

AD0751104	METHODS FOR SAMPLING AND DETERMINING SIEVE ANALYSIS OF AGGREGATES LARGER THAN ONE AND ONE-HALF INCH SIEVE
AD0751105	INFLUENCE OF FINE-AGGREGATE GRADING ON PROPERTIES OF CONCRETE. A REVIEW OF LITERATURE - REPORT 1
AD0751106	INFLUENCE OF FINE-AGGREGATE GRADING ON PROPERTIES OF CONCRETE. LABORATORY INVESTIGATION. REPORT 2
AD0751107	INVESTIGATION OF NONMETALLIC WATERSTOPS. EVALUATION OF THE EFFECT-OF-ALKALIES AND ACCELERATED EXTRACTION TESTS. REPORT 2
AD0751108	INVESTIGATION OF NONMETALLIC WATERSTOPS. PROGRESS REPORT OF LABORATORY AND FIELD EXPOSURE TESTS. REPORT 3
AD0751109	SOCIAL AND PERSONAL BASES OF INDIVIDUATION
AD0751110	WAVE AND TURBULENCE
AD0751111	THE USE OF ANTITOXIDANT FCH-16
AD0751112	SCIENCE IN THE YEAR 2000
AD0751113	A METHOD OF PRODUCING PROTECTIVE GREASE
AD0751114	THE FUTURE OF THIN MAGNETIC FILMS
AD0751115	A PRECISION MEMORY DEVICE USING MULTIAPERTURE FERRITE PLATES
AD0751116	SURFACE STRENGTHENING OF PARTS OF ROLLER BEARINGS BY THE DIAMOND SMOOTHING METHOD
AD0751124	VARIABLE ORDER FILTERS
AD0751125	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (6TH) HELD AT THE STATISTICAL LABORATORY, UNIVERSITY OF CALIFORNIA ON JUNE 21-JULY 18, 1970. VOLUME II. PROBABILITY THEORY
AD0751126	ANTI-AIRCRAFT DEFENSE HERALD. NUMBER 5, MAY 1972
AD0751127	THE ARM SAFE DEVICE DUD LOCK TESTER (AN APPLICATION OF FLUIDIC TIMING AND CONTROL TO TEST EQUIPMENT)
AD0751128	EXPERIMENTAL EVALUATION OF TRACK ACCELERATOR CONCEPT FOR MISSILE FLIGHT SIMULATION
AD0751129	PASSIVATION OF AMMONIUM NITRATE SURFACE FOR USE IN MINOL-2
AD0751130	SOME PHYSICS OF THE GRUNEISEN PARAMETER
AD0751131	AN IBM-650 PROGRAM FOR THE COMPUTATION OF THERMAL GRADIENTS IN MASS CONCRETE STRUCTURES
AD0751132	LABORATORY INVESTIGATION OF 4-1/2-IN. AGGREGATE CONCRETE MIXTURES WITH HIGH WATER-CEMENT RATIOS
AD0751133	WAVE DAMPING EFFECTS OF FIBROUS SCREENS: HYDRAULIC MODEL INVESTIGATION

AD0751134	THE DESIGN AND ANALYSIS OF A HUMAN BODY MOTION MEASUREMENT SYSTEM
AD0751135	CARBON DISULFIDE OXIDATION
AD0751136	STABILIZING THE COURSE OF A THERMAL PROBE (SUR LA STABILIZATION DE LA COURSE D'UNE SONDE THERMIQUE)
AD0751137	FORECASTING COMPRESSIBILITY AND SETTLEMENT OF LOESS SOILS ACCORDING TO THEIR PHYSICAL PROPERTIES (PROGNOZ SZHIMAEMOSTI I PROSADOCHNOSTI LESSOVYKH GRUNTOV PO IZMENENIYU POKAZATELEI FIZICHESKIKH SVOISTV)
AD0751138	COLD WEATHER CONSTRUCTION OF RIGHTS-OF-WAY FOR ROADS (STROITELSTVO ZEMLIANOGO POLOTNA AVTOMOBILNYKH DOROG V ZIMNIKH USLOVIYAKH)
AD0751139	THE SHOCK HUGONIOT OF MINERAL OIL
AD0751140	ASSOCIATION, SWITCHING, AND REARRANGEMENT FOR POSITIVELY CHARGED CLUSTER IONS IN THE UPPER ATMOSPHERE. II. APPLICATION AT 80 KM
AD0751143	STICKING COEFFICIENTS OF SILVER ON SILVER, SILICON DIOXIDE, COPPER AND IRON AT 20 TO 1500C
AD0751144	COMBAT CAPABILITIES AND QUALITY OF MODERN AIR DEFENSE WEAPONRY
AD0751145	SOVIET CYBERNETICS REVIEW (SELECTED ARTICLES)
AD0751146	EXPERIENCE IN THE COLD EXTRUSION OF STEEL WORKPIECES USING A NUTATING DIE
AD0751147	STUDY ON STARTING WEAR OF AUTOMOBILE ENGINE PARTS
AD0751148	COORDINATE STABILIZATION FOR A FLEXIBLE AIRCRAFT DURING FLIGHT IN A TURBULENT ATMOSPHERE
AD0751149	INFLUENCE OF GLYCEROL ON THE PROPERTIES AND STRUCTURE OF LITHIUM GREASES BASED ON 12-HYDROXYSTEARIC ACID
AD0751150	THE CONCEPT OF USING DIGITAL COMPUTERS FOR SCIENTIFIC-DATA ACTIVITY IN THE GDR AND FOR CERTAIN POSSIBILITIES OF INTERNATIONAL COOPERATION
AD0751151	AN EQUATION FOR THE PLASTIC DEFORMATION OF METALS
AD0751152	FORMATION OF PLASMA BY AN EXPLOSION
AD0751153	ORGANOSILICATE MATERIALS IN PRESTRESSED REINFORCED-CONCRETE STRUCTURES
AD0751154	PREOPERATIONAL INSPECTION
AD0751155	BODY ARMOR
AD0751167	COOLING LUBRICANT FOR METAL MACHINING OPERATIONS
AD0751168	PROPERTIES OF COPOLYMERS OF ATACTIC POLYPROPYLENE AND VINYL CHLORIDES

AD0751170	THE POSSIBILITY OF USING LIQUID DISCHARGERS IN HIGH-VOLTAGE NANOSECOND PULSE CIRCUITS
AD0751171	A SPECIAL-PURPOSE ELECTRONIC COMPUTER FOR SIMULATING AND PROCESSING FUNCTIONS OF FINITE HOMOGENEOUS MARKOV CHAINS
AD0751172	FEASIBILITY OF APPLYING FRINGE MULTIPLICATION TECHNIQUES TO STRESS ANALYSIS IN THREE DIMENSIONS
AD0751173	INTRODUCTION TO POWER PLANT DESIGN
AD0751174	STRATIGRAPHIC-SEDIMENTOLOGICAL INVESTIGATION OF MISSISSIPPI RIVER BANK FAILURE, FORT JACKSON, LOUISIANA
AD0751175	EFFECT OF ANTENNA OPERATION ON STRUCTURE AND FOUNDATION BEHAVIOR FPS-26 TOWERS, BELLEFONTAINE AIR FORCE STATION, OHIO, AND KEESLER AIR FORCE BASE, MISSISSIPPI
AD0751176	INVESTIGATION OF NONMETALLIC WATERSTOPS. WATER RETENTIVITY AND TENSILE STRENGTH OF SPLICES. REPORT 4
AD0751177	TENTATIVE FIELD ENGINEERING INDEX FOR ROCKS
AD0751178	SEISMIC DESIGN OF BUILDING STRUCTURES
AD0751179	THE RELATIONSHIP BETWEEN PERMANENT THRESHOLD SHIFT AND THE LOSS OF HAIR CELLS IN MONKEYS EXPOSED TO IMPULSE NOISE
AD0751180	QUANTITATIVE MEASURES OF THE MACH-DVORAK PHENOMENON WITH ASYMMETRICAL STIMULATION
AD0751181	ANALYSIS OF THE LOW GLYCEROL-LIQUID NITROGEN FREEZING OF RED BLOOD CELLS AS ESTABLISHED AT THE USAMRL, FORT KNOX, BLOOD BANK
AD0751182	FLUERICS: 33. DESIGN AND STAGING OF LAMINAR PROPORTIONAL AMPLIFIERS
AD0751185	ERRORS IN STREAK PHOTOGRAPHY MEASUREMENTS CAUSED BY SUBJECT AND CAMERA MISALIGNMENT
AD0751186	ATTENDANCE AT THE CRANFIELD FLUIDICS CONFERENCE (5TH) HELD AT UPPSALA, SWEDEN ON 13-16 JUNE 1972
AD0751187	EVALUATION OF A REACTIVITY COMPUTER AT THE ARMY PULSE RADIATION FACILITY REACTOR
AD0751188	A PORTABLE INSTRUMENTATION KIT FEASIBILITY STUDY
AD0751192	A MATRIX EVALUATION OF REMOTE SENSOR CAPABILITIES FOR MILITARY GEOGRAPHIC INFORMATION (MGI)
AD0751196	A PROPOSED MODERN FOOD SERVICE SYSTEM FOR FORT LEWIS, WASHINGTON
AD0751197	CLINICAL INVESTIGATION
AD0751200	HOLOGRAPHIC DETECTION OF INTRAOCULAR PATHOLOGY IN THE PRESENCE OF CATARACTS
AD0751204	CRYSTALLIZATION IN MAGNETIC AND ELECTRICAL FIELDS
AD0751205	STUDIES ON TICK-BORNE ENCEPHALITIS AND OTHER ARTHROPOD-BORNE VIRUS DISEASES

