

AD0716490	ON THE APPROXIMATION OF CONTINUOUS PERIODIC FUNCTIONS OF TWO VARIABLES BY TRIGONOMETRIC POLYNOMIALS
AD0716491	GENERALIZED INVERSION AND AUTOMATA MORPHISMS. PART I
AD0716492	STUDY OF COSMIC GAMMA RADIATION
AD0716493	METAL OXIDE CHEMISTRY AND INFRARED BAND INTENSITIES
AD0716494	THEORY AND COMPUTATION OF CHARACTERISTIC MODES FOR CONDUCTING BODIES
AD0716495	ON THE PROBLEM OF SIMULTANEOUS APPROXIMATION OF FUNCTIONS AND THEIR DERIVATIVES ON THE WHOLE REAL AXIS
AD0716496	POWER PLANTS FOR AIRCRAFT WITH AIR-BREATHING ENGINES
AD0716497	NUMERICAL METHODS OF WEATHER FORECASTING
AD0716499	CONSTRUCTION AND OPERATION OF THE AN-24 AIRPLANE
AD0716500	SYSTEMS ANALYSIS STUDY TOWARDS A 'NEW GENERATION' OF MILITARY HOSPITALS. VOLUME 1. EXECUTIVE SUMMARY
AD0716501	SYSTEMS ANALYSIS STUDY TOWARDS A 'NEW GENERATION' OF MILITARY HOSPITALS. VOLUME 2. SYSTEMS ANALYSIS
AD0716502	SYSTEMS ANALYSIS STUDY TOWARDS A 'NEW GENERATION' OF MILITARY HOSPITALS. VOLUME 3. MEDICAL HEALTH CARE REVIEW
AD0716503	SYSTEMS ANALYSIS STUDY TOWARDS A 'NEW GENERATION' OF MILITARY HOSPITALS. VOLUME 4. STATE-OF-THE-ART
AD0716504	SYSTEMS ANALYSIS STUDY TOWARDS A 'NEW GENERATION' OF MILITARY HOSPITALS. VOLUME 5. DATA INVENTORY
AD0716505	THEORY OF THE STAGGERED DIFFUSER
AD0716506	MECHANIZATION AND AUTOMATION OF CONTROL. NUMBER 1, 1968 (SELECTED ARTICLES)
AD0716507	STRUCTURE OF TEMPERATURE FIELD IN TURBULENT FLOW
AD0716508	THE MICROBIOLOGY OF MANGANESE NODULES
AD0716509	THE EFFECT OF ELASTICITY ON THE LIFTING FORCE OF A WING
AD0716510	LIQUID PROPELLANT ROCKET AS A CONTROLLED OBJECT
AD0716511	THE BASES OF THE STRUCTURAL MECHANICS OF ROCKETS
AD0716512	DRY FRICTION BEARINGS
AD0716513	HIGH-POWER ELECTRONICS. NUMBER 3, 1964 (SELECTED ARTICLES)
AD0716514	A COMPILER FOR THE DIGITAL COMPUTER 'MINSK-12' FROM THE EAN LANGUAGE
AD0716515	ENGINEERING METHOD OF EVALUATING THE SUPPORTING STRENGTH OF STRUCTURAL ELEMENTS FROM GLASS REINFORCED PLASTIC OPERATING IN CONDITIONS OF TEMPORARY UNSTEADY HEATING

AD0716516	THE NATURE OF THE REACTION OF REFRACTORY METALS WITH GRAPHITE DURING SPRAY COATING
AD0716517	OPTIMAL CONTROL OF ELASTIC FLIGHT VEHICLES
AD0716518	A METHOD OF TESTING ROLLING BEARINGS
AD0716519	QUESTIONS OF PNEUMONICS (FLUID FLOW PNEUMOAUTOMATION)
AD0716520	CERTAIN CHARACTERISTICS OF STRESS RELAXATION IN REFRACTORY ALLOYS UNDER VIBRATION CONDITIONS
AD0716521	INFORMATION RETRIEVAL SYSTEMS, THEIR DEVELOPMENT USE AND APPLICATION (SELECTED ARTICLES)
AD0716522	CAPACITORS (KONDENSATORY)
AD0716523	EFFECT OF LUBRICANTS WITH FILLERS ON WEAR OF A DIAMOND INSTRUMENT DURING COLD DRAWING OF WIRE
AD0716524	ANALOG AND DIGITAL SIMULATORS OF NAUTICAL GAS-TURBINES PLANTS
AD0716525	EFFECT OF BORON NITRIDE ON FRICTION AND WEAR OF TUNGSTEN
AD0716526	PLASTIC WING WITH LAMINAR PROFILE
AD0716527	APPLIED METHODS OF CALCULATION OF SHELLS AND THIN-WALLED CONSTRUCTIONS
AD0716528	NON-STATIONARY OSCILLATIONS OF MECHANICAL SYSTEMS
AD0716529	SOME QUESTIONS IN THE THEORY OF AUTO COLLECTOR MODULATION (AKM) AND AMPLITUDE-FREQUENCY DISTORTION IN AKM
AD0716530	THEORY OF NONLINEAR WAVES
AD0716531	PLASMA EFFECTS IN SOLIDS AND LOW FREQUENCY EFFECTS IN SUPERCONDUCTORS
AD0716532	CAPABILITIES OF OPERATORS AS DIVERS VS SUBMERSIBLE MANIPULATOR CONTROLLERS IN UNDERSEA TASKS
AD0716533	CORRELATION OF INFRASONIC MICROBAROMETRIC DISTURBANCES AND LONG PERIOD SEISMIC PHENOMENA
AD0716534	ATMOSPHERIC ELECTRIC AND LIGHTNING DETECTOR
AD0716535	MEASURED AND THEORETICAL VALUES OF THE SPECTRAL INTENSITY OF ULTRAVIOLET ZENITH RADIATION AND DIRECT SOLAR RADIATION AT 316, 1580 AND 2818 M A.S.L
AD0716536	A MECHANISM TO MODEL DATA STRUCTURE DESIGN PROBLEMS. PART II
AD0716537	THEORY OF FEW PARTICLE DYNAMICS
AD0716538	STUDY OF WEAKLY NONLINEAR DYNAMICAL SYSTEMS AND THEIR STABILITY
AD0716539	THE OPTIMIZATION OF NUMERICAL MODELS OF SEMICONDUCTOR DEVICES
AD0716540	RESEARCH IN NONLINEAR OPTICS
AD0716541	ATMOSPHERIC PROPAGATION STUDIES UP TO 30 SEPTEMBER 1969

AD0716542	PROCEEDINGS OF THE TECHNICAL INFORMATION ADVISORY COMMITTEE (1969). PART I. BARRIERS TO SCIENTIFIC AND TECHNICAL INFORMATION FOR PROGRAMS AND PRODUCTS CAN BE IDENTIFIED FOR PROGRESS. PART II. BARRIERS TO SCIENTIFIC AND TECHNICAL INFORMATION FOR PROGRAMS AND PRODUCTS CAN BE OVERCOME FOR PROGRESS
AD0716543	PART I: A REVIEW OF HARDWARE AND SOFTWARE FOR CRT DISPLAY SYSTEMS
AD0716544	PART II. A DESCRIPTION OF COG
AD0716545	TERMINAL FORECAST REFERENCE FILE FOR MATHER AIR FORCE BASE, CALIFORNIA
AD0716546	A DIRECT FINITE DIFFERENCE METHOD FOR OPTIMAL CONTROL PROBLEMS
AD0716547	AXISYMMETRIC ELASTIC WAVE PROPAGATION IN BARS CONTAINING A DISCONTINUITY
AD0716548	THE UNITED STATES IN THE CARIBBEAN
AD0716549	CELL MODEL OF A BOSE CONDENSED SOLID
AD0716550	TAXONOMIC GUIDES TO ARCTIC ZOOPLANKTON (II): MEDUSAE OF THE CENTRAL ARCTIC; SIPHONOPHORES OF THE CENTRAL ARCTIC; CTENOPHORES OF THE CENTRAL ARCTIC
AD0716551	RADAR HURRICANE RESEARCH
AD0716552	A DISCUSSION ON THE APPLICATION OF MODERN OPTIMAL CONTROL THEORY TO A POWER SYSTEM
AD0716553	LF PROPAGATION AND NUCLEAR EXPLOSIONS
AD0716554	EFFECTIVE RECOMBINATION COEFFICIENTS IN THE LOWER IONOSPHERE
AD0716555	ELECTROCHEMISTRY OF TRANSITION METAL IONS IN ACETONITRILE
AD0716557	A NOTE ON THE MULTIDIMENSIONAL SAMPLING THEOREM
AD0716558	N-DIMENSIONAL GENERATOR CONCEPT
AD0716559	A NOTE ON THE TUMURA-CLUNIE THEOREM (ZAMECHANIE K TEOREME TUMURA-KLUNI)
AD0716560	MEASUREMENTS OF SHOCK HUGONOT IN UNIDIRECTIONAL FIBER REINFORCED COMPOSITES
AD0716561	FINITE ELEMENT ANALYSIS OF TRANSLATIONAL SHELLS
AD0716562	COMPUTER ANALYSIS OF MULTI-CHANNEL SEM AND X-RAY IMAGES FROM FINE PARTICLES
AD0716563	GENERATION OF ALL FINITE LINEAR CIRCUITS USING THE INTEGRATED DVCCS
AD0716564	STABILITY AND EXPONENTIAL PENALTY FUNCTION TECHNIQUES IN NONLINEAR PROGRAMMING
AD0716565	THE VOLUME CHANGE ACCOMPANYING RUBBER EXTENSION
AD0716566	MLISP

