

AD0699841	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0699847	FORMULATION OF A HAMILTONIAN WITH RELATIVISTIC EFFECTS FOR HEAVY ATOMS
AD0699859	ELECTROMAGNETIC AND ACOUSTIC SCATTERING BY SIMPLE SHAPES
AD0699860	SPIN-OTHER-ORBIT AND SPIN-ORBIT SPLITTING FACTORS IN F5 ELECTRON CONFIGURATIONS
AD0699861	SPIN-SPIN INTERACTION IN F5 ELECTRON CONFIGURATIONS
AD0699862	DISTRIBUTION OF BENTHIC FAUNA IN THE WESTERN BERING SEA BY TROPHIC ZONES AND SOME GENERAL PROBLEMS OF TROPHIC ZONATION (RASPREDELENIE DONNOI FAUNY ZAPADNOI CHASTI BERINGOVA MORYA PO TROFICHESKIM ZONAM I NEKOTORYE OBSHCHE VOPROSY TROFICHESKOI ZONALNOSTI)
AD0699863	COMMUNITIES OF BENTHIC FAUNA IN THE WESTERN BERING SEA (SOOVSHCHESTVA DONNOI FAUNY ZAPADNOI)
AD0699864	PRESSURE HULL CANDIDATE 10NI DUAL STRENGTHENED STEEL
AD0699865	STUDY OF ADVANCED MATERIALS AND DESIGNS FOR DEEP SUBMERSIBLE HULLS
AD0699866	TECHNICAL EVALUATION REPORT ON AGARD SPECIALISTS' MEETING ON TRANSONIC AERODYNAMICS
AD0699867	SEROTONIN AND OTHER VASOACTIVE AGENTS IN EXPERIMENTAL DECOMPRESSION SICKNESS
AD0699868	THEORY FOR THE DEPENDENCE OF THE KONDO EFFECT ON SPIN RELAXATION
AD0699869	THEORY FOR THE GIANT SUSCEPTIBILITIES OF DILUTE MAGNETIC ALLOYS
AD0699880	ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME I. TERRAIN AND TECTONIC REGIONS
AD0699881	ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME III. SEISMICITY
AD0699882	ATLAS OF ASIA AND EASTERN EUROPE TO SUPPORT DETECTION OF UNDERGROUND NUCLEAR TESTING. VOLUME IV. FEATURES AFFECTING UNDERGROUND NUCLEAR TESTING
AD0699883	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0699884	THEORY OF PLANAR PHASED ARRAYS OF WAVEGUIDE RADIATORS
AD0699885	CONTROL OF MARINE SULFATE-REDUCING BACTERIA IN WATER-DISPLACED SHIPBOARD FUEL STORAGE TANKS
AD0699887	CAPTURE AND SPURIOUS TARGET GENERATION DUE TO HARD LIMITING IN LARGE TIME-BANDWIDTH PRODUCT RADARS
AD0699888	SYNTHESIS AND EVALUATION OF NEW PHENYLATED POLYQUINOXALINES
AD0699889	SUPERSONIC ABLATION STUDIES WITH TEFLON

AD0699890	ECONOMICS OF INFORMATION SYSTEMS
AD0699891	THE STREETWALKER'S DILEMMA. A JOB SHOP MODEL
AD0699892	TWO CHARACTERIZATIONS OF PROPER CIRCULAR-ARC GRAPHS
AD0699893	AN ODD THEOREM
AD0699894	RITTER'S CUTTING PLANE METHOD FOR NONCONVEX QUADRATIC PROGRAMMING
AD0699895	A HOSPITAL ADMISSION PROBLEM
AD0699896	A FUNCTIONAL CENTRAL LIMIT THEOREM FOR K-DIMENSIONAL RENEWAL THEORY
AD0699897	PITFALLS IN COMPUTATION, OR WHY A MATH BOOK ISN'T ENOUGH
AD0699898	ELEMENTARY PROOF OF THE WIELANDT-HOFFMAN THEOREM AND OF ITS GENERALIZATION
AD0699899	PARAMETRIC STUDY OF THERMAL PROTECTION CONCEPTS FOR AIRBORNE RECORDED TAPES IN A SEVERE CRASH ENVIRONMENT
AD0699900	A MINIATURIZED PRECISION TIME SOURCE FOR USE IN SELF-CONTAINED INSTRUMENTS
AD0699901	A CONDUCTIVITY BRIDGE FOR THE MEASUREMENT OF SALINITY OF SEA WATER
AD0699902	CARDIAC AND PERIPHERAL EFFECTS OF DOPAMINE INFUSION IN ENDOTOXIN SHOCK IN THE DOG
AD0699903	THE EFFECT OF CHANGES IN ARTERIAL PCO <sub>2</sub> ON ISOGRAVIMETRIC CAPILLARY PRESSURE AND VASCULAR RESISTANCES
AD0699904	HURRICANE SURGE PREDICTIONS FOR DELAWARE BAY AND RIVER
AD0699905	A GENERAL RECONNAISSANCE OF COASTAL DUNES OF CALIFORNIA
AD0699906	BULLETIN. VOLUME 1, NUMBER 1
AD0699907	BULLETIN. VOLUME 1, NUMBER 2
AD0699908	BULLETIN. VOLUME 1, NUMBER 3
AD0699909	BULLETIN. VOLUME 2, NUMBER 1
AD0699910	BULLETIN. VOLUME 2, NUMBER 2
AD0699911	BULLETIN. VOLUME 2, NUMBER 3
AD0699912	BULLETIN. VOLUME 2, NUMBER 4
AD0699913	BULLETIN. VOLUME 3, NUMBER 1
AD0699914	EVALUATION OF TAXIWAY GUIDANCE SIGNS
AD0699915	AIRCRAFT NOISE AND SONIC BOOM. SELECTED REFERENCES
AD0699916	CLIMATOLOGICAL SUMMARIES, VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 41. WASHINGTON, D. C. WASHINGTON NATIONAL

	AIRPORT
AD0699917	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME VIII. PART 5. UNITED STATES OF AMERICA (MISSISSIPPI VALLEY AREA)
AD0699919	FLOW THROUGH A CYLINDRICAL TUBE IN THE SLIP FLOW REGIME
AD0699920	LONGITUDINAL MOTION OF BARS BY IMPACT WITH TEMPERATURE EFFECTS
AD0699921	SOME ONE-DIMENSIONAL SOLUTIONS OF NONLINEAR WAVES OF A RATE-SENSITIVE, ELASTOPLASTIC MATERIAL
AD0699922	A SIMPLE HYPOTHESIS OF INCOME DISTRIBUTIONS
AD0699923	THE MILITARY EFFECTIVENESS OF NAVAL ENLISTEES SERVING AS MEDICAL SPECIALISTS
AD0699924	A PROPOSITIONAL INVENTORY OF RESEARCH ON INTERPERSONAL DISTANCE
AD0699925	RESISTANCE OF STREPTOCOCCUS STRAIN FA-1 TO LYSOZYME
AD0699926	EVALUATION OF ET GRADUATES OF THE SET SIX-YEAR OBLIGOR TRAINING PROGRAM
AD0699927	A MONAURAL COMPARISON OF TWO CIRCUMAURAL EARPHONES WITH A STANDARD AUDIOMETRIC EARPHONE
AD0699928	CSLX (X = 6, 7) A PROGRAMMER'S MANUAL TO THE USE AND UNDERSTANDING OF A LOW-LEVEL LINKED LIST STRUCTURE LANGUAGE
AD0699929	RELATION BETWEEN THE TENSILE MODULUS OF PROPELLANTS AND THE FAILURE TIME
AD0699930	A CIRCUIT DRAWING AND EDITING PROGRAM FOR USE WITH A STORAGE-TUBE DISPLAY TERMINAL
AD0699931	DRAG REDUCTION OF FLAT PLATES WITH SLOT EJECTION OF POLYMER SOLUTION
AD0699932	RECONSTRUCTION OF BAND LIMITED SIGNALS
AD0699933	A NETWORK ISOLATION ALGORITHM
AD0699934	MEASUREMENT OF AIRCREW PERFORMANCE: THE FLIGHT DECK WORKLOAD AND ITS RELATION TO PILOT PERFORMANCE
AD0699935	COMPUTER AIDED ANALYSIS OF INSULATED GATE FIELD EFFECT TRANSISTORS
AD0699936	SOFT SOLAR X-RAY BURST CHARACTERISTICS
AD0699937	A FLEXIBILITY METHOD FOR LARGE DEFLECTIONS OF SHELLS
AD0699938	MATERIALS SCIENCES PROGRAM
AD0699939	FINAL SCIENTIFIC REPORT FOR PERIOD AUGUST 1, 1967 - SEPTEMBER 30, 1969
AD0699940	MEDIA MIXING FOR DISTRIBUTIONS OF FREQUENCIES WITH BETA-LIKE AND LOGNORMAL DISTRIBUTIONS AND FREQUENCIES
AD0699941	MOSSBAUER SPECTROSCOPY OF FERROMAGNETIC MATERIALS

