AD0680232 N	SUMMARY OF SPECIFICATION REQUIREMENTS FOR MILITARY FABRICS NEW CONSIDERATIONS OF THE FLUCTUATING FLOW FIELD IN PROPELLER
Ι ΔΙ)06Χ07371	NEW CONSIDERATIONS OF THE FLUCTUATING FLOW FIELD IN PROPELLER
1	THEORY
1 A 1 106×117331	A STUDY OF THE WELD HEAT-AFFECTED ZONES IN MODIFIED 4330 AND 5 PER CENT CHROMIUM STEELS
Ι ΔΙ)[[6Χ[]] 3Δ Ι	NVESTIGATIONS INTO THE WATER VAPOR RESISTING PROPERTIES OF FIBER CONTAINERS FOR AMMUNITION
1 A DOGSO / 35 1	SMALL GAS TURBINE ENGINE COMPONENT TECHNOLOGY - TURBINE. VOLUME 2. PHASE 2 SUMMARY REPORT
$\perp \Delta \cup \cup \cap \Delta \cup \cup$	SOME STRONG WAVE PROBLEMS IN AN ELASTIC MATERIAL WITH MICROSTRUCTURE
AD0680237 B	BIOMECHANICS STUDIES ON DYNAMIC SHAPE RECOGNITION
AD0680238 P	PROCEEDINGS OF THE HIGH POWER MICROWAVE TUBES SYMPOSIUM (3RD)
AD0680239 P.	PARASITIC NEMATODES OF SOUTHEAST ASIA AS POTENTIAL ZOONOSES
AD0680240 T	THIN FILM MICROCIRCUITS FOR ROCKETSONDE
/\	ELECTROMAGNETIC INTERFERENCE MEASUREMENT METHODOLOGY, COMMUNICATION EQUIPMENT
AD0680243 K	KU-BAND TRIODE AND CAVITY COMBINATION CW OSCILLATOR
AD0680244 C	A CYLINDRICAL PARABOLIC REFLECTOR FOR USE WITH PIEZOELECTRIC CYLINDRICAL TRANSDUCERS, AS APPLIED TO LATERAL ECHO UNDERWATER SURVEY
AD0680245 R	REFLECTIONS FROM THE OCEAN SURFACE AND BOTTOM
1 A DU6XU746 I	THE LATERAL DEFLECTION OF A CIRCULAR RING PLATE BUCKLED BY A CLOSING MOMENT
Ι ΔΙ 106Χ07Δ7 Ι	DYNAMIC TESTING AND WAVE PROPAGATION IN A STRAIN RATE SENSITIVE MATERIAL
AD0680248 A	ADVANCED DEVELOPMENT PROTOTYPE
AD0680249 A	AN ITEM STORE: ITS DESIGN AND IMPLEMENTATION
AD0680250 A	A REPRESENTATION THEOREM FOR DISTRIBUTION SEMI-GROUPS
AD0680251 S	SOUND HOLOGRAPH REAL-TIME DISPLAY TUBE
AD0680252 T	THE EFFECT OF SIDE WALLS ON THE POROUS-MEDIUM SPIN-UP PROBLEM
Ι ΔΙ)[[[6Χ[] / 5 4]	EVALUATION OF LOW-COST COLLISION AVOIDANCE GROUND TRAINING EQUIPMENT
AD0680254 D	DEVELOPMENT OF AIRBORNE TIME/FREQUENCY-RANGE/ALTITUDE MONITOR
Ι ΔΙ)[[6Χ(1755]	ERYTHROCYTE METABOLISM AND SHAPE TRANSFORMATION IN PRESERVED ERYTHROCYTES

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 2 of 22

AD0680256	MONOMOLECULAR FILMS OF POLYDIMETHYLSILOXANES ON ORGANIC LIQUIDS
AD0680257	SUPERSONIC SEPARATED FLOWS OVER WEDGES AND FLARES WITH EMPHASIS ON A METHOD OF DETECTING TRANSITION
AD0680259	DECAY PROPERTIES OF 133SB
AD0680260	SOME RESULTS IN THE LINEAR DYNAMICAL THEORY OF ANISOTROPIC ELASTIC SOLIDS
AD0680261	DEVELOPMENT AND ANALYSIS OF MODIFIED PAIRED COMPARISONS BY USE OF LINEARIZED NONLINEAR REGRESSION
AD0680262	ON THE DISTRIBUTIONS OF THE QUASI-RANGE AND MIDRANGE FOR SAMPLES FROM A NORMAL POPULATION
AD0680263	R AND D ABSTRACTS. VOLUME 21 NUMBER 11, 1-15 JUNE 1968
AD0680264	IMMUNO-MORPHOLOGICAL AND SEROLOGICAL INDICES IN IMMUNIZATION AGAINST ORNITHOSIS WITH AEROSOLS OF LIQUID VACCINE
AD0680266	THE SCRUB BARRENS OF CENTRAL ASIA
AD0680267	PRESSURE SHOCK TECHNIQUE FOR THE STUDY OF CHEMICAL RELAXATION
AD0680268	STRENGTH EVALUATION OF ROUND TIMBER PILES
AD0680273	SMALL GAS TURBINE ENGINE COMPONENT TECHNOLOGY - TURBINE. VOLUME I. PHASE I SUMMARY REPORT
AD0680275	FABRICATION AND FUNCTIONAL TEST OF FLIGHTWORTHY FLUIDIC YAW DAMPER
AD0680280	EVALUATION OF HELICOPTER FLIGHT SPECTRUM DATA
AD0680283	DESIGN, DEVELOPMENT, FABRICATION, AND TESTING OF SMALL AND LARGE LOAD-BEARING PALLETS FOR THE CH-54 'FLYING CRANE' HELICOPTER
AD0680285	STATIC AND DYNAMIC VISCOELASTIC BEHAVIOR OF FIBER REINFORCED MATERIALS AND STRUCTURES
AD0680286	FABRICATION AND TESTING OF THE COMPOSITE MATERIALS AIRCRAFT WING SECTION
AD0680287	HIGH ENERGY PHYSICS
AD0680289	THEORETICAL AND EXPERIMENT INVESTIGATION OF PARASITIC LOOP COUNTERPOISE ANTENNAS
AD0680293	INVESTIGATION OF SEVERAL HIGH TEMPERATURE REACTIONS INVOLVING CYANOGEN AND LIKE COMPOUNDS AS HIGH BRIGHTNESS CHEMICAL PYROTECHNIC SOURCES
AD0680295	A FORMING TECHNIQUE FOR SOLDIERS TITANIUM HELMETS
AD0680297	THE PREVALENCE AND IMPORTANCE OF PPLO AND L FORMS
AD0680298	INFLUENCE OF ALLOYING ELEMENTS ON THE TOUGHNESS OF LOW ALLOY MARTENSITIC HIGH STRENGTH STEELS

AD0680299	MECHANISMS OF SAND AND DUST EROSION IN GAS TURBINE ENGINES
AD0680300	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES, PHASE BB, PARTS III AND IV. PART III: LEAKAGE REACTANCE OF HOMOPOLAR ALTERNATORS. PART IV: LEAKAGE REACTANCE OF INTERSTACK CONDUCTORS
AD0680304	INFORMATION PROCESSING
AD0680305	A FAST ALGORITHM FOR BOOLEAN FUNCTION MINIMIZATION
AD0680306	QUASI-STEADY SPHERIOCOSYMMETRIC MONOPROPELLANT DECOMPOSITION IN INERT AND REACTIVE ENVIRONMENTS
AD0680308	AN EXPERIMENTAL STUDY OF RADIO WAVE PROPAGATION IN SIMULATED FORESTS AND OTHER DISSIPATIVE ENVIRONMENTS
AD0680309	ELECTRON BEAMS AND ELECTRON GUNS
AD0680310	ANALYSIS IN TRANSFERS OF ENERGY, MOMENTUM AND MOISTURE NEAR THE GROUND
AD0680311	OBTAINING MONOCRYSTALS OF SOLID SOLUTIONS OF BARIUM AND STRONTIUM TITANATES AND THEIR DIELECTRIC AND OPTICAL PROPERTIES
AD0680312	DETERMINING THE SPECIFIC HEATS OF GASES AT HIGH PRESSURES
AD0680313	CONCERNING THE THEORY OF UNSTEADY THERMAL EXPLOSIONS
AD0680315	RESPONSE OF DEEP REINFORCED AND UNREINFORCED CONCRETE SLABS TO STATIC AND DYNAMIC LOADING
AD0680316	INSPECTION, REPAIRS AND MODIFICATIONS, AND FLIGHT TEST OF THE FLEXIBLE- WING MANNED TEST VEHICLE XV-8A
AD0680317	DESIGN AND EVALUATION OF A DEVICE FOR DETERMINING THE ONE- DIMENSIONAL COMPRESSION CHARACTERISTICS OF SOILS SUBJECTED TO IMPULSE-TYPE LOADS
AD0680318	SHOCK PRESSURES CAUSED BY WAVES BREAKING AGAINST COASTAL STRUCTURES
AD0680319	AN EXPERIMENTAL STUDY OF BREAKING-WAVE PRESSURES
AD0680320	SHOCK ISOLATION BY DISCONTINUITIES
AD0680321	INVESTIGATION OF METHODS FOR REMOVING STAINS FROM MORTAR AND CONCRETE
AD0680322	TWO-DIMENSIONAL ANALYSIS OF STRESS AND STRAIN IN SOILS. REPORT 4. DYNAMIC RESPONSE OF STRIP FOOTING ON ELASTIC-PLASTIC SOIL
AD0680323	INVESTIGATION OF GROUND SHOCK EFFECTS IN NONLINEAR HYSTERETIC MEDIA. REPORT 1. DEVELOPMENT OF MATHEMATICAL MATERIAL MODELS
AD0680341	ON THE MECHANISM OF SPREAD OF AIRBORNE INFECTION
AD0680343	THE PROBLEM OF ACTIVE IMMUNIZATION WITH COMBINED VACCINES
AD0680345	VIRULENCE AND ANTIGENICITY OF A STRAIN OF BACILLUS ANTHRACIS CULTIVATED AT 45 DEGREES. II