AD0751209	IMPLICATIONS OF THE NIXON DOCTRINE FOR THE DEFENSE PLANNING PROCESS
AD0751210	ROUTINE ECONOMIC AIRLIFT
AD0751211	VARIATIONS IN STRATOSPHERIC CIRCULATION AND OZONE DURING SELECTED PERIODS
AD0751212	OPTICAL PUMPS FOR LASERS
AD0751213	QUARTERLY PROGRESS REPORT NO. 107
AD0751214	TWODY3 AND ASSOCIATED CODES: IBM/360/91 VERSION (USER'S MANUAL)
AD0751215	A DECOMPOSITION PROCEDURE FOR THE QUADRATIC ASSIGNMENT PROBLEM
AD0751216	STUDIES ON GONOCAL PILI
AD0751217	HIGH PERFORMANCE HELICOPTER HOIST PROGRAM
AD0751218	CHEMOTHERAPY OF RODENT MALARIA DRUG ACTION AGAINST EXO-ERYTHROCYTIC STAGES AND DRUG RESISTANT STRAINS
AD0751219	EPIDEMIOLOGY AND ENTEROPATHOGENICITY OF VIBRIO PARAHAEMOLYTICUS' IN KOREA
AD0751220	THE POSSIBILITY OF MILITARY PERSONNEL ACQUIRING BANCROFTIAN FILARIASIS IN ENDEMIC AREA OF KINMEN (QUEMOY) ISLANDS
AD0751228	QUALITATIVE VALUES IN ENVIRONMENTAL PLANNING: A STUDY OF RESOURCE USE IN URBANIZING WATERSHEDS
AD0751229	A COMPARATIVE STUDY OF RESOURCE ANALYSIS METHODS
AD0751230	INFRARED LINE SHAPE STUDY USING A TUNABLE 2.01MICRON HE-XE LASER
AD0751231	ANNUAL REPORT FISCAL YEAR 1972
AD0751232	EFFECTS OF MONOMETHYLHYDRAZINE ON BLOOD AND CEREBROSPINAL FLUID GLUCOSE IN ANESTHETIZED MONKEYS
AD0751233	HILBERT SPACE TECHNIQUES FOR TERRAIN DATA REPRESENTATION
AD0751234	EFFECTS OF SODIUM PENTOBARBITAL ON RATS IN NORMOCAPNIC AND CHRONICALLY HYPERCAPNIC CONDITIONS
AD0751235	AIRBORNE DETERMINATION OF ARCTIC IONOSPHERE CROSS SECTIONS
AD0751236	AERODYNAMIC INTERFERENCE BETWEEN A WING AND A SLENDER CYLINDRICAL STORE
AD0751237	RESPONSE OF VISCOELASTIC MATERIALS TO RANDOM LOADING
AD0751238	NATURAL FREQUENCIES AND MODE SHAPES OF A SQUARE PLATE WITH DISCONTINUOUS BOUNDARY CONDITIONS
AD0751239	PERYLENE EXCIMER FLUORESCENCE IN CYCLOHEXANE
AD0751240	POLYUNSATURATED FATTY ACIDS IN FAT-MODIFIED EGGS
AD0751241	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 4, APRIL 1972

AD0751242	GENERALIZED ELECTRONICS MAINTENANCE MODEL (GEMM)
AD0751243	QUARTERLY TECHNICAL SUMMARY REPORT, JULY-SEPTEMBER 1972
AD0751244	DEVICE FOR MEASURING THE SLIDING SPEED OF MATERIAL ON A TOOL DURING PLASTIC DEFORMATION
AD0751245	ALUMINUM ALLOY BEARINGS FOR MARINE DIESELS
AD0751246	THE USE OF ELECTRO-HYDRAULIC ELEMENTS IN COMPUTER TECHNOLOGY
AD0751247	GROUND VIBRATIONS DURING CAMOUFLET BLASTS
AD0751248	PERFORATED WORKING SECTION FOR A WIND TUNNEL
AD0751249	CORROSIVE NATURE OF CERTAIN MEDIAN IN THE PRODUCTION OF PETROLEUM ADDITIVES
AD0751250	SYSTEMS FOR THE GENERATION OF HIGH-POWER PROGRAMMED PULSES IN APPARATUS WITH ADIABATIC MAGNETIC COMPRESSION OF PLASMA
AD0751251	THE ENIN-2 EXPERIMENTAL OPEN-CYCLE MHD GENERATOR RIG
AD0751252	EFFECT OF CASTING CONDITIONS ON THE QUALITY OF THE ROLLING SURFACE OF BALL BEARING STEEL
AD0751253	COMPUTABLE ERROR BOUNDS FOR INNER PRODUCT EVALUATION
AD0751254	A POSTERIORI ANALYSIS OF THE CROUT METHOD IN SOLVING LINEAR ALGEBRAIC SYSTEMS
AD0751255	SYNTHESIS OF A STABLE MAGNETOPLASMA
AD0751256	LOW FREQUENCY ELECTRON TEMPERATURE FLUCTUATIONS IN FULLY IONIZED PLASMAS
AD0751257	OPTIMAL LINEAR INDEXES FOR SOME SELECTION PROBLEMS
AD0751258	THE EFFECT OF CHLORIDE IONS ON THE DISSOLUTION BEHAVIOR OF FE-NI ALLOYS
AD0751259	NA ₂ SO ₄ -INDUCED ATTACK OF NI-20CR-2THO ₂
AD0751260	UPPER PERCENTAGE POINTS OF THE SMALLEST ROOT OF THE MONOVA MATRIX
AD0751261	STATISTICAL CONTRIBUTIONS TO RELIABILITY ENGINEERING
AD0751262	DEVELOPMENT OF A BROADBAND S-BAND AMPLIFIER
AD0751263	NON-BLOCKING UHF COMMUNICATIONS SYSTEM (BASECOM)
AD0751264	HAZE-FREE AND CLOUD-FREE LINES-OF-SIGHT THROUGH THE ATMOSPHERE
AD0751265	LASER INDUCED DAMAGE TO MIRRORS AT TWO PULSE DURATIONS
AD0751266	THEORY OF ON-AXIS INTENSITY DISTRIBUTION IN THERMAL LENSING (LQ-10 HIGH POWER LASER WINDOW PROGRAM)
AD0751267	MODELING THE BOTTOMSIDE IONOSPHERIC ELECTRON DENSITY PROFILE
AD0751268	THE LATITUDINAL MOTION OF SUNSPOTS AND SOLAR MERIDIONAL

