AD0674525	A COMPARISON OF THREE SCHEMES FOR FILTERING SIGNALS WHICH HAVE PROPAGATED THROUGH A RANDOM MULTIPATH MEDIUM
AD0674526	AN ERROR ANALYSIS TECHNIQUE FOR INERTIAL NAVIGATION SYSTEMS AND KALMAN FILTERS
AD0674527	LARGE-SCALE CONFIGURATION OF THE CORONAL AND INTERPLANETARY MAGNETIC FIELD
AD0674528	DIVER PERFORMANCE MEASUREMENT: UNDERWATER NAVIGATION DEPTH MAINTENANCE WEIGHT CARRYING CAPABILITIES
AD0674529	THE MODEL K-I6B V/STOL RESEARCH AMPHIBIOUS AIRCRAFT
AD0674530	MEASURING NON-STEADY FLOW IN INDUSTRIAL VENTS
AD0674531	THE BEND TEST FOR MEASURING THE STRAIN LIMIT OF SURFACES
AD0674532	NUMERICAL SOLUTION OF THE INCOMPRESSIBLE AND COMPRESSIBLE LAMINAR BOUNDARY LAYER EQUATIONS WITH ASSIGNED CONSTANT WALL SHEAR STRESS
AD0674534	DETERMINATION OF GAS SOLUBILITIES IN LIQUIDS
AD0674549	DESCRIPTION OF A FOUR DEGREES OF FREEDOM, V/STOL AIRCRAFT, AIRBORNE SIMULATOR
AD0674550	THE ELASTIC SUSPENSION OF A RIGID BODY
AD0674551	PRELIMINARY TEST RESULTS OF A TIME DISSEMINATION SYSTEM USING THE VHF TRANSPONDER ON THE ATS 1 SATELLITE
AD0674584	AN INITIAL-VALUE METHOD FOR THE SIMPLEST PROBLEM IN THE CALCULUS OF VARIATIONS
AD0674585	FEASIBILITY OF ROTATIONAL DESTRATIFICATION OF SPACE-STORED LIQUID CRYOGENS
AD0674586	DYNAMIC PROGRAMMING, INVARIANT IMBEDDING, AND THIN BEAM THEORY
AD0674587	DYNAMIC PROGRAMMING AND OPTIMAL TRAJECTORIES FOR QUADRATIC VARIATIONAL PROCESSES
AD0674588	A FLOW MODEL FOR HIGHER EDUCATION
AD0674589	SPECIFICATION OF PRIMARY INTENSITIES FOR SEVEN-COLOR ADDITIVE DISPLAYS
AD0674590	RETENTION OF OFFICERS BY SOURCE OF COMMISSION
AD0674591	MECHANICAL BEHAVIOR OF BERYLLIUM WIRE REINFORCED PLASTIC COMPOSITES. PART II. TIME DEPENDENT MECHANICAL PROPERTIES
AD0674592	MOMENTUM DISTRIBUTION IN THE DEBRIS CLOUD PRODUCED BY HYPERVELOCITY PERFORATION OF THIN PLATES
AD0674593	THE UNITED STATES AIR FORCE HOSPITAL SYSTEM
AD0674594	TECHNICAL PUBLICATIONS AND PRESENTATIONS, 1967

AD0674595	AN ALTERNATE DERIVATION OF SOME EQUATIONS OCCURRING IN A PAPER BY KRAICHNAN
AD0674596	MEASUREMENTS OF CONDENSATION AND EVAPORATION OF CARBON DIOXIDE, NITROGEN, AND ARGON AT CRYOGENIC TEMPERATURES USING A MOLECULAR BEAM
AD0674597	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF BOUNDARY LAYERS IN LOW DENSITY HYPERSONIC AXISYMMETRIC NOZZLES
AD0674598	NUMERICAL INTEGRATION OF DIFFERENTIAL EQUATIONS BY THREE METHODS - EQUATIONS FOR, DESCRIPTION OF COMPUTER ROUTINES, DISCUSSION OF RESULTS
AD0674599	PRACTICAL DESIGNS FOR RC ACTIVE FILTERS USING OPERATIONAL AMPLIFIERS
AD0674600	CYLINDRICAL DIELECTRIC WAVEGUIDE MODES
AD0674601	SANITARY INVESTIGATION OF THE WATER SOURCE AND DISTRIBUTION SYSTEM OF IZMIR, TURKEY
AD0674602	NUMERICAL METHODS OF COMPUTING THREE-DIMENSIONAL TRAJECTORIES FOR ADIABATIC AND DIABATIC FLOWS
AD0674603	TANKAGE MATERIALS IN LIQUID PROPELLANTS
AD0674604	RAPID EXCAVATION - SIGNIFICANCE, NEEDS, OPPORTUNITIES
AD0674605	HYPERSONIC INTERACTIONS NEAR SHARP LEADING EDGES
AD0674606	DIFFRACTION OF P BY THE CORE: A STUDY OF LONG-PERIOD AMPLITUDES NEAR THE EDGE OF THE SHADOW
AD0674607	THE OXIDATION AND CONTAMINATION OF TITANIUM AND ITS ALLOYS
AD0674608	DESCRIPTION OF A CONTINUING PROGRAM ON TABLES OF THERMOPHYSICAL PROPERTIES OF MATERIALS
AD0674609	PHOTO-OPTICAL MEASUREMENTS ON HIGH-ALTITUDE BARIUM RELEASES
AD0674610	THE SPM (STOCHASTIC PROCESS METHOD) EQUATION FOR CALCULATING THE SPATIAL VARIATION OF NEUTRON SPECTRA
AD0674611	INTERNATIONAL ATOMIC ENERGY AGENCY, EUROPEAN NUCLEAR ENERGY AGENCY, INTERNATIONAL SYMPOSIUM ON PRODUCTION OF ELECTRIC POWER BY MEANS OF MHD GENERATORS (SELECTED ARTICLES)
AD0674612	A LINEARIZED ANALYSIS OF MASS-TRANSFER EFFECTS ON CONFINED LAMINAR VORTEX FLOWS
AD0674613	CRITICAL SURVEY OF MAGNETO-FLUID-DYNAMICS. PART I. RESEARCH IN INDIA. PART II. RESEARCH IN AUSTRIA AND GERMANY
AD0674614	ELECTRIC ARCS IN TURBULENT FLOWS, III
AD0674615	INVESTIGATION OF ACCELERATION MECHANISMS IN MPD ACCELERATORS
AD0674616	A DIELECTROPHORETIC LIQUID OXYGEN CONVERTER FOR OPERATION IN

