

AD0680971	PHYSICAL ORGANIC CHEMISTRY OF IMINES AND IMINIUM IONS
AD0680972	SPECTRAL LIGHT REQUIREMENTS OF ALGAE
AD0680973	WALL SHEAR STRESS DIAGNOSTICS IN THREE-DIMENSIONAL TURBULENT BOUNDARY LAYERS
AD0680974	SYNTHESIS OF HIGH-SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES, PHASE CC, PART I
AD0680975	SCIENTIFIC STUDY OF UNIDENTIFIED FLYING OBJECTS, VOLUME 1
AD0680976	SCIENTIFIC STUDY OF UNIDENTIFIED FLYING OBJECTS, VOLUME 2
AD0680977	SCIENTIFIC STUDY OF UNIDENTIFIED FLYING OBJECTS, VOLUME 3
AD0680978	CRITERION AND INDICATORS OF TECHNO-ECONOMIC EFFECTIVENESS OF INFORMATION UTILIZED IN PLANNING-DESIGN WORK
AD0680979	INVESTIGATION OF THE ANTIVIRAL AND INTERFEROGENIC ACTIVITY OF SOME VINYL PYRROLIDONE COPOLYMERS
AD0680980	ARMS CONTROL AND DISARMAMENT. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0680981	COMPUTER AIDED LAYOUT OF MICROCIRCUITS
AD0680982	ELIMINATING THE EFFECT OF SITE REFLECTIONS ON RADIATION PATTERNS OF MICROWAVE AERIALS
AD0680983	MODIFICATION OF THE IONOSPHERE
AD0680984	INTEGRATED LOGISTICS SUPPORT PLANNING GUIDE FOR DOD SYSTEMS AND EQUIPMENT
AD0680985	THE ELECTRON-OPTICAL PROPERTIES OF IMAGE CONVERTER
AD0680986	AUTOMATIC STATIONS ON PILE FOUNDATIONS
AD0680987	STABILITY OF STORING INFORMATION IN MEMORY DEVICES ON SOLID THIN FERROMAGNETIC FILMS
AD0680988	HIGH-SPEED DIGITAL RECORDER WITH MAGNETIC TAPE MEMORY
AD0680989	GENERATOR OF VARIABLE FUNCTIONS
AD0680990	DEPENDENCE OF LASER SINGLE-PULSE CHARACTERISTICS ON ACTIVE ROD LENGTH
AD0680991	POSSIBILITIES OF INCREASING THE DISTANCES AT WHICH GEOACOUSTIC METHODS ARE USEFUL IN FINDING NONHOMOGENEITIES IN ROCKS IN THE PRESENCE OF INTENSE NOISE
AD0680992	A SPOT COMPUTER PROGRAM FOR CALCULATING THE STATISTICAL DISTRIBUTION OF SOLAR RADIATION INTENSITY ON AIRPLANE SURFACES
AD0680993	THE SCREW CALCULUS AND ITS APPLICATIONS IN MECHANICS
AD0680994	THE NATURE OF IGNITION OF ATOMIZED FUELS FROM THE DIFFUSION AND KINETICS POINT OF VIEW

AD0680995	DISTRIBUTION OF METEORIC BODIES BY ENERGIES (EXPERIMENT IN WHICH LAMBDA = 9.59 M)
AD0680996	PRACTICAL AERODYNAMICS OF THE AN-24 AIRPLANE
AD0680997	A MODEL OF COSMIC TRIANGULATION BASED ON OBSERVATIONS OF ARTIFICIAL SATELLITES AT VARIOUS TIMES
AD0681005	DECISIONMAKING AMONG MULTIPLE-ATTRIBUTE ALTERNATIVES: A SURVEY AND CONSOLIDATED APPROACH
AD0681006	INITIAL OBSERVATIONS OF GEOMAGNETICALLY TRAPPED PROTONS AND ALPHA PARTICLES WITH OGO-4
AD0681007	SOME OBSERVATIONS ON ENERGETIC ELECTRONS IN THE OUTER VAN ALLEN ZONE DURING AURORAL SUBSTORMS IN RELATION TO OPEN AND CLOSED FIELD LINES
AD0681008	ESTIMATION OF RATE CONSTANTS DURING POLYPROPYLENE AUTOXIDATION
AD0681009	AIR REVITALIZATION FOR SEALED SURVIVAL SHELTERS
AD0681010	TWO SERVERS IN SERIES, STUDIED IN TERMS OF A MARKOV RENEWAL BRANCHING PROCESS
AD0681011	HEAT AND MOMENTUM TRANSPORT IN DILUTE POLYETHYLENE OXIDE SOLUTIONS
AD0681012	STRATEGIES FOR PREDICTING ADJUSTMENT OF AFQT CATEGORY IV NAVY AND MARINE CORPS PERSONNEL
AD0681013	AN EVALUATION OF A SIGNAL DISTORTION INTEGRAL
AD0681014	RAPID VESTIBULAR ADAPTATION IN A ROTATING ENVIRONMENT BY MEANS OF CONTROLLED HEAD MOVEMENTS
AD0681015	THERMAL STABILITIES OF TETRANITROBIPHENYL ISOMERS AT ELEVATED TEMPERATURES
AD0681016	MOORING SUMMARY 1967
AD0681017	COMPUTER UTILITY PROGRAM
AD0681018	COMPUTER NELEDIT PROGRAM
AD0681019	ACCOUNTING FOR COMPUTER USAGE AT THE RESEARCH COMPUTATION CENTER, NAVAL RESEARCH LABORATORY
AD0681020	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0681021	TESTS OF A VARIABLE SWEEP HYDROFOIL WITH CAVITATION AND VENTILATION
AD0681022	HYDROGRAPHIC DATA FROM OREGON WATERS - 1966
AD0681023	TEST AND EVALUATION OF VHF/UHF ANTENNAS
AD0681024	PERCENTAGE POINTS OF THE NORMAL SCORE LAYER RANK TESTS FOR INDEPENDENCE AND EMPIRICAL POWER COMPARISONS
AD0681025	MATERIALS SCIENCE RESEARCH

AD0681026	FATIGUE CRACK PROPAGATION IN A HIGH-STRENGTH STEEL UNDER CONSTANT CYCLIC LOAD WITH VARIABLE MEAN LOADS
AD0681027	MACHINE LEARNING OF HEURISTICS
AD0681028	THE STATUS AND IMPACT OF RELIABILITY METHODOLOGY
AD0681029	STATISTICAL TECHNIQUE IN CLUSTERING AND PATTERN RECOGNITION
AD0681030	OPTIMAL DESIGN OF SAMPLING FROM FINITE POPULATIONS: A CRITICAL REVIEW AND DEVELOPMENT OF NEW RESEARCH AREAS
AD0681031	SHIP TRACKING VIA SATELLITE
AD0681033	THE FORMATION OF GROUPS FOR COOPERATIVE DECISION MAKING UNDER UNCERTAINTY
AD0681034	BAYESIAN STRATIFIED TWO-PHASE SAMPLING RESULTS: A K CHARACTERISTICS
AD0681035	MAXIMUM LIKELIHOOD ESTIMATION OF MULTIVARIATE COVARIANCE COMPONENTS FOR THE BALANCED ONE-WAY LAYOUT
AD0681036	MISSING VALUES IN MULTIRESPONSE NONLINEAR MODEL FITTING
AD0681037	THE ACUTE MORTALITY RESPONSE OF BEAGLES TO PULSED, MIXED GAMMA-NEUTRON RADIATIONS
AD0681038	STRESS REVIEWS. I. THERMAL STRESS - COLD
AD0681039	FORTRAN PROGRAM FOR STANDARD CELL DATA REDUCTION
AD0681040	A DETERMINATION OF THE G FACTOR EMPLOYED IN THE WAVE INTERACTION ELECTRON ENERGY BALANCE EQUATION
AD0681041	THE DEFORMATION OF PLASTICALLY NON-HOMOGENEOUS MATERIALS
AD0681042	DECOMPRESSION SICKNESS AND INERT GAS NARCOSIS
AD0681043	PROCEDURES FOR FRACTURE TOUGHNESS CHARACTERIZATION AND INTERPRETATIONS TO FAILURE-SAFE DESIGN FOR STRUCTURAL TITANIUM ALLOYS
AD0681044	AN ANALYSIS OF THE NAVY VOCATIONAL INTEREST INVENTORY AS A PREDICTOR OF SCHOOL PERFORMANCE AND RATING ASSIGNMENT
AD0681045	HEAT CAPACITY OF LINEAR HIGH POLYMERS
AD0681046	THE STUDY OF SUBAERIAL AND SUBAQUEOUS SAND RIPPLES
AD0681047	THE STUDY OF SUBAERIAL AND SUBAQUEOUS SAND RIPPLES
AD0681048	THE STUDY OF SUBAERIAL AND SUBAQUEOUS SAND RIPPLES
AD0681049	COMPETITIVE UNIMOLECULAR DECOMPOSITION OF ALKYL RADICALS. NEOPENTYL RADICAL RUPTURE
AD0681050	MOLECULAR-WEIGHT CHANGES DURING AUTOXIDATION OF ATACTIC POLYPROPYLENE IN SOLUTION
AD0681051	NOTCH BRITTLENESS AFTER PRESTRAINING

