

AD0770096	SAN FRANCISCO VESSEL TRAFFIC SYSTEM TEST OF THE AN/FPS-109 (XN-1) VESSEL TRAFFIC SYSTEM MANUAL RADAR
AD0770097	SURFACE DECOMPRESSION FROM AIR DIVES
AD0770098	SAN FRANCISCO VESSEL TRAFFIC SYSTEM COMPARISON TESTS OF THE RAYTHEON 1605 HARBOR ADVISORY RADAR WITH THE AN/FPS-109(XN-1) VESSEL TRAFFIC SYSTEM RADAR
AD0770099	AN EVALUATION OF DATA AVAILABLE FROM THE SAN FRANCISCO HARBOR ADVISORY RADAR SYSTEM
AD0770100	ON THE DISTRIBUTION OF A SUM OF ABSOLUTE VALUES
AD0770101	ON THE LIE ALGEBRAS OF NONLINEAR CONTROL SYSTEMS
AD0770102	DISTURBANCE LOCALIZATION IN LINEAR SYSTEMS WITH SIMULTANEOUS POLE-ASSIGNMENT OR DECOUPLING
AD0770103	ULTRASONIC WAVE PROPAGATION IN CDS PHONON MASER STRUCTURES
AD0770104	LIGHT DIFFRACTION STUDIES OF CDS PHONON MASERS
AD0770105	SOME REACTIONS OF ORGANOTIN COMPOUNDS UNDER GAMMA-IRRADIATION: PRELIMINARY COMMUNICATION
AD0770106	ALTERED GAMMA-AMINOBUTYRIC ACID METABOLISM EARLY IN THE POSTIRRADIATION RESPONSE OF THE RAT
AD0770107	AFRRI COBALT WHOLE-BODY IRRADIATOR
AD0770108	NONDESTRUCTIVE DETERMINATION OF SURFACE FLAW GEOMETRY BY ACOUSTICAL HOLOGRAPHY, EXPLORATORY DEVELOPMENT
AD0770109	PARAMETRIC STUDY OF THE COLLOID REACTOR ROCKET ENGINE. COMPUTER PROGRAM FOR PREDICTING COLLOID CORE FUEL VAPORIZATION LOSS RATES
AD0770110	STOL TACTICAL AIRCRAFT INVESTIGATION, EXTERNALLY BLOWN FLAP. VOLUME 2. DESIGN COMPENDIUM
AD0770111	A COMPUTER BASED PHYSIOLOGICAL TEMPERATURE MEASUREMENT SYSTEM
AD0770112	CHARGE COLLECTION CHARACTERISTICS OF AN AIR ION CHAMBER FOR 0.2-MICROSEC PULSES OF 25 MEV ELECTRONS
AD0770113	AFRRI ELECTROMAGNETIC PULSE (EMP) SIMULATOR
AD0770114	SATURATION CHARACTERISTICS OF MINIATURE IONIZATION CHAMBERS IN PULSED LINAC EXPOSURES
AD0770115	REDUCTION OF 41AR ENVIRONMENTAL RELEASES AT RESEARCH REACTORS
AD0770116	AN ASSESSMENT OF MILITARY OPERATIONS RESEARCH IN THE USSR
AD0770117	THE DETERMINATION OF MICROGRAM QUANTITIES OF MONOETHANOL AMINE AND AMMONIA IN AIR
AD0770118	PASSIVELY MODE-LOCKED ND-YAG OSCILLATOR STABILITY STUDY
AD0770119	ANOMALOUS RESISTIVITY IN THE AURORAL PLASMA

AD0770120	PHASE SHIFTER TEST PROGRAMS FOR USE WITH AN H.P. AUTOMATIC NETWORK ANALYZER
AD0770121	ON THE DISTRIBUTION OF A SUM OF ABSOLUTE VALUES
AD0770122	FRACTURE EXTENSION RESISTANCE OF ALUMINUM ALLOYS IN THIN SECTIONS
AD0770123	CONFERENCE ON 'COMPUTER AIDED CONTROL SYSTEM DESIGN', 2-4 APRIL 1973, CAMBRIDGE, ENGLAND
AD0770124	CRITICAL PROBLEMS IN SOLAR FLARE RESEARCH - COSPAR 1973
AD0770125	ON THE CONVERGENCE OF AN ALGORITHM FOR RATIONAL CHEBYSHEV APPROXIMATION
AD0770126	PENDULUM DAMPER FOR FREE GYRO SEEKER
AD0770127	CONCAVE NONLINEAR OPTIMIZATION UNDER CONSTRAINTS WITH INTEGER VALUED VARIABLES
AD0770128	DIFFUSION BONDING OF ALLOY TITANIUM FOR PRESSURE HULL FABRICATION
AD0770129	MAN-MACHINE ROLE IDENTIFICATION IN SEEKING IMPROVED SOLUTIONS TO LARGE-SCALE COMPUTER SIMULATION PROBLEMS
AD0770130	SOME TOPICS IN STATISTICAL INFORMATION THEORY
AD0770131	RADIOBIOLOGY OF LARGE ANIMALS
AD0770132	SOME RESULTS FOR SECONDARY PROCESSES GENERATED BY A POISSON PROCESS
AD0770133	TWO METHODS OF ASSESSING PROBABILITY DISTRIBUTIONS
AD0770134	ODDS VERSUS PROBABILITIES FOR CATEGORICAL EVENTS
AD0770135	EVALUATION OF ALTERNATIVE CONSIGNOR SELECTION CRITERIA
AD0770136	SOME CONTRIBUTIONS TO NONLINEAR ACOUSTICAL THEORY VIA THE BURGERS EQUATION
AD0770137	SEMPER FIDELIS: THE ATTITUDES OF MARINE RECRUITS TO THE CORPS
AD0770138	EXPEDIENT SHELTERS SURVEY
AD0770139	INTENSITY OF RECURVING TYPHOONS
AD0770140	EXPOSURE OF MAN TO MAGNETIC FIELDS ALTERNATING AT EXTREMELY LOW FREQUENCY
AD0770141	INVESTIGATION OF THE THICKNESS AND CRITICAL VELOCITY OF A MOVING UNSATURATED SUPERFLUID FILM USING DOPPLER SHIFTED THIRD SOUND
AD0770142	THEORY OF BONDING IN YLIDES, ACETYLACETONATES AND FLUXIONAL COMPLEXES
AD0770143	SEMIANNUAL PROGRESS REPORT NO. 86 COVERING PERIOD JANUARY 1, 1973 - JUNE 30, 1973
AD0770144	MICROSCOPIC STRUCTURE OF DISTURBED WATER SURFACE UNDER FLUCTUATING WINDS

AD0770145	EFFECTS OF WIND-INDUCED DRIFT CURRENTS ON THE PROPAGATION OF SURFACE WAVES
AD0770146	A SELENIUM YLIDES: PREPARATION AND STRUCTURAL FEATURES
AD0770147	A MOLECULAR ORBITAL DESCRIPTION FOR SULFUR COMPOUNDS OF VALENCES 2, 4, AND 6
AD0770148	INTERROGATION SCHEDULING ALGORITHMS FOR A DISCRETE ADDRESS BEACON SYSTEM
AD0770149	EFFECTS OF PROSTAGLANDINS E1, E2, A1, A2 AND F2 ALPHA ON THE CANINE CAROTID ARTERIAL BLOOD FLOW, CEREBROSPINAL FLUID PRESSURE AND INTRAOCULAR PRESSURE
AD0770150	EFFECT OF ENDOTOXIN ON MYOCARDIAL PERFORMANCE
AD0770151	EFFECTS OF CORONARY PERFUSION PRESSURE ON MYOCARDIAL PERFORMANCE DURING ENDOTOXIN SHOCK
AD0770152	COMPONENT ANALYSES OF THE ATTRIBUTE DATA BASED ON THE POSITION ANALYSIS QUESTIONNAIRE (PAQ)
AD0770153	MYOCARDIAL PERFORMANCE IN SPLANCHNIC ARTERIAL OCCLUSION SHOCK
AD0770154	MYOCARDIAL SUBSTRATE UTILIZATION IN DOGS FOLLOWING ENDOTOXIN ADMINISTRATION
AD0770155	BIOLOGY AND ECOLOGY OF PLANKTON AND ICE ORGANISMS IN COASTAL WATERS NEAR BARROW, ALASKA
AD0770156	INORGANIC COORDINATION POLYMERS. XV. DIOCTYLPHOSPHINATES OF CHROMIUM(II), MANGANESE(II), IRON(II), NICKEL(II), AND COPPER(II)
AD0770157	THE ANALYSIS OF RATES OF NAVAL COMPENSATION BY THE USE OF A STRUCTURED JOB ANALYSIS PROCEDURE
AD0770158	TIME DOMAIN TREATMENT OF MEDIA WITH FREQUENCY-DEPENDENT ELECTRICAL PARAMETERS
AD0770159	VESSEL TRAFFIC SYSTEM (VTS) COMMUNICATION STUDY
AD0770160	USE OF SYMBOLIC MANIPULATION TECHNIQUES TO EXAMINE GRAVITATIONAL AND UNIFIED FIELD THEORIES
AD0770161	EVALUATION OF NEWLY COMPUTED HELIUM-OXYGEN DECOMPRESSION TABLES AT DEPTHS GREATER THAN PROVIDED FOR IN THE PUBLISHED TABLES, THE EFFECTIVENESS OF THE IMPROVED RECIRCULATION SYSTEM AND THE FEASIBILITY OF ACCOMPLISHING USEFUL WORK BY HIGHLY TRAINED AND CONDITIONED DIVERS AT THESE DEPTHS
AD0770162	EVALUATION OF GRANULAR BARALYME CARBON DIOXIDE ABSORBENT IN PLACE OF SHELL NATRON FOR USE WITH THE DEEP-SEA HELIUM-OXYGEN DIVING OUTFIT
AD0770163	VESSEL TRAFFIC SYSTEM (VTS) STATISTICAL DATA COLLECTION
AD0770164	EVALUATION OF EXPANDABLE POLYSTYRENE FOR USE IN SHIP SALVAGE AND SALVAGE TECHNIQUES PROPOSED BY DR. G. J. SHUGAR