AD0716567	SOURCE EQUATIONS IN CONTINUUM ELECTROMECHANICS
AD0716568	THE TOXICOLOGY OF ORGANIC COMPOUNDS OF TIN (A SURVEY OF THE LITERATURE) (ТОКСИКОЛОГИЯ ОРГАНИЧЕСКИХ СОЕДИНЕНИЙ ОЛОВА (ОБЗОР ЛИТЕРАТУРЫ))
AD0716569	APPROXIMATE SOLUTION OF LINEAR DIFFERENTIAL EQUATIONS
AD0716570	DETERMINATION OF MULTIAXIAL STRESS BEHAVIOR OF SOLENHOFEN LIMESTONE AND WESTERLY GRANITE
AD0716571	REFLECTION-TRANSMISSION FULL-VIEW HOLOGRAMS
AD0716572	KINETIC THEORY AND GAS SURFACE INTERACTIONS: AN INTERESTING INTERFACE
AD0716573	DIRECT STUDIES OF FRACTURE MECHANISMS IN METALS AT HIGHEST MAGNIFICATIONS
AD0716574	STABILITY AND INSTABILITY OF TIME VARYING LINEAR SYSTEMS
AD0716575	AN ALGORITHMIC SOLUTION TO THE OPTIMAL PURSUIT PROBLEM FOR A CLASS OF DISTRIBUTED PARAMETER SYSTEMS
AD0716576	THE CONJUGATE GRADIENT METHOD AND ITS APPLICATION TO AEROSPACE VEHICLE GUIDANCE AND CONTROL. PART II: MARS ENTRY GUIDANCE AND CONTROL
AD0716577	EXCITED ELECTRONIC STATES OF NITROAROMATIC COMPOUNDS
AD0716578	IGNITION AND COMBUSTION OF UNCONFINED LIQUID FUEL ON WATER
AD0716579	STUDY OF NOISE IN SPACE-CHARGE-LIMITED SOLID-STATE DEVICES
AD0716580	EXHAUSTING WORK LIMITED BY EXTERNAL RESISTANCE AND INHALATION OF CARBON DIOXIDE
AD0716581	APPROXIMATIONS TO AND LOCAL PROPERTIES OF DIFFUSION WITH DISCONTINUOUS CONTROLS
AD0716582	A NOTE ON DUALITY IN NETWORK FLOWS
AD0716583	OPTIMAL INVESTMENT WITH THE LAGS
AD0716584	AN OPTIMAL GROWTH MODEL WITH TIME LAGS
AD0716585	CONSTRUCTION OF NON-LINEAR LOCAL QUANTUM PROCESSES. I
AD0716586	TABLES TO FACILITATE FITTING S SUB B CURVES 2. BOTH TERMINALS KNOWN
AD0716587	STUDIES IN ELECTROMAGNETIC SCATTERING FROM TURBULENT WAKES
AD0716588	COMPUTER SIMULATION OF THE KINETICS OF BINDING DISTRIBUTION AND METABOLISM OF THYROXINE AND TRIIODOTHYRONINE IN MAN
AD0716589	CHEMICAL REACTIONS INDUCED BY ULTRAVIOLET AND IONIZING RADIATION
AD0716590	INTERNATIONAL CONFERENCE ON THE SCIENCE OF SUPERCONDUCTIVITY HELD AT STANFORD UNIVERSITY ON 26-29 AUGUST 1969
AD0716591	PRINCIPAL COMPONENT ANALYSIS OF TIME SERIES 1,2

AD0716592	PART III. COG USER'S MANUAL
AD0716593	PART IV. A PRELIMINARY SURVEY OF GRAPHICAL DISPLAY SYSTEMS
AD0716594	PROPERTIES OF SLOWING DOWN REACTIONS
AD0716595	EFFECT OF EXCHANGE ACTIONS ON THE FROSTY TEXTURE OF DEPOSITS AND THE STRUCTURE OF SEGREGATED ICE
AD0716598	CONTINUUM MECHANICS IN BIOMEDICAL SYSTEMS
AD0716599	PREDICTION OF VARIATION IN FRACTURE TOUGHNESS K_{IC} FROM SMALL SPECIMEN TESTS
AD0716600	THE CLASSIFICATION OF ENGINE VIBRATION RECORDS THROUGH QUASI-SINGULAR DETECTION
AD0716601	A STUDY OF EXTREMELY LOW FREQUENCY WAVES AND PROPAGATING IONOSPHERIC DISTURBANCES IN DETECTING ATMOSPHERIC NUCLEAR EXPLOSIONS
AD0716602	A STUDY ON THE COMPLEX OF SOLUBLE PROTEINS IN THE CELLS OF CLOSTRIDIUM PERFRINGENS BY ELECTROPHORESIS IN POLYACRYLANIDE GEL (O KOMPLEKSE RASTVORIMYKH BELKOV, SODERZHASHCHIKHSYA V KLETKE CLOSTRIDIUM PERERINGENS)
AD0716603	AIRPORTS - THE MILITARY POSITION OF AVIATION
AD0716604	DETERMINATION OF CPILS LOCALISER BEAM NOISE
AD0716605	TABLE OF SPACE VEHICLES LAUNCHED BEFORE SEPTEMBER 1970
AD0716606	THE VARIATION OF FREQUENCY WITH TEMPERATURE OF A TUNABLE COAXIAL CAVITY GUNN DIODE OSCILLATOR
AD0716607	ELECTRONIC PROPERTIES OF DILUTE ALLOYS
AD0716608	ANALYSIS OF M16 RIFLE DISPERSION AND DIMENSIONAL DATA
AD0716609	SM-1A CORE IV LOADING AND STARTUP CORE PHYSICS TEST REPORT
AD0716610	THE EFFECT OF COCKPIT LIGHTING SYSTEMS ON MULTICOLORED DISPLAYS
AD0716611	ANALYSIS
AD0716612	NEUROPHYSIOLOGICAL MECHANISMS OF THE STATES OF SLEEP
AD0716613	AGRICULTURAL VULNERABILITY IN THE NATIONAL ENTITY SURVIVAL CONTEXT
AD0716614	MODE COUPLING CONDITIONS IN THE IONOSPHERE FOR SOLAR RAY RECEIVED AT STANFORD
AD0716615	RADIOBIOLOGY OF LARGE ANIMALS
AD0716616	THE EXACT SOLUTION OF HOMOGENEOUS LINEAR DIFFERENTIAL EQUATIONS
AD0716617	WIND TUNNEL PRESSURE MEASURING TECHNIQUES
AD0716618	INTERPRETATION OF DENSITY-GAUGE DATA FOR SUPERSONIC GAS FLOW
AD0716619	RESEARCH IN SEISMOLOGY