AD0681052	PRECIPITATE-FREE ZONES AND STRESS-CORROSION CRACKING IN A TERNARY AL-ZN-MG ALLOY
AD0681053	MATERIALS RESEARCH AT STANFORD UNIVERSITY
AD0681054	THE SCATTERING OF POSITRONS AND ELECTRONS BY NUCLEI
AD0681055	THERMODYNAMIC AND STATISTICAL METHODS FOR THE INVESTIGATION OF ULTRASONIC CAVITATION
AD0681056	STATISTICAL DECISION THEORY OF UNDERWATER TARGET CLASSIFICATION - 'SCORE'
AD0681057	HIGH-TEMPERATURE STRENGTH OF MATERIALS AND STRUCTURAL ELEMENTS (SELECTED ARTICLES)
AD0681058	LOGICAL ORGANIZATION OF CONTROLLING A VNIIEM-3 COMPUTER
AD0681059	CALCULATION OF A MIXED SUB- AND SUPERSONIC GAS FLOW IN A PLANE PRESSURE NOZZLE
AD0681060	CALCULATED PARAMETERS OF AIR-CUSHION DEVICES WITH NOZZLE DEVICE AT HOVERING CONDITION
AD0681061	COMPOSITE TRANSISTOR IN SWITCHING REGIME
AD0681062	THE OCEAN EAGLE OIL SPILL
AD0681063	ULTRASONIC VIBRATION POTENTIALS AND MICELLE FORMATION
AD0681064	ASYMPTOTIC BEHAVIOUR OF NEUTRAL FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0681065	ON THE INITIAL VALUE PROBLEM FOR ROTATING STRATIFIED FLOW
AD0681066	EXISTENCE, UNIQUENESS AND CONTINUOUS DEPENDENCE FOR HEREDITARY SYSTEMS
AD0681067	STABILITY OF FUNCTIONAL DIFFERENTIAL EQUATIONS OF NEUTRAL TYPE
AD0681068	ENERGY SYSTEMS OF EXTENDED ENDURANCE IN THE 1-100 KILOWATT RANGE FOR UNDERSEA APPLICATIONS
AD0681069	TRANSFER BY NORMAL AND CHRONIC FOCAL-HEAD IRRADIATED MONKEYS OF A SINGLE LEARNED DISCRIMINATION ALONG A PERIPHERAL CUE GRADIENT
AD0681070	VISUAL ACUITY PERFORMANCE OF NORMAL AND CHRONIC FOCAL-HEAD IRRADIATED MONKEYS
AD0681071	NARROWING OF ATTENTION IN RHESUS MONKEYS AS A CHRONIC EFFECT OF SUBLETHAL RADIATION
AD0681072	VISUAL ACUITY PERFORMANCE OF NORMAL AND CHRONIC IRRADIATED MONKEYS
AD0681073	NOVELTY LEARNING SETS IN RHESUS MONKEYS
AD0681074	RUNNING WHEEL ACTIVITY OF RATS TESTED UNDER VARYING CONDITIONS OF FOOD DEPRIVATION THIRTY-THREE DAYS AFTER ACUTE EXPOSURE TO 1,050 R OF GAMMA RADIATION

AD0681075	THE HAMBURG POLICE PRESIDENT'S REPORT ON THE LARGE SCALE AIR ATTACKS ON HAMBURG, GERMANY, IN WORLD WAR 2. APPENDIXES 8 THROUGH 19
AD0681076	UNIVERSAL DIGITAL COMPUTER
AD0681077	A DEVICE FOR MEASURING POWER-LEVEL DEVIATIONS (SELECTED ARTICLES)
AD0681078	EXTRUSION OF STEEL
AD0681079	COMPUTER-ASSISTED INSTRUCTION: A SURVEY OF THE LITERATURE. THIRD EDITION
AD0681080	RAMAN STUDIES OF MOLECULAR MOTION IN CONDENSED OXYGEN
AD0681081	INFRARED SPECTRA AND INTERNAL ROTATION IN PROPANE, ISOBUTANE AND NEOPENTANE
AD0681082	ON THE FEEDBACK COMPLEXITY OF AUTOMATA
AD0681083	INFRARED TRANSMITTING MATERIALS
AD0681084	ACOUSTIC RECEPTION AND FLOW NOISE CONTROL OF MOVING PIPE SENSORS
AD0681085	U. S. NAVY PARTICIPATION IN THE BARBADOS OCEANOGRAPHIC AND METEOROLOGICAL EXPERIMENT
AD0681086	RAT SCAT RADAR CROSS SECTION MEASUREMENTS OF AN APOLLO COMMAND MODULE MOCK-UP
AD0681087	A STUDY OF VISUAL SEARCH USING EYE MOVEMENT RECORDINGS: COLOR CODING FOR INFORMATION LOCATION
AD0681088	OPERANT CONDITIONING OF A CLASS OF WORD ASSOCIATES
AD0681089	A HIGH PURITY REACTION GAS SYSTEM FOR FIELD EMISSION AND IONIZATION MICROSCOPES
AD0681090	AN EXPERIMENTAL IN SITU DENSITOMETER
AD0681091	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (2D), FORT BENJAMIN HARRISON, INDIANAPOLIS, INDIANA, 20-22 SEPTEMBER 1960: PROCEEDINGS
AD0681092	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (3RD), PERSONNEL LABORATORY, LACKLAND AIR FORCE BASE, TEXAS, 23-26 OCTOBER 1961
AD0681093	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (4TH), U. S. NAVAL EXAMINING CENTER, GREAT LAKES, ILL., OCT. 23-26, 1962
AD0681094	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (5TH), U. S. COAST GUARD INSTITUTE, GROTON, CONNECTICUT, AUGUST 1963: TESTING IS SERIOUS BUSINESS
AD0681095	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (6TH), FORT BENJAMIN HARRISON, INDIANAPOLIS, INDIANA, 20-22 OCTOBER 1964: PROCEEDINGS
AD0681096	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (7TH), 6570TH PERSONNEL RESEARCH LABORATORY, USAF, SAN ANTONIO, TEXAS, OCT 25-28, 1965: PROCEEDINGS