AD0770165	TEST OF U.S. DIVERS NON-MAGNETIC OPEN-CIRCUIT DEMAND REGULATOR AND CYLINDERS TO DETERMINE ADHERENCE TO SPECIFICATION REQUIREMENTS
AD0770167	LUNAR PERTURBATIONS ON ARTIFICIAL SATELLITES OF THE EARTH
AD0770168	MATHEMATICAL MODELING OF FLEXURAL DISK TRANSDUCERS FOR ARRAYS
AD0770169	INVISCID SUPERSONIC NONUNIFORM FLOWS OVER SHARP AND SPHERICALLY BLUNTED CONES AT ANGLE OF ATTACK. VOLUME II. COMPUTER PROGRAM DESCRIPTIONS AND USER'S GUIDE
AD0770173	SOCIAL DETERMINANTS OF GROUP LOYALTY, INNOVATION, AND ACTIVISM
AD0770174	GAS LASERS
AD0770175	FOURIER REALIZATION OF THE OPTIMAL PHASE DEMODULATOR
AD0770176	SIMULTANEOUS DETECTION AND ESTIMATION: THE USE OF SUFFICIENT STATISTICS AND REPRODUCING PROBABILITY DENSITIES
AD0770185	AN EVALUATION OF PSYCHOACOUSTIC PROCEDURES FOR DETERMINING HUMAN RESPONSE TO AIRCRAFT NOISE. VOLUME I. SPECIFICATIONS FOR FOUR EXPERIMENTS
AD0770186	OPTIMUM AND ADAPTIVE ARRAY PROCESSING IN FREQUENCY-WAVENUMBER SPACE
AD0770187	RELATIVE VARIANCE PREFERENCES IN A CHOICE-AMONG-BETS PARADIGM
AD0770188	EVALUATION OF COMPLEX STIMULI USING MULTI-ATTRIBUTE UTILITY PROCEDURES
AD0770189	PLASTIC DEFORMATION OF METALS AT HIGH STRAIN RATES. PART I. THE EFFECTS OF TEMPERATURE ON THE STATIC AND DYNAMIC STRESS-STRAIN CHARACTERISTICS IN TORSION OF 1100-0 ALUMINUM
AD0770195	BOUND-BOUND RADIATION/COLLISIONAL RADIATIVE RECOMBINATION IN OXYGEN AND NITROGEN PLASMAS
AD0770197	QUALIFICATION TEST FOR THE MULTIPLE SATELLITE DISPENSER 5.0 LBF ROCKET ENGINE ASSEMBLY REA 16-9
AD0770203	DESIGN AND FABRICATION OF A BORON/ALUMINUM COMPOSITE WING BOX TEST SPECIMEN
AD0770205	WORKABILITY THEORY OF MATERIALS IN PLASTIC DEFORMATION PROCESSES
AD0770207	EXTENDING THE COMPUTERIZED TYPHOON/TROPICAL STORM PREDICTION PROGRAM (TYFOON 72) TOWARD SEVEN DAYS
AD0770208	THE NIMBUS 5 ESMR (ELECTRICALLY SCANNED MICROWAVE RADIOMETER) AND ITS APPLICATION TO STORM DETECTION
AD0770210	A RELIABILITY INVESTIGATION OF PERSONAL FLOTATION DEVICES. PHASE 1
AD0770211	MICROWAVE HOLOGRAPHY FOR ANALYSIS OF DIFFRACTION
AD0770213	OPTICAL EMISSION PROPERTIES OF AIRCRAFT COMBUSTIBLE FLUIDS

AD0770216	EXPLORATORY DEVELOPMENT ON THE HYDROGEN EMBRITTLEMENT OF HIGH STRENGTH STEEL DURING MACHINING
AD0770217	THE EVALUATION OF ACOUSTIC IMPACT TECHNIQUE FOR DETECTION OF INCIPIENTS CRACKS IN AIRCRAFT COMPONENTS
AD0770223	AN EXPERIMENTAL STUDY OF SPILLOVER FLOW FROM A SINGLE FLUID AMPLIFIER RECEIVER
AD0770224	AN IMPLICIT NUMERICAL METHOD FOR THE MULTIDIMENSIONAL COMPRESSIBLE NAVIER-STOKES EQUATIONS
AD0770225	ANNUAL REPORT (9TH) OF THE MACHINABILITY DATA CENTER
AD0770226	UPGRADING OF THE NAVAL RESEARCH LABORATORY'S LARGE AREA X-RAY COUNTERS
AD0770232	METEOROLOGICAL INFORMATION FOR VERTICAL AND SHORT TAKE-OFF AND LANDING (V/STOL) AIRCRAFT IN BUILT-UP URBAN AREAS: AN ANALYSIS
AD0770233	STATISTICAL SUMMARY OF THE 1982 LOS ANGELES BASIN STANDARD TRAFFIC MODEL. VOLUME 2
AD0770235	THE EFFECTS OF HYDROGEN ON THE MECHANICAL PROPERTIES AND FRACTURE OF ZR AND REFRACTORY METALS
AD0770236	DYNAMICS OF FREE FATTY ACID MOBILIZATION IN ARCTIC CARNIVORES
AD0770241	SYNTAX DIRECTED ON-LINE RECOGNITION OF CURSIVE WRITING
AD0770243	PROPERTIES OF NON-UNITARY ZERO MASS INDUCED REPRESENTATIONS OF THE POINCARÉ GROUP ON THE SPACE OF TENSOR-VALUED FUNCTIONS
AD0770244	AN EVALUATION OF PSYCHOACOUSTIC PROCEDURES FOR DETERMINING HUMAN NOISE: VOLUME II. DEMONSTRATED EXAMPLES
AD0770245	AN EXPERIMENTAL STUDY OF FORWARD SCATTERING AND REFLECTION OF UNDERWATER SOUND WAVES FROM THE ROUGH SEA SURFACE
AD0770246	ON ESTIMATING THE CUMULATIVE PROBABILITY CURVE AND ITS UPPER AND LOWER CONFIDENCE LIMITS
AD0770247	THEORY OF ACOUSTIC PROPAGATION IN A VARIABLE OCEAN
AD0770249	MICROSTRUCTURAL ANALYSIS AND FRACTOGRAPHY
AD0770251	AIRCRAFT FUEL SYSTEM TESTS WITH GELLED FUEL-FLOWMETERS CALIBRATION, FUEL BOOST PUMP AND JETTISON TESTS
AD0770252	TAETIGKEITSBERICHTE 1972. FACHGEBIET 2. FLUGMECHANIK, FLUGFUEHRUNG (ACTIVITY REPORT 1972. DIVISION 2. FLIGHT MECHANICS AND FLIGHT PROCEDURES)
AD0770253	TAETIGKEITSBERICHTE 1972. LUFTFAHRTTECHNISCHER BEREICH (ACTIVITY REPORT 1972. AERONAUTICAL ENGINEERING SECTION)
AD0770254	TAETIGKEITSBERICHTE 1972. FACHGEBIET 5. ELEKTRONIK (ACTIVITY REPORT 1972. DIVISION 5. ELECTRONICS)
AD0770255	TWO CURRENT CONDUCTION IN FERROMAGNETIC TRANSITION METAL

