AD0732909	AN ANALYSIS OF DOD/NASA CONTRACTOR PROFITABILITY IN THE INCENTIVE CONTRACT ENVIRONMENT
AD0732910	A STUDY OF THE JOB ATTITUDES OF BLUE-COLLAR WORKERS IN THE CIVIL SERVICE ENVIRONMENT
AD0732911	DESIGN OF A HELICOPTER STABILITY AND CONTROL AUGMENTATION SYSTEM USING OPTIMAL CONTROL THEORY
AD0732912	INFORMATION PROCESSING MODELS AND COMPUTER AIDS FOR HUMAN PERFORMANCE. TASK 1. SECOND-LANGUAGE LEARNING
AD0732913	INFORMATION PROCESSING MODELS AND COMPUTER AIDS FOR HUMAN PERFORMANCE. TASK 2. HUMAN-COMPUTER INTERACTION MODELS
AD0732914	STUDY OF ANTENNA PATTERN COVERAGE FOR A UHF ANTENNA SYSTEM ON AN AIRCRAFT
AD0732915	NORSAR (NORWEGIAN SEISMIC ARRAY). PHASE 2. INSTALLATIONS 1969 AND 1970
AD0732916	PERFORMANCE FACTORS FOR CIRCULAR, HYDROSTATIC, GAS-LUBRICATED THRUST BEARINGS. PART II. MULTIPLE INLET THRUST BEARINGS
AD0732917	SENSITIVITY OF THERMAL SURFACE SOLAR ABSORPTANCE TO PARTICULATE CONTAMINATION
AD0732918	ECONOMICS AND OPERATION OF THE MERCHANT FLEET (EKONOMIKA I EKSPLUATATSIYA MORSKOGO FLOTA)
AD0732919	THREE-DIMENSIONAL LAMINAR BOUNDARY LAYER OVER BODY OF REVOLUTION AT INCIDENCE. PART V. FURTHER INVESTIGATION NEAR THE PLANE OF SYMMETRY
AD0732920	FRONTIER OF LEADERSHIP. THE UNITED STATES AIR FORCE ACADEMY PROGRAM (1970)
AD0732921	DESCRIPTION OF A SPARSE MATRIX COMPILER WITH APPLICATIONS
AD0732922	BIRDS EYE 6-70, 2-15 DECEMBER 1970
AD0732923	SOLID STATE RESEARCH, 1971:2
AD0732924	ON THE SOLUTION OF TWO-POINT BOUNDARY-VALUE PROBLEMS ASSOCIATED WITH SPACECRAFT TRAJECTORIES
AD0732925	THE STRUCTURE OF MATERIALS AND THEIR INTERACTION WITH RADIATION
AD0732926	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0732927	STRUCTURE OF FLUORINE SUPPORTED FLAMES. III. VIBRATIONAL DISEQUILIBRIUM OF THIRD AND FOURTH LEVELS OF HF IN DILUTE LOW PRESSURE F2F2 FLAMES
AD0732928	COMPUTER EVALUATION OF STOCHASTIC AND DETERMINISTIC CONTROLLER DESIGNS FOR A CHEMICAL REACTOR
AD0732929	HYBRID COMPUTER SYNTHESIS OF OPTIMAL DISCRETE NONLINEAR FILTERS

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 2 of 22

AD0732930	OPTIMAL AERODYNAMIC ATTITUDE STABILIZATION OF NEAR EARTH SATELLITES
AD0732931	DISTRIBUTED PARAMETER SYSTEMS. AN ANNOTATED BIBLIOGRAPHY-TO APRIL 1971. PARTS I AND II
AD0732932	MEASUREMENT OF FLUORINE ATOM CONCENTRATIONS AND RECOMBINATION RATES BY ESR SPECTROSCOPY
AD0732933	THE SYNTHESIS OF MULTIPOINT QUASI-OPTIMAL FEEDBACK CONTROL LAWS FOR NON-LINEAR SYSTEMS VIA MINIMUM SENSITIVE TRAJECTORIES
AD0732934	A CRITICAL REVIEW AND COMPARATIVE ANALYSIS OF DEFINITIONS, CONCEPTS, AND STATE OF THE ART IN LITERATURE REGARDING SYSTEMS MANAGEMENT
AD0732935	PHYSIOLOGICAL EFFECTS OF INTENSE SOUND
AD0732936	INVESTIGATIONS DIRECTED TOWARD DEVELOPMENT OF A DIRECT READING THICKNESS GAGE FOR PAINT FILMS ON WOOD
AD0732937	THE ROLM 1601 COMPUTER QUALIFICATION TEST REPORT
AD0732938	A STUDY OF TECHNIQUES FOR REAL-TIME, ON-LINE OPTIMUM FLIGHT PATH CONTROL. MINIMUM-TIME TURNS TO A SPECIFIED TRACK
AD0732939	ON THE MECHANISM OF PLUTONIUM 239 AND POLONIUM 210 ACCUMULATION BY BROWN ALGA ASCOPHYLLUM NODOSUM AND BY MARINE PHYTOPLANKTON
AD0732940	ELECTRON PHYSICS RESEARCH
AD0732941	WAVE PHENOMENA AND AMPLIFICATION IN PERIODIC SEMICONDUCTORS
AD0732942	CONTROL AND PERFORMANCE MONITORING OF THE MILITARY WORKING DOG
AD0732943	TRANSPORT AND OPTICAL PROPERTIES OF LOW MOBILITY SOLIDS
AD0732944	HUMAN INFORMATION HANDLING PROCESSES
AD0732945	FLIGHT SAFETY ASPECTS OF RADAR TECHNIQUES IN BIRD/AIRCRAFT COLLISION AVOIDANCE
AD0732946	FAR INFRARED MOLECULAR LASER RESEARCH
AD0732947	GROUP COMPLEXES AND COHOMOLOGY OPERATIONS
AD0732948	APPLICATIONS OF NETWORK ANALYSIS TO CIVIL DEFENSE OPERATIONS
AD0732949	PERFORMANCE OF OPTIMUM DETECTOR STRUCTURES FOR NOISY INTERSYMBOL INTERFERENCE CHANNELS
AD0732950	VENEZUELAN EQUINE ENCEPHALOMYELITIS. VOLUME 1
AD0732951	USE OF SPECTRAL ANALYSES IN THE STUDY OF HUMAN BEHAVIORAL AND PHYSIOLOGICAL RESPONSE MEASURES
AD0732952	CONTROL, GUIDANCE, AND INFORMATION FUNDAMENTALS OF AEROSPACE
AD0732953	APPLICATION OF THE VORTEX DISTRIBUTION TECHNIQUE TO THREE- DIMENSIONAL BODIES MOVING THROUGH AN INCOMPRESSIBLE FLUID

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 3 of 22

AD0732954	MODELS OF ADAPTIVE SYSTEMS FOR COMPUTER AIDED INSTRUCTION
AD0732971	SYMPOSIUM ON OPTIMIZING METHODS IN STATISTICS
AD0732972	A METHOD FOR BUILDING DATA MANAGEMENT PROGRAMS
AD0732976	ADAPTIVE MEMORY FOR LEARNING SYSTEMS
AD0732977	RESEARCH IN MULTILINEAR SYSTEMS WITH APPLICATION IN OSCILLATORY AND INERTIAL PROCESSES, AND DATA PROCESSING
AD0732978	DEVELOPMENT OF THE AIR DELIVERABLE ANTI-POLLUTION TRANSFER SYSTEM (ADAPTS)
AD0733046	AN IMPROVED AUTOMATED METHOD FOR PLASMA GLUCOSE ANALYSIS WITH HIGH SPECIFICITY AND SENSITIVITY IN THE 50 TO 50 MICROGRAM RANGE
AD0733047	AN EFFECTIVE, READILY AVAILABLE TREATMENT FOR ACUTE RADIATION INJURY IN BEAGLES
AD0733048	STRUCTURAL ABNORMALITIES OF HEPATIC GLYCOGENS ISOLATED FROM GAMMA IRRADIATED RATS
AD0733049	ARPA NETWORK SERIES. I. INTRODUCTION TO THE ARPA NETWORK AT RAND AND TO THE RAND VIDEO GRAPHICS SYSTEM
AD0733050	SECOND HARMONIC GENERATION
AD0733051	MAXIMUM LIKELIHOOD ESTIMATION WITH INCOMPLETE MULTINOMIAL DATA
AD0733052	A GOODNESS OF FIT TEST BASED ON THE SPACING OF SELECTED ORDER STATISTICS
AD0733053	IMPULSE RESPONSE IDENTIFICATION BY LAGUERRE FUNCTIONS. CALCULATIONAL EXPERIENCE
AD0733054	THE OPTIMIZATION OF RESPONSE SURFACE DESIGNS
AD0733055	EXCITATION AND DEEXCITATION OF VIBRATION IN N2 BY OXYGEN ATOMS
AD0733056	INTERPOLATION SYSTEMS
AD0733057	PUSHDOWN ERASERS AND GENERATORS
AD0733058	MINICOMPUTERS AND MICROPROGRAMMING: A GENERAL APPROACH
AD0733059	DATA VALIDATION HANDBOOK
AD0733060	INTERNATIONAL SYMPOSIUM ON MOLECULAR BEAMS, (3RD)CANNES, 29 JUNE-2 JULY 1971
AD0733061	LOFTING OF PARTICULATES BY A HIGH SPEED WIND
AD0733062	BIRDS EYE 4-70, 22 SEPTEMBER-7 OCTOBER 1970
AD0733063	EUROPEAN SCIENTIFIC NOTES. VOLUME 25. NUMBER 10
AD0733064	AN EXPERIMENTAL STUDY OF SOME CONVECTIVE MODELS FOR NATURAL DESALINATION OF SEA ICE
AD0733065	EFFECT OF TWO TYPES OF FOOTWEAR ON PHYSICAL FITNESS TEST SCORES