AD0680346	SEVERAL REMARKS CONCERNING THE WORK OF SANITARY-EPIDEMIOLOGICAL COUNCILS AT THE SANITARY-EPIDEMIOLOGICAL STATIONS
AD0680347	FALSE DME REPLY PROBLEM
AD0680348	PROBLEMS OF INFECTION, IMMUNITY AND ALLERGY IN ACUTE RADIATION SICKNESS
AD0680349	SPACE METEOROLOGISTS
AD0680350	METHOD OF CHARACTERISTICS FOR CALCULATION OF TWO-DIMENSIONAL VORTEX FLOWS OF EQUILIBRIUM AND IDEAL GAS
AD0680351	THE OCTOBER REVOLUTION AND SCIENTIFIC PROGRESS
AD0680352	EXACT SOLUTION OF A ONE-DIMENSIONAL ELECTRICAL TRANSPORT PROBLEM WITH ELASTIC AND INELASTIC SCATTERING
AD0680353	POWER RADIATED BY OSCILLATING MAGNETIC AND OSCILLATING ELECTRIC DIPOLES IN A COLD, STREAMING PLASMA
AD0680364	DETERMINATION OF OXYGEN CONTENT IN GERMANIUM AND SILICON BY HE3 ION ACTIVATION
AD0680365	CALCULATION OF THE MAGNETIC HYPERFINE STRUCTURE OF SPECTRAL LINES WITH ALLOWANCE FOR THE FINITE SIZE OF THE ATOMIC NUCLEUS AND A STUDY OF THE DENSITY OF NUCLEAR MAGNETISM
AD0680366	IMPROVEMENT IN THE THEORETICAL DETERMINATION OF THE FINE STRUCTURE OF TERMS OF ATOMIC SPECIES OF BORON, CARBON, AND NITROGEN TYPE
AD0680375	DOMESTIC BIRDS AS CARRIERS OF THE RICKETTSIA OF Q FEVER IN THE TURKMEN S.S.R
AD0680376	Q FEVER IN THE URALS
AD0680377	MASS STUDIES OF THE IMMUNOLOGICAL EFFECT OF VACCINATION AGAINST TULARAEMIA
AD0680378	THE DOPPLER MAP OF AN EDGE
AD0680379	PLAGUE IMMUNOLOGY. 6. BACTERIOLYSIS IN PLAGUE
AD0680380	BACKGROUND FOR NARROWBAND INTERFEROMETRY. 1. ISOTROPIC POINT SCATTERERS
AD0680381	FORTY YEARS OF SOVIET MEDICAL MICROBIOLOGY
AD0680382	PERFORMANCE OF TWO-DIMENSIONAL ERROR DETECTION ON DIGITAL HF AND TROPOSCATTER CHANNELS
AD0680383	SOVIET INDUSTRIAL DEVELOPMENT: TRANSLATIONS ON SOVIET FERROUS METALLURGY (24)
AD0680384	DISPLAY SOFTWARE TECHNIQUES FOR AFICCS
AD0680385	AEROSOL GENERATORS (AEROZOLNE GENERATORY)
AD0680386	SOME PECULIARITIES OF THE GAS AND NITROGEN EXCHANGE IN THE GROWTH AND DEVELOPMENT OF BACILLUS ANTHRACIS (NEKOTORE

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 5 of 22

	OSOBENNOSTI GAZOOBMENA I AZOTISTOGO OBMENA V PROTSESSE ROSTA I RAZVITIYA SIBIRAYAZVENNOGO MIKROBA)
AD0680387	REENTRY TRACKING MODELS IN RADAR POLAR COORDINATES AND STATISTICAL TESTING PROCEDURES FOR MODEL SIMPLIFICATION
AD0680388	MILITARY HYGIENE
AD0680389	THE HIGH-TEMPERATURE STABILITY OF THORIA-STRENGTHENED NICKEL-CHROMIUM ALLOYS
AD0680390	RADIATIVE ENERGY TRANSFER FROM A SMALL SPHERE
AD0680391	ABSORPTION OF OXYGEN AT ELEVATED TEMPERATURES (300 - 900 K) IN THE SCHUMANN-RUNGE SYSTEM
AD0680392	FRACTURE MECHANICS IN COST-EFFECTIVE PRESSURE VESSEL DESIGN
AD0680393	SOVIET NATIONAL INCOME, 1964-1966, IN ESTABLISHED PRICES
AD0680394	AN IMPROVED DIFFERENTIAL APPROXIMATION FOR RADIATIVE TRANSFER WITH SPHERICAL SYMMETRY
AD0680395	EFFECTS OF MASS TRANSFER AND CHEMICAL NONEQUILIBRIUM ON SLENDER BLUNTED CONE PRESSURE AND HEAT-TRANSFER DISTRIBUTIONS AT M = 13.2
AD0680396	FREE-FLIGHT RANGE TESTS OF THE APOLLO COMMAND MODULE
AD0680397	TURBULENT MIXING AND BURNING OF COAXIAL STREAMS INSIDE A DUCT OF ARBITRARY SHAPE
AD0680398	EXPERIMENTS ON ROUGHNESS EFFECTS ON BOUNDARY-LAYER TRANSITION UP TO MACH 16
AD0680399	STUDY OF A COMPUTER FOR DIRECT EXECUTION OF LIST PROCESSING LANGUAGE
AD0680400	ENDOCRINE-METABOLIC RESPONSES TO PARACHUTING
AD0680401	STANNOUS FLUORIDE (0.1%) MOUTHWASH STUDY
AD0680402	INTRAOCULAR DYNAMICS OF DOGS EXPOSED TO NEAR-VACUUM PRESSURES
AD0680403	MEASURING IRON METABOLISM IN HEMATOPOIETIC CENTERS USING 59FE IN THE PRESENCE OF 51CR AND 125I
AD0680404	MULTIPURPOSE LOGIC CELL STUDY
AD0680405	NONENZYMATIC BROWNING IN MODEL SYSTEMS CONTAINING SUCROSE
AD0680406	RESEARCH ON DIRECT NUCLEAR PUMPING OF GAS LASERS (DNPGL)
AD0680407	ELECTROACOUSTIC RESONANCES IN A NONUNIFORM PLASMA
AD0680408	INSTRUCTIONAL METHODOLOGY AND EXPERIMENTAL DESIGN FOR EVALUATING AUDIO/VIDEO SUPPORT TO UNDERGRADUATE PILOT TRAINING
AD0680409	AMSS PROTOTYPE RADIOSONDE
AD0680410	RESEARCH DIRECTED TOWARD EXCITATION OF MAGNETOACOUSTIC WAVES AT MICROWAVE FREQUENCIES