AD0699942	PERTURBATION OF THE VELOCITY DISTRIBUTION IN THE SCATTERING OF MOLECULAR BEAMS. A THERMAL BEAM EFFECT
AD0699943	OPTIMAL INVESTMENT AND BORROWING DECISIONS IN NATURAL GAS TRANSMISSION
AD0699944	PRACTICAL ASPECTS OF FUNDAMENTAL RESEARCH IN THERMIONIC CONVERSION
AD0699945	AUTOMATIC COMPUTATION OF IMPORTANCE SAMPLING FUNCTIONS FOR MONTE CARLO TRANSPORT CODES - PHASE I
AD0699946	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0699947	AN IN-FLIGHT INVESTIGATION OF LATERAL-DIRECTIONAL DYNAMICS FOR CRUISING FLIGHT
AD0699948	HUMAN RANGING OF A SOUND SOURCE OF UNKNOWN INTENSITY
AD0699949	INDIUM ARSENIDE-PHOSPHIDE INJECTION LASERS
AD0699950	DIVISIBLE AND MOVABLE ACTIVITIES IN CRITICAL PATH ANALYSIS
AD0699951	INSTRUMENTING A LABORATORY FOR PSYCHOACOUSTIC RESEARCH
AD0699952	THE ROLE OF DROPLETS AND BUBBLES IN THE 'CONDENSATION' OF THE ONE DIMENSIONAL GAS OF KAC, UHLENBECK AND HEMMER
AD0699953	COMPETITIVE UNIMOLECULAR DECOMPOSITION OF ALKYL RADICALS. TERTIARY BUTYL RUPTURE
AD0699954	BOW WAVES BEFORE BLUNT SHIPS
AD0699955	COMPUTATIONAL COMPLEXITY
AD0699956	BRANCHING PROCESSES IN MARKOVIAN ENVIRONMENTS
AD0699957	DOUBLE LAPLACE TRANSFORMATION IN MIXED BOUNDARY-INITIAL VALUE PROBLEMS AND ITS APPLICATION TO MULTI-COMPONENT PLASMAS
AD0699958	REPORT ON INVESTIGATION OF THE CAUSES UNDERLYING ERRATIC POWDER PRESSURES OBTAINED FROM CRUSHER GAUGES
AD0699959	THE MANAGEMENT OF LOWER-EXTREMITY AMPUTATIONS: SURGERY; IMMEDIATE POSTSURGICAL PROSTHETIC FITTING; PATIENT CARE
AD0699960	RESEARCH ACTIVITIES
AD0699961	DESIGN AND CONSTRUCTION OF AN APPARATUS FOR VISCOSITY MEASUREMENTS OF FLUIDS UNDER MODERATE PRESSURES
AD0699964	AN APPROXIMATION OF FORCE-TORQUE EQUATION IN ROLLING MILLS
AD0699965	OPTIMAL TENSION REGULATION OF A STRIP WINDING PROCESS
AD0699968	PROCEEDINGS OF THE U. S. NAVAL ARCTIC RESEARCH LABORATORY DEDICATION SYMPOSIUM, FAIRBANKS, ALASKA, 9-12 APRIL 1969
AD0699971	BREAKAWAY OXIDATION TRANSITION FOR A ZIRCONIUM-2.7 W/O NIOBIUM ALLOY

AD0699974	NEUROLOGICAL STUDY OF SIMULATED DECOMPRESSION IN SUPERSONIC TRANSPORT AIRCRAFT
AD0699978	PHAENOMENOLOGIE UND ENERGIEBILANZ VON LICHTBOGENKATODEN BEI NIEDRIGEN DRUECKEN UND HOHEN STROMSTAERKEN (PHENOMENOLOGY AND ENERGY BALANCE OF ARC CATHODES AT LOW PRESSURES AND HIGH CURRENT)
AD0699981	NAEHERUNGSLOESUNG ZUR ERMITTLUNG DER HALBWERTS-TEMPERATUR ZWEIATOMIGER GASE (APPROXIMATION FOR DERIVATION OF THE POSITION OF THE SPECIFIC HEAT MAXIMUM IN DIATOMIC MOLECULES)
AD0699983	THE DECAY SCHEME OF 112AG
AD0699984	MEASUREMENTS OF THE COMPONENT OF REACTION OF THE CUTTS COMPENSATOR AND OF THE BROWNING FLASH HIDER ALONG THE RADIAL AXIS OF ASYMMETRY
AD0699985	DEPENDENCE OF THE NAI(T1) PULSE SHAPE ON THALLIUM CONCENTRATION AND TEMPERATURE
AD0699986	THE FAR-ULTRAVIOLET SPECTRA OF PERFLURO-NORMAL-PARAFFINS
AD0699988	THE FAR-ULTRAVIOLET SPECTRA OF FLURO-ETHYLENES
AD0699989	A COMPARISON OF FAR INFRARED AND RAMAN SPECTRA OF SOME RARE EARTH GARNET SINGLE CRYSTALS
AD0699990	EQUATION OF STATE OF HELIUM FOUR
AD0699991	AN ELECTRON-MICROSCOPICAL EXAMINATION OF GRAYSON'S MICRO-RULINGS
AD0699992	DOSE DISTRIBUTIONS IN PHANTOMS EXPOSED TO 2.95-MEV NEUTRONS
AD0699996	PASTEURELLA BACTERIOPHAGE SEX SPECIFIC IN ESCHERICHIA COLI
AD0699999	THEORY OF THE THERMAL BREAKAWAY OF A DISLOCATION FROM A ROW OF EQUALLY SPACED PINNING POINTS
AD0700000	COLOR CENTERS AND INTERSTITIALS IN X-IRRADIATED NACL CRYSTALS
AD0700001	NICKEL-IRON ALLOYS ELECTRODEPOSITED FROM A SULFATE-CHLORIDE ELECTROLYTE: THE EFFECTS OF MECHANICAL PROPERTIES AND MICROSTRUCTURE OF STRESS-REDUCING AGENT, HEAT TREATMENT, PH, AND CHEMICAL COMPOSITION
AD0700002	ELECTRON SPIN RESONANCE OF MN(2+) IN ALPHA-SR2P2O7
AD0700003	A TABULATION OF THE 6-J SYMBOLS
AD0700004	REACTION OF CHROMYL CHLORIDE WITH SOME OLEFINS. II. THE OXIDATION OF TETRAARYLETHYLENES
AD0700006	X-RAY IMAGES OF HAILSTONES
AD0700013	APPLICATIONS FOR MICROGRAPHICS IN LARGE SCALE INFORMATION SYSTEMS OF THE FUTURE. VOLUME 1: PART 1. SUMMARY. PART 2. FIVE-YEAR PLAN FOR DDC MICROGRAPHIC DEVELOPMENT ACTIONS

