

AD0681631	DECOY MISSILES
AD0681632	ALL UNION CONFERENCE FOR MAGNETIC ELEMENTS OF AUTOMATIC AND COMPUTER TECHNOLOGY (10TH). KAUNAS, 1964. MAGNETIC ELEMENTS OF COMPUTER TECHNOLOGY (SELECTED ARTICLES)
AD0681633	REPORTS OF THE CONFERENCE ON NOISE ABATEMENT AND VIBRATIONS BY METHODS OF STRUCTURAL ACOUSTICS (SELECTED ARTICLES)
AD0681634	THE COEFFICIENTS OF ACOUSTIC NMR ABSORPTION IN TRIGONAL CRYSTALS
AD0681635	USE OF COMPUTERS FOR THE AUTOMATION OF PRODUCTION PROCESSES
AD0681636	ACCELERATION OF PARTICLES WITH INTERACTION BETWEEN HIGH-FREQUENCY FIELDS AND A PLASMA
AD0681637	THE USE OF EXTERNALLY MOUNTED PREAMPLIFIERS IN ANTENNA ARRAYS FOR THE METER BAND
AD0681638	INVESTIGATION OF THE INFLUENCE OF AN INTERMEDIATE BODY ON GRAVITATIONAL INTERACTION
AD0681639	ON STRUCTURAL TRANSFORMATIONS IN THE ALLOY EI702
AD0681640	LENINGRAD. CENTRAL SCIENTIFIC RESEARCH AND DESIGN INSTITUTE OF BOILERS AND TURBINES. TRANSACTIONS, NUMBER 64, 1965 (SELECTED ARTICLES)
AD0681641	FREE MOLECULAR FLOWING AROUND OF BODIES OF COMPLEX FORM
AD0681642	PHOTOELECTRIC METHOD OF MEASURING THE TURBULENCE OF HIGH-TEMPERATURE FLOW
AD0681643	OXYGEN AND WATER VAPOR IN THE ATMOSPHERE OF VENUS AND MARS
AD0681644	AERIAL CAMERA AFA-TES-7 AND ITS TESTS
AD0681645	IMPROVEMENT OF COMPUTER ACCURACY BY MEANS OF ADJUSTMENT
AD0681646	THE COMPUTATION OF PRODUCTION CAPACITY UTILIZING PUNCHCARD MACHINES (SELECTED PORTIONS)
AD0681650	EXCITATION OF A CONDUCTING CYLINDER BY AN AXIAL ELECTRIC DIPOLE
AD0681651	MAGNETORESISTANCE OF YTTERBIUM
AD0681659	VERTICAL PROFILES OF WIND SPEEDS FROM MEASUREMENTS ON HIGH TOWERS
AD0681660	SOLID STATE A-C ELECTROMETER AMPLIFIER
AD0681667	CERTAIN ELECTRICAL AND PHOTOELECTRIC PROPERTIES OF AN HGTE-ZNTE SYSTEM
AD0681668	EQUIPMENT AND METHODS OF MEASUREMENT USED IN AIRCRAFT FLIGHT TESTING
AD0681670	THE MECHANISMS OF THE FORMATION OF RADIATION DEFECTS IN CRYSTALS
AD0681671	ISOMORPHISM IN BINARY SYSTEMS OF DIVALENT METAL TUNGSTATES

AD0681672	GENERATION IN RUBY AND NEODYMIUM GLASS WITH AXICON PUMPING
AD0681674	PROBLEM OF TEACHING MACHINES TO IDENTIFY EXTERNAL SITUATIONS
AD0681675	OPTIMAL RADAR PULSE SHAPES
AD0681676	ACOUSTIC EFFECT ON AERODYNAMIC CHARACTERISTICS OF A TURBULENT JET
AD0681685	GEODESY AND CARTOGRAPHY, NUMBER 3, 1966 (SELECTED ARTICLES)
AD0681686	AERODYNAMIC CHARACTERISTICS OF A SPHERE AND BLUNT-NOSED CONE IN A HIGHLY RAREFIED GAS FLOW
AD0681687	INVESTIGATION OF AN ANNULAR VAPORIZING COMBUSTION CHAMBER APPLIED TO SMALL-SIZED GAS-TURBINE ENGINES
AD0681688	AUTOMATICS AND CALCULATING TECHNOLOGY (SELECTED ARTICLES)
AD0681689	PROGRESS OF TELEVISION IN THE SOVIET UNION
AD0681690	NEW METHODS IN THE COMBUSTION OF FUELS AND PROBLEMS IN THE THEORY OF COMBUSTION
AD0681691	DESIGNING A LIGHT-GAS GUN WITH LIGHT PISTON
AD0681692	THE EFFECTIVENESS OF CYCLES, USED FOR HELIUM LIQUEFACTION
AD0681693	TRANSMISSION OF SOUND IN THE SOUTHERN BALTIC IN JUNE
AD0681694	OCEANOGRAPHIC APPLICATIONS OF DIGITAL FILTERS
AD0681695	A CONTINUOUS TIME MARKOV PROCESS MODEL OF NAVAL OPERATIONAL READINESS
AD0681696	READINESS MEASUREMENTS VIA SUBRESOURCE C-RATINGS
AD0681697	ANALYSIS OF SOME EXPERIMENTS ON FALLOUT SHIELDING BY ABOVE-GROUND STRUCTURES
AD0681698	CHINESE AND AMERICAN PERCEPTIONS OF NATIONS IN CONFLICT. A LABORATORY TEST OF BRONFENBRENNER'S MIRROR IMAGE HYPOTHESIS UNDER CONDITIONS OF SIMULATED LIMITED WAR
AD0681699	MINIMAL TIME CONTROL OF LINEAR SYSTEMS WITH CONTROL AMPLITUDE AND RATE SATURATIONS
AD0681700	A MANAGERS GUIDE TO THE ACQUISITION OF DOD SYSTEMS AND EQUIPMENT
AD0681701	GUIDELINES FOR MAKING REPAIR EXPENDITURE DECISIONS
AD0681702	SCATTERING OF WAVES BY PENETRABLE OBJECTS
AD0681703	ELECTRON EXCITATION OF PARTICLE-HOLE STATES IN C(12)
AD0681704	EFFECT OF HOLE DIAMETER ELECTRODE WIDTH AND GLASS THICKNESS ON PROPERTIES OF THE PLASMA DISPLAY CELL
AD0681705	A STUDY OF ELECTROLUMINESCENT CADMIUM SULFIDE DIODES
AD0681706	SYNTACTIC ANALYSIS FOR THE R2 SYSTEM

AD0681707	NUMERICAL STUDIES OF THE NON-LINEAR BOLTZMANN EQUATION. PART I. SUMMARY OF PROGRAMS AND THEORY USED IN MONTE CARLO SOLUTIONS OF THE BOLTZMANN EQUATION
AD0681708	DISCOVERY OF AN INTENSE OH EMISSION SOURCE
AD0681709	EFFECTIVENESS OF DRUGS IN ANIMALS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS. V. BARBITURATES
AD0681710	NUTATIONAL DAMPING OF A SLOWLY SPINNING SATELLITE STABILIZED BY USE OF A ROTOR
AD0681711	LINEAR HYDRODYNAMIC AND HYDROMAGNETIC STABILITY OF THE DISSIPATIVE, TWO-FLUID CYLINDRICAL COUETTE PROBLEM
AD0681712	THE ROLE OF CONTAMINATION IN THE KINETICS OF OXIDE NUCLEATION OF TUNGSTEN AND MOLYBDENUM
AD0681713	EXPERIMENTAL INVESTIGATION OF THE INFRARED ABSORPTION BY ATMOSPHERIC GASES
AD0681714	GEOS-2 COMMANDING AND TELEMETRY REDUCTION IN REAL TIME BY COMPUTER
AD0681715	THE NUMERICAL SOLUTION OF THE ADJOINT TRANSPORT EQUATION FOR GAMMA RAYS BY THE GADJET CODE
AD0681716	COMROQ: A FORTRAN IV PROGRAM TO CONSTRUCT MULTIPLE RANK ORDER QUESTIONNAIRES
AD0681717	A PRODUCTION MANAGEMENT OPERATING SYSTEM SIMULATION
AD0681718	RAMAN SPECTROSCOPY OF POLYMERIC MATERIALS. PART I - SELECTED COMMERCIAL POLYMERS
AD0681719	TEMPERATURE DEPENDENCE OF THE RESISTIVITY AND HALL EFFECT OF THIN CDS FILMS
AD0681720	ELECTRICAL PROPERTIES OF SOME VACUUM DEPOSITED INSULATING FILMS
AD0681721	ELECTRONIC TRANSITIONS IN PHENYLBORONIC ACIDS. I. SUBSTITUENT AND SOLVENT EFFECTS
AD0681722	ORGANIZATIONAL ARCHETYPES OF A MULTI-NATIONAL COMPANY
AD0681723	COMPUTATION IN DISCRETE STOCHASTIC PROGRAMS WITH RECOURSE
AD0681724	LOW FREQUENCY INTERCHANGE INSTABILITIES OF THE RING CURRENT BELT
AD0681725	USERS MANUAL FOR MODULAR RETRIEVAL SYSTEM (MRS)
AD0681726	NUCLEAR THREE-BODY PROBLEM
AD0681727	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0681728	DETERMINATION OF ELECTRON TEMPERATURES BETWEEN 50 EV AND 100 KEV FROM X-RAY CONTINUUM RADIATION IN PLASMAS
AD0681729	GAMMA-RAY SPECTRA OF THE PRODUCTS OF THERMAL-NEUTRON FISSION OF 235U AT SELECTED TIMES AFTER FISSION