AD0733067	MECHANISMS OF STRUCTURAL TRANSFORMATION IN AMORPHOUS SOLIDS STUDIES BY X-RAY SCATTERING TECHNIQUES
AD0733068	EFFECTS OF MICROSTRUCTURE, COMPOSITION, AND STRENGTH ON THE STRENGTH-DIFFERENTIAL PHENOMENON OBSERVED IN HY-80 STEEL
AD0733069	DOCUMENTATION OF XIRE - A MULTIVARIABLE TAPE REGRESSION ANALYSIS PROGRAM WITH RULE-OF-THUMB GUIDES FOR INTERPRETATION OF RESULTS BY NONSTATISTICIANS
AD0733070	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JANUARY 1, 1971 TO MARCH 31, 1971
AD0733071	MAGNETIC RESONANCE ABSORPTION; POLARIZED ELECTRONS
AD0733072	HIGH-POWER PULSED LASER DESIGN USING A SEGMENTED RUBY OSCILLATOR
AD0733074	A METHOD FOR THE EXPERIMENTAL STUDY OF VIBRATIONAL NONEQUILIBRIUM USING RESONANT RADIATIVELY DRIVEN ACOUSTIC WAVES
AD0733075	A NOTE ON THE MATHEMATICS OF CEPSTRUM AND AN ALTERNATE
AD0733076	LIGHT INTERFACE TECHNOLOGY IMPROVEMENT INVESTIGATION
AD0733077	AN EXPERIMENTAL STUDY OF THE SWITCHING DYNAMICS OF MONOSTABLE FLUID AMPLIFIERS
AD0733078	AN APPROXIMATE THEORETICAL STUDY OF THE DYNAMIC PLASTIC BEHAVIOR OF SHELLS
AD0733079	AN EXPERIMENTAL STUDY INTO THE DYNAMIC INELASTIC BEHAVIOR OF SPHERICAL SHELLS AND SHELL INTERSECTIONS
AD0733080	SPORE ULTRASTRUCTURE
AD0733081	PRACTICAL ASPECTS OF FUNDAMENTAL RESEARCH IN THERMIONIC CONVERSION
AD0733082	SHIPBOARD SEWAGE TREATMENT SYSTEM
AD0733083	PHOTOEMISSIVE DETECTOR
AD0733085	A LIMITED SURVEY OF SHIP STRUCTURAL DAMAGE
AD0733086	RESPONSE OF THE DELTA TEST TO SPECIMEN VARIABLES
AD0733087	AUTOMATIC MARINE POLARIMETER AND EXPERIENCE IN ITS APPLICATION (AUTOMATICHESKII MORSKOI POLYARIMETR I OPYT EGO PRIMENENIYA)
AD0733090	SPHERICAL SHELLS LIKE HEXAGONS: CYLINDERS PREFER DIAMONDS. PART I
AD0733091	AN ENGINEERING DESIGN STUDY OF A HIGH-STABILITY BUOY FOR THE HYSURCH PROGRAM. PART 1. A DESIGN STUDY AND PROTOTYPE EVALUATION PHASE
AD0733092	STUDIES IN INTERSENSORY PROCESSES: EFFECTS OF TIME HISTORY VISUAL DISPLAYS ON BISENSORY INFORMATION PROCESSING
AD0733111	ANALYSIS OF GROUND OPERATIONS AT AIRPORTS
AD0733127	CHEMICA SCRIPTA. VOLUME 1. NUMBER 1, 1971

AD0733130	FORMATION OF NANOSECOND PULSES OF HIGH VOLTAGE
AD0733141	BLACK BRANT ROCKET AAF-VB-32 LAUNCHED AT CHURCHILL RESEARCH RANGE 3 MARCH 1971
AD0733162	EFFICIENCY OF O2(SINGLET SIGMA(G)(+)) FORMATION BY O(SINGLET D) + O2
AD0733163	CHROMATOGRAPHY OF CYSTEINE AND GLUTATHIONE DERIVATIVES ON A DOWEX 1/SEPHADEX MIXED-BED COLUMN
AD0733164	THE CALCULATION OF ADIABATIC LAMINAR BOUNDARY LAYER SHOCK WAVE INTERACTIONS IN AXI-SYMMETRIC FLOW. PART II. HOLLOW CYLINDER FLARE BODIES WITH SPIN
AD0733165	THE BENEFICIAL EFFECTS OF POSTIRRADIATION TREATMENT WITH COBALTOUS CHLORIDE ON THE DEVELOPMENT OF NUCLEAR DAMAGE IN THYMOCYTES, ERYTHROPOIESIS, AND THE SURVIVAL OF MICE
AD0733166	THE RADIOPROTECTIVE AND THERAPEUTIC EFFECTS OF IMADAZOLE AND ERYTHROPOIETIN ON THE ERYTHROPOIESIS AND SURVIVAL OF IRRADIATED MICE
AD0733168	TRANSVERSELY PULSE-INITIATED CHEMICAL LASERS: PRELIMINARY PERFORMANCE OF THE HF SYSTEM
AD0733174	ANNEALING BEHAVIOUR OF PROTON-IRRADIATED M.O.S. CAPACITORS
AD0733175	A HIGH SPEED PUSH-PULL ANALOG MEMORY USING TRANSFLUXORS
AD0733176	BEACH CUSPS OF MONTEREY BAY, CALIFORNIA
AD0733177	COLLECTION AND PRELIMINARY ANALYSIS OF UNDER-ICE AMBIENT NOISE DATA, CAPE NORTH, JANUARY TO APRIL, 1971
AD0733178	EFFECTS OF POLYETHYLENE-OXIDE SOLUTIONS ON THE PERFORMANCE OF A SMALL PROPELLER
AD0733179	AN EXPERIMENT IN PARTITIONING SECOND-GRADE MATHEMATICS CLASSES
AD0733180	AN EXPERIMENTAL INVESTIGATION OF PULSATING SUBSONIC FLOW IN A CONICAL NOZZLE
AD0733181	INCORPORATION OF THE SIX DIMENSIONAL, LINEARIZED EQUATIONS OF MOTION WITH A VARIABLE STABILITY FLIGHT SIMULATOR
AD0733182	AN INVESTIGATION OF TARGET ENHANCEMENT USING COLORED BACKGROUNDS ON A SIMULATED RADAR DISPLAY
AD0733183	ADAPTATION AND VALIDATION OF A COMPUTER RANKING FOR PARTIALLY ORDERED DATA
AD0733184	CAI-BASIC: A PROGRAM TO TEACH THE PROGRAMMING LANGUAGE 'BASIC'
AD0733185	DETERMINATION OF STOL AIR TERMINAL TRAFFIC CAPACITY THROUGH USE OF COMPUTER SIMULATION
AD0733188	EFFECTS OF PROTON RADIATION ON CAPACITANCE/VOLTAGE CHARACTERISTICS OF M.O.S. CAPACITORS
AD0733189	A TECHNIQUE FOR DIRECTLY PLOTTING THE DOPING PROFILE OF

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 6 of 22

	SEMICONDUCTOR WAFERS
AD0733190	AN EXPLORATORY APPROACH TO THE FORMULATION OF INPUT-OUTPUT MODELS AND THE APPLICATION OF INPUT-OUTPUT PROCEDURES IN EDUCATIONAL COST MODELLING
AD0733191	MULTIPLE FREQUENCY STUDIES OF SOUND TRANSMISSION FLUCTUATIONS IN SHALLOW WATER
AD0733192	NONRESPONSE IN A MAIL SURVEY OF NAVAL PERSONNEL
AD0733193	A ROAD TEST COMPARISON OF REACTION TIMES USING THE COMBINED BRAKE-ACCELERATOR PEDAL THE THE CONVENTIONAL BRAKE PEDAL AT VARYING SPEEDS AND ROAD CONDITIONS
AD0733194	THE SECOND ANNUAL AWARD FOR EXCELLENCE IN TEACHING AN ANALYSIS OF PROCEDURE AND DATA
AD0733195	SAAC EVALUATION OF THE SAAC/LASA SYSTEM
AD0733196	THE SOUND PROPAGATION CONDITIONS IN THE BLACK SEA
AD0733197	STUDY OF THE NEAR SHORE SURFACE CHARACTERISTICS OF WINDROWS AND LANGMUIR CIRCULATION IN MONTEREY BAY
AD0733198	SOLUTION OF A MULTI-ECHELON INVENTORY MODEL WITH POSSIBLE ITEM REPAIR
AD0733199	INTERFERENCE OF WIDE-BAND SOUND IN SHALLOW WATER
AD0733200	COLLISIONAL EXCITATION RATES FOR THE FIRST NEGATIVE AND SECOND POSITIVE SYSTEMS OF NITROGEN
AD0733201	THE CONSTRUCTION OF DIGITAL COMPUTERS USING REGISTER TRANSFER MODULES
AD0733202	AN ANALYSIS OF PHASE-LOCKED LOOPS
AD0733203	METHOD OF EDGE WAVES IN THE PHYSICAL THEORY OF DIFFRACTION
AD0733204	PROGRESS IN HOLOGRAPHY
AD0733205	MEASUREMENT OF PLASMA ELECTRON TEMPERATURE BY MEANS OF A DIFFERENTIAL ANALYZER FOR CHARGED PARTICLE ENERGY
AD0733206	METHOD OF CHECKING THICKNESS OF THIN FILMS DURING VACUUM- SPRAYING PROCESS
AD0733207	THE OFFICER'S HANDBOOK
AD0733208	MULTIPLE IONIZATION IN POWERFUL SHOCK WAVE
AD0733210	THE ELECTROMAGNETIC FIELD OF A GROUNDED ELECTRIC DIPOLE AND A STRAIGHT CABLE ABOVE A HORIZONTALLY-LAYERED MEDIUM
AD0733211	PECULIARITIES OF CONSTRUCTION AND FUNDAMENTAL CHARACTERISTICS OF A SEMICONDUCTOR ANALOG CALCULATING COMPLEX
AD0733212	EVALUATING EFFICIENCY OF SLIDING BEARINGS MADE OF WOOD-PLASTIC COMPOSITION ON THE BASIS OF TEMPERATURE