AD0716620	ELECTRODEPOSITED SOFT METAL LAPS
AD0716621	STABILIZATION OF POLYORGANOSILOXANES BY MEANS OF FERROCENE DERIVATIVES (STABILIZATSIYA POLIORGANOSILOKSANOV PROIZVODNYMI FERROTSENA)
AD0716622	MANUFACTURING PROCESS FOR LARGE SHEETS OF TRANSPARENT SINGLE CRYSTAL ALUMINUM OXIDE BY THE CZOCHRALSKI METHOD
AD0716623	INORGANIC APPLICATIONS OF NUCLEAR QUADRUPOLE RESONANCE SPECTROSCOPY
AD0716624	COMPATIBILITY OF EXPLOSIVES WITH POLYMERS: A GUIDE TO THE REACTIONS REPORTED IN PICATINNY ARSENAL TECHNICAL REPORT 2595, MARCH 1959
AD0716625	A METHODOLOGY FOR EVALUATING THE CAPACITY OF AIR TRAFFIC CONTROL SYSTEMS
AD0716626	BULK SEMICONDUCTOR LIMITERS
AD0716627	A SHOCK TUBE STUDY OF THE DECOMPOSITION KINETICS OF SO ₂ F ₂
AD0716628	PERSONALITY DIMENSIONS DERIVED FROM MULTIPLE INSTRUMENTS
AD0716629	LONGITUDINAL STRENGTH OF UNIDIRECTIONAL FIBROUS COMPOSITES
AD0716642	IMPROVEMENT IN CRACK DETECTION BY ULTRASONIC PULSE-ECHO WITH LOW FREQUENCY EXCITATION
AD0716645	TWO-FLASH THRESHOLDS AS A FUNCTION OF COMPARISON STIMULUS DURATION
AD0716646	ASTRONOMICAL PAPERS. VOLUME XX. PART I. DETERMINATION OF THE EQUINOX AND EQUATOR FROM MERIDIAN OBSERVATION OF THE MINOR PLANETS
AD0716647	ASTRONOMICAL PAPERS. VOLUME XX. PART III. DETERMINATION OF THE MASS OF JUPITER FROM THE MOTION OF 65 CYBELE
AD0716650	STUDIES OF THE IONIC FERROMAGNET (LAPB)MNO ₃ . V. ELECTRIC TRANSPORT AND FERROMAGNETIC PROPERTIES
AD0716652	ENERGY BANDS IN BETA'-PDIN
AD0716654	LATTICE DYNAMICS OF HCP ORTHO-DEUTERIUM
AD0716655	MAGNETIC-FIELD-INDUCED SEMICONDUCTOR-SEMIMETAL TRANSITION IN BI-SB ALLOYS
AD0716656	TRIMETHYLSIYL DERIVATIVES FOR THE STUDY OF SILICATE STRUCTURES. PART I. A DIRECT METHOD OF TRIMETHYLSILYLATION
AD0716657	A STUDY OF THE STRUCTURAL INTEGRITY OF SPIN-LABELLED PROTEINS IN SOME FRACTIONS OF HUMAN ERYTHROCYTE GHOSTS
AD0716658	LATTICE PARAMETERS OF BI-SB ALLOYS AT 4.2 K
AD0716659	A STUDY OF AIR TRAFFIC CONTROL SYSTEM CAPACITY
AD0716660	HANDBOOK OF RADAR ENGINEERING FUNDAMENTALS

AD0716661	A HIGH-STABILITY, PROGRAMMED, SOLID-STATE PULSED-LASER POWER SUPPLY
AD0716662	PRECIPITATION TRENDS IN GREENLAND DURING THE PAST 30 YEARS
AD0716663	TENSILE STRENGTH PROPERTIES OF ICE ADHERING TO STAINLESS STEEL
AD0716664	OCCURRENCE OF BLOWING SNOW ON THE GREENLAND ICE CAP DURING 1953-1954
AD0716665	PROJECT BLUE: ICE GREENLAND CREVASSE RECONNAISSANCE, SUMMER 1954
AD0716666	GRID TECHNIQUE FOR MEASURING ICE TUNNEL DEFORMATION
AD0716667	GUIDE FOR GREENLAND DUTY (REVISED)
AD0716668	PROJECT JELLO: SIPRE GREENLAND EXPEDITION 1955. REPORT ON SPECIAL FOODS PROVIDED BY THE QUARTERMASTER FOOD AND CONTAINER INSTITUTE
AD0716669	TESTS ON SNOW BEAMS
AD0716670	SUMMARY OF SNOW COMPACTION TESTS 1952-53, KAPUSKASING, CANADA
AD0716671	CLIMATOLOGICAL STUDY OF KEWEENAW PENINSULA
AD0716672	PERFORMANCE OF A WILLIAMS AUGER IN PERMAFROST
AD0716673	CRYOLOGICAL RESEARCH FACILITIES IN NORTH AMERICA
AD0716674	SOME PROBLEMS OF DEVELOPING MEMORY UNITS FOR DIGITAL COMPUTERS (O NEKOTORYKH PROBLEMAKH LAZRABOTKI ZAPOMINAYUSHCHIKH USTROISTV TSIFROVYKH VYCHISLITEL'NYKH MASHIN)
AD0716675	AVALANCHE CONDITIONS AND AVALANCHE RESEARCH IN THE UNITED STATES WITH RECOMMENDATIONS FOR FUTURE WORK
AD0716676	MIGRATION OF MOISTURE IN THE THERMAL REGIME
AD0716677	A POTENTIAL NEW RIVET MATERIAL
AD0716678	TRANSMISSION OF ELECTROMAGNETIC WAVES THROUGH NORMAL AND DISTURBED IONOSPHERES
AD0716679	A PANORAMIC VIEW OF IONOSPHERIC REFLECTION AND TRANSMISSION UNDER AMBIENT AND DISTURBED CONDITIONS
AD0716680	GENERATION OF RADIATION IN THE 2.8 MICRON RANGE BY VIBRATIONAL-ROTATIONAL TRANSITION IN THE HF MOLECULE (GENERATSIYA IZLUCHENIYA V OBLASTI 2,8 MKM NA KOLEBATELNO-VRASHCHATEL'NYKH PEREKHODAKH MOLEKULY HF)
AD0716684	ELECTRON DENSITY AND TEMPERATURE DECAY IN MERCURY AFTERGLOWS
AD0716688	2.3 MODEL REFERENCE APPROACH IN THE CONTROL OF PLANTS WITH PARAMETER UNCERTAINTIES
AD0716690	MAN VERSUS COMPUTER IN THE MEASUREMENT OF SIZE DISTRIBUTION OF NERVE FIBERS

AD0716696	ADSORPTION OF FORMALDEHYDE BY VARIOUS SURFACES DURING GASEOUS DECONTAMINATION
AD0716697	EFFECT OF SODIUM FLUORESCEIN AND PLATING-MEDIUM ON RECOVERY OF IRRADIATED ESCHERICHIA COLI AND SERRATIA MARCESCENS FROM AEROSOLS
AD0716699	PRACTICAL APPLICATIONS OF NEW LABORATORY METHODS FOR PLAGUE INVESTIGATIONS
AD0716707	PROPERTIES OF THIN FILMS OF ZINC OXIDE PREPARED BY A CHEMICAL SPRAY METHOD
AD0716709	SEVEN TOW, LEG 8, CRUISE REPORT
AD0716710	CIRCULATOR - CAPACITOR NETWORKS
AD0716719	SENSITIVITY TESTS ON SLAT COMPUTER SIMULATIONS USING EXPERIMENTAL DESIGN
AD0716720	ELECTRON RESONANCE OF GASEOUS DIATOMIC MOLECULES
AD0716721	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: NORTH AMERICAN COASTAL MARINE AREAS. VOLUME 11. AREA 1 - VANCOUVER, AREA 2 - QUEEN CHARLOTTE, AREA 3 - SITKA
AD0716731	FATIGUE PROPERTIES OF TITANIUM- AND NICKEL-BASE SANDWICH CONSTRUCTIONS
AD0716733	A PROGRAMMING LANGUAGE /1500 (APL /1500)
AD0716734	NEAR FIELDS OF NON-APERTURE ANTENNAS
AD0716735	A METHOD FOR ANALYSING DRIFTING RANDOM PATTERNS IN ASTRONOMY AND GEOPHYSICS. THE MOTION OF THE SOLAR WIND CLOSE TO THE SUN
AD0716736	SOLITARY WAVE PHENOMENA IN THE SOZOTRON
AD0716737	THE CATALYTIC DECOMPOSITION OF THE FIRE EXTINGUISHANT BROMOTRIFLUOROMETHANE, CBRF3
AD0716738	A COMPARISON OF SOME FORTRAN LANGUAGES
AD0716739	AGENDA AND ABSTRACTS SYMPOSIUM ON LONG WAVE PROPAGATION HELD AT MENLO PARK, CALIFORNIA ON 19-21 JANUARY 1971
AD0716740	BIOLOGICAL DETERIORATION OF WOOD IN TROPICAL ENVIRONMENTS. PART 2. MARINE BORER RESISTANCE OF NATURAL WOODS OVER LONG PERIODS OF IMMERSION
AD0716741	HYDRODYNAMIC BEHAVIOR OF HBX-1 AND EQUATION OF STATE OF THE DETONATION PRODUCTS BELOW THE CHAPMAN-JOUGUET STATE
AD0716742	SYNTHESIS OF POLYQUINOXALINES CONTAINING CARBONYL GROUPS IN THE POLYMER CHAIN
AD0716743	VIBRATIONAL POPULATION INVERSIONS WITHIN NORMAL SHOCK WAVES IN CO ₂ -N ₂ -HE MIXTURES
AD0716744	THE PROPAGATION OF SOUND IN A WEDGE SHAPED SHALLOW WATER DUCT