AD0680411	INTEGRATED LOGIC NETWORKS
AD0680412	EXPERIMENTAL INVESTIGATION OF THE MODIFICATION OF THE BACKSCATTERING CROSS SECTIONS OF METALLIC OBJECTS
AD0680413	SCATTERING FROM AN IMPEDANCE LOADED SLOTTED CYLINDER
AD0680414	IMPEDANCE-LOADED RECEIVING ANTENNAS WITH MINIMUM BACKSCATTERING AND MAXIMUM RECEIVED POWER
AD0680415	RESEARCH IN ASTROPHYSICS
AD0680416	INVESTIGATION OF CURRENT VOLTAGE CHARACTERISTICS OF SPACECRAFT MOUNTED SPHERICAL ELECTROSTATIC ANALYZERS
AD0680417	DEVELOPMENT OF NON-NUMERIC SYSTEMS AND DATA REDUCTION IN SUPPORT OF AIR FORCE CAMBRIDGE RESEARCH LABORATORIES SCIENTIFIC RESEARCH
AD0680418	VALIDITY OF DETAILED BALLOON SOUNDINGS IN BOOSTER VEHICLE DESIGN
AD0680420	THE INFLUENCE OF ENVIRONMENTAL FACTORS UPON THE GENESIS AND SPREAD OF LEPTOSPIROSIS
AD0680421	FOREIGN MEDICAL WORKERS ABOUT THE ACHIEVEMENTS OF SOVIET PUBLIC HEALTH
AD0680422	MONKEY ONCOGENIC VIRUS, CAUSING THE DEVELOPMENT OF TUMORS IN MAN
AD0680424	THE AIR WEATHER SERVICE FY 1968 WEATHER MODIFICATION PROGRAM. VOLUME I. PROJECTS: WARM FOG, COLD FOG III, COLD WAND, COLD HORN, AND COLD FAN
AD0680425	OBJECTIVE FORECASTING. I. OBJECTIVE FORECAST STUDIES AND THEIR EVALUATION AND VERIFICATION. II
AD0680426	MARCH WEATHER ALONG THE 7 MARCH 1970 ECLIPSE PATH FROM NANTUCKET TO NEWFOUNDLAND
AD0680427	PRELIMINARY SCALE-MODEL SNOWDRIFT STUDIES. SERIES II
AD0680428	ABLATION OF ICE AND SNOW - PROTECTIVE COVERINGS AND GENERAL CRITERIA FOR APPLICATION
AD0680429	DESIGN CRITERIA FOR FLEXIBLE UTILITY CONNECTIONS
AD0680431	JOINT TESTING CONFERENCE, 27-29 OCTOBER 1959
AD0680432	AIR CAN BE CLEANED (FOR BREATHING)
AD0680433	U.S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME IX. PART I. AFRICA (NORTHERN HALF)
AD0680434	ON THE ANALYSIS OF TRIANGULAR DESIGNS
AD0680435	SAMPLE SIZE REQUIRED TO ESTIMATE A PARAMETER IN THE POWER FUNCTION DISTRIBUTION
AD0680436	PROBABILITY OF LOCATING A SUBMARINE WITHIN A STATED DISTANCE ON THE BASIS OF TWO DIRECTIONAL SENSORS
	<u></u>

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 7 of 22

AD0680437	A NOTE ON THE EVALUATION OF A MULTIVARIATE NORMAL INTEGRAL BY THE METHOD OF DAS
AD0680438	GENERALIZATION OF RATIO ESTIMATE FOR POPULATION TOTAL
AD0680439	ASYMPTOTIC INDEPENDENCE BETWEEN LARGEST AND SMALLEST OF A SET OF INDEPENDENT OBSERVATIONS
AD0680440	SAMPLE-LIKE DISTRIBUTION OF AN ORDER STATISTIC UNDER GENERAL NONSAMPLE CONDITIONS AND SOME ASYMPTOTIC IMPLICATIONS
AD0680441	TITANIUM: A MATERIALS SURVEY
AD0680442	ASBESTOS: A MATERIALS SURVEY
AD0680443	CADMIUM: A MATERIALS SURVEY
AD0680444	STRONTIUM: A MATERIALS SURVEY
AD0680445	MERCURY: A MATERIALS SURVEY
AD0680446	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF FRENCH SOMALILAND
AD0680447	JUMPS ACROSS TRANSVERSE IONIZING MHD SHOCK WAVES IN REAL HYDROGEN USING B COMPRESSION AS A PARAMETER. AN EXPLICIT DESCRIPTION OF THE STATE OF AN EQUILIBRIUM HYDROGEN PLASMA
AD0680448	ANNUAL REPORT (9TH), 1 OCTOBER 1967 TO 30 SEPTEMBER 1968
AD0680449	WAVE-ICE INTERACTION MODEL EXPERIMENTS
AD0680450	ANNUAL TECHNICAL REPORT 1967-1968 ON MATERIALS SCIENCES RESEARCH
AD0680451	ASYMPTOTIC THEORY OF A CLASS OF TESTS FOR UNIFORMITY OF A CIRCULAR DISTRIBUTION
AD0680452	THEORIES OF THE PRECIPITIN REACTION
AD0680453	ON VECTOR FIELDS GENERATED BY 'MOVING AVERAGES' OF A RANDOM POINT PROCESS
AD0680454	SUMMARY OF WORKING GROUP ACTIVITY FROM 1952 TO 1968 OF THE COMMITTEE ON HEARING, BIOACOUSTICS, AND BIOMECHANICS
AD0680455	SPHEROIDAL PARTICLE FLOW IN A CYLINDRICAL TUBE
AD0680456	APPLICATION OF THE METHOD OF FINITE ELEMENT ANALYSIS TO TWO- DIMENSIONAL PROBLEMS IN FRACTURE MECHANICS
AD0680457	A VARIATIONAL SYNTHESIS METHOD FOR CALCULATING STRUCTURE SHIELDING DATA
AD0680458	CALCULATION OF GAMMA EXPOSURE RATES IN AN OPEN OR COVERED BASEMENT IN FALLOUT FIELDS USING THE GADJET CODE
AD0680459	APPENDIXES 1 THROUGH 7 TO THE HAMBURG POLICE PRESIDENT'S REPORT ON THE LARGE SCALE AIR ATTACKS ON HAMBURG, GERMANY, IN WORLD WAR II
AD0680460	MECHANISMS OF KRYPTON RETENTION BY METALS IN RELATION TO CORROSIVE STUDIES

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 8 of 22

AD0680461	THE LIQUID CRYSTAL PHASE OF POLY-Y-BENZYL-L-GLUTAMATE IN SOLUTION AND IN THE SOLID STATE
AD0680462	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0680463	SPHERICAL PROGRAMMING: A CONVEX PROGRAMMING ALGORITHM
AD0680464	WIND TUNNEL INVESTIGATION OF A CIRCULATION CONTROLLED AIRFOIL ROTOR CONCEPT
AD0680465	SOME COMMENTS ON THE METHODOLOGY OF LINE-BROADENING ANALYSES
AD0680466	HELICONS AND NON-RESONANT CYCLOTRON ABSORPTION IN INSB AND HG(1-X)CD(X)TE
AD0680467	RADIATION MEASUREMENTS FROM A PULSED HIGH-PRESSURE NITROGEN ARC
AD0680468	ADAPTIVE MODELLING OF LIKELIHOOD CLASSIFICATION
AD0680469	COOLED AND HOT ELECTRONS IN A STRONG MAGNETIC FIELD
AD0680470	SELECTED TOPICS IN THE THEORY OF ATOMIC SPECTRA
AD0680471	NON-UNIFORM PROPAGATION OF MODERATE STRENGTH BLAST WAVES IN WEDGE AND CONICAL HYPERSONIC NOZZLES
AD0680472	THE EFFECT OF POISONS ON THE DEVELOPMENT OF SOME AEROBIC AND ANAEROBIC BACTERIA
AD0680473	FUNGIFOR GOOD OR FOR ILL
AD0680474	PHYSIOLOGICAL FACTORS RELATING TO TERRESTRIAL ALTITUDES: A BIBLIOGRAPHY
AD0680475	METABOLISM
AD0680476	INVESTIGATION OF NEW SYNTHETIC ANTIMICROBIAL AGENTS INTENDED FOR USE IN MEDICINE AND INDUSTRY
AD0680477	THE PATHOGENESIS OF BOTULISM
AD0680478	AN EXPERIMENT ON CLASSIFYING WINTER WHEAT BY THEIR INFECTION BY WHEAT RUST
AD0680479	TREATMENT OF ANTHRAX WITH LARGE DOSES OF SPECIFIC SERUM
AD0680480	LISTERELLOSIS OF CATTLE IN AZERBAIJAN
AD0680481	AUTO-LABORATORY (AL)
AD0680482	DETECTION OF LISTERELLA INFECTION IN WILD RODENTS, INSECTIVORA AND IXODES TICKS
AD0680483	A COMPARATIVE STUDY OF THE EFFICIENCY OF VACCINES IN TULAREMIA
AD0680484	THE OPSONO-PHAGOCYTIC REACTION IN LISTERELLOSIS IN SWINE
AD0680485	CONCERNING AN INVESTIGATION OF THE ACTIVITY OF ALKALINE PHOSPHATASE IN THE BLOOD SERUM AS AN INDICATOR OF THE REACTIVITY OF THE ORGANISM IN THE INFECTIOUSLY ILL