AD0681730	PROJECT SKYWATER. PROCEEDINGS: SKYWATER CONFERENCE III. PRODUCTION AND DELIVERY OF CLOUD NUCLEATING MATERIALS
AD0681731	HEAT TRANSFER STUDIES ON NAFI STANDARD HARDWARE PROGRAM MODULES
AD0681732	SOLDERLESS WRAPPED ELECTRICAL CONNECTION TECHNIQUES
AD0681733	DIGITAL-TO-ANALOG CONVERTER
AD0681734	ANGULAR DEPENDENCE OF THE ENERGY SPECTRA OF SECONDARY IONS AT VARIOUS ANGLES OF EMISSION
AD0681735	THE USE OF THE FABRY-PEROT INTERFEROMETER WITH WEDGELIKE ARRANGEMENT OF MIRRORS FOR THE STUDY OF LOW-DENSITY AIR FLOWS
AD0681736	AIRCRAFT BUILDING AND TECHNOLOGY OF THE AIR FLEET, NUMBER 7, 1966 (SELECTED ARTICLES)
AD0681737	SPECTRAL VARIATION OF THE T PHASE
AD0681738	NAVAL RESEARCH REVIEWS, NOVEMBER-DECEMBER 1968
AD0681739	PROTECTIVE COATINGS FOR STEEL PILING: RESULTS OF 6-MONTH TESTS
AD0681740	STRUCTURAL ELEMENTS IN THE CONCEPT OF MOTION SICKNESS
AD0681741	NOSC - RED PHOSPHORUS STUDY. PART 1. SMOKE
AD0681742	LHA LIFE CYCLE MANPOWER COSTING: A METHODOLOGY
AD0681743	REACT--A SHIPPING OPERATIONS SYSTEM SIMULATION: GENERAL DESCRIPTION
AD0681744	A HIGH-ROTATION GENERAL CIRCULATION MODEL EXPERIMENT WITH CYCLIC TIME CHANGES
AD0681745	A STATISTICAL ANALYSIS OF HOT-CORROSION TESTS OF SOME EXPERIMENTAL AND COMMERCIAL SUPERALLOYS
AD0681747	THE RADIATIVE PROPERTIES OF TITANIUM AND STAINLESS STEEL WITH DIFFERENT SURFACE CONDITIONS
AD0681748	NEXUS-A LINGUISTIC TECHNIQUE FOR PRECOORDINATION
AD0681749	A MODULE FOR NATIONAL SURVIVAL
AD0681750	ANALYTICAL INVESTIGATION OF FLOW DURATION IN THE CONVAIR HYPERSONIC SHOCK TUNNEL
AD0681751	A NEW METHOD FOR MEASURING SPUTTERING IN THE REGION NEAR THRESHOLD
AD0681752	A FIFTEEN-YEAR FORECAST OF INFORMATION-PROCESSING TECHNOLOGY
AD0681753	ABSTRACTS OF COMPLETED RESEARCH - 1968
AD0681754	DETERMINATION OF TEMPERATURE, VELOCITY, AND CONCENTRATION PROFILES IN THE MIXING LAYER BETWEEN A ROCKET EXHAUST JET AND THE SURROUNDING SUPERSONIC AIR STREAM. III. PROCEDURE FOR COMPUTATIONS AND PRELIMINARY RESULTS FOR A TYPICAL CASE

AD0681755	PHOTOSTRESS SPRAY TECHNIQUE DEVELOPMENT, REA 111-9133
AD0681756	SPATIAL FILTERS
AD0681757	CHEMICAL PHOTOREGENERATIVE SOLAR CONVERTER EFFICIENCY
AD0681758	INTER-NATION CONFLICT, DYADIC AND MEDIATED: CASE STUDIES OF EGYPT, ISRAEL, AND THE UNITED NATIONS AT FIVE POINTS IN TIME
AD0681759	PRELIMINARY STUDIES OF LIQUID BEHAVIOR IN A LOW-G FIELD
AD0681760	EMISSIVITY OF THE ATLAS STAINLESS STEEL SKIN
AD0681761	GENERALIZED PROGRAMMING SOLUTION OF CONTINUOUS-TIME LINEAR-SYSTEM OPTIMAL CONTROL PROBLEMS
AD0681762	THE EFFECT OF THE LIQUID VOLUME ON ITS BEHAVIOR UNDER ZERO-G CONDITIONS
AD0681763	ORBITING ASTRONOMICAL OBSERVATORY, HANDLING EQUIPMENT STUDY
AD0681764	THE EFFECTS OF CYCLIC LOADING ON THE ELEVATED TEMPERATURE PROPERTIES OF TYPE 301 EFH STAINLESS STEEL, TI-5AL-2.5SN (A11OAT) AND TI-13V-11CR-3AL (B12OVCA) ALLOYS
AD0681765	A NEW APPROACH TO BEND TESTING FOR THE DETERMINATION OF HYDROGEN EMBRITTLEMENT SUSCEPTIBILITY OF SHEET MATERIALS
AD0681767	HIGH ACCURACY THICKNESS MEASUREMENT OF ELECTRON TRANSPARENT EVAPORATED SILVER FILMS
AD0681768	THIN FILM PASSIVE CIRCUIT RESEARCH
AD0681769	AN OPTICAL INTERFEROMETER FOR DIRECTION MEASUREMENT
AD0681770	AIR TRAFFIC CONTROL 'TRUTH AND CONSEQUENCES'
AD0681771	MEASUREMENT OF TECHNICAL PERFORMANCE IN WEAPON SYSTEM DEVELOPMENT PROGRAMS: A SUBJECTIVE PROBABILITY APPROACH
AD0681772	A CAREER DEVELOPMENT PROGRAM FOR ADP PERSONNEL AT NAVCOSSACT
AD0681774	AN ANALOG COMPUTER SOLUTION OF THE WAVE INTERACTION EQUATION
AD0681775	THE TOTAL NORMAL ABSORPTIVITIES AND TOTAL NORMAL EMISSIVITIES OF SHERWIN WILLIAM'S FLAT BLACK ACRYLIC PAINT AT -320F, 0F AND 100F
AD0681776	FORMULAS FOR OSCULATORY AND HYPEROSCULATORY INTERPOLATION
AD0681777	THE REFLECTION OF SOLAR RADIATION INCIDENT AT SMALL ANGLES ON A SURFACE AT CRYOGENIC TEMPERATURES
AD0681778	SELECTION OF SPACE BEACON ORBITS FOR A CONTINUOUSLY-OPERATIVE SYSTEM OF NAVIGATIONAL SATELLITES
AD0681779	EVALUATION OF THE EFFECT OF VORTICITY OF AN EXTERNAL FLOW ON FLOW PARAMETERS IN SEPARATION REGIONS
AD0681780	APPROXIMATE SOLUTION OF NONSTATIONARY PROBLEMS OF HEAT-CONDUCTION THEORY WITH ALLOWANCE FOR THE EFFECT OF THE