AD0674617	COMPUTER PROGRAMS: INTERNAL REPRESENTATION
AD0674618	INSTABILITY OF PERIODICALLY TIME-VARYING LINEAR CONTROL SYSTEMS
AD0674619	RELATIVE MOTION IN THE VICINITY OF A BALLISTIC MISSILE
AD0674620	CERTAIN GEOLOGICAL AND GEOPHYSICAL FACTS AND THEIR INTERPRETATION IN RELATION TO THE EARTH'S CRUSTAL COMPOSITION AND STRUCTURE (NEKOTORYE GEOLOGICHESKIE I GEOFIZICHESKIE FAKTY I IKH INTERPRETATSIYA V OTNOSHENII SOSTAVA I STROENIYA ZEMNOI KORY)
AD0674621	HELICOPTERS ON RECONNAISSANCE AND IN ERECTION OF SIGNALS IN SANDY REGIONS (VERTOLET NA REKOGNOSTSIROVKE I POSTROIKE ZNAKOV V PESCHANYKH RAIONAKH)
AD0674622	CONSTRUCTION OF A TRIHEDRAL SIGNAL WITH RHOMBIC BRACING (POSTROIKA TREKHGRANNOGO SIGNALA S ROMBICHESKOI OBSHIVKOI)
AD0674623	EXPERIMENT OF CONSTRUCTION OF A SIGNAL WITH RHOMBIC LATTICE (OPYT POSTROIKI SIGNALA S ROMBICHESKOI RESHETKOI)
AD0674624	ANALYSIS OF EXPENDITURE OF LABOR AND FINANCE IN TOPOGRAPHIC SURVEYING AT SCALE 1:25,000 IN MOUNTAIN REGIONS (ANALIZ ZATRAT TRUDA I DENEZHYKH SREDSTVPRI TOPOGRAFICHESKOI SEMKE V MASSHTABE 1:25,000 V GORNYKH RAIONAKH)
AD0674625	NECESSARY DENSITY OF GRAVIMETRIC STATIONS ON FIRST AND SECOND ORDER LEVEL LINES IN MOUNTAINOUS REGIONS (O NEOBKHODIMOI CHASTOTE GRAVIMETRICHESKIKH PUNKTOV PO LINIYAM NIVELIROVANIYA 1 - 2 KLASSA V GORNYKH RAIONAKH)
AD0674627	MEASUREMENT OF CARRIER LIFETIME IN SEMICONDUCTORS - AN ANNOTATED BIBLIOGRAPHY COVERING THE PERIOD 1949-1967
AD0674628	APPLICATION OF THE BLUNT TRAILING EDGE BLADE CONCEPT TO LOW HUB TIP RATIO TRANSONIC SUPERSONIC COMPRESSORS
AD0674629	RELATION OF AEROSOLS TO ATMOSPHERIC FEATURES
AD0674630	EVOLUTION OF A 30 SOLAR MASS, POPULATION I STAR
AD0674631	DEVELOPMENT OF AN EXPERIMENTAL AIRCRAFT HYGROMETER
AD0674632	INVESTIGATION OF RADIATION HARDENED CIRCUIT ELEMENTS
AD0674633	PREPARATION AND CHARACTERIZATION OF HIGH QUALITY SINGLE CRYSTAL REFRACTORY METAL CARBIDES
AD0674634	ON THE THERMAL RADIOEMISSION OF MERCURY
AD0674635	NUMERICAL SOLUTION OF HYPERBOLIC EQUATIONS AND SYSTEMS WITH TWO INDEPENDENT VARIABLES BY A METHOD OF THE RUNGE-KUTTA TYPE. 1
AD0674636	LEAR SIEGLER, INC., MODEL 6322A TYPE CP-874/AYN-1 NAVIGATIONAL COMPUTER
AD0674637	LEAR SIEGLER, INC., MODEL 6752A TYPE ID-1418/AYN-1 NAVIGATION DISPLAY
AD0674638	LEAR SIEGLER, INC., MODEL 3822A TYPE C-7133/AYN-1 NAVIGATION CONTROLLER

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 4 of 23

AD0674639	LEAR SIEGLER, INC., MODEL 6753A TYPE ID-1419/AYN-1 NAVIGATIONAL MAP DISPLAY
AD0674640	LEAR SIEGLER, INC., MODEL 6340C TYPE AN/AYN-1 NAVIGATION COMPUTER TEST
AD0674641	VARIABLES AFFECTING CULTURAL MEANINGS ASSESSED BY ASSOCIATIVE GROUP ANALYSIS
AD0674642	CALCULATION OF PHYSICAL PROPERTIES OF CO-OPERATIVE ASSEMBLIES
AD0674643	METALS MATERIALS ENGINEERING IN TANK-AUTOMOTIVE EQUIPMENT
AD0674644	INVESTIGATION OF THE DOWNWASH ENVIRONMENT GENERATED BY V/STOL AIRCRAFT OPERATING IN GROUND EFFECT
AD0674645	PERFORMANCE EVALUATION OF FILTER/COALESCER ELEMENTS WITH VARIOUS MILITARY FUELS
AD0674646	DETERMINATION OF THE HUGONIOT EQUATION OF STATE OF GROUT, REPORT 2, 1964 TESTS
AD0674647	3.2 MILLIMETER WAVE OSCILLATOR
AD0674648	STUDY OF TRANSVERSE WAVE INTERACTIONS
AD0674649	EFFECT OF LOADING RATE AND WINDING SEQUENCE ON FATIGUE AND RUPTURE OF PRESSURIZED, FILAMENT-WOUND, GLASS-REINFORCED PLASTIC CYLINDERS
AD0674650	PERFORMANCE OF ELECTRO-OPTICAL GUN-BORE TELEMETRY SYSTEMS
AD0674651	SPECTRUM OF NOISE OUT OF A FREQUENCY DISCRIMINATOR
AD0674652	INDUSTRIAL RECOVERY ASSESSMENT TECHNIQUES
AD0674653	MACROBEHAVIOR OF DEVELOPMENT COSTS AND ESTIMATES (STEC PLOTS)
AD0674654	VALIDATION OF THE COMMANDER'S EVALUATION REPORT ENLISTED EFFICIENCY REPORT AND THE MOS EVALUATION TEST FOR SINGLE-ENGINE SINGLE-ROTOR HELICOPTER MAINTENANCE CHIEF MOS CODE 67R40
AD0674655	EVALUATION OF RUBBER TO METAL BONDING AGENTS
AD0674656	TRANSPARENT ARMOR: A LITERATURE SURVEY
AD0674657	DESIGN CONSIDERATIONS FOR RELIABLE OPERATIONS OF ADD-ON AMPLIFIER AM-4306
AD0674658	DIRECTION-SENSITIVE DOPPLER RADAR DEMONSTRATION UNIT
AD0674659	EFFECT OF TEMPERATURE ON AIR-ENTRAINING ADMIXTURE DEMAND OF CONCRETE WITH AND WITHOUT POZZOLANS
AD0674660	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0674661	DEVELOPMENT AND EVALUATION OF A LARGE-SCALE SYSTEM FOR SELECTIVE DISSEMINATION OF INFORMATION (SDI)
AD0674662	STUDY OF POLYTYPIC PHASE RELATIONS AMONG COMPLEX INORGANIC STRUCTURES