AD0716745	DOPPLER SHIFT CONSIDERATIONS IN NAVAL SATELLITE COMMUNICATION SYSTEMS EMPLOYING SYNCHRONOUS SATELLITES
AD0716746	COMPUTER PROGRAM FOR THE CALCULATION OF THE CRYSTAL STRUCTURE INVARIANTS BASED ON CERTAIN CONDITIONAL DISTRIBUTIONS
AD0716747	COMPUTER PROGRAM FOR THE LEAST-SQUARES DETERMINATION OF THE PHASES OF THE CRYSTAL STRUCTURE FACTORS
AD0716748	STABILITY OF THE MOLECULAR SIEVE STRUCTURE IN HOSTILE ENVIRONMENTS
AD0716749	PERSISTENT CURRENTS IN THE EXCITONIC INSULATOR
AD0716750	ACCURATE PAIRING TREATMENT OF THE COULOMB INTERACTION IN THE ANDERSON MODEL OF A LOCALIZED MOMENT IN A METAL
AD0716751	FLAT DISC ACRYLIC PLASTIC WINDOWS FOR MAN-RATED HYPERBARIC CHAMBERS AT THE USN EXPERIMENTAL DIVING UNIT
AD0716752	TRUEL CONFLICT AND COMPLEX DECISION MAKING. THE EFFECTS OF THE THREE-PARTY-DUEL ON MILITARY AND ECONOMIC BEHAVIOR OF DECISION MAKING GROUPS IN A COMPLEX ENVIRONMENT
AD0716753	COGNITIVE COMPLEXITY AND PERSUASION
AD0716754	NAVAL IN-PLACE SEAFLOOR SOIL TEST EQUIPMENT: A PERFORMANCE EVALUATION
AD0716755	AIRFIELD MARKING PAINTS FOR ASPHALTIC PAVEMENTS
AD0716759	A CLASS ON NON-ELIMINATING SEQUENTIAL MULTIPLE DECISION PROCEDURES
AD0716760	THE RELIABILITY OF EXPERT OPINION IN SPECIFYING COURSE CONTENT
AD0716761	ON-LINE ENCODING OF VOICE NET MESSAGES FOR COMPUTER-ASSISTED TRAINEE PERFORMANCE EVALUATION
AD0716762	DUCTION, FIELD OF VIEW, AND IMPROVED STEREOACUITY FOR NAVY DIVERS
AD0716763	A LONG TERM CLINICAL EVALUATION OF A CLAY CONTAINING DENTIFRICE IN ANTARCTIC NAVAL PERSONNEL
AD0716764	SHORT TERM ASSESSMENT OF DENTAL CALCULUS FORMATION RATES IN SUBMARINE PERSONNEL
AD0716765	THE EFFECTS OF FLEET BALLISTIC MISSILE SUBMARINE PATROLS ON ORAL HEALTH
AD0716766	A PROGRESS REPORT ON THE NAVAL AVIATORS' SPEECH DISCRIMINATION TEST
AD0716767	RELIABILITY AND VALIDITY OF THE BRIEF VESTIBULAR DISORIENTATION TEST COMPARED UNDER 10-RPM AND 15-RPM CONDITIONS
AD0716768	THE EFFECT OF EARPLUGS ON PASSENGER SPEECH RECEPTION IN ROTARY-WING AIRCRAFT
AD0716769	DISTANT PLAIN EVENTS 6 AND 1A, PROJECT 3.02A, EARTH MOTION AND STRESS MEASUREMENTS

AD0716770	ENVIRONMENTAL GUIDELINES FOR THE CIVIL WORKS PROGRAM OF THE CORPS OF ENGINEERS, APPENDIX A
AD0716771	DESIGN AND TEST OF THE SAS-A POWER SYSTEM
AD0716772	GRAVITY-GRADIENT STABILIZATION STUDIES WITH THE DODGE SATELLITE
AD0716773	A SIGNIFICANT SATELLITE RELATIVITY EXPERIMENT WITHOUT AN ATOMIC OSCILLATOR
AD0716774	TROPOSPHERIC EFFECT ON ELECTROMAGNETICALLY MEASURED RANGE: PREDICTION FROM SURFACE WEATHER DATA
AD0716775	NUMERICAL ANALYSIS OF THE VISCOUS SUPERSONIC BLUNT BODY PROBLEM. PART I
AD0716776	INTRODUCTION TO RESONANCE PROBLEMS
AD0716777	THE LEVI-CIVITA PROBLEM AND THE KUSTAANHEIMO-STIEFEL TRANSFORMATION
AD0716778	A DESIGN METHOD FOR FEEDFORWARD COMPENSATION OF LINEAR AUTOMATIC CONTROL SYSTEMS
AD0716779	COHERENT OPTICAL PROCESSING OF MOTION-DEGRADED IMAGES
AD0716780	THE ACTION AND INTERACTION OF PURIFIED LYMPHOID CELLS IN THE REJECTION OF SKIN GRAFTS
AD0716781	A SEMIAUTOMATIC BLOOD SAMPLER FOR THE RAT
AD0716782	THE ENLISTED GRADE PROJECTION MODEL (PROMOD): A MANAGEMENT TOOL FOR NAVY PERSONNEL PLANNERS
AD0716783	SOME APTITUDES AND ABILITIES OF VIETNAMESE TECHNICIANS: IMPLICATIONS FOR TRAINING
AD0716785	AN ECONOMIC ANALYSIS OF THE U. S. SHIPBUILDING INDUSTRY FOR THE 1970'S. VOLUME I
AD0716786	AN ECONOMIC ANALYSIS OF THE U. S. SHIPBUILDING INDUSTRY FOR THE 1970'S. VOLUME II. APPENDICES
AD0716787	THE INFLUENCE OF OXYGEN CONCENTRATION ON THE INTERNAL STRESS AND DISLOCATION ARRANGEMENTS IN ALPHA TITANIUM
AD0716788	NON-BASAL SLIP IN ALUMINA AT HIGH TEMPERATURES AND PRESSURES
AD0716789	DISPROPORTIONATION-RECOMBINATION RATIOS OF LARGE BRANCHED ALKYL RADICALS
AD0716790	MINUTES OF THE EXPLOSIVES SAFETY SEMINAR (12TH) HELD AT SHERATON-PEABODY HOTEL, MEMPHIS, TENNESSEE ON 25-27 AUGUST 1970
AD0716791	AXISYMMETRIC POSTBUCKLING AND NONSYMMETRIC BUCKLING OF A SPHERICAL SHELL COMPRESSED BETWEEN RIGID PLATES
AD0716792	STUDY OF EQUIPMENT AND METHODS FOR REMOVING OR DISPERSING OIL FROM OPEN WATERS