	TEMPERATURE DEPENDENCE OF THE THERMOPHYSICAL PROPERTIES ON THE BASIS OF B. G. GALERKIN'S METHOD
AD0681781	INFLUENCE OF MACH NUMBER ON FLOW IN A THREE-DIMENSIONAL SEPARATION REGION
AD0681782	CONSTRUCTION OF SOLUTIONS OF LINEAR DIFFERENTIAL EQUATIONS WITH QUASI-PERIODIC COEFFICIENTS
AD0681783	PROBLEMS OF MAGNETIC THIN FILM FABRICATION
AD0681784	KEYS FOR MARINE DINOFLAGELLATES (PANTSYRNYE ZHGUTIKONOSTSY (DINOFLAGELLATA) MOREI I PRESNYKH VOD SSSR)
AD0681785	PHYSICAL PROPERTIES OF SEDIMENTS IN THE PACIFIC OCEAN (FIZICHESKIE SVOISTVA OSADKOV TIKHOGO OKEANA)
AD0681786	THE VECTRAN PRECOMPILER
AD0681787	THE DEEP-WATER PLANKTON OF THE SEA OF JAPAN (O PLANKTONE GLUBINNYKH VOD YAPONSKOGO MORYA)
AD0681788	ZOOPLANKTON OFF THE WEST COAST OF THE SOUTH CASPIAN (CASPIUM) (ZOOPLANKTON ZAPADNOGO POBEREZHYA YUZHNOGO KASPIYA)
AD0681789	EUROPEAN EEL IN KOLSKII ZALIV (EVROPEISKII UGOR V KOLSKOM ZALIVE)
AD0681790	ON THE ASSUMED SUPPRESSION OF INVERTEBRATES WITH A LONG LIFE CYCLE IN THE WHITE SEA (O PREDPOLAGAEMOM UGNETENII BESPOZVONOCHNYKH S DLITELNYM ZHIZNENNYM TSIKLOM V BELOM MORE)
AD0681791	FURTHER STUDIES ON SIMILITUDE: SPACE THERMAL ENVIRONMENT AND CONTROL
AD0681792	THE BEHAVIOR OF THE PACIFIC COD IN VARIOUS ZOOGEOGRAPHICAL AREAS (O PAVEDENII TIKHOOKEANSKOI TRESKI V RAZLICHNYKH ZOOGEOGRAFICHESKIKH RAYONAKH)
AD0681793	PROPAGATION OF SIMIAN AND HUMAN PARAINFLUENZA VIRUSES IN CHICK EMBRYOS
AD0681794	FACTOR ANALYSIS OF AVIATION TRAINING MEASURES AND POST-TRAINING PERFORMANCE EVALUATIONS
AD0681795	SOME INTERACTIONS OF SPEECH RATE, SIGNAL DISTORTION, AND CERTAIN LINGUISTIC FACTORS IN LISTENING COMPREHENSION
AD0681796	NOTES ON FLOW REGIMES AND WAKE HEATING OF RE-ENTERING VEHICLE
AD0681797	A RESIDUE NUMBER SYSTEM FOR DIGITAL COMPUTER APPLICATIONS
AD0681798	THE CHLORINE ETCHING OF SINGLE CRYSTAL SILICON
AD0681799	SIMILITUDE TESTS, SPACE THERMAL ENVIRONMENT AND CONTROL
AD0681800	THERMODYNAMIC PROPERTIES OF AIR
AD0681801	INVESTIGATION OF LOCAL MASS TRANSFER WITH FLOW OF A TURBULENT STREAM OF AIR AROUND RECTANGULAR CAVITIES

AD0681802	A STUDY OF ELASTIC PROPERTIES, THE MECHANISM OF SOIL COMPACTION AND THE DEGREE OF PRESERVATION OF ROCKS BY ULTRASONIC METHODS
AD0681803	BIO-SCIENCES ENVIRONMENTAL CHAMBER DESIGN STUDIES
AD0681804	PRINCIPLE TASKS AND TRENDS IN THE DEVELOPMENT OF AUTOMATIC PROCESS CONTROL SYSTEMS
AD0681805	ADHESION OF EPOXY RESINS TO THIN STEEL WIRES
AD0681806	NEW MATERIALS FOR HIGH-TEMPERATURE ENGINEERING APPLICATIONS
AD0681807	PNEUMATIC CONTROL MACHINE FOR AUTOMATION OF POLYETHYLENE PRODUCTION
AD0681808	STUDY OF CRITICAL HEAT FLUXES DURING SURFACE BOILING OF ORGANIC LIQUID IN TUBES
AD0681809	THE CONTEMPORARY STATE OF THE PATTERN RECOGNITION PROBLEM
AD0681810	LARGE DEPRESSIONS OF SLANTED SHELLS OF ROTATION WITH ZERO BEND RIGIDITY UNDER THE EFFECT OF UNIFORM INTERNAL PRESSURE
AD0681811	OPTIMAL DESIGNING OF A SALIENT-POLE INDUCTOR OF A SYNCHRONOUS MACHINE
AD0681812	MIXING OF RUBY AND NEODYMIUM LASER OUTPUTS
AD0681813	PLACE OF MATHEMATICS IN THE SYSTEM OF SCIENCES
AD0681814	FCC LICENSE APPLICATIONS FOR BIOTELEMETRY
AD0681815	CONVAIR HYPERSONIC SHOCK TUNNEL - OPERATING CONDITIONS
AD0681817	DIODE NOISE SUPPRESSION STUDY
AD0681818	PARAMETRIC AMPLIFIERS
AD0681819	RAM-TYPE ION PROPULSION
AD0681820	THE SHOP
AD0681821	A SPECIAL REPORT ON MARINE INSTRUMENTATION
AD0681822	TISSUE CULTURE STUDIES OF HUMAN LYMPHOCYTE IN INFECTIOUS MONONUCLEOSIS
AD0681823	STUDY OF THE ENERGY DEPENDENCE OF ELECTRON-ION RECOMBINATION IN NITROGEN BY AN ION BEAM TECHNIQUE
AD0681824	SPEECH ANALYZER SYSTEMS
AD0681825	MICROWAVE AMPLITUDE LIMITERS FOR WIDEBAND LOW-DISTORTION APPLICATIONS
AD0681826	ELECTRONIC MINIATURIZED PACKAGING AND COOLING RESEARCH
AD0681827	COMPACT INFRARED HORIZON SCANNER
AD0681828	RESEARCH STUDY OF AIRFRAME COST FACTORS -SUPERSONIC TRANSPORT PHASE

AD0681829	CONTINUOUS TRANSFORMATIONS AND INTEGRAL MANIFOLDS
AD0681830	DATA PERTINENT TO THE S-15 SATELLITE
AD0681831	SPECTRAL LOCATION OF RAYLEIGH AND 'M' FADING SIGNALS IN WHITE GAUSSIAN NOISE
AD0681832	COHERENT OPTICAL PROCESSING OF TEMPORAL FUNCTIONS
AD0681833	DESIGN, DEVELOPMENT, AND FLIGHT TESTS OF CHEMICAL RELEASE PAYLOADS FOR UPPER ATMOSPHERE RESEARCH
AD0681834	EFFECT OF NOISE AND TOXIC AGENTS ON THE INNER EAR
AD0681835	ELECTROMAGNETIC RADIATION FROM QUASI-PERIODIC STRUCTURES
AD0681836	THE OPTIMUM CONTROL OF CROSS-COUPLED SYSTEMS
AD0681837	ON OPTIMIZATION OF NONLINEAR DYNAMIC PROCESSES WITH UNKNOWN PARAMETERS
AD0681838	THE RESPONSE OF FREE MOLECULE CYLINDRICAL LANGMUIR PROBES IN A TURBULENT PLASMA
AD0681840	PROGRAM/CODING SPECIFICATION FOR THE AFICCS REPORT GENERATION (REPGEN) CAPABILITY
AD0681843	CORRELATING REMOTE SENSOR SIGNALS WITH GROUND-TRUTH INFORMATION
AD0681845	PILOT RATING TECHNIQUES FOR THE ESTIMATION AND EVALUATION OF HANDLING QUALITIES
AD0681848	MICROWAVE MAGNON-PHONON INTERACTIONS IN FERRIMAGNETS AND ANTIFERROMAGNETS
AD0681850	CIRCULAR ANTENNA ARRAYS HAVING TANGENTIAL DIPOLES AS ELEMENTS
AD0681851	THE DEVELOPMENT OF A METACOMPILER CONTAINING LIST-PROCESSING CAPABILITIES
AD0681853	DENSITY DISTRIBUTIONS FOR THE EQUIPOTENTIAL ELLIPSOID
AD0681854	PROPELLER AND WAKE NOISE IN DEEP SEA SUBMERSIBLES. PART I. TRANSMISSION OF SOUND THROUGH A WIRE GAUZE IN STEADY FLOW
AD0681856	SURFACE INITIATED FAILURE OF MATERIALS
AD0681857	JOINT ESSA/FAA ARTC RADAR WEATHER SURVEILLANCE PROGRAM
AD0681858	AUTOXIDATION OF POLY(ALKYLENE GLYCOLS) IN SOLUTION
AD0681860	THE TERF PROGRAM AND ITS APPLICATIONS TO THE CALCULATION OF FALLOUT RADIATION DOSE
AD0681861	LARGE POLAR ICEBREAKER FOR UNITED STATES COASTGUARD
AD0681862	STUDIES ON AN ELECTRIC DISCHARGE UNDERWATER SOUND SOURCE
AD0681864	TWINNING AND THE LOW TEMPERATURE MECHANICAL PROPERTIES OF POLYCRYSTALLINE NIOBIUM, MOLYBDENUM AND NBMO ALLOYS