A D0722212	LUDDICANT COOLANT FOR HOT WORKING OF METAL C
AD0733213	LUBRICANT-COOLANT FOR HOT WORKING OF METALS
AD0733214	MULTILAYER SLIDE BEARING
AD0733215	THE EFFECT OF NONSTATIONARITY ON THE BEARING CAPACITY OF A SECTOR GAS BEARING
AD0733216	HEAT SHIELDING OF SPACE VEHICLES
AD0733217	ALTERNATING RENEWAL PROCESS WITH EXPONENTIALLY DISTRIBUTED TIME TO FAILURE. BOUNDS WITH PRECISION
AD0733218	BOUNDS AND APPROXIMATIONS FOR THE RENEWAL FUNCTION
AD0733219	COMPARISON OF EFFECTS OF VARIOUS TROPICAL STORMS ON THE VERTICAL TEMPERATURE STRUCTURE OF THE OCEAN USING PICTORIAL REPRESENTATION
AD0733220	A COMPARISON OF SOLUTIONS OF A LINEAR HOMOGENEOUS SELF-ADJOINT DIFFERENTIAL EQUATION WITH VARIABLE COEFFICIENTS BY THE NEWTON, STODOLA AND RAYLEIGH-RITZ METHODS
AD0733221	A COMPUTER SIMULATION OF NAVAL GUNFIRE SUPPORT OF SMALL INDEPENDENT ACTION FORCES IN AN INSURGENT CONTESTED AREA
AD0733222	A DECISION MODEL FOR THE FORCE LEVEL REQUIREMENTS OF THE ARMY STRATEGIC OBJECTIVE PLAN
AD0733223	THEORY OF FLUIDIC ELEMENTS
AD0733224	APPLICATION OF PHOTOGRAPHIC EXTRACTION TECHNIQUES TO RADIOGRAPHIC NONDESTRUCTIVE TESTING
AD0733225	DETERMINING THE OPTIMAL FLOW OF STUDENT SECTIONS AT THE NAVAL GUIDED MISSILES SCHOOL
AD0733226	EXPERIMENTS WITH A SIMPLE HURRICANE-INTERACTING OCEAN MODEL
AD0733227	AN INVESTIGATION INTO THE EFFECT OF AN INDUSTRIAL HEAT AND MOISTURE SOURCE ON LOCAL ATMOSPHERIC CONDITIONS
AD0733228	AN INVESTIGATION OF SOME EFFECTS OF PHYSICAL FITNESS ON PERFORMANCE
AD0733229	AN INVESTIGATION OF THE PROPERTIES AND INFLUENCE OF WAVE-INDUCED ORGANIZED MOTION IN THE ADJACENT AIRFLOW
AD0733230	AN N JOB, SINGLE MACHINE SEQUENCING ALGORITHM FOR DECREASING THE SUM OF THE COMPLETION TIMES SUBJECT TO A MINIMUM NUMBER OF LATE JOBS
AD0733231	REGRESSION TECHNIQUES FOR THE CALCULATION OF BALLISTIC WINDS UTILIZING SATELLITE INFRARED SPECTROPHOTOMETER DATA
AD0733232	SPECTRAL ANEMOMETRY WITH AN ELECTROGASDYNAMIC PROBE
AD0733233	A STUDY OF THE EFFECT OF THE ION EXCHANGE METHOD OF CHEMICAL TEMPERING ON A MACROFLAW IN SODA-LIME GLASS
AD0733234	AN EXAMINATION OF MICROTHERMAL STRUCTURE STATISTICS AS

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 8 of 22

	CALCULATED FROM EXPENDABLE BATHYTHERMOGRAPH RECORDS
AD0733236	PARAMETER PLANE DESIGN OF COMPLEX ZERO COMPENSATORS
AD0733237	A REPAIRABLE ITEM INVENTORY SYSTEM USING DYNAMIC PROGRAMMING AND MARKOV PROCESSES
AD0733238	THERMAL CONDITIONS IN MONTEREY BAY DURING SEPTEMBER 1966 THROUGH SEPTEMBER 1967 AND JANUARY 1970 THROUGH JUNE 1971
AD0733239	A THERMODYNAMIC MODEL OF A CENTRAL ARCTIC OPEN LEAD
AD0733240	A VISUAL APPROACH AND LANDING SIMULATOR SYSTEM
AD0733251	TRANSITION METAL OXIDES, AMORPHOUS SEMICONDUCTORS, SEMICONDUCTING GLASSES, OVSHINSKY EFFECT, AND OTHER SWITCHING (MEMORY) MATERIALSA LITERATURE REVIEW
AD0733252	THE ELECTRO-OPTIC EFFECT AND PROPERTIES OF GALLIUM ARSENIDE FOR MODULATION APPLICATIONS
AD0733253	THICK FILM DIELECTRIC FUNCTIONAL INKS AND PASTES
AD0733259	FIRE-EXTINGUISHING METHODS FOR NEW PASSENGER/CARGO AIRCRAFT
AD0733260	BLACK BRANT ROCKET AMF-II-115 LAUNCHED AT CHURCHILL RESEARCH RANGE 19 MARCH 1971. OPERATIONS REQUIREMENT NUMBER 7015
AD0733261	SYNTHESIS OF INFECTIOUS RIBONUCLEOPROTEIN OF ARBOVIRUS IN SUBCELLULAR STRUCTURES
AD0733262	CHARACTERISTICS OF VIRAL RNA ISOLATED FROM POLYRIBOSOMES OF INFECTED CELLS
AD0733263	CERTAIN CHARACTERISTICS OF ANTIBODY PRODUCTION CAUSED BY SUCCESSIVE INTRODUCTION BY ANTIGENS OVER EXTENDED PERIODS
AD0733264	SYNTHESIS OF VIRUS-SPECIFIC PROTEINS IN CELLS INFECTED WITH VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0733265	THERMOINACTIVATION OF VIRUSES: REPORT V. THERMOINACTIVATION AND THERMOSTABILIZING AGENTS AS A FACTOR DETERMINING THE LEVEL OF VEE VIRUS PRODUCTION IN CELL CULTURES
AD0733266	THERMOINACTIVATION OF VIRUSES. COMMUNICATION IV: FACTORS DETERMINING THE DYNAMICS AND RATE OF INACTIVATION OF VENEZUELAN EQUINE AND ENCEPHALOMYELITIS VIRUS (VEE)
AD0733267	A DIAGNOSTIC REAGENT FOR THE HEMAGGLUTINATION INHIBITION TEST FOR JAPANESE B ENCEPHALITIS
AD0733268	NATIONAL PLAN FOR DEVELOPMENT OF THE MICROWAVE LANDING SYSTEM
AD0733269	PARAMETRIC APPROXIMATIONS FOR COMPRESSIBLE LAMINAR BOUNDARY LAYERS WITH MASS TRANSFERS
AD0733270	IMPROVEMENTS TO A SMOKE GENERATOR FOR USE IN WIND TUNNELS
AD0733271	PRODUCTION OF FOIL (SELECTED CHAPTERS)
AD0733272	THE ANNEALING OF ZNS FILMS ON SILICON