AD0700014	APPLICATIONS FOR MICROGRAPHICS IN LARGE SCALE INFORMATION SYSTEMS OF THE FUTURE. VOLUME 2: PART 3. A REVIEW OF MICROGRAPHICS STATE-OF-THE-ART
AD0700017	THE ROLE OF HETEROTHERMIC ANIMALS IN THE CIRCULATION OF OMSK HEMORRHAGIC FEVER VIRUS
AD0700018	VIROLOGICAL INVESTIGATIONS ON BLOODSUCKING MOSQUITOES IN OMSK HEMORRHAGIC FEVER FOREST-STEPPE FOCI
AD0700019	RADAR HURRICANE RESEARCH
AD0700020	THE PROPERTIES OF FLEXIBLE CONICAL LIFTING CELLS FOR AIR CUSHION VEHICLES
AD0700021	LIGHT SCATTERING INVESTIGATIONS OF SIMPLE AND MULTICOMPONENT SOLUTIONS OF COLLOIDAL SILICA
AD0700022	A SYSTEM FOR THE SOLUTION OF SIMPLE STOCHASTIC NETWORKS
AD0700023	THE EXAMINATION OF ETCHED NIOBIUM AND NIOBIUM ALLOYS IN POLARIZED LIGHT
AD0700024	THE ACOUSTICAL SOURCE IN A TWO-DIMENSIONAL JET
AD0700025	MAGNETIC COMPASS DEVIATIONS PRODUCED BY MAGNETIC LOADS
AD0700026	CHINESE INDUSTRIAL GROWTH: RECENT DEVELOPMENTS AND POTENTIAL GROWTH RATE
AD0700027	SCAM: A SYSTEM SUPPORT COST ANALYSIS MODEL
AD0700028	ELEMENTS OF LARGE-SCALE MATHEMATICAL PROGRAMMING
AD0700029	COMPUTER GRAPHICS FOR SIMULATION PROBLEM-SOLVING
AD0700030	INTERIOR BALLISTICS AND GUN FLASH AND SMOKE
AD0700031	A PENETRATION GAME MODEL WITH HOMING BUT NO COUNTING FOR THE DEFENSE
AD0700032	DIRECT DERIVATION OF THE INVARIANT IMBEDDING EQUATIONS FOR BEAMS FROM A VARIATIONAL PRINCIPLE
AD0700033	A MODEL FOR TARGETING STRIKES IN AN LOC NETWORK
AD0700034	LOGARITHMIC COMPRESSION AT RADIO FREQUENCIES OF VARIOUS SIGNAL WAVEFORMS
AD0700035	SLENDER BODIES OF MINIMUM DRAG IN HYPERSONIC VISCOUS FLOW
AD0700036	KINETICS OF CARBURIZATION OF FOUR AUSTENITIC STAINLESS STEELS
AD0700037	MAGNETOPHOTOSELECTION: EFFECT OF DEPOPULATION AND TRIPLET - TRIPLET ABSORPTION
AD0700038	AN INVESTIGATION OF THE ATTITUDE DYNAMICS OF THE OV1-10 SATELLITE
AD0700039	CHARACTERISTICS OF A SATELLITE NAVIGATION SYSTEM OPERATED IN CONJUNCTION WITH A USER INERTIAL SYSTEM

AD0700040	MERCURY: EPILITH PHYSICAL PARAMETERS AND A HERMOCENTRIC LONGITUDE DEPENDENCE OF ITS 3.3-MM RADIATION
AD0700041	RESULTS AND CONCLUSIONS OF A STUDY OF A GRAVITATIONALLY STABILIZED SATELLITE AUGMENTED BY A CONSTANT SPEED ROTOR
AD0700042	A SATELLITE SYSTEM TO SUPPORT ADVANCED AIR TRAFFIC CONTROL CONCEPT
AD0700043	SATELLITE SYSTEMS FOR NAVIGATION USING 24-HOUR ORBITS
AD0700044	SOVIET CIVIL DEFENSE REVISITED 1966-1969
AD0700045	SOVIET CYBERNETICS REVIEW. VOLUME 3, NUMBER 11
AD0700046	APPROXIMATE SOLUTION OF BOUNDARY LAYER HEAT TRANSFER EIGENVALUE PROBLEMS WITH APPLICATIONS
AD0700047	MEASUREMENT OF ELECTRON DENSITY BEHIND SHOCK WAVES BY FREE-MOLECULAR LANGMUIR PROBES
AD0700048	THE KINEMATICS OF CHEMICAL REACTIONS
AD0700049	TRANSVERSE MODE ELECTRO-OPTIC MATERIALS
AD0700050	A STUDY OF THE DIURNAL VARIATIONS OF THE 5577 A (01) AIRGLOW EMISSION AT SELECTED IGY STATIONS
AD0700051	BIBLIOGRAPHY OF LUNAR AND PLANETARY RESEARCH SUPPLEMENT NO. 4-1968
AD0700053	TUNING CONTROLLERS FOR SET POINT CHANGES
AD0700054	OPTIMAL ISOTHERMAL TEMPERATURE FOR REVERSIBLE REACTIONS
AD0700055	CRITERIA FOR EVALUATING FOURIER TRANSFORM COMPUTATIONAL RESULTS
AD0700056	PULSE TESTING VIA THE FAST FOURIER TRANSFORM
AD0700057	A SELECTED ANNOTATED BIBLIOGRAPHY ON CLEAR AIR TURBULENCE (CAT)
AD0700058	ACQUISITION OF THE ODDITY CONCEPT IN THE CHIMPANZEE
AD0700059	A CLOSED SYSTEM AUDIO HELMET FOR MONKEYS
AD0700060	ESTIMATION OF TARGET LOCATIONS WITH CONVENTIONAL MEASUREMENT UNITS
AD0700061	IDENTIFICATION OF VOLATILE CONTAMINANTS OF SPACE CABIN MATERIALS
AD0700062	HYPERSONIC WIND TUNNEL MEASUREMENTS OF ROLL DAMPING DERIVATIVES FOR CONES
AD0700063	A TABLE OF THE COMPLETE ELLIPTIC INTEGRAL OF THE FIRST KIND FOR COMPLEX VALUES OF THE MODULUS. PART I
AD0700064	EFFECTS OF CHEMICAL NONEQUILIBRIUM, MASS TRANSFER, AND VISCOUS INTERACTION ON SPHERICALLY BLUNTED CONES AT HYPERSONIC CONDITIONS
AD0700065	EFFECTS OF EXTERNAL WINDS ON A 1/40-SCALE MODEL OF THE OPEN-CIRCUIT CONFIGURATION OF THE PROPOSED AEDC MULTIPURPOSE LOW-SPEED WIND

	TUNNEL
AD0700066	A COMPENDIUM OF AUTHENTICATED LOGISTICS TERMS AND DEFINITIONS
AD0700067	ANALYTICAL AND NUMERICAL TREATMENT OF WAVE-PROPAGATION IN THE LOWER IONOSPHERE
AD0700068	POSSIBLE RESERVOIRS OF RICKETTSIA PROWAZEKI IN NATURE
AD0700069	ON THE PATHOGENIC ACTION OF IXODID TICK BITES ON GUINEA PIGS
AD0700070	A FALL OUTBREAK OF BOVINE THEILERIASIS
AD0700071	IXODID TICKS IN THE MIDDLE VOLGA REGIONS
AD0700072	MECHANICAL-PROPERTY DATA 300M STEEL: QUENCH AND TEMPERED FORGING
AD0700073	MECHANICAL-PROPERTY DATA 6AL-4V TITANIUM: SOLUTION TREATED AND OVERAGED SHEET
AD0700074	MECHANICAL-PROPERTY DATA BETA III TITANIUM: AGED SHEET
AD0700075	MECHANICAL-PROPERTY DATA 7049 ALUMINUM: T73 FORGINGS
AD0700076	MECHANICAL-PROPERTY DATA AF2-1DA HIGH-TEMPERATURE ALLOY: AGED BAR
AD0700077	A CENTER OF COMPETENCE IN SOLID STATE MATERIALS AND DEVICES
AD0700078	CONTRIBUTION TO THE DEVELOPMENT AND FUNCTIONING OF THE MALE GENITAL SYSTEM OF ARGASID TICKS
AD0700079	THE PATHOGENESIS AND CLINICAL COURSE OF CANINE LEISHMANIASIS IN UZBEKISTAN
AD0700080	STUDIES ON TICK INFESTATION OF DOMESTIC ANIMALS IN NANKING
AD0700081	EPIZOOTOLOGY OF THEILERIA SERGENTI
AD0700082	THE LEG AND ITS TERMINOLOGY IN PARASITIFORM TICKS
AD0700083	COMPARISON OF INTERRELATIONSHIPS BETWEEN BLOODSUCKING ARTHROPODS AND RICKETTSIA PROWAZEKI
AD0700084	STUDY OF POSSIBLE CIRCULATION OF RICKETTSIA PROWAZEKI IN NATURE
AD0700085	DURATION OF FEEDING AND BEHAVIOUR OF ENGORGED HYALOMMA ANATOLICUM KOCH FEMALES
AD0700086	ACTIVITY OF ATTACHMENT OF HYALOMMA ASIATICUM ASIATICUM P. SCH. ET E. SCH. TICKS UNDER LABORATORY CONDITIONS
AD0700087	CHEMORECEPTIVE ORGANS ON THE FORELEGS OF IXODID TICKS
AD0700088	STUDY OF ABILITY OF HAEMAPHYSALIS JAPONICA DOUGLASI NUTT. AND WARB. AND HAEMAPHYSALIS NEUMANNI D. TO ASSIMILATE RICKETTSIAE UNDER EXPERIMENTAL CONDITIONS
AD0700089	IXODOIDEA TICKS AND RICKETTSIA PROWAZEKI
AD0700090	DISTRIBUTION CHARACTERISTICS OF IXODID TICKS IN UZBEKISTAN