AD0681866	CRACKED COLUMNS UNDER COMPRESSION - FIXED ENDS
AD0681868	STUDY OF CYCLOTRON AND SYNCHRONOUS WAVE DEVICES
AD0681869	WIDE-ANGLE INTERNAL DEFLECTION STRUCTURES OF CATHODE-RAY TUBES
AD0681870	MECHANISMS OF SAND AND DUST EROSION IN GAS TURBINE ENGINES
AD0681871	A COMPREHENSIVE STUDY OF VIRAL HEPATITIS
AD0681872	FACTORS AFFECTING ERYTHROCYTE DESTRUCTION IN MALARIA
AD0681873	THE USE OF X-RAY SCATTERING TO STUDY THE ANOMALOUS ELASTIC PROPERTIES OF FE-NI ALLOYS
AD0681874	SUPPRESSION OF THE SEMICONDUCTOR-METAL TRANSITION IN VANADIUM OXIDES
AD0681875	AN ANALYSIS OF THE POST-RETIREMENT EMPLOYMENT OF ARMY COMMISSIONED OFFICERS AND WARRANT OFFICERS IN THE SOUTHWESTERN UNITED STATES
AD0681876	GRAPHIC SIMULATION STUDY OF SITES FOR A THIRD CHICAGO METROPOLITAN AIRPORT
AD0681877	EVALUATION OF MULTI-TRANSMISSOMETER SYSTEMS
AD0681878	ANALYSIS OF MEDIUM- AND HIGH-FREQUENCY ATMOSPHERIC RADIO NOISE IN THAILAND
AD0681879	HF ATMOSPHERIC RADIO NOISE ON HORIZONTAL DIPOLE ANTENNAS IN THAILAND
AD0681880	APPROXIMATE ANALYSIS OF A FLAT, CIRCULAR PARACHUTE IN STEADY DESCENT
AD0681881	UTILIZATION OF TIME/FREQUENCY IN COLLISION AVOIDANCE SYSTEMS
AD0681882	U.S. ARMY NATICK LABORATORIES EQUIPMENT UTILIZATION STUDY AND MANAGEMENT CONCEPTS AND OPERATING PROCEDURES
AD0681883	EFFECT OF HEADSPACE OXYGEN ON THE QUALITY OF FREEZE-DRIED RAW BEEF PATTIES
AD0681884	EFFECT OF PROCESSING CONDITIONS ON COOKED, FREEZE-DRIED SPAGHETTI WITH MEAT SAUCE
AD0681885	D-REGION PARAMETERS FROM CONTINUOUS WAVES, LOW-FREQUENCY, ROCKET PROPAGATION EXPERIMENTS DURING THE SOLAR ECLIPSE OF NOVEMBER 12, 1966
AD0681886	PIEZOELECTRIC ACCELEROMETER INSTRUMENTATION FOR GAS GUNS
AD0681887	A TIME-CYCLED EXTERNAL CARDIAC COMPRESSOR
AD0681888	THIN-FILM ELECTRIC INITIATOR: I. FABRICATION OF CU/NI BRIDGES
AD0681889	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 3, SECTION A2A: METHODS OF BUILDING ON PERMANENT SNOWFIELDS

AD0681890	MEASUREMENT OF TOTAL NEUTRON CROSS SECTIONS AT THE US ARMY NUCLEAR DEFENSE LABORATORY
AD0681891	SILVER PHOSPHATE GLASS DOSIMETRY AND ITS USE AT THE US ARMY NUCLEAR DEFENSE LABORATORY
AD0681892	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0681893	A COMPUTER BASED BIOMEDICAL INFORMATION SYSTEM. I. LOGIC FOUNDATION AND TECHNIQUES
AD0681894	STUDIES ON STORED LIQUID WHOLE BLOOD. II. USE OF PACKED RED CELLS
AD0681895	C-BAND AND X-BAND DUAL FUNCTION OSCILLATORS
AD0681896	C-BAND AND X-BAND DUAL-FUNCTION OSCILLATORS
AD0681897	C-BAND AND X-BAND DUAL-FUNCTION OSCILLATORS
AD0681898	IN VIVO AND IN VITRO STUDIES ON BME HEMOGLOBIN
AD0681899	LASER-INDUCED CATARACTOGENESIS: I. CLINICAL AND ELECTROPHORETIC ALTERATIONS
AD0681900	A COMPARISON OF TWO METHODS OF SCALING PAIN
AD0681901	A NON-ENTROPY APPROACH TO SOME TOPICS IN CHANNEL THEORY
AD0681902	SYNTHESIS OF DISTRIBUTED WIDE-BAND TRANSISTOR AMPLIFIERS BY COMPUTER TECHNIQUES FOR APPLICATION TO MICROWAVE INTEGRATED CIRCUITS
AD0681903	INHIBITION OF LOW TOXICITY CARBON LOOSENER (P-C-111B) PLUS SEAL
AD0681904	A DESCRIPTION OF LASER-PRODUCED PLASMAS. I. ELECTRON AND ION TEMPERATURES
AD0681905	OPTICAL PROPAGATION IN A NEAR-EARTH ENVIRONMENT
AD0681906	TWELVE EYE SAFETY NOMOGRAPHS
AD0681907	BEAM PROFILE EFFECTS IN LASER SAFETY ANALYSIS
AD0681908	ELECTRICAL HARNESS SYSTEM DEVELOPMENT
AD0681909	MODELING OF BEAMS AND ARCHES MADE FROM PROCESSED SNOW AND SUBJECTED TO STATIC LOADS
AD0681910	SHOCK-ABSORBING MATERIALS. REPORT 4. AGING OF BACKPACKING MATERIALS
AD0681911	DIAGNOSIS AND HANDLING OF B VIRUS IN A RHESUS MONKEY (MACACA MULATTA)
AD0681912	INVESTIGATIONS OF THE EXPLODING WIRE PROCESS AS A SOURCE FOR HIGH TEMPERATURE STUDIES
AD0681915	STUDIES OF ATMOSPHERIC WATER VAPOR BY MEANS OF PASSIVE MICROWAVE TECHNIQUES
AD0681918	THE ROLE OF THE ALPHA-GLYCEROPHOSPHATE CYCLE IN THE CONTROL OF CARBOHYDRATE OXIDATION IN CARDIAC TISSUE AND IN THE MECHANISM OF

