

AD0747833	THERMAL CONDUCTIVITY OF HIGHER SATURATED HYDROCARBONS
AD0747834	PROJECTION OF THE RESEARCH REQUIREMENTS IN THE USSR - RESULTS OF A STUDY TOUR
AD0747835	METHOD OF LUBRICATING AN INTERNAL COMBUSTION ENGINE
AD0747836	THERMOPHYSICAL PROPERTIES OF BEET PULP
AD0747838	FRICITION WELDING OF MISSILE SYSTEMS HARDWARE
AD0747839	SYNTHESIS OF RARE EARTH COMPOUNDS AND STUDY OF THEIR MAGNETIC OPTICAL AND SEMICONDUCTING PROPERTIES
AD0747840	SOVIET PERCEPTION OF THE SINO-SOVIET CONFLICT AND THE EMERGING MULTIPOLAR WORLD
AD0747841	AERODYNAMIC AND FLIGHT SIMULATION STUDY II. VOLUME I
AD0747842	AN ARMY BANK: FIVE STEPS BEYOND JUMPS-ARMY
AD0747843	TWO COMPUTER AIDS TO TEST-TO-FAILURE PROJECTS
AD0747844	UPGRADE PRODUCTION RATES XM223 FUZE AND BODY ASSEMBLY
AD0747845	DETERMINE THE INFECTIVITY OF NEUROTROPIC VIRUSES BY THE ORAL ROUTE
AD0747846	PUBLICATION OF VOLUMES 5 AND 6 OF IXODID TICKS OF CENTRAL AFRICA
AD0747852	AMPLITUDE SATURATION OF DRIFT WAVES IN A Q-MACHINE
AD0747854	SHOCK WAVE STRUCTURE IN A BINARY GAS MIXTURE
AD0747855	THE BOLTZMANN COLLISION INTEGRALS FOR A BINARY GAS MIXTURE WITH A COMBINATION OF MAXWELLIAN DISTRIBUTION FUNCTIONS
AD0747857	SPIRAL BEVEL GEAR AND PINION FORGING DEVELOPMENT PROGRAM
AD0747859	VIGILANCE PERFORMANCE AS A FUNCTION OF DIFFERENT RESPONSE MODALITIES AND STIMULUS DURATION
AD0747862	HEART RATE RESPONSES OF COACH AND REFEREE TO SELECTED EVENTS DURING A COLLEGE BASKETBALL GAME
AD0747863	AEROBIC AND ANAEROBIC RESPONSES OF MALE COLLEGE FRESHMEN DURING A SEASON OF BASKETBALL
AD0747866	HIDDEN PERSONNEL COSTS OF NONSTANDARD SYSTEMS
AD0747868	ELECTRON BEAM SEMICONDUCTOR AMPLIFIER (L-BAND)
AD0747869	THE EFFECTS OF 2,2 DICHLOROVINYL DIMETHYL PHOSPHATE (DDVP) USED AS AN AIRCRAFT DISINSECTANT
AD0747870	SNOW EFFECTS OF IMAGE GLIDE PATH SYSTEMS: WINTER OF 1971-1972
AD0747873	GRAVIMETRIC MAP OF AUSTRALIA (GRAVIMETRICHESKAYA KARTA AVSTRALII)
AD0747874	PRINCIPLE OF MASS 'SWEEPING' IN THE INTERPRETATION OF THE REGIONAL GRAVITY FIELD (PRYNTSP 'VYMITANNYA' MAS V INTERPRETATSIYI

	REHIONALNOHO HRAVITATSIYINOHO POLYA)
AD0747875	METHODS FOR DETERMINING THE FIGURE AND GRAVITY FIELD OF THE MOON (METODY OPREDELENIYA FIGURY I GRAVITATSIONNOGO POLYA LUNY)
AD0747878	AERODYNAMIC PROBLEMS OF HYPERSONIC VEHICLES. VOLUME 1
AD0747879	PROPULSION DES VEHICULES HYPERSONIQUES (AERODYNAMIC PROBLEMS OF HYPERSONIC VEHICLES)
AD0747885	RELATIONSHIP BETWEEN THE SAE SMOKE NUMBER AND JET AIRCRAFT SMOKE VISIBILITY
AD0747908	CONDENSATION NUCLEI MEASUREMENTS IN MARINE ATMOSPHERE (MEDITERRANEAN SEA)
AD0747911	GLOBAL DEPOSITION OF EXTRATERRESTRIAL PARTICLES DURING OCTOBER
AD0747914	COMMUNITY VALUES IN THE PLANNING AND EVALUATION OF AIRPORT DEVELOPMENT PROJECTS
AD0747915	INFLUENCE OF ACCLIMATIZATION ON SWEAT SODIUM CONCENTRATION
AD0747916	THRESHOLD LEVELS FOR DAMAGE OF THE CORNEA FOLLOWING IRRADIATION BY A CONTINUOUS WAVE CARBON DIOXIDE (10.6 MICROMETER) LASER
AD0747922	CHEMISTRY AND BIOLOGICAL ACTIVITY OF LEUCOGENENOL
AD0747923	THE STUDY OF A TOTALLY SELF-CHECKING ADDER
AD0747942	A STUDY OF APERTURE-TYPE ELECTRON LENSES WITH SPACE CHARGE
AD0747943	ON DETERMINING THE MELTED WATER CONTENT OF SNOW BY DIELECTRIC MEASUREMENTS (ZUR BESTIMMUNG DES SCHMELZWASSERGEHALTES DES SCHNEES DURCH DIELEKTRISCHE MESSUNGEN)
AD0747944	A RECOMMENDED PROCEDURE FOR ASSESSING THE STRESS CORROSION CRACKING SUSCEPTIBILITY OF 5000-SERIES ALUMINUM ALLOY SHEET
AD0747945	THE EFFECT OF ICING INHIBITOR AND COPPER PASSIVATOR ADDITIVES ON THE FLAMMABILITY PROPERTIES OF HYDROCARBON FUELS
AD0747946	DEVELOPMENT OF OPTICAL INFORMATION TRANSFER TECHNOLOGY FOR MILITARY APPLICATIONS
AD0747947	CONSTRUCTION AND TESTING ON A DUAL 10.6 MICROMETER CO2 LASER AFC HETERODYNE SYSTEM
AD0747948	MICROPROGRAMMED CONTROL UNIT (MCU) PROGRAMMING REFERENCE MANUAL
AD0747949	STATISTICAL FUNCTIONS OF SHORT-PULSE RADAR SEA RETURN
AD0747950	EFFECT OF NEUTRON IRRADIATION ON FATIGUE CRACK PROPAGATION IN TYPES 304 AND 316 STAINLESS STEELS AT HIGH TEMPERATURE
AD0747951	ORGANIZATION SIZE AS AN INFLUENCE ON ORGANIZATION BEHAVIOR
AD0747952	THE CONDITIONING INFLUENCE OF ORGANIZATION SIZE UPON MANAGERIAL PRACTICE

AD0747953	THE ROLE OF TECHNOLOGY IN MODELS OF ORGANIZATIONAL EFFECTIVENESS
AD0747954	THE EFFECT OF GOAL SPECIFICITY ON THE RELATIONSHIP BETWEEN EXPECTANCY AND TASK PERFORMANCE
AD0747955	A SEROEPIDEMIOLOGIC STUDY OF CYTOMEGALOVIRUS INFECTION: LIMITED COMMUNICABILITY IN A RECRUIT TRAINING POPULATION
AD0747956	LIFELONG RECURRENT CUTANEOUS 'HERPESVIRUS HOMINIS' INFECTION
AD0747958	HUMAN AND RAT EXPOSURES TO HALON 1301 UNDER HYPOBARIC CONDITIONS
AD0747959	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 8
AD0747960	ENERGY DISTRIBUTION CURVES OF PHOTOELECTRONS EMITTED BY SOLUTIONS
AD0747961	STUDIES ON TRANSFORMATION OF 'BACILLUS SUBTILIS'
AD0747962	COMPUTER SOLUTION OF SOME TRANSPORT PHENOMENA PROBLEMS
AD0747963	METHODS OF ANALYSIS FOR VERY THICK WALLED CYLINDRICAL SHELLS
AD0747964	HIGH-ENERGY PULSED LIQUID LASER
AD0747965	LARGE-SCALE PHOTOSPHERIC MAGNETIC FIELD: THE DIFFUSION OF ACTIVE REGION FIELDS
AD0747967	RESEARCH INVESTIGATION OF PICOSECOND AND YAG LASER SYSTEMS
AD0747968	SEGMENTED HIGH AVERAGE POWER HO(3+) : YLF LASER
AD0747969	TRANSFORMATIONS FOR MULTIVARIATE BINARY DATA
AD0747970	ON THE STATISTICAL ANALYSIS OF AIR POLLUTION DATA
AD0747971	AUTOIONIZATION IN PHOTOELECTRON EMISSION BY SOLUTIONS: ANTHRACENE ANION RADICALS
AD0747972	THE USE OF SIMULTANEOUS EQUATION MODELS FOR DECISIONS PERTAINING TO THE 'BEST' MIX BETWEEN AIRCRAFT, SPARE PARTS, SUPPORT EQUIPMENT, AND SUPPORT PERSONNEL
AD0747973	CORRECTIONS FOR THE UPPER ATMOSPHERE TEMPERATURES USING A THIN FILM LOOP MOUNT
AD0747974	FIRE PROTECTION OF RAILROAD TANK CARS CARRYING HAZARDOUS MATERIALS - ANALYTICAL CALCULATIONS AND LABORATORY SCREENING OF THERMAL INSULATION CANDIDATES
AD0747975	COMPARISON OF PHOTON INTERACTION CROSS SECTION DATA SETS. V. PHOTRAN AND ENDF/B
AD0747976	EFFECT OF ELECTROLYTE PH ON CRACK PROPAGATION IN GLASS
AD0747977	ESTIMATION OF A LINEAR TRANSFORMATION
AD0747978	FINITE DIFFERENCE TREATMENT OF STRONG SHOCK OVER A SHARP LEADING EDGE WITH NAVIER-STOKES EQUATIONS
AD0747979	KINETICS OF CARBONATE-SEAWATER INTERACTIONS

