

AD0726092	LOW-DENSITY SUPERSONIC SPHERE DRAG WITH VARIABLE WALL TEMPERATURE
AD0726093	BALANCED DETECTION FOR THE DUAL SCATTER LASER DOPPLER VELOCIMETER
AD0726094	INVESTIGATION OF FLUIDIC HIGH INTENSITY SOUND GENERATOR
AD0726095	A NEW GEOMETRICAL THEOREM DISCOVERED WITH THE AID OF A COMPUTER
AD0726096	LES-8/9 ATTITUDE CONTROL SYSTEM NUMERICAL SIMULATION
AD0726097	THE TRANSFER OF MASS, MOMENTUM AND ENERGY IN FREE-PARTICLE AND TRANSITION FLOW SYSTEMS
AD0726098	AN/FPS RADAR STORM TRACKING PROCEDURE FOR CAPE KENNEDY
AD0726099	THE INFLUENCE OF THE THERMOMECHANICAL PROCESSING ON THE MECHANICAL PROPERTIES OF BETA III TITANIUM ALLOY
AD0726100	PULSE LEVELER INVESTIGATION
AD0726101	SUBSEQUENCE SYNC DESIGN
AD0726102	A DECISION PROBLEM OF FINITE STATE PROBABILISTIC AUTOMATA
AD0726103	AERODYNAMIC STABILITY AND CONTROL/WIND TUNNEL DATA CORRELATION
AD0726104	A STATISTICAL APPROACH IN PREDICTING THE ISOTOPIC CLUSTER OF COMPLEX SPECIES BY MASS SPECTROMETRY
AD0726105	DETERMINATION OF CERTAIN PROPERTIES AND CHARACTERISTICS OF RARE EARTH METALS, LASER CRYSTALS, SEMICONDUCTORS, AND DIELECTRIC MATERIALS
AD0726106	AN EXPERIMENTAL METHOD FOR DETERMINING MECHANICAL PROPERTIES AT HIGH STRAIN RATES
AD0726107	FORCASTING LOW LEVEL TURBULENCE FOR LIGHT AIRCRAFT IN HAWAII
AD0726108	DEVELOPMENT OF CHALCOPYRITE CRYSTALS FOR NONLINEAR OPTICAL APPLICATIONS
AD0726109	PHOTOELECTRONIC PROPERTIES OF DEFECTS IN CADMIUM SELENIDE SINGLE CRYSTALS
AD0726110	INVESTIGATION OF GEOMAGNETIC FIELD VARIATIONS AND RELATED MAGNETOSPHERIC PHENOMENA
AD0726111	EXPERIMENTAL STUDY OF SHOCK IMPINGEMENT ON A BLUNT LEADING EDGE WITH APPLICATION TO HYPERSONIC INLET DESIGN
AD0726112	AN AUTOMATED PROCEDURE FOR THE OPTIMIZATION OF PRACTICAL AEROSPACE STRUCTURES. VOLUME I. THEORETICAL DEVELOPMENT AND USER'S INFORMATION
AD0726113	THE DIRECT COMBINATION OF SATELLITE AND GRAVIMETRIC DATA FOR MEAN ANOMALY DETERMINATION
AD0726114	RESEARCH IN SOLAR ENERGY CONVERSION

AD0726115	ON THE HEAT BUDGET OF A BEAD THERMISTOR AT LOW PRESSURE AND SUBSONIC VELOCITY
AD0726116	OPTICAL PROPERTIES OF THE ATMOSPHERE (REVISED)
AD0726117	SEISMIC BODY-WAVE RESEARCH
AD0726118	UNSTEADY COMBUSTION IN GASEOUS PROPELLANT ROCKET MOTORS
AD0726119	IMPACT AND VIBRATION TEST EQUIPMENT DESIGN AND EXPERIMENTATION
AD0726120	DESIGN STUDY AND DEVELOPMENT OF IMPROVED HEATING TECHNIQUES FOR INFLIGHT MEALS
AD0726121	AFOSR COMBINED CONTRACTORS, MEETING ON COMBUSTION DYNAMICS RESEARCH (7TH) HELD AT HOLIDAY INN OF LA JOLLA, CALIFORNIA ON 7-11 JUNE 1971. ABSTRACTS
AD0726122	THE DETERMINATION OF GRAVITATIONAL POTENTIAL FROM THE MEASUREMENT OF RELATIVE VELOCITY BETWEEN SATELLITES
AD0726123	PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS (ENVIRONMENTAL HAZARDS TO BIOLOGIC SYSTEMS)
AD0726124	BREMSSTRAHLUNG MODEL FOR TRANSITION RADIATION
AD0726125	TRANSITION RADIATION AT A VACUUM-DIELECTRIC INTERFACE
AD0726126	REPORT ON A STUDY OF NOISE GENERATION BY A ROTATING BLADE ROW IN AN INFINITE ANNULUS
AD0726127	EDGEWOOD ARSENAL, MARYLAND, OCTOBER 1970
AD0726129	THE PHYSICAL CHEMISTRY OF SOLID OXIDES
AD0726130	ADAPTIVE AND OPTIMUM CONTROL OF DYNAMIC SYSTEMS
AD0726131	NEUTRAL KAON DECAY AND INTERACTION
AD0726132	ON THE AERODYNAMIC FORCES OF OSCILLATING TWO-DIMENSIONAL LIFTING SURFACES
AD0726133	EPIDEMIOLOGICAL STUDIES OF AMAPARI VIRUS
AD0726134	PRELIMINARY RESULTS FOR LASING THRESHOLD CONDITIONS IN THE SUPERCONDUCTOR INJECTION LASER
AD0726135	CONCEPTUAL DESIGN OF A LUNAR SHELTER
AD0726137	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS, SEMI-CONDUCTORS AND DIELECTRICS
AD0726138	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PHOTOCONDUCTIVITY (3RD) HELD AT STANFORD UNIVERSITY, CALIFORNIA, ON 12-15 AUGUST 1969
AD0726139	BIBLIOGRAPHY OF SOVIET LASER DEVELOPMENTS
AD0726140	MULTILAYER PRINTED WIRING BOARD DESIGN STANDARD
AD0726141	PACIFIC ISLANDS AND TRUST TERRITORIES: A SELECT BIBLIOGRAPHY

AD0726142	AUTOMATED DELINEATION OF WETLANDS IN PHOTOGRAPHIC REMOTE SENSING
AD0726143	SIZE CLASSIFICATION OF MARS SIMULATION SAMPLES
AD0726144	AN ACCELEROMETER BRIDGE FOR COMPARISON PURPOSES
AD0726145	MACHINE CUTTING AND POLISHING TECHNIQUES FOR PROUSTITE AND SIMILAR SOFT CRYSTALS
AD0726146	MULTIPLE DISPLAY MONITORING. III. TRACKING WHILE MONITORING
AD0726147	ANALYTICAL PROCEDURE FOR DETERMINATION OF DESIGN WORTHINESS INDEX
AD0726156	REVIEW OF SANTA BARBARA CHANNEL OIL POLLUTION INCIDENT
AD0726158	MATHEMATICAL ANALYSIS OF ALGORITHMS
AD0726159	SEA TESTING OF DIVERS' AIR HOSE AND COMPARISON TO ANALYTICAL RESULTS
AD0726160	STATIC AND DYNAMIC TESTS OF MODEL PRESSURIZED UNDERGROUND FUEL STORAGE CONTAINERS
AD0726161	TECHNICAL EVALUATION OF DIVER-HELD POWER TOOLS
AD0726162	AERONAUTICAL ENGINEERING AT TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY
AD0726163	LIGHT HOVERCRAFT BY HOVER-AIR LIMITED
AD0726164	STRESSES AND STRAINS AROUND OPEN AND FILLED HOLES IN AN ALUMINUM SHEET DURING CYCLIC LOADING
AD0726165	A COMPARISON OF VARIOUS TEST METHODS FOR DETECTING HYDROGEN EMBRITTEMENT
AD0726166	A SURVEY OF RANDOM NUMBER GENERATOR THEORY
AD0726167	AN INVESTIGATION OF THE HYDRODYNAMIC AND HYDROSTATIC EFFECTS ON CARTRIDGE ACTUATED DEVICES
AD0726168	EVALUATION OF GAS GENERATOR SYSTEMS FOR UNDERSEA APPLICATIONS
AD0726169	EFFICIENT ALGORITHMS FOR GRAPH MANIPULATION
AD0726170	ALGORITHMS FOR FINDING ZEROS AND EXTREMA OF FUNCTIONS WITHOUT CALCULATING DERIVATIVES
AD0726171	COMPUTER IMPLEMENTATION OF THE FINITE ELEMENT METHOD
AD0726172	NYSTAGMUS RESPONSES DURING ROTATION ABOUT A TILTED AXIS
AD0726173	NYSTAGMUS AND VISUAL PERFORMANCE DURING SINUSOIDAL STIMULATION OF THE VERTICAL SEMICIRCULAR CANALS
AD0726174	AC JOSEPHSON EFFECT DETERMINATION OF E/H: A STANDARD OF ELECTROCHEMICAL POTENTIAL BASED ON MACROSCOPIC QUANTUM PHASE COHERENCE IN SUPERCONDUCTORS
AD0726175	THE GENERALIZED LATTICE POINT PROBLEM