	ACTION OF THYROID HORMONE
AD0681919	SOME THEORETICAL NOTES ON THE DETACHED-LEVER ESCAPEMENT
AD0681920	TITANIUM CARBIDE CONTENT EFFECT ON EROSION IN CERMET ROCKET NOZZLES
AD0681921	M79 GRENADE LAUNCHER COST ANALYSIS REPORT
AD0681922	HELMET COST STUDY
AD0681923	EXTENDED APPLICATION OF A SINGLE HOT-FILM PROBE FOR THE MEASUREMENT OF TURBULENCE IN A FLOW WITHOUT MEAN VELOCITY
AD0681924	HISTORY OF SHORE GROWTH FROM ANALYSIS OF AERIAL PHOTOGRAPHS
AD0681925	MAPPING OF SHIP WAVES BREAKING ON A BEACH
AD0681927	A DEVELOPMENT PROGRAM TO IMPROVE THE BROADBANDING OF HIGH POWER AMPLIFIER KLYSTRONS
AD0681928	ANNUAL REPORT (3RD)
AD0681931	INERTIAL PLATFORM SUBSYSTEM FOR ARMY ARTILLERY INERTIAL SURVEY SYSTEM
AD0681932	STABLE PLATFORM ASSEMBLY FOR ARMY ARTILLERY INERTIAL SURVEY SYSTEM
AD0681933	STABLE PLATFORM ELECTRONICS FOR ARMY ARTILLERY INERTIAL SURVEY SYSTEM
AD0681934	3200 ANGSTROM PHOSPHOR
AD0681935	INVESTIGATION OF THE ROLE OF THE INTERFACE IN COMPOSITE MATERIALS
AD0681936	HIGH RESOLUTION ELECTRONIC SPECTRA OF INORGANIC MOLECULES. THE STRUCTURE AND SPECTRUM OF CHLORINE DIOXIDE
AD0681937	UNIAXIAL COMPRESSION TESTS AT STRAIN RATES FROM 0.0001/SEC. TO 1000/SEC. ON THREE GEOLOGIC MATERIALS
AD0681938	GASEOUS PLUME DIFFUSION CHARACTERISTICS WITHIN MODEL PEG CANOPIES
AD0681939	EFFECT OF STRAIN RATE ON THE DEFORMATIONAL BEHAVIOR OF ROCK
AD0681940	SYNTHESES, REACTIONS, AND STRUCTURES OF CERTAIN SULFUR-NITROGEN COMPOUNDS
AD0681941	PROJECT ZULU II: LABORATORY-SCALE ROW-CHARGE CRATERING SERIES
AD0681947	STOCHASTIC FAILURE MODELS BASED UPON DISTRIBUTIONS OF STRESS PEAKS
AD0681948	ADVANCED HIGH TEMPERATURE COMBUSTOR RESEARCH FOR SMALL GAS TURBINE ENGINES
AD0681955	BASELINE ANALOG SIMULATION FOR EVALUATION OF BRAKE ANTI-SKID SYSTEMS

AD0681961	EXPERIENCE IN APPLYING THE RADIO RANGE FINDER TO ENGINEERING SURVEYS
AD0681962	MODERN ENGRAVING MATERIALS
AD0681963	STUDY OF THE HEMAGGLUTINATING ACTIVITY OF TICK-BORNE ENCEPHALITIS VIRUSES PROPAGATED IN PRIMARY AND CONTINUOUS (BHK-21) SYRIAN HAMSTER KIDNEY CELL CULTURES
AD0681974	A STUDY OF A LIQUID IMPREGNATED DISCONTINUOUS FILAMENTARY COMPOSITE METAL SYSTEM - ALUMINUM ALLOYS-RENE 41
AD0681981	THE PHOTOMETRIC EVALUATION OF FLASHING LIGHT SOURCES IN RELATION TO THEIR CONSPICUITY
AD0681982	DAMAGE TO THE BASIC CHEMICAL INDUSTRY FROM NUCLEAR ATTACK AND RESULTING REQUIREMENTS FOR REPAIR AND RECLAMATION
AD0681996	THE GENERALIZED DIRICHLET'S MULTIPLE INTEGRAL
AD0682002	EVALUATION OF SOME DOUBLE INTEGRALS INVOLVING THE MODIFIED BESSEL FUNCTION OF ZERO ORDER
AD0682003	OPTIMALITY AND COMPUTATION OF THE STATIONARY (S,S) INVENTORY CONTROL PROBLEM
AD0682004	DEVELOPMENT OF TRANSMITTER TUBE FOR TROPOSCATTER APPLICATIONS
AD0682005	WHISKER-MATRIX BONDING AND INTERACTION
AD0682008	STRESS CORROSION CRACKING OF TI-8AL-1MO-1V ALLOY IN METHANOL-HYDROCHLORIC ACID SOLUTIONS
AD0682009	PREVENTION AND CONTROL OF CULVERT AND ROAD ICING. AN ANNOTATED BIBLIOGRAPHY
AD0682010	THE ROLE OF THE LIBRARY IN RELATION TO OTHER INFORMATION ACTIVITIES
AD0682011	DEVELOPMENT OF A MODEL SYSTEM FOR STUDIES OF MALABSORPTION IN DIARRHIC ANIMALS
AD0682012	FP TRACER CO-DISPERSAL AND SAMPLING STUDIES
AD0682016	EXCHANGE REACTIONS CARBOXY RADICALS
AD0682017	PREPARATION AND PROPERTIES OF NEW MAGNETIC TRANSITION METAL CHALCOGENIDES
AD0682018	ELECTRON PARAMAGNETIC RESONANCE OF CO-DOPED PBWO4
AD0682023	THE COUNTING OF LIGHTNING FLASHES
AD0682050	AN ANALYSIS OF THE POSSIBILITY OF REDUCTION OF SONIC BOOM BY ELECTRO-AERODYNAMIC DEVICES
AD0682051	GROUND-BASED MICROWAVE RADIOMETRY FOR RECOVERY OF AVERAGE TEMPERATURE PROFILES OF THE ATMOSPHERE
AD0682052	DISSOCIATED PRISMATIC DISLOCATION LOOPS

AD0682053	WORLD MILITARY EXPENDITURES AND RELATED DATA, CALENDAR YEAR 1966 AND SUMMARY TRENDS, 1962-1967
AD0682059	JOURNAL OF APPLIED SPECTROSCOPY, VOLUME 6, NUMBER 1, 1967 (COLLECTION OF ARTICLES)
AD0682060	JOURNAL OF APPLIED SPECTROSCOPY, VOLUME 6, NUMBER 4, 1967 (COLLECTION OF ARTICLES)
AD0682061	JOURNAL OF APPLIED SPECTROSCOPY, VOLUME 6, NUMBER 3, 1967 (COLLECTION OF ARTICLES)
AD0682062	ADVANCES IN THE MECHANICS OF AEROSOLS
AD0682063	PRINCIPLES OF THE THOERY OF AUTOMATED AIR NAVIGATION
AD0682064	ALL-UNION SCIENTIFIC METEOROLOGICAL CONFERENCE. TRANSACTIONS, VOLUME 3, 1963 (SELECTED ARTICLES)
AD0682065	CODING IN COMMUNICATIONS ENGINEERING
AD0682066	SOME QUESTIONS OF THE STATISTICAL THEORY OF SHAPE IDENTIFICATION
AD0682067	METHODS OF HIGH-SPEED MEASUREMENTS IN GAS DYNAMICS AND PLASMA PHYSICS
AD0682068	AN AUTOMATIC STEP-AND-REPEAT CAMERA
AD0682069	AMC COST ANALYSIS HANDBOOK
AD0682070	CH-47A CHINOOK ENGINE LOAD SHARING
AD0682072	NETWORK MODELS FOR THE CONVERSATIONAL DESIGN OF STOCHASTIC SERVICE SYSTEMS
AD0682073	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0682078	OBSERVING ARTIFICIAL SATELLITES
AD0682079	A LOW DRIVE-POWER LIGHT MODULATOR USING A READILY AVAILABLE MATERIAL ADP
AD0682080	A COMPANDED DELTASIGMA MODULATION SYSTEM
AD0682081	ON EVALUATION OF WARRANTY ASSURANCE WHEN LIFE HAS A WEIBULL DISTRIBUTION
AD0682082	LABORATORY MEASUREMENTS OF PHOTOIONIZATION, PHOTOEXCITATION AND PHOTODETACHMENT
AD0682083	A LIQUID CALORIMETER FOR THE MEASUREMENT OF LASER ENERGY
AD0682089	INFLUENCE OF CARBOXYMETHYL CELLULOSE PROPERTIES ON THE DETERMINATION OF CELLULASE ACTIVITY IN ABSOLUTE TERMS
AD0682090	EXTRACELLULAR ENZYME SYSTEM UTILIZED BY THE ROT FUNGUS STEREUM SANGUINOLENTUM FOR THE BREAKDOWN OF CELLULOSE: I. STUDIES ON THE ENZYME PRODUCTION. II. PURIFICATION OF THE CELLULASE. III. CHARACTERIZATION OF TWO PURIFIED CELLULASE FRACTIONS
AD0682092	RECENT DEVELOPMENTS OF RADIO ASTRONOMY IN CANADA