AD0747980	CONDUCTION MECHANISMS IN THICK FILM MICROCIRCUITS
AD0747981	THE INVERSES OF THE VANDERMONDE AND RELATED MATRICES
AD0747982	REFRACTION OF GRAVITY WATER WAVES
AD0747983	EFFECTS OF TARGET SIZE, TARGET CONTRAST VIEWING DISTANCE, AND SCAN LINE ORIENTATION ON DYNAMIC TELEVISUAL TARGET DETECTION AND IDENTIFICATION
AD0747984	A THEORY OF THE INTERDEPENDENCE OF SURFACE TENSION AND VISCOSITY IN THE LIQUID STATE
AD0747985	EFFECTIVENESS OF DAMPING TILES FOR REDUCING VIBRATION OF PLATES IN WATER
AD0747986	FLOW STUDIES OF AXISYMMETRIC BODIES AT EXTREME ANGLES OF ATTACK
AD0747987	THE INFLUENCE OF SELECTED FACTORS ON SHRINKAGE AND OVERFIT IN MULTIPLE CORRELATION
AD0747988	HUMAN HEAD AND NECK RESPONSE TO IMPACT ACCELERATION
AD0747989	RESIDUAL PERFORMANCE EFFECTS OF SIMULATED SONIC BOOMS INTRODUCED DURING SLEEP
AD0747990	THE USE OF SIMPLE INDICATORS FOR DETECTING POTENTIAL CORONARY HEART DISEASE SUSCEPTIBILITY IN THE AIR TRAFFIC CONTROLLER POPULATION
AD0747991	A STUDY OF THE STATE-TRAIT ANXIETY INVENTORY AND THE ASSESSMENT OF STRESS UNDER SIMULATED CONDITIONS
AD0747992	HIGH RESOLUTION INTERFEROMETRIC OBSERVATIONS
AD0747993	A NEUTRAL HYDROGEN STUDY OF THE COMPACT GALAXY II ZW 40
AD0747994	FEASIBILITY OF PRODUCING A HIGH-YIELD LAMINATED STRUCTURAL PRODUCT. RESIDUAL HEAT OF DRYING ACCELERATES ADHESIVES CURE
AD0747995	FEASIBILITY OF PRODUCING A HIGH-YIELD LAMINATED STRUCTURAL PRODUCT. STRENGTH PROPERTIES OF ROTARY KNIFE-CUT LAMINATED SOUTHERN PINE
AD0747996	FEASIBILITY OF PRODUCING A HIGH-YIELD LAMINATED STRUCTURAL PRODUCT: GENERAL SUMMARY
AD0747997	NONVERBAL AND CULTURE FAIR PERFORMANCE PREDICTION PROCEDURES. 1. BACKGROUND, TEST DEVELOPMENT, AND INITIAL RESULTS
AD0747998	SHORE DISPOSAL OF SHIP GENERATED SEWAGE AT ACTIVITIES IN THE EASTERN AREA. VOLUME 1
AD0747999	SHORE DISPOSAL OF SHIP GENERATED SEWAGE AT ACTIVITIES IN THE EASTERN AREA. VOLUME 2
AD0748000	PERFORMANCE FACTORS IN UNDERWATER ENVIRONMENT
AD0748002	VOLUME HOLOGRAPHIC MATERIALS CHARACTERIZATION AND DEVICE FEASIBILITY FOR MAP DISPLAY APPLICATIONS

AD0748003	ORTHOPEDIC COMPOSITE MATERIALS
AD0748004	THE DESIGN OF A MULTI-ITEM, MULTI-SHIP, MULTI-ECHELON REPAIR SYSTEM
AD0748005	EVALUATION OF PHOTON IMAGING DEVICES
AD0748006	APPROXIMATIONS FOR THE REPAIRMAN PROBLEM WITH TWO REPAIR FACILITIES. I. NO SPARES
AD0748007	TRANSIENT SURFACE DAMAGE
AD0748008	BOTTOM TOPOGRAPHY EFFECTS ON OCEAN CURRENTS
AD0748009	SYSTEM SELECTION GUIDANCE FOR BULK FUEL TANK VAPOR EMISSION CONTROL
AD0748010	NAVY LOGISTICS INFORMATION SHARING (NAVLIS). NAVY LOGISTICS MANAGEMENT INFORMATION REQUIREMENTS METHODOLOGY. VOLUME 1. METHODOLOGY DESCRIPTION
AD0748011	NAVY LOGISTICS INFORMATION SHARING (NAVLIS). NAVY LOGISTICS MANAGEMENT INFORMATION REQUIREMENTS METHODOLOGY. VOLUME 2. LOGISTICS INFORMATION REQUIREMENTS CATALOG (LIRC)
AD0748012	HYDROGRAPHIC STUDY OF THE SHELF AND SLOPE WATERS OF NEW YORK BIGHT
AD0748013	MEDITERRANEAN BIOLOGICAL STUDIES. VOLUME 1
AD0748014	MEDITERRANEAN BIOLOGICAL STUDIES. VOLUME 2. APPENDICES 2, 3, 4, TABLES 47-613
AD0748015	A STUDY OF VISCOSITY AND ELECTRIC CONDUCTIVITY OF ALCOHOLIC LITHIUM CHLORIDE SOLUTIONS
AD0748016	FLUORESCENCE OF ALKALI HALIDES
AD0748017	THE TABLE GENERATING ROUTINES OF A DATA DESCRIPTION LANGUAGE PROCESSOR
AD0748018	EARTH RESOURCES SURVEY PROGRAM. AN INDEX OF OCEAN FEATURES PHOTOGRAPHED FROM GEMINI SPACECRAFT
AD0748019	STABILITY OF EQUILIBRIUM OF A ROTOR IN GAS BEARINGS WITH FORCED PRESSURE FEED
AD0748020	INVESTIGATION OF FRICTION SURFACES OF POROUS IRON-BASED MATERIALS
AD0748021	THE RESULTS OF TESTS OF METALLIC AND POLYMER COATINGS OF STEEL PIPELINES OF SHIPS
AD0748022	THE PROBLEM OF THE MECHANISM OF PROTECTIVE ACTION OF PLASTIC GREASES AND THIN-FILM COATINGS
AD0748023	NEMATODE PARASITES OF OCEANICA. XII. A REVIEW OF HETERAKIS SPECIES, PARTICULARLY FROM BIRDS OF TAIWAN AND PALAWAN
AD0748024	ADVANCED OCEAN ENGINEERING LABORATORY TECHNICAL PROGRESS REPORT