AD0726176	OPTIMAL ECONOMIC STABILIZATION POLICY: LINEAR GOAL-PROGRAMMING MODELS
AD0726177	SMALL AMPLITUDE INTERNAL WAVES ON THE THERMOCLINE
AD0726178	APPLICATION OF THE TELEGRAPH EQUATION TO OCEANIC DIFFUSION: ANOTHER MATHEMATICAL MODEL
AD0726179	A PERFORMANCE EVALUATION OF THE HONEYWELL R. F. PROBE
AD0726180	REHARDENING OF EC-2273 POTTING COMPOUND IN F-4 AIRCRAFT ELECTRICAL COMPONENTS
AD0726181	FRICITION REDUCTION BY ALGAL AND BACTERIAL POLYMERS
AD0726182	TWO-WAY GENERAL ANALYSIS OF VARIANCE PROGRAM
AD0726183	PREDICTION OF COUPLING ⁴ SHIELDING, AND GROUNDS FOR LOW-FREQUENCY FIELDS
AD0726184	NUMERICAL SIMULATION OF PLASMAS WITH PERIODIC SMOOTHING IN PHASE SPACE
AD0726185	NUMERICAL STUDIES OF CONVECTION CURRENTS AT THE OCEAN'S SURFACE CAUSED BY EVAPORATION, RADIATION AND ATMOSPHERIC COOLING
AD0726186	INTERACTION BETWEEN THE OCEAN SURFACE AND UNDERWATER SPHERICAL BLAST WAVES
AD0726188	STUDIES IN THE DYNAMICS OF VISCOUS FLUIDS CONDUCTING HEAT
AD0726189	MAGNETOELASTIC DEPENDENCE OF THE ATTENUATION OF SOUND AND THE ELASTIC CONSTANT C ₃₃ IN CRITICAL POINT GADOLINIUM
AD0726190	SYNTHESIS AND ANALYSIS OF ADAPTIVE ARRAY PROCESSORS. PART I. ADAPTIVE LEAST SQUARES OPTIMIZATION SUBJECT TO LINEAR EQUALITY CONSTRAINTS. PART II. ADAPTIVE ESTIMATION IN NONSTATIONARY ENVIRONMENTS
AD0726191	MECHANISMS OF HUMAN AUDITORY LOCALIZATION
AD0726192	A COMPARISON OF HYDROGEN EMBRITTLEMENT AND STRESS CORROSION CRACKING IN HIGH STRENGTH STEELS
AD0726193	AN IRREVERSIBLE THERMODYNAMIC ANALYSIS OF THE ENERGY CONVERSION PROCESS IN AN ACTIVE MUSCLE
AD0726194	THE SURVEILLANCE PROGRAM, 1964-1970
AD0726195	IMPLEMENTATION PLAN FOR THE NAVAL AIR INDUSTRIAL MANAGEMENT INFORMATION SYSTEM
AD0726196	ANALYSIS OF SPACE FRAMES
AD0726197	MECHANISMS OF REACTIONS OF OXIDIZERS
AD0726198	UPDATE AND EVALUATION OF THE CORRECTIVE MAINTENANCE BURDEN PREDICTION PROCEDURE
AD0726199	CHROMATICITY COMPUTATIONAL FORMS FOR SOURCES FROM 1600 TO 3200 K INCLUDING 2854 K (SOURCE A), AND SOURCES B, C, AND D6500 (16, 20, AND 40

	ORDINATES)
AD0726200	SYNTHESIS OF POLYMERS EXPECTED TO HAVE SUPERCONDUCTING PROPERTIES
AD0726201	PREPARATION AND PROPERTIES OF RARE-EARTH COMPOUNDS
AD0726202	RESEARCH AND DEVELOPMENT PROGRAMS
AD0726203	MULTIWAVELENGTH LASER PROPAGATION STUDY--3
AD0726204	THE EVOLUTION OF PHEROMONE COMMUNICATION IN THE ARTHROPODA
AD0726205	ON THE SELECTION OF MODELING MATERIALS TO SCALE LONG TERM EROSION BEHAVIOR OF PROTOTYPE SYSTEMS
AD0726206	HIGH PRESSURE PHYSIOLOGY
AD0726207	THE DISLOCATION CELL SIZE AND DISLOCATION DENSITY IN COPPER DEFORMED AT TEMPERATURES BETWEEN 25 AND 700 DEGREES C
AD0726208	INSTRUMENTALITY THEORIES: CONCEPTUAL AND METHODOLOGICAL PROBLEMS
AD0726209	ACOUSTIC RADIATION FROM MULTIPLE SURFACES
AD0726210	PATTERN RECOGNITION OF EEG TO DETERMINE LEVEL OF ALERTNESS
AD0726211	ON LOCAL LIMIT RELATIONS AND ASYMPTOTIC FORMULAS FOR POLYNOMIALS ORTHOGONAL ON THE UNIT CIRCLE
AD0726212	SURVEY OF RECENT DEVELOPMENTS IN THE FIELDS OF HEAT CONDUCTION IN SOLIDS AND THERMOELASTICITY
AD0726213	A METHOD OF APPROXIMATING DIFFERENTIABLE FUNCTIONS BY TRIGONOMETRIC POLYNOMIALS
AD0726214	SOME RELATIONS BETWEEN EIGENVALUES AND MATRIX ELEMENTS OF LINEAR OPERATORS
AD0726215	AN OPTIMAL DRUM SCHEDULING ALGORITHM
AD0726216	RESEARCH ON IMPACT BEHAVIOR OF THE AMMI ORTHOTROPIC RESEARCH STEEL PLATES
AD0726217	HEARING CONSERVATION FOR SUBMARINERS
AD0726218	DYNAMICS OF ROTATING SHAFTS
AD0726219	PRINCIPLES AND TECHNIQUES OF SHOCK DATA ANALYSIS
AD0726220	OPTIMUM SHOCK AND VIBRATION ISOLATION
AD0726221	TECHNOLOGICAL FORECASTING AND ITS APPLICATION TO ENGINEERING MATERIALS
AD0726222	DIVER COMMUNICATION MICROPHONE DEVELOPMENT AND INSTALLATION
AD0726223	ELEMENTS OF THE PERIPHERAL OCULOMOTOR APPARATUS
AD0726224	PROCEEDINGS OF THE SPECIAL MEETING ON UNCONVENTIONAL INFRARED DETECTORS HELD AT U. S. NAVAL ELECTRONICS LAB. CENTER, SAN DIEGO,