	ALLOYS: SN IN FE, CO AND NI
AD0770256	CLUSTER ANALYSIS FOR APPLICATIONS
AD0770258	NEURAL AND HORMONAL CONTROL OF FEMORAL VEIN MECHANICAL PROPERTIES
AD0770259	BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 APRIL TO 30 JUN 73
AD0770260	A LITERATURE REVIEW ON TURBINE COMBUSTOR MODELLING AND EMISSIONS
AD0770263	AIR TRANSPORTABILITY TESTING OF THE PWU-6A/C CLIP-IN ASSEMBLY WITH B28FI BOMBS INSTALLED
AD0770264	HOLOGRAPHIC INVESTIGATION OF ELECTROSTATIC SPRAYING
AD0770271	EFFECT OF MODIFIED SEAT ANGLE ON AIR TO AIR WEAPON SYSTEM PERFORMANCE UNDER HIGH ACCELERATION
AD0770273	THREE-PARTICLE COLLISION INTEGRALS FOR THERMAL CONDUCTIVITY, VISCOSITY AND SELF-DIFFUSION OF A GAS OF HARD SPHERICAL MOLECULES. PART 2. CALCULATIONS
AD0770279	INVESTIGATION OF ELASTOMERIC VIBRATION ISOLATORS
AD0770280	OPTIMAL INTERSTELLAR TRAJECTORIES WITH RELATIVISTIC ROCKETS USING COMBINED THRUST AND ACCELERATION LIMITED CONTROL
AD0770281	TOWARD THE DEFINITION OF ESCAPE AND CAPTURE REGIONS FOR A TWO AIRCRAFT PURSUIT-EVASION GAME
AD0770283	EFFECTS OF MONOMETHYLHYDRAZINE ON HUMAN RED BLOOD CELLS
AD0770284	ECOLOGY OF CETACEANS IN ZONES OF MIXING OF COLD (KURILE-KAMCHATKA) AND WARM (KUROSHIO) CURRENTS (USLOVIYA SUSHCHESTVOVANIYA KITOOBRAZHYKH V ZONAKH SMESHENIYA KHOLOGNOGO (KURILO-KAMCHATSKOGO I TEPLOGO (KUROSHIO) TECHENII)
AD0770285	THE COMBINED EFFECTS OF VIBRATION, NOISE, AND EXPOSURE DURATION ON AUDITORY TEMPORARY THRESHOLD SHIFT
AD0770287	HIGH ACCELERATION COCKPIT - THE MANEUVERING COUNTERMEASURE
AD0770288	SOME NECESSARY CONDITIONS FOR TIME-OPTIMAL, FIXED-FUEL TRANSFERS BETWEEN COPLANAR ORBITS
AD0770289	TELESEISMIC ARRAY EVIDENCE FOR INHOMOGENEITIES IN THE LOWER MANTLE AND THE ORIGIN OF THE HAWAIIAN ISLANDS
AD0770290	CUTANEOUS SENSITIVITY DURING PROLONGED VISUAL DEPRIVATION: ROLE OF INTERPOLATED TESTING
AD0770291	REAR AND SUPPLY OF THE SOVIET ARMED FORCES, NUMBER 1, 1973
AD0770292	ULTRASTRUCTURAL PATHOGENESIS OF LESIONS PRODUCED BY EXPOSURE TO OXYGEN DIFLUORIDE WITH CORRELATIVE LIGHT MICROSCOPY
AD0770293	SOLID STATE RESEARCH, 1973:3

AD0770294	ACTIVITY OF SOME GLYCOLYSIS ENZYMES IN THE LIQUID PHASE OF TISSUE CULTURES INFECTED WITH VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0770295	EFFECT OF FIBRINOGEN, FRAGMENTS OF ITS MOLECULE, AND CALCIUM IONS ON FIBTIN POLYMERIZATION
AD0770296	INVESTIGATION OF THE INTERACTION OF ST. LOUIS ENCEPHALITIS VIRUS WITH TISSUE CULTURE CELLS
AD0770297	TARGET VIGILANCE EFFECTS FROM VISUAL OBSTRUCTIONS IMPOSED BY HELMET-MOUNTED DISPLAY HARDWARE
AD0770298	THE USE OF A TWO-POLE LINEAR PREDICTION MODEL IN SPEECH RECOGNITION
AD0770299	RESEARCH AND DESIGN OF A SEVENTY-SIX (76) FOOT SPAN AIRCRAFT MAINTENANCE HANGER WITH QUARTER SHELL ENDWALLS
AD0770300	AIRCRAFT ANTISKID ANALYSIS VERIFICATION AND REFINEMENT
AD0770301	DETERMINATION OF FEASIBILITY OF APPLYING COMPUTER ANALYSIS OF TITANIUM ALLOY MICROSTRUCTURES TO QUALITY CONTROL
AD0770304	KINETIC PROPERTIES OF ARGININE PHOSPHOKINASE FROM HONEYBEES, 'APIS MELLIFERA L.'(HYMENOPTERA, APIDAE)
AD0770305	FINE STRUCTURE OF THE SENSILLA CHAETICA ON THE ANTENNAE OF 'AEDES AEGYPTI' (DIPTERA: CULICIDAE)
AD0770306	TEMPORAL CHANGES IN VISUAL SENSITIVITY (CFF) DURING AND AFTER PROLONGED MONOCULAR DEPRIVATION
AD0770307	OPTIMIZED OPTICAL LINK FOR HELMET-MOUNTED DISPLAY
AD0770308	MODELING OF HUMAN OPERATOR PERFORMANCE
AD0770309	INVESTIGATION OF FLARE PATTERNS AS A MEANS OF OVERCOMING SPATIAL DISORIENTATION OCCURRING UNDER NIGHT STRIKE CONDITIONS
AD0770310	COLORED FILTERS AS FACTORS IN IMPROVING HUMAN VISUAL ACUITY
AD0770311	ANTIGENIC IDENTIFICATION OF BIRD TISSUE
AD0770312	PROJECTIVE SOLUTION OF INTEGRAL EQUATIONS ARISING IN ELECTRIC AND MAGNETIC FIELD PROBLEMS
AD0770313	LAMINAR FLOW PAST BODIES UNDER PERFECT SLIP
AD0770314	BLOCK COPOLYMERS OF POLYCARBONATES WITH SEVERAL HYDROXY-TERMINATED ELASTOMERS TO YIELD THERMOPLASTIC ELASTOMERS FOR HIGHER SERVICE TEMPERATURE
AD0770315	NMR RELAXATION STUDIES OF FERROELECTRIC COLEMANITE
AD0770319	SOLAR ELECTRON ACCESS TO THE MAGNETOSPHERE
AD0770320	MERGING OF GRAPHICS AND TEXT
AD0770321	A STUDY OF THE FOURIER TRANSFORM METHOD OF IMAGE RESTORATION

AD0770323	SOVIET CYBERNETICS REVIEW. VOLUME 2, NUMBER 6
AD0770325	MODIA APPLIED IN THE DESIGN AND COST ANALYSIS OF AN INNOVATIVE AIR FORCE COURSE
AD0770327	SURVEY AND EVALUATION OF MARINE SANITATION DEVICES
AD0770330	DEVELOPMENT OF A TIME DOMAIN SIMULATION FOR SHIP CAPSIZING IN FOLLOWING WAVES
AD0770335	COMPUTER PROGRAMS FOR AIR/GROUND PROPAGATION AND INTERFERENCE ANALYSIS (0.1 TO 20 GHZ)
AD0770336	AN ANALYSIS OF FIELD RELIABILITY AND MAINTAINABILITY INFORMATION CHANNELS
AD0770337	PROTON NMR STUDY OF THE SMALL CARBORANES, 1,5-C ₂ B ₃ H ₅ , CB ₅ H ₇ , 1,2-C ₂ B ₄ H ₆ , 1,6-C ₂ B ₄ H ₆ AND 2,4-C ₂ B ₅ H ₇
AD0770338	DEVELOPMENT OF A LONG-RANGE CONCEPT FOR PERFORMANCE ASSURANCE OF AIR TRAFFIC CONTROL AND NAVIGATION FACILITIES. VOLUME I. TECHNICAL AND OPERATIONAL ANALYSES
AD0770339	DEVELOPMENT OF A LONG-RANGE CONCEPT FOR PERFORMANCE ASSURANCE OF AIR TRAFFIC CONTROL AND NAVIGATION FACILITIES. VOLUME II. COST ANALYSIS
AD0770340	DEVELOPMENT OF A LONG-RANGE CONCEPT FOR PERFORMANCE ASSURANCE OF AIR TRAFFIC CONTROL AND NAVIGATION FACILITIES. VOLUME I. FINAL REPORT
AD0770341	DEVELOPMENT OF A LONG-RANGE CONCEPT FOR PERFORMANCE ASSURANCE OF AIR TRAFFIC CONTROL AND NAVIGATION FACILITIES. VOLUME II. FINAL REPORT
AD0770342	RASTER DISPLAY GRAPHICS GENERATOR STUDY
AD0770343	MECHANICAL PROPERTIES AND HIGH-TEMPERATURE STABILITY OF TI-MO-AL ALLOYS
AD0770344	ANALYSIS OF LIGHTWEIGHT OIL CONTAINMENT SYSTEM SEA TRIALS
AD0770346	EVALUATION OF CONCEPTS FOR SEPARATING OIL FROM WATER DISCHARGED FROM SHIPS
AD0770350	PROGRAM TO IMPROVE THE FRACTURE TOUGHNESS AND FATIGUE RESISTANCE OF ALUMINUM SHEET AND PLATE FOR AIRCRAFT APPLICATIONS
AD0770352	A MATHEMATICAL MODEL FOR ASSESSING WEAPONS EFFECTS FROM GELATIN PENETRATION BY SPHERES
AD0770361	LOW TEMPERATURE MAGNETIC PROPERTIES IN BAFE(12-X-Y-Z) ZN(X)TI(Y)MN(Z)O ₁₉
AD0770362	MAGNETIC ORDERING IN LI(2X)CR(2X)NI(2-4X)O ₂
AD0770363	COMPARISONS BETWEEN EXPERIMENT AND AN APPROXIMATE TRANSONIC CALCULATIVE METHOD
AD0770365	CS: A STUDY OF CARCINOGENICITY