AD0748025	THE X-RAY SYSTEM OF CRYSTALLOGRAPHIC PROGRAMS FOR ANY COMPUTER HAVING A PIDGIN FORTRAN COMPILER
AD0748027	INVESTIGATION OF A PHOTODICHROIC MATERIAL FOR HOLOGRAPHIC STORAGE AND RECOVERY
AD0748028	A STUDY OF FAULT-TOLERANT COMPUTING
AD0748029	FLIGHT TEST OF AN OCEAN COLOR MEASURING SYSTEM
AD0748030	STRESS AND STRAINS AROUND A CYLINDRICAL TUNNEL IN AN ELASTO-PLASTIC MATERIAL WITH DILATANCY
AD0748032	ASTRONOMICAL PAPERS. VOLUME XXI. PART I. THE ORBIT OF POLYHYMNIA AND THE MASS OF JUPITER
AD0748033	HUMAN TRACK INITIATION AND MAINTENANCE: A BRIEF LITERATURE SURVEY IDENTIFYING CRITICAL VARIABLES AND THEIR EFFECTS
AD0748034	ON EXTREMUM PROPERTIES OF THE GENERALIZED RAYLEIGH QUOTIENT ASSOCIATED WITH FLUTTER INSTABILITY
AD0748035	PROCEEDINGS OF THE CONFERENCE ON THE LOCAL STRUCTURAL ORDER AND DECOMPOSITION OF TITANIUM, URANIUM, AND ZIRCONIUM-BASE B.C.C. SOLID SOLUTIONS HELD AT CORNELL UNIVERSITY, ITHACA, NEW YORK ON MAY 15 AND 16, 1972
AD0748036	DEVELOPMENT OF TECHNIQUES FOR MEASURING PERFORMANCE IN THE UNDERSEA ENVIRONMENT
AD0748037	DIFFRACTION OF WAVES ON AN UNEVEN SURFACE. PART 2 (DIFFRAKTSIYA VOLN NA NEROVNOI POVERKHNOSTI II)
AD0748038	SURVEY OF HYDROPHONE ACCELERATION RESPONSES. ADDENDUM
AD0748039	FAR FIELD NOISE GENERATION BY COAXIAL FLOW JET EXHAUSTS. VOLUME 2. COMPILATION OF TEST RESULTS
AD0748040	TECHNICIAN REQUIREMENTS FOR MAINTENANCE OF MICROELECTRONICS EQUIPMENT IN THE FLEET
AD0748041	DIFFERENTIAL INACTIVATION OF LYMPHOCYTES (GRAFT-VERSUS-HOST REACTIONS) AND BONE MARROW STEM CELLS BY HETEROLOGOUS ANTI-MOUSE GAMMA-GLOBULIN SERUM
AD0748042	RADIATION-INDUCED GRAFTING ON POLYAMIDES
AD0748043	ADVANCED AVIONIC DIGITAL COMPUTER DEVELOPMENT PROGRAM
AD0748044	PILOT BACKGROUND AND VEHICLE PARAMETERS GOVERNING CONTROL TECHNIQUE IN STOL APPROACH SITUATIONS
AD0748046	ELASTICITY AND INELASTICITY, ISSUE 1
AD0748047	A SINTERED-METAL NICKEL-OXIDE ELECTRODE OF AN ALKALI STORAGE CELL (METALLOKERAMICHESKII OKISNO-NIKELEVY ELEKTROD SHCHELOCHNOGO AKKUMULYATORA)
AD0748048	HEAT AND MASS TRANSFER DURING CONDENSATION OF METAL VAPORS

AD0748049	A COMPUTERIZED WOOD ENGINEERING SYSTEM: PURDUE PLANE STRUCTURES ANALYZER
AD0748050	RELATIONSHIP OF TENSILE STRENGTH OF SOUTHERN PINE DIMENSION LUMBER TO INHERENT CHARACTERISTICS
AD0748057	IDENTIFICATION OF CARDIOTOXIN WITH COBRAMINE B, DLF, TOXIN AND COBRA VENOM CYTOTOXIN
AD0748059	CIRCADIAN VARIATIONS IN PERFORMANCE, PSYCHOLOGICAL RATINGS, CATECHOLAMINE EXCRETION AND URINE FLOW DURING PROLONGED SLEEP DEPRIVATION
AD0748064	THE CONSEQUENCES OF THE PENETRATION OF COMBUSTION INTO A SINGLE PORE (O POSLEDSTVIYAKH PRONKANIYA GORENIYA V TEDINICHNUYU PORU)
AD0748065	EFFECT OF DAMPING THE DETONATION UNDER THE ACTION OF A MAGNETIC FIELD ARISING DURING THE EXPLOSION OF CHARGES IN CASINGS (EFFEKT ZATUKHANIYA DETONATISSI POD DEISTVIEM MAGNITNOGO POLYA, VOZNIKAYUSHCHEGO PRI VZRYVE ZARYADOV VV V OBOLOCHKAKH)
AD0748066	EFFICIENT SPHERES OF CONTAINER USE (RATSIONALNYE SFERY PRIMENENIYA KONTEINEROV)
AD0748067	SYMPOSIUM OF REPRESENTATIVES OF GEODETIC SERVICES OF THE SOCIALIST COUNTRIES ON ELECTRONIC MEASUREMENT OF DISTANCE (SIMPOZIUM PREDSTAVITELEI GODEZICHESKIKH SLUZH B SOTSIALISTICHESKIKH STRAN PO ELEKTRONNYM METODAM IZMERENIYA RASSTOYANII)
AD0748071	ERBIUM LASER RANGEFINDING
AD0748072	INJECTIONS OF NEIGHBORHOOD SIZE THREE AND FOUR ON THE SET OF CONFIGURATIONS FROM THE INFINITE ONE-DIMENSIONAL TESSELLATION AUTOMATA OF TWO-STATE CELLS
AD0748073	ERROR ESTIMATE FOR THERMAL RESISTANCE MEASUREMENTS ON UNCOATED SI MICROWAVE TRANSISTORS AS RESULT OF TEMPERATURE GRADIENTS
AD0748074	THE DETERMINATION OF ALMOST COINCIDENT ROOTS AMONG A SET OF ALGEBRAIC EQUATIONS
AD0748075	CORRECTED MICROWAVE TRANSMISSION DATA FOR AIR-PLASMA MEASUREMENTS: $8 < OR = (M \text{ SUB } S) < OR = 12$; $1 < OR = (P \text{ SUB } I)$; $< OR = 20$ TORR
AD0748076	THE EVOLUTION OF COASTAL SAND DUNES
AD0748077	USE OF THE FORTRAN CODE HAZARD FOR POPULATION VULNERABILITY ASSESSMENT FOLLOWING A DESIGN BASIS ACCIDENT
AD0748078	WAVE-INDUCED EDDIES AND 'LIFT' FORCES ON CIRCULAR CYLINDERS
AD0748079	THE IMPORTANCE OF IMPURITIES IN SOLIDS TO MICROSCOPIC IGNITION
AD0748080	ENVIRONMENTAL INSTRUMENTATION CONFERENCE, U. S. ARMY MATERIEL COMMAND HELD AT EDGEWOOD ARSENAL, MARYLAND ON 28-29 MARCH 1972
AD0748081	FRAMEWORKS FOR MEASUREMENT AND QUALITY CONTROL
AD0748082	PERSPECTIVES ON SIMULATION AND MINIATURIZATION

AD0748083	CHLORIDE AND WATER PERMEABILITY OF AUTOMOTIVE BRAKE HOSE
AD0748084	INFORMATION PROCESSING REQUIREMENTS FOR FUTURE AIR FORCE COMMAND AND CONTROL SYSTEMS, AND SOME IMPLICATIONS FOR SOFTWARE RESEARCH AND DEVELOPMENT
AD0748085	PRESSURE STUDIES IN COPPER. PART I. PRELIMINARY CALCULATIONS ON THE EFFECT OF PRESSURE ON THE ELECTRONIC BAND STRUCTURE
AD0748086	APPLICATION OF THE FINITE ELEMENT METHOD TO NONCONSERVATIVE STABILITY PROBLEMS WITH DAMPING
AD0748087	PHYSICAL INVENTORY DECISION MODEL
AD0748088	FATIGUE BEHAVIOR OF THICK-WALLED CYLINDERS (7.62 MM RIFLES SPECIMENS)
AD0748089	A STUDY OF THE COST EFFECTIVENESS OF TAPS
AD0748090	ELECTRON BOMBARDED SEMICONDUCTOR SHORT PULSE GENERATOR
AD0748091	COMBAT UNIFORMS
AD0748092	RECOMMENDED LONG-RANGE RESEARCH PROGRAM FOR BLAST-LOADED STRUCTURES
AD0748093	GENERALIZED COORDINATE FUNCTIONS AND EQUIVALENCE CLASSES IN POST ALGEBRAS
AD0748094	COMPOSING SYSTEM FOR TECHNICAL REPORTS
AD0748095	SOME OBSERVATIONS ON INVAGINATION OF THE COLON WITH PROLAPSE THROUGH THE ANUS IN THE GOLDEN SYRIAN HAMSTER (MESOCRITCETUS A AURATUS)
AD0748096	STUDY OF A NONDESTRUCTIVE TEST FOR DETERMINING THE VOLUME OF AIR IN FLEXIBLE FOOD PACKAGES
AD0748097	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0748098	THE EFFECTS OF SURFACE LAYER ON PLASTIC DEFORMATION AND CRACK PROPAGATION
AD0748099	STRESS WAVE DAMAGE IN ADVANCED CONCEPT MATERIALS
AD0748100	FATIGUE AND FRACTURE OF AIRCRAFT STRUCTURES AND MATERIALS
AD0748101	A STUDY OF GRAIN MORPHOLOGY IN ULTRAFINE GRAIN SIZE METALS AND ALLOYS
AD0748102	REFUELING OF TRACKED AND WHEELED VEHICLES
AD0748103	METAL OXIDE INFRARED EMISSION
AD0748104	FREQUENCY DEPENDENCE OF RADIO LOSSES FOR RADAR SYSTEMS IN FOREST ENVIRONMENTS
AD0748105	THE RECORDING OF CARDIAC RHYTHMS ON A MAGNETIC TAPE FOR LATER COMPUTER INPUT (ANALYSIS) (VOPROSY MAGNITNOI REGISTRATSII RITMOV SERD TSA DLYA POSLEDUYUSHCHEGO VVODA V E TS VM)