AD0716793	EVALUATION OF DIVER COMMUNICATION SYSTEMS BY A DIVER-TO-DIVER TECHNIQUE
AD0716794	STRUCTURING OBSERVATIONAL DATA FOR MARKOV AND SEMI-MARKOV MODELS IN GEOLOGY
AD0716795	NONLINEAR FORCED VIBRATIONS OF INFINITELY LONG CYLINDRICAL SHELLS
AD0716796	PREDICTING HUMAN PERFORMANCE. 1. ESTIMATING THE PROBABILITY OF VISUAL DETECTION
AD0716797	MILITARY SPECIFICATION JOB PERFORMANCE AIDS, ADVANCED-TYPE, FOR VNAF ORGANIZATIONAL MAINTENANCE
AD0716798	SELF-ORGANIZING NETWORKS
AD0716799	LOCALIZED SPIN FLUCTUATIONS IN METALS
AD0716800	SPIN-EXCHANGE SCATTERING
AD0716801	ATMOSPHERIC TRANSPORT OF X-RAYS
AD0716802	HEAT RESISTANT POLYMERS CONTAINING THE LOW MOLECULAR WEIGHT CLOSO-CARBORANES. II. THERMAL BEHAVIOR OF POLYCARBORANESILOXANE SIB-1 ELASTOMERS FROM C ₂ B ₅ H ₇
AD0716803	ELECTRONIC SIGNAL PROCESSING TECHNIQUES. PHASE 2. NONDESTRUCTIVE TESTING
AD0716804	MAPPING AND MEASURING SOLAR RADIATION
AD0716805	THE INTERNAL MECHANISMS OF THE DEFENSE BUDGET PROCESS - FISCAL 1953-1968
AD0716806	THE WARSAW PACT'S CAMPAIGN FOR 'EUROPEAN SECURITY'
AD0716807	ANALYSIS OF FOUR MODELS OF THE NUCLEAR-CAUSED IGNITIONS AND EARLY FIRES IN URBAN AREAS
AD0716808	A FOCUSED APERTURE MILLIMETER WAVE TRANSMISSION LINE
AD0716809	ESTIMATION OF VALIDITY IN THE ABSENCE OF A CRITERION
AD0716810	THE STRUCTURE OF AMORPHOUS MATERIALS
AD0716811	THE USE OF TRAJECTORIES IN TERMINAL FORECASTING (SECOND REPORT)
AD0716812	A DISCRIMINANT ANALYSIS MODEL FOR RATING RESEARCH AND DEVELOPMENT DATA PROGRAMS
AD0716813	STRUCTURAL RESPONSE OF A SHALLOW SPHERICAL SHELL
AD0716814	ACOUSTIC ENVIRONMENTS PRODUCED BY THE C-5A AIRCRAFT DURING GROUND OPERATIONS
AD0716815	ON THE EXACT DISTRIBUTIONS OF THE EXTREME ROOTS OF THE WISHART AND MANOVA MATRICES
AD0716816	AIR TRAFFIC CONTROL
AD0716817	GRAPHICS

AD0716818	FOG MODIFICATION BY USE OF HELICOPTERS
AD0716819	THE DEEP-SEA BENTHOS IN THE GULF OF MEXICO
AD0716820	HANDBOOK FOR DEVELOPMENT OF ADVANCED JOB PERFORMANCE AIDS (JPA) IN ACCORDANCE WITH MIL-J-83302 (USAF)
AD0716821	SYNEURISTOR: A DEVICE AND CONCEPT
AD0716822	ON DIRECT SOLUTIONS OF LINEAR ALGEBRAIC SYSTEMS
AD0716823	DETERMINATION OF A HYPSONETER PERFORMANCE FUNCTION FROM AIRBORNE DATA
AD0716824	THE EFFECTS OF THE QUANTITY AND PLACEMENT OF COPOLYMER UNITS WITHIN THE POLYMERIC CHAIN ON THE CRYSTALLIZATION PHENOMENA IN POLYMERS
AD0716825	A COMPUTER METHOD FOR THE THERMOGRAVIMETRY OF ABLATIVE PLASTIC MATERIALS. EMPIRICAL KINETICS AND THERMOGRAM CONSTRUCTION
AD0716831	ON THE THEORY OF LOW-ENERGY ENCOUNTERS BETWEEN ATOMIC SYSTEMS
AD0716832	RESONANT STRUCTURE OF LITHIUM BETWEEN THE 2 TRIPLET S AND 2 SINGLET P THRESHOLDS
AD0716833	ASYMPTOTIC WAVE FUNCTIONS NEAR THRESHOLDS IN THE PRESENCE OF LONG-RANGE POTENTIALS
AD0716843	SPARK CHAMBER SPECTROMETRY AND SPACE RADIATION STUDIES
AD0716847	INVESTIGATION OF SPECTRAL AND STATISTICAL PROPERTIES OF SINGLE-MODE CW LASERS
AD0716854	TECHNIQUES FOR EFFICIENT FEATURE REPRESENTATION IN PATTERN RECOGNITION
AD0716855	SUPERSONIC COMBUSTION AND BURNING IN RAMJET COMBUSTORS
AD0716856	AN ADAPTIVE LINGUISTIC MODEL FOR PATTERN REPRESENTATION AND RECOGNITION. DIRECT PRODUCTS OF RELATIONAL SYSTEMS. NOTES ON A COMBINATIONAL STRATEGY FOR ENUMERATION PROBLEMS
AD0716859	OPTIMIZATION OF SUPERSONIC ROCKET NOZZLES WITH VISCOUS FLOW
AD0716860	COMPUTER SIMULATION EXPERIMENTS ON ELECTROSTATIC-INERTIAL CONFINEMENT
AD0716861	A DESCRIPTION AND ANALYSIS OF THE WOLLASTON PRISM SCHLIEN-INTERFEROMETER
AD0716862	BUCKLING OF A CIRCULAR ELASTIC RING CONFINED TO A UNIFORMLY CONTRACTING CIRCULAR BOUNDARY
AD0716864	FEASIBILITY INVESTIGATIONS OF ELECTROSTATIC PRECIPITATION FOR THE REMOVAL OF GASEOUS TRACE CONTAMINANTS FROM MANNED CABIN ATMOSPHERES
AD0716875	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 25, NUMBER 8, ABSTRACTS NO. 29,679-29,868

AD0716886	EFFECTS OF SURFACE FINISHING ON MECHANICAL AND OTHER PHYSICAL PROPERTIES OF CERAMICS
AD0716893	PUBLICATIONS OF THE ECONOMICS DEPARTMENT, 1963-1970
AD0716897	A COMPARISON OF THE MILITARY AND CIVILIAN HEALTH SYSTEMS
AD0716899	HEALTH SERVICES IN THE ALL VOLUNTEER ARMED FORCE
AD0716922	ON DYNAMIC SYSTEMS WITH DECENTRALIZED CONTROL
AD0716923	ON APPROXIMATE INPUT SIGNAL SYNTHESIS IN PLANT PARAMETER IDENTIFICATION
AD0716937	MECHANICAL TESTING OF METALS AT HIGH TEMPERATURES AND SHORT-TERM LOADING
AD0716938	STABILITY OF DEFORMABLE SYSTEMS
AD0716939	USE OF STATISTICAL METHODS IN METEOROLOGY. NUMBER 191, 1966 (SELECTED ARTICLES) (PRIMENENIE STATISTICHESKIKH METODOV V METEOROLOGII. NUMBER 191, 1966)
AD0716940	MOLYBDENUM DISULFIDE: ITS PROPERTIES AND APPLICATIONS
AD0716941	LIGHT-DIODE MATRICES MADE FROM SILICON CARBIDE FOR INDICATORS OF ETSVM
AD0716942	HYDROLOGICAL FORECASTS AND MODERN COMPUTERS
AD0716943	SOLID STATE OPTICAL GENERATORS
AD0716944	INVESTIGATION OF TRANSPONDER REPLY FADE-OUT IN THE VICINITY OF CHICAGO O'HARE AIRPORT
AD0716945	A SIMPLE FM PULSE COMPRESSION SYSTEM FOR COMMUNICATIONS
AD0716946	NEAR-OPTIMUM DISCRETE-DATA CONTROL OF AN UNSTABLE SYSTEM
AD0716947	BATTELLE GENEVE COLLOQUIUM ON CRITICAL PHENOMENA - 1970
AD0716948	MEDICAL CAPABILITY SURVEY AND INVENTORY OF THE SHIPS OF THE AMPHIBIOUS FORCE U. S. ATLANTIC FLEET
AD0716949	ELECTRONIC ENGINEERING IN OCEAN TECHNOLOGY
AD0716950	MODEL STUDIES IN ACOUSTICS
AD0716951	IDENTIFICATION OF SHOCK AND VIBRATION FACTORS IMPACTING ON CARGO BEING TRANSPORTED ON HIGH SPEED LANDING CRAFT AND DESIGN OF A TEST PROGRAM FOR PACKAGING AND TIE-DOWN SYSTEMS EVALUATION
AD0716952	AN APPLICATION OF SIMULATION TECHNIQUES TO AN INNOVATIVE TEACHER TRAINING PROGRAM
AD0716953	THE DEVELOPMENT AND IMPLEMENTATION OF A MODEL FOR THE DESIGN OF INDIVIDUALIZED INSTRUCTION AT THE UNIVERSITY LEVEL
AD0716954	FUNCTIONS OF A MAN-MACHINE INTERACTIVE INFORMATION RETRIEVAL SYSTEM
AD0716955	EFFICIENT ESTIMATION OF REGRESSION COEFFICIENTS IN TIME SERIES