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 9 of 22

AD0680486	THE EFFECT OF EARLY NECRECTOMY ON THE EVOLUTION OF BURNS IN EXPERIMENTAL CONDITIONS
AD0680487	ARTIFICIAL INTELLIGENCE: THEMES IN THE SECOND DECADE
AD0680488	THE QUESTION OF THE INTENSITY OF IMMUNITY IN EXPERIMENTAL ANIMALS WHICH RECOVERED AFTER TREATMENT WITH STREPTOMYCIN AND SERUM
AD0680490	SOVIET INDUSTRIAL DEVELOPMENT: TRANSLATIONS ON SOVIET FERROUS METALLURGY (25)
AD0680491	FEEDING SUBMARINE CREWS
AD0680492	ON THE STRUCTURE OF WATER
AD0680493	CONTEMPORARY STATE OF EXPERIMENTAL INVESTIGATIONS ON THE SPECIFIC PROPHYLAXIS OF COCCIDIOIDOMYCOSIS
AD0680495	ON THE PATHOLOGICAL ARTERIAL CHANGES IN THE SPLEEN
AD0680496	THE NONSTATIONARY EVAPORATION AND GROWTH OF DROPLETS, CHAPTER III
AD0680500	SOLID PROPELLANT ROCKET AUTOMATIC THRUST TERMINATOR
AD0680505	PROCEEDINGS OF THE 1967 INTERNATIONAL CONFERENCE ON PARTICLES AND FIELDS
AD0680542	ANALYSIS OF THE TURBULENT REGIME OF THE PROGRESS CURVE WHEN NEW LEARNING ADDITIONS HAVE VARIABLE SLOPES
AD0680544	PHYSIOLOGICAL PROBLEMS OF DEEP DIVING
AD0680547	PROJECT INTREX
AD0680560	THE INTERACTION OF PHENOL AND AROMATIC AMINE INHIBITORS IN HYDROCARBON OXIDATION REACTIONS
AD0680561	CHEMICAL MILLING (DEEP CONTOUR ETCHING)
AD0680562	CHINA PRODUCES NEW MODEL LARGE-SCALE TRANSISTOR ELECTRONIC COMPUTER FOR GENERAL USE
AD0680563	SOVIET INTERPLANETARY STATION 'VENUS-4'
AD0680565	ABOUT RADIATION PERTURBATIONS IN RADIOACTIVE AND GAMMA-IRRADIATED CASO4, SRSO4, BASO4, SAMPLES
AD0680566	THE MORNING STAR REVEALS ITS SECRETS
AD0680567	HERALD OF THE KIEV POLYTECHNIC INSTITUTE. THERMAL ENERGY SERIES NO. 1, 1964 (SELECTED ARTICLES)
AD0680569	DETERMINATION OF A SHIP'S LOCATION AT SEA (ON THE OCEAN) USING THE METHOD OF CORRESPONDING HOUR ANGLES OF CELESTIAL BODIES
AD0680570	ON THE SPACE PIER
AD0680571	ANALYSIS OF SPEECH RECOGNITION CRITERIA
AD0680574	LIGHT RAYS THAT CARRY INFORMATION

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 10 of 22

AD0680575	TRANSMISSION FROM 'LUNA-11'
AD0680576	FLUSH-MOUNTED UHF ANTENNAS FOR HIGH-SPEED VESSELS
AD0680578	STUDY OF FRICTION UNDER UNSTEADY, HIGH-SPEED CONDITIONS
AD0680579	DETERMINING SURFACE TEMPERATURE AND CLOUD TEMPERATURE FROM METEOROLOGICAL EARTH SATELLITES
AD0680580	EXCITATION OF LONGITUDINAL OSCILLATIONS OF MAGNETO ACTIVE PLASMA
AD0680581	FEDERAL METEOROLOGICAL HANDBOOK NO. 2. SYNOPTIC CODE (STANDARDS AND PROCEDURES FOR THE CODING OF SYNOPTIC REPORTS)
AD0680582	STUDIES OF SUPERCONDUCTING FILMS
AD0680586	EVALUATION OF SYNTHETIC INSTRUMENT FLIGHT TRAINING IN THE OFFICER/WARRANT OFFICER ROTARY WING AVIATOR COURSE
AD0680590	FORECAST TROUBLESHOOTING SCRAMBLED TEXT FOR OPERATION OF LORAN RECEIVING SET: AN/UPN-12, -12A, AN/UPN-15, -15A
AD0680592	CALCULATION OF THE COEFFICIENT OF PERFORMANCE OF A VAPOR CYCLE REFRIGERATION SYSTEM
AD0680594	REPORT ON A CONFERENCE ON RELATIONS BETWEEN THE UNITED STATES AND COMMUNIST CHINA
AD0680595	USE OF US MILITARY AND LOCAL NATIONAL SUPPORT PERSONNEL IN VIETNAM AND JAPAN: A COMPARISON OF BUDGET AND INTERNATIONAL BALANCE-OF-PAYMENTS COSTS
AD0680596	ON THE POLITICS OF VIOLENCE. PART 1
AD0680597	APPLICATION OF COMMUNICATION SATELLITES TO THE MILITARY COMMAND STRUCTURE
AD0680598	TRANSIENT EFFECTS IN STIMULATED RAYLEIGH SCATTERING
AD0680599	DISCRETE RENEWAL PROCESSES
AD0680600	DYNAMIC TEAR TEST DEFINITION OF THE TEMPERATURE TRANSITION FROM LINEAR ELASTIC TO GROSS STRAIN FRACTURE CONDITIONS
AD0680601	ON THE PLANE PARALLEL REPRESENTATION IN ATMOSPHERIC RADIATION TRANSFER
AD0680602	THE EFFECT OF RESIDUAL ELEMENTS ON 550F IRRADIATION RESPONSE OF SELECTED PRESSURE VESSEL STEELS AND WELDMENTS
AD0680603	THE EXPERIMENTAL EXAMINATION, BY MEANS OF PULSES, OF CIRCUMFERENTIAL WAVES ON ALUMINUM CYLINDERS IN WATER
AD0680604	FORTRAN IV COMPUTER PROGRAMS TO FACILITATE ANALYSIS AND CALCULATION OF DECOMPRESSION SCHEDULES
AD0680606	NUCLEAR MAGNETIC AND QUADRUPOLE INTERACTIONS IN GARNETS
AD0680607	ON SOME FURTHER PROPERTIES OF NONZERO-SUM DIFFERENTIAL GAMES

AD0680610	PROPERTIES OF SODIUM AND POTASSIUM ACTIVATED ADENOSINE TRIPHOSPHATASES OF RAT BRAIN: EFFECT OF CYCLOPROPANE AND OTHER AGENTS MODIFYING ENZYME ACTIVITY
AD0680611	EARLY INCREASE IN THE MISCIBLE DEOXYCYTIDINE POOL IN RATS AFTER X IRRADIATION
AD0680612	FRACTURE TOUGHNESS OF CERAMIC MATERIALS USING THE SINGLE-EDGE-NOTCHED SPECIMEN
AD0680613	SOME CURVE-FITTING FUNDAMENTAL
AD0680615	IN VITRO CONTRACTIONS OF RAT JEJUNUM FOLLOWING WHOLE-BODY X IRRADIATION AND EVALUATION BY PHARMACOLOGICAL AGENTS
AD0680617	MULTI-COMMODITY WAREHOUSING MODELS WITH CASH-LIQUIDITY CONSTRAINTS - A DECOMPOSITION APPROACH
AD0680621	A CORRELATION OF NUCLEAR MAGNETIC RESONANCE CHEMICAL SHIFTS IN PYRAMICAL BORON COMPOUNDS USING A CONICAL RING CURRENT MODEL
AD0680623	ANNUAL TECHNICAL REPORT ON MATERIALS RESEARCH, SEPTEMBER 16, 1967 TO SEPTEMBER 15, 1968
AD0680624	A LOW FIELD ELECTRON SPIN RESONANCE STUDY OF THE EFFECT OF RADIATION IN LIVING ANIMALS
AD0680625	MONTHLY ACCESSION LIST. ABSTRACT NOS. 37943 TO 38038. MAY 1, 1968 TO JULY 31, 1968. PARTS I AND II
AD0680626	A STUDY OF TETANUS TOXINS AND TOXOIDS PREPARED IN CASEIN MEDIA
AD0680631	NAVIGATION EQUIPMENT CAPABILITY ANALYSIS PROGRAM (NECAP II)
AD0680643	FLORA OF ALASKA AND NEIGHBORING TERRITORIES: A MANUAL OF THE VASCULAR PLANTS
AD0680647	CALCULATING MACHINES AND THEIR OPERATION (SELECTED CHAPTERS)
AD0680648	THE EFFECT OF STORAGE ON THE STRENGTH OF ANNEALED AND TOUGHENED CLEAR WHITE PLATE GLASS
AD0680651	EVALUATION OF COMBINATIONS OF INSECTICIDES AND STANDARD WOOD PRESERVATIVES IN PREVENTING DAMAGE TO WOOD BY TERMITES
AD0680653	THEORETICAL RESEARCH IN STATISTICAL MECHANICS
AD0680654	CATALYTIC REACTIONS OF DISSOCIATION PRODUCTS OF AMMONIUM PERCHLORATE
AD0680665	GEOPHYSICS AND SPACE DATA BULLETIN, VOLUME V, NUMBER 3, THIRD QUARTER 1968
AD0680668	AN ANNOTATED BIBLIOGRAPHY OF MARINE FOULING FOR MARINE SCIENTISTS AND ENGINEERS
AD0680669	ACTION OF PYRIDINE-2-ALDOXIME METHOCHLORIDE (PAM) ON NEUROMUSCULAR TRANSMISSION IN VITRO AND IN VIVO
AD0680670	COLLECTIVE OSCILLATIONS IN HE3-HE4 MIXTURES