AD0748106	HAZARDS FROM MICROWAVE OVENS AND INSPECTION GUIDELINES
AD0748107	TEMPORARY POSTURES IN SHELTERS: A BEHAVIORAL PROBLEM AND SUGGESTED RESOLUTIONS
AD0748108	APPARATUS FOR LOW-TEMPERATURE CAVITATION TESTING OF MATERIALS AT INCREASED STATIC PRESSURE
AD0748109	POROUS STRUCTURE OF A SINTERED NICKEL OXIDE ELECTRODE
AD0748110	THE BRITTLE FRACTURE OF ALLOYED ALUMINA
AD0748111	INVESTIGATION OF THE TRUE AEROSOL ABSORPTION OF LIGHT IN THE 0.4-2.4 MICROMETERS SPECTRUM REGION (ISSLEDOVANIE ISTINNOGO AEROZOLNOGO POLOSHCHENIYA SVETA V OBLASTI 0.4-2.4 MKM)
AD0748112	THE TRUMAN-MACARTHUR CONTROVERSY: A STUDY IN POLITICAL-MILITARY RELATIONS
AD0748113	THE CONSTRUCTION INDUSTRY: VULNERABILITY TO NUCLEAR ATTACK AND POSTATTACK CAPABILITIES
AD0748114	WATERFOWL MIGRATION CORRIDORS
AD0748115	A MAGNETIC TAPE STUDY
AD0748116	PERFORMANCE OF A DC-9 AIRCRAFT LIQUID NITROGEN FUEL TANK INERTING SYSTEM
AD0748117	FEASIBILITY EVALUATION OF A FERROMAGNETIC MATERIALS SENSOR
AD0748118	FINAL REPORT FOR THE PERIOD OF NOVEMBER 1, 1970 AUGUST 31, 1972
AD0748119	A PILOT STUDY OF THE INTERACTION OF EXTREMELY LOW FREQUENCY ELECTROMAGNETIC FIELDS WITH BRAIN ORGANELLES
AD0748120	STUDIES OF MAMMALIAN AND HUMAN PYRUVATE AND ALPHA-KETOGLUTARATE DEHYDROGENATION COMPLEXES
AD0748121	MIGRATORY ANIMAL PATHOLOGICAL SURVEY
AD0748122	IMMUNOLOGICAL STUDIES ON HEROIN ADDICTION
AD0748151	AN EVALUATION OF POTENTIAL REFLECTION PROBLEMS WHEN USING THE NAS MODEL 3D DISPLAY IN THE VERTICAL POSITION IN AIR ROUTE TRAFFIC CONTROL CENTERS
AD0748152	OFFICERS' HANDBOOK ON MILITARY TOPOGRAPHY (REVISED) (SPRAVOCHNIK OFITSERA PO VOENNOI TOPOGRAFI)
AD0748153	SOIL STABILIZATION DURING ROAD AND AIRPORT CONSTRUCTION
AD0748154	THE NAE MODEL OF THE HIGHWAY CABLE BARRIER FOR PARAMETRIC STUDIES OF VEHICLE REDIRECTION USING DIGITAL SIMULATION
AD0748155	A STUDY OF PERSONAL DEFENSE WEAPONS FOR U.S. ARMY HELICOPTER PILOTS
AD0748156	A COMPARATIVE STUDY OF THE POLITICIZATION OF THE MILITARY IN NORTH AFRICA AND SOUTHEAST ASIA

AD0748157	SETTLING OF THAWING GROUND (O VELICHINE I OSSBENNOSTYAKH RAZVITIYA PROSADKI PROTAIVALYUSHCHIKH GRUNTOV)
AD0748159	SUPERALLOYS -- PROCESSING. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE (2ND) HELD AT SEVEN SPRINGS MOUNTAIN RESORT, CHAMPION, PENNSYLVANIA ON SEPTEMBER 18-20, 1972
AD0748160	SIMPLE BOUGUER GRAVITY MAP OF GEORGIA
AD0748162	AUTOMATING THE PREPARATION OF PROGRAMS FOR MACHINE TOOLS BY COMPUTERS
AD0748163	DESIGN OF RIPRAP COVER LAYERS FOR RAILROAD RELOCATION FILLS, ICE HARBOR AND JOHN DAY LOCK AND DAM PROJECTS: HYDRAULIC MODEL INVESTIGATION
AD0748164	THE MAIN PROBLEMS AND TRENDS OF THE SCIENTIFIC INVESTIGATION OF EFFECTIVE MACHINING OF STRUCTURAL MATERIALS
AD0748165	A FEATURE IN THE SYNTHESIS OF UNIVERSAL LOGICAL DEVICES
AD0748167	A NEW METHOD FOR NUMERICAL SOLUTION OF THE GENERAL NONLINEAR BOUNDARY-VALUE PROBLEM
AD0748169	CHANGE IN HEAT CAPACITY OF IRON-ORE PELLETS IN THE PROCESS OF OXIDIZING ROASTING
AD0748170	FULL-SCALE AND LABORATORY TESTS OF THE CORROSION RESISTANCE OF PRESTRESSED REINFORCEMENT IN CONCRETE ADDITIVES
AD0748171	SANDWICH CONSTRUCTION IN GLASS REINFORCED PLASTICS. PART 2. FURTHER BEAM TESTS
AD0748172	A GE-225 COMPUTER PROGRAM FOR SIMPLE LINEAR AND CURVILINEAR REGRESSION ANALYSES (METHOD OF LEAST SQUARES)
AD0748173	WHALES, WHALING AND WHALE RESEARCH: A SELECTED BIBLIOGRAPHY
AD0748175	SELF-LUBRICATING COMPOSITE MATERIALS FOR NAVAL AIRCRAFT
AD0748176	NONLINEAR EVOLUTION OF WHISTLER INSTABILITIES
AD0748177	RADIATION PARAMETERS OF THE VLF TRANSMITTING STATION NPM, LUALUALEI, HAWAII
AD0748178	ARPA-NRL LASER PROGRAM
AD0748179	NUMERICAL STUDY OF THE GAS-ENCLOSED Z-PINCH
AD0748180	MAGNETIC FIELD GENERATION DUE TO RADIATION PRESSURE IN A LASER-PRODUCED PLASMA
AD0748181	FORTRAN SUBROUTINES TO EVALUATE, IN SINGLE OR DOUBLE PRECISION, BESSEL FUNCTIONS OF THE FIRST AND SECOND KINDS FOR INTEGER OR HALF ODD-INTEGERS AND POSITIVE REAL ARGUMENTS
AD0748182	STEADY-STATE SOLUTIONS OF DISCRETE-VELOCITY BOLTZMANN SYSTEMS IN RESTRICTED FLOW REGIONS
AD0748183	OPTIMAL PIECEWISE-CONSTANT CONTROL OF DYNAMIC SYSTEMS WITH

	APPLICATIONS TO KALMAN FILTERING
AD0748184	THE CATALYTIC DECOMPOSITION OF CHLOROFORM
AD0748185	TROPICAL EXPOSURE OF PAINT
AD0748186	COMPUTATION AND RESEARCH EVALUATION SYSTEM (CARES) II
AD0748187	DEVELOPMENT OF A FINITE ELEMENT MODEL FOR THE CLASS 4 FLEXTENSIONAL UNDERWATER TRANSDUCER SHELL
AD0748189	SURFACE WAVES IN ACOUSTICS
AD0748190	ATTENUATION OF WIND-GENERATED DEEP WATER WAVES BY VERTICAL JET BREAKWATERS
AD0748191	INFLUENCE OF TRANSVERSE SHEAR AND TRANSVERSE NORMAL STRESS ON LARGE DEFLECTIONS OF ORTHOTROPIC ARCHES
AD0748192	EFFECTS OF SOME ANTIMOTION SICKNESS DRUGS AND SECOBARBITAL ON POSTURAL EQUILIBRIUM FUNCTIONS AT SEA LEVEL AND AT 12,000 FEET (SIMULATED)
AD0748193	A NEW TECHNIQUE FOR MEASURING SCOTOPIC CRITICAL FLICKER FREQUENCY TO INDICATE PSYCHOPHYSIOLOGICAL STRESS
AD0748195	A NEW APPROACH TO CRITERION DEVELOPMENT IN THE REPLACEMENT AIR GROUP
AD0748196	PORTSMOUTH NAVAL SHIPYARD CHAMBER MODIFICATIONS. 1971
AD0748197	THE CALCULATION OF MINIMUM SAFE INSPIRED GAS TEMPERATURE LIMITS FOR DEEP DIVING
AD0748198	NONLINEAR BEHAVIOR OF TRANSDUCER CERAMICS
AD0748199	DIGITAL PROCESSING OF EXPLOSIVE-SOURCE OCEAN-BOTTOM-REFLECTED ACOUSTIC SIGNALS
AD0748200	ON JOINT PREDICTION-DETECTION SYSTEMS
AD0748201	ERROR-CORRECTING-CODES IN COMPUTER ARITHMETIC
AD0748202	SPEECH INTELLIGIBILITY IN NAVAL AIRCRAFT RADIOS
AD0748203	HEIGHT OF SHIPBOARD ANTENNA AS A FACTOR IN SHIP-TO-AIR UHF COMMUNICATION COVERAGE - A HANDBOOK
AD0748204	A QUICK METHOD FOR EVALUATING CAUSAL MODELS
AD0748205	ON THE NEED FOR A SYSTEM OPTIMIZATION LABORATORY
AD0748206	OPTIMAL DYNAMICS OF THE VIDALE-WOLFE ADVERTISING MODEL. PART I. FIXED TERMINAL MARKET SHARE
AD0748207	PERSONNEL--ASSIGNMENT BY MULTIOBJECTIVE PROGRAMMING
AD0748208	TEST PROCEDURES FOR GENERAL LEHMANN ALTERNATIVES
AD0748209	LION AND MAN: THE BOUNDARY CONSTRAINT
AD0748210	WEAK CONVERGENCE IN APPLIED PROBABILITY