AD0716956	THE SELECTION OF EFFECTIVE ATTRIBUTES FOR DECIDING BETWEEN HYPOTHESES USING LINEAR DISCRIMINANT FUNCTIONS
AD0716957	UNBIASEDNESS OF TESTS FOR HOMOGENEITY OF VARIANCES
AD0716958	ON THE EXISTENCE OF PROPER BAYES MINIMAX ESTIMATORS OF THE MEAN OF A MULTIVARIATE NORMAL DISTRIBUTION
AD0716959	CONSISTENCY AND ASYMPTOTIC NORMALITY OF TWO-PHASE REGRESSION MAXIMUM LIKELIHOOD ESTIMATES
AD0716960	BATHYMETRIC CHARTS. THEIR DEVELOPMENT AND USE
AD0716961	CONVERSION OF A MANUALLY OPERATED ANTENNA TO A DIGITAL AUTO-TRACKING ANTENNA SYSTEM
AD0716962	THE USE OF A CARBOCYANINE DYE TO DETECT TRACE AMOUNTS OF PROTEIN IN BIOLOGICAL MEDIA
AD0716963	COMPLEX RAY CONFIGURATIONS IN AN IONOSPHERE COMPOSED OF SPHERICAL SHELLS
AD0716964	DEVELOPMENT OF SHORE MANNING DOCUMENTS (SHMD'S) USING THE OPERATIONAL AUDIT MEASUREMENT METHOD
AD0716965	COLONIC TEMPERATURE RESPONSE TO OXYGEN AT HIGH PRESSURE
AD0716966	PROGRESS IN AIR CUSHION VEHICLES
AD0716967	TWO PROCEDURES FOR APPLIED AND EXPERIMENTAL STUDIES OF STRESS
AD0716968	ON SOME PHYSICAL PROPERTIES OF FLAMES. PART 1. GENERAL THEORY
AD0716969	BAND INVERSION AND THE ELECTRICAL PROPERTIES OF LEAD-TIN-SELENIDE SEMICONDUCTING ALLOYS
AD0716970	FRICITION UNDER CONDITIONS OF PLASTIC CONTACT
AD0716971	DIALKYLDITHIOCARBAMATES OF METALS AS ANTIOXIDANTS FOR HYDROCARBONS
AD0716972	APPARATUS AND TECHNIQUE FOR STUDYING FRICTION AND WEAR OF MATERIALS IN A LIQUID NITROGEN MEDIUM
AD0716973	INDUSTRIAL METHOD OF PREPARING A RESIN ANTIVIBRATION LUBRICANT
AD0716974	DIGITAL ADAPTIVE SPECTRAL FILTERING
AD0716975	TECHNIQUES FOR DETERMINATION OF TERRAIN ANALOGS
AD0716976	A COMPARISON OF THE TERRAIN CHARACTERISTICS AND VEGETATION OF TROPICAL AFRICA AND PANAMA
AD0716977	NEW INCAPACITATING AGENTS. SUPPLEMENT 3. PRECLINICAL PHARMACOLOGY AND TOXICOLOGY OF CANDIDATE AGENT 226,169
AD0716978	RADIATIVE-CONVECTIVE HEAT TRANSFER OF A HIGH TEMPERATURE FLOW OF A GAS IN A CHANNEL
AD0716979	CALCULATING FLEXURE AND STABILITY OF RECTANGULAR AND NONRECTANGULAR ANISOTROPIC PLATES BY THE DIFFERENTIAL DIFFERENCE

	METHOD
AD0716980	OPERATING EXPERIENCE WITH THE DNEPR COMPUTER AND PROSPECTS FOR THE DEVELOPMENT OF COMPUTERS FOR CONTINUOUS PROCESS CONTROL
AD0716981	CUTTING OF SOILS
AD0716983	DYNAMIC RESPONSE OF A CONSTRAINED FIBROUS SYSTEM SUBJECTED TO TRANSVERSE IMPACT. PART 1. TRANSIENT RESPONSES AND BREAKING ENERGIES OF NYLON YARNS
AD0716984	DEVELOPMENT OF OBJECTIVE END PRODUCT TESTS FOR PIECE SIZE IN COMBINATION FOOD PRODUCTS
AD0716985	MICROWAVE APPLICATIONS TO FREEZE DEHYDRATION. GASEOUS BREAKDOWN VS. ELECTRIC FIELD STRENGTH
AD0716986	DEVELOPMENT OF A DURABLE PRESS SUMMER UNIFORM
AD0716987	DESIGN OF A HEAT AND MASS TRANSFER TEST FACILITY
AD0716988	STUDIES OF BOUNDARY-LAYER PARAMETERS
AD0716989	DEVELOPMENT OF A LIGHTWEIGHT, CABLE DRIVEN TELESCOPIC MAST
AD0716990	INVESTIGATIONS AS TO THE NOISE CHARACTERISTICS OF GAAS AVALANCHE TRANSIT TIME DIODE OSCILLATORS
AD0716991	SMALL SIGNAL SERIES MULTITRAVERSE PREDETECTION QUANTUM AMPLIFIER
AD0716992	DIGITAL COMPUTER SOLUTION OF MAGNETIC FIELD PROBLEMS
AD0716993	IMPACT DEFLECTION ESTIMATORS FROM SINGLE WIND MEASUREMENTS
AD0716994	HUMIDITY GENERATING APPARATUS AND MICROSCOPE CHAMBER FOR USE WITH FLOWING GAS ATMOSPHERES
AD0716995	SHORT TIME PERIOD ATMOSPHERIC DENSITY VARIATIONS AND A DETERMINATION OF DENSITY ERRORS FROM SELECTED ROCKETSONDE SENSORS
AD0716996	THE UNCERTAINTY PRINCIPLE: A LIMITATION ON METEOR TRAIL RADAR WIND MEASUREMENTS
AD0716997	TECHNICAL DATA PACKAGE FOR ROCKET-BORNE OZONE-TEMPERATURE SENSOR
AD0716999	SULFATES AND OTHER WATER SOLUBLES LARGER THAN 0.15 MICRONS RADIUS IN A CONTINENTAL NONURBAN ATMOSPHERE
AD0717001	SCATTERING OF STRESS WAVES BY INHOMOGENEITIES IN SOLID PROPELLANT MATERIALS
AD0717002	MEASUREMENTS OF THE DYNAMICAL BEHAVIOR OF PROJECTILES OVER LONG FLIGHT PATHS
AD0717003	CURRENT DIFFUSION IN CYLINDRICAL WIRES AND FUSES DURING MICROSECOND ELECTRICAL PULSES