	CIRCULATIONS
AD0751269	THE EFFECT OF INJECTION ON BASE DRAG AT TRANSONIC SPEED
AD0751270	COMBUSTION KINETICS OF REENTRY VEHICLE ABLATION MATERIALS
AD0751271	THE STUDY OF THE MICROMORPHOLOGY, ULTRASTRUCTURE AND PHYSIOLOGY OF INSECT CENTRAL NERVOUS SYSTEM
AD0751272	QUANTITATIVE ANALYSIS OF THE PHYSIOLOGICAL CONDITION AND LEVEL OF ALERTNESS OF MAN IN AN ISOLATED ENVIRONMENT
AD0751273	A CLASS OF LINEAR PROGRAMMING PROBLEMS IN BANACH SPACES
AD0751274	ARRAY TECHNIQUES FOR LIMITED SCAN APPLICATION
AD0751275	THEORETICAL RESPONSE OF THE DEEP RIVER NEUTRON MONITOR TO AN ANISOTROPIC SOLAR COSMIC-RAY EVENT
AD0751276	A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS
AD0751277	NONLINEAR PROGRAMMING IN BANACH SPACES
AD0751278	CONTINUOUS TIME PROGRAMMING WITH NONLINEAR CONSTRAINTS
AD0751279	ONE KILOWATT SOLID STATE L-BAND TRANSMITTER DEVELOPMENT
AD0751280	METHODS FOR THE GLOBAL SOLUTION OF DIFFERENTIAL EQUATIONS
AD0751281	OPTIMAL AERODYNAMIC AND THRUST MAGNITUDE CONTROL OF MANEUVERING ROCKETS
AD0751282	A TECHNIQUE FOR THE RECONSTRUCTION OF A STRAIGHT-EDGE, WIRE-FRAME OBJECT FROM TWO OR MORE CENTRAL PROJECTIONS
AD0751283	ASSOCIATION OF VERTEBRATE PATHOGENS WITH ECOLOGICAL PERTURBATION OF TROPICAL FORESTS
AD0751284	SECULAR MAGNETIC VARIATION AND THE INNER ZONE
AD0751285	APPLICATION OF ADAPTIVE FILTERING TO AN ATTITUDE DETERMINATION PROBLEM
AD0751286	GENERALIZED CUMULATIVE DISTRIBUTION FUNCTIONS: I. THE LINEAR CASE WITH APPLICATIONS TO NONPARAMETRIC STATISTICS
AD0751287	ELECTRON QUENCHANT LITERATURE
AD0751288	THE MEASURABILITY OF A STOCHASTIC PROCESS OF SECOND ORDER AND ITS LINEAR SPACE
AD0751289	COMBINATORIAL INFORMATION RETRIEVAL SCHEMES
AD0751290	ON A PROBLEM IN SCHEDULING TIME DEPENDENT EVENTS
AD0751291	THE STRUCTURE OF MATERIALS AND THEIR INTERACTION WITH RADIATION
AD0751292	EVALUATION OF A DEVICE TO TRAIN FORWARD AIR CONTROLLERS TO COMMUNICATE TARGET LOCATIONS
AD0751293	A UNIFIED THEORY OF THERMOVISCOPLASTICITY OF CRYSTALLINE SOLIDS

AD0751294	SOLID DEUTERIUM EVAPORATION IN A FUSION PLASMA
AD0751295	STRATOSPHERIC NITRIC OXIDE PRODUCTION FROM PAST NUCLEAR EXPLOSIONS AND ITS RELEVANCE TO PROJECTED SST POLLUTION
AD0751296	ISP: A LANGUAGE TO DESCRIBE INSTRUCTION SETS AND OTHER REGISTER TRANSFER SYSTEMS
AD0751297	ON A SOLUTION TO THE CIGARETTE SMOKERS' PROBLEM (WITHOUT CONDITIONAL STATEMENTS)
AD0751298	RESEARCH AND DEVELOPMENT TESTING OF YTTRIA/RARE EARTH STABILIZED ZIRCONIA MATRIX BRICKS IN THE PILOT TEST UNIT (PTU) AT AEDC
AD0751299	THE CONCEPT OF A PERFECTLY STIRRED REACTOR AS A CHEMICAL LASER DEVICE
AD0751300	BASIC STATISTICAL REPORT OF FINDINGS, NAVY SAMPLE SURVEY (NSS) 72-1
AD0751301	PHYSICAL BASIS OF ADHESION
AD0751302	LUMINESCENCE IN ZINC SULFIDE
AD0751304	INVESTIGATION OF LASER PROPAGATION PHENOMENA
AD0751305	A THEORETICAL ANALYSIS OF PREMIXED FLAME PROPAGATION WITH AN ISOTHERMAL CHAIN REACTION
AD0751306	PREDICTIVE AND ADAPTIVE PROCESSES IN THE CONTROL OF AIR FORCE SYSTEMS
AD0751307	FACTORS INFLUENCING ODOR SENSITIVITY IN THE DOG
AD0751308	ADVANCED ELECTRONIC TECHNOLOGY
AD0751309	POWER-HANDLING CAPABILITY OF ECM ANTENNAS
AD0751310	THE ABSOLUTE MEASUREMENT OF RATE CONSTANTS FOR SOME KEY REACTIONS INVOLVING FREE RADICALS
AD0751311	STATISTICAL INFERENCE UNDER ORDER RESTRICTIONS. (THE THEORY AND APPLICATION OF ISOTONIC REGRESSION)
AD0751312	A COMPARATIVE STUDY OF FEMALE AND MALE AIR TRAFFIC CONTROLLER TRAINEES
AD0751313	AIRLINE ECONOMIC IMPACT COMPUTER MODEL. VOLUME I. DETAILED DISCUSSION
AD0751314	BIBLIOGRAPHY OF 'OPERATION HAZEN-TANQUARY', 1968-72
AD0751315	TESTING AND OPERATION OF AEROSOL COUNTER ON TETHERED BALLOON FLIGHTS
AD0751316	1972 GOVERNMENT MICROCIRCUIT APPLICATIONS CONFERENCE (GOMAC) - DIGEST OF TECHNICAL PAPERS
AD0751317	SUBSONIC PERFORMANCE POTENTIAL OF RAMJETS AND EJECTOR RAMJETS
AD0751318	ROFF - A MANUSCRIPT PRINTING PROGRAM: USER'S MANUAL
AD0751319	FAR INFRARED ISOLATOR

AD0751320	MICROWAVE BREAKDOWN IN THE FRINGING FIELD OF A RECTANGULAR SLOT ANTENNA
AD0751324	PULSE RADIOLYSIS OF PENICILLAMINE IN AQUEOUS SOLUTION: THE THIYL RADICAL AND THE DISULPHIDE RADICAL ANION
AD0751327	IONIC COMPOSITION OF GAS DISCHARGES
AD0751328	INVESTIGATION OF CHAIN REACTIONS AND OXYGEN EFFECTS DURING RADIOLYSIS OF PEPTIDE DISULFIDE BONDS USING CYSTEINE-GLUTATHIONE DISULFIDE AS A MODEL
AD0751330	RESEARCH DIRECTED TOWARD THE USE OF LONG AND INTERMEDIATE PERIOD SEISMIC WAVES FOR THE IDENTIFICATION OF SEISMIC SOURCES
AD0751332	INERTIAL GUIDE TEST PAD STUDY
AD0751335	POLAR CAP BIBLIOGRAPHY WITH ABSTRACTS. 3. ENERGY INPUTS AND OUTPUTS FOR THE POLAR CAP UPPER ATMOSPHERE
AD0751336	POLAR CAP BIBLIOGRAPHY WITH ABSTRACTS. 4. THE STRUCTURE AND GENERAL GEOPHYSICAL CHARACTERISTICS OF THE POLAR CAP UPPER ATMOSPHERE
AD0751337	ON SURFACE ELECTROMAGNETIC WAVES IN SYSTEMS WITH NONUNIFORM IMPEDANCE
AD0751340	CHOICE OF MODEL FOR RELIABILITY STUDIES AND RELATED TOPICS
AD0751341	FEEDBACK CONTROL OF AN UNSTABLE PLASMA
AD0751342	THE DISTRIBUTION OF THE CHARACTERISTIC ROOTS OF $(S \text{ SUB } 1)(S \text{ SUB } 2, \text{ SUP}(-1))$ UNDER VIOLATIONS
AD0751346	FIRE DETECTION SYSTEM PERFORMANCE IN USAF AIRCRAFT
AD0751352	CASE FOR DIAGNOSIS
AD0751366	AIRFIELD PAVEMENT EVALUATION, TURNER AIR FORCE BASE, ALBANY, GEORGIA, SEPTEMBER 1963
AD0751388	XM-35 RESEARCH AND DEVELOPMENT PROGRAM
AD0751394	DEVELOPMENT OF TECHNICAL NAVIGATION DEVICES (RAZVITIE TEKHNICHESKIKH SREDSTV SUDOVOZNDENIYA)
AD0751396	SELF-ESTIMATES OF DISTRACTIBILITY AS RELATED TO PERFORMANCE DECREMENT ON A TASK REQUIRING SUSTAINED ATTENTION
AD0751397	G EFFECTS ON THE PILOT DURING AEROBATICS
AD0751398	WAVE PROPAGATION IN A ROD OF VOIGHT MATERIAL
AD0751400	LANDING FIELDS AND RUNWAYS. VOLUME I
AD0751402	THE CALCULATION OF THE CYLINDRICAL ILLUMINATION IN ROOMS IN PUBLIC BUILDINGS (RASCHET TSILINDRICHESKOI OSVESHCHENNOSTI V POMESHCHENIYAKH OBSHCHESTVENNYKH ZDANII)
AD0751407	A METHOD FOR THE REMOVAL OF REDUNDANCY IN PRINTED TEXT