AD0681097	ANNUAL MILITARY TESTING ASSOCIATION CONFERENCE (8TH), NAVAL EXAMINING CENTER, WAUKEGAN, ILLINOIS, 19-22 SEPTEMBER 1966: PROCEEDINGS
AD0681098	ON THE SELECTION OF AN OPTIMUM SPECTRAL WINDOW FOR ANALYSIS OF CERTAIN CLASSES OF TIME SERIES DATA
AD0681099	ON-LINE PARSING OF HAND-PRINTED MATHEMATICAL EXPRESSIONS
AD0681100	THE GEOGRAPHIC DISTRIBUTION OF INFECTIOUS DISEASES
AD0681101	ILS FLIGHT INSPECTION POSITIONING SYSTEMS
AD0681102	CONVERSION, MAINTENANCE, AND UPDATING OF MAGNETOGRAPH DATA FILES
AD0681103	MEAN-FIELD KINETIC EQUATIONS FOR A LASER
AD0681104	TABLES OF SELECTED PLANE EARTH REFLECTION COEFFICIENTS, 5 TO 100 KHZ
AD0681105	AN EVALUATION OF THE ALUMINUM OXIDE HUMIDITY ELEMENT
AD0681106	AN EXPERIMENTAL STUDY ON ARTIFICIAL CONDENSATION NUCLEI
AD0681107	A CLIMATOLOGY OF VERY HIGH ALTITUDE RADAR PRECIPITATION ECHOES
AD0681108	A GRAPHIC CAPABILITY FOR MARK IV
AD0681109	SOME THOUGHTS ON THE USE AND MISUSE OF STATISTICAL INFERENCE
AD0681110	A NEW APPROACH TO HOSPITAL INSURANCE
AD0681111	QUANTIFYING THE DEMAND FOR EDUCATION IN ARCHITECTURE AND PLANNING IN CALIFORNIA
AD0681112	SAYA SAN AND THE BURMESE REBELLION
AD0681113	THE JOSS NEWSLETTER: JULY 1968-DECEMBER 1968
AD0681114	THE HUMAN SIDE OF LIBRARIES
AD0681115	A MODEL OF PHYSICIAN PRICING
AD0681116	MULTICOLLINEARITY AND THE STATISTICAL POWER OF REGRESSION ANALYSIS
AD0681117	TECHNOLOGY LICENSING IN DEFENSE PROCUREMENT: A PROPOSAL
AD0681118	DEFENSE PROFIT POLICY IN THE UNITED STATES AND THE UNITED KINGDOM
AD0681119	THE USE OF YELLOW LENSES IN AIR FORCE OPERATIONS. A. FILTER, TRANSPARENCY, AND LEAF ANALYSIS. B. YELLOW LENS TESTING-LABORATORY STUDY. C. TARGET IDENTIFICATION AND YELLOW FILTERS
AD0681120	CURRENT DISTRIBUTION FOR WIRE EXPLODED IN VACUUM
AD0681121	AN EXPERIMENTAL AND THEORETICAL STUDY OF WAVE MIXING IN A BOUNDED MAGNETOPLASMA
AD0681122	COMPARISON OF ATMOSPHERIC PATH RADIANCE CALCULATIONS FOR MODEL CLEAR AND HAZY ATMOSPHERES

AD0681123	INTERACTION OF COHERENT LIGHT WITH ATOMIC SYSTEMS
AD0681124	STIMULATED BRILLOUIN SCATTERING AND LASER DAMAGE OF OPTICAL MATERIALS
AD0681125	ELECTROMAGNETIC SCATTERING FROM CERTAIN RADIALY INHOMOGENEOUS DIELECTRICS
AD0681126	MICROBIOLOGIC STUDIES OF THE ACTIVATED SLUDGE PROCESS FOR THE RECYCLING OF HUMAN WASTES
AD0681127	BATCH-FEEDING STUDIES ON HIGH-SOLIDS ACTIVATED SLUDGE FOR TREATING CONCENTRATED HUMAN WASTE
AD0681128	THE EFFECT OF ASCORBIC ACID SUPPLEMENTATION ON TOOTH MOBILITY
AD0681129	VISUAL SEARCH AND DETECTION UNDER SIMULATED FLARE LIGHT
AD0681130	WATERSHEDS AND INFORMATION FLOW
AD0681131	MODELING DETERMINISTIC SYNTAX ANALYZERS BY REDUCTION PROCEDURES
AD0681132	FOREIGN SCIENCE BULLETIN, VOLUME 5, NUMBER 1, 1969
AD0681133	ERROR CONTROL FOR DIGITAL COMMUNICATIONS IN THE TACTICAL ENVIRONMENT
AD0681134	ETIOLOGY OF NONBACTERIAL PNEUMONIA: A PROSPECTIVE AND CONTINUING STUDY
AD0681135	AUDITORY SENSITIVITY IN THE RHESUS (MACACA MULATTA) AND THE WHITE-THROATED CAPUCHIN (CEBUS CAPUCHINUS) MONKEYS: A COMPARISON OF THREE TECHNIQUES
AD0681137	TECHNIQUES FOR DEVELOPING SYSTEMS TO FIT MANPOWER RESOURCES
AD0681138	JOVIAL EVALUATION PROJECT
AD0681139	THE LABORATORY PERFORMANCE OF THE ANDEFT/SC-320 MODEM WITH AN HF MULTIPATH FADING CHANNEL SIMULATOR
AD0681140	POSTBUCKLING OF AN AXIALLY COMPRESSED OVAL CYLINDRICAL SHELL
AD0681141	SOLID STATE RESEARCH, 1968:4
AD0681142	AMPLITUDE SCINTILLATION STUDY
AD0681143	MATHEMATICAL STUDIES FOR SELF-ORGANIZING SYSTEMS
AD0681144	OCEANOGRAPHY OF BAFFIN BAY AND NARES STRAIT IN THE SUMMER OF 1966 AND CURRENT MEASUREMENTS IN SMITH SOUND, SUMMER 1963
AD0681145	SCATTERING AND REFLECTANCE OF LIGHT FROM AIRBORNE LASER SYSTEMS
AD0681146	AN INVESTIGATION OF SPRING FOG AND STRATUS AT WURTHSMITH AFB, MICHIGAN
AD0681147	EPISTEMOLOGICAL FOUNDATIONS OF MACHINE INTELLIGENCE
AD0681149	ON ANTENNA IMPEDANCES IN A COLD PLASMA WITH A PERPENDICULAR STATIC MAGNETIC FIELD

AD0681150	INVESTIGATION OF ANTENNAS IN PLASMA MEDIA
AD0681151	TRAPPED ENERGETIC ALPHA PARTICLES IN THE OUTER RADIATION BELT
AD0681152	STRUCTURE OF THE LAMINAR ABLATING AIR-TEFLON BOUNDARY LAYER
AD0681153	MATRIX ANALYSIS OF SHELLS - SMALL AND LARGE DISPLACEMENTS
AD0681154	WAKE TEMPERATURE TURBULENT FLUCTUATION DECAY RATES DEDUCED FROM O2 RADATION
AD0681155	SURVEY OF THE EFFECT OF THE RELEASE OF WATER FROM LAKE OKEECHOBEE THROUGH THE ST. LUCIE CANAL
AD0681156	FISH CATCH STATISTICS IN RELATION TO WATER RELEASE FROM THE ST. LUCIE CANAL
AD0681158	EXPERIMENTAL DETERMINATION OF THE CROSS SECTIONS FOR NEUTRAL BREMSSTRAHLUNG. I. NE, AR, AND XE
AD0681159	EXPERIMENTAL DETERMINATION OF THE CROSS SECTIONS FOR NEUTRAL BREMSSTRAHLUNG. II. HIGH TEMPERATURE AIR SPECIES - O, N, AND N2
AD0681160	THE ROLE OF LANDAU DAMPING IN CROSSED-FIELD ELECTRON BEAMS AND INVISCID SHEAR FLOW
AD0681161	METABOLISM AND PHARMACOLOGY OF INORGANIC AND FLUORINE CONTAINING COMPOUNDS
AD0681162	RELATIONS BETWEEN POINT DEFECTS IN THE COMPOUND MX2
AD0681163	DIFFRACTION BY A TRANSPARENT ELLIPTICAL CYLINDER
AD0681164	WATER VAPOR REMOVAL SYSTEM
AD0681165	AXISYMMETRIC TURBULENT NEAR-WAKE STUDIES AT MACH FOUR: BLUNT AND HEMISPHERICAL BASES
AD0681166	CONTROL SYSTEMS RESEARCH
AD0681167	HALL CURRENT PLASMA ACCELERATOR WITH COUPLED NON-EQUILIBRIUM IONIZATION AT ELEVATED ELECTRON TEMPERATURES. PART I. THEORY AND GOVERNING EQUATIONS
AD0681168	THEORETICAL AND EXPERIMENTAL STUDIES IN CHEMICAL PHYSICS
AD0681169	BUILD...A BASE FOR UNIFORM LANGUAGE DEFINITION: A USER'S MANUAL FOR COMPUTER LANGUAGE DESIGNERS AND SYSTEMS PROGRAMMERS
AD0681170	A LINEAR FORMAT FOR RESOLUTION
AD0681171	REEMPLOYMENT EXPERIENCES OF DEFENSE WORKERS
AD0681172	ON THE PROBABILITY THAT $X < Y$ WHEN X AND Y ARE DEPENDENT
AD0681173	SEMICONDUCTOR HETEROJUNCTION STRUCTURE STUDIES
AD0681174	TREES, TRANSDUCERS, AND TRANSFORMATIONS
AD0681175	DEVELOPMENT OF VISUAL SIMULATION MODIFICATIONS FOR FIELD EVALUATION