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 5 of 23

AD0674663	CIVIL DEFENSE SHELTER OPTIONS FOR FALLOUT AND BLAST PROTECTION (SINGLE-PURPOSE)
AD0674665	PHARMACOLOGICAL AND BIOCHEMICAL CHANGES IN ANIMALS MADE AGGRESSIVE BY ISOLATION
AD0674668	METHODS FOR THE CALCULATION OF TEMPERATURE FIELDS AND HEAT INSULATION OF AIRCRAFT (SELECTED ARTICLES)
AD0674669	APPROXIMATE CALCULATION ON NON-STEADY-STATE FUSION OF VITREOUS MATERIALS (PRIBLIZHENNYI RASCHET NESTATSIONARNOGO OPLAVLENIYA STEKLOVIDNYKH MATERIALOV)
AD0674670	ON THE QUESTION OF CALCULATING THE VERTICAL WIND PROFILE IN THE BOUNDARY LAYER OF THE ATMOSPHERE (V VOPROSU O RASCHETE VERTIKALNOGO PROFILYA VETRA V POGRANICHNOM SLOE ATMOSFERY)
AD0674671	UNDERWATER SALVO (ZALP IZ-POD VODY)
AD0674672	ON THE PROBLEM OF PLASMA ACCELERATION IN CROSSED FIELDS (K VOPROSU OB USKORENII PLAZMY V SKRESHCHENNYKH POLYAKH)
AD0674673	ALL-UNION SCIENTIFIC SESSION, DEDICATED TO RADIO DAY (NO. 22): SELECTED ARTICLES
AD0674674	WAVE CONDITIONS OF A FLOW OF A THIN LAYER OF VISCOUS LIQUID UNDER THE EFFECT OF GRAVITATION (VOLNOVYE REZHIMY TECHENIYA TONKOGO SLOYA VYAZKOI ZHIDKOSTI POD DEISTVIEM SILY TYAZHESTI)
AD0674675	INTERACTION OF BUNCHES OF CHARGED PARTICLES WITH PLASMA (SELECTED ARTICLES)
AD0674676	ANGULAR ENERGY SPECTRA OF FAST NEUTRONS BEHIND IRON SHIELDS (UGLOVYE ENERGETICHESKIE SPEKTRY BYSTRYKH NEITRONOV ZA ZHELEZNYMI EKRANAMI)
AD0674677	CHARACTERISTICS OF SEISMIC EFFECT OF UNDERGROUND EXPLOSIONS (OSOBENNOSTI SEISMICHESKOGO EFFEKTA KAMUFLETNYKH VZRYVOV)
AD0674678	CENTRALIZED CONTROL AND AUTOMATIC PUNCHING IN A SYSTEM OF OVERALL AUTOMATION OF EXPERIMENTAL WORKS (TSENTRALIZOVANNYI KONTROL I AVTOMATICHESKAYA PERFORATSIYA V SISTEME KOMPLEKSNOI AVTOMATIZATSII EKSPERIMENTALNYKH RABOT)
AD0674679	COMMAND RADIO LINKS OF ROCKET CONTROL SYSTEMS
AD0674680	TO QUESTION ABOUT SELECTION OF THE OPTIMUM THRUST-WEIGHT RATIO OF VTOL WITH RESPECT TO LIFT ENGINES (K VOPROSU O VYBORE OPTIMALNOI TYAGOVOORUZHENNOSTI AVVP PO PODEMNYM DVIGATELYAM)
AD0674682	THE SYNTHESIS OF CANDIDATE ANTI-RADIATION COMPOUNDS
AD0674684	METEOROLOGISCHE ABHANDLUNGEN BAND LXXXXI HEFT 2. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1967. PART II. APRIL-JUNE
AD0674685	ESTABLISHING CERTAIN PARAMETERS OF HAZARDS TO AIRCRAFT BY MIGRATING BIRDS IN THE MISSISSIPPI FLYWAY

AD0674686	INVESTIGATIONS IN THE FIELD OF DIBASIC CARBOXYLIC ACIDS (ISSLEDOVANIYA V OBLASTI DVUOSNOVNYKH KARBONOVYKH KISLOT)
AD0674687	ON THE MULTITERMINAL COMPUTER (O MNOGOPULTOVOI VYCHISLITELNOI MASHINE0
AD0674688	CERTAIN PROBLEMS OF PHYSICS OF THIN FILMS (NEKOTORYE PROBLEMY FIZIKI TONKIKH PLENOK)
AD0674689	CALCULATION OF BALLBEARINGS WORKING UNDER COMBINED LOADS (RASCHET SHARIKOPODSHIPNIKOV, RABOTAYUSHCHIKH PRI KOMBINIROVANNYKH NAGRUZKAKH)
AD0674690	SOME PROBLEMS IN GENERATING NUMERICAL INFORMATION FOR VISUAL OBSERVATION (NEKOTORYE VOPROSY FORMIROVANIYA TSIFROVOI INFORMATSII DLYA VIZUALNOGO NABLYUDENIYA)
AD0674691	ANALOG-DIGITAL COMPUTER USING MAGNETOSTRICTIVE DELAY LINES (TSIFRO-ANALOGOVOE VYCHISLITELNOE USTROISTVO NA MAGNITOSTRIKTSIONNYKH LINIYAKH ZADERZHKI)
AD0674692	THE EFFECT OF SOME ADDITIVES ON THE THERMAL DECOMPOSITION OF AMMONIUM PERCHLORATE (VLIYANIE NEKOTORYKH DOBAVOK NA TERMICHESKOE RAZLOZHENIE PERKHLORATA AMMONIYA)
AD0674694	ADHESION INTERACTION IN A VACUUM OF REFRACTORY METALS, METAL-LIKE COMPOUNDS AND HARD ALLOYS (ADGEZIONNOE VZAIMODEISTVIE V VAKUUME TUGOPLAVKIKH METALLOV, METALLOPODOBNYKH SOEDINENII I TVERDYKH SPLAVOV)
AD0674695	APPROXIMATE SOLUTION OF PROBLEM ON STATIONARY INDUCED HIGH-FREQUENCY DISCHARGE IN CLOSED VOLUME (PRIBLIZHENNOE RESHENIE ZADACHI O STATSIONARNOR INDUTSIROVANNOM VYSOKOCHASTOTNOM RAZRYADE V ZAMKNUTOM OBEME)
AD0674696	MAN AND TECHNOLOGY
AD0674699	EXPERIMENTAL INVESTIGATION OF PLASTIC DEFORMATIONS UNDER COMPLEX LOADS (EKSPERIMENTALNOE ISSLEDOVANIE PLASTICHESKIKH DEFORMATSII PRI SLOZHNOM NAGRUZHENII)
AD0674700	THE DOPPLER METHOD OF NAVIGATIONAL USE OF ARTIFICIAL EARTH SATELLITES (DOPPLEROVSKII METOD NAVIGATSIONNOGO ISPOLZOVANIYA ISKUSSTVENNYKH SPUTNIKOV ZEMLI)
AD0674701	PROBLEMS IN PHYSICS OF REACTOR SHIELDING, COLLECTION OF ARTICLES. II EXPERIMENTAL INVESTIGATIONS OF SHIELDING (SELECTED ARTICLES)
AD0674702	EXPERIENCE OF REALIZING AN INVERTED TYPE OF INFORMATION RETRIEVAL SYSTEM USING A DIGITAL COMPUTER (OPYT REALIZATSII IPS INVERTIROVANNOGO TIPA NA ETSVM)
AD0674703	CENTRALIZED SYSTEM FOR ASSEMBLY AND PROCESSING OF INFORMATION (SOFI) (TSENTRALIZOVANNAYA SISTEMA SBORA I OBRABOTKI INFORMATSII (SOFI))
AD0674704	COMPLETE-MODULO EQUIPMENT CHECK IN A SYSTEM OF TWO IDENTICAL COMPUTERS (APPARATNYI KONTROL PO POLNOMU MODULYU V SISTEME IZ