AD0770366	THE DEVELOPMENT OF COMBAT RELATED MEASURES FOR SMALL ARMS EVALUATION
AD0770367	NONHERBICIDAL DEFOLIANTS. III. DEFOLIATION RESPONSES OF WOODY SEEDLINGS AND BRANCHES TO ENDOTHALL/ETHEPHON
AD0770368	CAM PATH DRAWING, AN AUTOMATIC DRAFTING MACHINE APPLICATION
AD0770370	EVALUATION OF OPERATIONAL CHARACTERISTICS OF SELECTED UNFOLDING CODES
AD0770373	MICROSCOPIC INITIATION IN A SOLID BY VIBRATIONAL EXCITATION
AD0770374	AN INTEGRATED APPROACH TO CONSTRUCTION MANAGEMENT
AD0770375	WALL HEAT TRANSFER EFFECTS ON SUPERSONIC NOZZLE WALL BOUNDARY-LAYER TEMPERATURE PROFILES
AD0770376	YEAST PHENYLALANYL TRANSFER RIBONUCLEIC ACID SYNTHETASE: PURIFICATION AND COMPLEX FORMATION WITH PHENYLALANINE TRANSFER RIBONUCLEIC ACID
AD0770377	SUBROUTINES FOR THE CALCULATION OF CNDO/2 AND INDO MONOATOMIC AND DIATOMIC ENERGY CONTRIBUTIONS, WIBERG BOND INDICES, TOTAL AND INDIVIDUAL ORBITAL OVERLAP POPULATIONS
AD0770378	THERMAL BALANCE OF MEN UNDER ATROPINE THERAPY WEARING CHEMICAL PROTECTIVE CLOTHING
AD0770379	TIME SERIES ANALYSIS OF LOW LEVEL WIND PROFILES
AD0770380	TAETIGKEITSBERICHTE 1972. BEREICH FUER RAUMFLUGPROJEKTE (ACTIVITY REPORT 1972. SPACE FLIGHT PROJECTS SECTION)
AD0770381	TAETIGKEITSBERICHTE 1972. RECHENZENTREN (ACTIVITY REPORT 1972. COMPUTING CENTER)
AD0770382	TAETIGKEITSBERICHTE 1972. FACHGEBIET 1. STROEMUNGSMECHANIK (ACTIVITY REPORT 1972. DIVISION 1. FLUID DYNAMICS)
AD0770383	FLEXIBLE PAVEMENT ANALYSIS BY THE THREE-DIMENSIONAL FINITE ELEMENT METHOD
AD0770384	TAETIGKEITSBERICHTE 1972. FACHGEBIET 3. FESTIGKEIT, WERKSTOFFE, BAUWEISEN (ACTIVITY REPORT 1972. DIVISION 3. STRENGTH, MATERIALS, CONSTRUCTION METHODS)
AD0770385	TAETIGKEITSBERICHTE 1972. FACHGEBIET 4. ANTRIEBE ENERGETIK (ACTIVITY REPORT 1972. DIVISION 4. PROPULSION, ENERGY TECHNIQUE)
AD0770386	TAETIGKEITSBERICHTE 1972. FACHGEBIET 6. FLUGRAUMPHYSIK, RAUMSIMULATION, FLUGMEDIZIN (ACTIVITY REPORT 1972. DIVISION 6. SPACE FLIGHT PHYSICS, SPACE SIMULATION, FLIGHT MEDICINE)
AD0770387	DFVLR NACHRICHTEN (DFVLR REPORTS), NUMBER 5, AUGUST 1971
AD0770388	POLE-MOUNTED, LOW-POWER MILLIMETER WAVE REPEATERS FOR WIDEBAND COMMUNICATIONS
AD0770389	PIPELINE WELD RADIOGRAPHIC INSPECTION EQUIPMENT SET

AD0770391	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0770394	FLEXURE EQUATIONS OF MOTION FOR LAMINATED COMPOSITE BEAMS
AD0770395	AN EXTENDED EVALUATION OF A PARTICULATE PRECIPITATING HEAT TRANSFER SURFACE
AD0770397	CLINICAL AND SEROLOGICAL RESPONSES TO PLAGUE VACCINE U.S.P
AD0770398	OUTLET WORKS FOR SITE 16, PAPILLION CREEK AND TRIBUTARIES, NEBRASKA; HYDRAULIC MODEL INVESTIGATION
AD0770399	DUAL APPROACHES TO QUADRATICALLY CONSTRAINED QUADRATIC PROGRAMMING
AD0770404	CW NEODYMIUM OCULAR DAMAGE THRESHOLD STUDY. INTERIM REPORT ON 1-SECOND EXPOSURE DURATION
AD0770405	BUREAUCRACY DOES ITS THING: INSTITUTIONAL CONSTRAINTS ON U.S.-GVN PERFORMANCE IN VIETNAM
AD0770407	GRAPHITE COMPOSITES FOR OCEAN ORDNANCE
AD0770411	NONLINEAR EFFECTS IN HYDRODYNAMIC AND THERMAL INSTABILITY PROBLEMS
AD0770417	AN ACOUSTICAL EVALUATION OF SEVERAL ANTITANK WEAPONS BEING ASSESSED UNDER THE SHORT RANGE, MAN PORTABLE, ANTITANK TECHNOLOGY PROGRAM
AD0770418	FLIGHT INFORMATION SCALE TEST FOR HEADS-UP AND PANEL MOUNTED DISPLAYS
AD0770419	EFFECTS OF BUILDING ECCENTRICITY UPON THE BASEMENT CEILING ATTENUATION FACTOR, $(B \text{ SUB } C)(X \text{ SUB } C, \text{ OMEGA})$
AD0770420	A SUMMARY OF PUBLISHED INFORMATION ON THE CLUSTER FLY, 'POLLENIA RUDIS' (FABRICIUS) (DIPTERA: CALLIPHORIDAE)
AD0770421	SHIELDING EFFECTIVENESS TESTS ON TYPICAL ACCESS FACILITY TELEPHONE CABLES
AD0770423	A DEVICE AND TECHNIQUE FOR OPTICALLY ALIGNING A LIGHT BEAM RELATIVE TO A REFERENCE AXIS
AD0770424	A NEW APPROACH TO THE MEASUREMENT OF THE SMALL-ANGLE ELASTIC SCATTERING OF FAST NEUTRONS
AD0770425	MEASURING THE THERMAL PROPERTIES OF CYLINDRICAL SPECIMENS BY THE USE OF SINUSOIDAL TEMPERATURE WAVES
AD0770426	REVISED THEORY OF VORTEX RINGS - A SIMPLIFIED REVIEW OF THE STATE OF THE ART, WITH ADDENDUM ON PROSPECTS OF USING VORTEX RINGS TO CONVEY TEAR GAS
AD0770427	THE COMBINED NORMAL AND TANGENTIAL LOADING OF SOIL
AD0770428	PARTICLE PENETRATION INTO PITOT GAUGES IN SUPERSONIC DUSTY FLOWS
AD0770429	A MANAGEMENT INFORMATION SYSTEM FOR A NEW SYSTEM OF