AD0751408	SYNTHETIC HOLOGRAMS AND IMAGE RECONSTRUCTION FROM ACOUSTIC OR MICROWAVE FIELD PATTERNS
AD0751413	PROCEEDINGS: SYMPOSIUM (INTERNATIONAL) ON DETONATION (5TH) HELD AT PASADENA, CALIFORNIA ON 18-21 AUGUST 1970
AD0751414	INVESTIGATION OF THE DYNAMICS OF A STRONG-CURRENT DISCHARGE IN AIR
AD0751415	QUANTITATIVE DESCRIPTIONS OF THE INTERACTION BETWEEN THE OCEAN AND ATMOSPHERE FOR THE ATLANTIC REGION
AD0751416	HIGH-FREQUENCY FOCUSING OF ELECTRONS IN AN ELECTRON-ION BEAM
AD0751417	DETONATION WAVES IN CONDENSED MEDIA
AD0751418	DETERMINATION OF THE THREE-DIMENSIONAL FREQUENCY SPECTRA OF PHOTOGRAPHIC IMAGES
AD0751419	RESULTS OF STUDIES INVOLVING THE SYNTHESIS OF SULFUR AND PHOSPHORUS CONTAINING POLYMERIC MULTIFUNCTIONAL ADDITIVES
AD0751420	THERMOOXIDATIVE STABILITY OF HYDROGENATED OILS OBTAINED FROM SULFUR PETROLEUM
AD0751421	INVESTIGATING SOME LOGIC CIRCUITS OF AGGREGATE SYSTEMS OF COMPUTER ENGINEERING WITH REGARD TO CATASTROPHIC FAILURE OF COMPONENTS
AD0751422	FORECAST OF THE GEOPOTENTIAL FOR A LARGE TERRITORY BY A BAROTROPIC DIVERGENT
AD0751423	NOMENCLATURE AND CHEMISTRY OF FLUOROCARBON COMPOUNDS
AD0751424	PRESENT AND FUTURE APPLICATIONS OF FLUOROCARBONS
AD0751425	CARDIAC TOXICITY OF AEROSOL PROPELLANTS
AD0751426	CARDIOPULMONARY EFFECTS OF FLUOROCARBON COMPOUNDS
AD0751427	CARDIOVASCULAR EFFECTS OF FLUOROCARBON EXPOSURE
AD0751428	HALOGENATED HYDROCARBONS AND DRUG METABOLISM: THE EFFECT OF FLUOROCARBONS ON HEXOBARBITAL SLEEPING AND ZOAZOLAMINE PARALYSIS TIMES IN MICE
AD0751429	THE TOXICOLOGY OF SOME COMMERCIAL FLUOROCARBONS
AD0751430	FLUORIDE-CONTAINING METABOLITES AFTER METHOXYFLURANE ANESTHESIA
AD0751431	HALOTHANE METABOLISM-ANALYSIS AND TOXICOLOGICAL IMPLICATIONS
AD0751432	CONTINUOUS ANIMAL EXPOSURE TO METHYLENE-CHLORIDE
AD0751433	A STUDY OF LIVER MICROSOMAL CYTOCHROMES FOLLOWING CHRONIC EXPOSURE TO DICHLOROMETHANE
AD0751434	DICHLOROMETHANE HEPATOTOXICITY IN MICE WITH CONTINUOUS AND INTERMITTENT INHALATION EXPOSURES

AD0751435	EFFECTS OF METHYLENE CHLORIDE EXPOSURE ON THE SPONTANEOUS ACTIVITY OF MICE
AD0751436	THE TOXICITY OF PYROLYSIS PRODUCTS FROM A CHLOROTRIFLUOROETHYLENE - ETHYLENE COPOLYMER (HALAR RESIN)
AD0751437	BASIS FOR ESTABLISHING GUIDES FOR SHORT-TERM EXPOSURES OF THE PUBLIC TO AIR POLLUTANTS
AD0751438	GUIDES FOR SHORT-TERM EXPOSURES OF THE PUBLIC TO AIR POLLUTANTS
AD0751439	NEW FEDERAL AIR QUALITY STANDARDS
AD0751440	CHRONIC EXPOSURE STUDIES WITH MONOMETHYLHYDRAZINE
AD0751441	ANIMAL PATHOLOGY RESULTING FROM LONG-TERM EXPOSURE TO LOW LEVELS OF MONOMETHYLHYDRAZINE
AD0751442	THE ACUTE TOXICITY OF BRIEF EXPOSURES TO HYDROGEN FLUORIDE, HYDROGEN CHLORIDE, NITROGEN DIOXIDE, AND HYDROGEN CYANIDE SINGLY AND IN COMBINATION WITH CARBON MONOXIDE
AD0751443	CONTINUOUS EXPOSURE OF ANIMALS TO METHYLISOBUTYLKETONE
AD0751444	PATHOLOGICAL LESIONS CAUSED BY METHYLISOBUYLKETONE
AD0751445	ON THE RANGE OF VIDEO TRANSMISSION IN WATER BY LASER BEAM
AD0751446	SYNERGISTIC EFFECTS OF DIFFERENT MOTOR OIL ADDITIVE COMBINATIONS
AD0751447	A CONTRIBUTION TO THE RESEARCH OF LOW-TEMPERATURE PROPERTIES OF MULTIPURPOSE GREASES
AD0751448	A STUDY OF THE BREAK-IN PERIOD OF CHROME-SILICON CYLINDER LINERS WITH AN INCREASE IN THE OIL CONTENT OF THEIR WORKING SURFACES
AD0751449	AN ANTENNA WITH A CONTROLLABLE RADIATION PATTERN IN A HORIZONTAL PLANE
AD0751450	VELOCITY MAPPING OF TURBULENT WAKES OF HYPERSONIC SPHERES WITH ARRAYS OF ION PROBE PAIRS
AD0751451	TRANSFER OF TOOL MATERIAL IN THE PROCESS OF CUTTING TITANIUM ALLOYS
AD0751452	THE ACUTE TOXICITY OF CHLORINE PENTAFLUORIDE
AD0751453	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 4, APRIL 1972
AD0751454	SURVEY OF MICROWAVE ATTENUATION DUE TO ATMOSPHERIC GASES AND PRECIPITATION
AD0751456	REACTION KINETICS OF NITRIC OXIDE WITH F AND WITH F2 BY ESR SPECTROSCOPY
AD0751457	DESIGN AND ANALYSIS OF A PROPORTIONAL FLUID AMPLIFIER
AD0751458	EXPERIMENTAL STUDY AND ANALOG SIMULATION OF A JET INTERACTION TYPE PROPORTIONAL FLUID AMPLIFIER
AD0751459	HELICOPTER STATION KEEPING

AD0751460	A DYNAMIC HELICOPTER PERFORMANCE AND CONTROL MODEL
AD0751461	POST-STALL TESTING OF AIRCRAFT WITH A WIND TUNNEL CAPTIVE SYSTEM
AD0751462	AN EFFICIENT NUMERICAL METHOD FOR STIRRED REACTOR CALCULATIONS
AD0751463	SIMULATION OF A HIGH DISC LOADING FREE PROPELLER IN A CROSS FLOW BY THE VORTEX-LATTICE METHOD
AD0751464	EXPERIMENTAL AEROMECHANICS (CHAPTERS VI, VII, VIII, AND IX)
AD0751465	HYDRAULICS OF MAGNETOHYDRODYNAMIC MACHINES
AD0751466	MEASUREMENT OF VIBRATIONAL TEMPERATURE OF CO AND N2 USING THE HE(2 TRIPLET S) PENNING IONIZATION TECHNIQUE
AD0751467	POLAR CAP MEASUREMENTS OF SOLAR-FLARE PROTONS WITH ENERGIES DOWN TO 12.4 KEV
AD0751468	A DEVICE TO MEASURE MASS DENSITY AND ATOMIC OXYGEN CONCENTRATION IN THE LOWER THERMOSPHERE: CALIBRATION AND SIGNAL ESTIMATES
AD0751469	A DECOMPOSITION TECHNIQUE FOR MINIMUM TIME TRAJECTORIES
AD0751470	HUMAN FACTORS EVALUATION OF LASER PROTECTIVE VISORS
AD0751471	EFFECT OF DURATION OF MOIST CURING ON THE RELATIVE DURABILITY OF CONCRETE IN FREEZING AND THAWING
AD0751472	EFFECT OF ADDITIVE CONCENTRATION ON THE ANTIWEAR AND ANTISEIZING PROPERTIES OF OIL
AD0751473	NEW COMPOSITION OF A COOLANT-LUBRICANT FOR GRINDING OF GLASS
AD0751474	INVESTIGATION OF LOW-FREQUENCY RAMAN SPECTRA OF SOLID SOLUTIONS WITH H-BONDS
AD0751475	ONE OF THE PRINCIPLES IN CONSTRUCTION OF HYBRID COMPUTERS
AD0751476	ACCRETION OF ZINC TELLURIDE ON ZINC SELENIDE USING THE REACTION DIFFUSION METHOD
AD0751477	AERIAL CAMERA FILM TRANSPORT DEVICE
AD0751478	PARAMETERS OF SEISMIC BLAST WAVES IN SOIL IN A ZONE SIMILAR TO A BLAST CENTER
AD0751479	AUTOMATION OF THE INPUT OF WRITTEN SIGNS INTO ELECTRONIC COMPUTERS (SELECTED ARTICLES)
AD0751480	AGING AND DEGRADATION OF POLYOLEFINS. I. PEROXIDE-INITIATED OXIDATIONS OF ATACTIC POLYPROPYLENE
AD0751481	AGING AND DEGRADATION OF POLYOLEFINS. II. GAMMA-INITIATED OXIDATIONS OF ATACTIC POLYPROPYLENE
AD0751482	AGING AND DEGRADATION OF POLYOLEFINS. III. POLYETHYLENE AND ETHYLENE- PROPYLENE COPOLYMERS