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 9 of 22

AD0733273	THE UTES MULTIPURPOSE RADAR COMPLEX
AD0733274	USING A SMOKELESS LUBRICANT DURING HOT FORGING OF WHEELS ON A 7000 TON PRESS
AD0733275	GYROSCOPIC DEVICES (CHAPTERS II-XVII)
AD0733276	TECHNOLOGY AND ARMAMENT. NUMBER 1, JANUARY 1971
AD0733277	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 3, MARCH 1971
AD0733278	RECENT SEDIMENTS OF THE CENTRAL CALIFORNIA CONTINENTAL SHELF - PIGEON POINT TO SAND HILLS BLUFFS. PART B. MINERALOGICAL DATA
AD0733279	A BASIC DESCRIPTION OF SEDIMENT TRANSPORT ON BEACHES
AD0733280	QUATERNARY BEACHES AND COASTS BETWEEN THE RUSSIAN RIVER AND DRAKES BAY, CALIFORNIA
AD0733281	MEMORANDUM REGARDING JAMES B. EADS' CONTRIBUTION TO THE DESIGN OF TIDAL INLETS
AD0733282	THE INFLUENCE OF BED MATERIAL SIZE ON THE TIDAL PRISM-AREA RELATIONSHIP IN A TIDAL INLET
AD0733284	A STUDY OF CLOUD DYNAMICS UTILIZING STEREOSCOPIC PHOTOGRAMMETRY
AD0733285	QUARTZ CRYSTAL UNITS FOR HIGH G ENVIRONMENT
AD0733286	THE ENERGY BUDGET AT THE EARTH'S SURFACE: WATER RELATIONS AND STOMATAL RESPONSE IN A CORN FIELD
AD0733287	HIGH RELIABILITY 225-400 MHZ 50 WATT SILICON TRANSISTOR
AD0733288	ON THE ELECTROMAGNETIC FIELD RADIATED ABOVE THE TREE TOPS BY AN ANTENNA LOCATED IN A FOREST
AD0733289	ENGINEERING EVALUATION OF AIRCRAFT BATTERIES
AD0733290	CADMIUM-AIR CELL STUDIES
AD0733291	A HYBRID COMPUTER TECHNIQUE FOR FEEDBACK CONTROL OPTIMIZATION
AD0733292	A MECHANISTIC APPROACH FOR THE PREPARATION OF CHEMICAL- VAPOR- DEPOSITED ISOTROPIC AND ANISTROPIC BORON NITRIDE
AD0733293	FIELD COMPARISON BETWEEN SLING PSYCHROMETER AND METEOROLOGICAL MEASURING SET AN/TMQ-22
AD0733294	THE NOISE CHARACTERISTICS OF SELECTED WIND AND TEMPERATURE DATA FROM 30-65 KM
AD0733295	DIGITAL PROCESSING OF FM-CW RADAR DATA
AD0733296	TESTING CHEMICAL, BIOLOGICAL AND RADIOLOGICAL EQUIPMENT
AD0733298	TRACTOR, TRACKED
AD0733299	CLIMATIC HANGAR TESTING
AD0733302	DRIER-MIXER, BITUMINOUS-CONCRETE MIXER

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 10 of 22

AD0733303	TORQUES ON SINGULAR SURFACES
AD0733304	A STUDY OF SOME PARAMETERS AFFECTING FILM BOILING DEPOSITION
AD0733305	PROJECTILE HIGH-G TELEMETRY FOR LONG RANGE DYNAMICS MEASUREMENT
AD0733306	PERSONALITY AND REACTIVITY TO STIMULANTS AND DEPRESSANTS
AD0733307	PROBES OF NONREACTIVE ENVIRONMENT. 2. MOLECULAR ASSOCIATION EFFECTS WITH METHYLVIOLOGEN
AD0733308	A MECHANISM FOR THE FORMATION OF ELECTRICALLY CHARGED AMMONIAWATER CLUSTERS IN THE CONDENSATION NUCLEI PERSONNEL DETECTOR
AD0733309	THE RELATIONSHIP OF PERSONALITY TO TOLERANCE OF AN IRRITANT COMPOUND
AD0733310	BIOLOGICAL SAMPLING SYSTEM OPERATING PRINCIPLE, OPERATING INSTRUCTIONS AND DESIGN CONSIDERATIONS
AD0733311	BIODETECTION OF MICROBIAL CONTAMINATION IN PROCESSED FOODS: THE POTENTIAL FOR DEVELOPMENT OF ODOROUS EXCRETORY MATERIALS IN ANIMALS FED RATIONS CONTAINING PYRIDINE-N-OXIDES
AD0733312	INVESTIGATION OF METHODS FOR IMPROVING THE FRICTIONAL PROPERTIES OF RUBBER COMPOUNDS USED IN FOOTWEAR
AD0733313	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 2. SECOND QUARTER 1971
AD0733314	MARKING SYSTEMS FOR SPECIAL CLOTHING AND EQUIPMENT
AD0733315	FACTORS AFFECTING THE QUALITY OF PROCUREMENT GRADE SHELL EGGS
AD0733316	ESTIMATING AND CONTROLLING MANPOWER REQUIREMENTS FOR NEW SYSTEMS: A CONCEPT AND APPROACH
AD0733317	SUMMER TEMPERATURES IN INTERIOR ALASKA
AD0733318	DEPTH-TIME-TEMPERATURE RELATIONSHIPS OF ICE CRYSTAL GROWTH IN POLAR GLACIERS
AD0733319	SNOW SURFACE EROSION FROM A PERIPHERAL JET CUSHION ACV
AD0733320	A STUDY OF NEW IMAGE PROCESSING TECHNIQUES
AD0733321	ADDITIVES FOR MODIFYING THE FROST SUSCEPTIBILITY OF SOILS. PART II
AD0733322	THE USE OF COMPLEX DIELECTRIC CONSTANT AS A DIAGNOSTIC TOOL FOR THE REMOTE SENSING OF TERRESTRIAL MATERIALS
AD0733323	ABSOLUTE OSCILLATOR STRENGTHS FOR THE COPPER RESONANCE LINES
AD0733324	PARTICLE SIZE ANALYSIS BY SEDIMENTATION
AD0733325	CALCULATION OF FORCES ON AIRCRAFT STORES LOCATED IN DISTRIBUTED FLOW FIELDS FOR APPLICATION IN STORE SEPARATION PREDICTION
AD0733326	REFLECTANCES OF CO2 AND H2O CRYODEPOSITS AT SOLAR WAVELENGTHS

AD0733327	ANOMALOUS REFRACTION MAXIMA IN THE BIDIRECTIONAL TRANSMITTANCES OF ROUGHENED DIELECTRIC SURFACES
AD0733328	THE EFFECT OF CONDENSATION ON THE BREAKDOWN STRENGTH OF A HELIUM-MERCURY MIXTURE
AD0733329	EXPERIMENTAL INVESTIGATION OF THE BREAKDOWN STRENGTH OF A MERCURY-CESIUM COLLOID
AD0733330	SYSTEM 621B GEOMETRIC PERFORMANCE FOR A 20 SATELLITE GLOBAL DEPLOYMENT
AD0733331	ELSPEC: A COMPUTER PROGRAM FOR UNFOLDING ELECTRON ENERGY SPECTRA FROM EXPERIMENTAL ENERGY DEPOSITION PROFILES
AD0733332	FORMATION OF H(2P) AND H(2S) IN COLLISIONS OF 1-25 KEV HYDROGEN ATOMS WITH THE RARE GAS
AD0733333	IR STARS: SEARCH FOR 3.5-MM RADIATION AND TENTATIVE DETECTION OF VY CMA
AD0733334	APPLICATION OF A LIMIT ON STABLY TRAPPED ELECTRON FLUX
AD0733335	THE EFFECT OF MICROSTRUCTURE ON FATIGUE CRACK PROPAGATION IN TI-6AL-6V-2SN ALLOY
AD0733336	THE PATTERNS AND SOURCES OF HIGH-LATITUDE PARTICLE PRECIPITATION
AD0733337	CONTAINMENT PROBLEMS IN ELECTRICAL AND NUCLEAR PROPULSION
AD0733338	COMPARATIVE METEOROLOGICAL TESTING OF THE AMT-13 DROPSONDE AND JOOX-SERIES RAWINSONDE IN AN ENVIRONMENTAL WIND TUNNEL
AD0733339	IMPLICATIONS OF TRAINING RESEARCH FOR CAI
AD0733340	ELECTRON SPIN RESONANCE TECHNIQUES FOR NITROAROMATIC CATHODE DEPOLARIZER STUDIES
AD0733341	AUTOMATED COLLECTION OF TRANSIENT DATA FOR ELECTROCHEMICAL STUDIES
AD0733342	PULSE POWER TESTING OF MICROCIRCUITS
AD0733343	EXISTING STRUCTURES EVALUATION. PART 5: APPLICATIONS
AD0733344	ADVANCED CONCEPTS OF MICROWAVE GENERATION AND CONTROL IN SOLIDS
AD0733345	LASER RADAR CROSS-SECTION AND REFLECTIVITY MEASUREMENTS AT .48, .63, AND 10.6 MICRONS
AD0733346	RADC LASER PROPAGATION PROGRAM (FOR SEPTEMBER 1971)
AD0733347	INTRODUCTION TO MULTISENSOR RECONNAISSANCE
AD0733348	THEATER LOGISTICS CONTROL CENTER
AD0733349	STUDY OF THE DYNAMIC RESPONSE OF BELLEVILLE WASHERS AND RING SPRINGS
AD0733350	A LATTICE PARAMETER METHOD FOR DETERMINING THE COMPOSITION OF NH4CL04/KCL04 SOLID SOLUTION