	CENTRALIZED PREPARATION OF FOOD AND SATELLITE FOOD OUTLETS
AD0770430	A VECTOR VALUED MULTIVARIATE HAZARD RATE - II
AD0770431	SPECIFIC WELDING PROCEDURES - THE CHARACTERISTICS OF THE ELECTRON-BEAM WELDING AND CUTTING PROCEDURE UNDER COSMIC CONDITIONS
AD0770432	HETEROCYCLIC SYNTHESIS BY PERSULPHATE OXIDATION
AD0770433	VEHICLE AVERAGE USEFUL LIFE STUDY FOR TRUCK, CARGO: 2 1/2 TON, 6X6, M35A2
AD0770435	SPHERICAL FLUID STORAGE TANK
AD0770436	EXHAUST COOLING TOWER
AD0770437	DECONTAMINATION OF COMBAT WOUNDS IN THE INJURED SOLDIER
AD0770439	INVESTIGATION OF GAS DYNAMIC STRUCTURE AND ELECTRON DISTRIBUTION IN A HIGH-TEMPERATURE SUPERSONIC JET HAVING A SOLID PHASE
AD0770440	OPTICAL BREAKDOWN OF COMPRESSED GASES BY CO2 LASER EMISSION
AD0770441	THE ORDER OF LENIN MOSCOW MILITARY DISTRICT
AD0770442	GAS PROCESSING METHOD
AD0770443	FEASIBILITY OF MHD CONVERSION OF PULSED THERMONUCLEAR REACTOR ENERGY
AD0770444	THE SOLID-PHASE DECOMPOSITION OF POTASSIUM AND SODIUM CHLORATES AND PERCHLORATES IN THE PRESENCE OF MANGANESE DIOXIDE
AD0770445	CONDITIONS OF THE ELECTRICAL SIMULATION OF THE NONSTATIONARY MOTION OF GAS IN THE INTAKE AND EXHAUST SYSTEMS OF INTERNAL COMBUSTION ENGINES (ICE)
AD0770446	SURFACE WIND CHARACTERISTICS OVER RVN COASTAL WATERS DURING DECEMBER THROUGH MARCH (PROVISIONAL)
AD0770447	HYDRAULIC GRIP SYSTEM FOR COMPOSITE TUBE SPECIMENS
AD0770448	STOL TACTICAL AIRCRAFT INVESTIGATION-EXTERNALLY BLOWN FLAP. VOLUME VI. AIR CUSHION LANDING SYSTEM TRADE STUDY
AD0770449	STOL TACTICAL AIRCRAFT INVESTIGATION-EXTERNALLY BLOWN FLAP. VOLUME V. FLIGHT CONTROL TECHNOLOGY. PART II. SIMULATION STUDIES/FLIGHT CONTROL SYSTEM VALIDATION
AD0770450	AN INVESTIGATION OF THE RELATIVE IMPORTANCE OF VAPOR DEPOSITION AND CONTACT NUCLEATION IN CLOUD SEEDING WITH AGI
AD0770451	REPORT AVAILABILITY NOTICE, FALL 1973
AD0770452	THE EFFECT OF A CATALYTIC AGENT ON THE CHARACTERISTICS OF THE COMBUSTION ZONE OF A CONDENSED SUBSTANCE
AD0770453	STUDIES OF THE ARTIFICIAL CONTROL OF PRECIPITATION RELATIVE TO THE PROBLEM OF EXTINGUISHING FOREST FIRES
AD0770454	A BASIS FOR COMPUTER MODELLING OF INTERNAL FLOWS IN LAMINAR

	FLUID AMPLIFIERS
AD0770455	VENT LENGTH EFFECTS ON A PROPORTIONAL FLUID AMPLIFIER
AD0770456	ELECTRO-OPTICAL PROPERTIES OF SOLIDS
AD0770457	THE EFFECT OF DISPERSION IN THE PROCESSES OF LINEAR PYROLYSIS AND COMBUSTION OF POLYMERS
AD0770458	THERMAL CONDITIONS FOR THE HETEROGENOUS COMBUSTION OF SOLID FUEL
AD0770459	SECONDARY EVALUATION OF POTENTIAL ANTIMALARIAL AGENTS
AD0770460	SUMMARY OF A STUDY OF INTERACTIONS OF IONS WITH FLUID FLOWS
AD0770461	THE APPLICATION OF OIL ANALYSIS TECHNIQUES TO THE DIAGNOSIS OF CONDITION AND PREDICTION OF FAILURE IN U.S. ARMY CONSTRUCTION VEHICLES
AD0770462	PARTICULAR FEATURES OF THE STRUCTURE AND DECAY OF UNSTABLE BETA-SOLID SOLUTIONS OF THE TI-V SYSTEM
AD0770463	LIMITING CONDITIONS OF COMBUSTION PROPAGATION ALONG METAL SAMPLES IN GASEOUS OXYGEN
AD0770464	A DEVICE FOR PRODUCING A UNIFORM FIELD OF FLOW IN THE WORKING SECTION OF A TRANSONIC WIND TUNNEL
AD0770465	THE GAS-FREE BURNING OF A MIXTURE OF METAL POWDERS
AD0770466	NONSTATIONARY PROCESSES DURING THE BURNING OF POWDER
AD0770467	LINEAR PYROLYSIS OF MATERIALS UNDER THE INFLUENCE OF A POWERFUL FLOW OF RADIANT ENERGY
AD0770468	COMBUSTION OF VEGETATIVE MATERIALS USING DIFFERENT COMPOSITIONS OF THE SURROUNDING MEDIUM
AD0770469	SUSPENSION UNIT FOR RESEARCH INTO AEROELASTIC PROCESSES
AD0770470	EVALUATION OF THE MECHANICAL PROPERTIES OF YARNS FOR BALLISTIC APPLICATIONS
AD0770471	ALLERGENIC EFFECT OF FLORIMYCIN
AD0770472	THEORETICAL AND EXPERIMENTAL RESEARCH ON FLUIDIC COMPONENTS AND THRUST VECTOR CONTROL SYSTEMS
AD0770473	METHOD OF THE MANUFACTURE OF THIN-WALLED REINFORCED-CEMENT PIPES
AD0770474	DEVELOPMENT OF CARBON-ALUMINUM COMPOSITE MATERIALS
AD0770475	MULTILAYER TUBE
AD0770476	THE EFFECT OF SOLID OXIDANT ADDITIVES ON DIFFUSION BURNING OF POLYMERS IN AIR
AD0770477	SOME PROBLEMS OFTEN ENCOUNTERED IN THE UNSTEADY COMBUSTION THEORY

AD0770478	NAVSHIPS DISPLAY ILLUMINATION DESIGN GUIDE. SECTION 2: HUMAN FACTORS
AD0770479	STABILITY OF GLASS FIBER-PLASTIC COMPOSITES
AD0770480	A STUDY OF HEAT EXCHANGE PROCESSES IN THE POWER CYLINDER OF A FREE-PISTON GAS GENERATOR
AD0770481	ON THE THEORY OF PULSE-VOLUME FILTERING OF THE TURBULENT REFLECTIVITY AND VELOCITY FIELDS
AD0770482	INDIVIDUAL ACTIVITY COEFFICIENTS OF H+ AND BR-IN KBR SOLUTION
AD0770483	NATURALLY OCCURRING IMMUNE-COMPLEX GLOMERULONEPHRITIS IN CYNOMOLGUS MONKEYS (MACACA IRUS). I. LIGHT, IMMUNOFLUORESCENCE, AND ELECTRON MICROSCOPIC STUDIES
AD0770484	FORMATION OF EXTINCTION SETS IN MONKEYS
AD0770485	HABITUATION: SUPPLEMENTAL BIBLIOGRAPHY
AD0770486	A STUDY OF WEAK SUBGROUPS OF BLOOD GROUP A WITH AN ANTIGLOBULIN-LATEX TEST
AD0770487	A PRELIMINARY SURVEY OF SEASIA SPRING TRANSFORMATION SEASON WEATHER
AD0770488	A GENERALIZATION OF APL (A PROGRAMMING LANGUAGE)
AD0770489	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (8TH) HELD AT THE UNIVERSITY OF MICHIGAN AT ANN ARBOR ON OCTOBER 2-6 1972. VOLUME II
AD0770490	WIND TUNNEL EVALUATION OF HIGH ALTITUDE TEMPERATURE SENSORS
AD0770492	USE OF LASER IN PRECISION LEVELING
AD0770493	RAPID DISAPPEARANCE OF RADIOCHROMIUM-LABELED ERYTHROCYTES IMMEDIATELY AFTER TRANSFUSION IN DOGS
AD0770494	CURRENT THOUGHTS ON BLOOD TRANSFUSION REACTIONS
AD0770495	TRANSFUSION OF WHOLE BLOOD IN PATIENTS IN SHOCK
AD0770496	EVOLUTION AND GENERAL PROCESS THEORIES OF HABITUATION
AD0770497	TEMPERATURE DEPENDENCE OF GAMMA IRRADIATION DAMAGE IN SILICON
AD0770498	MAJOR ITEM SPECIAL STUDY (MISS) AH-1G DRIVESHAFT ASSY, MAIN TRANSMISSION TO ENGINE
AD0770499	MAJOR ITEM SPECIAL STUDY (MISS), AH-1G DRIVE LINK, SWASHPLATE
AD0770501	CASTING TECHNOLOGY RELEVANT TO THE PRODUCTION OF HIGH STRENGTH ALUMINUM SAND CASTINGS
AD0770502	MULTIVARIATE EXTENSIONS OF BRUNSWICK'S LENS MODEL
AD0770503	AN INVESTIGATION OF HIGH PRESSURE COMBUSTION PHENOMENA IN SOLID PROPELLANTS
AD0770504	REJUVENATION OF HUMAN RED BLOOD CELLS DURING LIQUID STORAGE