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 12 of 22

AD0680671	RADIATIVE LIFETIMES IN THE RESONANCE SERIES OF AR I
AD0680672	ON THE PHASE TRANSITION IN SOLID HYDROGEN
AD0680673	MECHANISM FOR THE AURORAL EMISSION OF OI(6300A)
AD0680674	THEORY OF SOLID HELIUM
AD0680675	GROWTH OF CRYSTALS BY CENTRIFUGATION
AD0680676	REACTIONS OF OZONIDES. VII. ISOLATION AND OXIDATION OF OZONOLYSIS PRODUCTS FROM 1-DECENE
AD0680677	MULTIPLE IONIZATION OF MERCURY BY SUCCESSIVE ELECTRON IMPACTS
AD0680678	DIFFRACTION BY A WIDE UNIDIRECTIONALLY CONDUCTING STRIP
AD0680680	OBSERVATIONS OF VARIABLE RADIO SOURCES AT 2.8 CM
AD0680681	HIGH-STABILITY CONTROLLER FOR BAYARD-ALPERT IONIZATION GAUGES
AD0680683	NUMERICAL SOLUTION OF THE DIRICHLET PROBLEM FOR LAPLACE'S EQUATION
AD0680684	APPARENT DISTANCE IN MONOCULAR SLANT AND SHAPE JUDGMENTS
AD0680685	CHARACTERISTICS OF A TURBULENT WAKE UNDER GRADIENT FLOW CONDITIONS
AD0680686	DETERMINATION OF HEAT-TRANSFER COEFFICIENTS IN A TUBE FROM THE TEMPERATURE DISTRIBUTION ON THE CONTOUR OF THE TUBE CROSS SECTION
AD0680687	MIXING OF GASEOUS WAKE JETS
AD0680688	ON THE UNIQUENESS OF THE SOLUTIONS OF INTEGRAL VOLTERRA EQUATIONS WITH A RETARDED ARGUMENT
AD0680689	AERODYNAMIC CHARACTERISTICS OF CYLINDRICAL BODIES OF SMALL FRONTAL ASPECT RATIO NEAR AN END-PLATE SHIELD
AD0680690	THE STEADY STATE DIFFUSION-CONTROLLED GROWTH OF AN AEROSOL PARTICLE FALLING THROUGH AIR
AD0680691	COMMENT ON EVIDENCE FOR NITROGEN TRIOXIDE IN THE COMBUSTION OF A DOUBLE-BASE PROPELLANT
AD0680695	'SPECIALISTS VS. GENERALISTS' - A MISS-QUESTION
AD0680696	SOME NORMATIVE IMPLICATIONS OF A SYSTEMS VIEW OF POLICYMAKING
AD0680697	CONTROLLING SMALL WARS
AD0680698	PPB AND THE PUBLIC POLICYMAKING SYSTEM: SOME REFLECTIONS ON THE PAPERS BY BERTRAM M. GROSS AND ALLEN SCHICK
AD0680699	AIRCRAFT GROUND SUPPORT FACILITIES AND EQUIPMENT. REPORT NO. 1
AD0680701	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON APL REWRITE PROGRAM

AD0680702	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON APPLICATION OF NAVMATINST 4000.15 TO SHIPYARD WORK
AD0680703	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, DC, SEPTEMBER 12-14, 1967, ON BRIDGING THE CRITERIA GAP OPERATIONAL STATIONS BOOK (OSB)
AD0680704	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON COMBAT SYSTEM MANUALS
AD0680705	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON COMBAT SYSTEM TEST DEVELOPMENT FOR AAW SHIPS
AD0680706	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON COMPUTER-AIDED SHIP SPECIFICATIONS
AD0680707	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON THE CONCEPT FORMULATION DATA BANK
AD0680708	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON DEFENSE CONTRACT ADMINISTRATION SERVICES QUALITY ASSURANCE TECHNICAL DATA PROGRAM
AD0680709	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON DESIGN DISCLOSURE FORMAT (DDF) AND DATA MANAGEMENT
AD0680710	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON DEVELOPMENT STANDARD: DATA REQUIREMENT DESCRIPTIONS, DATA DISTRIBUTIONS LISTS, AND DATA REQUIREMENT JUSTIFICATIONS
AD0680711	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON DEVELOPMENT OF A SURFACE 3-M COMMON LANGUAGE FOR ALL MANAGEMENT LEVELS
AD0680712	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON MANAGING THE WEIGHTS AND VERTICAL CENTER OF GRAVITY DATA REPORTING SYSTEM
AD0680713	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON MIL-STD-SSS
AD0680714	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON MILITARY AND FEDERAL SPECIFICATIONS AND STANDARDS
AD0680715	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON NAVAL TACTICAL DATA SYSTEM (NTDS) CONFIGURATION MANAGEMENT SYSTEM
AD0680716	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON NAVY INITIAL SUPPORT REQUIREMENTS (NISR-1)
AD0680717	TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON NUMERICAL CONTROL, DESIGN AND RELATED
1	ı

TECHNICAL DATA MANAGEMENT
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON THE PLANNED MAINTENANCE SUB-SYSTEM (PMS) OF THE NAVY MAINTENANCE AND MATERIAL MANAGEMENT (3-M) SYSTEM
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, DC, SEPTEMBER 12-14, 1967, ON PROVISIONING OF HULL MECHANICAL AND ELECTRICAL COMPONENTS
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON QUALITY ASSURANCE OF NAVSHIPS TECHNICAL MANUALS
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON PROPOSED REVISIONS TO TECHNICAL MANUAL SPECIFICATION: QUALITY ASSURANCE PROCEDURES
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON RELATIONSHIP OF TECHNICAL DATA MANAGEMENT TO INTEGRATED LOGISTIC SUPPORT
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, DC, SEPTEMBER 12-14, 1967, ON REPAIR PARTS ASSEMBLIES ACQUISITION
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON TECHNICAL DATA MANAGEMENT PROBLEMS AND PROCEDURES CONCERNING ENGINEERING SUPPORT OF MAJOR SUBMARINE OVERHAULS
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, DC, SEPTEMBER 12-14, 1967, ON A TIME-SHARED AUTOMATIC DATA RETRIEVAL SYSTEM FOR MANAGING THE NAVAL ELECTRONIC EQUIPMENT FIELD CHANGE IDENTIFICATION GUIDE
TECHNICAL DATA MANAGEMENT SYMPOSIUM HELD AT WASHINGTON, D. C., SEPTEMBER 12-14, 1967, ON UTILIZATION OF DATA FROM THE MAINTENANCE DATA COLLECTION SUB-SYSTEM (MDCS)
EFFECT OF HEAD VERSUS TRUNK FISSION-SPECTRUM RADIATION ON LEARNED BEHAVIOR IN THE MONKEY
SOVIET CYBERNETICS: RECENT NEWS ITEMS, NUMBER 24
THE PROSODIC COMPONENT: LACUNA IN TRANSFORMATIONAL THEORY
AUDIOMETER MODIFICATION AND PULSE-TONE TECHNIC FOR PURE-TONE THRESHOLD DETERMINATION
WHEN A QUEUE LOOKS THE SAME TO AN ARRIVING CUSTOMER AS TO AN OBSERVER
DYNAMIC EFFECTS OF RECYCLE ELEMENTS IN TUBULAR REACTOR SYSTEMS
BEHAVIORAL AND PHYSIOLOGIC RESPONSES OF MACACA MULATTA MONKEYS TO SUPRALETHAL DOSES OF RADIATION
INCREASE OF EXCHANGEABLE CARBON IN THE EARTH'S RESERVOIRS FROM COMBUSTION OF FOSSIL FUELS