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 12 of 22

AD0733351	300F ROTATING RECTIFIER ALTERNATOR. PHASE II. DESIGN, FABRICATION, AND TEST OF ALTERNATOR
AD0733352	PHYSICAL AND CHEMICAL PROPERTIES OF JP-4 JET FUEL FOR 1970
AD0733353	A FACILITY AND INSTRUMENTATION FOR STUDYING ENGINE CONTROL AND PERFORMANCE
AD0733354	ELECTRICAL PROPERTIES OF TRANSITION METAL OXIDES UP TO 1800C
AD0733355	THE INITIATION OF ELECTRIC FUZE PRIMERS BY ELECTROSTATIC DISCHARGE
AD0733356	ANALYTICAL PROGRAM FOR CONTINUOUS WAVE CHEMICAL LASER DEVICE
AD0733359	POSTATTACK RECOVERY AND OPERATION PARAMETERS AFFECTING DEBRIS ESTIMATION PROCEDURES
AD0733360	TANKER MOORING SITE SURVEY EQUIPMENT
AD0733361	RADIOLOGICAL INSTRUMENT DESIGN INVESTIGATION FOR OCD
AD0733362	HEAT TRANSFER IN ROCKET ENGINES
AD0733363	EFFECT OF PLASTICIZERS ON THE STRENGTH OF A PLASTIC MOTOR CASE
AD0733364	ELASTIC-PLASTIC CONSTITUTIVE FORMULATIONS FOR MULTI-DIMENSIONAL STRESS STATES INCLUDING NON-ISOTHERMAL PLASTIC DEFORMATION
AD0733365	THE DYNAMICAL EFFECT OF INERTIAL WAVES ON THE FREE FLIGHT MOTION OF A BODY CONTAINING SEVERAL ECCENTRICALLY LOCATED, LIQUID-FILLED CYLINDERS
AD0733366	JOINT TRANSPORTATION-AND-DISTRIBUTION CONTROL CENTER
AD0733367	STRUCTURE AND PROPERTIES OF HIGH TEMPERATURE SPECIES RELATED TO ABLATIVE RE-ENTRY AND SOLID PROPELLANTS
AD0733368	INTERFACE AND BULK PHENOMENA IN SOLID STATE SCIENCE
AD0733369	CRACK OPENING DISPLACEMENT AND THE RATE OF FATIGUE CRACK GROWTH
AD0733370	SUMMARY OF RESEARCH ACCOMPLISHMENTS FOR THE PERIOD 1 DECEMBER 1966 TO 30 NOVEMBER 1970
AD0733371	VERIFICATION OF SEMI-HYDROSTATIC TESTING PROCEDURE
AD0733372	STRUCTURE OF SURFACES RELATED TO ELECTROCHEMISTRY
AD0733373	A THERMAL COMPARATOR FOR NONDESTRUCTIVELY EXAMINING FIBER COMPONENTS
AD0733374	BUCKLE CONTOURS IN AN AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELL
AD0733375	SEARCH AND RESCUE CREW COMPARTMENT MOCK-UP PROGRAM
AD0733376	AIR FILTER SAMPLER
AD0733377	A STUDY OF ENVIRONMENTAL FCTORS INFLUENCING PERCEIVED CAREER PROGRESSION OF CIVIL SERVICE EMPLOYEES

AD0733378	A COMPARATIVE ANALYSIS OF PERCEIVED SOURCES OF AUTHORITY OF FUNCTIONAL VERSUS PROJECT MANAGERS IN THE AIR FORCE LOGISTICS MANAGEMENT ENVIRONMENT
AD0733379	DEPARTMENT OF DEFENSE INTELLIGENCE RESOURCE MANAGEMENT
AD0733380	AN ANALYSIS OF INCENTIVE CONTRACTS WITH RESPECT TO RISK
AD0733381	A DETERMINATION OF THE OPTIMUM MODULATION TECHNIQUE FOR MOBILE AND MANPACKED MILITARY RADIO SETS
AD0733382	CONSIDERATIONS IN THE DESIGN OF AN INFORMATION TRANSFER SUBSYSTEM FOR A TACTICAL INFORMATION SYSTEM
AD0733383	THE UNIFIED LOGISTICS COMMAND CONCEPT - A CRITICAL ANALYSIS
AD0733384	MOVING PERSONNEL TARGETS AND THE COMBAT INFANTRYMAN
AD0733385	EFFICIENCY REPORT INFLATION: A COMPARATIVE ANALYSIS OF U. S. ARMY AND SELECTED FOREIGN MILITARY OFFICER EVALUATION SYSTEMS
AD0733386	CENTRALIZATION OF THE U.S. ARMY TELECOMMUNICATIONS COMPUTER PROGRAMMING EFFORT
AD0733387	THE DEFENSE OF ANTWERP AGAINST THE V-1 MISSILE
AD0733388	A METHODOLOGY FOR WARGAMING STANO SYSTEMS
AD0733389	A PROPOSED MATHEMATICAL MODEL FOR PREDICTING MILITARY ELECTRONIC EQUIPMENT COMPONENT FAILURE RATES AND ISOLATING UNDERLYING FAILURE CAUSES
AD0733390	THE PUBLIC IMAGE OF THE MILITARY IN LEADING MAGAZINES (1968-1970)
AD0733391	SHILOH: A CASE STUDY IN SURPRISE
AD0733392	U.S. ARMED FORCES BASE DEVELOPMENT EXPERIENCES IN ASIA, 1965-1969: A HISTORICAL REVIEW AND IMPLICATIONS FOR FUTURE BASE DEVELOPMENT ACTIONS
AD0733393	PRECIPITATING ANTIGEN IN THE BLOOD OF MICE INFECTED WITH ARBOVIRUSES
AD0733394	VIRUS-LIKE PARTICLES FORMED IN VIVO AND IN VITRO
AD0733395	FOURIER ANALYSIS OF INITIAL VALUE PROBLEMS FOR SURFACE AND INTERNAL WAVES, II
AD0733396	RARE EARTH SEMICONDUCTORS AND SEMIMETALS; ELECTRIC, MAGNETIC AND CRYSTAL PROPERTIES
AD0733397	AUTOMATIC NAVIGATION
AD0733398	STRUCTURED WATER AND COMPLEXED NA(+) AND K(+) IN BIOLOGICAL SYSTEMS
AD0733399	OVERVOLTAGE AND SOLID STATE KINETICS OF REACTIONS AT BIOLOGICAL INTERFACES
AD0733400	ISRAEL ANNUAL CONFERENCE ON AVIATION AND ASTRONAUTICS (13TH)
	·

AD0733401 TRINI' AD0733402 SYMPOIN BUILDING THE D	DERGETICS AND TEMPERATURE REGULATION SYMPOSIUM HELD AT TY COLLEGE, UNIVERSITY OF DUBLIN, ON 19-23 JULY 1971 OSIUM ON NEUROHUMORAL AND METABOLIC ASPECTS OF INJURY HELD DAPEST (HUNGARY) ON 3-7 AUGUST 1971 DEVELOPMENT OF IMPROVED ALUMINUM POLISHES FOR NAVAL DAFT. PART II DYNAMICS RESEARCH RELATED TO A RANGE OF FLUID FLOW LEMS FROM SMALL FLUIDIC SYSTEMS TO LARGE ATMOSPHERIC JULATIONS
AD0733402 IN BU	DAPEST (HUNGARY) ON 3-7 AUGUST 1971 DEVELOPMENT OF IMPROVED ALUMINUM POLISHES FOR NAVAL RAFT. PART II D DYNAMICS RESEARCH RELATED TO A RANGE OF FLUID FLOW LEMS FROM SMALL FLUIDIC SYSTEMS TO LARGE ATMOSPHERIC
1 A 1 M / 3 3/11 3 1	AFT. PART II DYNAMICS RESEARCH RELATED TO A RANGE OF FLUID FLOW LEMS FROM SMALL FLUIDIC SYSTEMS TO LARGE ATMOSPHERIC
	LEMS FROM SMALL FLUIDIC SYSTEMS TO LARGE ATMOSPHERIC
AD0733404 PROBI	
	NATIONAL BIODETERIORATION SYMPOSIUM (2ND), HELD IN LUNTEREN NETHERLANDS) ON 13-18 SEPTEMBER 1971
AD0733406 COMP	UTER AIDED SHIP DESIGN
1 A I MY / 3/3/10/ / 1	NSTITUTE OF PLASMA PHYSICS AT THE NUCLEAR RESEARCH BLISHMENT, JUELICH (WEST GERMANY)
AD0733408 APPLI	ED MATHEMATICS IN ITALY
AD0733409 THE P	LASMA PHYSICS DIVISION OF THE EUROPEAN PHYSICAL SOCIETY
	IING-UP: MOSTLY ON PLASMA PHYSICS AND CONTROLLED MONUCLEAR FUSION IN EUROPE (FROM JANUARY 1967 TO SEPTEMBER
AD0733411 NONL	INEAR SHELL THEORIES BY MEANS OF A STATIONARY THEOREM
AD0733412 SOME	MICROBIOLOGY LABORATORIES IN NORWAY AND SWEDEN
AD0733413 CRITIO	CAL BEHAVIOR OF METALLIC IMMISCIBLE LIQUID BINARY SYSTEMS
AD0733414 NATUR	RE OF THE RESISTANCE ANOMALY NEAR THE FERROMAGNETIC CURIE
1 / 1 / 1 / 3 3 / 1 1 5 1	ΓURE MECHANICS IN LOW-CYCLE LOADING AND IN THE PRESENCE OF STRAIN GRADIENT
AD0733416 VISUA	L EVOKED POTENTIAL CHANGES IN HYPERBARIC ATMOSPHERES
AD0733417 RESEA	ARCH IN PROBABILITY
Ι ΔΙΝΙ/ΚΚΙΧΙ	ICENTRATION-DEPENDENT ATTENUATION OF TOXIC OXYGEN EFFECTS IN IOUSE
1 4 1 11 1 / 3 3 4 1 9 1	-MALMID-4 PROGRAM: BALLISTIC MESSAGES AT ARBITRARY LOCATIONS MIXED INPUT DATA
AD0733420 CIRCU	JLATING ELECTROLYTE FUEL CELL POWERPLANT
AD0733421 NEUR	AL ENCODING OF SENSORY INFORMATION
AD0733422 BATTI	ERY BB-674()/U NICKEL-ZINC SECONDARY
1 // 1 11 1 / 3 3/1 / 3 1	VALYSIS OF VARIATIONAL EQUATIONS FOR THE DIRECT EVALUATION OF ARTH'S GRAVITY FIELD
AD0733424 ASTRO	OPHYSICAL OBSERVATIONS OF POLARIZED STARS AND NEBULAE