	CALIFORNIA, ON 16 MARCH 1971
AD0726225	A STUDY OF DIVER PERFORMANCE WITH COMMUNICATION AIDS
AD0726226	BEACH AND NEARSHORE DYNAMICS IN EASTERN LAKE MICHIGAN
AD0726227	THE SPLINE APPROXIMATION AS AN ENGINEERING TOOL
AD0726228	TRANSNATIONAL WORKING GROUP ON THE DYNAMICS OF CONFLICT
AD0726229	TRANSNATIONAL WORKING GROUP ON THE DYNAMICS OF CONFLICT
AD0726230	ORGANIZATION AND PLANNING IN SHIPBUILDING
AD0726231	MINIMUM UNCERTAINTY STATES OF THE ELECTROMAGNETIC FIELD
AD0726236	ENTHALPIES OF VAPORIZATION OF SOME ALIPHATIC ALCOHOLS
AD0726237	SINGLET EXCITON-CHARGE CARRIER INTERACTION IN ANTHRACENE
AD0726238	LEAF WAX OF DURUM WHEAT
AD0726239	FLOCCULATION IN SCHIZOSACCHAROMYCES POMBE
AD0726240	TRIMETHYLSILYL DERIVATIVES FOR THE STUDY OF SILICATE STRUCTURES. PART II. ORTHOSILICATE, PYROSILICATE, AND RING STRUCTURES
AD0726241	SPORIDESMINS. PART XI. THE REACTION OF TRIPHENYLPHOSPHINE WITH EPIPOLYTHIODIOXOPIPERAZINES
AD0726242	DDT MOVEMENT FROM ADIPOCYTE TO MUSCLE CELL DURING LIPID UTILIZATION
AD0726249	STUDY OF VISIBLE EXHAUST SMOKE FROM AIRCRAFT JET ENGINES
AD0726250	SPEECH IN HELIUM: THEORY AND MEASUREMENTS
AD0726251	OPTICAL WRITE-IN TECHNIQUES FOR THE PLASMA DISPLAY PANEL
AD0726252	A HARDWARE REALIZATION OF A DECOMPOSITION ALGORITHM
AD0726253	ACCEPTANCE TESTS OF VARIOUS UPPER TORSO RESTRAINTS
AD0726254	BIODYNAMIC EVALUATION OF AIR TRAFFIC CONTROL STUDENTS BETWEEN 1960-1963
AD0726255	THE MINERALOGY OF TROPICAL WEATHERING ILLUSTRATED BY SOME WEST MALAYSIAN SOILS
AD0726265	INSECT FLIGHT AND ENTOMOLOGISTS' INHERITANCE
AD0726269	THE APPLICATION OF SPLIT-SCREEN TELEVISION RECORDING AND ELECTRICAL RESISTANCE MEASUREMENT TO THE STUDY OF FEEDING IN A BLOOD-SUCKING INSECT RHODNIUS PROLIQUS
AD0726272	ELECTROMAGNETIC GAIN MECHANISMS IN HOMOGENEOUS PLASMAS
AD0726273	DEVELOPMENT OF A PYCNOCLINE FOLLOWER FOR MEASUREMENT OF INTERNAL WAVES
AD0726274	ON PERFORMANCE SENSITIVITY OF OPTIMAL CONTROL SYSTEMS

AD0726280	PREVENTION OF AIRCRAFT LOSS OF CONTROL USING A SIMPLE HEAD-UP DISPLAY
AD0726281	PHYSICAL PROCESSES IN THE SPREAD OF OIL ON A WATER SURFACE
AD0726286	MEDICAL AND PSYCHOLOGICAL ASPECTS OF MASS AIR TRANSPORTATION
AD0726287	TOLERANCES OF THE HUMAN BRAIN TO CONCUSSION
AD0726304	DEVELOPMENT OF TECHNIQUES FOR THE OPERATIONAL USE OF ITOS SATELLITE DATA BY THE FLEET
AD0726312	DUALITY IN THE TRANSPORTATION MODEL: III
AD0726313	THE MODULAR DESIGN PROBLEM: CONVEXITY OF THE CONSTRAINT SET
AD0726314	THE CONVEX HULL IN CONVEX SEPARABLE INTEGER PROGRAMMING
AD0726315	ON A CLASSIFICATION THEOREM FOR GEOMETRIC PROGRAMMING
AD0726321	VERTICAL WIND EFFECTS ON THE 2.75-INCH ROCKET
AD0726322	PENALTY FUNCTION VERSUE NONPENALTY FUNCTION METHODS FOR CONSTRAINED NONLINEAR PROGRAMMING PROBLEMS
AD0726323	ENVIRONMENTAL RADIATION MONITORING PLAN FOR SM-1A NUCLEAR POWER PLANT, FORT GREELY, ALASKA
AD0726325	EVALUATION OF FIRE-RETARDANT TREATMENTS FOR WOOD SHINGLES
AD0726327	ENVIRONMENTAL RADIATION MONITORING PLAN FOR MH-1A NUCLEAR POWER PLANT, GATUN, PANAMA CANAL ZONE
AD0726332	A RESEARCH STUDY TO DETERMINE THE OCCURRENCE AND STRUCTURAL COMPETENCY OF DEEP ROCK FORMATIONS BY THE USE OF SURFACE VIBRATORS
AD0726333	THE SUSCEPTIBILITY OF THE CHINCHILLA EAR TO DAMAGE FROM IMPULSE NOISE
AD0726334	HEMOGLOBIN FUNCTION IN STORED BLOOD: VII. EFFECTS OF SALTS AND GLUTATHIONE
AD0726335	HEMOGLOBIN FUNCTION IN STORED BLOOD: VIII. FURTHER EFFECTS OF PHOSPHATE ON RED CELL ATP AND 2,3-DPG
AD0726336	BLOOD PRESERVATION SOLUTIONS: A REVIEW
AD0726337	FORT GREELY, ALASKA. CENTRAL METEOROLOGICAL OBSERVATORY
AD0726338	FORT GREELY, ALASKA. CENTRAL METEOROLOGICAL OBSERVATORY
AD0726339	PLASMA TRANSFUSION REACTIONS IN ISOIMMUNIZED MONKEYS
AD0726340	TURBIDITY MEASUREMENTS OF SOLUBILIZED HUMAN ERYTHROCYTE MEMBRANES
AD0726341	MILITARY BLOOD BANKING (CIVIL DISASTERS)
AD0726342	CHANGES IN ERYTHROCYTE MEMBRANES DURING COLD STORAGE II
AD0726343	FORT HUACHUCA, ARIZONA. CENTRAL METEOROLOGICAL OBSERVATORY

AD0726344	LUBRICITY OF INORGANIC SOLID SUBSTANCES AT HIGH TEMPERATURES
AD0726345	FORT WAINWRIGHT, ALASKA. ALASKA FIELD STATION, FOX LOWER, ARTIC MEDICAL RESEARCH LABORATORY
AD0726346	CERTAIN PECULIARITIES OF THE RAMAN SPECTRA OF ADSORBED MOLECULES
AD0726347	HUNTER-LIGGETT MILITARY RESERVATION, CALIFORNIA. AIRFIELD
AD0726348	HUNTER-LIGGETT M.R., CALIFORNIA. CENTRAL STONEY, NACIMIENTO, SAN MIGUELITO, HIGH POINT, PALISADES
AD0726349	RECOILLESS RIFLE AMMUNITION
AD0726350	AIRBORNE DISSEMINATION DEVICES
AD0726351	RATIONS
AD0726352	A SUMMARY OF ECOLOGICAL INVESTIGATIONS AT EDGEWOOD ARSENAL, MARYLAND: FISCAL YEAR 1970
AD0726353	RADIATION-INDUCED CONDUCTIVITY IN N-HEXANE, NEOHEXANE, AND SPECIAL POLYSTYRENE FILMS
AD0726354	HUNTER-LIGGETT M.R., CALIFORNIA. MILPITAS, ALPHA, IRUS, JOLON, SAM JONES
AD0726355	HUNTER-LIGGETT M.R., CALIFORNIA. MILPITAS, ALPHA, IRUS, JOLON, SAM JONES
AD0726356	PANAMA CANAL ZONE, GUN HILL
AD0726357	PANAMA CANAL ZONE, FORT SHERMAN
AD0726358	YUMA PROVING GROUND, ARIZONA. CENTRAL METEOROLOGICAL OBSERVATORY
AD0726359	A COMPUTER-AIDED DATA REDUCTION TECHNIQUE FOR RADIATION-INDUCED CONDUCTIVITY EXPERIMENTS
AD0726360	TRIPLY IONIZED NEODYMIUM IN LITHIUM YTTRIUM FLUORIDE
AD0726361	NORMAL BRAIN CHOLINESTERASE ACTIVITY IN THE WHITE PERCH
AD0726362	TEST AND EVALUATION OF LENSATIC COMPASSES MODIFIED WITH TRITIUM-SEALED SOURCES
AD0726363	PERFORMANCE OF RATS IN ESCAPING PUNISHMENT
AD0726364	EFFECTS OF DIELDRIN UPON THE DELAYED RESPONSE PERFORMANCE OF RHESUS MONKEYS (MACCA MULATTA)
AD0726365	OPTIMIZATION OF THE CS2 MANUFACTURING METHOD. II. EFFECTS OF BLENDING TECHNIQUE ON CS2 TYPE 28
AD0726366	TWO APPROACHES TO THE THREE-DIMENSIONAL JET-IN-CROSS WIND PROBLEM: A VORTEX LATTICE MODEL AND A NUMERICAL SOLUTION OF THE NAVIER-STOKES EQUATIONS
AD0726367	PHENOXY HERBICIDE RESIDUES AND THEIR PERSISTENCE