AD0748211	INVESTIGATION OF NAVY AIRCRAFT FUEL DISPENSING METHODS
AD0748212	SEMIANNUAL TECHNICAL REPORT
AD0748213	TIME TEMPERATURE SUPERPOSITION IN HETEROPHASE BLOCK COPOLYMERS
AD0748214	STUDIES OF THE SOLAR AND TERRESTRIAL RADIATION FLUXES OVER ARCTIC PACK ICE
AD0748215	UCLA WORKING PAPERS IN PHONETICS, 23
AD0748216	PRACTICAL ASPECTS OF FUNDAMENTAL RESEARCH IN THERMIONIC CONVERSION
AD0748217	WEAK CONVERGENCE IN QUEUEING THEORY
AD0748218	FREE TEXT RETRIEVAL EVALUATION
AD0748219	THREE-DIMENSIONAL, MINIMUM-TIME FLIGHT PATHS TO A POINT AND ONTO A LINE FOR A SUPERSONIC AIRCRAFT WITH A MAXIMUM MACH NUMBER CONSTRAINT
AD0748220	ADAPTIVE PROCESSING FOR ANTENNA ARRAYS
AD0748221	OPTIMAL SELECTION OF FUNCTIONAL HARDWARE UNITS FOR MICROPROGRAM CONTROLLED CENTRAL PROCESSING UNITS
AD0748222	IONOSPHERIC HEATING ANALYSIS
AD0748223	CARBON RESEARCH
AD0748224	OPTIMAL DESIGN OF CENTRAL PROCESSOR DATA PATHS
AD0748225	COMPILER DESIGN FOR THE ILLIAC 4. VOLUME 1
AD0748226	COMPILER DESIGN FOR THE ILLIAC 4. VOLUME 2
AD0748227	RESEARCH ON ZIRCON POLARIZERS
AD0748228	ARCTIC TECHNOLOGY DEVELOPMENT AT THE UNIVERSITY OF WASHINGTON
AD0748229	'MUTE' GAS BUBBLES AND THEIR ROLE IN DECOMPRESSION PATHOLOGY
AD0748230	MECHANISM OF OPTICAL BREAKDOWN OF TRANSPARENT DIELECTRICS
AD0748231	THE DETERMINATION OF INSTANTANEOUS VALUES OF CURRENT AND VOLTAGE IN NONLINEAR ELECTRICAL CIRCUITS
AD0748232	DEVELOPMENT OF LP WAVE DISCRIMINATION CAPABILITY USING LP STRAIN INSTRUMENTS
AD0748233	SOLUTION OF PROBLEMS OF VOLTAGE REGULATION IN POWER SYSTEMS
AD0748234	EVERY $N \times N$ MATRIX Z WITH REAL SPECTRUM SATISFIES $\text{NORM}(Z-Z^*) = \text{OR} < (\text{NORM}(Z+Z)) ((\text{LOG OF } N \text{ TO THE BASE } 2) + 0.038)$
AD0748235	INCREMENTAL TRANSFER EFFECTIVENESS
AD0748236	RESPONSE SURFACE METHODOLOGY DESIGN VARIANTS USEFUL IN HUMAN PERFORMANCE RESEARCH
AD0748237	RESEARCH AND THE FUTURE OF ENGINEERING PSYCHOLOGY

AD0748238	VIDEO CARTOGRAPHIC IMAGE INTERPRETABILITY ASSESSED BY RESPONSE SURFACE METHODOLOGY
AD0748239	ENHANCEMENT OF HUMAN EFFECTIVENESS IN SYSTEM DESIGN, TRAINING, AND OPERATION
AD0748240	GRAPHICAL MAN/MACHINE COMMUNICATIONS
AD0748241	ADVANCED CONCEPTS OF MICROWAVE GENERATION AND CONTROL IN SOLIDS
AD0748242	ELECTRICAL CHARACTERIZATION OF COMPLEX MICROCIRCUITS
AD0748243	DETECTING SLOW CHANGES IN SYSTEM DYNAMICS
AD0748244	DEVELOPMENT AND EVALUATION OF A FLIGHT DIRECTOR SYSTEM FOR INSTRUMENT LANDINGS
AD0748245	SEISMOMETER COMPENSATION FOR ACCELERATION MEASUREMENTS
AD0748246	EVALUATION OF METHOD IID CONTAINERS
AD0748247	RESPONSE SURFACE METHODOLOGY RELATED TO PROBLEMS OF TARGET ACQUISITION
AD0748248	DEVELOPMENT OF THERMALLY STABLE POLYBENZIMIDAZOLE (PBI) FIBER
AD0748249	THE CHIMPANZEE. A TOPICAL BIBLIOGRAPHY, SECOND EDITION
AD0748250	TRANSFER OF TRAINING ASSESSMENT BY MEANS OF RESPONSE SURFACE METHODOLOGY
AD0748251	SIMULATED ORBITAL LIFE TESTS FOR SPACECRAFT CELLS. PART II. AUTOMATICALLY ACQUIRED DATA, REVIEW, AND RECOMMENDATIONS
AD0748252	TEMPERATURE AND TEMPERATURE GRADIENTS FOR ACCELERATED LIFE TESTS OF NICKEL-CADMIUM CELLS
AD0748253	RATE OF DISCHARGE OF ACCELERATED LIFE TESTS OF NICKEL-CADMIUM CELLS
AD0748254	AN APPLICATION OF FRACTURE CONCEPTS TO THE PREDICTION OF CRITICAL LENGTH OF FATIGUE CRACKS. PART V. EXPERIMENTAL DETERMINATION OF FRACTURE TOUGHNESS AND CRITICAL CRACK LENGTH OF 7075-T7351 ALUMINUM ALLOY PLATES
AD0748255	HIGH ALTITUDE PHENOMENOLOGY FROM ELECTRON IMPACT CROSS SECTIONS
AD0748256	MEASUREMENT OF SOLID PROPELLANT BURNING RATES DURING RAPID DEPRESSURIZATION
AD0748257	FRACTURE TOUGHNESS AND FATIGUE CRACK GROWTH PROPERTIES OF 7175-T736 ALUMINUM ALLOY FORGING AT SEVERAL TEMPERATURES
AD0748258	BIBLIOGRAPHY OF SOVIET LASER DEVELOPMENTS
AD0748259	DEFECT EQUILIBRIA IN ALKALINE EARTH FLUORIDES CONTAINING RARE EARTH IONS
AD0748260	AN INVESTIGATION OF OPTIMUM CONDITIONS FOR LASER-PLASMA PRODUCTION AND HEATING FROM SOLID DEUTERIUM DROPLETS FOR

	INERTIALLY CONFINED PLASMA POWER GENERATION
AD0748261	IMPROVEMENT OF TITANIUM ALLOY INGOT CONSOLIDATION
AD0748262	TILTMETER INSTRUMENTATION FOR DEEP HOLE OPERATION
AD0748263	THE NATURE OF NONSTOICHIOMETRIC SOLIDS: STRUCTURE, TEXTURE, THERMODYNAMIC AND MAGNETIC PROPERTIES
AD0748264	MATERIALS PROCESSING OF RARE EARTH COBALT PERMANENT MAGNETS
AD0748265	MEETING OF AFOSR CONTRACTORS' AND GRANTEEES' IN PHYSICAL ENERGETICS (15TH) HELD AT UNIVERSITY OF ROCHESTER, ROCHESTER, NEW YORK ON JUNE 7-9, 1972
AD0748266	IMPROVEMENT OF THE OXIDATION RESISTANCE OF DISPERSION STRENGTHENED NICKEL-CHROMIUM ALLOYS
AD0748267	MATERIAL BEHAVIOR IN HIGH SPEED IMPACT
AD0748268	THE COLLECTION, GENERATION, AND ANALYSIS OF MIL-HDBK-5 ALLOWABLE DESIGN DATA
AD0748269	ELECTRICAL CONDUCTION IN DISCONTINUOUS FILMS ON AN INSULATING SUBSTRATE
AD0748270	RESEARCH ON RARE EARTH-COBALT ALLOYS AND COMPOUNDS
AD0748271	A BRIEF REVIEW OF THE AIRCRAFT TRAILING VORTEX PROBLEM
AD0748272	NEW TECHNIQUES IN NONDESTRUCTIVE TESTING (EXO-ELECTRON EMISSION PHASE). PART 1
AD0748273	STATISTICAL PROPERTIES OF A TURBULENT BOUNDARY LAYER WITH SURFACE MASS INJECTION
AD0748274	EARTH MOTIONS AND THEIR EFFECTS ON INERTIAL INSTRUMENT PERFORMANCE
AD0748275	INVESTIGATION INTO UTILIZATION OF LORAN AND OMEGA WIND-FINDING SYSTEMS FOR MEASURING WINDS BELOW AN AIRCRAFT
AD0748276	ELECTRONIC INSTRUMENTATION FOR SOLAR RADIATION MEASUREMENTS
AD0748277	THE USE OF CENTRAL-COMPOSITE DESIGNS IN HUMAN FACTORS ENGINEERING EXPERIMENTS
AD0748278	CHEMICAL REACTIONS KINETICS WITH METALLIC ATOMS
AD0748279	A REVERSIBLE TRANSFORMATION AND RELATED SETS OF LEGENDRE COEFFICIENTS
AD0748280	A FAR-INFRARED SPECTROSCOPIC SYSTEM FOR PLASMA DIAGNOSTICS
AD0748281	TEXAS BIENNIAL OF ELECTRONICS RESEARCH NUMBER 15
AD0748282	THREE-DIMENSIONAL LAMINAR BOUNDARY LAYERS
AD0748283	INFRASONIC DATA REDUCTION
AD0748284	PERFORMANCE AND LIFE SUPPORT IN ALTERED ENVIRONMENTS