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 7 of 23

	DVUKH ODNOTIPNYKH EVM)
AD0674705	SHUTTERS FOR AERIAL PHOTO EQUIPMENT
AD0674706	EXPERIMENT IN APPLICATION OF METHODS OF PROGRAMMED INSTRUCTION (OPYT PRIMENENIYA METODOV PROGRAMMIROVANNOGO OBUCHENIYA)
AD0674707	HYDRODYNAMIC SCHEME FOR FORECASTING OSCILLATIONS OF THE TROPOPAUSE (GIDRODINAMICHESKAYA SKHEMA PROGNOZA KOLEBANII TROPOPAUZY)
AD0674708	SOVIET ROCKET FORCES
AD0674709	CALCULATION OF THE EFFECT OF AN ARBITRARY DYNAMIC LOAD ON CIRCULAR AND ANNULAR PLATES (RASCHET KRUGLYKH I KOLTSEVYKH PLASTINOK NA DEISTVIE PROIZVOLNOI DINAMICHESKOI NAGRUZKI)
AD0674710	THE TREATMENT OF PATIENTS WITH HYPERTONIA BY ELECTRONARCOSIS
AD0674712	ENERGY DISTRIBUTION MONOPHONON SCATTERING OF NEUTRONS IN CRYSTALS
AD0674713	KINETICS OF THE PHOTOLUMINESCENCE OF CRYSTAL PHOSPHORS
AD0674724	CORRECTION OF THE EFFECT OF THE BOUNDARY LAYER ON THE FLOW IN NOZZLES WITH A BROKEN GENERATRIC (KORREKTIROVKA VLIYANIYA POGRANICHNOGO SLOYA NA TECHENIE V SOPLAKH S IZLOMOM OBRAZUYUSHCHEI)
AD0674725	PHASE DIAGRAM OF THE ZRC-MO SYSTEM (DIAGRAMMA SOSTOYANIYA ZRC-MO)
AD0674726	A DIGITAL PROGRAM FOR ON-LINE CORRELATION AND POWER SPECTRAL DENSITY ANALYSIS
AD0674728	RE THE WESTWARD DRIFT OF THE GEOMAGNETIC FIELD
AD0674730	THE EARTH'S PERMAFROST BEDS. PERMAFROST AND ANCIENT GLACIATION
AD0674736	AUTOMATIC MONITORING SYSTEMS FOR VELOCITY AND FLOWRATE FIELDS
AD0674737	FUNDAMENTALS OF THE PLANNING OF AIRCRAFT-INDUSTRY PLANTS AND SHOPS
AD0674738	FROM RESEARCH TO PRACTICE IN ELECTRONICS MAINTENANCE TRAINING
AD0674739	FULL-SCALE PATTERN MEASUREMENTS OF SIMPLE HF FIELD ANTENNAS IN A TROPICAL FOREST IN THAILAND
AD0674740	ELECTRIC CONSTANTS MEASURED IN VEGETATION AND IN EARTH AT FIVE SITES IN THAILAND
AD0674741	ANALYSIS OF THE TECHNIQUES FOR MEASURING PARTICLE SIZE AND DISTRIBUTION FROM FRAUNHOFER DIFFRACTION PATTERNS
AD0674742	VARIATION OF H2O AND CO2 CRYODEPOSIT REFLECTANCES WITH ANGLE OF INCIDENCE AND DEPOSIT THICKNESS
AD0674743	EXPERIMENTAL INVESTIGATION OF TWO BLUNT TRAILING EDGE SUPERSONIC COMPRESSOR ROTORS OF DIFFERENT BLADE THICKNESSES AND WITH CIRCULAR ARC CAMBER LINE

AD0674744	COMMENTS ON A PAPER BY W. ROTHFARB, N. P. SCHEIN, AND I. T. FRISCH: 'COMMON TERMINAL MULTICOMMODITY FLOW'
AD0674745	GOVERNMENT AND THE COUNTRYSIDE: POLITICAL ACCOMMODATION AND SOUTH VIETNAM'S COMMUNAL GROUPS
AD0674746	THE ECONOMICS OF NUCLEAR REACTORS FOR POWER AND DESALTING
AD0674747	DIRECT BASAL-PLANE SHEAR IN SINGLE CRYSTAL GRAPHITE
AD0674748	MASS SELECTOR FOR ION BEAM EXPERIMENTS
AD0674749	A PHYSICAL MODEL OF CIRRUS 8-13 MU INFRARED RADIANCE
AD0674750	ENERGY DISTRIBUTION OF POSITIVE IONS EXTRACTED FROM A HOT-CATHODE GAS DISCHARGE ION SOURCE
AD0674751	COSMOLOGY WITH INVARIANT COMMUNICATION TIMES
AD0674752	A TEST OF DISPUTED AUTHORSHIP: CH'EN TZU-CHIA AND CHU TZU-CHIA
AD0674753	ACOUSTICAL HOLOGRAPHY OF NONEXISTENT WAVEFRONTS DETECTED AT A SINGLE POINT IN SPACE
AD0674754	INTERACTION OF SHOCK WAVES DUE TO COMBINED TWO SHEAR LOADINGS
AD0674755	THE ELASTIC-PLASTIC BOUNDARY IN ONE DIMENSIONAL WAVE PROPAGATION
AD0674756	ORBIT SYNTHESIS
AD0674757	ETCHING AND REGROWTH OF CUPROUS CHLORIDE
AD0674758	AERODYNAMIC FORCE MEASUREMENTS ON A SLENDER TWO-DIMENSIONAL WEDGE IN THE HYPERSONIC VISCOUS INTERACTION REGIME
AD0674759	CARTOGRAPHIC VIEWER UTILIZATION ANALYSIS BY SIMULATION
AD0674760	ADAPTATION BETWEEN THE PRESSURE AND THE WIND FIELD IN MESO- AND SMALL-SCALE MOTIONS
AD0674761	EFFECT OF THE DRYING MEDIA ON THE SURVIVAL RATE OF MICROBES IN THE DRY ANTIPLAGUE VACCINE
AD0674762	THE RELATIVE IMPORTANCE OF PHASE AND AMPLITUDE IN ACOUSTICAL HOLOGRAPHY
AD0674765	ON THE INVERSE OF THE COVARIANCE MATRIX OF A FIRST-ORDER MOVING AVERAGE
AD0674766	RESEARCH ON THE PREPARATION OF PURE METALS
AD0674767	INTERPRETATION OF OV1-5 RADIOMETRIC OBSERVATIONS
AD0674768	OBSERVATIONS ON LINEAR ANISOTROPIC VISCOELASTICITY
AD0674769	INFLUENCE OF END CONSTRAINT IN THE TESTING OF ANISOTROPIC BODIES
AD0674770	CREEP BUCKLING OF PLATES
AD0674771	HIGH RATE PRIMARY ZINC/AIR BATTERY
AD0674772	SIMULATION PROGRAMMING USING SIMSCRIPT II
· 	