AD0726368	HERBICIDAL TREATMENT EFFECT OF 2,4-D ON CARBOHYDRATE LEVELS OF ALLIGATORWEED
AD0726369	HOLOGRAPHIC TESTING TECHNIQUES
AD0726370	APPLICATION OF THE FINITE-ELEMENT METHOD TO HEAT-TRANSFER PROBLEMS. PART I. FINITE-ELEMENT METHOD APPLIED TO HEAT-CONDUCTION SOLIDS WITH NONLINEAR BOUNDARY CONDITIONS
AD0726371	APPLICATION OF THE FINITE-ELEMENT METHOD TO HEAT-TRANSFER PROBLEMS. PART II. TRANSIENT TWO-DIMENSIONAL HEAT TRANSFER WITH CONVECTION AND RADIATION BOUNDARY CONDITIONS
AD0726372	STRENGTH AND DEFORMABILITY OF ROCKS AT LOW TEMPERATURES
AD0726373	CARIBOU-POKER CREEKS RESEARCH WATERSHED, INTERIOR ALASKA BACKGROUND AND CURRENT STATUS
AD0726374	EVALUATION OF POLYURETHANE AS A COSMETIC GLOVE MATERIAL
AD0726375	ANNUAL PROGRESS REPORT, FISCAL YEAR 1971
AD0726376	STRAPDOWN LASER-SEEKER GUIDANCE SIMULATION
AD0726377	THE PHYSIOLOGICAL EFFECTIVENESS OF CS IN MAN WITH REFERENCE TO AEROSOL PARTICLE SIZE
AD0726378	THE FORCED MOTION OF A NONCONSERVATIVELY LOADED ELASTIC SYSTEM
AD0726379	SPECIFICATION AND TEST PROCEDURE FOR A HIGH PERFORMANCE CINETHEODOLITE
AD0726380	EFFECT OF IRRADIATION DOSE AND TEMPERATURE ON THE THIAMINE CONTENT OF HAM
AD0726381	RELATIONSHIPS BETWEEN POST AND BOOLEAN ALGEBRAS WITH APPLICATION TO MULTI-VALUED SWITCHING THEORY
AD0726382	A LOGIC DESIGN PROCEDURE TO FACILITATE FAULT DETECTION
AD0726383	EFFICIENT GENERATION OF MINIMUM FAULT TEST SCHEDULES FOR COMBINATIONAL LOGIC NETWORKS
AD0726384	STUDIES OF DUAL AND TANDEM RIGID WHEEL PERFORMANCE IN SAND
AD0726385	LONG SHELF LIFE ORGANIC ELECTROLYTE BATTERY
AD0726386	AUTOMATIC CONTOUR DIGITIZER (ACD)
AD0726387	NON-COMPUTER MECHANIZED SUPPORT EQUIPMENT FOR LIBRARIES
AD0726388	AN APPLICATION OF DISCRIMINANT ANALYSIS TO THE DIVISION OF TRAFFIC BETWEEN TRANSPORT MODES
AD0726389	A RADIX-2 FAST FOURIER TRANSFORM PROGRAM
AD0726390	MICROMETEOROLOGICAL FIELD DATA FROM DAVIS, CALIFORNIA; 1966-67 RUNS UNDER NON-ADVECTION CONDITIONS
AD0726391	OPTICAL PUMPS FOR ERBIUM LASERS
AD0726392	A CLASS OF TRANSFORMATIONAL GRAMMARS

AD0726393	SOME RESULTS IN TREE AUTOMATA
AD0726394	COMPUTATIONAL METHODS FOR FINITE STATE FINITE VALUED MARKOVIAN DECISION PROBLEMS
AD0726395	MARKOV RENEWAL AND LINEAR CONTROL PROCESSES
AD0726396	SYNTHESIS OF LADDER OF DOUBLE CHAIN POLYMERS
AD0726397	DYNAMIC BUCKLING OF THIN ELASTIC SHELLS
AD0726398	THE QUASI-STATIONARY STATE APPROXIMATION IN POLYMERIZATION KINETICS
AD0726399	RESEARCH IN FLUORO-NITRO COMPOUNDS
AD0726400	ANTENNA STUDY FOR HF D/F APPLICATION
AD0726401	STRUCTURE-PROPERTY RELATIONSHIPS IN LIQUID CERAMICS
AD0726402	DISTRIBUTION AND STATISTICAL ANALYSIS OF SEA-FLOOR RELIEF IN THE NORTHEAST PACIFIC
AD0726403	GEOGRAPHY AND THE PROPERTIES OF SURFACES. THE SANDWICH THEOREM - A BASIC ONE FOR GEOGRAPHY
AD0726404	INTEGRAL EQUATION METHODS IN SOUND RADIATION AND SCATTERING FROM ARBITRARY SURFACES
AD0726405	THE HIGH MOUNTAIN ENVIRONMENT PROJECT ST. ELIAS MOUNTAINS, YUKON AND ALASKA, 1967-1971
AD0726406	DEVELOPMENT OF THE NMFRL TELEMETRY SYSTEM
AD0726407	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS. SYNCHRONOUS ORBIT TESTING OF GENERAL ELECTRIC COMPANY 12.0 AMPERE-HOUR NICKEL-CADMIUM CELLS
AD0726408	AN INSTRUMENT READING TRAINING COURSE FOR GROUP IV PERSONNEL
AD0726409	A PROGRAM IMPLEMENTING PIECEWISE LINEAR APPROXIMATION OF FUNCTIONS OF TWO VARIABLES
AD0726410	MEROMORPHIC SOLUTIONS OF GENERALIZED ALGEBRAIC DIFFERENTIAL EQUATIONS
AD0726411	FRACTURE EXTENSION RESISTANCE (R-CURVE) FEATURES OF NONFRANGIBLE ALUMINUM ALLOYS
AD0726412	INVESTIGATIONS OF SELECTIVE INTERACTIONS OF THE IRON/AQUEOUS SODIUM CHLORIDE SYSTEM. PART 1. THE ADSORPTION OF CHLORIDE ION BY ALPHA-IRON(III) OXIDE IN SODIUM CHLORIDE SOLUTIONS SATURATED BY OXYGEN AT 30C
AD0726413	ANALYTIC SIMPLIFICATION OF A SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS AT AN IRREGULAR-TYPE SINGULARITY
AD0726414	THE RELATIONSHIP OF DRAG REDUCTION TO THE TRANSIENT LAMINAR SHEAR FLOW PROPERTIES OF POLYMER SOLUTIONS

AD0726415	ANALYSIS OF BIOMEDICAL DATA BY TIME-SHARING COMPUTERS. II. AN ON-LINE TISSUE BANK GRAFT REGISTRY
AD0726416	CHEMISTRY AND PHYSICS OF GLASS
AD0726417	THE SOLUTION OF THE DIRICHLET PROBLEM FOR LAPALCE'S EQUATION WHEN THE BOUNDARY DATA IS DISCONTINUOUS AND THE DOMAIN HAS A BOUNDARY WHICH IS OF BOUNDED ROTATION BY MEANS OF THE LEBESGUE-STIELTJES INTEGRAL EQUATION FOR THE DOUBLE LAYER POTENTIAL
AD0726418	APPLICATIONS OF THE MAXIMUM PRINCIPLE TO SINGULAR PERTURBATION PROBLEMS
AD0726419	A PROOF OF THE INSTABILITY OF BACKWARD-DIFFERENCE MULTISTEP METHODS FOR THE NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS
AD0726420	AN EXPERIMENTAL MODEL FOR THE STUDY OF INFECTIOUS OTITIS EXTERNA
AD0726421	ATMOSPHERE BOUNDARY OPTICS
AD0726422	AN/TNH-11 RECORDER-REPRODUCER
AD0726423	BERYLLIUM WIRE - METAL MATRIX COMPOSITES
AD0726424	ALUMINUM MATRIX CONTROLLED EUTECTICS
AD0726425	SOLUTION OF TWO-BODY AXIALLY-SYMMETRIC ELASTICITY PROBLEMS BY THE DISTRIBUTION OF SINGULARITIES
AD0726426	REMARKS ON THE EXISTENCE THEORY FOR MULTIPLE SOLUTIONS OF A SINGULAR PERTURBATION PROBLEM
AD0726427	STUDY, FEASIBILITY OF UNDERSEA SALVAGE SIMULATION
AD0726428	STUDY OF TRAINING DEVICE NEEDS FOR MEETING BASIC OFFICER TACTICS TRAINING REQUIREMENTS. VOLUME I
AD0726429	LOW TEMPERATURE SPECIFIC HEAT OF $\text{Ni}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$; ANTIFERROMAGNETIC INTERACTIONS
AD0726430	AN INVESTIGATION OF VISUAL, AURAL, MOTION AND CONTROL MOVEMENT CUES
AD0726431	BEHAVIOR, ECOLOGY AND TOXICITY OF VENOMOUS MARINE FISHES
AD0726432	DEVELOPMENT OF BEHAVIORAL SCIENCE PROGRAMMING LANGUAGE
AD0726433	TIME OF FLIGHT LIDAR MEASUREMENTS AS AN OCEAN PROBE
AD0726434	ANALYSIS OF A CIRCULATION CONTROLLED ELLIPTICAL AIRFOIL
AD0726435	SIMULATION STUDY OF CHEVRON MARKINGS FOR AREAS ADJACENT TO RUNWAY THRESHOLDS
AD0726436	AIRCRAFT COCKPIT FOG SIMULATOR (DAY VERSION). VOLUME I
AD0726437	AIRCRAFT COCKPIT FOG SIMULATOR (NIGHT VERSION). VOLUME II
AD0726438	ENERGY TRANSFER PROCESSES IN MONOCHROMATICALLY EXCITED IODINE MOLECULES. V. ROTATIONAL ENERGY TRANSFER IN ARGON-EXCITED I SUB 2