AD0681176	WAVE PROPAGATION IN A RANDOM MEDIUM
AD0681177	RESEARCH DIRECTED TOWARD THE INVESTIGATION OF SOLAR SURFACE STRUCTURES BY MEANS OF SPECTROHELIOGRAPH TECHNIQUES
AD0681188	SEAGOING FISHING VESSELS
AD0681190	SPECTROSCOPIC RESEARCH ON A FREE BURNING ARGON ARC WITH FORCED FLUID CONVECTION
AD0681191	RECRYSTALLIZATION IN THORIA DISPERSED NICKEL SHEET
AD0681194	BOLIVIAN AIR SHOWER JOINT EXPERIMENT (CHACALTAYA COLLABORATION)
AD0681195	HYDRODYNAMIC STABILITY OF AXI-SYMMETRIC INTERNAL FLOWS WITH FLEXIBLE BOUNDARIES. PART I. FLOWS WITH WALL DAMPING. PART II. FLOWS WITH LONGITUDINAL WALL DISPLACEMENT
AD0681196	SYMMETRY-FACTOR MAPS: COMPUTING PROGRAMS AND DICHROMATIC SYMMETRY
AD0681197	LOW DENSITY HIGH TEMPERATURE GAS DYNAMICS
AD0681198	PROCEEDINGS OF THE INTERDISCIPLINARY CONFERENCE ON SELECTED EFFECTS OF A GENERAL WAR (1ST), VOLUME I
AD0681204	SPACECRAFT UTILIZING THE LIFTING AND BALLISTIC REENTRY TECHNIQUE
AD0681205	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS
AD0681206	DETERMINATION OF THE NONVOLATILE CONTENT OF COATINGS IN PRESSURIZED AEROSOL SPRAY CONTAINERS
AD0681207	THE EFFECT OF ATTENTION ON AUDITORY EVOKED POTENTIALS
AD0681208	INTERIOR NOISE EVALUATION OF THE T114 ARMORED COMMAND AND RECONNAISSANCE VEHICLE
AD0681209	A PRELIMINARY REPORT ON GUNNER TRACKING BEHAVIOR
AD0681210	FIRING SHOCK EFFECT ON GUNNERS IN A LIGHTWEIGHT ARMORED VEHICLE
AD0681211	NONSTEADY ONE DIMENSIONAL COMPRESSIBLE FLUID FLOW THROUGH ANISOTROPIC POROUS MEDIA
AD0681212	ON PLATES SEALING AN INCOMPRESSIBLE LIQUID
AD0681213	STUDIES ON POLYMERIC STRUCTURE OF HEMOGLOBIN AND ITS RELATION TO THE FUNCTION
AD0681214	CROWDS ON ICE
AD0681215	ON MEASURING DISPERSED POPULATIONS
AD0681216	ICE CONDITIONS AND PREDICTION OF FREEZE-OVER ON STREAMS IN THE VICINITY OF FT. GREELY, ALASKA. PART I: DESCRIPTION OF ICE CONDITIONS AND ICE THICKNESS MEASUREMENTS ON THE DELTA RIVER AND JARVIS CREEK, 1966-67. PART II: PREDICTION OF FREEZE-OVER ON THE DELTA RIVER AND JARVIS CREEK

AD0681217	THE LOCALIZATION BY ELECTRON MICROSCOPY OF SEVERAL PHOSPHATASE ACTIVITIES IN HEPATOCYTES IN CASES OF INFECTIOUS OR SERUM HEPATITIS
AD0681218	ROTARY DRILLING AND CORING IN PERMAFROST. PART I. PRELIMINARY INVESTIGATION, FORT CHURCHILL, MANITOBA
AD0681219	AN EXPERIMENTAL SNOW RUNWAY PAVEMENT IN ANTARCTICA
AD0681220	DESIGN CRITERIA FOR SNOW RUNWAYS
AD0681221	STUDIES ON NOSEMA (=ENCEPHALITOOZON) CUNICULI INFECTION IN MAN
AD0681222	ANALYTICAL STUDIES ON THE INFECTIOUS PROCESSES AND IMMUNITY IN VIRAL ENTERIC INFECTION
AD0681223	OPTIMUM SIZES AND SHAPES OF ELECTRODES FOR QUARTZ RESONATORS
AD0681224	INFORMATION PROCESSING IN THE RETINA, WITH SPECIAL REFERENCE TO COLOR CODING
AD0681225	BIOPHYSICAL STUDIES OF THE INTESTINAL SMOOTH MUSCLE CELLS
AD0681226	NEURONAL ACTIVITIES IN THE REGULATION OF FEEDING
AD0681227	STUDIES ON THE ANTIBIOTICS EFFECTIVE AGAINST HELMINTHIC INFECTIONS
AD0681228	NUCLEAR EXCAVATION DESIGN OF A TRANSISTHMIAN SEA-LEVEL CANAL
AD0681229	MIGRATORY ANIMAL PATHOLOGICAL SURVEY
AD0681230	THE TOXICITY OF DIMETHYL SULFOXIDE AT FOUR CONCENTRATIONS
AD0681231	APPLICATION OF MODIFIED ENGINEERING METHOD TECHNIQUES TO SKYSHINE RADIATION MEASUREMENTS
AD0681232	CERTITUDE JUDGMENTS IN AN OPERATIONAL ENVIRONMENT
AD0681233	A PRELIMINARY STUDY OF SLANT RANGE ESTIMATION FOR OBSERVERS ON ELEVATED PLATFORMS
AD0681234	APPLICATION OF REGRESSION ANALYSIS TO HARDWARE COST ESTIMATION
AD0681235	QUARTERLY PROGRESS REPORT. PERIOD COVERED: OCTOBER-NOVEMBER-DECEMBER 1968
AD0681236	AN IMPROVED METHOD OF ERROR CONTROL FOR RUNGE-KUTTA NUMERICAL INTEGRATION
AD0681237	THE VELOCITY, PRESSURE AND TEMPERATURE DISTRIBUTIONS IN THE TURBULENT SUPERSONIC NEAR WAKE BEHIND A TWO DIMENSIONAL WEDGE FLAT PLATE MODEL
AD0681238	DUPLEXER FOR SIDE-LOOKING RADAR
AD0681239	A STUDY OF FACTORS THAT AFFECT THE PERFORMANCE OF ARMY FLIGHT CREW PERSONNEL
AD0681240	HIGH RATE PRIMARY ZINC/AIR BATTERY
AD0681241	THE ROLE OF SURFACE AND CONTACT PHENOMENA IN THE WORK OF SEMICONDUCTOR INSTRUMENTS

AD0681242	RADIO COMMUNICATION OF THE NORTHERN HEMISPHERE WITH ANTARCTIC AT HIGH FREQUENCIES OF SHORT WAVE RANGE
AD0681243	HIGH RATE PRIMARY ZINC/AIR BATTERY
AD0681244	IMPROVED CONCEPT OF ELASTOMERIC BEARINGS FOR UH-1 TAIL ROTOR ASSEMBLY
AD0681245	DEVELOPMENT OF A SOLID STATE COULISTER
AD0681246	EXPERIENCE AND CAPACITY. VOLUME 4. PROCEEDINGS OF THE FOURTH CONFERENCE ON LEARNING, REMEMBERING, AND FORGETTING
AD0681247	RESPONSE OF NON LINEAR STRUCTURES TO BLAST
AD0681248	HIGH ENERGY RATE FORMING (PNEUMATIC-MECHANICAL) OF TYPES 200, 250, AND 300 18% NICKEL MARAGING STEEL
AD0681250	BONDING OF FLUID AMPLIFIER SYSTEMS WITH A DRY-FILM ADHESIVE
AD0681251	LIMITATIONS ON AN IMAGE ENHANCEMENT PROCESS
AD0681252	NATIONAL EMERGENCY HEALTH PREPAREDNESS STUDY INCLUDING THE DEVELOPMENT AND TESTING OF A TOTAL EMERGENCY HEALTH CARE SYSTEM MODEL
AD0681253	NATIONAL EMERGENCY HEALTH PREPAREDNESS STUDY INCLUDING THE DEVELOPMENT AND TESTING OF A TOTAL EMERGENCY HEALTH CARE SYSTEM MODEL
AD0681254	DETERMINATION OF THE COEFFICIENT OF REFLECTION FOR MULTILAYERED SYSTEMS OF BIOLOGICAL TISSUES IN THE MICROWAVE RANGE
AD0681255	ACADEMY OF SCIENCES OF THE USSR. KAZAN INSTITUTE OF TECHNICAL PHYSICS. SUMMARIES OF REPORTS OF THE ANNIVERSARY SCIENTIFIC CONFERENCE DEVOTED TO THE TWENTIETH ANNIVERSARY OF THE INSTITUTE - 1-7 MARCH 1966. PHYSICAL SCIENCES DEPARTMENTS (SELECTED ARTICLES)
AD0681256	THE EFFECT OF X-RAY AND ELECTRON RADIATION ON GAAS P-N JUNCTIONS
AD0681257	A 1 GW NEODYMIUM GLASS LASER
AD0681258	DESCRIPTIONS OF INVENTIONS
AD0681259	ACADEMY OF SCIENCES OF THE USSR. DEPARTMENT OF PHYSICOMATHEMATICAL SCIENCES. OPTICS AND SPECTROSCOPY. COLLECTION OF ARTICLES (SELECTED ARTICLES)
AD0681260	THE CONNECTION OF METRICS OF VISUAL AND AUDIO SPACES FOR A METHOD OF TRANSFORMING AN IMAGE INTO SOUND
AD0681261	CLASSIFICATION AND MACHINE SEARCH OF LITERATURE
AD0681262	KISHINEV. UNIVERSITY. STUDIES, VOLUME 80, 1965 (SELECTED ARTICLES)
AD0681263	WAYS OF PERFECTING THE TECHNOLOGY OF MAKING LARGE CASTINGS
AD0681264	EXPERIMENTAL INVESTIGATIONS OF THE STABILITY OF CYLINDRICAL SHELLS, SUBJECTED TO EXTERNAL PRESSURE