AD0680748 RESEARCH WITH THE PRIMATE EQUILIBRIUM PLATFORM IN A RADIATION ENVIRONMENT AD0680749 PROJECTION OF SCIENTIFIC EVOLUTION AND TECHNICAL PROGRESSITS ROLE IN SOCIETY AD0680750 THE TENTH RAND COMPUTING SYMPOSIUM AD0680751 RED CELL MASS, RED CELL SURVIVAL, AND TOTAL BLOOD VOLUME WITH CHROMIUM-51 AD0680752 SOME FUTURES OF OPERATIONS RESEARCH AD0680753 FLUID RESIN TECHNIC OF PROCESSING DENTURE BASES AD0680754 THE CHARACTER OF AIR FORCE DENTISTRY AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM AD0680763 AIRCREW RATIO STUDIES: A CONTINUATION
AD0680759 ROLE IN SOCIETY AD0680750 THE TENTH RAND COMPUTING SYMPOSIUM AD0680751 RED CELL MASS, RED CELL SURVIVAL, AND TOTAL BLOOD VOLUME WITH CHROMIUM-51 AD0680752 SOME FUTURES OF OPERATIONS RESEARCH AD0680753 FLUID RESIN TECHNIC OF PROCESSING DENTURE BASES AD0680754 THE CHARACTER OF AIR FORCE DENTISTRY AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680751 RED CELL MASS, RED CELL SURVIVAL, AND TOTAL BLOOD VOLUME WITH CHROMIUM-51 AD0680752 SOME FUTURES OF OPERATIONS RESEARCH AD0680753 FLUID RESIN TECHNIC OF PROCESSING DENTURE BASES AD0680754 THE CHARACTER OF AIR FORCE DENTISTRY AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680751 CHROMIUM-51 AD0680752 SOME FUTURES OF OPERATIONS RESEARCH AD0680753 FLUID RESIN TECHNIC OF PROCESSING DENTURE BASES AD0680754 THE CHARACTER OF AIR FORCE DENTISTRY AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680753 FLUID RESIN TECHNIC OF PROCESSING DENTURE BASES AD0680754 THE CHARACTER OF AIR FORCE DENTISTRY AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680754 THE CHARACTER OF AIR FORCE DENTISTRY AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680755 RESEARCH ON NEW YORK CITY'S HOUSING PROBLEMS AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680756 DENTURE IDENTIFICATION AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680757 GRAVITY ASSIST FROM JUPITER'S MOONS FOR JUPITER-ORBITING SPACE MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680757 MISSIONS AD0680758 THE INFLUENCE OF RANDOM FILAMENT PACKING ON THE ELASTIC PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680758 PROPERTIES OF COMPOSITE MATERIALS AD0680759 NANOSECOND PULSE RADIOLYSIS OF POLYSTYRENE AND POLY(METHYL METHACRYLATE) AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680760 PREREQUISITES FOR CHEMICAL THERMODYNAMIC MODELS OF LIVING SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680760 SYSTEMS AD0680761 ON THE PRINCIPLE OF EXCHANGE OF STABILITIES AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680762 CURVES: A FIVE-FUNCTION CURVE-FITTING COMPUTER PROGRAM
AD0680763 AIRCREW RATIO STUDIES: A CONTINUATION
AD0680764 HOW ALLIES COLLABORATE: THE NATO TRAINING EXPERIENCE
AD0680765 MAXIMUM-LIKELIHOOD PREDICTION AND ESTIMATION FOR NONLINEAR DYNAMIC SYSTEMS
AD0680766 THE THEORY OF A TURBIDIMETRIC BACK-SCATTERING INSTALLATION (TEORIYA NEFELOMETRICHESKOI USTANOVKI OBRATNOGO RASSEANIYA)
AD0680767 OXIDATION RESISTANCE AND SEMICONDUCTIVITY OF A TUNGSTEN FLUORIDE OF LOW FLUORINE CONTENT
AD0680768 OXIDATION OF SULFUR HEXAFLUORIDE
AD0680769 A COMPUTER METHOD FOR PERSPECTIVE REPRESENTATION OF CURVES AND SURFACES
AD0680770 TECHNIQUES FOR CONTROLLING EXOTHERMIC DECOMPOSITION OF AMMONIUM PERCHLORATE
AD0680771 OXYGEN ABSORPTION IN THE EARTH'S ATMOSPHERE
AD0680772 AIR SEPARATION BY DEEP COOLING (SECTION TWO) (RAZDELENIE VOZDUKHA METODOM GLUBOKOGO OKHLAZHDENIYA)

AD0680773	CALCULATION OF AEROSOL OPTICAL PROPERTIES
AD0680774	STRUCTURAL CHANGES DURING THE OXIDATION OF CHROMIUM YTTRIUM ALLOYS
AD0680775	DESPITE THE SMALL SIZE OF THE SEMICONDUCTOR
AD0680776	BIBLIOGRAPHY OF AFCRL PUBLICATIONS FROM 1 JULY TO 30 SEPTEMBER 1968
AD0680777	AN AUTOMATIC ELECTRIC ANNEALING FURNACE
AD0680778	ON-THE-JOB TRAINING OF LIBRARY PERSONNEL
AD0680779	PLANNING FOR ON-THE-JOB TRAINING OF LIBRARY PERSONNEL
AD0680780	MONORAIL ROCKET SLED AIR BEARING SLIPPER PERFORMANCE
AD0680781	HYPERSONIC MONORAIL ENVIRONMENTAL STUDIES
AD0680782	ABSTRACT FAMILIES OF PROCESSORS
AD0680783	WRITING PUSHDOWN ACCEPTORS
AD0680784	A MATHEMATICAL MODEL OF TRANSFORMATIONAL GRAMMARS
AD0680785	SUBSTITUTION IN FAMILIES OF LANGUAGES
AD0680786	MICROSOUND COMPONENTS, CIRCUITS, AND APPLICATIONS
AD0680787	FMN 6625 SLIPPER TEST DEVICE
AD0680788	FOREIGN LASER ABSTRACTS, VOLUME 1, NUMBER 3, DECEMBER 1968
AD0680789	ON FINITE DIMENSIONAL FATOU'S LEMMA
AD0680790	SHOCK TUBE STUDIES OF SULFUR HEXAFLUORIDE
AD0680791	AN EXPOSITION OF HILBERT SPACE AND LINEAR OPERATORS FOR ENGINEERS AND SCIENTISTS
AD0680792	THEORY OF ADAPTIVE MECHANISMS. VOLUME I. CLASS OF PARALLEL PROCESSING AUTOMATA
AD0680793	THEORY OF ADAPTIVE MECHANISMS. VOLUME II. SELECTED TOPICS IN AUTOMATA THEORY
AD0680794	THEORY OF ADAPTIVE MECHANISMS. VOLUME III. APPLICATIONS OF THE ITERATIVE ARRAY COMPUTER RADCIAC
AD0680795	A THEORY OF BROADBAND MATCHING OF FREQUENCY DEPENDENT GENERATOR AND LOAD
AD0680797	SYNTHETIC-APERTURE OPTICS. VOLUME 2. WOODS HOLE SUMMER STUDY, AUGUST 1967
AD0680799	A DEVELOPMENT IN COCKPIT GEOMETRY EVALUATION
AD0680800	SONIC BOOMS RESULTING FROM EXTREMELY LOW-ALTITUDE SUPERSONIC FLIGHT: MEASUREMENTS AND OBSERVATIONS ON HOUSES, LIVESTOCK AND PEOPLE
AD0680801	MUSCLE FUNCTION AND THE SPACE FLIGHT ENVIRONMENTS OF