AD0726439	VIBRATIONAL SPECTRA OF AMMONIUM AND OTHER SCHEELITE-TYPE PERRHENATES
AD0726440	SERUM AMINO ACIDS IN STRESS
AD0726441	ARTIFICIAL INTELLIGENCE AND LARGE INTERACTIVE MAN COMPUTER SYSTEMS
AD0726442	MOTIVATING THE STUDENT IN CAI TECHNICAL COURSES
AD0726443	CALCULATIONS ON THE EFFECT OF THE STRESS STATE ON THE FRACTURE DUCTILITY OF SOLIDS
AD0726444	THERMOELASTIC INSTABILITY OF FRICTIONAL CONTACTS
AD0726445	A COMPILATION OF OBSERVATIONS FROM MOORED CURRENT METERS AND THERMOGRAPHS. VOLUME V. OREGON CONTINENTAL SHELF 31 JULY-21 SEPTEMBER 1969
AD0726446	THE INSTITUTIONAL VALUES OF THE NAVY
AD0726447	THE FLOW ABOUT A CIRCULAR CYLINDER AT LOW REYNOLDS NUMBERS USING THE METHOD OF SERIES TRUNCATION WITH A NOVEL COORDINATE SYSTEM
AD0726448	NONLINEAR EFFECTS FOR TWO-DIMENSIONAL FLOWS PAST SUBMERGED BODIES MOVING AT LOW FROUDE NUMBERS
AD0726449	DEVELOPMENT OF L PHASE VARIANTS OF NEISSERIA MENINGITIDIS AND THEIR PATHOGENICITY IN EXPERIMENTAL ANIMALS
AD0726450	ON THE INTERACTION OF THE ELECTROMAGNETIC FIELD WITH HEAT CONDUCTING DEFORMABLE INSULATORS
AD0726451	ON THE NON-LINEAR THEORY OF ORTHOTROPIC PLATES
AD0726452	ELECTRON-ION RECOMBINATION IN A SONIC ORIFICE FLOW
AD0726453	RADIATIONLESS PROCESSES IN PHOTOCHEMISTRY
AD0726454	POWER PLANT, 1.5 KW DC, TURBINE DRIVEN, ORGANIC RANKINE CYCLE
AD0726455	POST-BUCKLING BEHAVIOR OF STIFFENED PLATES WITH SMALL INITIAL CURVATURE UNDER COMBINED LOADS
AD0726456	AN EXPLORATORY STUDY TO DETERMINE THE EFFECTS OF PHYSICAL HAZARD ON SHELTER MANAGEMENT BEHAVIOR
AD0726457	AXIAL FATIGUE OF WIRE ROPE
AD0726458	DIFFUSION COMPOSITION PATH PATTERNS IN TERNARY SYSTEMS
AD0726459	HELP, A MULTI-MATERIAL EULERIAN PROGRAM FOR COMPRESSIBLE FLUID AND ELASTIC-PLASTIC FLOWS IN TWO SPACE DIMENSIONS AND TIME. VOLUME 1
AD0726460	HELP, A MULTI-MATERIAL EULERIAN PROGRAM FOR COMPRESSIBLE FLUID AND ELASTIC-PLASTIC FLOWS IN TWO SPACE DIMENSIONS AND TIME. VOLUME 2. FORTRAN LISTING OF HELP
AD0726461	FIRE FIGHTING OPERATIONS IN HAMBURG, GERMANY DURING WORLD WAR II

AD0726462	ESTANCIA IN TRANSITION: ECONOMIC GROWTH IN A RURAL PHILIPPINE COMMUNITY
AD0726463	THE IMPACT OF MODERNIZATION IN THE PHILIPPINES 5
AD0726464	ON THE FLOW BETWEEN A MOVING FLAT PLATE AND A STATIONARY CYLINDER -- A STUDY OF ENTRANCE INERTIA EFFECTS ASSOCIATED WITH HIGH-SPEED MAGNETIC TAPES AND COMPUTER FLYING HEADS
AD0726465	A PATTERN SEARCH ALGORITHM FOR FEEDBACK CONTROL SYSTEM PARAMETER OPTIMIZATION
AD0726466	DESIGN AND EXPERIMENTAL EVALUATION OF A HIGH-TEMPERATURE RADIAL TURBINE
AD0726467	METABOLIC ADAPTATION TO COLD
AD0726468	STUDIES ON MAMMALIAN AND HUMAN PYRUVATE AND ALPHA-KETOGLUTARATE DEHYDROGENATION COMPLEXES
AD0726469	STIMULATED LIGHT SCATTERING IN BINARY GAS MIXTURES
AD0726470	AN APPROACH TO THE ESTABLISHMENT OF PRACTICAL AIR TRAFFIC CONTROL SAFETY GOALS
AD0726471	RESEARCH INTO THE FORMATION KINETICS OF POLYPYROMELLITIMIDE BY IR ABSORPTION SPECTROSCOPY
AD0726472	ESTIMATING UTILITY FUNCTIONS USING PREFERENCES REVEALED UNDER UNCERTAINTY
AD0726473	PATTERN RECOGNITION OF EEG TO DETERMINE LEVEL OF ALERTNESS
AD0726475	CHRONOLOGICAL ORDERING OF ARCHEOLOGICAL DEPOSITS BY THE MINIMUM PATH LENGTH METHOD
AD0726476	THE ACANTHASTER SURVEY OF SAIPAN, MARIANAS ISLANDS, 1969. STRUCTURE AND ECOLOGY OF THE SAIPAN REEFS IN RELATION TO PREDATION BY ACANTHASTER PLANCI (LINNAEUS)
AD0726480	MONAURAL DETECTION WITH CONTRALATERAL CUE (MDCC). II. INTERAURAL DELAY OF CUE AND SIGNAL
AD0726481	ON THE EFFICIENCY OF PSYCHOPHYSICAL MEASUREMENT
AD0726482	PREPARATION AND SPECTROSCOPIC PROPERTIES OF METHYLAMINO DERIVATIVES OF SOME DIFLUORO- AND BIS(TRIFLUOROMETHYL)PHOSPHORUS COMPOUNDS
AD0726485	TWO-DIMENSIONAL STRUCTURES OF 76 EXTRAGALACTIC RADIO SOURCES AT 1425 MHZ
AD0726486	HIGH RESOLUTION OBSERVATIONS OF COMPACT RADIO SOURCES AT 6 AND 18 CM
AD0726487	ACCURATE POSITION MEASUREMENTS IN THE 1720 MHZ LINE OF OH
AD0726488	DISTRIBUTION OF ARBOVIRUS ANTIGENS IN DENSITY GRADIENTS
AD0726489	TEMPERATURE DEPENDENCE OF THE RATE CONSTANT FOR THE REACTION