AD0717004	A VISUAL DETECTION AND RECOGNITION THRESHOLD STUDY OF FOUR GEOMETRIC SHAPES
AD0717005	LARGE DEFLECTION ELASTOPLASTIC RESPONSE OF SHELL STRUCTURES
AD0717006	A METHOD FOR ANALYZING IMAGE DISTORTION IN DIFFRACTION TOPOGRAPHS
AD0717007	A NEW METHOD FOR ASSEMBLING HEMISPHERES JOINT DESIGN AND PRODUCTION TOOLING
AD0717008	HYDROMETEOROLOGICAL SCIENTIFIC RESEARCH CENTER OF THE USSR. TRANSACTIONS, NUMBER 16, 1968 (SELECTED ARTICLES)
AD0717009	STRESSED STATE OF SLIGHTLY SLOPING ROTATIONAL SHELLS UNDER LARGE DISPLACEMENTS
AD0717010	ALGORITHMS OF A SYSTEM OF AUTOMATION OF PROGRAMMING AVM WITH THE AID OF DIGITAL COMPUTERS
AD0717012	THERMAL STABILITY OF MATERIALS AND STRUCTURAL ELEMENTS (SELECTED ARTICLES)
AD0717013	VENUS REVEALS ITS SECRETS (COLLECTION OF ARTICLES)
AD0717014	ESTIMATION OF STABILITY OF ELASTIC NONCIRCULAR CONICAL AND CYLINDRICAL ORTHOGONAL CASINGS
AD0717015	MECHANICS OF CAPTIVE AERONAUTICS
AD0717016	APPRAISAL OF THE POSSIBILITY OF CONSTRUCTING A STANDARD COMPLEX OF ENGINEERING FACILITIES OF ASSEMBLY AND STORAGE OF INFORMATION ON A BASE OF MAGNETIC CARDS
AD0717017	SATELLITE FOR SOLAR RESEARCH
AD0717018	MEMORY DEVICE
AD0717019	THE EFFECT OF PRELIMINARY LOADING ON THE MECHANICAL CHARACTERISTICS OF UNIDIRECTIONAL FIBERGLASS REINFORCED PLASTICS
AD0717020	CRITERIA FOR THE DISCARD OF LUBRICANTS
AD0717021	STATISTICAL METHODS OF ISOLATING INDICATORS AND AN APPRAISAL OF THE QUALITY OF RECOGNITION
AD0717022	PUBLIC PARTICIPATION IN WATER RESOURCES PLANNING
AD0717023	THE SUSQUEHANNA COMMUNICATION-PARTICIPATION STUDY. SELECTED APPROACHES TO PUBLIC INVOLVEMENT IN WATER RESOURCES PLANNING
AD0717024	SMALL ARMS COMPONENTS MOTION-SIMULATOR FOR LUBRICANT DEVELOPMENT: I. SELECTION OF PARAMETERS
AD0717025	A STUDY OF THE ARMY HOT DAY DESIGN HOVER CRITERION
AD0717026	HUMAN FACTORS ENGINEERING MOCK-UP FACILITY
AD0717027	THE MEASUREMENT OF HEAT FLOW IN THE GROUND AND THE THEORY OF HEAT FLUX METERS

AD0717028	PROCEEDINGS OF THE ANNUAL CONFERENCE MILITARY TESTING ASSOCIATION (12TH) HELD AT FRENCH LICK-SHERATON HOTEL, FRENCH LICK, INDIANA, SEPTEMBER 14-18, 1970
AD0717029	HIGH POWER ELECTRONICS. NUMBER 2, 1963 (SELECTED ARTICLES)
AD0717031	DEPOSITION OF A PROTECTIVE COATING FROM THE GAS PHASE ON THE SURFACE OF SOLID BODIES
AD0717032	DEVICE FOR DETERMINING FRICTION COEFFICIENT OF FIBERS
AD0717033	POTENTIAL USE OF COMPUTERS FOR SOLVING STATISTICAL GROUPING PROBLEMS
AD0717034	HEAVY MINERALS IN BEACH AND STREAM SEDIMENTS AS INDICATORS OF SHORE PROCESSES BETWEEN MONTEREY AND LOS ANGELES, CALIFORNIA
AD0717035	CHANNEL PUNCH
AD0717036	CONSTRUCTION OF SURPLUS SINGLE-CYCLE LOGIC DEVICES WITH MAJORITY DECODING
AD0717037	PREPARATION OF MICA SPECIMEN SUPPORT FILMS FOR ELECTRON MICROSCOPY AND RADIATION DAMAGE INDUCED BY HIGH-ENERGY ELECTRON BOMBARDMENT
AD0717038	APPLICATION OF AN ANALOG-DIGITAL COMPLEX FOR OPTIMIZING AN AUTOMATIC CONTROL SYSTEM
AD0717039	METHOD FOR TESTING THE WEAR OF POLYMERIC COATINGS
AD0717040	THE INFLUENCE OF EXTERNAL MEMORY ORGANIZATION ON PRODUCTIVITY IN SEQUENTIAL INFORMATION PROCESSING BY ELECTRONIC DIGITAL COMPUTERS
AD0717041	A SYSTEM OF ACCURATE COMPARISON
AD0717042	OPERATIONAL UNITS OF AVM, BASED ON POTENTIOMETRIC SERVOMECHANISMS
AD0717043	ELECTROINTEGRATOR FOR SOLUTION OF PROBLEMS OF NONSTATIONARY THERMAL CONDUCTIVITY ETNA-4
AD0717045	COMPLEX, GLOBAL
AD0717046	THE SHOCK AND VIBRATION DIGEST. VOLUME 3, NUMBER 1, JANUARY 1971
AD0717047	INVESTIGATION OF ENGINE RIGGING, AIRSPEED AND ROTOR RPM EFFECTS ON STEADY STATE AUTOROTATIONAL PERFORMANCE
AD0717048	GEOMETRICAL OPTICS AND THE DESIGN OF FEED-MOTION-SCAN, PARALLEL-PLATE, RADAR ANTENNAS
AD0717049	PROJECTION OF AGGREGATE STATISTICS SUBJECT TO RANDOM VARIATION
AD0717052	INVESTIGATION OF THE STRUCTURE OF AIR CURRENTS
AD0717053	UTILITY AIRCRAFT
AD0717054	THE MULTIPLEXING OF TWIN-CABLE RAILROAD COMMUNICATION LINES WITH V-3-3 EQUIPMENT

AD0717055	EFFECT OF COMPOSITION AND HEAT TREATMENT ON WEAR RESISTANCE AND FATIGUE STRENGTH OF MEDIUM-CARBON STEEL
AD0717056	ONE METHOD OF CONSTRUCTING A LARGE NUMBER OF ASSOCIATIVE PERCEPTRON ELEMENTS
AD0717057	DOUBLED LOGIC ELEMENT
AD0717058	A DIGITAL COMPUTING DEVICE FOR AN INERTIAL NAVIGATION SYSTEM
AD0717059	EFFECT OF ADDITIVES OF RARE EARTH OXIDES ON THE POLYMORPHISM OF ZIRCONIUM DIOXIDE
AD0717060	MEMORY UNIT USING FLEXIBLE MAGNETIC DISKS
AD0717061	MULTISTABLE ELEMENTS IN COMPUTER ENGINEERING
AD0717062	THE SPACESHIP 'VOSTOK'
AD0717063	INTERACTION OF GASEOUS IONS WITH A METAL SURFACE
AD0717064	A SYNCHRONOUS SEARCH FOR DOCUMENTS
AD0717066	THE SPACE STATION 'PROTON-4'
AD0717067	THREE-DIMENSIONAL PLANING AT HIGH FROUDE NUMBER
AD0717068	INSHORE SEA SURFACE TEMPERATURE AND SALINITY CONDITIONS AT AGATE BEACH, YAQUINA BAY AND WHALE COVE, OREGON, IN 1970
AD0717069	PALEOMAGNETISM AND PLATE TECTONICS
AD0717070	MERCHANT MARINE SAFETY: A STUDY OF THE UNITED STATES MERCHANT MARINE SAFETY: REGULATORY SYSTEM
AD0717071	LONGITUDINAL CURVATURE AND DISPLACEMENT SPEED EFFECTS ON INCOMPRESSIBLE BOUNDARY LAYERS
AD0717073	MAINTAINING A SPARSE INVERSE IN THE SIMPLEX METHOD
AD0717079	RESEARCH IN NF COMPOUNDS
AD0717081	RESEARCH IN NF COMPOUNDS
AD0717082	LOW-ANGLE RADAR SEA RETURN AT 3-MM WAVELENGTH
AD0717083	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF LIGHT NUCLEI
AD0717084	STUDIES OF IONIC ASSOCIATION AND SOLVATION WITH LASER RAMAN SPECTROSCOPY
AD0717085	OPTIMAL STRATEGIES IN CAPACITY EXPANSION
AD0717086	COMPUTER SIMULATION OF CLINCH MOUNTAIN DRAINAGE NETWORKS
AD0717087	FEASIBILITY OF DETECTING OBJECTS BURIED IN THE SEA BOTTOM WITH LOVE WAVES
AD0717088	MULTIWAVELENGTH LASER PROPAGATION STUDY -- 3
AD0717089	A STUDY OF ENERGY TRANSFER PROCESSES IN MOLECULAR LASERS
AD0717090	A FEASIBILITY STUDY OF NUCLEAR FIREBALL SIMULATION