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 17 of 22

	WEIGHTLESSNESS AND ACCELERATION
AD0680803	PHOTOELECTRIC GUIDING SYSTEMS AND FINE CORRECTION SYSTEMS OF THE AZT-15 AND AZT-16 TELESCOPES
AD0680804	GROWTH OF MICROORGANISMS IN MEDIA WITH PETROLEUM FUELS
AD0680805	METHODS OF INVESTIGATING THE BACTERIAL ACTIVITY OF ANTIMICROBIAL FABRICS
AD0680806	SYNTHETIC-APERTURE OPTICS. VOLUME 1. WOODS HOLE SUMMER STUDY, AUGUST 1967
AD0680807	RESTORATION OF ATMOSPHERICALLY DEGRADED IMAGES. WOODS HOLE SUMMER STUDY, JULY 1966. VOLUME 4: SUPPLEMENT
AD0680808	WAVE FRONT ANALYSIS IN COMPOSITE MATERIALS
AD0680809	ELASTIC-PLASTIC BOUNDARIES IN PLANE AND CYLINDRICAL WAVE PROPAGATION OF COMBINED STRESSES
AD0680810	FAMILIES OF PERIODIC ORBITS CONTINUED IN REGULARIZING COORDINATES. THE HECUBA GAP AND THE HILDA GROUP
AD0680811	SOME PRACTICAL REGULARITY CONDITIONS FOR NONLINEAR PROGRAMS
AD0680812	SHOCK WAVE PROPAGATION IN A DISSIPATING LATTICE MODEL
AD0680813	INTERNATIONAL SYMPOSIUM ON THE REACTIVITY OF SOLIDS (6TH), HELD AT GENERAL ELECTRIC RESEARCH AND DEVELOPMENT CENTER, SCHENECTADY, N. Y., AUGUST 26-30, 1968
AD0680814	ORGANOMETALLIC CHEMISTRY
AD0680815	EXTENSION OF PROGRAMMING LANGUAGE CONCEPTS
AD0680816	CUTANEOUS CHANNEL CAPACITY
AD0680817	ENTWICKLUNG EINES ELEKTROSTATISCHEN KUGELKONDENSATOR- SPEKTROMETERS ZUR MESSUNG DES RUCKSTOB-PROTONENSPEKTRUMS BEIM B-ZERFALL DES NEUTRONS (AN ELECTROSTATIC SPECTROMETER FOR MEASURING THE PROTON RECOIL SPECTRUM IN NEUTRON BETA DECAY)
AD0680818	RESEARCHES ON POSITRONIUM
AD0680819	IONOSPHERIC AND METEOR OBSERVATIONS WITH LARGE ANTENNA ARRAY
AD0680820	UNIQUE ALTITUDE CHAMBER FOR INFECTIOUS DISEASE RESEARCH UNDER AEROSPACE PROFILES
AD0680821	THE NUMBERS OF MAN, PAST AND FUTURE
AD0680822	FINITE DEFORMATIONS OF A CYLINDRICAL MEMBRANE LOADED BY A UNIFORM INTERNAL PRESSURE AND AN AXIAL LOAD
AD0680823	BIOCHEMICAL DEFENSE MECHANISMS AGAINST PULMONARY IRRITANTS
AD0680824	UNSUPERVISED SEQUENTIAL CLASSIFICATION OF NONSTATIONARY TIME SERIES
AD0680825	A PORTABLE TEST BATTERY FOR COMPARATIVELY EVALUATING OPERATOR

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 18 of 22

	PERFORMANCE IN FULL-PRESSURE SUIT ASSEMBLIES
AD0680826	ENGINEERING DESIGN STUDY OF A SPACE SUIT WITH AN INTEGRATED ENVIRONMENTAL CONTROL SYSTEM
AD0680827	OCTAHEDRAL RESEARCH SATELLITE MARK III; OV5-1 (ERS 27)
AD0680828	RADAR REFLECTING PROPERTIES OF CONDUCTING SURFACES
AD0680829	INVESTIGATION OF POWERED LIGHTER-THAN-AIR-VEHICLES
AD0680830	DEVELOPMENT OF TECHNIQUES FOR THE DESIGN AND FABRICATION OF SEISMIC MODEL RECEIVING TRANSDUCERS
AD0680832	PROCEEDINGS OF THE ANNUAL CONFERENCE OF THE MILITARY TESTING ASSOCIATION (9TH)
AD0680834	SHOCK WAVE INTERACTION STUDIES IN A DOUBLE-ENDED OPPOSING DRIVER ELECTROMAGNETIC SHOCK TUBE
AD0680835	RELATIONS BETWEEN POINT DEFECTS IN THE COMPOUND M2X3
AD0680836	THE INFLUENCE OF CORRELATION TIME OF FLUCTUATION FIELDS ON THE STOCHASTIC GROWTH OF WATER DROPLETS
AD0680837	A NUMERICAL EXPERIMENT ON THE PROCESSES OF TOPOGRAPHIC PERTURBATIONS IN A BAROCLINIC ATMOSPHERE
AD0680838	THE INTERACTION BETWEEN BASIC CURRENT AND DISTURBANCES IN A BAROCLINIC ATMOSPHERE
AD0680839	GROUND BASED SENSORS. REPORT NO. 2
AD0680840	STORAGE-DISPENSER DEVICE FOR FOOD CUBES ABOARD A SPACE VEHICLE
AD0680842	THE CALCULATION OF RETINAL BURN AND FLASHBLINDNESS SAFE SEPARATION DISTANCES
AD0680843	BEHAVIORAL AND CIRCULATORY RESPONSES TO X-IRRADIATION DELIVERED AT 200 RADS PER MINUTE TO WHOLE BODY AND TRUNK ONLY
AD0680844	RADIOPROTECTION WITH 2-(1 DECYLAMINO) ETHANETHIOSULFURIC ACID IN THE RHESUS MONKEY
AD0680845	NEAR VISUAL ACUITY UNDER LOW-LEVEL RED AND WHITE LIGHT
AD0680848	MAGNETIC PROPERTIES OF DIVALENT EUROPIUM COMPOUNDS
AD0680852	EVALUATION OF HARD ANODISING AS A WEAR RESISTANT COATING FOR ALUMINUM ALLOYS WITH PARTICULAR REFERENCE TO ITS USE AS A SUBSTRATE FOR SOLID PHASE LUBRICANTS
AD0680859	A CONTRIBUTION TO THE KNOWLEDGE OF THE WHEATS OF CHINA
AD0680860	HIGH-PARAMETER ELECTRIC PULSES
AD0680861	PIEZO-ABSORPTION IN GERMANIUM
AD0680876	A DEVICE FOR READING 'WEEDRAM' MAGNETIC TAPES INTO AN ELLIOTT 503 COMPUTER AND FOR CONTROLLING A DIGITAL INCREMENTAL PLOTTER

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 19 of 22

AD0680877	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0680878	COMPUTATIONAL ASPECTS OF THE LINEAR OPTIMAL REGULATOR PROBLEM
AD0680880	ADMITTANCE OF AN INFINITE CYLINDRICAL ANTENNA WITH REALISTIC GAP FIELD
AD0680881	THE PURIFICATION OF CELLULASE AND EXO-LAMINARANASE AND THEIR ROLE IN THE FORMATION OF PYTHIUM SP. 'PROTOPLASTS'
AD0680885	SOLVOLYSIS OF BENZYL CHLORIDE IN GLYCEROL-WATER MIXTURES: RELATION BETWEEN ACTIVATION PARAMETERS AND THERMAL EXPANSIVITY
AD0680887	DETERMINATION OF SULFATE IN ELECTROPLATED IRON OXIDE FILMS BY USE OF A RADIOACTIVE TRACER
AD0680889	THE EFFECT OF OXIDATION PRODUCTS ON THE PHOTOSTABILITY OF POLYPROPYLENE FILMS
AD0680890	SOME REMARKS ON THE PROTON RESONANCE SPECTRA OF POLY-ALPHA-METHYLSTYRENES
AD0680892	PORTABLE RADIO OPERATION IN VIETNAM: FIELD QUESTIONNAIRE ANALYSIS
AD0680893	FEASIBILITY INVESTIGATION OF PLASTIC PARTS FOR VENTED, NICKEL-CADMIUM BATTERY BB-607()/U
AD0680894	FUEL CELL MANPACK POWER SOURCE
AD0680895	INTERACTION OF 10.6-MICRON LASER RADIATION WITH BULK SILICON
AD0680896	PULSED ALKALI-VAPOR LAMPS
AD0680897	THERMAL EFFECTS IN CO2 LASERS
AD0680898	SOIL TESTS FOR BOMB PENETRATION STUDY, HILL AFB, UTAH
AD0680899	VARIABLE SAFETY LEVEL/ECONOMIC ORDER QUANTITY POLICY IMPLEMENTATION FOR AMC: THE IMPACT SIMULATOR
AD0680900	THE GIBBS-EINSTEIN TENSOR ANALYSIS WITH APPLICATION TO CONTINUUM MECHANICS AND CANONICAL FORMS OF GENERAL SECOND-ORDER TENSORS
AD0680901	THE GENERAL SOLUTION OF A WEDGE ON AN ELASTIC FOUNDATION
AD0680902	CREEP OF FROZEN SANDS
AD0680903	A SERIES OF THYMOMAS IN THE ANGORA GOAT
AD0680904	EFFECTS OF PAM AND ATROPINE IN RELATION TO ELEVATION OF BLOOD PH IN SOMAN-POISONED DOGS
AD0680905	EFFECT OF SHALLOW BURIAL ON LOAD-DISPLACEMENT-TIME RESPONSE OF SQUARE FOOTINGS IN CLAY UNDER IMPULSIVE LOADING
AD0680906	DEVELOPMENT OF A WATER-FREE MOLDED PLASTIC SUPPORT FOR PACKAGING FUZES IN THE M2A1 AMMUNITION BOX
AD0680907	DETONATION