AD0681265	CERTAIN RESULTS OF DETERMINING INDIVIDUAL COMPOSITION OF GASOLINE FRACTIONS BY THE METHOD OF GAS-LIQUID CHROMATOGRAPHY
AD0681266	OSCILLATIONS OF A SYSTEM WITH NONLINEAR CHARACTERISTIC UNDER THE INFLUENCE OF A RANDOM FORCE
AD0681267	THE CHARGE ON ATOMS IN FERROCENE AND ITS ANALOGS
AD0681268	APPLICATION OF THE METHOD OF CHARACTERISTICS FOR THE CALCULATION OF FLOW AROUND BLUNTED CONES BY A SUPERSONIC STREAM OF AIR
AD0681269	DISTRIBUTION OF SNOW COVER DENSITY THROUGHOUT THE USSR
AD0681270	SURGES OF CONSIDERABLE STRATOSPHERIC TEMPERATURE FLUCTUATIONS OVER ARMENIA
AD0681271	SCATTERING AND ATTENUATION OF CENTIMETER RADIATION BY WATER DROPLETS
AD0681272	ANALYSIS AND FORECASTING OF CLOUDINESS, FOG, WIND, AND TURBULENCE FOR AVIATION (SELECTED ARTICLES)
AD0681273	CIVIL DEFENSE OPERATING SYSTEM SYNTHESIS: COUNTERMEASURES MODEL
AD0681274	EFFECTS OF TRYPANOCIDAL DRUGS ON THE ELECTRON TRANSPORT SYSTEM OF CRITHIDIA FASCICULATA
AD0681275	TRIHEDRAL SIGNALS WITH RHOMBIC LATTICE (O TREKHGRANNYKH SIGNALAKH S ROMBICHESKOI RESHETKOI)
AD0681276	ON THE SOLUTION OF GEODETIC ADJUSTMENT PROBLEMS BY THE METHOD OF SQUARE PROGRAMMING (O RESHENII ZADACH GEODEZICHESKOGO URAVNOVESHIVANIYA METODOM KVADRATICHNOGO PROGRAMMIROVANIYA)
AD0681277	CALORIMETRY BELOW 20K. CHAPTER VII
AD0681278	EFFECTIVE MASSES AND CURVATURE OF THE FERMI SURFACE OR ENERGY BANDS
AD0681279	TRANSPORT CHARACTERISTICS OF POROUS CELLULOSE ACETATE MEMBRANES FOR THE REVERSE OSMOSIS SEPARATION OF SUCROSE IN AQUEOUS SOLUTIONS
AD0681280	ON THE PROBLEM OF TABULAR REDUCTION OF CRYSTAL CHEMICAL INFORMATION: METALS AND SEMICONDUCTORS
AD0681281	METABOLISM OF CINNAMIC ACID IN PLANTS: CHLOROGENIC ACID FORMATION
AD0681282	QUENCHING OF THE EXCITED SINGLET STATE OF BENZENE SINGLET B(2U) BY MONO-OLEFINS AND DIOLEFINS
AD0681283	ACETYLENIC FATTY ACIDS OF PYRULARIA PUBERA SEED OIL
AD0681284	HALL COEFFICIENTS OF CU, AG, AND AU IN THE RANGE 4.2-300 DEGREES K
AD0681285	INFRARED SPECTRUM OF ICE VI IN THE RANGE 4000-50/CM
AD0681286	THE PSEUDOPARTICULATE EXPANSION OF SCREEN-PACKED GAS-FLUIDIZED BEDS

AD0681287	PARAMAGNETIC RESONANCE SPECTRA OF O(-) TRAPPED IN ALKALI IODIDE CRYSTALS
AD0681288	CYSTOCARPIC PLANTS OF GIGARTINA TEEDII - A NEW RECORD FOR THE BRITISH ISLES
AD0681289	FERROELECTRICITY AND FERROELECTRIC MATERIALS
AD0681290	THE MAGNETIC PROPERTIES OF BINARY ALLOYS OF NON-EQUILIBRIUM STRUCTURE
AD0681291	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION, VOLUME 23, NUMBER 11, NOVEMBER 1968
AD0681294	MENTAL HEALTH PROBLEMS IN ANTARCTICA
AD0681299	DETONATION ATTENUATION IN LIQUID EXPLOSIVE MIXTURES OF TETRANITROMETHANE AND ETHYL IODIDE
AD0681300	FERROCENE-CONTAINING POLYMERS
AD0681305	CALCULATION ON AN ETSVM COMPUTER OF A SERIES OF ASYNCHRONOUS MOTORS FOR GYROSCOPES
AD0681309	RADIATION DRYING OF GLUED UNWOVED TEXTILE MATERIAL
AD0681310	TEMPERATURE FIELD IN A CRYSTAL HEATED BY RADIATION
AD0681311	SOCIALISM - THE PATHFINDER INTO SPACE
AD0681312	USING LINEAR GROUP CORRECTING CODES IN A PARALLEL TYPE TSVM (DIGITAL COMPUTER)
AD0681318	INDEX OF SOLAR RADIO BURST ACTIVITY AT 10.7 CM
AD0681319	THE DEPENDENCE OF GLASS TEMPERATURE ON MOLECULAR WEIGHT FOR POLY-ALPHA-METHYL STYRENE
AD0681321	THE EXISTENCE OF SUPERSONIC ZONES IN THREE-DIMENSIONAL SEPARATED FLOWS (O SUSHCHESTVOVANII SVERKHZVUKOVYKH ZON V PROSTRANSTVENNYKH OTRYVNYKH TECHENIYAKH)
AD0681322	IMMUNOGENESIS IN ANTI-CHOLERA VACCINATION WITH THE USUAL AND WITH SHORTENED INTERVALS BETWEEN INOCULATIONS (PRELIMINARY COMMUNICATION)
AD0681327	ELECTROCORTICOGRAM DURING WHOLE BODY VIBRATION
AD0681330	METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES
AD0681336	INDEX TO THE STATE STANDARDS
AD0681337	RELAXATION PROCESSES IN SHOCK WAVES
AD0681338	THE TURBO-ELECTRIC VTOL AIRCRAFT, SUPPLEMENTAL INFORMATION
AD0681339	A CROSS-CULTURAL STUDY OF ROLE PERCEPTIONS
AD0681340	EFFECT OF X IRRADIATION (0.6-2.4 KR) ON CATION ACTIVATED ATPASES FROM SUBCELLULAR FRACTIONS OF RAT BRAIN