AD0770505	PERT: AN ALGOL 60 COMPUTER PROGRAM
AD0770506	VIBRATIONAL ENERGY TRANSFER AND CONTINUOUS-WAVE CHEMICAL LASER OPERATION. (THE KINETICS AND SPECTROSCOPY OF CHEMICAL LASERS)
AD0770507	CROSSED MOLECULAR BEAM STUDIES OF TRANSITION METAL-OXYGEN REACTIONS
AD0770508	FEASIBILITY STUDY OF AN AUTOMATIC PHOTOELECTRIC DETECTION SYSTEM FOR INSPECTION OF 'MAGNAFLUXED' M46 STEEL BODIES
AD0770509	RELATIONSHIP OF SOIL REMOVAL TO HYDROPHILE-LIPOPHILE BALANCE
AD0770510	RADIOACTIVITY OF THE ATMOSPHERE AND SURFACE OF THE EARTH
AD0770511	MODULATION OF THE RADIATION OF A HELIUM-NEON LASER USING LITHIUM NIOBATE CRYSTALS
AD0770512	HIGH-PRESSURE WORKING OF MATERIALS
AD0770513	OPERATIONS RESEARCH
AD0770514	LIST OF CONTINUOUS EXCAVATORS SERIES PRODUCED BY PLANTS OF THE MINISTRY OF CONSTRUCTION AND ROAD MACHINERY
AD0770515	AN ELECTROMAGNETIC SUSPENSION
AD0770516	OSCILLATIONS ARISING IN NUMERICAL CALCULATIONS OF DISCONTINUOUS SOLUTIONS OF DIFFERENTIAL EQUATIONS
AD0770517	EVALUATION OF VOICE RECORDERS FOR AIRCRAFT
AD0770519	AEROSOL COUNTERS
AD0770520	METHOD OF CALIBRATING INFRASONIC HYDROPHONES(SPOSOB GRADUIROVKI INFRAZVUKOVYKH GIDROFONOV)
AD0770521	SCATTERING OF LIGHT IN THE ATMOSPHERE, PART 1
AD0770522	MICROFILMING OF MAPS AND DRAWINGS (SELECTED PARTS)
AD0770523	NEW REGULATION CONCERNING TECHNICAL SERVICING AND REPAIR OF AUTOMOTIVE ROLLING STOCK
AD0770524	A SOLUTION ALGORITHM FOR ONE CLASS OF PROBLEMS OF LINEAR PROGRAMMING WITH BOOLEAN VARIABLES
AD0770525	INTERNATIONAL SYMPOSIUM ON AEROPHOTOTRIANGULATION (MEZHDUNARODNYI SIMPOZIUM PO AZROFOTOTRIANGULYATSII)
AD0770526	MTP-39 MACHINE FOR LAYING DRAINAGE MATERIAL
AD0770527	PULSED PLASMA PROPULSION TECHNOLOGY
AD0770528	RELIABILITY OF HIGH FIELD SEMICONDUCTOR DEVICES
AD0770529	METHOD OF MEASUREMENT OF NONSTATIONARY AERODYNAMIC FORCE
AD0770530	NEW HYDROMECHANICAL TRANSMISSIONS OF FOREIGN AUTOMOBILES AND BUSES
AD0770531	SOVIET PASSENGER AUTOMOBILES

AD0770532	MICROBIOLOGICAL RESEARCH ON FREEZE-DRIED FRUIT AND BERRY PUREE AND PULP
AD0770533	REVERSIBILITY OF LEAD ELECTRODES IN ALKALINE ELECTROLYTES
AD0770534	STRESS-OPTICAL BEHAVIOR OF INORGANIC GLASSES
AD0770535	ELECTRON SPIN RESONANCE STUDIES OF LUMINESCENT TRANSITION METAL COMPLEXES
AD0770536	MICROFILM READING RATE AND COMPREHENSION STUDY
AD0770537	PASSIVE PORTAL DETECTOR
AD0770538	COMPOSITION AND CHEMICAL STABILITY OF MOTOR FUELS
AD0770539	CRYSTAL CONTROLLED L-BAND TELEMETRY TRANSMITTER
AD0770540	RESEARCH ON AIRCRAFT DYNAMICS FOR SUBSONIC FLIGHT
AD0770541	REDUNDANCY TESTING IN COMBINATIONAL NETWORKS
AD0770542	THE THEORETICAL STUDY OF DIURNAL MOUNTAIN-VALLEY CIRCULATION
AD0770543	EFFLUENT PLUME IMAGING
AD0770544	FURTHER STUDY OF 30-80 KM. IONIZATION PARAMETERS USING PARACHUTE BORNE PROBES
AD0770545	A DYNAMIC PHOTOELASTIC INVESTIGATION OF EXPLOSIVE INDUCED FRACTURE
AD0770546	ELECTRICAL AND OPTICAL PROPERTIES OF AMORPHOUS MATERIALS
AD0770547	FURTHER RESEARCH ON PREDICTING THE RAIN EROSION RESISTANCE OF MATERIALS
AD0770548	AN INVESTIGATION OF AIRBORNE DISPLAYS AND CONTROLS FOR SEARCH AND RESCUE (SAR). VOLUME IX: PROJECT SEA SCANNER AVIONICS AND SENSOR SYSTEM
AD0770549	PHYSICAL MODELING OF THE CARDIOVASCULAR SYSTEM: A CRITIQUE
AD0770550	NONVERBAL AND CULTURE FAIR PERFORMANCE PROCEDURES. 2. INITIAL VALIDATION
AD0770551	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS. SYNCHRONOUS ORBIT TESTING OF GENERAL ELECTRIC COMPANY 6.0 AMPERE-HOUR SEALED NICKEL-CADMIUM CELLS
AD0770552	INTERCONNECTIONS FOR PARALLEL MEMORIES TO UNSCRAMBLE P-ORDERED VECTORS
AD0770553	A NEW APPROACH TO THE LINE-INTEGRAL TRANSFORM
AD0770554	A MARTINGALE APPROACH TO MODELING, ESTIMATION AND DETECTION OF JUMP PROCESSES
AD0770555	AN ALGORITHM FOR MINIMAL TANT NETWORK GENERATION
AD0770556	COSTS AND PAYOFFS IN PERCEPTURAL RESEARCH

AD0770557	OCCUPATIONAL SCALES OF THE NAVY VOCATIONAL INTEREST INVENTORY: 2 - RELIABILITY
AD0770558	OCCUPATIONAL SCALES OF THE NAVY VOCATIONAL INTEREST INVENTORY: I. DEVELOPMENT
AD0770559	INERTIAL NAVIGATION UTILIZING SATELLITE RANGE AND DOPPLER OBSERVATIONS
AD0770560	CORRELATION OF EYE-LEVEL BLOOD FLOW VELOCITY AND BLOOD PRESSURE DURING +GZ ACCELERATION
AD0770561	RETINAL BURN THRESHOLDS FOR EXPOSURE TO A FREQUENCY-DOUBLED NEODYMIUM LASER
AD0770562	DEVELOPMENTAL VERIFICATION OF FLIGHT TERMINATION SYSTEM FOR PROPOSED PQM-102 DRONE
AD0770563	CONSTRAINED MULTIDIMENSIONAL MINIMIZATION WITHOUT DERIVATIVES. SOME VARIANTS OF POWELL'S METHOD
AD0770564	UTILIZATION OF AN ARRAY MATCHED TO INDIVIDUAL MODES; A COMPUTER PROGRAM TO CALCULATE NORMAL MODE PROPAGATION USING A TRANSMITTING ARRAY
AD0770565	AN INTERACTIVE IMPLEMENTATION OF THE TODD-COXETER ALGORITHM
AD0770566	EFFECTS OF TIME ON CASUAL ATTRIBUTIONS
AD0770567	PLASTICIZATION OF CARBON FIBERS
AD0770568	TOWARD AN ERROR THEORY FOR PIP (PROBABILISTIC INFORMATION PROCESSING): INFERENCE BASED ON AN ALTERNATIVE FORMULATION OF THE DATA SPACE
AD0770569	FLAT MAXIMA IN LINEAR OPTIMIZATION MODELS
AD0770570	ABSTRACTS OF AF MATERIALS LABORATORY REPORTS JANUARY 1972-DECEMBER 1972
AD0770571	INVESTIGATION OF TWO-DIMENSIONAL CAVITY DIFFUSERS
AD0770572	A COMPUTER SIMULATION EVALUATION MODEL FOR UNITIZED, CONTAINERIZED CARGO TRANSPORT SYSTEMS
AD0770573	A COMPARATIVE ANALYSIS OF THE PROPOSED NEW MILITARY NONDISABILITY RETIREMENT SYSTEM
AD0770574	FROM MIS (MANAGEMENT INFORMATION SYSTEMS) TO MBC (MANAGEMENT BY COMMITMENT): AN INVESTIGATION INTO WHY ONE CORPORATION ELIMINATED ITS COMPUTER-BASED MANAGEMENT INFORMATION SYSTEMS
AD0770575	AN EEG SLEEP-SCORING ANALYZER BASED UPON ZERO-CROSSING PERIOD CODING TECHNIQUES
AD0770576	MULTI-ATTRIBUTE UTILITY THEORY: MODELS AND ASSESSMENT PROCEDURES
AD0770577	A COST EFFECTIVENESS ANALYSIS OF AN AIR COMBAT SIMULATOR
AD0770578	A PHYSICAL MODEL FOR STRONG OPTICAL AMPLITUDE FLUCTUATIONS IN A