AD0751483	AGING AND DEGRADATION OF POLYOLEFINS. 4. PHOTODECOMPOSITIONS OF MODEL PEROXIDES
AD0751484	EXTENDING PL/1 FOR STRUCTURED PROGRAMMING
AD0751485	UNDERSTANDING KALMAN FILTERING AND ITS APPLICATION IN REAL TIME TRACKING SYSTEMS
AD0751486	SUSPENSION OF SOLID LUBRICANTS (MOLYBDENUM-DISULPHIDE) AS A CUTTING FLUID IN METALWORKING OPERATIONS
AD0751487	DEVELOPMENT OF MOTIVATION ASSESSMENT TECHNIQUES FOR AIR FORCE OFFICER TRAINING AND EDUCATION PROGRAMS: MOTIVATION FOR PILOT TRAINING
AD0751488	POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS OF FIRST-TOUR MILITARY PERSONNEL NEARING SEPARATION FROM THE SERVICE
AD0751489	DEVELOPMENT OF ALTERNATIVE CONTINUING EDUCATIONAL SYSTEMS FOR PREVENTING THE TECHNOLOGICAL OBSOLESCENCE OF AIR FORCE SCIENTISTS AND ENGINEERS. VOLUME I. BASIC STUDY
AD0751490	DEVELOPMENT OF ALTERNATIVE CONTINUING EDUCATIONAL SYSTEMS FOR PREVENTING THE TECHNOLOGICAL OBSOLESCENCE OF AIR FORCE SCIENTISTS AND ENGINEERS. VOLUME II. SURVEY OF CONTINUING EDUCATIONAL PROGRAMS WITHIN SELECTED INDUSTRIES AND UNIVERSITIES
AD0751491	EXACT ANALYTICAL SOLUTIONS FOR ORBITS OF BODIES WITH ATMOSPHERIC DRAG
AD0751492	SEMIANNUAL TECHNICAL STATUS REPORT, FEBRUARY 1972 THROUGH JULY 1972
AD0751493	THE EFFECT OF THE CHECKER ON SYSTEM RELIABILITY
AD0751494	FLAME PROPAGATION IN A VORTEX RING
AD0751495	ASYMPTOTIC AND SERIES EXPANSION OF THE GENERALIZED EXPONENTIAL INTEGRALS
AD0751496	EVOLUTIONARY STUDIES OF PRECISION OPTICAL SYSTEMS
AD0751497	SUPERCONDUCTIVITY AND MAGNETISM OF INTERCALATED AND INTERMETALLIC COMPOUNDS
AD0751498	THE EFFECT OF ATOMIC INTERACTIONS ON THE STRUCTURE AND PHYSICAL PROPERTIES OF FLUIDS
AD0751499	PROBLEMS ASSOCIATED WITH THE IMPROVEMENT OF THE GASDYNAMIC LASER
AD0751500	VIBRATION OF CONSTRUCTIONS DURING DRY FRICTION BETWEEN THE ELEMENTS
AD0751501	PHYSICS OF CLOUDS, PRECIPITATION AND ARTIFICIAL MODIFICATION. TRANSACTIONS
AD0751502	STUDIES ON THE THEORY OF PLATES AND SHIELDS (SELECTED ARTICLES)

AD0751503	DETERMINATION OF THE FIELD OF HEAT AND MASS EXCHANGE DURING VAPORIZATION OF A LIQUID INTO A COUNTERFLOW OF GAS
AD0751504	BIOMETRICAL ANALYSIS OF BIOMEDICAL RESPONSE DATA
AD0751505	DEVELOPMENT OF WEAPON DELIVERY MODELS AND ANALYSIS PROGRAMS. VOLUME 1. SYSTEM MODELING AND PERFORMANCE OPTIMIZATION
AD0751506	DEVELOPMENT OF WEAPON DELIVERY MODELS AND ANALYSIS PROGRAMS. VOLUME 2. DOCUMENTATION OF THE ARMAMENT DELIVERY ANALYSIS PROGRAMMING SYSTEM (ADAPS)
AD0751507	NUCLEAR MAGNETIC RESONANCE MASSMETRIC FLOWMETER
AD0751508	DATA PROCESSING SYSTEMS FOR EXPERIMENTS FLOWN ON THE INJUN V, OV3-6 AND OVI-15 SATELLITES
AD0751509	THE CONTEMPORARY SCIENTIFIC AND TECHNOLOGICAL REVOLUTION
AD0751510	DESIGN PRINCIPLES OF AIRCRAFT ENGINES (CHAPTERS 1-5)
AD0751511	TECHNOLOGICAL FACTORS OF CRACK-RESISTANCE AND STRENGTH OF PRESTRESSED REINFORCED-CONCRETE STRUCTURES
AD0751512	THE COMBAT USE AND COMBAT EFFECTIVENESS OF FIGHTER-INTERCEPTORS
AD0751513	PROBLEMS OF HEAT TRANSFER IN GAS TURBINES (COLLECTION OF ARTICLES)
AD0751514	C-J DETONATION STUDIES IN HYDROGEN-CHLORINE, CARBON DISULFIDE-OXYGEN AND CARBON MONOXIDE-HYDROGEN-OXYGEN-NITROGEN MIXTURES
AD0751515	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 15 COVERING RESEARCH ACTIVITY DURING THE PERIOD 30 SEPTEMBER 1971 THROUGH 1 APRIL 1972
AD0751516	THEORETICAL STUDIES OF ZONE PLATES MONOLITHICALLY INTEGRATED WITH SENSORS
AD0751517	TOTAL ELECTRON MEASUREMENTS OF THE IONOSPHERE USING BEACON SATELLITES BEB(S66) AND BEC
AD0751518	SCEPTRE SUPPORT II. VOLUME I. REVISED USER'S MANUAL (SUPPLEMENT)
AD0751519	MATHEMATICAL FORMULATION OF SCEPTRE
AD0751521	FIELD BOOTS
AD0751522	WING LEADING EDGE FUEL TANK IMPACT TESTS
AD0751523	EXTENDED ARRAY EVALUATION PROGRAM
AD0751524	ELECTRICAL TRANSPORT PROPERTIES OF VANADIUM DIOXIDE NEAR ITS SEMICONDUCTOR-TO-METAL TRANSITION
AD0751525	ANALYTICAL STUDY OF INFLIGHT THRUST REVERSERS. VOLUME I
AD0751526	ANALYTICAL STUDY OF INFLIGHT THRUST REVERSERS. VOLUME II. USER'S MANUAL AND SOURCE LISTINGS FOR COMPUTER PROGRAMS