AD0680908	DEEPLY-TOWED ECHO-SOUNDER RECONNAISSANCE OF A FLEET TACTICAL RANGE SITE
AD0680910	PROJECT DUGOUT, NEVADA TEST SITE - JUNE 24, 1964. DEEP UNDERGROUND SHOCK MEASUREMENTS
AD0680911	STRUCTURE OF WIND AND TEMPERATURE AT ROUND HILL, SOUTH DARTMOUTH, MASS
AD0680912	COUPLING EFFECTS AND PERFORMANCE IN VIGILANCE TASKS
AD0680913	LASER-INDUCED CHANGES IN THE IMPLICIT TIME AND OSCILLATORY POTENTIALS OF THE MANGABEY
AD0680914	NON-CONDITIONABILITY OF THE FLEXOR REFLEX IN THE CHRONIC SPINAL DOG
AD0680915	CORNEAL INJURY PRODUCED BY CO2 LASER RADIATION
AD0680916	IMPULSE DURATION AND TEMPORARY THRESHOLD SHIFT
AD0680917	AN EXPERIMENTAL INVESTIGATION OF THE UNSTEADY FLOWS ABOUT SPHERES AND DISKS
AD0680918	THE ROLE OF MEDICINE FOR EMERGENCY PREPAREDNESS
AD0680919	CALORIMETRIC MEASUREMENT OF NEGATIVE SURFACE ENERGY IN SUPERCONDUCTORS OF THE SECOND KIND
AD0680920	A STUDY OF THE BIOLOGICAL PROPERTIES OF TRYPANOSOMA RHODESIENSE AND TRYPANOSOMA GAMBIENSE
AD0680921	THE ARMY LOGISTICS STUDY SYSTEM
AD0680922	DESCRIPTIONS OF INVENTIONS
AD0680923	METHOD FOR CALCULATION OF SUPERSONIC FLOW PAST BLUNT BODIES WITH A DETACHED SHOCK WAVE
AD0680924	ON THE QUESTION OF IMPROVING SOME POLYVINYL CHLORIDE POLYMERS AND A METHOD OF IMPROVING THEIR TOXICITY
AD0680925	THERMAL CONDUCTIVITY OF GERMANIUM STRONGLY ALLOYED WITH ARSENIC AND GALLIUM
AD0680926	FORBIDDEN TRANSITIONS INDUCED IN ATOMIC SYSTEMS BY HOMOGENEOUS AND INHOMOGENEOUS ELECTRIC INTERMOLECULAR FIELDS IN A PLASMA
AD0680927	HEAT TREATMENT OF ALUMINUM ALLOYS (TABLE 4 AND CHAPTERS 12 AND 13)
AD0680928	COMPUTER FOR THE DETERMINATION OF OPTIMUM ENERGY SYSTEM CONDITIONS
AD0680929	GENERATING NANOSECOND PULSES BY SHOCK WAVES IN A MISMATCHED LOAD
AD0680930	THE THERMAL DECOMPOSITION OF ALKYL DIFLUORAMINO COMPOUNDS
AD0680931	CAMOUFLAGE OF SMALL ITEMS
AD0680932	ELECTROMAGNETIC WAVE-CHARGE INTERACTION IN CROSSED FIELDS

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 21 of 22

AD0680933	A PRODUCTION AND INVENTORY CONTROL MODEL FOR A MULTI-COMMODITY SYSTEM WITH PROBABILISTIC DEMAND AND INTERACTING SET-UP COST
AD0680934	AN INDUSTRIAL DYNAMICS STUDY OF THE FACILITIES PLANNING PROCESS
AD0680935	USE OF VEGETATION AS AN INDICATOR FOR SOIL PROPERTIES UNDER DESERT CONDITIONS
AD0680936	PROTECTIVE CAPABILITY OF THE NATIONAL FALLOUT SHELTER SYSTEM
AD0680938	CHROMATICITY AND LUMINANCE EFFECTS ON VISUAL DETECTION
AD0680939	A SYSTEM OF HYDRAULIC AUTOMATIC CONTROL ELEMENTS
AD0680940	QUESTIONS IN THE DESIGNING AND METHODS OF COMPUTING PARAMETERS OF SUPERLONG-WAVE AND LONG-WAVE ANTENNAS
AD0680941	DEVICE FOR DYNAMIC TESTING OF METALS AND ALLOYS IN LIMITED HEAT CARRIERS AT HIGH PRESSURES AND TEMPERATURES
AD0680942	SOLUTION OF A NONLINEAR PROGRAMMING PROBLEM
AD0680943	EXPERIMENTAL RESEARCH ON THE PASSAGE OF LIGHT PULSES THROUGH A RESONANT MEDIUM
AD0680944	SUPPRESSING CERTAIN MODES IN RUBY-LASER RADIATION
AD0680945	AUTOMATING THE DESIGN OF SHIP HULL SURFACES WITH THE AID OF AN ELECTRONIC COMPUTER
AD0680946	THE EFFECT OF LASER ENERGY ON CELLS IN TISSUE CULTURE
AD0680947	COMBINED MATERIALS IN ROCKET TECHNOLOGY
AD0680948	EXPERIMENTAL STUDY OF ACUTE AND CHRONIC INJURY TO RENAL TUBULES
AD0680949	FAST NEUTRON SPECTRUM AND DOSE RATE IN WATER AND IN ALUMINUMWATER LAMINATIONS
AD0680950	HIGH VOLTAGE BREAKDOWN STUDY
AD0680951	SIMULATION OF SWEATING INTO CLOTHING WITH CONSTANT SKIN TEMPERATURE
AD0680952	MOSSBAUER STUDY OF DILUTE ALLOYS OF IRON
AD0680953	DETECTION OF OXYGENATED ORGANIC COMPOUNDS IN ENAMEL SOLVENTS AND THINNERS
AD0680954	ENGINEERING TEST OF BED, FOLDING, HOSPITAL, FIELD
AD0680955	MECHANICAL HAND FOR FOREARM CINEPLASTY
AD0680956	MECHANISMS OF LASER-SURFACE INTERACTIONS
AD0680957	SURFACE TREATMENT OF POLYMERS WITH ACTIVATED GAS PLASMA FOR ADHESIVE BONDING
AD0680958	DIFFUSION LAW FOR THE DISPERSION OF HARD PARTICLES IN AN ICE MATRIX THAT UNDERGOES SIMPLE SHEAR DEFORMATION

DoD Tech Reports | Order Form | Catalog | Part 269 of 1597 | Page 22 of 22

DIGITAL SOLUTION OF MODIFIED BERGGREN EQUATION TO CALCULATE DEPTHS OF FREEZE OR THAW IN MULTILAYERED SYSTEMS
EQUATIONS OF STATE IN SOLIDS
GREAT LAKES SOLAR ALTITUDE CHARTS AND TABLES
CONVERSION OF LARGE-SCALE IS/R SYSTEMS FOR GENERAL-PURPOSE OPERATION
ILLUMINATING SCALPEL FOR MILITARY FIELD USE
STUDIES IN MECHANICS OF NONLINEAR SOLIDS
ALGORITHMS FOR PLANNING THE PARALLEL OPERATION OF COMPUTER SYSTEM DEVICES
SELECTED PROBLEMS IN THE THEORY OF MATHEMATICAL MACHINES
ORAL IMAGE INTENSIFIER FOR MILITARY USE
DIFFUSION STUDIES IN LEAD SELENIDE AND LEAD TELLURIDE
LIFTING SURFACE THEORY AND TAIL DOWNWASH CALCULATIONS FOR V/STOL AIRCRAFT IN TRANSITION AND CRUISE
CONTACT STRESS AND CRACK PROBLEMS IN THE MATHEMATICAL THEORY OF ELASTICITY