AD0748285	COST ESTIMATES FOR NATIONAL AIRSPACE SYSTEM FACILITIES
AD0748287	DIRECT ACCESS INTELLIGENCE SYSTEMS
AD0748288	TIME-DEPENDENT STOCHASTIC APPROXIMATIONS WITH APPLICATION TO CONTROL AND PERFORMANCE EVALUATION
AD0748289	PROTON-ACTIVATED RECESSION SENSOR (PARS). VOLUME III
AD0748290	ON APPLICATION OF GRAPH THEORY TO NETWORKS AND CODING PROBLEMS SUCH AS ENCOUNTERED IN COMMUNICATION SYSTEMS
AD0748291	MONTE CARLO CALCULATIONS OF REACTION RATES AND ENERGY DISTRIBUTIONS AMONG REACTION PRODUCTS F + H ₂ YIELDS HF + H
AD0748292	LAMINAR, TRANSITIONAL, AND TURBULENT HEAT TRANSFER MEASUREMENTS ON A YAWED BLUNT CONICAL NOSETIP
AD0748293	RESALE-2, CO ₂ , AND INHALE
AD0748294	PRODUCTION OF SPONTANEOUS POLARIZATION BY ELASTIC INSTABILITIES IN PIEZOELECTRIC MATERIALS
AD0748295	EVALUATION OF HELIUM SPEECH UNSCRABLERS UNDER CONTROLLED CONDITIONS
AD0748296	AIRCRAFT SYMMETRIC FLIGHT OPTIMIZATION
AD0748297	EFFECT OF APPLIED ELECTRIC FIELDS ON THE MECHANISMS OF OXIDATION OF METALS AND ALLOYS
AD0748298	ELECTRONIC AND RADIATION DAMAGE PROPERTIES OF RUTILE
AD0748299	THE ELASTIC STRESS ANALYSIS OF A BI-MATERIAL PLATE WITH A CRACK NORMAL TO THE INTERFACES
AD0748300	REASSIGNMENT OF LIBRATIONAL SYMMETRIES IN BENZENE
AD0748301	COMPUTER-ASSISTED PLANNING
AD0748302	ADVANCED CARRIER-BASED AIR TRAFFIC CONTROL
AD0748303	ELF EARTH RETURN CIRCUIT ELECTROMAGNETIC FIELDS AND THEIR SIMULATION
AD0748304	THE ELECTRICAL AND THERMAL CONDUCTIVITY OF TWO-PHASE SYSTEMS
AD0748305	SEISMIC DISCRIMINATION
AD0748306	A STRATEGIC PLANNING SUBSYSTEM MODEL FOR GOVERNMENT MATERIAL LOGISTIC MANAGEMENT
AD0748309	SEA FLOOR GEOTHERMAL MEASUREMENTS FROM VEMA CRUISE 25
AD0748310	BOUNDS FOR THE CHANGE IN THE SOLUTIONS OF SECOND ORDER ELLIPTIC PARTIAL DIFFERENTIAL EQUATION'S WHEN THE BOUNDARY IS PERTURBED
AD0748311	HIGH ALTITUDE PLASMA EFFECTS
AD0748313	PROCESS INVENTORY DETERMINATION BY ISOTOPIC TECHNIQUES (SAFEGUARDS APPLICATIONS)

AD0748314	APPLICATION OF ISOTOPIC CORRELATION SAFEGUARD TECHNIQUES TO VERIFY THE PLUTONIUM CONTENT OF HUMBOLDT BAY SPENT FUEL
AD0748315	THE TREATMENT OF PERIODONTAL DISEASE BY INJECTIONS OF ALOE ABSTRACTS AND THEIR INFLUENCE ON PHOSPHOROUS AND CALCIUM METABOLISM (LECHENIE PARODONTOZA INEKTSIYAMI EKSTRAKTA ALOE I IKH VLIYANIE NA FOSFORNO-KALTSIEVYI OBMEN)
AD0748316	THE ENERGY-ABSORBING EFFICIENCY OF PLY-TEAR WEBBINGS OF VARIOUS CONSTRUCTIONS
AD0748317	SUMMARY OF EXPERIENCE WITH THE USE OF ISOTOPIC CORRELATION SAFEGUARD TECHNIQUES
AD0748318	THEORY OF PRESENT AND FUTURE SAFEGUARDS APPLICATIONS OF ISOTOPIC RATIOS
AD0748319	THE USE OF ISOTOPIC CORRELATIONS IN VERIFICATION (SAFEGUARDS APPLICATION)
AD0748320	USE OF ISOTOPIC COMPOSITION DATA TO IMPROVE REACTOR CALCULATIONAL TECHNIQUES
AD0748321	VALIDATING SAFEGUARD INFORMATION
AD0748322	A NEW MODEL OF NEGATIVE PHOTOCONDUCTION
AD0748323	COMPUTER PROGRAMS FOR TDSDT(TACTICAL DATA SYSTEMS DEVELOPMENT TESTBED) TACC(TACTICAL AIR CONTROL CENTER) GRAPHICS FUNCTIONAL SOFTWARE. CATEGORY 1 TEST REPORT
AD0748324	COLORATION OF KCL AND KBR CRYSTALS BY FAR ULTRAVIOLET RADIATION
AD0748326	RECRUITS' CIVILIAN-ACQUIRED SKILLS: THEIR POTENTIAL VALUE AND THEIR UTILIZATION IN INITIAL MILITARY ASSIGNMENTS
AD0748327	EVIDENCE OF THE M(O) NATURE OF THE 2.1-2.3 EV TRANSITIONS IN GERMANIUM
AD0748328	THERMAL AND OPTICAL EMISSION RATES AND CROSS SECTIONS FROM THE IMPURITY PHOTOCURRENT AND PHOTOCAPACITANCE METHODS
AD0748329	ON THE 'EXCESS WHITE NOISE' IN MOS(METAL OXIDE SEMICONDUCTORS) TRANSISTORS
AD0748330	ELECTRO-ABSORPTION
AD0748331	PROPAGATION OF ELECTROMAGNETIC WAVES IN THE EARTH CRUST WAVEGUIDE FROM ELF TO VLF
AD0748332	SYNOPTIC OCEANOGRAPHY: REMOTE SENSING STUDIES OF THE OCEAN
AD0748333	AMERICANS AND CIVIL DEFENSE: SOME HIGHLIGHTS OF THE 1972 NATIONAL SURVEY
AD0748334	PILOT ECOLOGICAL FIELD SURVEY
AD0748335	LIGHT FLICKER PERCEPTION THRESHOLD EXPERIMENT
AD0748336	MAXWELL R. MAYBAUM INSTITUTE FOR MATERIAL SCIENCES AND QUANTUM