AD0751527	DEVELOPMENT OF WEAPON DELIVERY MODELS AND ANALYSIS PROGRAMS. VOLUME III. TESTING AND DEMONSTRATION OF THE ARMAMENT DELIVERY ANALYSIS PROGRAMMING SYSTEM (ADAPS)
AD0751528	STRESS CORROSION CRACKING OF TITANIUM ALLOYS IN METHANOLIC AND OTHER MEDIA
AD0751529	CORROSION CRACKING OF METALLIC MATERIALS. PART II. ACOUSTIC EMISSION - EXPERIMENT AND THEORY
AD0751530	PROPERTY-MICROSTRUCTURE RELATIONSHIPS IN TITANIUM ALLOY, TI-6Al-2SN-4ZR-6MO
AD0751531	DEVELOPMENT OF A MANUFACTURING METHOD FOR THE PRODUCTION OF AIRCRAFT STRUCTURAL COMPONENTS OF TITANIUM BY HIGH-FREQUENCY RESISTANCE WELDING
AD0751532	PARALLEL PLATE TRANSMISSION LINE POCKELS CELL
AD0751533	SUBSAMPLES OF A SET OF SYMMETRIC, INDEPENDENT, IDENTICALLY DISTRIBUTED RANDOM VARIABLES WHICH DETERMINE A SET OF TYPICAL VALUES
AD0751534	SIGNIFICANCE OF CHARPY-V TEST PARAMETERS AS CRITERIA FOR QUENCHED AND TEMPERED STEELS
AD0751535	CONCURRENT MEASUREMENTS OF WATER VAPOR AND OZONE OVER WASHINGTON, D. C., DURING 1969 AND 1970
AD0751536	UNDERWATER SOUND TRANSDUCER CALIBRATION SYSTEM FOR THE 0.3- TO 2000-HZ FREQUENCY RANGE AT HYDROSTATIC PRESSURE TO 6.89 MPA
AD0751537	PROSPECTUS FOR THE DEVELOPMENT OF LIQUID-CRYSTAL WAVEGUIDES
AD0751538	MODEL EQUATIONS FOR MODE COUPLING SATURATION IN UNSTABLE PLASMAS
AD0751539	REPORT OF CYCLOTRON OPERATION, 1 JANUARY-31 DECEMBER 1971
AD0751540	TRANSIENT RADIATION EFFECTS ON DETECTORS
AD0751541	A PROVISIONAL ANALYSIS OF TWO-DIMENSIONAL TURBULENT MIXING WITH VARIABLE DENSITY
AD0751542	A NEW FALLOUT TRANSPORT CODE FOR THE DELFIC SYSTEM: THE DIFFUSIVE TRANSPORT MODULE. SUPPLEMENT
AD0751543	A REVISED OUTPUT PROCESSOR MODULE FOR THE DELFIC FALLOUT PREDICTION SYSTEM
AD0751544	CORROSION CRACKING OF METALLIC MATERIALS. PART I. SUMMARY
AD0751545	DEVELOPMENT ON PROCESS FOR PRODUCING CONTINUOUS FINE DIAMETER FILAMENTS OF SUPERCONDUCTORS
AD0751546	INTERACTIONS OF STRESS WAVES WITH CRACKS IN ROCK MEDIA
AD0751548	EFFECT OF SPECIMEN SIZE ON CONFINED COMPRESSION TESTING OF ROCK CORES

AD0751549	EFFECT OF BINDER OXYGEN CONTENT ON ADIABATIC FLAME TEMPERATURE OF PYROTECHNIC FLARES
AD0751550	PYROTECHNICS IN THE '70' A MATERIALS APPROACH
AD0751551	DESIGN CRITERIA - TRANSPARENT POLYCARBONATE PLASTIC SHEET
AD0751552	DRAG REDUCTION AND SHEAR DEGRADATION OF DILUTE POLYMER SOLUTIONS AS MEASURED BY A ROTATING DISK
AD0751553	PERFORMANCE OF CONTAINERSHIP WITH OVERLAPPING PROPELLER ARRANGEMENT
AD0751554	PHENYLATED POLYAMIDE-QUINOXALINES
AD0751555	OPTIMUM ESTIMATION OF A DELAY VECTOR CAUSED BY A RANDOM FIELD PROPAGATING ACROSS AN ARRAY OF NOISY SENSORS
AD0751556	TRAINING EFFECTIVENESS EVALUATION OF NAVAL TRAINING DEVICES. PART I A STUDY OF THE EFFECTIVENESS OF A CARRIER AIR TRAFFIC CONTROL CENTER TRAINING DEVICE
AD0751557	STUDIES ON THE MOLLUSCICIDAL PROPERTIES OF ENDOD '(PHYTOLACCA DODECANDRA)'
AD0751558	EFFECTS OF TASK INDEX VARIATIONS ON TRAINING EFFECTIVENESS CRITERIA
AD0751559	LARGE-SCREEN TACTICAL DISPLAY SYSTEMS FOR TRAINING DEVICES
AD0751560	MULTICOLOR HOLOGRAPHY
AD0751561	JUDGMENTS OF PROBABILITY AND UTILITY FOR DECISION MAKING
AD0751562	A SCORING RULE TO TRAIN PROBABILITY ASSESSORS
AD0751563	BAYES'S THEOREM: RESPONSE SCALES AND FEEDBACK
AD0751564	FOUR METHODS FOR ASSESSING MULTI-ATTRIBUTE UTILITIES: AN EXPERIMENTAL VALIDATION
AD0751565	DESIGN AND DEVELOPMENT OF A CONICAL BORING DEVICE TO ENLARGE A PILOT HOLE THROUGH ROCK
AD0751566	ASPECTS OF MECHANICAL BEHAVIOR OF ROCK UNDER STATIC AND CYCLIC LOADING. PART A. MECHANICAL BEHAVIOR OF ROCK UNDER STATIC LOADING
AD0751567	OPTICAL, MAGNETIC, AND RADIO MEASUREMENTS IN SUPPORT OF THE OOSIK EXPERIMENT
AD0751568	REVIEW OF THE MAGNETOSPHERIC WAVE-PARTICLE INTERACTION WORKSHOP, HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIFORNIA, ON 11-13 JULY 1972
AD0751569	FIELD DEPENDENCY - INTERPENDENCY. A REVIEW OF THE LITERATURE
AD0751570	1972 DENTAL CLERKSHIP RESEARCH REPORTS
AD0751571	SOLDIERS, GUERRILLAS AND POLITICS IN COLOMBIA
AD0751572	ASPECTS OF MECHANICAL BEHAVIOR OF ROCK UNDER STATIC AND CYCLIC LOADING. PART B. MECHANICAL BEHAVIOR OF ROCK UNDER CYCLIC

	LOADING
AD0751573	SIGNAL-TO-NOISE RATIOS REQUIRED FOR SHORT-TERM NARROWBAND DETECTION OF GAUSSIAN PROCESSES
AD0751574	HORIZONTAL FORCES DUE TO WAVES ACTING ON LARGE VERTICAL CYLINDERS IN DEEP WATER
AD0751575	SOLAR X-RAY SPECTRUM DEFINITION AND THE PREDICTION OF IONOSPHERIC RADIO WAVE PROPAGATION
AD0751576	COHERENCE ESTIMATION AS AFFECTED BY WEIGHTING FUNCTIONS AND FAST FOURIER TRANSFORM SIZE
AD0751577	MATHEMATICAL DESCRIPTION OF A MARINE GAS TURBINE SYSTEM
AD0751578	STORM-SURGE FORECASTING
AD0751579	THE MEAN WINDS OF THE UPPER TROPOSPHERE OVER THE CENTRAL AND EASTERN PACIFIC
AD0751580	MEETING OF THE BIOLOGICAL ENGINEERING SOCIETY
AD0751582	THE EFFECTS OF STIMULATING STATE EPISTEMIC CURIOSITY ON STATE ANXIETY AND PERFORMANCE IN A COMPLEX COMPUTER-ASSISTED LEARNING TASK
AD0751583	CHEMICAL INDEX TO FITNESS: BIOCHEMICAL CORRELATES OF STRESS IN SPECIALIZED POPULATIONS
AD0751584	THE FUNDAMENTAL INFRARED SPECTRUM OF THE AMMONIUM ION IN AQUEOUS SOLUTIONS
AD0751585	INFRARED STUDY OF ADSORPTION 'IN SITU' AT THE LIQUID-SOLID INTERFACE. V. ADSORPTION OF OCTADECANOL, OCTADECYLAMINE, AND OCTADECANEDIOIC ACID ON SILICA, AND A CRITERION FOR CONSIDERING COMPETITIVE ADSORPTION
AD0751586	A CONTEXTUAL POSTPROCESSING SYSTEM FOR ERROR DETECTION AND CORRECTION IN CHARACTER RECOGNITION
AD0751588	X-RAY CROSS SECTION COMPILATION FROM 0.1 KEV TO 1 MEV
AD0751589	NUMERICAL SIMULATION OF WIND, TEMPERATURE, SHEAR STRESS AND TURBULENT ENERGY OVER NONHOMOGENEOUS TERRAIN
AD0751590	HURRICANE HEAT POTENTIAL OF THE NORTH ATLANTIC AND NORTH PACIFIC OCEANS
AD0751591	HIDDEN-LINE ELIMINATION WITH INTERACTIVE GRAPHICS DISPLAY CONSIDERATIONS
AD0751592	PSYCHIATRIC EFFECTIVENESS
AD0751593	DEVELOPMENT OF AN ADVANCED PULSED ELECTRON BEAM ACCELERATOR
AD0751594	INVESTIGATION OF NORMAL IONIZING SHOCK WAVES IN ARGON
AD0751595	ONSHORE-OFFSHORE SAND TRANSPORT ON DEL MONTE BEACH, CALIFORNIA