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 9 of 23

AD0674773	PREPRODUCTION TEST REPORT FOR THE LEAR SIEGLER, INC., MODEL 1057A TYPE CV-2371/AYN-1 TRUE AIRSPEED DATA CONVERTER
AD0674775	PROCEEDINGS OF CONFERENCE ON POLYMER STRUCTURE AND MECHANICAL PROPERTIES, HUNTER AUDITORIUM, ARMY NATICK LABORATORIES, NATICK, MASSACHUSETTS, APRIL 19-21, 1967
AD0674779	LARGE-AREA ELECTRONICS DISPLAY PANEL
AD0674780	AN/AAR-33 AIRBORNE RADIOMETER SYSTEM
AD0674782	STUDIES OF JET FLOWS IN FLUID AMPLIFIERS
AD0674799	ANIMAL RESPIRATORY MASK
AD0674801	THE EFFECT OF INTRAPERITONEAL INJECTIONS OF HYPEROSMOTIC SOLUTIONS ON CONVULSIONS INDUCED BY DRUGS AND HYPERBARIC OXYGEN
AD0674803	THE EFFECT OF HYPERBARIC OXYGEN ON THE GABA SHUNT PATHWAY IN BRAIN HOMOGENATES
AD0674810	INTERNAL HOLONOMY GROUPS OF YANG-MILLS FIELDS
AD0674811	LIDAR INVESTIGATIONS OF THE SPATIAL DISTRIBUTION AND SIZES OF DROPLETS IN SPRAY PLUMES FROM OCEAN WAVES
AD0674817	CALCULATION OF OSCILLATIONS OF HYDRODYNAMIC FORCES AND MOMENTS DURING OPERATION OF A SCREW IN A NONUNIFORM WAKE (RASCHET KOLEBANII GIDRODINAMICHESKIKH SIL I MOMENTOV PRI RABOTE VINTA V NERAVNOMERNOM POPUTNOM POTOKE)
AD0674818	NITROGEN ISOTOPE SEPARATION BY MEANS OF CHEMICAL EXCHANGE USING COMPLEX FORMATION (RAZDELENIE IZOTOPOV AZOTA METODOM KHIMICHESKOGO OBMENA S ISPOLZOVANIEM KOMPLEKSOOBRAZOVANIYA0
AD0674819	ON THE STRUCTURE OF SHOCK WAVES (K STRUKTURE UDARNYKH VOLN)
AD0674820	THE NICKEL SKELETAL CATALYST BASED HYDROGEN ELECTRODE AND HOW IT WORKS (K MEKHANIZMU RABOTY VODORODNOGO ELEKTRODA NA OSNOVE NIKELEVOGO SKELETNOGO KATALIZATORA)
AD0674821	SEPARATION OF A BINARY MIXTURE OF ISOTOPES IN AN ION-EXCHANGE COLUMN BY SUPERIMPOSING A CONSTANT ELECTRIC FIELD (RAZDELENIE BINARNOI SMECI IZOTOPOV V IONOOBMENNOI KOLONKYE S NALOZHENIEM POSTOYANNOGO ELEKTRICHESKOGO POLYA)
AD0674822	RADIATION CONDITIONS IN THE VICINITY OF THE NOVO-VORONEZHSKAYA ATOMIC POWER STATION (RADIATSIONNAYA OBSTANOVKA V RAYONE RASPOLOZHENIYA NOVO-VORONEZHSKOI ATOMNOI ELEKTROSTANTSII)
AD0674823	THE UNDERWATER LABORATORY 'BENTOS-300' (PODVODNAYA LABORATORIYA 'BENTOS-300')
AD0674824	DETECTION AND LOCALIZATION EXPERIMENT: COMMENTS ON A PAPER BY HERSHMAN AND LICHTENSTEIN (JOURNAL, ACOUSTICAL SOCIETY OF AMERICA, VOLUME 42, PAGES 446-452, 1967), AND A NOTE ON A TABLE OF D' FOR K=2