AD0682094	TWO EXAMPLES OF 'CONFLUENCE' IN PERIODIC SLOW WAVE STRUCTURES
AD0682096	METALLOGRAPHIC FEATURES OF EXPLOSIVELY PRODUCED SPALL FRACTURES IN A LOW-CARBON STEEL
AD0682103	THE THEORY OF GYROSCOPIC DEVICES, PART I. VOLUME 1
AD0682104	THE THEORY OF GYROSCOPIC DEVICES, PART I. VOLUME 2
AD0682105	ACADEMY OF SCIENCES OF THE GEORGIAN SSR. INSTITUTE OF PHYSICS. ELECTRONIC AND IONIC PROCESSES IN SOLIDS, VOLUME 2, 1965 (SELECTED ARTICLES)
AD0682106	AN INVESTIGATION OF THE NIOBIUM-ZIRCONIUM-HAFNIUM-CARBON SYSTEM
AD0682107	CALCULATION OF THE TRANSITION REGION OF A TURBULENT JET
AD0682108	THE INVESTIGATION OF THE DISTRIBUTION OF THE SPECIFIC ENERGY OF A SHOCK WAVE FORMED DURING THE ELECTRICAL EXPLOSION OF A WIRE AND ELECTRICAL DISCHARGE IN THE AIR
AD0682109	INFLUENCE OF ADDITIONS OF VARIOUS ELEMENTS OF THE MECHANICAL PROPERTIES OF CAST ALUMINUM ALLOYS
AD0682110	AN AUTOMATIC PROGRAMMING SYSTEM FOR THE M-20 MACHINE
AD0682111	TRANSFER OF HEAT AND MOISTURE AND FORMATION OF TEMPERATURE AND PRECIPITATION FIELDS ON THE EUROPEAN TERRITORY OF THE USSR
AD0682112	ABRASIVE WEAR RESISTANCE OF CONSTRUCTIONAL MATERIALS AND MACHINE PARTS
AD0682114	THEORY AND PRACTICE OF INTERMITTENT COMBUSTION (SELECTED ARTICLES)
AD0682116	DETERMINATION OF GEODETIC COORDINATES
AD0682117	APPROXIMATE CONFIDENCE LIMITS FOR COMPLEX SYSTEMS WITH EXPONENTIAL TIME UNTIL FAILURE OF THE COMPONENTS
AD0682118	REVIEW OF SOME ACOUSTICAL SOURCE PROBLEMS AND FAR FIELD INTEGRATION METHODS
AD0682119	PERIODIC TROJAN ORBITS FOR THE RESONANCE 1/12
AD0682120	MULTILEVEL STORAGE CONTROL IN PROGRAMMING LANGUAGES
AD0682121	THE DESIGN PARAMETERS AND OPERATIONAL CHARACTERISTICS OF AN ELECTROSTATICALLY ACCELERATED MOLECULAR BEAM
AD0682122	HEAT TRANSFER TO A CONE SEGMENT MODEL
AD0682123	FEASIBILITY STUDY FOR A SPACE ENVIRONMENT SIMULATOR CAPABLE OF DUPLICATING AN ACCURATE SPACE VEHICLE TEMPERATURE HISTORY
AD0682124	RECOVERY IN COPPER AFTER FATIGUE AT 78K
AD0682126	THIN MAGNETIC FILMS
AD0682127	ON SHOCK-TUNNEL SIMULATION OF SCRAMJET COMBUSTION CHAMBER PERFORMANCE

AD0682128	THE TWO-BODY REQUIRED-VELOCITY PROGRAM
AD0682129	DRIVER GAS CONTAMINATION IN SHOCK TUNNELS
AD0682130	MARK II GENERAL TWO-BODY PROGRAM
AD0682131	HALL MULTIPLIER
AD0682132	MODEL ANALYSIS, SPACE THERMAL ENVIRONMENT SIMULATION
AD0682133	A LOGICAL SEQUENCE FOR DERIVING SPECIAL PURPOSE DIGITAL COMPUTER DESIGN SPECIFICATIONS
AD0682134	NUMERICAL CALCULATIONS OF CHARGED PARTICLE DYNAMICS IN A TWO DIMENSIONAL ELECTROSTATIC FIELD
AD0682135	NORMAL, OBLIQUE AND NORMAL REFLECTED SHOCK WAVES WITH DISSOCIATED EQUILIBRIUM AIR IN THE FRONT
AD0682136	A REVIEW OF THE FORCES AND HEAT TRANSFER CHARACTERISTICS OF BODIES IN FREE-MOLECULE FLOW
AD0682137	AN APPROXIMATE QUANTUM MECHANICAL LAW OF CORRESPONDING STATES
AD0682138	THE STABILITY OF THE COAXIAL PLASMA GUN
AD0682139	VIBRATION AND FLUTTER OF THIN PRESSURIZED SHELLS IN SUPERSONIC FLOW
AD0682140	POINT TO POINT BALLISTIC INTERCEPT IN SPACE
AD0682141	ACOUSTIC TEST LABORATORY ANECHOIC AND REVERBERATION ROOM CALIBRATION FOR PANEL SOUND TRANSMISSION LOSS MEASUREMENTS
AD0682142	THE EFFECT OF DISSOCIATION ON THE LAMINAR HEAT TRANSFER, REYNOLDS NUMBER AND DRAG OF A BLUNT 40 DEGREES RE-ENTRY CONE
AD0682143	THE ANALOG COMPUTER SOLUTION OF MATRIX AND MATHEMATICAL PROGRAMMING PROBLEMS
AD0682144	HEAT TREATABLE WELDS IN STEEL PLATE
AD0682146	RESULTS OF A STUDY TO DETERMINE THE EFFECTS OF ROTARY HYDRAULIC ACTUATORS ON THE FLIGHT CONTROL SYSTEM, STABILITY, AND DESIGN
AD0682147	SWEEPING OSCILLATOR FOR K SUB U BAND
AD0682155	MATHEMATICAL CONTINUOUS LOGIC AND THE REPRESENTATION OF FUNCTIONS
AD0682156	THE OUTFITTING OF THE PILOT AND THE COSMONAUT
AD0682157	AVIATION TECHNOLOGY: VOLUME 9, NUMBER 2, 1966 (SELECTED ARTICLES)
AD0682158	EXPERIMENTAL INSTALLATION AND METHOD FOR CONDUCTING EXPERIMENTS TO DETERMINE FATIGUE LIMITS OF PIPELINE CONNECTIONS IN AIRCRAFT HYDRAULIC SYSTEMS
AD0682162	THE EXPERIMENTAL INVESTIGATION OF VISIBLE RADIATION FROM EXPLOSIVELY SHOCKED ARGON
AD0682166	PRODUCTION OF HEAVY MACHINERY (SELECTED ARTICLES)

AD0682167	THESES OF REPORTS AT THE JUBILEE SCIENTIFIC CONFERENCE DEVOTED TO THE 20TH ANNIVERSARY OF THE INSTITUTE (SELECTED ARTICLES)
AD0682168	'SEMISYNTHETIC PENICILLINS' --- REBUILDING OF PENICILLIN MOLECULAR STRUCTURE
AD0682169	STATISTICAL-PROBABLE MODELING OF RANDOM PROCESSES
AD0682170	PYROMETER FOR MEASURING TEMPERATURES BELOW 800C
AD0682171	ARITHMETIC CORRECTING CODES IN A SYSTEM OF RESIDUE CLASSES
AD0682172	APPLICATION OF DEEP SEISMIC SOUNDING FOR STUDYING THE CRUSTAL STRUCTURE OF CENTRAL ASIA
AD0682173	CERTAIN QUESTIONS OF THE CONSTRUCTION THEORY OF MULTIDIMENSIONAL MEMORY UNITS
AD0682174	A STATISTICAL METHOD FOR DETERMINING ERRORS IN COMPUTING EQUIPMENT USING ANALOG COMPUTERS
AD0682175	ACADEMY OF SCIENCES OF THE USSR. NEWS. FLUID AND GAS MECHANICS (SELECTED ARTICLES)
AD0682176	USING ETSVM (ELECTRONIC DIGITAL COMPUTERS) TO DESIGN ETSVM
AD0682177	TRANSMISSION AND CHECK OF INFORMATION IN A COMPUTER SYSTEM UTILIZING PUNCHED CARDS
AD0682178	RAISING RELIABILITY OF MAGNETIC TAPE STORAGE BY PROGRAMMED ORGANIZATION OF INFORMATION RETRIEVAL IN TAPE SECTIONS
AD0682179	AN ANALOG-DIGITAL CONVERTER FOR SIMULTANEOUSLY CODING TWO ANALOG VALUES AND FEEDING THEM TO AN ELECTRONIC DIGITAL COMPUTER (ETSVM)
AD0682180	ELECTRONIC FREQUENCY ENCODER
AD0682181	A MICROPROGRAMMED PNEUMATIC CONTROL DEVICE
AD0682182	COMPARISON OF 'RIGID' AND MICROPROGRAM PRINCIPLES OF ETSVM CONTROL
AD0682183	MAGNETIC PROPERTIES OF TWO-LAYERS FILMS
AD0682184	WAYS OF INCREASING AUTOMATIC PROGRAMMING EFFICIENCY
AD0682185	CARBON DIOXIDE POWER PLANT OF MEDIUM CAPACITY
AD0682190	A TOTAL SHIP SIMULATION MODEL FOR THE DDG-2 CLASS GUIDED MISSILE DESTROYER
AD0682191	A TOTAL SHIP SIMULATION MODEL FOR THE DDG-2 CLASS GUIDED MISSILE DESTROYER. VOLUME I. DISCUSSION
AD0682192	A TOTAL SHIP SIMULATION MODEL FOR THE DDG-2 CLASS GUIDED MISSILE DESTROYER. VOLUME II. USER'S MANUAL
AD0682195	TABLES OF IONIZATION EQUILIBRIUM EQUATION OF STATE AT STELLAR TEMPERATURES AND DENSITIES