AD0733425	C AND X-BAND LSA TRANSMITTER SOURCE
AD0733426	TRANSMITTER TUBE FOR TROPOSCATTER APPLICATION
AD0733427	ELECTRON BOMBARDED SEMICONDUCTOR SHORT PULSE GENERATOR
AD0733428	EPITAXIAL DEPOSITION TECHNIQUES
AD0733429	UNDERSTANDING AND USING FPS-77 RADAR DATA
AD0733430	INERTIAL NAVIGATION TASK
AD0733431	PENNSYLVANIA-PRINCETON ARMY AVIONICS RESEARCH PROGRAM. ACOUSTIC NOISE ENVIRONMENT TASK. IMPROVEMENT OF SPEECH INTELLIGIBILITY IN A HIGH NOISE ENVIRONMENT
AD0733432	PITTSBURGH ATMOSPHERIC SCIENCES INSTITUTE
AD0733433	A SURVEY OF SELECTED OFFICER RETENTION AND GRADE-STRUCTURE STUDIES
AD0733434	GAMES OF PREDICTION OF PERIODIC SEQUENCES
AD0733435	THE CHARACTERIZATION OF VARIABILITY IN TRANSMISSION LOSS IN THE OCEAN
AD0733436	TABLES OF EIGENVALUES AND EIGENFUNCTIONS OF THE ORR-SOMMERFELD EQUATION FOR PLANE POISEUILLE FLOWS
AD0733437	PROGRAM FOR THE DESIGN OF AN AXIAL COMPRESSOR STAGE BASED ON THE RADIAL EQUILIBRIUM EQUATIONS
AD0733439	DESIGN AND ANALYSIS OF A SELF-GENERATED HYDROSTATIC SUPPORT FOR AN AIR BEARING GYRO
AD0733440	MOVIE - AN EFFICIENT PACKAGE FOR GENERATING COMPUTER MOVIES
AD0733441	ELECTROMAGNETIC AND FINITE ELECTRON BETA EFFECTS ON THE MODIFIED TWO STREAM INSTABILITY
AD0733442	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING. SECOND EDITION
AD0733443	DIAGNOSIS AND PREDICTION: A STUDY OF DAILY BEHAVIOR PATTERNS IN TEKTITE 2
AD0733444	THE LIFE HISTORY QUESTIONNAIRE: PREDICTION OF PERFORMANCE IN NAVY DIVER TRAINING
AD0733445	A GENERAL SADDLE POINT RESULT FOR CONSTRAINED OPTIMIZATION
AD0733446	RADIATION EFFECTS IN SILICON AND GERMANIUM
AD0733447	ON USING EQUALITY-CONSTRAINT ALGORITHMS FOR INEQUALITY CONSTRAINED PROBLEMS
AD0733448	NEW CONDITIONS FOR EXACTNESS OF A SIMPLE PENALTY FUNCTION
AD0733449	GEOMETRICAL CHARACTERISTICS OF FLAT-FACED BODIES OF REVOLUTION
AD0733450	DETERMINATION OF PICOGRAM AMOUNTS OF 99TC BY NEUTRON ACTIVATION ANALYSIS
-	

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 16 of 22

AD0733451	INFORMATION FEEDBACK: CONTRIBUTIONS TO LEARNING AND PERFORMANCE IN PERCEPTUAL IDENTIFICATION TRAINING
AD0733452	ARCTIC LABORATORY. A HISTORY (1947-1966) OF THE NAVAL ARCTIC RESEARCH LABORATORY AT POINT BARROW, ALASKA
AD0733453	THE SHOCK AND VIBRATION DIGEST. VOLUME 3, NUMBER 11, NOVEMBER 1971
AD0733454	HIGH LEVEL AEROSPACE COMPUTER PROGRAMMING LANGUAGE CONFERENCE HELD AT NAVAL RESEARCH LABORATORY, WASHINGTON, D. C. ON 29 AND 30 JUNE 1970
AD0733455	ON THE THEORETICAL AND EXPERIMENTAL STATUS OF MULTIBAND MULTIGAP SUPERCONDUCTIVITY: A REVIEW
AD0733456	ADSORPTION ISOTHERMS AND EQUATIONS OF STATE OF INSOLUBLE VAPORS AT THE WATER-GAS INTERFACE AS STUDIED BY GAS CHROMATOGRAPHY
AD0733457	GENERAL METHOD FOR DISPERSING AND DISAGGREGATING PARTICULATE SAMPLES FOR QUANTITATIVE SEM AND OPTICAL MICROSCOPE STUDIES
AD0733458	INTRODUCTION TO MATHEMATICAL FLUID DYNAMICS
AD0733459	SYNTACTIC ANALYSIS AND TRANSLATION OF PROGRAMMING LANGUAGES
AD0733460	VIRUS-HOST INTERACTIONS IN ABNORMAL CELLS
AD0733461	HIGHLY HALOGENATED ORGANIC AND ORGANOMETALLIC MATERIALS
AD0733462	DYNAMIC MECHANICAL PROPERTIES OF SOME POLYSTYRENE COMPOSITES
AD0733463	DETERMINATION OF POISSON'S RATIO FOR VARIOUS GLASS SYSTEMS
AD0733464	ANNUAL RESEARCH PROGRESS REPORT
AD0733465	OXIDATION AND HOT CORROSION OF NI-CR- AND CO-CR-BASE ALLOYS CONTAINING RARE EARTH OXIDE DISPERSIONS
AD0733466	RED CELL 2,3-DIPHOSPHOGLYCERATE (DPG) - METABOLISM AND FUNCTION IN HEALTH AND DISEASE
AD0733467	THE PROPERTIES OF WATER IN CAPILLARY SYSTEMS
AD0733468	RESOURCES ATLAS PROJECT - THAILAND. ATLAS NO. 2. CHANGWAT SAKON NAKHON
AD0733469	TRAINING DOGS FOR EXPLOSIVES DETECTION
AD0733470	NATIONAL SHORELINE STUDY. GREAT LAKES REGION INVENTORY REPORT
AD0733471	APPLICATION AND DESIGN CHARACTERISTICS OF GENERALIZED TRAINING DEVICES
AD0733472	THE DISCRIMINATION OF TROPICAL LAND USE IN PUERTO RICO: AN ANALYSIS USING MULTISPECTRAL IMAGERY
AD0733473	ON THE OPTIMUM STEP RESPONSE OF BANDLIMITED SYSTEMS
AD0733474	CHANGES IN MAGNETOSPHERIC CONFIGURATION DURING SUBSTORM GROWTH PHASE
	GROWTH PHASE

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 17 of 22

AD0733477	MOSSBAUER EFFECT APPLICATIONS: HYPERFINE INTERACTION OF 151EU IN EU2TI04
AD0733478	TREE AUTOMATA AND ADJUNCT GRAMMARS
AD0733479	SEMIORDERED FIELDS
AD0733480	DIFFUSION TITANIUM COATING OF REFRACTORY METALS
AD0733481	SOME PROBLEMS OF PLASMA ACCELERATION IN A COAXIAL SOURCE
AD0733482	ANNUAL TECHNICAL REPORT ON MATERIALS RESEARCH, SEPTEMBER 1970 TO SEPTEMBER 1971
AD0733483	VIGILANCE AND MOTIVATION: A THEORETICAL NOTE
AD0733484	MECHANICS OF COMPOSITE MATERIALS
AD0733485	A CONSIDERATION OF THE RUBY LASER-INDUCED DECOMPOSITION OF AZOETHANE
AD0733486	THE VARIATION OF THE ANGLE OF INTERNAL FRICTION WITH SIZE CONSIST FOR MECHANICALLY-CHIPPED MATERIAL
AD0733487	A LINEAR LIST MERGING ALGORITHM
AD0733488	THE STUDY OF RETINAL BURN: A METHOD FOR TRAINING AND MEASURING VISUAL ACUITY IN RHESUS MONKEYS
AD0733489	TWO-PHASE FLUID COOLED INDUCTION MOTOR PROGRAM
AD0733490	HIGH PRESSURE SHOCK WAVE ATTENUATION
AD0733491	FEEDBACK OF ENERGY FROM THE SEA TO THE ATMOSPHERE
AD0733493	AN ANALYSIS OF THE LASER DOPPLER VELOCIMETER AND ITS APPLICATION TO THE MEASUREMENT OF TURBULENCE
AD0733494	A NOVEL HYBRID TILTING-PAD BEARING
AD0733495	IDENTIFICATION OF THE CHIGGERS (ACARINA: TROMBICULIDAE COLLECTED BY THE ATLANTIC-PACIFIC INTEROCEANIC CANAL STUDY COMMISSION IN PANAMA AND COLOMBIA
AD0733496	CONDITIONS OF EXISTENCE OF A PURSUING CONTROL (OB USLOVIYAKH SUSHCHESTVOVANIYA PRESLEDUYUSHCHEGO UPRAVLENIYA)
AD0733497	SIMILARITY SOLUTIONS FOR PARTIAL DIFFERENTIAL EQUATIONS GENERATED BY FINITE AND INFINITESIMAL GROUPS
AD0733498	MATHEMATICS OF THE ELECTROCHEMICAL EXTRACTON OF HYDROGEN FROM IRON
AD0733499	AIR-CUSHION VESSELS
AD0733500	A THEORETICAL METHOD FOR EVALUATING STABILITY OF OPENINGS IN ROCK
AD0733501	RESEARCH ACTIVITIES
AD0733502	METHOD OF OBTAINING FLUORALKYLARSINES