	ELECTRONICS
AD0748337	VISCOSITY OF HYDROCARBONS OF THE AROMATIC SERIES
AD0748338	RESEARCH IN STORE AND FORWARD COMPUTER NETWORKS
AD0748339	DEVELOPMENT OF CAPABILITIES OF OPTICAL DIFFRACTION ANALYSIS FOR QUANTITATIVELY COMPARING AND CORRELATING ROCK FABRICS AND FABRIC CHANGES
AD0748340	FLUID RESPONSE TO PLATE IMPACT
AD0748341	A NOTE ON A SET OF FUNCTIONALS FOR SPECTRAL ANALYSES OF NON-STATIONARY PROCESSES ON A FINITE INTERVAL
AD0748342	A MODEL FOR THE ANALYSIS OF VISCOUS INVISCID INTERACTION EFFECTS ON BLUNT BODIES IN HYPERSONIC FLIGHT
AD0748343	GUIDELINES FOR THE CONTROL OF COMMUNICABLE DISEASES FOR THE CONTROL OF COMMUNICABLE DISEASES IN THE POSTATTACK ENVIRONMENT
AD0748344	NEW METHODS FOR GROWTH AND CHARACTERIZATION OF GAAS AND MIXED 3-5 SEMICONDUCTOR CRYSTALS
AD0748345	COMPARISON OF THE PATCHED-CONIC AND LINEARIZATION METHODS IN THE SOLUTION OF THREE-BODY PROBLEMS
AD0748346	A SPACE RESCUE/UTILITY VEHICLE FEASIBILITY STUDY
AD0748347	A METHOD FOR GENERATING CLOSED-LOOP SOLUTIONS TO DIFFERENTIAL GAMES
AD0748348	AERODYNAMIC INTERFERENCE BETWEEN A WING AND STORE
AD0748349	INVESTIGATION OF THE HOT CORROSION MECHANISM IN NICKEL-8 CHROMIUM-6 ALUMINUM
AD0748350	AN EXPERIMENTAL STUDY OF ATTENUATION OF SHOCK WAVES IN THREE MIXTURES
AD0748351	HIGH TEMPERATURE OXIDATION OF SILICON CARBIDE
AD0748352	CRITICAL COLD-WORK FOR GRAIN COARSENING OF EQUIAXED ALPHA TI-5AL-2.5SN
AD0748353	AN APPROXIMATE VELOCITY POTENTIAL FOR A SLENDER BODY OF ELLIPTIC CROSS SECTION IN AN IDEAL AIRSTREAM
AD0748354	THE MINIMUM-TIME TO TURN PROBLEM FOR A HIGH THRUST TO WEIGHT RATIO AIRCRAFT
AD0748355	APPROXIMATE FIRST NATURAL FREQUENCIES OF UNIFORM THIN PLATES WITH SLIGHTLY NONCIRCULAR BOUNDARIES
AD0748356	SIZE DISTRIBUTION, MERCURY/LEAD CONCENTRATIONS, AND STOCHASTIC ANALYSIS OF SUSPENDED PARTICULATES IN AMBIENT AIR
AD0748357	EXPERIMENTAL DETERMINATION OF PIEZOELECTRIC PARAMETERS
AD0748358	EXPERIMENTAL INVESTIGATION OF INITIAL SURFACE PARTICLE MOTION RESULTING FROM SMALL SUBSURFACE EXPLOSIONS IN DRY OTTAWA SAND

AD0748359	EFFECT OF THERMOMECHANICAL TREATMENT OF THE STRESS CORROSION CRACKING SUSCEPTIBILITY OF BETA III TITANIUM
AD0748360	CURING TEMPERATURE EFFECTS ON TYPE S, SHRINKAGE COMPENSATED, LIGHTWEIGHT CONCRETE
AD0748361	EFFECTS OF THERMOMECHANICAL TREATMENTS ON ALUMINUM ALLOYS
AD0748375	PROJECT DUGOUT: DEEP UNDERGROUND SHOCK MEASUREMENTS
AD0748384	DIGITAL SIMULATION OF MONOPULSE ANGLE TRACKING WITH MULTIPATH PROPAGATION
AD0748385	AN ANALYSIS AND APPLICATION OF SINGLE-GUN PHOSPHOR PENETRATION COLOR CATHODE-RAY TUBES
AD0748386	INERTIAL IMPACT SWITCHES FOR ARTILLERY FUZES. PART 1. DEVELOPMENT
AD0748387	TERMINAL RESPONSE OF BRAIDED-SHIELD CABLES TO EXTERNAL MONOCHROMATIC ELECTROMAGNETIC FIELDS
AD0748389	DEVELOPMENT OF A HIGH-STRENGTH BERYLLIA MATERIAL
AD0748390	EFFECT OF TEXTURE ON THE CHARPY IMPACT ENERGY OF SOME TITANIUM ALLOY PLATE
AD0748392	PERIODIC CHANGES IN ATMOSPHERIC VARIABILITY BETWEEN 140 AND 195 KM
AD0748393	EFFECTS OF SUBMERGED SILLS IN THE ST. CLAIR RIVER: HYDRAULIC MODEL INVESTIGATION
AD0748396	EVALUATION OF REFRIGERATION COMPRESSOR QUALITY USING ACOUSTIC TECHNIQUES
AD0748397	STRENGTH OF ICE AND ICE COVER (NATURE RESEARCH ON THE RIVERS OF SIBERIA)
AD0748398	DETERMINING THE SPEED OF SNOW AVALANCHES
AD0748399	FAST ICE DYNAMICS IN THE MIRNY AREA (O DINAMIKE PRIPAYA V RAIONE MIRNOGO)
AD0748400	ON THE COMPUTATION OF FOUNDATION SETTLEMENTS ON THAWING SOIL BASES
AD0748401	DISPOSAL OF RADIOACTIVE WASTE MATERIAL IN THE ICE CAPS OF THE WORLD (BESEITIGUNG RADIOAKTIVER ABFALLSUBSTANZEN IN DEN EISKAPPEN DER ERDE)
AD0748402	AERONAUTICAL PROPULSION EXPLORATORY DEVELOPMENT INDUSTRY BRIEFING, 8-9 SEPTEMBER 1969
AD0748403	A CONTRIBUTION TO THE PHILOSOPHY OF CLIMATIC DESIGN LIMITS FOR ARMY MATERIEL: EXTREME HOT-DESERT CONDITIONS
AD0748404	HOUSING CONSTRUCTION IN GREENLAND (ZHILISHCHNOE STROITELSTVO V GRENLANDII)
AD0748405	RADIATION DOSIMETRY AT CRYOGENIC TEMPERATURES USING THERMOLUMINESCENCE

AD0748406	EFFECT OF REHYDRATION AND COOKING PARAMETERS ON THE TENDERNESS OF FREEZE-DRIED RAW PORK CHOPS
AD0748407	PROCEEDINGS OF THE UNITED STATES ARMY OPERATIONS RESEARCH SYMPOSIUM (11TH), HELD AT ARMY RESEARCH OFFICE, DURHAM, NORTH CAROLINA, ON 15-18 MAY 1972
AD0748408	DIRECTIONAL TRANSFORMATIONS IN STEEL - ALLOY DEVELOPMENT
AD0748409	MAGNETIC FIELDS INSIDE MISSILE CELL-LIKE STRUCTURES
AD0748410	PREPARATION AND EVALUATION OF GLYCOLIC AND LACTIC ACID-BASED POLYMERS FOR IMPLANT DEVICES USED IN MANAGEMENT OF MAXILLOFACIAL TRAUMA
AD0748411	PREPARATION AND EVALUATION OF GLYCOLIC AND LACTIC ACID-BASED POLYMERS FOR IMPLANT DEVICES USED IN MANAGEMENT OF MAXILLOFACIAL TRAUMA. PART II
AD0748412	PERCEPTION OF SYMMETRICALLY DISTRIBUTED WEIGHT ON THE HEAD
AD0748413	U.S. ARMY MEDICAL RESEARCH AND DEVELOPMENT TECHNICAL REPORT, FISCAL YEAR 1972
AD0748414	RIPRAP STABILITY ON EARTH EMBANKMENTS TESTED IN LARGE- AND SMALL-SCALE WAVE TANKS
AD0748415	NUMERICAL ANALYSIS OF NONLINEAR LONGITUDINAL COMBUSTION INSTABILITY IN METALIZED PROPELLANT SOLID ROCKET MOTORS. VOLUME I. ANALYSIS AND RESULTS
AD0748416	HIGH ENERGY RATE-FORMING PROCESS IN METALS
AD0748417	NUMERICAL ANALYSIS OF NONLINEAR LONGITUDINAL COMBUSTION INSTABILITY IN METALIZED PROPELLANT SOLID ROCKET MOTORS. VOLUME 2. COMPUTER PROGRAM USER'S MANUAL
AD0748418	OSD RESERVE COMPONENT STUDY, FT. HOOD, TEXAS. TEST 6, PHASE I. CRITERIA VALIDATION REPORT. VOLUME I
AD0748419	OSD RESERVE COMPONENT STUDY, FT. HOOD, TEXAS. TEST 6, PHASE I. CRITERIA VALIDATION REPORT. VOLUME II
AD0748420	OSD RESERVE COMPONENT STUDY, FT. HOOD, TEXAS. TEST 6, PHASE I. CRITERIA VALIDATION REPORT. VOLUME III
AD0748421	OSD RESERVE COMPONENT STUDY, FT. HOOD, TEXAS. TEST 6, PHASE I. CRITERIA VALIDATION REPORT. VOLUME IV
AD0748422	CHRONIC OXYGEN ELECTRODES - A FEASIBILITY STUDY
AD0748423	WIND TUNNEL STUDY OF THE DUGWAY PROVING GROUND TOWER GRID
AD0748424	FUNDAMENTAL STUDIES OF SEMICONDUCTOR HETEROEPITAXY
AD0748425	THE POTENTIAL USE OF THE MIMIS (MAJOR ITEM MANAGEMENT INFORMATION SYSTEM) SYSTEM DESIGN GUIDANCE AS AN AID IN SOLVING MAJOR ITEM MANAGEMENT PROBLEMS
AD0748426	MAGNETIC BUBBLE MATERIALS