AD0717092	DYNAMIC FRACTURE IN METALS UNDER BIAXIAL STRAIN CONDITIONS
AD0717093	HALL EFFECT IN NAPHTHALENE
AD0717094	ANNUAL REPORT (11TH), 1 OCTOBER 1969 TO 30 SEPTEMBER 1970
AD0717095	INTERACTION BETWEEN INTENSE OPTICAL RADIATION AND MATTER
AD0717096	A DISCUSSION OF THE CONTROL SYSTEMS OF BALLISTIC ROCKETS
AD0717097	RESEARCH ON A GAGE TO MEASURE SOIL-STRUCTURE INTERACTION
AD0717098	THE STRUCTURE OF THE IDA CIVIL DEFENSE ECONOMIC MODEL
AD0717099	A CORRELATION BETWEEN PULSE-ECHO ULTRASONIC ATTENUATION AND HARDNESS
AD0717100	EEG CONCOMITANTS OF EXPOSURE TO OSCILLATING ENVIRONMENTAL ELECTRIC FIELDS
AD0717101	DIGITAL FILTER REALIZATIONS OF ARBITRARY LOSS AND DELAY FUNCTIONS
AD0717102	FEASIBILITY ANALYSIS OF DIGITALLY CONTROLLED ON-OFF PREDICTIVE ADAPTIVE CONTROL SYSTEMS
AD0717103	MINIMUM VARIANCE UNBIASED STATE ESTIMATION
AD0717104	NONLINEAR ON-LINE RAPID ESTIMATION SCHEME WITH APPLICATION TO TRAJECTORY MANEUVERING VEHICLE
AD0717105	MUSAT IV. VOLUME 1
AD0717106	MUSAT IV. VOLUME 2. OPERATION MANUAL
AD0717107	MUSAT IV. VOLUME 3. PROGRAM DOCUMENTATION
AD0717108	ON-LINE PARAMETER UPDATING FOR MARS STRATOSPHERE AND TROPOSPHERE USING MINIMAL MEASUREMENTS
AD0717109	OPTIMAL LINEAR FILTERING WITH NOISY, TIME-DELAYED OBSERVATIONS
AD0717110	A STUDY OF THE INTERACTION OF A LAMINAR HYPERSONIC BOUNDARY LAYER WITH A CORNER EXPANSION WAVE
AD0717112	ARMS CONTROL AND DISARMAMENT, VOLUME 7, NUMBER 1, WINTER 1970-71. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0717134	HOME FROM THE WAR: A STUDY OF PSYCHIATRIC PROBLEMS IN VIET NAM RETURNEES
AD0717135	SOME RESULTS OF EXPOSURE TESTS ON DURABILITY OF CALCIUM SILICATE BRICKS
AD0717136	THE SYSTEM CAO-2CAO.SIO2-CAF2
AD0717140	COLLECTED REPRINTS-1969. VOLUME I
AD0717141	COLLECTED REPRINTS-1969 VOLUME II
AD0717142	A STUDY OF THE BEHAVIOR OF OIL SPILLS IN THE ARCTIC
AD0717143	A PHOTOGRAPHIC TECHNIQUE FOR IMAGE ENHANCEMENT: PSEUDOCOLOR

	THREE-SEPARATION PROCESS
AD0717144	A NEW APPROACH TO NORS STANDARDS
AD0717145	AUSTRALIAN JOURNAL OF PHYSICS. VOLUME 23, NUMBER 6, DECEMBER 1970
AD0717149	PROCEEDINGS, AFCRL SCIENTIFIC BALLOON SYMPOSIUM (6TH)
AD0717150	CRACKS, A FORTRAN IV DIGITAL COMPUTER PROGRAM FOR CRACK PROPAGATION ANALYSIS
AD0717151	COUNTING ACCELEROMETERS (AN ERROR ANALYSIS)
AD0717152	STATE OF THE ART OF INTEGRATED CIRCUITS
AD0717154	TRANSPORT AND LOSS PROCESSES FOR MAGNETOSPHERIC HELIUM
AD0717155	QUENCHING OF NAPHTHALENE LUMINESCENCE BY OXYGEN AND NITRIC OXIDE
AD0717156	THE MILLSTONE HILL PROPAGATION STUDY: PROGRESS IN FY 1970
AD0717157	PROCESSING OF VISUAL IMAGERY BY AN ADAPTIVE MODEL OF THE VISUAL SYSTEM. ITS PERFORMANCE AND ITS SIGNIFICANCE
AD0717158	PREDICTION OF MOLECULAR SCATTERING EFFECTS IN FREE-JET EXPANSIONS
AD0717159	TWO-DIMENSIONAL WINDOWS
AD0717161	ARC STUDY OF THE OXYGEN SCHUMANN-RUNGE SYSTEM
AD0717162	QUANTUM CHEMISTRY PROGRAM EXCHANGE (QCPE) NEWSLETTER 30
AD0717163	A NEW TECHNIQUE FOR THE DESIGN OF NON-RECURSIVE DIGITAL FILTERS
AD0717164	ON THE EXACT DISTRIBUTIONS OF THE TRACES OF $S_1(S_1 + S_2)$ SUP (-1) AND S_1S_2 SUP (-1)
AD0717165	STATISTICAL CONCEPTS IN COMPUTATIONAL MATHEMATICS
AD0717166	EVOKED POTENTIALS FROM THE LASER-IRRADIATED RETINA
AD0717167	CALCULATIONS OF DYNAMICAL PROPERTIES OF SOLIDS
AD0717168	A PRACTICAL OPTIMIZATION DESIGN PROCEDURE FOR STABILITY AUGMENTATION SYSTEMS
AD0717169	ICOSAHEDRAL CARBORANES. XVII. A SIMPLIFIED PREPARATION OF O-CARBORANE
AD0717170	LIQUID CRYSTAL DISPLAYS FOR MATCHED FILTERING
AD0717171	THE USE OF CO AND CO ₂ LASERS TO DETECT POLLUTANTS IN THE ATMOSPHERE
AD0717172	INPUT SIGNAL SYNTHESIS IN IDENTIFICATION PROBLEMS
AD0717173	ON THE OBSERVABILITY OF NONLINEAR SYSTEMS WITH APPLICATIONS TO NONLINEAR REGRESSION ANALYSIS
AD0717174	METHOD OF CONJUGATE GRADIENTS FOR OPTIMAL CONTROL PROBLEMS WITH STATE VARIABLE CONSTRAINT

AD0717175	DUALITY OF LINEAR ESTIMATION AND CONTROL
AD0717176	FUNCTIONAL ANALYTIC ANALYSIS OF A PURSUIT PROBLEM
AD0717177	VARIABLE TIME OPTIMAL CONTROL
AD0717178	TERNARY RINGS OF A CLASS OF LINEARLY REPRESENTABLE SEMI-TRANSLATION PLANES
AD0717179	UNIVERSAL AIRCRAFT FLIGHT SIMULATOR/TRAINER SYSTEM DEFINITION
AD0717180	RESEARCH IN ANALYSIS
AD0717181	A KOITER-TYPE METHOD FOR FINITE ELEMENT ANALYSIS OF NONLINEAR STRUCTURAL BEHAVIOR. VOLUME II. USER'S MANUAL FOR PROGRAM BEHAVE
AD0717182	EXPERIMENTAL AND THEORETICAL STUDIES OF MATERIALS AND RADIATION
AD0717183	MICROWAVE LANDING GUIDANCE SYSTEMS INITIAL CONCEPT VALIDATION TESTS
AD0717184	THE EFFECT OF PARTIAL CLOSURE ON THE STRESS INTENSITY FACTOR OF A GRIFFITH CRACK OPENED BY A PARABOLIC PRESSURE DISTRIBUTION
AD0717185	BIBLIOGRAPHY IN LINEAR ALGEBRA, 1940-1968
AD0717186	SIMPLE WAVES IN COLLISIONLESS INTERPLANETARY PLASMA GOVERNED BY CHEW-GOLDBERGER-LOW
AD0717187	STUDY OF KINETIC METHODS OF CHEMICAL ANALYSES
AD0717188	GASDYNAMICS OF EXPLOSIONS
AD0717189	INVESTIGATION OF ULTRASONIC NEBULIZATION FOR ATOMIC ABSORPTION SPECTROPHOTOMETRY
AD0717190	SPIN-PHONON INTERACTIONS IN METALS AND ANTIFERROMAGNETIC INSULATORS
AD0717191	LOGIC DESIGN FOR A SMALL COMPUTER
AD0717192	USE OF THE METHOD OF PARTICULAR SOLUTIONS IN DETERMINING PERIODIC ORBITS OF THE EARTH-MOON SYSTEM