	O2(SINGLET DELTA(G)) + O3 YIELDS 2O2 + O
AD0726492	THE DEVELOPMENT OF ELECTRO-PNEUMATIC VALVES FOR ARTIFICIAL LIMBS
AD0726494	VOLTMETER USING F.E.TS MEASURES CAPACITOR INSULATION RESISTANCE
AD0726503	PROCEEDINGS OF THE SYMPOSIUM ON SENSITIVENESS AND SAFETY OF INITIATORS, 17TH APRIL-25TH JUNE 1969
AD0726506	STRATIGRAPHY AND MATERIAL OF THE LOESS LAYERS AT MENDE, HUNGARY
AD0726507	EVOLUTION OF EOLIAN RELIEF OF THE KAAMASJOKI-KIELLAJOKI RIVER BASIN IN FINNISH LAPLAND
AD0726512	THE PROBLEM OF INCREASING THE ACCURACY OF MEASUREMENT OF THE SURFACE TEMPERATURE OF SEAS AND OCEANS BY MEANS OF AN AIRBORNE INFRARED RADIOMETER (K VOPROSU OB UVELICHENII TOCHNOSTI IZMERENIYA TEMPERATURA POVERKHOSTI MOREI I OKEANOV S POMOSHCHYU INFRAKRASNOI)
AD0726513	ESSAYS ON HUMAN PSYCHOPHARMACOLOGY
AD0726515	ON THE APPROXIMATION OF MAXIMUM STRESS INTENSITY FACTORS FOR TWO EMBEDDED COPLANAR CRACKS
AD0726516	SPECIMENS AND TEST METHODS FOR CARBON FIBRE REINFORCED PLASTICS. RECOMMENDATIONS BY GOVERNMENT LABORATORIES
AD0726520	A STUDY OF POSSIBLE BIOCHEMICAL MECHANISMS INVOLVED IN HYPERBARIC OXYGEN-INDUCED CHANGES IN CEREBRAL GAMMA-AMINOBUTYRIC ACID LEVELS AND ACCOMPANYING SEIZURES
AD0726521	DEVELOPMENT OF A MERCURY TILTMETER FOR SEISMIC RECORDING
AD0726522	ELECTROSTRICTIVE SELF-TRAPPING OF PICOSECOND LASER PULSE TRAINS
AD0726523	AN INVESTIGATION OF IMPROVED WELDED BELLOWS FOR POSITIVE EXPULSION APPLICATIONS
AD0726524	THE SHOCK AND VIBRATION DIGEST. VOLUME 3, NUMBER 7, JULY 1971
AD0726525	A STUDY OF THE EFFECTS OF SHIFT OPERATIONS ON STUDENT ACHIEVEMENT IN ELECTRONICS TRAINING
AD0726526	AN ALGORITHM FOR DRAWING CIRCLES WITH DIGITAL HARDWARE
AD0726527	POINTING CALIBRATION OF A HIGH-RESOLUTION MILLIMETER-WAVE ANTENNA BY STAR OBSERVATIONS
AD0726528	FREQUENCY VARIATIONS OF AN OBLIQUE 5 MHZ IONOSPHERIC TRANSMISSION
AD0726529	MARCH-APRIL 1967 OBSERVATIONS OF THE GALACTIC SPUR AND THEIR INTERPRETATION
AD0726530	COMPARISON OF TECHNICAL SCHOOL AND ON-THE-JOB TRAINING AS METHODS OF SKILL UPGRADING
AD0726531	COMPARATIVE PERFORMANCE OF MALE AND FEMALE ENLISTEES ON AIR FORCE SELECTION MEASURES

AD0726532	AN EXPERIMENTAL INVESTIGATION OF A NONEQUILIBRIUM CORNER-EXPANSION FLOW OF IONIZED ARGON
AD0726533	EFFECT OF UNSYMMETRICAL NOSE-BLUNTNES OF THE PRESSURE DISTRIBUTION OVER A 10 DEGREE CONE AT MACH-14
AD0726534	GRAPHICS
AD0726535	ADVANCED ELECTRONIC TECHNOLOGY
AD0726536	METHODS OF CALCULATION OF MOLAR AND PARTIAL MOLAR PROPERTIES FROM DATA FOR ONE COMPONENT AND FROM CONDENSED PHASE EQUILIBRIA
AD0726537	JOSEPHSON WEAK LINK DEVICES
AD0726538	TOP-WALL AND BRANCH-WAVEGUIDE HYBRIDS FOR MILLIMETER WAVELENGTHS
AD0726539	DIFFRACTION COEFFICIENTS FOR A SLOT-EXCITED CONICAL ANTENNA
AD0726540	THE EFFECT OF N ₂ O ₄ AND UDMH ON SUBCRITICAL CRACK GROWTH IN VARIOUS HIGH-TOUGHNESS LOW-STRENGTH STEELS
AD0726541	POLAR IONOSPHERE: MEASURED ION DENSITY ENHANCEMENTS AND SOFT ELECTRON PRECIPITATION
AD0726542	COMPILATION OF OV3-3 SCIENTIFIC RESULTS
AD0726543	EFFECTS OF INJECTED HISTAMINE ON INTRACRANIAL PRESSURE AND SYSTEMIC BLOOD PRESSURE
AD0726544	EVALUATION OF PHOTOCROMIC GOGGLE SYSTEM FOR NUCLEAR FLASH PROTECTION
AD0726545	PREPARATION AND CHARACTERIZATION OF A BENZOBISTRIAZO LOPHENANTHROLINE POLYMER
AD0726546	VISCOUS FLOW ALONG A CORNER. PART III. EFFECTS OF AXIAL PRESSURE GRADIENT
AD0726547	NUMERICAL METHODS FOR TWO- AND THREE-DIMENSIONAL VISCOUS FLOW PROBLEMS: APPLICATIONS TO HYPERSONIC LEADING EDGE EQUATIONS
AD0726548	NORMAL IMPACT OF AN INFINITE ELASTIC-PLASTIC BEAM BY A SEMI-INFINITE ELASTIC ROD
AD0726549	A SECOND ORDER ACCURATE DIFFERENCE METHOD FOR SYSTEMS OF HYPERBOLIC PARTIAL DIFFERENTIAL EQUATIONS
AD0726550	CIRCUIT PROPERTIES OF AVALANCHE DIODES
AD0726551	OPTIMALITY CRITERIA IN STRUCTURAL DESIGN
AD0726552	PERSONNEL SUBSYSTEM MANAGEMENT OF ELECTRONIC SYSTEMS
AD0726553	A STUDY OF SIMULTANEOUS SOLID STATE DIFFUSION IN FABRICATION OF INTEGRATED CIRCUITS (FROM DOPED SILICAFILMS)
AD0726554	A NONINTERFERENCE METHOD FOR DETERMINING TEMPERATURE AND WATER VAPOR CONCENTRATION PROFILES IN CYLINDRICALLY SYMMETRICAL

	COMBUSTION SYSTEMS
AD0726555	EXPERIMENTAL STUDY OF SIMULATED HIGH ALTITUDE ROCKET EXHAUST PLUMES
AD0726556	AUTONOMIC DISORDERS IN CERVICAL MIGRAINE (O VEGETATIVNYKH NARUSHENIYAKH PRI SHEINOI MIGRENI)
AD0726557	UTILIZATION OF LASERS IN BIOLOGICAL STUDIES (OB ISPOLZOVANII LAZEROV V BIOLOGICHESKIKH ISSLEDOVANYAKH)
AD0726558	UNDESIRABLE EFFECTS IN WORKING WITH LASERS (O DEISTVII NEBLAGOPRIYATNYKH FACTOROV PRI RABOTE S OPTICHESKIMI KVANTOVYMI GENERATORAMI)
AD0726559	MEDICO-LEGAL EXAMINATION OF AIRPLANE REMNANTS: ITS ROLE IN CAUSUAL EVIDENCE (ZNACHENIE SUDEBNO-MEDITSINSKOI EXPERTIZY OBLOMKOV SAMOLETA PRI RASSLEDOVANIE AVYAKATASTROFY)
AD0726560	INTEGRATED CIRCUIT REPORT
AD0726561	INFLUENCE OF THE SHAPE OF DISPERSED PARTICLES ON THE ELASTIC BEHAVIOR OF COMPOSITE MATERIALS
AD0726562	THE ELECTRONIC NATURE OF THERMAL CONDUCTION IN GRAPHITE AT VERY HIGH TEMPERATURES
AD0726563	ORIENTATION DEPENDENCE IN TRIPLET-TRIPLET ENERGY TRANSFER: ANALYSIS OF MAGNETOPHOTOSELECTION EXPERIMENTS
AD0726564	MAGIC II: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 1. ENGINEER'S MANUAL (ADDENDUM)
AD0726565	MAGIC II: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 2. USER'S MANUAL
AD0726566	MAGIC II: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 3. PROGRAMMER'S MANUAL
AD0726567	A FLIGHT CALIBRATION DEVICE FOR ABSOLUTE MEASUREMENTS AT THE LYMAN-ALPHA WAVELENGTH
AD0726568	DEVELOPMENT OF AN OPERATIONAL SYSTEM FOR MEASURING OCEAN SURFACE CURRENT FROM AIRCRAFT
AD0726569	GEOLOGICAL RESULTS OF A WIDE ANGLE REFLECTION SURVEY USING SONOBUOYS IN THE SOUTHERN CHUKCHI SEA
AD0726570	DYNAMICS OF PERIODICALLY STIFFENED STRUCTURES USING A WAVE APPROACH
AD0726571	SURVEY OF APPLICABLE SAFEGUARDS FOR INSURING THE INTEGRITY OF INFORMATION IN THE DATA PROCESSING ENVIRONMENT
AD0726572	PRINCIPLES OF DESIGN OF VERTICAL TAKEOFF AND LANDING AIRCRAFT
AD0726573	THERMAL DECOMPOSITION AND COMBUSTION OF EXPLOSIVE SUBSTANCES (SELECTED CHAPTERS)
AD0726574	THERMODYNAMICS OF VAPOR-LIQUID FLOWS