AD0682196	HOT CELL EQUIPMENT DEVELOPED FOR REMOTE TENSION TEST SPECIMEN EVALUATIONS AT NRL
AD0682198	THE QUALITY AND LET DEPENDENCE OF THREE THERMOLUMINESCENT DOSIMETERS AND THEIR POTENTIAL USE AS SECONDARY STANDARDS
AD0682199	MODIFICATION OF URETHAN-LUNG TUMOR INCIDENCE BY LOW X RADIATION DOSES. CORTISONE AND TRANSFUSION OF ISOGENIC LYMPHOCYTES
AD0682200	NORMAP PROGRAM DOCUMENTATION
AD0682201	THE SHOCK AND VIBRATION BULLETIN. PART 1
AD0682202	COMPARISON OF ALTERNATIVE METHODS OF PROJECTING THE POVERTY RATE
AD0682203	THE EVALUATION OF SELECTED PRESENT AND POTENTIAL POVERY PROGRAMS
AD0682204	AN EXPLORATION OF THE POTENTIAL OF P-N JUNCTION DEVICES FOR TRANSDUCER APPLICATIONS
AD0682205	ELASTOMERIC AND MECHANICAL PROPERTIES OF POLY-M-CARBORANYLENESILOXANES. V. THERMAL STABILITY OF SILOXANE ELASTOMERS
AD0682206	A NEW FUNCTION FOR DIPOLE ORIENTATION AND RUBBER ELASTICITY
AD0682207	RELATIONSHIP BETWEEN HYPNOTIC SUSCEPTIBILITY AND FEAR OF FAILURE MOTIVATION
AD0682208	LIFE SUPPORT AND ENVIRONMENTAL PROTECTION STUDIES
AD0682209	FAR-FIELD INTENSITY DISTRIBUTION FROM A DIFFRACTING APERTURE IN A TURBULENT MEDIUM
AD0682210	BONE MARROW CELLULARITY IN POSTIRRADIATED RATS
AD0682211	LARGE APERTURE ANTENNA ANALYSIS
AD0682212	CERTAIN PROBLEMS OF COMBINED COMPUTER TECHNOLOGY
AD0682213	NORMIX PROGRAM DOCUMENTATION
AD0682214	A CLASS OF SIMPLE SOLIDS WITH FADING MEMORY
AD0682215	RODS, PLATES AND SHELLS, II
AD0682216	SURFACE TENSION TECHNIQUES FOR MOLTEN SALTS
AD0682217	KINETIC STUDIES OF THE OXYGEN-PEROXIDE COUPLE ON PYROLYTIC GRAPHITE
AD0682218	DATAPACK
AD0682219	THE EFFECT OF PRIOR-AUSTENITE GRAIN-SIZE ON THE STRESS-CORROSION CRACKING SUSCEPTIBILITY OF A.I.S.I. 4340 STEEL
AD0682220	SPONTANEOUS AND STIMULATED LIGHT EMISSION DUE TO RADIATIVE RECOMBINATION IN FORWARD BIASED LEAD TELLURIDE P-N JUNCTIONS
AD0682221	TEMPERATURE RELATIONS OF CENTRAL OREGON MARINE INTERTIDAL INVERTEBRATES

AD0682222	THE INTERACTION OF INDIVIDUALS IN THE COLLEGE SETTING WITH THEIR ENVIRONMENTS
AD0682223	SOME APPLICATIONS OF PROCEDURES FOR ALLOCATING TESTING TIME
AD0682225	ON THE LINEARIZATION OF THE EQUATIONS OF HYDRODYNAMICS
AD0682226	DESIGN OF A MULTIPURPOSE WIND TUNNEL
AD0682227	ANGULAR AND WAVELENGTH DEPENDENCE OF THE LIGHT SCATTERED FROM A CLOUD OF PARTICLES FORMED BY HOMOGENEOUS NUCLEATION
AD0682228	STRESS-CORROSION OF THE ALUMINUM ALLOY 7075-T651 IN ORGANIC LIQUIDS
AD0682229	TWO STRESS RELAXOMETERS FOR EXPERIMENTS WITH CONTROLLED ATMOSPHERES
AD0682230	THE VIBRATIONAL SPECTRA OF DICYANODIAZOMETHANE ((CN) ₂ CNN) AND THE DICYANOMETHYLENE FREE RADICAL (:C(CN) ₂)
AD0682231	PRIOR TASK AGREEMENT AND LIKING FROM OTHERS AS DETERMINANTS OF CONFORMITY
AD0682232	PRELIMINARY DESIGN OF AN ACOUSTIC WATER TUNNEL
AD0682233	THE EFFECT OF 5-HYDROXYTRYPTOPHANE (SEROTONIN PRECURSOR) ON FOOD CONDITIONED REFLEXES IN RABBITS
AD0682234	ANTISEIZING AND ANTIWEAR ADDITIVES BASED ON THE PRODUCTS OF THE REACTION OF ALKYL OR ARYL ETHERS OF GLYCEROL ALPHA-MONOCHLOROHYDRIN WITH PHOSPHORUS PENTASULFIDE
AD0682235	ELECTRON-BEAM MELTING OF VARIOUS METALS (ASSORTED LEAFLETS)
AD0682236	THERMOPHYSICAL PROPERTIES OF SOME MULTILAYER INSULATIONS AT CRYOGENIC TEMPERATURES
AD0682237	PATTERNS OF FAILURES
AD0682238	A PROGRAM FOR ESTIMATING A BIVARIATE DISTRIBUTION OF TEST SCORES FROM THE MARGINALS
AD0682239	SPECIFIC IMPEDANCE OF THE CEREBRAL CORTEX AT VARIOUS DEPTHS DURING SPREADING DEPRESSION
AD0682240	SYMPOSIUM ON REMOTE SENSING IN THE POLAR REGIONS
AD0682241	ECTOPARASITE AND HOST COLLECTIONS FROM NEPAL
AD0682242	SOME PHYSIOLOGICAL PARAMETERS FOR PROSODIC DESCRIPTION
AD0682243	RELIABILITY OF MEASUREMENTS IN THE PROPOSED PHYSICAL FITNESS TEST FOR WOMEN MARINES
AD0682244	STRAND SIZE AND LOW PRESSURE DEFLAGRATION LIMIT IN A COMPOSITE PROPELLANT
AD0682245	RADIATIVE AND RADIATIONLESS PROCESSES IN AROMATIC MOLECULES: PYRENE