AD0681341	INTERCULTURAL ATTITUDES AFTER READING AN ETHNOGRAPHIC ESSAY: AN EXPLORATORY STUDY
AD0681342	PROJECT MAC
AD0681343	FURTHER VALIDATION AND METHODOLOGICAL EXTENSION OF TEN A PRIORI SEMANTIC FEATURES FOR INTERPERSONAL VERBS AND ADVERBS
AD0681344	DEVELOPMENT OF EXPERIMENTAL STRESS ANALYSIS METHODS TO DETERMINE STRESSES AND STRAINS IN SOLID PROPELLANT GRAINS. CONSTANT ACCELERATION STRESSES IN A COMPOSITE BODY
AD0681345	DEVELOPMENT OF EXPERIMENTAL STRESS ANALYSIS METHODS TO DETERMINE STRESSES AND STRAINS IN SOLID PROPELLANT GRAINS. EXPERIMENTAL ANALYSIS OF HIGH FREQUENCY STRESS WAVES IN A RING
AD0681346	MULTIWAVELENGTH LASER PROPAGATION STUDY
AD0681347	PROCESSING AND TRANSMITTING INFORMATION, GIVEN A PAY-OFF FUNCTION
AD0681348	LOW FREQUENCY EXTENSIONAL VIBRATIONS OF THIN ANISOTROPIC DISCS
AD0681349	MATERIALS SCIENCE PROGRAM
AD0681351	CRITICALLY EVALUATED TRANSITION PROBABILITIES FOR BA I AND II
AD0681352	SATURATION OF SCINTILLATION MAGNITUDE IN NEAR-EARTH OPTICAL PROPAGATION
AD0681354	THEORETICAL PRINCIPLES OF RADIOENGINEERING STATISTICS
AD0681359	THE MICROSTRUCTURAL ASPECTS OF DEFORMATION AND FRACTURE AT ELEVATED TEMPERATURES
AD0681360	THE ENLARGEMENT OF A HOLE IN A RIGID-WORKHARDENING DISK OF NON-UNIFORM INITIAL THICKNESS
AD0681361	EXTENSION AND BEHAVIOR AT INFINITY OF SOLUTIONS OF CERTAIN LINEAR OPERATIONAL DIFFERENTIAL EQUATIONS
AD0681362	RESEARCH AND DEVELOPMENT OF HIGH QUALITY LASER GLASS
AD0681363	ISOMERIC AND SUBSTITUENT EFFECTS IN SOME DIBENZOYL BENZENE-DIAMINE POLYMERS
AD0681364	SEMIEMPIRICAL MOLECULAR ORBITAL CALCULATIONS ON BORANES I; ARYLBORONIC ACIDS OR ESTERS
AD0681365	THE IMPORTANCE OF BOUNDARY CONDITIONS IN THE NUMERICAL TREATMENT OF HYPERBOLIC EQUATIONS
AD0681366	ULTRASONIC REFLECTIVITY AT A LIQUID-SOLID INTERFACE AT THE RAYLEIGH ANGLE
AD0681367	TECHNOLOGICAL INFLUENCE ON USAGE OF PLATINUM AND PALLADIUM
AD0681368	LOCROSS: A MULTIPROGRAMMING MONITOR FOR THE DEC PDP-7
AD0681369	BASIC SOLAR RESEARCH
AD0681370	RAMAN SPECTRA OF SOLID CO ₂ , N ₂ O, N ₂ AND CO

AD0681371	FLEXIBLE HIGH-SPEED INTERFACE BETWEEN IBM 1800 AND DEC PDP-7 COMPUTERS
AD0681372	EFFECT OF MIXED GAMMA-NEUTRON RADIATIONS ON THE SPECTRAL ABSORPTION OF INDOCYANINE GREEN
AD0681373	INITIAL ASSESSMENTS OF NOTCH DUCTILITY BEHAVIOR OF A533 PRESSURE VESSEL STEEL WITH NEUTRON IRRADIATION
AD0681374	IMAGE ENHANCEMENT WITH PROLATE SPHEROIDAL WAVE FUNCTIONS
AD0681375	HIGH EXPLOSIVE LIGHT SOURCES AS POSSIBLE LASER PUMPS
AD0681376	CELLULAR RESPONSE OF MICE TO INFECTION WITH PASTEURELLA TULARENSIS (LVS) FOLLOWING CONTINUOUS EXPOSURE TO LOW DOSE RATE GAMMA RADIATION
AD0681377	COMPUTER CODE FOR CALCULATING ONE-DIMENSIONAL FLOW
AD0681378	HYPersonic STRONG INTERACTION SIMILARITY SOLUTIONS FOR FLOW PAST A VERY SLENDER AXISYMMETRIC BODY
AD0681379	ACOUSTIC-GRAVITY WAVES FROM AN ENERGY SOURCE AT THE GROUND IN AN ISOTHERMAL ATMOSPHERE
AD0681380	POLYMER MATERIALS IN ENGINEERING, INDUSTRY AND CONSTRUCTION
AD0681393	APPARATUS AND MACHINERY OF OXYGEN PLANTS (SELECTED ARTICLES)
AD0681394	PROBLEMS IN MATHEMATICAL OPERATION OF COMPUTERS. ISSUE 2. STANDARD ROUTINES FOR M-20 TYPE COMPUTERS, NO. 2. SERVICE PROGRAMS (VOPROSY MATEMATICHESKOI EKSPLUATATSII VYCHISLITEL'NYKH MASHIN. STANDARTNYE PODPROGRAMMY DLYA MASHIN TIPA M-20. OBSLUZHIVAYUSHCHITE PROGRAMMY)
AD0681395	A PIEZOELECTRIC PRESSURE TRANSDUCER
AD0681396	NEWS OF INSTITUTIONS OF HIGHER LEARNING. MATHEMATICS (SIC), VOLUME 10, NUMBER 1, 1967 (SELECTED ARTICLES)
AD0681397	CHINESE-ENGLISH TECHNICAL DICTIONARIES. VOLUME 1. AVIATION AND SPACE
AD0681400	ON H SUPERScript M-EXTENSION OF FUNCTIONS AND SPLINE INTERPOLATION. II. REPRESENTATIONS OF THE EXTERNAL H SUPERScript M EXTENSIONS
AD0681401	AN IDENTITY FOR SPLINE FUNCTIONS WITH APPLICATIONS TO VARIATION DIMINISHING SPLINE APPROXIMATION
AD0681402	EXACT SOLUTION OF CERTAIN DUAL SERIES FOR INDENTATION AND INCLUSION PROBLEMS
AD0681403	PERTURBATION OF LINEAR ORDINARY DIFFERENTIAL EQUATIONS AT IRREGULAR SINGULAR POINTS
AD0681404	A NEW SYSTEMATIC FORMALISM FOR SIMILARITY ANALYSIS, WITH APPLICATIONS TO BOUNDARY LAYER FLOWS
AD0681405	SIMILARITY FOR A REAL GAS BOUNDARY LAYER FLOW

AD0681406	CHARACTERIZATION OF THE SETS OF CONSTRAINTS FOR WHICH THE NECESSARY CONDITIONS FOR OPTIMIZATION PROBLEMS HOLD
AD0681407	REGULAR PERTURBATION FOR A TURNING POINT PROBLEM
AD0681408	ON THE EQUIVALENCE OF CONDITIONS ON A BRANCHING PROCESS IN CONTINUOUS TIME AND ON ITS OFFSPRING DISTRIBUTION
AD0681409	ON THE ASYMPTOTIC INTEGER ALGORITHM
AD0681410	A CORRESPONDENCE BETWEEN BAYESIAN ESTIMATION ON STOCHASTIC PROCESSES AND SMOOTHING BY SPLINES
AD0681419	EXCITONIC INSULATOR IN A MAGNETIC FIELD
AD0681424	FRACTURE TOUGHNESS OF HIGH-STRENGTH STEELS FOR MILITARY APPLICATIONS
AD0681429	COMPLETE SYSTEM ANALYSIS: QUANTITATIVE SYSTEM ANALYSIS, COMPUTER SIMULATION, AND SYSTEM OPTIMIZATION
AD0681430	EXTENDED ITERATIVE WEIGHTED LEAST SQUARES: ESTIMATION OF A LINEAR MODEL IN THE PRESENCE OF COMPLICATIONS
AD0681431	USER INFORMATION NEEDS: THE CHALLENGE AND A RESPONSE
AD0681435	VIRUS ENHANCEMENT WITH A GROWTH PRODUCT OF STREPTOMYCES SCABIES. I. PRODUCTION AND PROPERTIES OF SCABEN
AD0681436	VIRUS ENHANCEMENT WITH A GROWTH PRODUCT OF STREPTOMYCES SCABIES. II. INCREASED RELEASE OF COXSACKIEVIRUS B5 FROM HEP-2 MONOLAYERS TREATED WITH SCABEN
AD0681438	THE MAGNETIC FIELD AND ENERGY OF AN AXISYMMETRIC VAN ALLEN BELT
AD0681446	SUPPLEMENTAL STUDIES OF REATTACHING JET FLOWS IN FLUID-STATE WALL-ATTACHMENT DEVICES
AD0681447	TWENTY-FIVE YEARS OF PROGRESS IN INFORMATION THEORY
AD0681448	ON UPPER BOUNDS FOR UNRESTRICTED ERROR CORRECTING CODES
AD0681449	CIVIL AVIATION IN COMMUNIST CHINA SINCE 1949
AD0681450	INSTRUCTOR'S GUIDE TO PERFORMANCE COUNSELING
AD0681451	REPORT OF THE JOINT SATELLITE STUDIES GROUP. ANNUAL MEETING, OSLO, APRIL 1968
AD0681452	THE HIGH TEMPERATURE PYROLYSIS OF SIMPLE ORGANIC MOLECULES AND THE FORMATION OF C ₂
AD0681453	STUDY OF KINETICS OF ALKALI METAL DEPOSITION AND DISSOLUTION IN NONAQUEOUS SOLUTIONS
AD0681454	RESEARCH IN THE DESIGN, DEVELOPMENT AND CONSTRUCTION OF NON-MAGNETIC SENSORS FOR MAGNETIC FIELD-CHARGED PARTICLE CORRELATION STUDIES
AD0681455	BALLUTE DEVELOPMENT FOR LOKI-DART AND ARCAS ROCKETSONDES