AD0726575	KINETICS AND AERODYNAMICS OF FUEL BURNING PROCESSES (SELECTED ARTICLES)
AD0726576	PRINCIPLES OF DESIGN AND CALCULATION OF GYROSCOPIC DEVICES (CHAPTERS IV-X)
AD0726577	HIGH-TEMPERATURE STEELS AND ALLOYS. PART I
AD0726578	HIGH-TEMPERATURE STEELS AND ALLOYS. PART II
AD0726579	RELIABILITY OF HYDRAULIC SYSTEMS
AD0726580	PRACTICAL AERODYNAMICS AND AIRCRAFT
AD0726581	AIRCRAFT ELECTRIFICATION IN CLOUDS AND PRECIPITATION
AD0726582	FATIGUE STUDY OF QUENCHED AL-6.5 AT % ZN ALLOY
AD0726583	THE EVALUATION OF GLASSES AS FORGING LUBRICANTS
AD0726584	A DESIGN PROCEDURE AND HANDLING-QUALITY CRITERIA FOR LATERAL-DIRECTIONAL FLIGHT CONTROL SYSTEMS
AD0726585	HANDBOOK ON THE USE OF RADIO-MEASUREMENT INSTRUMENTS, PART II
AD0726586	DESIGN OF STRUCTURAL ELEMENTS OF AIRPLANES AND HELICOPTERS. TEXTBOOK FOR THE PLANNING OF COURSE AND GRADUATE WORK
AD0726587	PRACTICAL METHODS IN NUMERICAL WEATHER FORECASTING
AD0726588	LIMIT CHARACTERISTICS OF AN MHD GENERATOR WITH A NONEQUILIBRIUM PLASMA
AD0726589	FORECASTING SCIENTIFIC AND TECHNICAL PROGRESS
AD0726590	IRON PYROPHOSPHATE
AD0726591	USSR STATE STANDARD ON PUNCHCARD DEVICES
AD0726592	ONE SOLUTION OF THE TRICOMI PROBLEM
AD0726593	COMBINED OPTIMIZATION OF DISCRETE STOCHASTIC NONLINEAR SYSTEMS
AD0726594	EXACT DISTRIBUTIONS OF A FEW ARBITRARY ROOTS OF SOME COMPLEX RANDOM MATRICES
AD0726595	INCREASING THE WEAR RESISTANCE OF PARTS OF SLURRY PUMPS
AD0726596	A JET FLAP DIFFUSER EJECTOR
AD0726597	ABOUT GRADATION CHARACTERISTICS OF BLACK-AND-WHITE IMAGE DURING OPTICAL PRINTING
AD0726598	RESULTS OF COLLECTING AND PROCESSING STATISTICAL DATA ON THE NATURE OF ERRORS ON MAGNETIC TAPE
AD0726599	SYNTHESIS OF CIRCUITS FROM UNIVERSAL ELEMENTS
AD0726600	VARIABLE MODULAR ELASTICITY THEORY OF AN ANISOTROPIC BODY SUBJECTED TO A PLANE STRESSED STATE
AD0726601	INVESTIGATION OF THE STRESSED STATE OF COOLED TURBINE BLADES OF

	THE SHELL TYPE
AD0726602	PUNCH TAPE OUTPUT DEVICES FOR ELECTRONIC COMPUTERS. TECHNICAL REQUIREMENTS
AD0726603	AIR NAVIGATION (CHAPTER VII)
AD0726604	STATE STANDARD ON ELECTROMECHANICAL PRINTERS
AD0726605	METHOD OF DETERMINING THE VELOCITY PULSATION OF THE EFFECTIVE FLOW OF A HYPERSONIC WIND TUNNEL
AD0726606	AIR CUSHION PRESSURE DURING STIFF-OPERATION FOR AIR CUSHION LANDING SYSTEM. PART 1. THEORY
AD0726607	LITHIUM BATTERY DEVELOPMENT
AD0726608	ASPECT OF THE AXIS AND OF A VECTOR PERPENDICULAR TO THE AXIS OF THE SATELLITE OV1-5
AD0726609	MECHANICAL PROPERTIES OF REFRACTORY METALS
AD0726610	ALGORITHMIC LANGUAGE PROYEKT
AD0726611	PACKAGING AND PLACEMENT OF MODULES IN AUTOMATED DESIGN OF RADIO-ELECTRONIC EQUIPMENT
AD0726612	INPUT PUNCH CARD DEVICES FOR ELECTRONIC COMPUTERS. TECHNICAL REQUIREMENTS
AD0726613	STATE STANDARD ON DIGITAL CONTROL COMPUTERS
AD0726614	PARAMETER ESTIMATION, DETECTION AND DISCRIMINATION OF SIGNALS
AD0726615	REDUCTION AND ANALYSIS OF SELECTED SPECTRAL EMISSION INTENSITIES AT A POLAR CAP STATION
AD0726616	QUARTERLY TECHNICAL REPORT NO. 6, 1 JUN-31 AUG 69
AD0726617	A NUMERICAL STUDY OF THE DEVELOPMENT OF FRONTAL MOTIONS
AD0726618	DESCRIPTION AND ENGINEERING CHARACTERISTICS OF ELEVEN NEW HIGH-TEMPERATURE ALLOYS
AD0726619	RESEARCH ON OBJECTIVE ANALYSIS AND DENSITY DISCONTINUITIES
AD0726620	CHARACTERISTICS AND CONSTANTS OF MOTION FOR COLLISIONAL KINETICS EQUATIONS
AD0726621	RESEARCH IN FERROMAGNETICS: DOMAIN TIP PROPAGATION DEVICES
AD0726622	A COMPUTER PROGRAM FOR POSITIONAL GAMES
AD0726623	GRAPHICAL MAN/MACHINE COMMUNICATIONS
AD0726624	EVALUATION OF THE MAY 1970 HIGH ALTITUDE ROBIN PROGRAM
AD0726625	ON SYNTACTIC PATTERN RECOGNITION AND STOCHASTIC LANGUAGES
AD0726626	PREDICTION AND ANALYSIS OF SOLAR ECLIPSE CIRCUMSTANCES
AD0726627	OPTICAL PARAMETRIC OSCILLATOR RESEARCH