AD0751596	A STUDY OF ENLISTED TRAINING AND EDUCATION IN APPLIED OCEANOGRAPHY
AD0751597	REPORT OF THE DOD GEOCEIVER TEST PROGRAM
AD0751598	THE NORTHERN TERRITORIAL ISSUE
AD0751599	INVESTIGATION OF AGGREGATE SOURCES, YAZOO BACKWATER PROJECT, VICKSBURG DISTRICT
AD0751600	VELOCITY TESTS OF CONCRETE RETAINING WALL, SOUTH AMSTERDAM, NEW YORK
AD0751601	ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF A SOUTH DAKOTA SAND
AD0751602	HIGH-COMPRESSIVE-STRENGTH CONCRETE, A PROGRESS REPORT
AD0751603	CRYSTALLOGRAPHIC FATIGUE CRACK GROWTH IN ALUMINUM SINGLE CRYSTALS
AD0751604	FOIL BEARING INVESTIGATION - DYNAMIC ANALYSIS OF EXTERNALLY PRESSURIZED FOIL BEARINGS
AD0751605	THE PROPERTIES OF WATER IN POLYMERIC MEMBRANES
AD0751606	A STUDY OF FLOW FIELDS IN BISTABLE FLUID AMPLIFIERS. PART 2. ANALYTICAL INVESTIGATION
AD0751607	A STUDY OF EQUATIONS OF STATE/OPACITY OF IONIZED GASES. VOLUME I
AD0751608	A STUDY OF EQUATIONS OF STATE-OPACITY OF IONIZED GASES. VOLUME 2. APPENDIX D - SEGMENTATION OF CAPO. APPENDIX E - LISTING OF CAPO
AD0751609	SOIL MECHANICS WITH THE ORB-RUM SEA FLOOR WORK SYSTEM
AD0751610	MODELING INDIVIDUAL AND MULTIPLE BUILDING FIRES
AD0751612	MULTI-ACCESS COMPUTING IN THE 70S: AN OVERVIEW OF RESEARCH AND REQUIREMENTS
AD0751613	QUANTITATIVE MODELS FOR PREDICTING HUMAN VISUAL PERCEPTUAL MOTOR PERFORMANCE
AD0751614	AN ANALYSIS OF SORTING NETWORKS
AD0751615	SELECTIVITY OF EFFECTS OF STRENGTH REDUCTION IN POLYMER MATERIALS UNDER THE ACTION OF SURFACE-ACTIVE MEDIA (OB IZBIRATELNOSTI EFFEKTOV PONIZHENIYA PROCHNOSTI POLIMERNYKH MATERIALOV POD DEISTVIEM POVERKHNOSTNO-AKTIVNYKH SRED)
AD0751616	ESTIMATION OF ACCELERATION AND AGEING FUNCTIONS
AD0751618	COMPUTER SYSTEM MODELS
AD0751619	THE EXCITATION OF NITROGEN FOR THE FIRST NEGATIVE AND SECOND POSITIVE SYSTEMS BY HIGH ENERGY PROTON BOMBARDMENT
AD0751620	PULSED GAIN MEASUREMENTS ON CO2 LASERS
AD0751621	DEFENSE MANAGEMENT SIMULATION

AD0751622	'PLEDGING THE POLICE': A STUDY OF SELECTED ASPECTS OF RECRUIT SOCIALIZATION IN A LARGE, URBAN POLICE DEPARTMENT
AD0751623	THE EFFECTS OF FLUIDS AND CYCLIC LOADING ON THE ELASTIC MODULI OF ROCKS
AD0751624	NONLINEAR ELECTROELASTIC EQUATIONS FOR SMALL FIELDS SUPERPOSED ON A BIAS
AD0751625	RESEARCH IN COMPUTER-AIDED PERFORMANCE TRAINING
AD0751626	COMPUTER-AIDED PERFORMANCE TRAINING FOR DIAGNOSTIC AND PROCEDURAL TASKS
AD0751627	A STUDY OF FLOW FIELDS IN BISTABLE FLUID AMPLIFIERS. PART 1. EXPERIMENTAL INVESTIGATION
AD0751628	NUMERICAL STUDY OF SLIGHTLY VISCOUS FLOW
AD0751629	THE TRAP STRUCTURE OF PYROLYTIC AL ₂ O ₃ IN MOS CAPACITORS
AD0751630	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 10
AD0751631	ACOUSTICAL AND MASS PHYSICAL PROPERTIES OF DEEP OCEAN RECENT MARINE SEDIMENTS
AD0751632	COMPUTER MODELING OF SPACE CHARGE FLOW IN AN ELECTROGASDYNAMIC GENERATOR
AD0751633	HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF FIBROUS METALS
AD0751634	THE HN ₃ + CO ₂ LASER: AN ANALYTICAL AND EXPERIMENTAL INVESTIGATION
AD0751635	LABORATORY EXPERIMENTS ON WARM FOG DISSIPATION
AD0751636	MINICOMPUTER UTILIZATION FOR DATA ACQUISITION AND PROCESSING
AD0751637	A NUMERICAL INVESTIGATION OF THE LONG-TERM TRANSIENT BEHAVIOR IN A COUPLED ATMOSPHERE-OCEAN MODEL
AD0751638	NUMERICAL SIMULATION OF THE GENERATION OF GRAVITY WAVES IN A FRONTAL ZONE
AD0751639	AN OPTICAL OBJECT DETECTION SYSTEM FOR SENSING OBSTRUCTIONS TO LOW SPEED VEHICLES
AD0751640	TURBULENCE STUDIES OF THE FLOW OF DILUTE POLYMER SOLUTION ABOUT CIRCULAR CYLINDERS
AD0751641	THE WAVELENGTH DEPENDENCE OF THE MODULATION TRANSFER FUNCTION OF THE ATMOSPHERE
AD0751642	FOIL BEARING INVESTIGATION. REDUCTION OF AIR FILMS IN MAGNETIC RECORDING BY EXTERNAL AIR PRESSURE
AD0751643	COGNITIVE LOAD AND PUPILLARY RESPONSE
AD0751644	IMPLEMENTATION OF A FIXED-BASE SPIN SIMULATOR
AD0751646	AN INVESTIGATION ON TEMPERATURE FLUCTUATIONS OVER OCEAN WAVES

AD0751647	A PERSONALIZED SYSTEM OF INSTRUCTION FOR GAS DYNAMICS
AD0751648	A ROAD TEST COMPARISON OF REACTION TIMES USING AN OPERATIONAL COMBINED BRAKE-ACCELERATOR PEDAL AND THE CONVENTIONAL BRAKE PEDAL
AD0751649	SHOCK LOADS ON PIPING SYSTEMS
AD0751650	THE DETERMINATION OF OPTICAL PROPERTIES AND ENERGY GAP OF PB(1-X)SN(X)TE THIN FILMS IN THE FUNDAMENTAL ABSORPTION EDGE REGION
AD0751651	MANAGEMENT AND THE OCEANOGRAPHY COMMUNITY: A CONSIDERATION IN FUTURE NAVY OCEANOGRAPHY PLANNING
AD0751652	PARAMETRIC AMPLIFIER INPUT NOISE TEMPERATURE DEGRADATION CAUSED BY AN INTERFERING SIGNAL IN OR NEAR THE PARAMP PASSBAND
AD0751653	INVESTIGATION OF SENSITIVITY OF COMPLEX REACTING SYSTEMS TO CHEMICAL REACTION RATES
AD0751654	OPTIMIZATION OF THE SHORT RANGE WEAPONS CONTROL SYSTEM
AD0751655	PREPARATION AND CHARACTERIZATION OF POLYCRYSTALLINE HALIDES FOR USE IN HIGH POWER LASER WINDOWS
AD0751656	CAREER PROGRESS AS IT DEPENDS UPON PERSONAL FACTORS AND EDUCATION -- AN EXPLORATORY DATA ANALYSIS
AD0751657	SLOT TRANSMISSION LINE
AD0751658	A COMPUTER MODEL FOR RAPID SOLUTIONS AND VISUAL CRT DISPLAY OF RADIATION PATTERNS FOR ARBITRARILY ORIENTABLE YAGI-UDA ARRAYS OPERATING OVER LOSSY GROUND OR IN SHIP-OCEAN ENVIRONMENTS
AD0751659	STUDY OF IONIZING SHOCK WAVES GENERATED BY A THETA-PINCH IN AN ARGON GAS
AD0751660	COMPUTATIONAL PRINCIPLES OF CHOICEGROUP GENERATION FOR SELECTIVE MENUS
AD0751661	TRANSLUCENT BERYLLIUM OXIDE AS ENVELOPE MATERIAL FOR HIGH INTENSITY ARC LAMPS
AD0751662	STANDARDIZATION OF SPEECH MATERIALS FOR UNDERWATER RESEARCH 1: COMPARATIVE INTELLIGIBILITY OF MONOSYLLABIC WORD LISTS
AD0751663	REGENERATION OF INFORMATION
AD0751664	THE CONTRIBUTION OF THE EXTERNAL AUDITORY MEATUS TO HUMAN AUDITORY SENSITIVITY
AD0751665	UNDERWATER SPEECH COMMUNICATION
AD0751666	RESEARCH PROGRAM ON THREE AXIS MATRIX ADDRESSING TECHNIQUES
AD0751667	PROPERTIES AND LIMITATIONS OF LIQUID CRYSTALS FOR AIRCRAFT DISPLAYS
AD0751669	ELECTROMAGNETIC WAVE FUNCTIONS FOR PARABOLIC PLASMA DENSITY PROFILES
AD0751670	DYNAMIC EFFECTIVE CHARGE OF A FINITE LINEAR CHAIN