AD0700091	WEATHERABILITY OF POLYSTYRENES AND RELATED COPOLYMERS AND TERPOLYMERS
AD0700092	THE AN/AMQ-27 ( ) METEOROLOGICAL STATION, AUTOMATIC
AD0700093	THE TACTICAL, MANUAL METEOROLOGICAL STATION, AN/TMQ-23
AD0700094	A STUDY OF OPTICAL RADAR DETECTION
AD0700095	RESEARCH DIRECTED TOWARD DEVELOPMENT OF A HOMOGENEOUS MARTIAN COORDINATE SYSTEM
AD0700096	AIRCRAFT HYGROMETER FLIGHT TEST
AD0700097	GRAPHICAL MAN/MACHINE COMMUNICATIONS
AD0700098	APPROXIMATE CURRENTS FOR CIRCULAR ARRAYS OF RADIAL AND TANGENTIAL DIPOLES
AD0700099	EFFECTS OF PARAMETER VARIATIONS ON THE CAPABILITY OF A PROPORTIONAL NAVIGATION MISSILE AGAINST AN OPTIMALLY EVADING TARGET IN THE HORIZONTAL PLANE
AD0700100	MINIATURE EVENT RECORDING AS A TECHNIQUE FOR PERSONNEL SUBSYSTEM TEST AND EVALUATION
AD0700101	PRESS CAMERA WITH POLAROID BACK TECHNIQUE FOR PERSONNEL SUBSYSTEM TEST AND EVALUATION
AD0700102	VIDEO TAPE RECORDING AS A TECHNIQUE FOR PERSONNEL SUBSYSTEM TEST AND EVALUATION
AD0700103	PREDICTION OF CHARACTERISTICS OF GROUP OUTPUT FROM INDIVIDUAL PERFORMANCE CHARACTERISTICS
AD0700104	APPLICATION OF MAXIMUM PRINCIPLE TO OPTIMUM CONTROL OF AN ELECTRIC TRAIN
AD0700105	MULTIPLE METHODS IN THE LONGITUDINAL STUDY OF SMALL GROUPS UNDER STRESS
AD0700106	DYNAMIC STABILITY OF CLOSED PLASMA CONFIGURATIONS
AD0700107	AN INTRODUCTION TO PLASMA VORTICES
AD0700108	DELAY TIME DURING CREEP OF ALUMINIUM
AD0700109	SOME SIGNIFICANT ACCOMPLISHMENTS
AD0700110	A NEW APPROACH TO THE DEFINITION ON TOPOLOGICAL DEGREE FOR MULTI-VALUED MAPPINGS
AD0700111	A VARIATIONAL PERTURBATION THEORY STUDY OF SOME TWO-ELECTRON ATOMIC SYSTEMS, WITH PARTICULAR EMPHASIS ON RELATIVISTIC CORRECTIONS TO THE ENERGY FOR THE STATES $(1S)^2$ SINGLET S AND $(2P)^2$ TRIPLET P. PART I. THEORY AND RESULTS
AD0700112	A VARIATIONAL PERTURBATION THEORY STUDY OF SOME TWO-ELECTRON ATOMIC SYSTEMS, WITH PARTICULAR EMPHASIS ON RELATIVISTIC

	CORRECTIONS TO THE ENERGY FOR THE STATES (1S) <sup>2</sup> SINGLET S AND (2P) <sup>2</sup> TRIPLET P. PART II. PRIMARY TABLES
AD0700113	NONLINEAR VIBRATIONS OF STRAIGHT AND BUCKLED BEAMS UNDER HARMONIC EXCITATION
AD0700114	OAR RESEARCH REVIEW (OFFICE OF AEROSPACE RESEARCH)
AD0700115	INVESTIGATIONS OF NEAR WAKE FLOW FIELD AND HEAT TRANSFER ON TWO DIMENSIONAL AND AXIALLY SYMMETRIC BODIES AT SUPERSONIC SPEEDS
AD0700116	EFFECT OF UNIAXIAL STRESS ON THE VIBRATIONAL MODES IN QUARTZ
AD0700117	ON A MULTI-PRODUCT ASSEMBLY LINE BALANCING PROBLEM
AD0700118	FIRST PASSAGE TIMES AND THEIR APPLICATIONS TO THE ENGINEERING AND MANAGEMENT SCIENCES
AD0700119	COMPUTERIZED FACILITIES DESIGN--AN EVALUATION
AD0700120	ON THE FACTORIAL MOMENTS OF THE NUMBER OF BUSY SERVERS IN THE QUEUE GI/G/INFINITY
AD0700121	INTERFACIALLY ACTIVE METALS IN METAL-CERAMIC COMPOSITES
AD0700122	FRACTURE ARREST
AD0700123	THE PREPARATION OF SIMPLIFIED MANUALS FOR SHIELDING ANALYSIS
AD0700124	DETERMINATION OF VISIBLE THRESHOLD OF DAMAGE IN RETINA OF RHESUS MONKEY BY Q-SWITCHED RUBY LASER
AD0700125	ESTABLISHMENT OF QUALITY ASSURANCE REQUIREMENTS FOR TRINITRORESORCINOL (STYPHNIC ACID)
AD0700126	INFRARED DETERMINATION OF INORGANIC SULFATES AND CARBONATES BY THE PELLET TECHNIQUE
AD0700127	CHECKER CONFIDENCE STATEMENTS AS AFFECTED BY PERFORMANCE OF INITIAL IMAGE INTERPRETER
AD0700128	ABSTRACTS OF BESRL RESEARCH PUBLICATIONS -- FY 1969
AD0700129	SOME PHYSICAL PROPERTIES OF ALPINE SNOW
AD0700130	TRAFFIC TESTS ON PORTAGE LAKE ICE
AD0700131	POSTATTACK RESEARCH. VOLUME IV. REVIEWS AND ABSTRACTS OF RESEARCH ON ECONOMIC RECOVERY MANAGEMENT
AD0700132	POSTATTACK RESEARCH. VOLUME V. REVIEWS AND ABSTRACTS OF RESEARCH ON SURVIVING ECONOMIC PRODUCTION POTENTIAL
AD0700133	FORMATION OF IONS IN IONIZED AIR
AD0700134	PREPARATION OF BULK GALLIUM ARSENIDE MATERIAL
AD0700135	MH-1A STEADY STATE AND TRANSIENT THERMAL-HYDRAULIC DESIGN ANALYSIS
AD0700136	STATISTICAL MECHANICS AN IRREVERSIBLE THERMODYNAMICS

AD0700137	CONDENSATION NUCLEI AND AEROSOL POPULATIONS RELATED TO FOG FORMATION
AD0700138	POLARIZATION AGILITY FOR RADAR GLINT REDUCTION
AD0700139	THE DESULFURIZATION OF COVALENT INORGANIC SULFIDES
AD0700140	THE PHYSICS OF METASTABLE SYSTEMS
AD0700141	SUPERCONVERGENCE AND CURRENT ALGEBRA FOR A 1/2-SPIN TARGET.II
AD0700142	SPECTROSCOPIC STUDIES OF CHEMICAL REACTIONS IN THE SOLID STATE
AD0700143	SUPERSONIC COMBUSTION RESEARCH TECHNIQUES IN A HYPERSONIC SHOCK TUNNEL
AD0700144	THE DESCRIPTION, SIMULATION, AND AUTOMATIC IMPLEMENTATION OF DIGITAL COMPUTER PROCESSORS
AD0700145	DESIGN OF A GENERALIZED INTERFACE WITH THE DARTHMOUTH TIMESHARING COMPUTER
AD0700146	POTENTIAL ENERGY SURFACE CONSIDERATION FOR EXCITED STATE REACTIONS
AD0700147	THE USE OF THE HEATED SHOCK TUBE AS A SPECTROSCOPIC SOURCE
AD0700148	RESEARCH ON OPTIMIZATION THEORY AND THE CONTROL OF STOCHASTIC SYSTEMS
AD0700149	A STUDY OF THE ECOLOGY AND EPIZOOLOGY OF THE NATIVE FAUNA OF THE GREAT SALT LAKE DESERT-1968
AD0700150	THE COMPLEXITY OF PATTERNS AND PATTERN RECOGNITION SYSTEMS
AD0700151	REVIEW OF NEW GEOGRAPHIC METHODS AND TECHNIQUES
AD0700153	RESULTS OBTAINED BY USE OF A THRESHOLD EXTENSION TECHNIQUE ON TWO DIGITAL TROPOSCATTER LINKS
AD0700154	A UNIFIED COMPARISON OF LOCAL AND GLOBAL TURBULENT SHEAR STRESS MODELS UTILIZED IN THE PREDICTION OF TWO-DIMENSIONAL, INCOMPRESSIBLE TURBULENT BOUNDARY LAYERS
AD0700155	ELECTRICAL SYSTEMS DIAGNOSTIC STUDY FOR WHEELED VEHICLES M151, M44, M37, M715, M705, M651 AND M39
AD0700156	MORE ADO ABOUT EOQ
AD0700157	AREA HANDBOOK FOR BURUNDI
AD0700158	STUDIES IN INDIVIDUAL CHOICE BEHAVIOR
AD0700159	CALIBRATION OF RADIOMETERS IN ABSOLUTE RADIATION UNITS
AD0700160	EFFECT OF LOW-TEMPERATURE PROCESSING ON PROPERTIES OF STEEL WITH MANGANOUS AUSTENITE (VLIYANIE NIZKOTEMPERATURNOI OBRABOTK: NA SVOISTVA STALI S MARGANSTOVISTYIM AUSTENITOM)
AD0700161	AN APPARATUS FOR AUTOMATIC ULTRASONIC CHECKING ON THE QUALITY OF WELD SEAMS (USTROISTVO DLYA AVTOMOATICHESKOGO ULTRAZVUKOVAGO