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 10 of 23

AD0674835	REFERENCE METHODS FOR REFRACTORY METALS ANALYSIS
AD0674849	SOURCE, WARFARE SPECIALTY, AND TENURE OF HIGH QUALITY GENERAL LINE OFFICERS
AD0674851	THE MEASUREMENT OF NAVY CAREER MOTIVATION IN NROTC APPLICANTS
AD0674852	PLASTIC DEFORMATION IN BRITTLE AND DUCTILE FRACTURE
AD0674853	AN ELECTRONIC SYSTEM FOR MEASURING THE ELECTRICAL CHARACTERISTICS OF NONLINEAR DEVICES
AD0674856	CALCULATION OF A SOLITARY WAVE SHOALING ON A SHALLOW SLOPE
AD0674858	WAVE RUNUP, MONO LAKE TESTS, 1965: A SUMMARY OF THEORETICAL PREDICTION METHODS AND SOME COMPARISONS WITH EXPERIMENTAL DATA
AD0674859	MICROWAVE ASSEMBLY FOR THE HELCAR III RADAR SET
AD0674860	EFFECT OF PREIRRADIATION AND POSTIRRADIATION ERYTHROPOIETIC STIMULATION ON SURVIVAL FOLLOWING EXPOSURE TO HEMATOPOIETICALLY LETHAL X-RAY DOSES
AD0674861	IMPACT INJURIES IN PREGNANCY. I: EXPERIMENTAL STUDIES
AD0674862	CIRCADIAN RHYTHMS: SELECTED REFERENCES
AD0674863	RADIOLOGICAL RECLAMATION PERFORMANCE SUMMARY. VOLUME II. EVALUATION AND CONDENSATION OF DATA FOR PREPLANNING OF RECOVERY OPERATIONS
AD0674864	PRELIMINARY ECONOMIC FEASIBILITY REPORT ON DEADENING LAKES PROJECT, WASHINGTON COUNTY, FLORIDA
AD0674865	MULTI-MAGNON ABSORPTION IN MNF2.1. THE FAR INFRARED SPECTRUM
AD0674866	MULTIMAGNON ABSORPTION IN MNF2-OPTICAL ABSORPTION SPECTRUM
AD0674867	LEAST-SQUARES SURFACE FITTING WITH DISCONTINUOUS FUNCTIONS
AD0674868	THE TOTAL PHYSICAL RESPONSE METHOD FOR SECOND LANGUAGE LEARNING
AD0674869	CHINESE COMMUNIST IMAGES OF INVASION AND RESISTANCE
AD0674870	ANALYSIS OF SOUND SPECTRA IN YELLOWSTONE LAKE IN RELATION TO ORIENTATION AND HOMING MOVEMENTS OF CUTTHROAT TROUT (SALMO CLARKI)
AD0674871	INVESTIGATION OF THE POSSIBILITY OF BALANCING GYROSCOPE ROTORS AT OPERATING SPEEDS (ISSLEDOVANIE VOZMOZHNOSTI URAVNOVESHIVANIYA ROTOROV GIROSKOPOV NA RABOCHEI SKOROSTI VRASHCHENIYA)
AD0674872	A MAGNETIC STUDY OF COLOR CENTERS IN ALKALI HALIDES
AD0674873	THE ROLE OF ENDOGENIC PYROGEN IN IMMUNOGENESIS. REPORT 1. THE INFLUENCE OF ENDOGENIC PYROGEN ON ANTIBODY FORMATION AND THE INTENSITY OF PROTEIN SYNTHESIS IN THE ORGANISM
AD0674874	LABORATORY COMPLEX OF EQUIPMENT FOR SUSPENDED CELL CULTIVATION

AD0674875 EVOLUTION OF BOTULISM. IN. EPIDEMIOLOGICAL PREREQUISITES FOR ACQUIRING RESISTANCE TO BOTULISM BY THE ANCESTORS OF CONTEMPORARY MAN AD0674876 INTERPERSONAL APPROACH-AVOIDANCE AND FEAR OF FAILURE AD0674877 THE STUDY OF THE COMPLICATIONS RESULTING FROM THE APPLICATION OF STI VACCINE (IZUCHENIE OSLOZHNENII PRI PRIMONENII VAKTSINY STI) AD0674878 AN IONIC THERMOCURRENT SPECTROMETER CROSS SECTIONS FOR THE 160/GAMMA, 2N). 19F(GAMMA, 2PN), 27AL(GAMMA, 2PN), 51V(GAMMA, ALPHA), AND 51V(GAMMA, ALPHA3N) REACTIONS TO 300 MEV AD0674880 INVESTIGATION OF HIGH STRENGTH STEELS UNDER HISTORY PROGRAM FATIGUE, PART I AD0674881 STRESS-WAVE CHARACTERISTICS OF FRACTURE INSTABILITY IN CONSTRUCTIONAL ALLOYS AD0674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HIEAT TO ELECTRICITY. VOLUME 1 AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HIEAT TO ELECTRICITY. VOLUME 2 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANDINYA MEDIENNYKH NEITRONOV V EBSEKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS AD0674889 OPPIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENYA SIGNALOV S SHUMOVO (POTIMALNAYA SISTEMA OBNARUZHENYA SIGNALOV S SHUMOVO (PO		
AD0674877 THE STUDY OF THE COMPLICATIONS RESULTING FROM THE APPLICATION OF STI VACCINE (IZUCHENIE OSLOZHNENII PRI PRIMONENII VAKTSINY STI) AD0674878 AN IONIC THERMOCURRENT SPECTROMETER CROSS SECTIONS FOR THE 160(GAMMA, 2N), 19F(GAMMA, 2PN), 27AL (GAMMA, 2PN), 51V(GAMMA, ALPHA), AND 51V(GAMMA, ALPHA)N) REACTIONS TO 300 MEV AD0674880 INVESTIGATION OF HIGH STRENGTH STEELS UNDER HISTORY PROGRAM FATIGUE, PART I AD0674881 CRESS-WAVE CHARACTERISTICS OF FRACTURE INSTABILITY IN CONSTRUCTIONAL ALLOYS AD0674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 1 AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD0674884 MEDI MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FILDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674875	ACQUIRING RESISTANCE TO BOTULISM BY THE ANCESTORS OF
AD0674887 AD10674877 AD10674878 AN IONIC THERMOCURRENT SPECTROMETER CROSS SECTIONS FOR THE 160(GAMMA, 2N), 19F(GAMMA, 2PN), 27AL (GAMMA, 2PN), 51V(GAMMA, ALPHA), AND 51V(GAMMA, ALPHA)N) REACTIONS TO 300 MEV AD10674880 INVESTIGATION OF HIGH STRENGTH STEELS UNDER HISTORY PROGRAM FATTGUE, PART I AD10674881 AD10674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 1 AD10674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD10674884 AD10674885 AD10674886 AD10674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD10674887 AD10674888 AD10674888 AD10674888 AD10674889 BEHAVIOR OF HIE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENTYA MEDLENNYKH NEITRONOV BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD10674889 AD10674889 AD10674890 OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD10674891 AD10674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD10674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD10674894 AD10674894 DISEASES OF GRAPES	AD0674876	INTERPERSONAL APPROACH-AVOIDANCE AND FEAR OF FAILURE
CROSS SECTIONS FOR THE 16O(GAMMA, 2N), 19F(GAMMA, 2PN), 27AL(GAMMA, AD0674879 PN), 51V(GAMMA, ALPHA), AND 51V(GAMMA, ALPHA3N) REACTIONS TO 300 MEV AD0674880 INVESTIGATION OF HIGH STRENGTH STEELS UNDER HISTORY PROGRAM FATIGUE, PART I AD0674881 STRESS-WAVE CHARACTERISTICS OF FRACTURE INSTABILITY IN CONSTRUCTIONAL ALLOYS AD0674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 1 AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD0674884 MEDI** MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE ZUCHENIE RASPROSTRANENIYA MEDILENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674899 DISEASES OF GRAPES	AD0674877	
AD0674879 2PN), 51V(GAMMA, ALPHA), AND 51V(GAMMA, ALPHA3N) REACTIONS TO 300 MEV AD0674880 INVESTIGATION OF HIGH STRENGTH STEELS UNDER HISTORY PROGRAM FATIGUE, PART I AD0674881 STRESS-WAVE CHARACTERISTICS OF FRACTURE INSTABILITY IN CONSTRUCTIONAL ALLOYS AD0674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 1 AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD0674884 MEDI MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDIENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUVUSHCHAYA SISTEMA) AD0674899 DISEASES OF GRAPES	AD0674878	AN IONIC THERMOCURRENT SPECTROMETER
AD0674880 FATIGUE, PART I AD0674881 STRESS-WAVE CHARACTERISTICS OF FRACTURE INSTABILITY IN CONSTRUCTIONAL ALLOYS AD0674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME I AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD0674884 MEDI MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS AD0674890 OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674899 DISEASES OF GRAPES	AD0674879	2PN), 51V(GAMMA, ALPHA), AND 51V(GAMMA, ALPHA3N) REACTIONS TO 300
AD0674881 CONSTRUCTIONAL ALLOYS AD0674882 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 1 AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD0674884 MEDI' MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS AD0674890 OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674880	
AD0674882 HEAT TO ELECTRICITY. VOLUME 1 AD0674883 RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY. VOLUME 2 AD0674884 'MEDI' MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674881	
AD0674885 HEAT TO ELECTRICITY. VOLUME 2 AD0674884 'MEDI' MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443 AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA AD0674888 EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674882	
AD0674885 POLARIZATION SPECTRA OF FLUORESCENCE AND PHOSPHORESCENCE DUE TO EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674883	
AD0674885 EMISSION BY MITOCHONDRIA AND CELL NUCLEI AD0674886 STATIC DECISION MODELS FOR QUEUEING SYSTEMS WITH NON-LINEAR WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674894 DISEASES OF GRAPES	AD0674884	'MEDI' MEDICATION ATOMIZER WITH MEMBRANE COMPRESSOR 443
AD0674886 WAITING COSTS AD0674887 LINEAR ANTENNAS IN PLASMA MEDIA EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674885	
AD0674888 EXPERIMENTAL STUDY OF THE PROPAGATION OF SLOW NEUTRONS CLOSE TO THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674886	· ·
AD0674888 THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V BESKONECHNOI VOZDUSHNOI SREDE VBLIZI ISTOCHNIKA) AD0674889 BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674887	LINEAR ANTENNAS IN PLASMA MEDIA
AD0674890 OPTIMUM SYSTEM OF SIGNAL DETECTION WITH NOISE MODULATION IN THE PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674888	THE SOURCE IN THE UNBOUNDED ATMOSPHERE (EKSPERIMENTALNOE IZUCHENIE RASPROSTRANENIYA MEDLENNYKH NEITRONOV V
AD0674890 PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI NEKOGERENTNOM PRIEME) AD0674891 METEOROLOGICAL CONDITIONS OF AIRCRAFT LANDING (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674889	BEHAVIOR OF LIVING ORGANISMS IN RADIATION FIELDS
AD0674891 (METEOROLOGICHESKIE USLOVIYA POSADKI SAMOLETOV) AD0674892 CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES) AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674890	PRESENCE OF INCOHERENT RECEPTION (OPTIMALNAYA SISTEMA OBNARUZHENIYA SIGNALOV S SHUMOVOI MODULYATSIEI PRI
AD0674893 POLYNOMIAL INTERPRETATION SYSTEM (POLINOMIALNAYA INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674891	
AD0674893 INTERPRETIRUYUSHCHAYA SISTEMA) AD0674894 DISEASES OF GRAPES	AD0674892	CYBERNETICS AND DOCUMENTALISTICS (COLLECTION OF ARTICLES)
	AD0674893	
AD0674805 WAVE ICE INTED ACTION	AD0674894	DISEASES OF GRAPES
ADUU/+073 WAVE-ICE INTERACTION	AD0674895	WAVE-ICE INTERACTION

