS (SELECTED ARTICLES)
AD0633699	STUDYING THE MOVEMENT OF A LIQUID IN A JET TUBE
AD0633700	SOVIET PARTY-MILITARY RELATIONS: CONTAINED CONFLICT

AD0633701	OPTICAL CALIBRATION ANALYSIS OF THE U. S. NAVAL SPACE SURVEILLANCE SYSTEM
AD0633702	TRANSIENT DROPLET GROWTH DURING DROPWISE CONDENSATION
AD0633703	LASER PHASOGRAPHY OF JETS, SHOCKS AND PLASMAS
AD0633709	PROJECT FIRE MODEL: AN EXPERIMENTAL STUDY OF MODEL FIRES
AD0633710	THERMALLY ACTIVATED PROCESSES IN THE EARTH: CREEP AND SEISMIC ATTENUATION
AD0633711	VOICE ACTUATED ADDRESS MECHANISM
AD0633713	TEMPERATURE PROFILES IN BODIES TRAVELING AT HIGH ALTITUDES AT HYPERSONIC SPEED
AD0633714	POSSIBILITY OF THE INVESTIGATION OF THE KINETICS OF OIL SOLIDIFICATION BY THE ULTRASONIC METHOD
AD0633715	ULTRASONIC STRESS WAVES IN CADMIUM SULFIDE
AD0633716	A HIGH-FREQUENCY PROPAGATION PREDICTION PROGRAM FOR THE CDC 1604 COMPUTER
AD0633718	THE GENERALIZED CAYLEY-HAMILTON THEOREM IN N DIMENSIONS
AD0633720	ORBIT DIFFERENTIAL CORRECTION - TRACKING PROGRAM. VOLUME 1 - DIFFERENTIAL CORRECTION GEOCENTRIC ORBIT COMPUTATIONS PROGRAM
AD0633721	ORBIT DIFFERENTIAL CORRECTION - TRACKING PROGRAM. VOLUME 2. PREPROCESSOR FOR THE DIFFERENTIAL CORRECTION PROGRAM
AD0633722	MECHANICAL PROPERTIES OF TANTALUM SINGLE CRYSTALS