AD0681456	SUNSPOT MOTION STATISTICS
AD0681457	CLEARANCE AND PERFORMANCE VALUES FOR THE BARE-HANDED AND THE PRESSURE- GLOVED OPERATOR
AD0681459	S-BAND TELEMETRY ANTENNA STUDIES, CAVITY-MOUNTED ARRAY
AD0681460	IONOSPHERIC RESEARCHERS USING SATELLITES
AD0681461	BIONICS AND BIOCYBERNETICS
AD0681462	EQUATORIAL STUDIES OF THE VHF SIGNAL RADIATED BY INTELSAT II, F-3. I. IONOSPHERIC SCINTILLATION
AD0681463	RECONNAISSANCE WEATHER PLANNING FACTORS FOR FAIR WEATHER SYSTEMS (GERMANY)
AD0681464	ROCKET INSTRUMENTATION FOR AURORAL MEASUREMENTS - AEROBEE 3.615
AD0681465	EARLY EFFECTS OF 150-MEV PROTON IRRADIATION IN RHESUS MONKEYS
AD0681466	REGRESSION ANALYSIS OF STATISTICAL DATA WITH DIGITAL COMPUTER PROGRAMS. CHAPTER 6
AD0681467	REFLECTION PROPERTIES OF VENUS AT 3.8 CM
AD0681468	INVESTIGATIONS OF SOME OXIDE CRYSTALS BY ESR AND OPTICAL METHODS
AD0681470	AN ADVANCED METEOROLOGICAL SOUNDING SYSTEM
AD0681471	JOVIAL APPLICATION QUESTIONNAIRE
AD0681472	APPROACH FOR CHANGE. JOVIAL EVALUATION PROJECT
AD0681473	PULSED ELECTRON-BEAM HEATING
AD0681474	INVERSE SCATTERING INVESTIGATION
AD0681475	CBE FACTORS: MONTHLY SURVEY NO. 37
AD0681476	GUARANTEED ERROR BOUNDS FOR COMPUTED SOLUTIONS OF NONLINEAR TWO-POINT BOUNDARY VALUE PROBLEMS
AD0681477	CONVEXITY, PSEUDO-CONVEXITY AND QUASI-CONVEXITY OF COMPOSITE FUNCTIONS
AD0681478	FUNCTIONS OF PROCESSES WITH MARKOVIAN STATES-II
AD0681479	APPROXIMATION OF NON-HOMOGENEOUS NEUMANN PROBLEMS - REGULARITY OF THE CONVERGENCE AND ESTIMATES OF ERRORS IN TERMS OF N-WIDTH
AD0681480	ON LINEAR SYSTEMS OF DIFFERENTIAL EQUATIONS WITH A REGULAR SINGULAR POINT
AD0681481	ON THE EXISTENCE OF OPTIMAL RANDOM CONTROLS
AD0681482	A NOTE ON THE STABILITY OF PREDICTOR-CORRECTOR TECHNIQUES
AD0681483	ON SYSTEMS OF LINEAR OPERATOR INEQUALITIES IN PARTIALLY ORDERED NORMED LINEAR SPACES

AD0681484	IDENTIFYING PERTURBATIONS WHICH PRESERVE ASYMPTOTIC STABILITY
AD0681485	LINEAR PERTURBATIONS OF A FAMILY OF LINEAR SYSTEMS
AD0681486	CONSTRUCTION OF WEAK SOLUTIONS OF THE NAVIER-STOKES EQUATION IN A NON-CYLINDRICAL DOMAIN
AD0681487	ATMOSPHERIC ENTRY TEST FACILITIES: LIMITATIONS OF CURRENT TECHNIQUES AND PROPOSAL FOR A NEW TYPE FACILITY
AD0681488	EXPERIMENTAL INVESTIGATION OF TWO BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR ROTORS OF DIFFERENT BLADE THICKNESSES AND WITH POLYNOMINAL CAMBER LINE
AD0681489	DEVELOPMENT OF THERMOCOUPLE-TYPE TOTAL TEMPERATURE PROBES IN THE HYPERSONIC FLOW REGIME
AD0681490	WEATHER. LOCAL WEATHER ANALYSIS PROGRAM
AD0681491	RULING ELITE THEORIES AND RESEARCH METHODS: AN EVALUATION
AD0681492	PSEUDOCOLOR AS A MEANS OF IMAGE ENHANCEMENT(
AD0681493	APERTURE AVERAGING FACTOR OF A FLUCTUATING LIGHT SIGNAL
AD0681494	MINE: MULTI-INDENTURE NORS EVALUATOR
AD0681495	PSYCHIATRIC STRENGTHS AND WEAKNESSES OF TYPICAL AIR FORCE PILOTS
AD0681496	ADAPTATION OF DOGS TO 60 AND 90 MM. HG CO2 AT A TOTAL PRESSURE OF 260 MM. HG
AD0681497	EFFECTS OF LABORATORY REPROCESSING ON SILVER PHOSPHATE GLASS MICRODOSIMETERS
AD0681498	A STANDARD METHOD FOR FE59 FERROKINETICS
AD0681499	EFFECTS OF PROLONGED REDUCED PRESSURE ON THE GROWTH AND NITROGEN CONTENT OF TURNIP (BRASSICA RAPA L.)
AD0681500	PREVENTIVE PERIODONTIC TREATMENT PROCEDURES: RESULTS AFTER TWO YEARS
AD0681501	THE EFFECT OF HIGH CONCENTRATIONS OF CARBON DIOXIDE ON BLOOD SEROTONIN LEVELS IN MAN. CHRONIC HYPERCAPNIA
AD0681502	INDOLYLALKYLAMINES AS RADIOPROTECTANTS
AD0681503	A SIMPLIFIED DETERMINATION OF URINARY TESTOSTERONE UTILIZING COLUMN AND GAS-LIQUID CHROMATOGRAPHY
AD0681504	THE EFFECTS OF THE QUANTITY AND PLACEMENT OF COPOLYMER UNITS WITHIN THE POLYMERIC CHAIN ON THE CRYSTALLIZATION PHENOMENA IN POLYMERS. PART III
AD0681505	THE LINEARIZATION OF THE PREBUCKLING STATE AND ITS EFFECT ON THE DETERMINED INSTABILITY LOADS
AD0681506	INFRARED MEASUREMENTS OF THE VIBRATIONAL EXCITATION AND DE-EXCITATION RATES OF N2 USING CO ADDITIVE