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 12 of 23

AD0674896	PHYSICS OF THE SOLAR CORONA
	ERGOT OF WINTER RYE
AD0674898	FUSARIAL WILT OF CUCURBITS
AD0674899	LET US CREATE VARIETIES FOR DRAINED PEAT BOGS
AD0674900	SUGGESTIONS FOR BETTER PLANT BREEDING AND SEED PRODUCTION WITHIN THE NON-CHERNOZEM ZONE
AD0674901	LATE BLIGHT OF POTATO
AD0674902	APPLE MILDEW
AD0674903	TULAREMIA
AD0674904	ON THE NATURE OF IMMUNITY IN ANTHRAX. COMMUNICATION 4. ON THE SIGNIFICANCE OF THE VEGETATIVE NERVOUS SYSTEM IN THE INFECTION AND IMMUNITY (O SUSHCHNOSTI IMMUNITETE PRI SIBIRSKOI YAZVE. SOOBSHCHENIE 4. O ZNACHENII VEGETATIVNOI NERVNOI SYSTEMY V INFEKSII I IMMUNITETE)
AD0674905	HELMINTHOSPORIOSIS OF BARLEY
AD0674907	EPIDEMIOLOGICAL STUDIES: ABSTRACTS
AD0674908	CHARACTERISTIC FEATURES OF THE AGRICULTURAL YEAR 1963-1964 AND THEIR INFLUENCE ON THE DISTRIBUTION OF MAJOR PESTS AND DISEASES IN 1964
AD0674909	SNOW MOLD OF WINTER GRAINS
AD0674910	RUST OF CEREALS
AD0674911	MILDEW OF CEREALS
AD0674912	ESTABLISHING THE TECHNIQUES OF PRESSURE WORKING OF NEW METALS AND ALLOYS (USTANOVLENIE TEKHNOLOGII OBRABOTKI DAVLENIEM NOVYKH METALLOV I SPLAVOV)
AD0674913	THEORY OF CAPACITANCE MATHEMATICAL MACHINES (THEORIYA EMKOSTNYKH MATEMATICHESKIKH MASHIN)
AD0674914	ANNOTATED BIBLIOGRAPHY OF REPORTS ISSUED BY THE NAVAL AEROSPACE MEDICAL INSTITUTE, PENSACOLA, FLORIDA, 1 JANUARY 1964-1 JULY 1968
AD0674915	HYDROGRAPHIC STATION DATA, GULF OF MEXICO, AUGUST-NOVEMBER NANSEN CASTS, 1965-1967
AD0674916	HYDROGRAPHIC STATION DATA, GULF OF MEXICO, AUGUST-NOVEMBER STD, 1965-1967
AD0674917	HYDROGRAPHIC STATION DATA, GULF OF MEXICO, FEBRUARY-MARCH NANSEN CASTS, 1965-1968
AD0674918	HYDROGRAPHIC STATION DATA, GULF OF MEXICO, FEBRUARY-APRIL STD, 1967-1968
AD0674922	CLASTOSPORIOSIS OF STONE FRUIT (AMYGDALACEAE)