	KONTROLYA KACHESTVA SVARNUKH SHVOV)
AD0700162	FLIGHT TESTING OF AIRCRAFT
AD0700163	RADIATIVE ENERGY TRANSFER. PROCEEDINGS OF THE SYMPOSIUM ON INTERDISCIPLINARY ASPECTS OF RADIATIVE ENERGY TRANSFER HELD AT PHILADELPHIA, PENNSYLVANIA, 24-26 FEBRUARY 1966
AD0700164	EIGHT-CHANNEL AUTOMATIC RECORDING VISCOMETER
AD0700165	PHOTOCHEMICAL DECOMPOSITION OF ALKYL AZIDES
AD0700166	A MODEL OF SOCIETY TO USE IN SYSTEMATIC ANALYSIS AND MANAGEMENT PLANNING FOR SOCIETIES UNDER STRESS
AD0700167	HYDRAULIC DRIVES OF AIRCRAFT. PART 2
AD0700168	ADDITIVES FOR OILS (A COLLECTION OF ARTICLES)
AD0700169	HYDRAULIC DRIVES OF AIRCRAFT. PART I
AD0700170	INVESTIGATION OF THE INFRARED AND FAR INFRARED RAMAN SPECTRA OF SEVERAL ORGANOPHOSPHORUS COMPOUNDS
AD0700171	BIBLIOGRAPHY ON HEAT AND MASS TRANSFER (1964-1966)
AD0700172	PRACTICAL AERODYNAMICS OF THE AN-2 AIRCRAFT
AD0700173	PROLEGOMENA TO POLICY SCIENCES
AD0700174	A SYSTEMATIC STUDY OF FATIGUE MECHANISMS IN IRON
AD0700175	INTERNATIONAL UNION OF CRYSTALLOGRAPHY. GENERAL ASSEMBLY AND INTERNATIONAL CONGRESS (8TH), BUFFALO, STONY BROOK, AND UPTON, NEW YORK, 7 AUGUST TO 24 AUGUST, 1969. COLLECTED ABSTRACTS
AD0700176	REVIEW OF NEW GEOGRAPHIC METHODS AND TECHNIQUES. QUESTIONNAIRE SURVEY. WATER RESOURCES PLANNING AND MANAGEMENT. RECENT TRENDS IN REMOTE SENSING TECHNOLOGY
AD0700177	INSTITUT FUER STEUER- UND REGELTECHNIK (INSTITUTE FOR CONTROL AND REGULATION TECHNIQUES)
AD0700178	INSTITUT FUER LUFTSTRAHLANTRIEBE (INSTITUTE FOR JET PROPULSION)
AD0700179	ARBEITSGEMEINSCHAFT FUER WELTRAUMFORSCHUNG (WORKING GROUP FOR WORLD SPATIAL RESEARCH)
AD0700180	INSTITUT FUER ENERGIEWANDLUNG UND ELEKTRISCHE ANTRIEBE (INSTITUTE FOR ENERGY CONVERSION AND ELECTRICAL PROPULSION)
AD0700181	INSTITUT FUER PHYSIK DER ATMOSPHAERE (INSTITUTE FOR PHYSICS OF THE ATMOSPHERE)
AD0700182	INSTITUT FUER CHEMISCHE RAKETENANTRIEBE (INSTITUTE FOR CHEMICAL PROPULSION)
AD0700183	INSTITUT FUER FLUGTREIB- UND SCHMIERSTOFFE (INSTITUTE FOR FLIGHT FUELS AND LUBRICANTS)
AD0700184	INSTITUT FUER RAUMSIMULATION (INSTITUTE FOR SPACE SIMULATION)

AD0700185	INSTITUT FUER SATELLITENELEKTRONIK (INSTITUTE FOR SATELLITE ELECTRONICS)
AD0700187	INSTITUT FUER FLUGMEDIZIN (INSTITUTE FOR FLIGHT MEDICINE)
AD0700188	PROJEKT DEUTSCHES SATELLITEN-KONTROLLZENTRUM (PROJECT OF THE GERMAN SATELLITE CONTROL CENTRAL)
AD0700189	INSTITUT FUER PLASMADYNAMIK (INSTITUTE FOR PLASMA DYNAMICS)
AD0700190	INSTITUT FUER FLUGMECHANIK (INSTITUTE FOR MECHANICS OF FLIGHT)
AD0700191	INSTITUT FUER RAKETENTREIBSTOFFE (INSTITUTE FOR ROCKET FUELS)
AD0700192	INSTITUT FUER TURBULENZFORSCHUNG (INSTITUTE FOR TURBULENCE RESEARCH)
AD0700193	INSTITUT FUER ANGEWANDTE GASDYNAMIK (INSTITUTE FOR APPLIED GAS DYNAMICS)
AD0700194	ARBEITSGRUPPE MOBILE RAKETENBASIS (WORKING GROUP FOR MOBILE ROCKET BASES)
AD0700195	INSTITUT FUER FESTIGKEIT (INSTITUTE FOR STRUCTURAL STRENGTH)
AD0700196	INSTITUT FUER THEORETISCHE GASDYNAMIK (INSTITUTE FOR THEORETICAL GAS DYNAMICS)
AD0700197	INSTITUT FUER FLUGFUNK UND MIKROWELLEN (INSTITUTE FOR FLIGHT COMMUNICATIONS AND MICROWAVE)
AD0700198	ARBEITSGRUPPE FUER FRAGEN DER FLUGSICHERHEIT UND LUFTFAHRZEUGPROJEKTE (WORKING GROUP FOR PROBLEMS OF FLIGHT SAFETY AND AIRCRAFT PROJECTS)
AD0700203	ION-ACOUSTIC WAVES IN THE AURORAL PLASMA
AD0700204	ACTION OF PYRIDINE-2-ALDOXIME METHOCHLORIDE (PAM) ON THE RECTUS ABDOMINIS MUSCLE OF THE FROG
AD0700205	TOPSIDE OBSERVATION OF ELECTRON DENSITY VARIATIONS (G-CONDITION) AT TIMES OF LOW MAGNETIC ACTIVITY
AD0700207	SIMPLE AND ACCURATE APPROXIMATION FOR THE CENTRIFUGAL FACTOR IN RRKM THEORY
AD0700212	DIELECTRIC AND NUCLEAR MAGNETIC RESONANCE PROPERTIES OF A CLATHRATE HYDRATE OF CYCLOPROPANE
AD0700217	RELATIONSHIP BETWEEN PERCEPTUAL DEPRIVATION TOLERANCE AND ADEQUACY OF DEFENSES AS MEASURED BY THE RORSCHACH
AD0700218	EFFECT OF SHORT-TERM SENSORY RESTRICTION ON TACHISTOSCOPIC RECOGNITION THRESHOLD: A FOLLOW-UP STUDY
AD0700221	RELATIVE EFFECTS OF PROLONGED SOCIAL ISOLATION AND CONFINEMENT: BEHAVIORAL AND EEG CHANGES
AD0700224	PROBLEMS OF AIRCRAFT BEHAVIOUR AT HIGH ANGLES OF ATTACK