AD0681507	A LINEARIZED LARGE DEFORMATION, ANALYSIS FOR SHALLOW AXISYMMETRIC MEMBRANES
AD0681508	AN ECONOMETRIC TARGET SELECTION MODEL
AD0681509	JOB INVENTORY INFORMATION: TASK AND SCALE RELIABILITIES AND SCALE INTERRELATIONSHIPS
AD0681510	AN EXPERIMENTAL COMPARISON OF PROCEDURAL AND CONVENTIONAL ELECTRONIC TROUBLESHOOTING
AD0681511	ATOMIC VIBRATIONS IN STRESSED CRYSTAL LATTICES BY INELASTIC SCATTERING OF NEUTRONS
AD0681512	OSCILLATORY CONTRACTION OF INSECT FLIGHT MUSCLE
AD0681513	RESISTIVE INSTABILITIES OF A VISCOUS MAGNETOFLUID
AD0681514	COMBUSTION AND FLAME PROPAGATION IN HETEROGENEOUS SYSTEMS
AD0681515	TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1968
AD0681516	ARCTIC TERRAIN RESEARCH, 1959
AD0681517	MATHEMATICAL THEORY OF MOLECULAR CONTROL SYSTEMS
AD0681518	IMPROVING THE ACQUISITION PROCESS FOR HIGH RISK ELECTRONICS SYSTEMS
AD0681519	FACTORS AFFECTING THE GROWTH OF BOUNDARY LAYERS IN PLASMA ACCELERATORS
AD0681527	JOINT SERVICES ELECTRONICS PROGRAM
AD0681528	STOCHASTIC MODELS AND CHOICE BEHAVIOUR
AD0681529	PHYSICAL NATURE OF PROPELLANT SENSITIVITY
AD0681530	LINGUISTIC AND TUTORIAL MODELING FOR NATURAL LANGUAGE CAI
AD0681531	A DEDUCTIVE QUESTION ANSWERER FOR NATURAL-LANGUAGE INFERENCE
AD0681532	BRAIN STEM SYSTEMS AND BEHAVIOR
AD0681533	CONE CAVITY FLOW AT $M = 5.3$ WITH INJECTION OF LIGHT, MEDIUM AND HEAVY GASES
AD0681538	REACTIONS OF OZONIDES. VI. CONDITIONS FOR BY-PRODUCT ESTER PRODUCTION IN THE OXIDATIVE OZONOLYSIS OF OLEIC ACID
AD0681547	EXPERIMENTAL INCOHERENT SCATTERING FUNCTION COMPENDIUM
AD0681557	AN EXPERIMENTAL VERIFICATION OF A DESIGN METHOD FOR DUCTED PROPELLERS
AD0681559	FORECAST SELF-INSTRUCTIONAL TROUBLESHOOTING SCRAMBLED MANUAL FOR LORAN RECEIVING SET: AN/UPN-12, AN/UPN-12A, AN/UPN-15, AN/UPN-15A
AD0681560	CORPUSCULAR AND RADIO EMISSION FROM THE SUN
AD0681561	AEROSPACE STRUCTURES RESEARCH AND DEVELOPMENT

AD0681562	STRETCH FORMING TITANIUM AND STAINLESS STEEL ALLOYS USING ICE COATINGS AS LUBRICANTS
AD0681563	APPLICATION OF PRECISION FRICTION-FREE AIR BEARINGS TO LEVITATION DEVICES
AD0681564	COMPRESSIVE STRENGTH OF CONOLON 506 AT +75F AND -320F
AD0681565	THE EFFECTS OF HOT AND COLD FORMING ON THE COMPRESSIVE YIELD STRENGTH OF WROUGHT TITANIUM CONSTRUCTIONAL MATERIALS
AD0681567	HYPERSONIC GLIDE VEHICLE DESIGN CONSIDERATIONS
AD0681568	SOLAR CORPUSCULAR AND RADIO EMISSION
AD0681577	A THEOREM ON CONTRACTION MAPPINGS
AD0681578	AN INVESTIGATION OF THE ELASTIC CHARACTERISTICS OF FIBERGLASS REINFORCED PLASTICS BY THE PULSE ACOUSTIC METHOD
AD0681579	THE FEASIBILITY OF INCREASING OUTPUT POWER FROM A CO ₂ -N ₂ -HE MIXTURE
AD0681580	STATE STANDARD ON CONCENTRATED NITRIC ACID
AD0681581	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY 1962, VOLUME 6
AD0681591	EXPERIMENT OF AUTOMATIC COMPILATION OF CLOUDINESS CHARTS ELECTRON COMPUTER 'SETUN' BY DATA OF METEOROLOGICAL SATELLITES
AD0681592	LONG LASTING MEMORY DEVICE WITH METAL PERFORATION CARDS (DZP-MK)
AD0681593	THE EFFECT OF CARBON ON THE STRUCTURE AND STRENGTH CHARACTERISTICS OF NIOBIUM AND ITS ALLOYS
AD0681594	TOWARD A THEORY OF APPROXIMATELY MINIMAX DETECTION OF SIGNALS AGAINST A GAUSSIAN BACKGROUND
AD0681595	CALCULATION OF MAGNETOHYDRO-DYNAMIC FLOW IN A DUCT WITH SECTIONIZED ELECTRODES
AD0681596	NEW METAL ALLOYS
AD0681597	TRANSITION OF A COMBUSTION MIXTURE FROM SUPERSONIC FLOW TO THE CHAPMAN-JOUGET REGIME
AD0681598	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS (SELECTED ARTICLES)
AD0681599	SOVIET AERIAL PHOTOGRAPHY AND OTHER TOPOGRAPHIC, GEODETIC AND CARTOGRAPHIC SURVEYS IN THE ANTARCTIC
AD0681600	PULSE-ARC WELDING OF ALUMINUM ALLOYS
AD0681601	PROSPECTS OF APPLICATION SUPERCONDUCTORS IN ELECTRICAL MACHINES AND THE PROBLEM OF BOOSTING SUPERCONDUCTING SYSTEMS
AD0681602	DAY-TO-DAY TEMPERATURE VARIABILITY IN THE STRATOSPHERE IN JANUARY AND JULY

AD0681603	INVESTIGATION OF FERROCENE DERIVATIVES BY THE METHOD OF NUCLEAR GAMMA RESONANCE
AD0681604	A STUDY OF THE EFFECT OF RESONATOR DETUNING ON THE OUTPUT ENERGY OF A RUBY LASER AS A FUNCTION OF THE ORIENTATION OF THE OPTICAL AXIS
AD0681605	THERMAL IONIZATION IN A FLAME AND INTENSIFICATION OF BURNING BY A FORCE FIELD
AD0681606	THE MECHANISM OF THE EFFECT OF ANTIOXIDANTS
AD0681607	CONVEYER INSTALLATION FOR ELECTRIC INSULATION ANODIZING OF ALUMINUM WIRE
AD0681608	INFLUENCE OF FRICTION CONDITIONS ON FRICTIONAL CHARACTERISTICS OF MOLYBDENUM DISULFIDE
AD0681609	PULSE FREQUENCY DISCRIMINATOR
AD0681610	RADIATION FIELD OF THE PLANET EARTH
AD0681611	DYNAMICS OF RAREFIED GAS (CHAPTER VI)
AD0681612	A STUDY OF CERTAIN POLYMERS WITH A CONJUGATE-BOND SYSTEM USING EPR AND IR SPECTROSCOPY METHODS
AD0681613	THERMAL EXPANSION OF CERTAIN SULFIDES OF TRANSITION METALS
AD0681614	USE OF THE REVERSE-COMBINATION DETECTING METHOD TO SUPPRESS MULTIPLY REFLECTED WAVES
AD0681615	SOLAR WIND AND THE SHOCK WAVE PROPAGATING FROM FLARES THROUGH INTERPLANETARY SPACE
AD0681616	FORM AND DIMENSIONS OF MAGNETIC FILM MEMORY ELEMENTS AND CONSTRUCTION OF STORAGE UNITS
AD0681617	INTEGRAL-TYPE MEMORY SYSTEM
AD0681618	THERMAL STRESSES IN GAS TURBINE NOZZLE BLADES UNDER TRANSIENT THERMAL CONDITIONS
AD0681619	JET STREAMS IN THE ATMOSPHERIC BOUNDARY LAYER
AD0681620	METHOD OF ASYMPTOTIC INTEGRATION OF LAMINAR BOUNDARY LAYER EQUATIONS
AD0681621	CALCULATION OF THE COLLISION OF METALLIC BODIES BASED ON A MODEL COMPRESSIBLE FLUID
AD0681622	OUTERSPACE RESEARCH (SELECTED ARTICLES)
AD0681625	MULTIPLE BIOCHEMICAL CORRELATES OF MANIC-DEPRESSIVE ILLNESS
AD0681628	THE RADIO SOURCE VRO 42.22.01
AD0681629	MODE SEPARATION AND GROUP VELOCITY AT THE $N\pi$ - MODES OF A DIELECTRICALLY LOADED SLOW WAVE STRUCTURE
AD0681630	SHF TRANSMISSION LINES AND ANTENNAS. NOMOGRAMS