	TURBULENT MEDIUM
AD0770579	EQUILIBRIUM SHAPE OF ABLATIVE NOSE TIPS IN HYPERSONIC FLOW
AD0770580	A STUDY OF MAGNETOSPHERIC BOUNDARIES BY THE SIMULTANEOUS OBSERVATIONS OF SOLAR AND MAGNETOSPHERIC PARTICLES
AD0770581	FLOW THROUGH A SUDDEN ENLARGEMENT SUBJECTED TO LARGE AMPLITUDE LOW FREQUENCY AXIAL OSCILLATIONS
AD0770582	THEMIS PROJECT: FLUID AMPLIFIERS
AD0770583	SOME CRITICISMS OF THE GENERAL MODELS USED IN DECISION MAKING EXPERIMENTS
AD0770584	BAYESIAN DATA ANALYSIS OF GAMBLING PREFERENCES
AD0770585	WIND-INDUCED DRIFT CURRENTS
AD0770586	WAVEMAKING BY A THIN SHIP: SECOND ORDER NONLINEAR EFFECTS
AD0770587	ASSOCIATIVE INTERFERENCE AND RECOGNITION MEMORY
AD0770588	RECALL OF MASSED AND DISTRIBUTED ITEMS AS A FUNCTION OF THE NUMBER OF DIFFERENT LEARNING CUES
AD0770589	ON THE INDEPENDENCE OF ATTRIBUTES OF MEMORY
AD0770590	A THREE DIMENSIONAL NUMERICAL OF THE UPPER ATMOSPHERE. VOLUME I: FORMULATION AND MATHEMATICAL METHOD
AD0770591	RECOMMENDATIONS CONCERNING SPACECRAFT CHARGING IN THE MAGNETOSPHERE
AD0770592	ELECTRONIC EXCITATION IN COLLISIONS OF H(+) AND H WITH N2
AD0770593	ELECTRON LINEAR ACCELERATOR PRODUCTION OF POTASSIUM-43
AD0770594	APERTURE SYNTHESIS STUDY OF HI IN THE GALAXY IC10
AD0770595	RELAXATION STUDY OF THE ELECTRIC FIELD INDUCED HYDRODYNAMIC TURBULENCE IN NEMATIC LIQUID CRYSTALS BY RAMAN SCATTERING
AD0770596	COMPOSITE SHEAR STRENGTH - TUBE TORSION VS SHORT BEAM SHEAR
AD0770597	ETHNIC-RACIAL ATTITUDES, IMAGES, AND BEHAVIOR BY VERBAL ASSOCIATIONS
AD0770598	EXPECTED PIVOT SIZE IN GAUSS ELIMINATION
AD0770599	ANALYSIS OF THE RHYTHMIC VARIATION OF THE HADLEY CIRCULATION OVER THE PACIFIC DURING 1963-67
AD0770600	FACETS OF THE KNAPSACK POLYTOPE
AD0770601	CATALYTIC BEHAVIOR IN COMPOSITE SOLID PROPELLANT COMBUSTION
AD0770602	SUPERCONDUCTING WINDINGS
AD0770603	REAL-TIME DISPLAY OF RADIATION FIELD INTENSITY DISTRIBUTION
AD0770604	OCEAN TOWING PROCEDURES

AD0770605	SCENARIO DESIGNS: AN OVERVIEW
AD0770606	SOVIET RESEARCH ON SEMICONDUCTOR THIN FILMS: A SURVEY
AD0770607	THE BLACK CLOUD EXPERIMENT
AD0770608	SOVIET DEVELOPMENT OF NEEDLE-TIP FIELD-EMISSION CATHODES FOR HIGH-CURRENT ELECTRON BEAMS
AD0770609	TERRITORIAL DEFENSE IN NATO AND NON-NATO EUROPE
AD0770610	SEARCH STRATEGIES FOR THE TASK OF ORGANIC CHEMICAL SYNTHESIS
AD0770611	SYSTEM CONFIGURATION STUDY ON THE INTERCONNECTION OF THE IBM 370/165, DEC SYSTEM-10 AND MICRO 1600/21 COMPUTER SYSTEMS
AD0770612	ASPECTS OF SOIL-DETERGENT INTERACTIONS RELATED TO TESTING OF IMPROVED AIRCRAFT CLEANERS
AD0770613	RESEARCH ON INTERNAL ELECTROMAGNETIC PULSE PHENOMENA
AD0770614	USE OF ON-LINE COMPUTERS IN ENVIRONMENTAL RESEARCH
AD0770615	DEVELOPMENT AND EVALUATION OF PRACTICAL SELF-HELP FIRE RETARDANTS
AD0770616	UNIFIED APPROACH TO UNCONSTRAINED MINIMIZATION (I). GENERATION OF CONJUGATE DIRECTIONS FOR UNCONSTRAINED MINIMIZATION WITHOUT DERIVATIVES (II)
AD0770617	PRESSURE RADIATED BY TURBULENCE-EXCITED FINITE AND INFINITE WATER-LOADED PLATES
AD0770618	SOLVEDG, AN OUT-OF-CORE SYSTEM SOLVER FOR LARGE ORDER POSITIVE DEFINITE SYSTEMS OF LINEAR EQUATIONS
AD0770619	LASER MAN VERSUS MAN WEAPON FIRE SIMULATION
AD0770620	FERROELECTRIC POLYMERS
AD0770621	BIBLIOGRAPHY OF REPORTED BIOLOGICAL PHENOMENA ('EFFECTS') AND CLINICAL MANIFESTATIONS ATTRIBUTED TO MICROWAVE AND RADIO-FREQUENCY RADIATION. SUPPLEMENT NUMBER 4
AD0770622	ENVIRONMENTAL ASSESSMENT: PERSONAL OBSERVATIONS OF SHIPBOARD LIVING
AD0770623	THE EFFECT OF PRESTRAIN AND WATER SOAK ON THE MECHANICAL PERFORMANCE OF CROSSPLYED COMPOSITES
AD0770624	PREPARATION OF PURE EPITHELIAL SKIN CULTURES INTENDED FOR COVERAGE OF WOUND SURFACES
AD0770625	CARBORANE-SILOXANE COPOLYMERS
AD0770626	CREDIBLE MEANS ARE EXACT BAYESIAN FOR EXPONENTIAL FAMILIES
AD0770627	DEVELOPMENT OF CORROSION INHIBITORS AND ADHESION PROMOTERS
AD0770628	A PATH ANALYTIC APPROACH TO DESCRIBING CAUSAL RELATIONSHIPS AMONG SOCIAL-PSYCHOLOGICAL VARIABLES IN MULTI-LEVEL

	ORGANIZATIONS
AD0770629	OPTICS RESEARCH, 1973:1
AD0770630	THE ISOLATION AND CHEMICAL AND BIOLOGICAL PROPERTIES OF MICROBIAL EMULSIFYING AGENTS FOR HYDROCARBONS
AD0770631	AN ANALYSIS OF PARAMETER EVALUATION FOR RECURSIVE PROCEDURES
AD0770632	ANALYTIC MODELS OF TIME-SHARED COMPUTING SYSTEMS: NEW RESULTS, VALIDATIONS, AND USES
AD0770633	WORKING PAPERS IN SPEECH RECOGNITION - II
AD0770634	SOME OBSERVATIONS ON SEMICONDUCTOR TECHNOLOGY AND THE ARCHITECTURE OF LARGE DIGITAL MODULES
AD0770635	A REAL TIME INTERACTION SYSTEM FOR THE INVESTIGATION OF DYNAMIC DISPLAYS OF ACOUSTIC SIGNALS
AD0770636	DIGITAL HARDWARE FOR A HYBRID OPTICAL/DIGITAL COMPUTER INTERFACE
AD0770637	ONR LECTURE OF THE ANNUAL MEETING OF THE SOCIETY FOR INDUSTRIAL MICROBIOLOGY (1973)
AD0770638	TIDAL CURRENTS, SEDIMENT TRANSPORT, AND SAND BANKS IN CHESAPEAKE BAY ENTRANCE, VIRGINIA
AD0770639	ODS FECRALY COMPONENT MANUFACTURING DEVELOPMENT
AD0770640	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, AUGUST 1973
AD0770641	BIBLIOGRAPHY OF SOVIET LASER DEVELOPMENTS, NUMBER 12, APRIL-JUNE 1973
AD0770642	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, SEPTEMBER 1973
AD0770643	SEQUENTIAL GRADIENT-RESTORATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS WITH NONDIFFERENTIAL CONSTRAINTS, PART 3. EXAMPLES
AD0770647	PERFORMANCE MEASURES, OBSERVER SELECTION, AND RECONNAISSANCE/STRIKE EFFECTIVENESS
AD0770648	THE LOW HUB-TIP RATIO SUPERSONIC AXIAL-FLOW COMPRESSOR. VOLUME III
AD0770649	PLASTIC BUCKLING
AD0770652	ACCURATE POLYNOMIAL REPRESENTATION OF THE T58 HE4 SCALE OF TEMPERATURE FROM 1.6 K TO THE CRITICAL POINT
AD0770653	OPTIMAL CONTROL OF TANDEM QUEUES
AD0770654	THE HALL EFFECT IN GAMMA-IRRADIATED ZNSE
AD0770655	THE EFFECTS OF GAMMA RADIATION ON THE CURRENT INSTABILITIES CAUSED BY RECOMBINATION CENTERS IN N-GAAS CRYSTALS
AD0770656	THE MASS AND CHARGE LOSS OF MACROSCOPIC DROPLETS IN A FLAME
AD0770658	SPACE-TIME FACTORABILITY OF ACTIVE SONAR ARRAY PROCESSORS