AD0751671	THEORY OF SURFACE POLARITONS IN SEMICONDUCTORS
AD0751672	ORGANIZATIONAL, WORK AND PERSONAL FACTORS IN TURNOVER AND ABSENTEEISM
AD0751673	MEASUREMENTS OF INFRARED RADIATION FROM MERCURY AND THE MOON
AD0751674	METHODS TO ESTIMATE THE PROBABILITY OF NUTRITIONAL ADEQUACY OF SELECTIVE MENUS
AD0751675	SPLINE SURFACES
AD0751676	A HARDWARE INTERFACE FOR A COMPUTER-CONTROLLED OPHTHALMIC REFRACTION SYSTEM
AD0751677	ENDOTOXIN SHOCK AND MYOCARDIAL ULTRASTRUCTURE: EFFECTS OF DIGOXIN
AD0751678	EFFECT OF ELASTIC MODULAR RATIO AND ANISOTROPY ON THE STRESS FIELD IN A TWO-DIMENSIONAL MATRIX INTO WHICH A TWO-DIMENSIONAL RECTANGULAR INCLUSION HAS BEEN EMBEDDED
AD0751679	PRELIMINARY DESCRIPTION OF THE NAVY CAREER COUNSELING PROCESS
AD0751680	ACOUSTIC-OPTIC MODULATOR DESIGN FOR A HIGH POWER MODE-LOCKED CO2 LASER
AD0751681	FIRST-ORDER SIMPLEX PLANS AND RELATED SECOND-ORDER PLANS
AD0751682	TECHNOLOGY OF POLYMERS
AD0751683	MILITARY ENGINEERS AND CHEMICAL WARFARE TROOPS (INZHENERNYE VOISKA KHIMICHESKIE VOISKA)
AD0751684	ABSTRACTS OF THESES - GRADUATE LOGISTICS CLASS '71A
AD0751685	ABSTRACTS OF THESES - GRADUATE LOGISTICS CLASS '70
AD0751686	POLYGONS IN ARRANGEMENTS GENERATED BY N POINTS
AD0751687	ATOMIC AND MOLECULAR PHYSICAL AND OPTICAL OBSERVATIONAL SPECTROSCOPY AND BREAKDOWN
AD0751688	VIROLOGICAL STUDIES IN DOLPHINS
AD0751689	PROBLEMS IN CONSTRUCTION OF NUCLEAR REACTORS (SELECTED TRANSLATIONS)
AD0751690	THE ASSEMBLY OF METAL SHIPS IN ADVANCE OF THE BUILDING SLIP
AD0751691	SHIPBOARD METEOROLOGICAL SYSTEMS (SUDOVYE METEOROLOGICHESKIE SISTEMY)
AD0751692	PROBLEMS OF DEVELOPING THE TECHNOLOGY OF MACHINE BUILDING (PROBLEMY RAVITIYA TEKHOLOGII MASHINOSTROENIA)
AD0751693	CARBON-BASED OXYGEN ELECTRODES FOR METAL-AIR BATTERIES. III. THE CARBON-MANGANESE DIOXIDE ELECTRODE
AD0751694	CHEMICAL KINETICS AND FLUID MECHANICAL ASPECTS OF GAS LASERS
AD0751695	A DIGITAL-OPTICAL HYBRID CORRELATOR

AD0751702	COLLAPSE ANALYSIS FOR SHELLS OF GENERAL SHAPE; VOLUME 1. ANALYSIS
AD0751711	EFFECTS OF DATA QUANTIZATION AND DISPLAY CONTRAST ON DETECTION IN INTENSITY MODULATED DISPLAYS
AD0751723	FIRST ORDER INTERNAL STRESSES UNDER UNIDIRECTIONAL AND REVERSE FRICTION
AD0751736	INTERNATIONAL CONGRESS OF PHARMACOLOGY (5TH) HELD AT SAN FRANCISCO, CALIFORNIA, ON JULY 23-28 1972. ABSTRACTS OF VOLUNTEER PAPERS
AD0751737	INTERNATIONAL CONGRESS ON PHARMACOLOGY (5TH) HELD AT SAN FRANCISCO, CALIFORNIA, ON JULY 23-28 1972. ABSTRACTS OF INVITED PRESENTATIONS
AD0751738	81MM MORTAR BASEPLATE M-3 PAD TEST
AD0751739	FRACTURE DURING AND SUBSEQUENT TO COLD HYDROSTATIC EXTRUSION RESULTING FROM INHOMOGENEOUS PLASTIC DEFORMATION
AD0751740	VEHICLE DETECTION CLASSIFICATION USING CHEMICAL SENSORS
AD0751741	PRELIMINARY ECOLOGICAL EVALUATION OF THE EFFECTS OF AIR CUSHION VEHICLE TESTS ON THE ARCTIC TUNDRA OF NORTHERN ALASKA
AD0751742	RAINFALL EFFECTS ON SATELLITE COMMUNICATIONS IN THE K, X, AND C BANDS
AD0751743	HIGH POWER S-BAND JUNCTION CIRCULATOR
AD0751744	PREDICTION OF ENVIRONMENTAL PARAMETERS
AD0751745	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0751746	MICROWAVE NETWORK SYNTHESIS
AD0751747	LIQUID CRYSTAL DISPLAY PANEL
AD0751748	PRECISION SSB CRYSTAL UNITS
AD0751749	PLANS FOR REDUCTION OF SHOALING IN BRUNSWICK HARBOR AND JEKYLL CREEK, GEORGIA: HYDRAULIC MODEL INVESTIGATION
AD0751750	PERFORMANCE OF SOILS UNDER TIRE LOADS. REPORT 8. APPLICATION OF TEST RESULTS TO TIRE SELECTION FOR OFF-ROAD VEHICLES
AD0751751	SECONDARY ZINC-OXYGEN BATTERIES
AD0751752	TESTS OF SAMPLES FROM POTENTIAL RIPRAP SOURCES, SHELBYVILLE RESERVOIR, KASKASKIA RIVER, ILLINOIS
AD0751753	TESTS OF CONCRETE MIXER PERFORMANCE, CARLYLE RESERVOIR PROJECT, CARLYLE, ILLINOIS
AD0751754	EFFECT OF ADDED GYPSUM ON THE ONE-DAY STRENGTH OF MORTAR
AD0751755	PROJECT DANNY BOY PETROGRAPHIC EXAMINATION AND PHYSICAL TESTS OF SELECTED CORES
AD0751756	A SYNTHESIS OF THE U. S. ARMY MAJOR ITEM MANAGEMENT SYSTEM

AD0751757	TURBULENT MODELS FOR STRONGLY HEATED, DEVELOPING GAS FLOWS
AD0751758	STUDIES OF PHOTO-INDUCED TUNNEL CURRENTS IN A1-A1203-AU STRUCTURES
AD0751759	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 1: INDIRECT ESTIMATES OF SURFACE WAVE DETECTION PROBABILITIES
AD0751760	THE EFFECTS OF LONG TERM STORAGE ON SPECIAL PURPOSE LEAD AZIDE
AD0751761	DEVELOPMENT AND EVALUATION OF A NEW ACB AND APTITUDE AREA SYSTEM
AD0751762	THE PREPARATION OF SOME NEW POLYFUNCTIONAL ORGANIC AZIDES
AD0751763	PRIMARY IRRITATION EVALUATION PROGRAM