AD0733503	A COMBINED SYSTEM FOR AUTOMATICALLY REGULATING VOLTAGE ON DIRECT CURRENT BUS BARS AND RECHARGING BATTERIES (KOMBINIROVANNAYA SISTEMA AVTOMATICHESKOGO REGULIROVANIYA NAPRYAZHENIYA NA SHINAKH POSTOYANNOGO TOKA I PODZARYADA AKKUMULYATORNOI BATEREI)
AD0733504	ERROR EVALUATION IN DETERMINING CONCENTRATION AND SIZE OF FOG DROPS WITH THE AELITA INSTRUMENT (OTSENKA OSHIBOK IZMERENIYA KONTSENTRATSII I RAZMERA KAPEL TYMANA PRIBOROM 'AELITA')
AD0733505	DETERMINATION OF MAXIMUM EMISSION RATES TO MEET AIR QUALITY STANDARDS
AD0733506	ENERGY ABSORPTION IN DEFORMATIONS OF OPPOSITE SIGN IN COPPER (PEGLESHCHENIE ENERGII PRI DEFORMATSIYAKH PROTIVEPELEZHNOGO ZNAKA V MEDI)
AD0733507	ANTIRADAR CAMOUFLAGE
AD0733508	HEAT TRANSFER DURING BOILING OF FREON-12 INSIDE VERTICAL TUBES (TEPLOOTBACHA PRI RIPENII FREONA-12 VHUTRI VERTIKALNYKH TRUB)
AD0733511	ARPA-NBS PROGRAM OF RESEARCH ON HIGH TEMPERATURE MATERIALS AND LASER MATERIALS
AD0733512	A STUDY ON THE FEASIBILITY OF ANALYTICALLY MODELING LEGAL MIX/REDLEG PROCESSES
AD0733523	RESULTS OF AEROLOGICAL OZONE SOUNDINGS AT THE HOHENPEISSENBERG METEOROLOGICAL OBSERVATORY
AD0733541	REVIEW OF GRUMMAN STUDIES IN METAL SOLIDIFICATION
AD0733542	ENERGY SPECTRA OF ELECTRONS FROM IN-FLIGHT DECAY OF VARIOUS MESONS AND BARYONS
AD0733549	SEARCH FOR A BILATERAL KINESTHETIC DIFFERENCE
AD0733552	INTERACTIONS AMONG THE VARIOUS PHENOMENA INVOLVED IN THE DESIGN OF DYNAMIC AND ROTARY MACHINERY AND THEIR EFFECTS ON RELIABILITY
AD0733558	AN ANALYSIS OF THE RELATION BETWEEN THE SURFACE AND BEDROCK PROFILES OF ICE CAPS
AD0733559	TEN GUIDELINES FOR THE SIMULATION OF WEATHER-SENSITIVE MILITARY OPERATIONS: WEATHER AND WARPLANES. II
AD0733560	THE MIND SYSTEM: A DATA STRUCTURE FOR SEMANTIC INFORMATION PROCESSING
AD0733561	A TECHNIQUE FOR DETERMINING MAINTENANCE MANPOWER REQUIREMENTS FOR AIRCRAFT UNITS
AD0733562	VAPORIZATION KINETICS AND THERMODYNAMICS OF GRAPHITE USING THE HIGH PRESSURE MASS SPECTROMETER
AD0733563	PHOTOMETRIC STUDIES OF MODIFIED IONOSPHERIC BEHAVIOR
AD0733570	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 26, NUMBER 9, ABSTRACTS NO. 31,280-31,434

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 19 of 22

AD0733571	A BEHAVIOURAL AND NEUROPATHOLOGICAL STUDY OF THE SEQUELAE OF PROFOUND HYPOXIA
AD0733572	CONTRIBUTIONS TO HYDRODYNAMIC (IN)STABILITY BY USE OF THE LEMMA OF NAGUMO AND WESTPHAL
AD0733573	ELECTROSTATIC ION THRUSTER ESKA-18-P OF THE DFVLR
AD0733574	DEVELOPMENT OF AND PRELIMINARY INVESTIGATIONS ON A FREE-FLIGHT TESTING SYSTEM FOR A GUN TUNNEL
AD0733582	SURVIVABLE FLIGHT CONTROL SYSTEM. STUDIES, ANALYSES AND APPROACH
AD0733583	DESCRIPTION AND USE OF 3RD WEATHER WING ONSET-DURATION TABLES
AD0733584	MODELS OF INFORMATION EXCHANGE AND DATA RATES FOR A POST-1975 AUTOMATED TACTICAL AIR CONTROL SYSTEM DEPLOYMENT
AD0733585	THE DESIGN OF THE VENUS OPERATING SYSTEM
AD0733586	CLOCK-HOUR/INSTANTANEOUS RAINFALL RATE RELATIONSHIPS APPLICABLE TO THE EASTERN UNITED STATES
AD0733587	KINETIC PROCESSES IN NOBLE GAS ION LASERS
AD0733589	INCLINATION OF PRESSURE ORIFICES IN LOW-DENSITY FLOW
AD0733590	FAN-COMPRESSOR NOISE: PREDICTION, RESEARCH, AND REDUCTION STUDIES
AD0733591	ON THE INTERPRETATION AND APPLICATION OF SHOCK-TEST RESULTS IN ENGINEERING DESIGNS
AD0733592	MEASUREMENT OF LINEAR BURN RATES OF HEAT PRODUCING SYSTEMS
AD0733593	EXAKTE LOESUNGEN DER EBENEN GASDYNAMISCHEN GLEICHUNGEN IN SCHALLNAEHE (EXACT SOLUTIONS OF THE TWO-DIMENSIONAL GAS DYNAMIC EQUATIONS IN TRANSONIC FLOW
AD0733594	STEUERUNG NACHFUEHRBARER SATELLITEN-BODENANTENNEN (CONTROL OF SERVO SYSTEMS OF SATELLITE GROUND ANTENNAS
AD0733595	BEULEN AND NACHBEULEN DUENNWANDIGER SCHALEN ISOTROPER KREISZYLINDER UNTER AXIALLAST (BUCKLING AND RESHAPING OF THIN- WALLED SHELLS OF AN ISOTROPIC CIRCULAR CYLINDER UNDER AXIAL LOADING)
AD0733596	DER EINFLUSS EINIGER CHARAKTERISTISCHER TRIEBWERKSPARAMETER AUF DIE SYSTEMINSTABILITAET IN EINEM GAS/FLUESSIG ZWEISTOFFRAKETENTRIEBWERK, (INFLUENCE OF SOME CHARACTERISTIC PARAMETERS ON SYSTEMS INSTABILITY IN A GASEOUS/LIQUID BIPROPELLANT ROCKET MOTOR)
AD0733597	ZUR STABILITAET DES SCHWINGENDEN TRAGFLUEGELS IM UNTERSCHALLBEREICH (STABILITY OF AN OSCILLATING WING IN SUBSONIC RANGE)
AD0733598	WAERMEWELLEN IN EINEM LEITENDEN UND STRAHLENDEN MEDIUM (THERMAL WAVES IN A HEAT CONDUCTING AND RADIATING MEDIUM)