AD0700225	TECHNICAL EVALUATION REPORT ON AGARD SPECIALISTS' MEETING ON AIRCRAFT ENGINE NOISE AND SONIC BOOM
AD0700227	ABSTRACTS OF REPRINTS SUPPORTED BY ONR JULY-DECEMBER 1969
AD0700228	GENERALLY APPLICABLE SOLUTIONS FOR TWO-PERSON MEDIAN GAME THEORY
AD0700229	A BAYESIAN TREATMENT OF A MULTIPLE COMPARISON PROBLEM FOR BINOMIAL PROBABILITIES
AD0700230	DISTRIBUTION OF TRANSITION FREQUENCIES OF A MARKOV RENEWAL PROCESS, OVER AN ARBITRARY INTERVAL OF TIME
AD0700231	SOUND VELOCITY CHARACTERISTICS IN THE SARGASSO SEA BASED ON OBSERVATIONS ON CRUISE 89 OF R/V CHAIN
AD0700232	DISTRIBUTION OF TRAPPED PARTICLES AT AN ALTITUDE OF 900 KM NEAR THE SOUTH ATLANTIC GEOMAGNETIC ANOMALY
AD0700233	TRENDS IN CHARPY-V SHELF ENERGY DEGRADATION AND YIELD STRENGTH INCREASE OF NEUTRON-EMBRITTLERED PRESSURE VESSEL STEELS
AD0700234	RELATIONSHIP BETWEEN FRACTURE TOUGHNESS AND ESTIMATED PLASTIC ZONE SIZE IN STEEL, TITANIUM, AND ALUMINUM ALLOYS
AD0700235	PLASMA CHEMISTRY VALUES FOR THE MONKEY (MACACA MULATTA) AFTER A SUPRALETHAL DOSE OF PULSED MIXED GAMMA-NEUTRON RADIATIONS
AD0700236	EFFECT OF IONIZING RADIATIONS ON DISTRIBUTION OF PLASMA PROTEIN-BOUND NEUTRAL HEXOSES IN MICE AND DOGS
AD0700237	MINIATURE PIG PERFORMANCE AFTER FRACTIONATED DOSES OF IONIZING RADIATION
AD0700238	A DIVING CASUALTY SUGGESTING AN EPISODE OF THORACIC SQUEEZE: A CASE REPORT
AD0700239	DISCUSSION OF DISSEMINATED INTRAVASCULAR COAGULATION IN DECOMPRESSION SICKNESS
AD0700240	THE EFFECT ON RESPIRATORY DEAD SPACE PROLONGED EXPOSURE TO A SUBMARINE ENVIRONMENT
AD0700241	THE EFFECT OF VIBRATION ON PERFORMANCE WITH ELECTRO-OPTICAL AIDS TO NIGHT VISION
AD0700242	AN EFFICIENT MONAURAL PROCEDURE FOR THE PSYCHOACOUSTIC CALIBRATION OF EARPHONES
AD0700243	DIFFERENTIAL SENSITIVITY FOR ALTERNATE INTERAURAL LOUDNESS BALANCING IN THE PSYCHOACOUSTIC CALIBRATION OF EARPHONES
AD0700244	THE MATHEMATICS OF SIGNAL RECOVERY
AD0700245	ACOUSTICAL AND BIOLOGICAL RESULTS OF SAMPLING IN THE DEEP SCATTERING LAYERS
AD0700246	THE AXISYMMETRIC TURBULENT BOUNDARY LAYER ON AN EXTREMELY LONG CYLINDER

AD0700247	HIGH-ENERGY ELECTRON DIFFRACTION AND X-RAY EMISSION ANALYSIS OF SURFACES AND THEIR REACTION PRODUCTS
AD0700248	SPECTROSCOPIC AND PHOTOCHEMICAL INVESTIGATION OF S-TETRAZINE
AD0700249	1968 ANNUAL REPORT. NAVAL RESEARCH LABORATORY, WASHINGTON, DC
AD0700250	CONCERNING A CREEP SURFACE FOR AN ALUMINUM ALLOY
AD0700251	ROLL DAMPING OF CIRCULAR CYLINDERS WITH AND WITHOUT APPENDAGES
AD0700252	UNSTEADY AERODYNAMIC LOADS ON ACCELERATED BODIES: REVIEW AND EXTENSION
AD0700253	DRIFT OF NONINTERACTING CHARGED PARTICLES IN A SIMPLE GEOMAGNETIC FIELD
AD0700255	HYDRODYNAMIC ANALYSIS OF THE FILTRATION HYPOTHESIS OF LIPID DEPOSITION IN THE GENESIS OF ARTERIOSCLEROSIS
AD0700256	PROGRAMMED INSTRUCTION FOR SELECTED CIC WATCH OFFICER TASKS: II. AN EXPERIMENTAL EVALUATION OF THE AUDIO NOTEBOOK IN THE TEACHING OF THE ALLIED NAVAL SIGNAL BOOK
AD0700257	TEARING SEPARATION OF VISCOUS FLUID LAYERS UNDER SURFACE TENSION MEMBRANE BOUNDARIES
AD0700258	LUMPED MODELS OF BIPOLAR TRANSISTORS AND EVALUATION OF THEIR PARAMETERS
AD0700259	SOUTH AMERICAN MARINE ENERGY
AD0700260	INFRARED SPECTRA OF THE METHYLAMMONIUM HALIDES: EFFECTS OF ORIENTATIONAL DISORDER ABOUT ONE AXIS
AD0700261	INDOLES AND AUXINS. V. SEPARATION OF 2,4-DINITROPHENYLTHIO-DERIVATIVES OF NATURALLY OCCURRING INDOLES BY THIN-LAYER CHROMATOGRAPHY
AD0700262	CALCULATION OF DEFORMATION POTENTIAL CONSTANTS IN THE DIAMOND AND ZINC-BLENDE STRUCTURE USING A MODEL PSEUDOPOTENTIAL
AD0700263	PRELIMINARY SURVEY OF THE SUBLITTORAL FLORA OF HALIFAX COUNTY
AD0700264	VERY LONG BASELINE INTERFEROMETRY
AD0700265	PERFORMANCE OF POROUS CELLULOSE ACETATE MEMBRANES FOR THE REVERSE OSMOSIS TREATMENT OF HARD AND WASTE WATERS
AD0700266	REVERSE OSMOSIS
AD0700267	THE BENEFICIATION OF GOLD ORE BY OIL-PHASE AGGLOMERATION
AD0700268	OPTIMIZATION OF CONVENTIONAL PASSIVE SONAR DETECTION SYSTEMS
AD0700269	PHOTOLUMINESCENT PROPERTIES OF VACUUM DEPOSITED CADMIUM SULFIDE FILMS
AD0700270	PROPOSED METHOD FOR DETERMINING ALL THE RATE CONSTANTS OF PROCESSES INVOLVING THE LOWEST TRIPLET STATE AT LOW TEMPERATURE

AD0700271	A GRAVITY CORER RELEASE MECHANISM: DESIGN AND TESTING
AD0700272	THE CROSS SECTION FOR THE FORMATION OF H <sub>2</sub> (+) IN THE REACTION OF FAST PROTONS WITH METHANE
AD0700273	LANDSLIDING IN THE MOUNTAINOUS HUMID TROPICS: DENUDATION IN NEW GUINEA
AD0700274	VELOCITY ANISOTROPY AND CRUSTAL STRUCTURE OF THE HAWAIIAN ARCH
AD0700275	NATURAL FREQUENCIES OF A BODY OF REVOLUTION VIBRATING TRANSVERSELY IN A FLUID
AD0700276	SEMI-ANNUAL RESEARCH SUMMARY (11TH), JULY THROUGH NOVEMBER, 1969
AD0700277	STRESS INTENSITY FACTOR FOR A STRAIGHT CRACK APPROACHING A HOLE
AD0700278	SELMA: A CONVERSATIONAL SYSTEM FOR THE GRAPHICAL SPECIFICATION OF MARKOVIAN QUEUEING NETWORKS
AD0700279	SOME CONSEQUENCES OF SAMPLING IN IMAGE TRANSMISSION SYSTEMS
AD0700280	THE AMERICAN ADVISOR ABROAD
AD0700281	PLANNING AND ROLE ASSIGNMENT IN THE STUDY OF CONFLICT RESOLUTION: A STUDY OF TWO COUNTRIES
AD0700282	A CROSS CULTURAL STUDY OF PREFERENCES FOR PARTICIPATIVE DECISION-MAKING BY SUPERVISORS AND SUBORDINATES
AD0700283	COMMUNICATION PREFERENCE AND PERFORMANCE: A CROSS-CULTURAL COMPARISON
AD0700284	REALISTIC GOAL SETTING AS A KEY INDICATOR OF ENTREPRENEURSHIP: A CROSS CULTURAL COMPARISON
AD0700285	SOME PROBLEMS IN THE BEHAVIORAL SCIENCE EDUCATION OF MANAGERS AND MANAGEMENT INSTRUCTORS IN DEVELOPING NATIONS
AD0700286	SOCIAL, ECONOMIC, AND MEDICAL EXPLANATIONS OF 'PSYCHOGENIC' DEATH RATE DIFFERENCES: A CROSS-NATIONAL ANALYSIS
AD0700287	TRANSNATIONAL STUDY OF MANAGEMENT. FINAL REPORT TO THE FORD FOUNDATION 1966-1969
AD0700288	AN EXACT COMPARISON OF THE WAITINGTIMES UNDER THREE PRIORITY RULES
AD0700289	ON CERTAIN PRIORITY QUEUES
AD0700290	OCCAM'S RAZOR NEEDS NEW BLADES
AD0700291	A CHARACTERIZATION BASED ON THE ABSOLUTE DIFFERENCE OF TWO I. I. D. RANDOM VARIABLES
AD0700292	ACADEMY OF SCIENCES OF THE USSR. INSTITUTE OF METALLURGY. PROPERTIES AND APPLICATION OF HEAT-RESISTANT ALLOYS (SELECTED ARTICLES)
AD0700293	REALIZING THE FUNCTIONS OF LOGIC ALGEBRA IN ONE CLASS OF CIRCUITS MADE OF FUNCTIONAL AND SWITCHING ELEMENTS