AD0682246	RADIATIONLESS DEACTIVATION AND ANOMALOUS FLUORESCENCE OF SINGLET 1,12 BENZPERYLENE
AD0682247	SOME PROBLEMS ENCOUNTERED WHILE TRAINING CATS TO PERFORM A VISUAL TRACKING TASK. PHOTOPIC AND SCOTOPIC SPECTRAL SENSITIVITY FUNCTIONS OF THE CAT
AD0682248	A COMPARISON OF MINIMUM LOGIT CHI SQUARE ESTIMATION AND MAXIMUM LIKELIHOOD ESTIMATION IN RXCX2 CONTINGENCY TABLES: TESTS FOR INTERACTION
AD0682249	AN ANALYSIS OF SUDDEN IONOSPHERIC DISTURBANCES ASSOCIATED WITH THE PROTON FLARE OF 1522 UT, AUGUST 28, 1966
AD0682255	A NEW PROCEDURE FOR DETERMINING ORDER QUANTITIES FOR NAVAL AIRCRAFT GROUND SUPPORT EQUIPMENT
AD0682256	ACID HYDROLYSIS OF MONO-HYDROXYETHYL ETHERS OF METHYL ALPHA- AND BETA-D-GLUCOPYRANOSIDE
AD0682258	AGEING OF BLEACHED PULP AND ITS INFLUENCE ON EXTRACTABLE MATERIAL
AD0682259	EVIDENCE FOR A RADICAL REACTION BETWEEN CHLORINE AND GLYCOSIDES IN THE DARK AND ITS RETARDATION BY CHLORINE DIOXIDE
AD0682260	POLYNOMIAL REPRESENTATION OF PULP MIXTURE PROPERTIES
AD0682261	POLYSACCHARIDES FROM CELL WALLS OF AUREOBASIDIUM (PULLULARIA) PULLULANS. PART I. GLUCANS
AD0682262	POLYSACCHARIDES ELABORATED BY POLYPORUS PINICOLA (FR)
AD0682263	PROPOSED DEFINITIONS OF SOME BASIC PAPERMAKING TERMS
AD0682264	RELATING THE SHEAR MODULUS OF FIBRE NETWORKS TO THE BULK AVERAGE FIBRE STIFFNESS
AD0682273	PHYSICO-TECHNOLOGICAL QUESTIONS OF CYBERNETICS (SELECTED ARTICLES)
AD0682274	THE CONSUMPTION AND PRESSURE CHARACTERISTICS OF A DOUBLE TURBOJET ENGINE MIXING CHAMBER
AD0682275	THE FUTURE OF ROCKET ENGINES
AD0682284	COMPARISON OF SPEECH RECORDINGS IN ROOM AIR AT GROUND LEVEL AND IN HELIUM-OXYGEN MIXTURE AT SIMULATED ALTITUDE
AD0682285	STRESS RESPONSE AS A PREDICTOR OF RADIOSENSITIVITY IN PRIMATES
AD0682286	EYE OPACITIES IN FLYING PERSONNEL
AD0682287	SIMULTANEOUS MEASUREMENT OF BLOOD PARAMETERS USING RADIOCHROMIUM-LABELED RED CELLS AND RADIOIRON LABELED PLASMA
AD0682288	DOSE RATE EFFECT OF LD50/30 IN MICE EXPOSED TO COBALT-50 GAMMA IRRADIATION
AD0682289	EFFECTS OF RIGHT AND LEFT VAGAL COOLING OF HEART RATE

AD0682290	THE STRIKE TEAMS: TACTICAL PERFORMANCE AND STRATEGIC POTENTIAL
AD0682291	SPECTRUM ENGINEERING SYSTEM PILOT PROJECT
AD0682292	HYPersonic INTERACTIONS NEAR SHARP LEADING EDGES
AD0682293	A MULTIMODED CAVITY PROBE TO PROVIDE HIGH SPATIAL RESOLUTION OF WAKE TRAIL IONIZATION MEASUREMENT
AD0682294	BINARY BOUNDARY LAYERS ON SHARP CONES IN LOW DENSITY SUPERSONIC AND HYPersonic FLOW
AD0682295	PROPERTIES OF THE TURBULENCE IN THE TRANSITION REGION OF A ROUND JET
AD0682296	ON THE RESPONSE OF PRESSURE MEASURING INSTRUMENTATION IN UNSTEADY FLOW. (AN INVESTIGATION OF ERRORS INDUCED BY PROBE-FLOW INTERACTION)
AD0682297	SEISMIC DISCRIMINATION
AD0682298	AFCRL SPACE SCIENCE RESEARCH DURING 1968 (ANNUAL REPORT TO THE SPACE SCIENCE BOARD OF THE NATIONAL ACADEMY OF SCIENCES FOR SUBMISSION TO COSPAR)
AD0682299	MONOMETHYLHYDRAZINE (MMH) ABSORBING CAPACITY AND INDICATOR EFFICIENCY OF THE MSA ROCKET PROPELLANT CANISTER GMN-SSW
AD0682300	TOWARD THE DEVELOPMENT OF COMPUTATIONAL AIDS FOR OBTAINING A FORMAL SEMANTIC DESCRIPTION OF ENGLISH
AD0682301	COVENANCE: EXPERIMENTS IN THE DEVELOPMENT OF SOCIAL ORDER
AD0682302	SOVIET-BLOC OCEANOGRAPHIC INSTRUMENTATION. REPORT NUMBER 2
AD0682303	FOREIGN LASER ABSTRACTS, VOLUME 2, NUMBER 1, JANUARY 1969
AD0682304	ACCURACY OF GEOID HEIGHTS FROM TRUNCATED STOKES' KERNELS
AD0682305	J-3, PL/1 AND A DATA BASE
AD0682306	RESEARCH DIRECTED TOWARD UNDERSTANDING BEHAVIOR AND DETECTION OF PLASMAS IN MAGNETIC FIELD
AD0682307	TWO COMPUTER PROGRAMS FOR CONTOUR PLOTTING
AD0682308	INCLUSION OF TIME CONSTRAINTS AND REDUNDANT ACCESS ON SPACECRAFT RETURN PROBABILITIES BY THE CONCEPT OF BOREL SET
AD0682309	MONTE CARLO TRAJECTORY CALCULATIONS OF ATOMIC EXCITATION AND IONIZATION BY ELECTRON IMPACT
AD0682310	THE DISSOCIATION OF CO
AD0682311	RADAR COUNTERMEASURES (RADAR TECHNIQUE)
AD0682312	POSITIONAL HYDRODYNAMIC CHARACTERISTICS OF SHIPS AT ANY ANGLE OF LEEWAY (POSITSIONNYE GIDRODINAMICHESKIE KHARAKTERISTIKI SUDOV PRI PROIZVOLNYKH UGLAKH DREIFA)

AD0682313	THE RELIABILITY OF OPERATING A SUPERCONDUCTING MEMORY CELL - A PERSISTOTRON - IN A MEMORY MATRIX
AD0682314	RAREFIED HYPERSONIC FLOW OVER A SPHERE
AD0682315	ENERGY AND MOMENTUM OF WAVES IN NON-UNIFORM PLASMAS
AD0682317	NONLINEAR ANALYSIS AND SYNTHESIS OF GENERALIZED TRACKING SYSTEMS
AD0682318	THEORY OF MAGNETIC AND ELECTRONIC PROPERTIES OF SOLIDS
AD0682319	NEUROPHYSIOLOGICAL MECHANISMS OF THE STATES OF SLEEP
AD0682320	ELECTRON AND NUCLEAR SPIN INTERACTIONS IN SOLIDS
AD0682321	DETERMINATION OF EXCHANGE CONSTANTS AND SUBLATTICE MAGNETIZATIONS FOR YIG
AD0682322	RECORDS OF TURING MACHINES
AD0682323	GRAPH PROPERTY RECOGNITION MACHINES
AD0682329	REPRESENTATION OF SPACE-TIME VELOCITY AND PRESSURE FLUCTUATION CORRELATIONS BY A TENTATIVE PHENOMENOLOGICAL MODEL
AD0682330	DECISION-THEORETIC PSYCHOMETRICS
AD0682331	NEURAL CONTROL SYSTEMS OF INVERTEBRATES
AD0682332	LASER TEMPERATURE-JUMP STUDIES OF FAST REACTIONS
AD0682333	STUDIES ON SEQUENTIAL MACHINES AND THEIR APPLICATIONS AND STUDIES ON SEQUENTIAL MACHINES AND PATTERN CLASSIFICATION (REVISED)
AD0682334	SPEECH QUALITY MEASUREMENTS
AD0682335	RAYLEIGH SCATTERING FROM LEAVES
AD0682336	TRANSPORT COEFFICIENTS IN A PLASMA WITH COLLISIONS BY QUASILINEAR APPROXIMATION
AD0682337	POLITICAL DEVELOPMENT AND POLITICAL INTEGRATION IN THE ISLAMIC NEAR EAST AND NORTH AFRICA
AD0682338	THE CRYSTAL CHEMISTRY OF THE SYSTEMS. RARE EARTH - GROUPS V AND VI ELEMENTS
AD0682339	AUTOMATIC QUESTION-ANSWERING OF ENGLISH-LIKE QUESTIONS ABOUT ARITHMETIC
AD0682340	THE SOLUTION TO THE STATE-ASSIGNMENT PROBLEM THROUGH THE USE OF THE ALGEBRAIC THEORY OF MACHINES
AD0682341	THE STUDY OF THE COSMIC RAY INTENSITY VARIATIONS OBSERVED AT MT. CHACALTAYA DURING 1965-1967. PART II
AD0682342	THE STUDY OF THE COSMIC RAY INTENSITY VARIATIONS OBSERVED AT MT. CHACALTAYA DURING 1965-1967. PART III