AD0770661	THERMAL EFFECTS, MICROSTRUCTURE AND STABILITY IN CONTINUUM MECHANICS
AD0770662	FINITE STRAIN ANALYSIS OF ELASTIC-PLASTIC SOLIDS AND STRUCTURES
AD0770663	AN INTERVAL INPUT/OUTPUT PACKAGE FOR THE UNIVAC 1108
AD0770666	A TEST FOR SUPERADDITIVITY OF THE MEAN VALUE FUNCTION OF A NON-HOMOGENEOUS POISSON PROCESS
AD0770667	EFFECT OF CONTAINER MATERIAL ON SEVERAL ORGANIC PEROXIDES AT 130F
AD0770680	DUAL CELL REGENERATIVE FUEL CELL FOLLOW-ON INVESTIGATION
AD0770682	SOLID PROPELLANT COMBUSTION MODELING
AD0770683	COLLISIONAL MOLECULAR ENERGY TRANSFER CHARACTERISTIC OF COMBUSTION
AD0770684	EVOLUTIONARY STUDIES OF PRECISION OPTICAL SYSTEMS
AD0770685	THE PHYSICAL AND STRUCTURAL PROPERTIES OF LIQUID CRYSTALS AND THEIR POTENTIAL AS DETECTORS
AD0770686	DIRECT ESTIMATION PROCEDURES FOR ELICITING JUDGMENTS ABOUT UNCERTAIN EVENTS
AD0770689	THE ABSOLUTE MEASUREMENT OF RATE CONSTANTS FOR SOME KEY REACTIONS INVOLVING FREE RADICALS
AD0770696	INJECTION OF SMALL MACROSCOPIC PARTICLES IN PLASMA AS A DIAGNOSTIC TECHNIQUE
AD0770699	A CURRENT PULSE SCREENING TEST FOR METAL STEP COVERAGE
AD0770700	THE EFFECT OF AXISYMMETRIC INITIAL IMPERFECTIONS ON THE VIBRATIONS OF CYLINDRICAL SHELLS UNDER AXIAL COMPRESSION
AD0770701	SYSTEM FOR AUTOMATIC ALL REGIME REGULATION OF THE POWER OF AN ELECTRIC DRIVE OF THE GENERATOR MOTOR TYPE
AD0770702	GEOMETRICAL OPTICS AND THE CORNER PROBLEM
AD0770703	MODELS OF REPRESENTATION OF LINEAR INVARIANT SYSTEMS IN CONTINUOUS TIME
AD0770704	ON THE STRONG AND WEAK LIMIT-POINT CLASSIFICATION OF SECOND-ORDER DIFFERENTIAL EXPRESSIONS
AD0770705	STABILITY AND CONVERGENCE OF MONOTONIC ALGORITHMS
AD0770706	POSITIVE OPERATORS ON THE N-DIMENSIONAL ICE-CREAM CONE
AD0770707	BOUNDED GROUPS AND NORM-HERMITIAN MATRICES
AD0770708	ON BOUNDING SPLINE INTERPOLATION
AD0770709	THEORY FOR NORMAL STRESS MEASUREMENTS IN SLITS AND CAPILLARIES
AD0770710	VESSEL TRAFFIC SYSTEMS. ANALYSIS OF PORT NEEDS
AD0770711	VESSEL TRAFFIC SYSTEMS ISSUE STUDY. VOLUME 1: EXECUTIVE SUMMARY

AD0770712	VESSEL TRAFFIC SYSTEMS ISSUE STUDY. VOLUME 2. REPORT ON THE ISSUES
AD0770713	SOME EXAMPLES OF THE USE OF BODY COORDINATE SYSTEMS IN THE KINEMATICS OF CONTINUOUS MEDIA
AD0770714	UNIFORM SIMPLIFICATION IN A FULL NEIGHBORHOOD OF A TRANSITION POINT
AD0770715	PACKAGE FOR CALCULATING WITH B-SPLINES
AD0770716	THE LIMITING BEHAVIOR OF A MULTISERVER QUEUEING SYSTEM AND THE PROBLEM OF CONTROLLING THE SYSTEM IN A STATIONARY MODE
AD0770717	LINEARITY OF NON-LINEAR EQUATIONS OF TRANSPOSITION EFFECTS BY THE HODOGRAPH METHOD AND SOME OF THEIR SOLUTIONS
AD0770718	INSTANT, PRECOOKED FOOD CONCENTRATES
AD0770719	AT ALL TRAINING AND EXERCISES
AD0770720	NUMERICAL METHOD OF CALCULATION OF TURBULENT-DIFFUSED TORCH
AD0770721	METHOD OF USING A SEALED STORAGE BATTERY
AD0770722	PRELIMINARY DATA ON 'ADIABATIC' FOGS IN A LARGE AEROSOL CHAMBER
AD0770723	THE NUCLEAR REACTOR AS AN OBJECT OF CONTROL (YADERNYI REAKTOR KAK OBEKT REGULIROVANIYA)
AD0770724	DEVELOPMENT METHODS OF AUTOMATIC LOADING AND AUXILIARY OPERATIONS
AD0770725	ELECTRON MICROSCOPE DATA ON THE DEVELOPMENT AND STRUCTURE OF THE RETINA
AD0770726	THE LEBESGUE CONSTANTS FOR CARDINAL SPLINE INTERPOLATION
AD0770727	NOTES ON SPLINE FUNCTIONS V. ORTHOGONAL OR LEGENDRE SPLINES
AD0770728	STABILITY OF NEAR CYLINDRICAL SHELLS WITH DOUBLE CURVATURE UNDER THE SIMULTANEOUS ACTION OF RADIAL PRESSURE AND MERIDIONAL FORCE
AD0770729	COMBINED TREATMENT OF VARIOUS EXPERIMENTAL DATA ON THE THERMOPHYSICAL PROPERTIES OF SUBSTANCES (O SOVMESTNOI OBRABOTKE RAZNORODNYKH OPYTNYKH DANNYKH PO TEPLOFIZICHESKIM SVOISTVAM VESHCHESTV)
AD0770730	STUDY OF COMPLEX FORMATION IN THE ZNCL ₂ -NH ₃ SYSTEM (ISSLEDOVANIE KOMPLEKSOOBRAZOVANIYA V SISTEME ZNCL ₂ -NH ₃)
AD0770731	QUANTITATIVE INTERPRETATION OF CHROMATOGRAMS
AD0770732	REMOTE CONTROL SYSTEMS
AD0770733	CONTACTLESS PROGRAMMING DEVICES FOR CONTROL BASED ON A TIME SCHEDULE OR THE NUMBER OF PULSES (BESKONTAKTNYE PROGRAMMNYE USTROISTVA DLYA UPRAVLENIYA PO VREMENNOMU GRAFIKU ILI CHISLI IMPULSOV)
AD0770734	WEAK SUPERCONDUCTIVITY AND MACROSCOPIC COHERENT STATES IN SUPERCONDUCTORS (SLABKA NADPROVIDNIST I MAKROSKOPICHNI

	KOGERENTNI STANY U NADPROVIDNYKAKH)
AD0770736	THE CHARACTERISTICS AND GEOGRAPHICAL DISTRIBUTION OF DUST STORMS
AD0770737	HUMAN RESOURCES AND PERSONNEL COST DATA IN SYSTEM DESIGN TRADEOFFS: AND HOW TO INCREASE DESIGN ENGINEER USE OF HUMAN DATA
AD0770738	APPROXIMATION PROPERTIES OF VECTOR VALUED FUNCTIONS
AD0770739	SOME NEW ENGULFING THEOREMS
AD0770740	A PRELIMINARY SURVEY OF SEASIA (SOUTHEAST ASIA) FALL TRANSFORMATION SEASON WEATHER
AD0770741	JUDGMENTAL METHODS FOR SCORING ASW EXERCISES
AD0770742	THE STORAGE, REJUVENATION, AND RESTORAGE OF HUMAN RED CELLS FOR PERIODS UP TO 56 DAYS
AD0770743	THE EFFECT OF DIHYDROXYACETONE ON THE LIQUID STORAGE PROPERTIES OF HUMAN BLOOD
AD0770744	SINGLE MOTOR UNIT CONTROL: MAN'S FINEST MOTOR SKILL
AD0770745	ANTIBODY RESPONSE TO REPEATED TRANSFUSIONS IN COMPATIBLE CANINE RECIPIENTS
AD0770746	A CONCEPTUAL DESIGN FOR THE COST EVALUATION OF ALTERNATIVE EDUCATIONAL SYSTEMS IN MANAGING THE AIR FORCE ACADEMY AND AIR FORCE ROTC
AD0770747	THE LAW OF THE SEA OF THE ARCTIC WITH SPECIAL REFERENCE TO CANADA