AD0700296	AN ELECTROROENTGENOGRAPHIC METHOD OF INVESTIGATION IN DIAGNOSING DISEASES OF THE CARDIOVASCULAR SYSTEM AND RESPIRATORY ORGANS
AD0700297	THE CALCULATION OF GAS FLOWS IN THE SUBSONIC PART OF A LAVAL NOZZLE USING APPROXIMATING POLYNOMIALS
AD0700298	METAL SOLDERING
AD0700299	ON THE THERMODYNAMICS OF THE PROCESS OF SEPARATION OF A GAS INTO TWO FLOWS WITH DIFFERENT ENERGY
AD0700300	SWAMPY FORESTS AND BOGS OF SIBERIA
AD0700301	DISPERSIVE LONG WAVES OF FINITE AMPLITUDE OVER AN UNEVEN BOTTOM
AD0700302	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (11TH), U.S. COAST GUARD TRAINING CENTER, GOVERNORS ISLAND, NEW YORK, NEW YORK, SEPTEMBER 15-19, 1969, PROCEEDINGS
AD0700303	ENZYME SYSTEMS IN PHOTOSYNTHESIS
AD0700304	STUDY OF AIRCRAFT SEPARATION CRITERIA
AD0700305	INTERNATIONAL TOWING TANK CONFERENCE (12TH), ROME, ITALY, 22-30 SEPTEMBER 1969
AD0700306	A SPATE OF SHELLS: MEETING REPORTS ON EUROMECH 15, THE PVT CONFERENCE AND THE IASS COLLOQUIUM
AD0700307	EXPERIMENTAL STUDY OF A HOLLOW-CATHODE ARGON ARC PLASMA
AD0700308	INFRARED DISPERSION ANALYSIS BY TIME-SHARED COMPUTATION
AD0700309	INFRARED PROXIMITY WARNING INSTRUMENT (PWI) AIRBORNE BEACON AND RECEIVER
AD0700310	APPROXIMATE ESTIMATE OF FRICTION IN COMPOSITE BEARINGS
AD0700311	ASSOCIATIVE MEMORY FOR AUTOMATIC INFORMATION PROCESSING SYSTEMS
AD0700312	STRUCTURE OF MOLYBDENUM AND TUNGSTEN FILMS OBTAINED BY THERMAL DECOMPOSITION OF THE CARBONYLS IN VACUUM
AD0700313	NEPTUNE: A MULTIELEMENT TASK SYSTEM FOR EVALUATING HUMAN PERFORMANCE
AD0700314	STATIC CHARACTERISTICS OF A RADIAL GAS-DYNAMIC BEARING
AD0700315	ON THE PROBLEM OF QUARTZ CERAMIC MOLDING BY THE SLIP CASTING METHOD
AD0700316	GRAPHICS
AD0700317	OPTIMUM SYSTEMS OF HEAT DISSIPATION BY RADIATION (SURVEY)
AD0700318	OPTICAL SCIENCES CENTER NEWSLETTER. DEDICATION ISSUE. VOLUME 4 NUMBER 1
AD0700319	PRICES AND THE GUIDEPOSTS: THE EFFECTS OF GOVERNMENT PERSUASION ON INDIVIDUAL PRICES

AD0700320	TECHNOLOGICAL ADVANCE AND MARKET STRUCTURE IN DOMESTIC TELECOMMUNICATIONS
AD0700321	SUPERSONIC COMBUSTION TESTS WITH A DOUBLE-OBLIQUE-SHOCK SCRAMJET IN A SHOCK TUNNEL
AD0700322	SEISMIC DISCRIMINATION
AD0700323	WATER-WAVE EFFECTS ON RADIO WAVE PROPAGATION IN THE OCEAN
AD0700324	ELECTRONIC SPECTRA AND STRUCTURE OF POLYATOMIC MOLECULES
AD0700325	CONDENSATION OF METAL VAPOR IN A SUPERSONIC CARRIER GAS
AD0700326	ON RECURSIVE COMPUTATION
AD0700327	A RECENT IMPROVEMENT IN THE NAVY'S NUMERICAL-STATISTICAL SCHEME FOR FORECASTING THE MOTION OF HURRICANES AND TYPHOONS
AD0700328	TARGET ACQUISITION STUDIES: VISUAL ANGLE REQUIREMENTS FOR DIRECTLY VIEWED TARGETS
AD0700329	GLOSSARY OF DOCUMENTATION TERMS
AD0700330	A SURVEY OF SCINTILLATION DATA AND ITS RELATIONSHIP TO SATELLITE COMMUNICATIONS
AD0700331	MODULAR SOLID STATE MODULATOR DEVELOPMENT
AD0700332	FAILURE OF GLASS UNDER BIAXIAL LOADING
AD0700333	A REVIEW OF SEARCH AND RECONNAISSANCE THEORY LITERATURE
AD0700334	PASSIVELY Q-SWITCHED N <sub>2</sub> O LASER
AD0700335	FEASIBILITY INVESTIGATION OF A NEUTRON IN A CONDUCTION-COOLED SONAR AMPLIFIER MODULE
AD0700336	ON THE DETECTION OF 'INERTIAL' WAVES WITH PYCNOCLINE FOLLOWERS
AD0700337	AN ENGINEERING STUDY OF FIRE PROTECTION RESEARCH
AD0700338	LOW TEMPERATURE MECHANICAL PROPERTIES OF POLYCRYSTALLINE NIOBIUM AND MOLYBDENUM
AD0700339	INVESTIGATION OF THE THERMAL OXIDATION DEGRADATION OF POLYTRIFLUOROETHYLENE IR-SPECTROSCOPY
AD0700340	DESCRIPTIONS OF INVENTIONS (A COLLECTION OF SOVIET PATENTS)
AD0700341	TURBINES AND JET NOZZLES WITH TWO-PHASE FLOWS
AD0700342	CALCULATING AN ACOUSTIC FIELD IN LAMINAR-HETEROGENEOUS MEDIA
AD0700343	SPECTRAL METHOD OF DETERMINING IRON IN FERROCENE AND ITS DERIVATIVES
AD0700344	A DEVICE FOR AUTOMATIC CODING AND INPUT OF IMAGES FROM BLACK-AND-WHITE PHOTOGRAPHS INTO AN EVM
AD0700345	INVESTIGATION OF THE ELECTRON STRUCTURE OF THE FERRICINE ION