AD0748427	EPIDEMIOLOGY AND TRANSMISSION OF HUMAN FILARIASIS OF INLAND KOREA IN THE ABSENCE OF KNOWN MOSQUITO VECTOR
AD0748428	INVESTIGATION OF TARGET TRACKING ERRORS IN MONOPULSE RADARS
AD0748429	MAGNETIC STRUCTURE DETERMINATION OF RARE EARTH-COBALT-IRON SYSTEMS, RFE(X)CO(5-X) BY NEUTRON DIFFRACTION
AD0748430	THE TOPSIDE IONOSPHERE DURING SUNRISE AT MID-LATITUDES
AD0748431	SLOT LINE DIGITAL FERRITE PHASE SHIFTER
AD0748432	ON LIFTING WINGS WITH PARABOLIC TIPS
AD0748433	EXACT SOLUTION FOR LIFTING SURFACES
AD0748434	NEW MECHANICALLY RECHARGEABLE ZINC/AIR BATTERY DESIGN
AD0748435	EVALUATION OF LATERAL-DIRECTIONAL HANDLING QUALITIES AND ROLL-SIDESLIP COUPLING OF FIGHTER CLASS AIRPLANES
AD0748436	EVALUATION OF LATERAL-DIRECTIONAL HANDLING QUALITIES AND ROLL-SIDESLIP COUPLING OF FIGHTER CLASS AIRPLANES
AD0748437	LASER ABSORPTION IN THE 5 MICRON BAND
AD0748438	INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID PROPELLANTS, FUELS, AND EXPLOSIVES
AD0748439	U. S. ARMY MEDICAL RESEARCH AND DEVELOPMENT TECHNICAL REPORT
AD0748440	ANNUAL PROGRESS REPORT FY 72, 1 JULY 1971-30 JUNE 1972
AD0748441	SOME EXPERIMENTS ON THE FRICTION OF FABRICS ON HUMAN SKIN
AD0748442	A TRAFFIC ENGINEERING PROCEDURE FOR THE FIELD ARMY COMMON USER VOICE COMMUNICATIONS NETWORK
AD0748443	THE SERVICE-RELATED EXPERIENCE OF JUVENILE DELINQUENTS. VIII. A REPLICATION OF SOME EARLIER FINDINGS ON A VIET NAM WAR PERIOD SAMPLE. IX. A PRELIMINARY STUDY OF THE LATER SIGNIFICANCE OF ADOLESCENT DRUG USE
AD0748444	STUDY ON HEATING OF ELECTRON PLASMA BY ELECTRIC FIELD MAGNETIC FIELD AND ELECTROMAGNETIC WAVE PERTURBATIONS
AD0748445	STUDY ON BREMSSTRAHLUNG RADIATION AND ITS IONIZING EFFECT IN THE LOWER IONOSPHERE
AD0748446	HYDROCARBON TYPE ANALYSIS OF GASOLINE BY GAS CHROMATOGRAPHY
AD0748447	INEXPENSIVE CATHODE CATALYSTS
AD0748449	INTENSIVE MANAGEMENT PROGRAM
AD0748450	SOUTHEAST ASIA MOSQUITO PROJECT
AD0748451	EFFECTS OF CYCLICAL TEMPERATURE ON VIGILANCE PERFORMANCE
AD0748452	RORSCHACH RESPONSE VARIATION AS A FUNCTION OF FORM AND COLOR COMPLEXITY

AD0748453	A FINITE ELEMENT MODEL FOR LAMINATED PLATES INCLUDING TRANSVERSE SHEAR DEFORMATION
AD0748454	SEALED NICKEL-CADMIUM BATTERY ASSEMBLY BB-553()/U
AD0748455	NEW MECHANICALLY RECHARGEABLE ZINC/AIR BATTERY DESIGN
AD0748456	DESIGN, FABRICATION, AND EVALUATION OF AN ELECTRON BEAM ADDRESSABLE HIGH INFORMATION DENSITY MEMORY TUBE
AD0748457	THE RESPONSE OF A MODEL HELICOPTER ROTOR BLADE TO RANDOM EXCITATION DURING FORWARD FLIGHT
AD0748458	BASIC STUDIES ON THE EPIDEMIOLOGY AND PROTECTION AGAINST SCHISTOSOMIASIS IN BRAZIL
AD0748459	DYNAMIC STABILITY TESTING OF UNCONVENTIONAL CONFIGURATIONS
AD0748460	ON THE DETERMINATION OF THE DIURNAL POLAR MOTION USING STELLAR OBSERVATIONS
AD0748461	PILOT EVALUATION OF HANDLING QUALITIES
AD0748462	HIGH PERFORMANCE CASTINGS
AD0748463	INTERACTION OF HANDLING QUALITIES, STABILITY, CONTROL AND LOAD ALLEVIATION DEVICES ON STRUCTURAL LOADS
AD0748464	FLIGHT RECORDING IN NATO COUNTRIES. SECOND EDITION
AD0748465	A TIME RESOLVED X-RAY SPECTRAL MEASUREMENT SYSTEM
AD0748467	NEW IMAGE PROCESSING TECHNIQUES
AD0748468	MODE-COUPLING AND UNSTABLE IONIZATION WAVES
AD0748469	CHEMICAL ADDITIVES AND DIAGNOSTICS FOR HIGH TEMPERATURE AIR PLASMAS
AD0748470	TURBULENT IONIZATION WAVES IN CO AND CO MIXTURES
AD0748471	STANDING STRIATIONS AS SOLUTIONS OF THE PEKAREK EQUATION
AD0748472	VAPORIZATION KINETICS AND THERMODYNAMICS OF GRAPHITE USING THE HIGH PRESSURE MASS SPECTROMETER
AD0748474	EFFECTS OF TIME-AVERAGING SPECTRAL LINE INTENSITIES IN THE PRESENCE OF ELECTRON TEMPERATURE FLUCTUATIONS
AD0748492	SOME EFFECTS OF LOUSE-BORNE RELAPSING FEVER ON THE FUNCTION OF THE HEART
AD0748494	PHYSIOLOGIC CHANGES DURING THE JARISCH-HERXHEIMER REACTION IN EARLY SYPHILIS. A COMPARISON WITH LOUSE-BORNE RELAPSING FEVER
AD0748518	SPECTRAL STRUCTURE OF TURBULENCE IN A ZONE OF THICK CONVECTIVE CLOUDS
AD0748519	A SINGLE CRYSTAL SERVES AS TURBINE BLADE
AD0748520	INFLUENCE OF OXIDATION ON THE DIELECTRIC PROPERTIES OF LUBRICATING OIL

AD0748521	CALCULATION OF CARBON DIOXIDE AND WATER VAPOR EMISSION WITH SMALL OPTICAL THICKNESSES
AD0748522	RULES GOVERNING THE ENERGY OF ADHESION AND WETTING OF OXIDES WITH IRON CARBIDE MELTS
AD0748523	THE INFLUENCE OF A DISPERSION MEDIUM ON THE PROPERTIES OF LITHIUM GREASES
AD0748524	RADIATION PROPERTIES OF A HIGH-TEMPERATURE LAYER OF SOOT PARTICLES
AD0748525	PRETREATMENT OF TITANIUM FOR SUBSEQUENT ELECTRODEPOSITION OF METAL
AD0748526	SOME REGULARITIES OF WEAKING AND FRACTURE OF ORIENTED GLASS-REINFORCED PLASTICS DURING COMPRESSION UNDER THE CONDITIONS OF ONE-SIDED HEATING
AD0748527	GEODETIC GRAVIMETRY
AD0748528	EXPRESSION OF THE QUASIGEOID HEIGHTS AND DEFLECTIONS OF THE VERTICAL FOR THE REFERENCE FIELD OF THE LEVEL ELLIPSOID (L'EXPRESSION DES ALTITUDES DU QUASIGEOIDE ET DES DEVIATIONS DE LA VERTICALE POUR LE CHAMP DE REFERENCE DE L'ELLIPSOIDE DE NIVEAU)
AD0748529	SOME GEOPHYSICAL CONSEQUENCES OF THE NEW HIGH-PRECISION METHOD OF ABSOLUTE GRAVITY MEASUREMENT (QUELQUES CONSEQUENCES GEOPHYSIQUES DES NOUVELLES METHODES DE HAUTE PRECISION DE MEASURES ABSOLUES DE G)
AD0748532	PRESENT CONCEPTS IN INTERNAL MEDICINE. VOLUME V, NUMBER 1. GASTROENTEROLOGY SYMPOSIUM. THE SMALL BOWEL. PART 1
AD0748536	PRESENT CONCEPTS IN INTERNAL MEDICINE. VOLUME V, NUMBER 2. GASTROENTEROLOGY SYMPOSIUM. THE SMALL BOWEL. PART 2
AD0748539	PRESENT CONCEPTS IN INTERNAL MEDICINE. VOLUME V, NUMBER 3. GASTROENTEROLOGY SYMPOSIUM. THE SMALL BOWEL. PART 3
AD0748540	THE MEASUREMENT OF ATMOSPHERIC STABILITY FROM 30 TO APPROXIMATELY 90 KM