AD0733599	DIE MINIMALE EIN-AUSGANGS-BESCHREIBUNG VON MEHRGROESSENSYSTEMEN UND IHRE BESTIMMUNG AUS EIN-AUSGANGS- MESSUNGEN (THE MINIMAL INPUT-OUTPUT DESCRIPTIONS OF COMPLEX SYSTEMS AND THEIR DETERMINATION BASED ON INPUT-OUTPUT VALUES)
AD0733600	DYNAMISCHE KIPPSTABILITAET EINES PLATTENSTREIFENS UNTER FOLGELAST (DYNAMIC CANTING STABILITY OF AN ELASTIC BEAM OF NARROW CROSS SECTION UNDER A TRANSVERSE FOLLOWER FORCE STRESS)
AD0733601	UNTERSUCHUNGEN UEBER DAS AUFTRIEBSPROBLEM SCHLANKER TRAGFLUEGEL BEI UEBERSCHALLSTROEMUNG (INVESTIGATIONS OF THE LIFT PROBLEMS INVOLVING WINGS AT SUPERSONIC SPEEDS)
AD0733602	DIE ZENTRIERUNG DES 'EUROPAISCHEN DATUMS 1950' MIT HILFE VON DOPPLER-MESSUNGEN AN NAVIGATIONS- UND GEODAETISCHEN SATELLITEN (SUMMARIZATION OF THE 'EUROPEAN DATUMS 1950' WITH THE AID OF DOPPLER MEASUREMENTS OF NAVIGATION AND GEODETIC SATELLITES)
AD0733603	ELEKTRONISCHE DISPLAYS FUER KAMPFFLUGZEUGE (ELECTRONIC DISPLAYS FOR FIGHTER AIRCRAFT)
AD0733604	COMPRESSOR FOR A HIGH PRESSURE HELIUM CIRCUIT FOR COOLING HIGH TEMPERATURE FUEL ELEMENTS DURING IRRADIATION EXPERIMENTS (GEBLAESE FUER EINEN HELIUM-HOCHDRUCKKREISLAUF ZUR BESTRAHLUNG VON HOCHTEMPERATUR-BRENNELEMENTEN)
AD0733606	LEISTUNGSSTEIGERUNG DES EUROPA II-TRAEGERS DURCH HOCHENERGETISCHE FESTTREIBSTOFFE IM PERIGAEUMS-UND APOGAEUMSTRIEBWERK (POWER INCREASE OF THE EUROPA II LAUNCHER THROUGH HIGH IMPULSE SOLID PROPELLANTS IN THE PERIGEE AND APOGEE ROCKETS)
AD0733607	AN INVESTIGATION OF METHODS TO CONTROL POST-CRASH FUEL SPILL FROM INTEGRAL FUEL TANKS
AD0733608	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 6, JUNE 1971
AD0733609	TECHNOLOGY AND ARMAMENT. NUMBER 2, FEBRUARY 1971.M
AD0733610	THERMODYNAMIC PROPERTIES OF GASEOUS COMPOUNDS OF NITROGEN AND HYDROGEN (NH, NH2, AND N2H2), (TERMODINAMICHESKIE SVOISTVA GAZOOBRAZNIKH SOEDINENII AZOTA S VODORODOM (NH, NH2, AND N2H2)
AD0733611	EVALUATION OF GROUND DEFORMABILITY IN MOTOR VEHICLE ROADABILITY STUDIES (OTSENKA DEFORMIRUEMOSTI GRUNTA PRI RASSMOTRENII PROKHODIMOSTI AUTOMOBILEI)
AD0733612	SEMINAR ON THE APPLICATION OF LIGHT AND RADIO RANGE FINDERS (SEMINAR PO PRIMENENIYU SVETO-I RADIODALNOMEROV)
AD0733613	RAPID CHANGES AND HYSTERESIS IN SPATIAL INTEGRATION FOR HUMAN ROD VISION
AD0733614	POLYMETHYLMETHACRYLATE (VOZDEISTVIE NEPRERYVNOGO IZLUCHENIYA GAZOVOGO LAZERA NA OBRAZTSY IZ POLIMETILMETAKRILATA)
AD0733615	TECHNICAL PROGRESS IN POWER ENGINEERING (TEKHNICHESKII PROGRESS ENERGETIKI)
t	

AD0733616	ON USING SIMILARITY CRITERIA TO TEST MATERIALS (O PRIMENENII KRITERIEV PODOBIYA K ISPYTANIYAM MATERIALOV)
AD0733617	CERTAIN PROBLEMS OF ELASTICITY THEORY FOR DOUBLY CONNECTED REGIONS
AD0733618	VERBUNDWERKSTOFFE MIT NEUARTIGEN FASERWERKSTOFFEN UNTER DYNAMISCHER BEANSPRUCHUNG (BONDING MATERIAL USING NEWLY DEVELOPED FIBER REINFORCEMENT UNDER DYNAMIC STRESS TESTS)
AD0733619	EINFLUB DER FLUEGELSTRECKUNG AUF INSTABILITAET UND ALLPABEFFEKTE DER FLUGZEUGLAENGSBEWEGUNG (INFLUENCE OF THE WING ASPECT RATIO ON INSTABILITY AND UNDESIRABLE NON-MINIMUM PHASE EFFECTS ON THE AIRCRAFT'S LONGITUDINAL MOTION)
AD0733637	THE EFFECT OF DEAE-DEXTRAN, PROTAMINE SULFATE AND SULFATED POLYSACCHARIDES OF AGAR ON MULTIPLICATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS IN CELL CULTURES
AD0733638	THE FACTORS DETERMINING THE LEVEL OF VIRUS PRODUCTION. REPORT 1. THE INFLUENCE OF INFECTION MULTIPLICITY ON VIRUS PRODUCTION IN THE CASE OF VEE (VIRUS OF EQUINE VENEZUELAN ENCEPHALITIS)
AD0733639	ANATOMY OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0733648	DISTURBANCES OF ROD THRESHOLD FORCED BY BRIEFLY EXPOSED LUMINOUS LINES, EDGES, DISKS AND ANNULI
AD0733651	THREE-DIMENSIONAL SCATTERED FIELDS FROM THE OCEAN BOTTOM
AD0733652	SCATTERING FROM A PERIODIC CORRUGATED SURFACE. PART 2. SEMI- INFINITE INHOMOGENEOUSLY FILLED PLATES WITH HARD BOUNDARIES
AD0733653	SCATTERING FROM A PERIODIC CORRUGATED SURFACE. PART I. SEMI-INFINITE INHOMOGENEOUSLY FILLED PLATES WITH SOFT BOUNDARIES
AD0733654	DETERMINATION OF FIXED-BASE NATURAL FREQUENCY OF MULTIPLE-FOUNDATION MECHANICAL SYSTEMS BY SHAKE TEST
AD0733655	PLANE STRESS FRACTURE RESISTANCE OF ONE STEEL SHEET AND TWO TITANIUM SHEET ALLOYS
AD0733656	AIRFIELD PAVEMENT CONDITION SURVEY, USNAS IMPERIAL BEACH, CALIFORNIA
AD0733657	EVALUATION OF PNEUMATICALLY SEALED DOORS FOR USE IN RFI SHIELDED ENCLOSURES
AD0733658	PRELIMINARY INVESTIGATION OF STRUCTURAL DAMAGE, SAN FERNANDO, CALIFORNIA, EARTHQUAKE OF FEBRUARY 9, 1971
AD0733659	STRESS ANALYSIS OF MULTICOMPONENT STRUCTURES
AD0733660	AIRFIELD PAVEMENT CONDITION SURVEY, USNAS AGANA, GUAM, MARIANA ISLANDS
AD0733661	COMMINUTION OF ROCK WITH CONTROLLED STRESS WAVES
AD0733662	SOLAR FLUX, AND 'TOTAL' PARTICLE AND O2 DENSITY, IN UPPER ATMOSPHERE

DoD Tech Reports | Order Form | Catalog | Part 341 of 1597 | Page 22 of 22

AD0733663	IMAGE QUALITY IN SAMPLED DATA SYSTEMS
AD0733664	AMERICAN-SOVIET-CHINESE TRIANGLE IN ASIA
AD0733665	DIFFUSION WELDING OF WROUGHT BERYLLIUM
AD0733666	APPLICATIONS OF FAR INFRARED SPECTROSCOPY TO THE STUDY OF THE STRUCTURE AND DYNAMICS OF ORGANIC MOLECULES-ALCOHOLS
AD0733667	HARD ROCK TUNNELING SYSTEM EVALUATION AND COMPUTER SIMULATION
AD0733668	CHEMICAL LASER RESEARCH
AD0733669	AMORPHOUS POLYOLEFINS: THE RELATIONS BETWEEN MOLECULAR STRUCTURE, SUBMOLECULAR MOTION AND MECHANICAL BEHAVIOR
AD0733670	NUMERICAL EXPERIMENTS ON THE RELATION BETWEEN MICROPHYSICS AND DYNAMICS IN CUMULUS CONVECTION
AD0733671	WARM FOG MODIFICATION STUDIES
AD0733672	THE DEVELOPMENT OF A TASK INVENTORY FOR TRAINING PURPOSES FOR THE BOILERMAN RATING
AD0733673	COMPUTATION OF CAPTIVE FLIGHT LOADS ON AIR-CARRIED WEAPONS
AD0733674	AN INVESTIGATION OF POSSIBLE SENSITIVITY REACTIONS TO PARAFORMALDEHYDE USED FOR STERILIZING BOOTS
AD0733675	VALIDITY OF THE THREE-MILE RUN AS A PREDICTOR OF FORCED MARCH PERFORMANCE IN WELL-CONDITIONED TROOPS
AD0733676	SMALL-PERTURBATION ANALYSIS OF OSCILLATORY TOW-CABLE MOTION
AD0733677	MICROSTRUCTURE AND STRENGTH PROPERTIES OF UNIDIRECTIONALLY SOLIDIFIED COBALT-NIOBIUM EUTECTIC ALLOY
AD0733678	STATISTICAL REVIEW OF COUNTING ACCELEROMETER DATA FOR NAVY AND MARINE FLEET AIRCRAFT FROM 1 JAN 1962 TO 1 JUL 1971
AD0733679	NARROWBAND SIGNALS AND THE INFLUENCE OF FADES ON PHASE MEASUREMENT
AD0733680	ATTRIBUTE AND BEHAVIORAL SPACES OF NATIONS: VARIABLES AND SAMPLES FOR 1950
AD0733681	FORECASTING HORIZONTAL WEATHER DEPICTION FIELDS BY SATELLITE AND NUMERICAL PRODUCTS
AD0733682	TRANSPORT PROCESSES IN LOW MELTING SALTS. THE AGNO3, TLNO3 SYSTEM
AD0733683	EXPERIMENTAL PROCEDURE FOR THE DETERMINATION OF WAVE RESISTANCE IN A TOWING TANK