AD0700346	ONE-DIMENSIONAL NONEQUILIBRIUM AIRFLOW
AD0700347	THE PHYSICS OF WIND WAVES
AD0700348	MECHANISM OF IONIZING-RADIATION ACTION ON SULFOCATIONS (O MEKHANIZME DEISTVIYA IONIZIRUYUSHCHEGO IZLUCHENIYA NA SULFOKATIONITY)
AD0700349	MECHANICAL BIOLOGY OF THE FUTURE (MASHINNAYA BIOLOGIYA BUDUSHCHEGO)
AD0700350	AFOSR PROGRAM ON LIQUID STRUCTURE
AD0700351	REVIEW OF SOME RECENT DEVELOPMENTS IN THE SYNTHESIS OF RATIONAL MULTIVARIABLE POSITIVE REAL MATRICES
AD0700352	RULED GRATINGS FOR X-RAY AND FAR ULTRAVIOLET SPECTRA
AD0700353	SMOOTHNESS OF SOLUTIONS OF DEGENERATING ELLIPTIC EQUATIONS
AD0700354	LOCAL CASE-HARDENING OF STEEL BY LASER RADIATION
AD0700355	A METHOD FOR RELATING SATELLITE PHOTOGRAPHS TO LOCATIONS
AD0700356	ON THE SIMULTANEOUS APPROXIMATION OF FUNCTIONS AND THEIR DERIVATIVES
AD0700357	SYMMETRY PROPERTIES AND THE BOLTZMANN DISTRIBUTION
AD0700358	THE THERMAL REGIME OF A GAS LASER
AD0700359	RADAR STUDIES OF HAIL PROCESSES IN MOLDAVIA
AD0700360	INCREASING THE ACCURACY OF RADAR MEASUREMENT OF PRECIPITATION
AD0700361	CONTEMPORARY STAGE OF THE REVOLUTION IN MILITARY AFFAIRS AND DEMANDS ON MILITARY CADRES
AD0700362	SYNTHESIS OF SOME MIXED SULFIDES OF DITHIORESCORCINOL
AD0700363	METHOD FOR INVESTIGATING ENERGY LOSSES IN DRY FRICTION JOINTS WITH ROTAPRINT (ROTARY) LUBRICATION
AD0700364	THE NOISE IMMUNITY OF AN ELEMENTARY SIGNAL DURING PHASE-SHIFT KEYING
AD0700365	DETERMINATION OF OPTIMUM CHORD OF BLADES OF STAGES WITH SHROUDLESS BLADE RINGS
AD0700366	PRESENT-DAY PROBLEMS OF HYDRODYNAMICS (SELECTION OF ARTICLES)
AD0700367	INFRARED ABSORPTION IN CDSB, ALLOYED WITH INDIUM
AD0700368	THE QUESTION OF MEASURING AVERAGE VELOCITY RATE IN PIPES BY MEANS OF POINT-TYPE SENSORS
AD0700369	AN INVESTIGATION OF STRAIN SENSITIVITY
AD0700370	EXPERIMENTAL DETERMINATION OF ELECTRON CONCENTRATIONS AND EFFECTIVE FREQUENCIES OF ELECTRON COLLISIONS WITH NEUTRAL PARTICLES IN AIR, N <sub>2</sub> , O <sub>2</sub> , CO, ARGON, AND CO <sub>2</sub> BEHIND SHOCK WAVES

AD0700371	A PROCEDURE FOR PURIFICATION OF NITROGEN AND OTHER INERT GASES
AD0700372	PREPARATION OF CU <sub>2</sub> S FILM SINGLE CRYSTALS
AD0700373	SYNTHETIC OIL
AD0700374	CHEMILUMINESCENT METHOD FOR STUDYING THE THERMAL STABILITY OF MOTOR OILS WITH ADDITIVES
AD0700375	STUDY FOR APPLYING COMPUTER-GENERATED IMAGES TO VISUAL SIMULATION
AD0700376	WINGS OF THE NATION. VOLUME 19, NUMBER 12, 1968 (SELECTED ARTICLES)
AD0700377	PRODUCTION AND IMPROVEMENT OF THE QUALITY OF PLASTIC LUBRICANTS
AD0700378	THE COBALT-60 GAMMA-RADIOLYSIS OF REDUCED GLUTATHIONE IN DEAERATED AQUEOUS SOLUTIONS
AD0700379	AN ISOLATED FIELD-ALIGNED IRREGULARITY
AD0700380	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 10, ABSTRACTS NO. 28,084-28,268
AD0700382	CRYSTAL STRUCTURES OF NBFEB AND TAFEB COMPOUNDS
AD0700383	PRESSURE GAGE
AD0700384	WORKING FLUIDS USED IN (SHIPBOARD) HYDRAULIC DEVICES
AD0700386	ABOUT CERTAIN EXPLICIT ITERATION METHODS FOR SOLVING A MULTIDIMENSIONAL BIHARMONIC EQUATION
AD0700387	ACADEMY OF SCIENCES OF THE USSR. SIBERIAN BRANCH. MATHEMATICS INSTITUTE. COMPUTER SYSTEMS. SYMPOSIUM. TRANSACTIONS. MAY 1966 (SELECTED ARTICLES)
AD0700388	AN ALGORITHM FOR DISTINGUISHING UNCENTERED VISUAL FORMS
AD0700389	POSSIBILITY OF USING AN IRIS WAVEGUIDE AS AN ACCELERATING SECTION IN A PROTON SYNCHROTRON
AD0700390	ELASTIC CONSTANTS OF ORIENTED FIBERGLASS AT RAISED TEMPERATURES
AD0700391	SHORT-DURATION AND STRESS-RUPTURE STRENGTH OF BETA-ALLOY OF TI-MO-CR-FE-AL SYSTEM AT HIGH TEMPERATURES
AD0700392	EVALUATION OF THE FUSION CASTING PROCESS FOR CERAMIC MATERIALS
AD0700393	EFFECT OF THE DEGREE OF COLD DEFORMATION AND SUBSEQUENT ANNEALING ON PROPERTIES OF SHEET SEMIFINISHED PRODUCTS OF SAP
AD0700394	HIGH-SPEED CUTTING OF LARGE CROSS SECTION OF COLD METAL
AD0700395	MICROHETEROGENITY OF SINGLE-PHASE ALPHA-ALLOYS OF TITANIUM ACCORDING TO EQUILIBRIUM PHASE DIAGRAMS
AD0700396	ON THE SYNTHESIS OF HIGH-MOLECULAR FLUORINATED POLYHETEROCYCLES
AD0700397	RECOGNIZING SYMBOLIC INFORMATION BY THE CORRELATED GROUP METHOD

AD0700398	FORMULA FOR CALCULATING THE VISCOSITY OF PETROLEUM OILS AT LOW TEMPERATURES
AD0700399	DEHYDROAROMATIC STUDIES
AD0700400	HIGH-MELTING LUBRICANTS BASED ON COMPLEX CALCIUM SOAPS OF COMMERCIAL SYNTHETIC FATTY ACIDS
AD0700401	RADAR CHARACTERISTICS OF PRECIPITATION OF DIFFERENT NATURE, SPECTRA, INTENSITY AND TEMPERATURES IN THE CENTIMETER AND MILLIMETER RANGES OF RADIO WAVES
AD0700402	INVESTIGATION OF ACOUSTIC CASES OF VIBRATIONAL COMBUSTION
AD0700403	THE EFFECT OF STRUCTURAL TRANSFORMATIONS ON THE RELAXATION STABILITY OF AUSTENITIC STEELS AND ALLOYS
AD0700404	A FUNDAMENTAL RESEARCH STUDY OF THE CONVERSION OF POLYMERS TO FIBERS
AD0700405	SOME CASES OF THE ELASTIC EQUILIBRIUM OF AN ANISOTROPIC PLATE WITH A NONCIRCULAR OPENING (PLANE PROBLEM)
AD0700406	ACADEMY OF SCIENCES OF THE USSR. STATE SCIENTIFIC RESEARCH INSTITUTE OF MACHINE SCIENCE (SELECTED ARTICLES)
AD0700407	OPTIMUM SCATTERING FROM AN ARRAY OF HALF-WAVE DIPOLES
AD0700408	GLASS FORMATION IN THE SYSTEM P2O5-SB2O3-B2O3
AD0700409	THE USE OF A STEP-TYPE REGISTER IN CERTAIN RECOGNITION SYSTEMS
AD0700410	CHEMISORPTION OF PROPYLENE ON COPPER OXIDES STUDIED BY INFRARED SPECTROSCOPY
AD0700411	COMPLEX COMPUTER MODELLING SYSTEM
AD0700412	LINEAR POLYUREAS WITH ISOCYANURATE AND S-TRIAZINE RINGS
AD0700413	VERNEUIL GROWTH EXPERIMENTS WITH MAGNESIUM OXIDE CRYSTALS
AD0700414	GENERALIZED-SIMILAR SOLUTIONS OF BOUNDARY LAYER EQUATIONS
AD0700415	METHOD OF MEASUREMENT OF TEMPORARY DAMPING OF OSCILLATORY PROCESSES IN STRUCTURES AND MECHANISMS
AD0700416	INVESTIGATIONS OF A MOLYBDENUM-NICKEL-SILICON (MO-NI-SI) SYSTEM
AD0700417	PULSE PHOTOEXCITATION OF PHOTOCHROMATIC SPIROPYRANS (IMPULSNOE FOTOVOZBUZHENIE FOTOKHROMNYKH SPIROPIRANOV)
AD0700418	LINEAR PROBLEMS IN THE HYDRODYNAMIC STUDY OF A WING FLYING ABOVE THE INTERFACE BETWEEN FLUIDS OF DIFFERENT DENSITIES
AD0700419	REPRESENTATION OF FUNCTIONS BY ORTHOGONAL SERIES
AD0700420	LIGHT ABSORPTION BY MOLECULAR CRYSTALS
AD0700421	SPACE-TIME CHARACTERISTICS OF CLEAR-SKY RADAR RETURNS
AD0700422	RESEARCH ON OCULAR LASER THRESHOLDS

AD0700423	PHYSICAL NATURE OF PROPELLANT SENSITIVITY
-----------	---