AD0726628	DIAGNOSTIC STUDIES OF SUBSYNOPTIC ATMOSPHERIC STRUCTURE
AD0726629	MAGNETIC CALIBRATION AND PAYLOAD DETAILS FOR TOMAHAWK (A08.019-1) AND NIRO (A07-019-2) SOUNDING ROCKETS
AD0726630	AXIAL CURRENT LEAKAGE IN SEGMENTED MHD GENERATORS
AD0726631	RADIATION SYNTHESIS STUDIES
AD0726632	APPLICATION OF ADAPTIVE MATHEMATICAL MODELS TO A T-37 PILOT PERFORMANCE MEASUREMENT PROBLEM
AD0726633	MOBILE ARMAMENT RECORDING CAMERA PHOTOGRAPHIC PROCESSING AND EXPLOITATION SYSTEM, TYPE ES-85A. CATEGORY II TEST. PHASE II
AD0726634	AXISYMMETRIC VIBRATION OF AN ELASTIC SPHERICAL SHELL FILLED WITH A VISCOUS INCOMPRESSIBLE FLUID
AD0726635	A HYDRODYNAMIC MODEL OF DYNAMIC CONTACT ANGLE HYSTERESIS
AD0726636	ALGORITHMS FOR THE SOLUTION OF LARGE MATRIX SYSTEMS ARISING IN LEAST SQUARES PROBLEMS
AD0726637	EFFECT OF FILTERING ON STATISTICAL PROPERTIES OF RANDOM FUNCTIONS
AD0726638	SYSTEMS STUDY OF NON-LINEAR MICROWAVE BREAKDOWN
AD0726639	IGNITION AND COMBUSTION OF MULTIPHASE FUELS IN A HIGH SPEED AIR STREAM
AD0726640	MEASUREMENT AND ANALYSIS OF SPECTRAL SIGNATURES
AD0726641	PUNCH CARD OUTPUT DEVICES FOR COMPUTERS. TECHNICAL REQUIREMENTS
AD0726642	SOME LAWS OF THE WEAR OF TOOL ELECTRODES DURING ELECTROMACHINING
AD0726643	AN EXPERIMENTAL INVESTIGATION OF TWO LINEAR RATE-FIELD DISPLAYS
AD0726644	INVESTIGATION OF SOLID STATE COLD CATHODES
AD0726645	ECOLOGICAL AND AEROSPACE MEDICAL ASPECTS OF VIRUS DISEASES
AD0726646	PROBLEM SOLVING PROGRAMS FOR MECHANIZED DECISION-MAKING SYSTEMS
AD0726647	ELECTRONIC PROPERTIES OF OXIDE INSULATORS
AD0726648	STUDIES OF THE PROPERTIES OF ATOMS, MOLECULES AND PLASMAS BY THE METHODS OF RADIOFREQUENCY, MICROWAVE AND OPTICAL SPECTROSCOPY
AD0726649	EXPERIMENTS WITH AN INTERACTIVE PROVER FOR LOGIC WITH EQUALITY
AD0726650	INFORMAL COMMUNICATION AMONG SCIENTISTS: A STUDY OF THE INFORMATION EXCHANGE GROUP PROGRAM
AD0726651	LANGUAGE OF INFORMATION SCIENCE: CONVERTIBILITY IN INFORMATION SCIENCE
AD0726652	A CRYOGENIC SHOCK TUBE: LOW TEMPERATURE SHOCK WAVES IN MOLECULAR HYDROGEN

AD0726653	THEORETICAL RESEARCH ON SURFACE PHYSICS AND CHEMISTRY
AD0726654	NEW METHODS TO STUDY THE PHYSIOLOGICAL ACTION OF MEDICATIONS WHICH ARE HAZARDS TO AEROSPACE CREW MEMBERS
AD0726656	NEW CHARGED PARTICLE DETECTORS
AD0726657	SYMMETRY PRINCIPLES ANALYSIS OF SUBNUCLEAR SYSTEMS FOR USE IN POWER PRODUCTION
AD0726658	APPLICATION OF ULTRASONICS IN INDUSTRY (CHAPTERS IV AND VII)
AD0726659	SOME METHODS FOR GENERATING TUNABLE LASER EMISSION
AD0726660	PROBLEME DES FESTIGKEITSVERHALTENS VON POLYKRISTALLINEM ALUMINIUMOXID BEI RAUMTEMPERATUR (PROBLEMS OF THE BEHAVIOR OF THE FRACTURE STRENGTH OF POLYCRYSTALLINE ALUMINUM OXIDE AT ROOM TEMPERATURE)
AD0726661	STRUCTURE OF FUNDAMENTAL INTERACTIONS
AD0726662	DIFFUSION FLAMES AND SUPERSONIC COMBUSTION
AD0726663	ELECTRONIC AND MAGNETIC RAMAN EFFECT IN GARNETS
AD0726664	MICROWAVE STUDIES OF SEMICONDUCTOR CRYSTALS
AD0726666	A PROGRAM THAT GENERATES GOOD DIFFERENCE ORDERINGS FOR GPS
AD0726667	SOCIAL AND PSYCHOLOGICAL FACTORS IN HUMAN STRESS
AD0726668	DELAY ADAPTIVE DIFFERENTIAL PULSE CODE MODULATION SYSTEM
AD0726669	COMPLEX ANALYSIS
AD0726671	INVESTIGATIONS ON THE PHYSIOLOGY, PHYSIOPATHOLOGY AND PHARMACOLOGY OF CEREBROSPINAL FLUID IN PRIMATES
AD0726672	ANGLO-AMERICAN MILITARY PSYCHIATRY SYMPOSIUM (5TH) HELD IN LONDON (ENGLAND) IN MAY 1970
AD0726673	THE INTERNATIONAL CARBON FIBERS CONFERENCE HELD IN LONDON (ENGLAND) ON 2-4 FEBRUARY 1971
AD0726674	CONFERENCE ON APPLICATIONS OF NUMERICAL ANALYSIS, DUNDEE UNIVERSITY, 23-26 MARCH 1971
AD0726675	THE INSTITUTE FOR PLASMA RESEARCH AT THE UNIVERSITY OF STUTTGART
AD0726676	MICROBIOLOGY IN ISRAEL
AD0726677	MULTIPLE R AND D PROJECT SCHEDULING WITH LIMITED RESOURCES
AD0726678	ALLOCATION OF RESOURCES FOR BASIC RESEARCH IN A MISSION ORIENTED GOVERNMENTAL AGENCY
AD0726679	A MATRIX APPROACH TO R AND D BUDGET ALLOCATION PROBLEMS
AD0726680	AN APPLICATION OF THE MATRIX METHOD IN PHYSIOLOGICAL PSYCHOLOGY RESEARCH PLANNING
AD0726681	STOCHASTIC GAMES WITH SEMI-MARKOVIAN REWARDS

AD0726682	AN EFFICIENT ALGORITHM FOR MINIMIZING BARRIER AND PENALTY FUNCTIONS
AD0726683	A SPATIAL FREQUENCY TECHNIQUE FOR IMAGING AND REMOTE GAUGING
AD0726684	THE INFLUENCE OF GEOMETRIC VARIABLES ON K SUB C VALUES FOR TWO THIN SHEET ALUMINUM ALLOYS
AD0726685	THE COEFFICIENT OF FRICTION OF HIGH POLYMERS AS A FUNCTION OF PRESSURE
AD0726687	COGNITIVE DEMAND CHARACTERISTICS, CONSISTENCY AND COMPLEXITY: ON THE LACK OF CORRESPONDENCE BETWEEN QUESTIONNAIRE DATA AND BEHAVIOR
AD0726688	SUCCESS AND RESPONSE RATE IN COMPLEX DECISION MAKING
AD0726689	A PRELIMINARY INVESTIGATION INTO SHIPBOARD TRAINING PROBLEMS
AD0726690	EFFECTS OF ESTABLISHING A CONCEPTUALIZATION CONTEXT FOR LEARNING MONITORING AND EVALUATING TASKS
AD0726691	NEW CONCEPTS IN ENLISTED PERSONNEL PLANNING: INTRODUCTION TO THE ADSTAP SYSTEM
AD0726692	THE PENROSE MOORE PSEUDO INVERSE WITH STATISTICAL APPLICATIONS. PART II. STATISTICAL APPLICATIONS
AD0726693	QUASI-STATIC LATERAL DESIGN LOADS FOR EARTHQUAKE RESISTANT STRUCTURES
AD0726694	BEHAVIOR OF PMMA CYLINDER UNDER SHOCK LOADING BY PENTOLITE CHARGES
AD0726695	DEFINITION OF SAFE-SEPARATION CRITERIA FOR EXTERNAL STORES AND PILOT ESCAPE CAPSULES
AD0726696	INDEXED RETRIEVAL SYSTEM FOR NAVY EXPERIMENTAL DIVING UNIT RESEARCH AND EVALUATION REPORTS
AD0726697	PROBABILITY DENSITY WHEN AN INDEPENDENT OBSERVATION IS FROM AN ESTIMATED MULTIVARIATE NORMAL POPULATION
AD0726698	PROGRESS REPORT ON THE DAMAGE CONTROL SUIT SYSTEM
AD0726699	NAVAL SEAFLOOR SOIL SAMPLING AND IN-PLACE TEST EQUIPMENT: A PERFORMANCE EVALUATION
AD0726700	DEVELOPMENT AND EVALUATION OF AIRCRAFT CLOCKS INSENSITIVE TO HIGH INTENSITY MAGNETIC FIELDS
AD0726701	NUMERICAL MODELING OF RANDOMLY ROUGH SURFACES WITH APPLICATION TO SEA SURFACES