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 13 of 23

AD0674923	DRYING OF FRUIT CROPS
AD0674924	APPLE SCAB
AD0674926	OBTAINANCE OF ANTHRAX STRAINS FOR THE PURPOSE OF PROPHYLACTIC VACCINATION (POLUCHENIO SIRBIROYAZVENNYKH SHTAMMOV DLLA TSELEI VAKTSINOPROFILAKTIKI)
AD0674927	PASSIVE MICROWAVE MEASUREMENTS OF SNOW, ICE AND SOIL
AD0674929	BIBLIOGRAPHY OF GERMFREE RESEARCH. 1967 SUPPLEMENT
AD0674932	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES VII KOREAN AFFRICATES
AD0674934	IMPROVEMENT OF PHASE-LOCKED LOOPS BY THE INTRODUCTION OF NONLINEARITIES
AD0674935	FIRE DEPARTMENT OPERATIONS ANALYSIS
AD0674936	THE CLINICAL ASPECTS OF BOTULISM
AD0674937	NEW CLINICALLY SIGNIFICANT METHOD OF DETERMINING GLYCOPROTEINS IN BLOOD SERUM
AD0674938	EFFECT OF SOME CHEMICALS ON MICROFLORA OF GRAPE JUICE
AD0674939	A STUDY OF THE EFFECT OF SOWING DATE ON GROWTH, DEVELOPMENT AND YIELD OF BOL-BUGDA WHEAT UNDER DRY FARMING (NON-IRRIGATED) CONDITIONS
AD0674940	EXPERIMENTAL EVALUATION OF COOPERATIVE COLLISION AVOIDANCE SYSTEM
AD0674941	NOVARSENOL
AD0674943	BACKGROUND AND SITUATIONAL CONFIDENCE; THEIR RELATION TO PERFORMANCE EFFECTIVENESS
AD0674944	OPTICAL PROPERTIES OF THICK LAYERS OF A UNIFORM DISPERSING MEDIUM (OPTICHESKIE SVOISTVA TOLSTYKH SLOEV ODNORODNOI RASSEIVAYUSHCHEI SREDY)
AD0674945	SUCCESSFUL USE OF A CRUDE ENDOGENOUS PLASMA TO REDUCE MORTALITY DUE TO THE PANLEUKOPENIA ENTERITIS COMPLEX IN NEWLY ACQUIRED LABORATORY CATS
AD0674946	NUMERICAL SOLUTION OF HYPERBOLIC EQUATIONS AND SYSTEMS BY A METHOD OF THE RUNGE-KUTTA TYPE. II
AD0674950	THERMODYNAMICS OF DNA MOLECULES
AD0674951	A HEMORRHAGIC FEVER IN MONKEYS
AD0674952	VIRUS DISEASES OF CEREALS AND LEGUMINOUS PLANTS
AD0674954	EXPERIMENTAL RETRIEVAL SYSTEMS STUDIES. REPORT NO. 4. TRANSITION TO ON-LINE INFORMATION AND REFERENCE RETRIEVAL
AD0674960	WELDING FILTERS AND THERMAL DAMAGE TO THE RETINA

AD0674970	CHARACTERISTICS OF THE CENOZOIC AND MESOZOIC GEOLOGICAL STRUCTURE DEVELOPMENT IN NORTH AND SOUTH CHINA
AD0674971	PROPERTIES OF MODERN BLACK-AND-WHITE AIR FILMS AND DEFINITION LIMIT ON AIR NEGATIVES (OSOBENNOSTI SOVREMENNYKH CHERNO-BELYKH AEROPLENOK I REZKOST IZOBRAZHENIYA NA AERONEGATIVAKH)
AD0674972	TABLES FOR THE CALCULATION OF COMPONENTS OF MAXIMUM TIDAL CURRENTS (TABLITSY DLYA VYCHISLENIYA ELEMENTOV MAKSIMALNOGO PRILIVNOGO TECHENIYA)
AD0674976	P SUB N SPECTRAL VARIATIONS OF THE GASBUGGY EXPLOSION AT INTERMEDIATE DISTANCE RANGES
AD0674977	PRELIMINARY INTERPRETATION OF AEROMAGNETIC AND GRAVITY DATA NEAR THE LARGE APERTURE SEISMIC ARRAY, MONTANA
AD0674978	APPLICATION OF AIRCRAFT INTEGRATED DATA SYSTEMS
AD0674981	THEORY AND PRACTICE OF CUSHION DESIGN
AD0674983	NEW METHODS DEVISED FOR TREATING FROZEN SOIL (NUVOE METODY RAZRABOTKI MERZLYKH GRUNTOV)
AD0674984	ON BILATERAL APPROXIMATION IN THE NUMERICAL INTEGRATION OF CAUCHY'S PROBLEM FOR ORDINARY DIFFERENTIAL EQUATIONS
AD0675009	EVALUATION OF A NEW RADIOGRAPHIC IMAGE QUALITY INDICATOR
AD0675012	VERBAL SHORT-TERM MEMORY AS A FUNCTION OF DEGREE OF LEARNING ON A PERCEPTUAL-MOTOR INTERPOLATED ACTIVITY
AD0675013	ACCEPTANCE TEST PROCEDURES FOR THE NAVIGATION COMPUTER SYSTEM AN/AYN-1, MODEL 6340C
AD0675014	PREPRODUCTION TEST PROCEDURES FOR THE NAVIGATION COMPUTER SYSTEM AN/AYN-1 MODEL 6340C
AD0675018	SOME RESULTS OF ELECTROSTATIC PROBE STUDIES OF TURBULENT HYPERSONIC WAKE PLASMAS
AD0675019	MEASUREMENTS OF STAGNATION-POINT TEMPERATURE WITH HIGH-G TELEMETRY
AD0675022	BIENNIAL REPORT OF THE SHIP STRUCTURE COMMITTEE
AD0675023	INTERACTION OF ACRIDINES WITH DNA
AD0675030	EXPERIMENTAL MODIFICATION OF CLASS 'C' WELDING SCHOOL CURRICULA: TASK INVENTORY AND TRAINING MATERIALS
AD0675031	ANTENNA-WIRE-SUPPORTING BOOMS SUBJECTED TO WIND-INDUCED VIBRATION
AD0675032	THE EFFECTS OF A RADIOPROTECTIVE DRUG, WR-1607E, ON SUSCEPTIBILITY TO INFECTION WITH LIVE PASTEURELLA TULARENSIS VACCINE
AD0675033	PHOTOSENSITIVITY IN EPITAXIAL PBS FILMS
AD0675034	SOME RECENT DEVELOPMENTS IN RELIABILITY THEORY

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 15 of 23

AD0675035	AN APPLICATION OF THE BRANCH-AND-BOUND METHOD TO THE CATALOGUE ORDERING PROBLEM
AD0675036	DIELECTRIC PROPERTIES OF THE WIGNER AND RELATED DIPOLE LATTICES
AD0675037	AN ALGOL-BASED ASSOCIATIVE LANGUAGE
AD0675038	ELECTRON SCATTERING STUDIES OF CALCIUM AND TITANIUM ISOTOPES
AD0675039	RADIOACTIVITY RELEASE FROM RADIONUCLIDE POWER SOURCES. VIIA. DISSOLUTION STUDIES OF PLUTONIUM DIOXIDE IN THE OCEAN-5-MONTHS' EXPOSURE
AD0675040	THE ON-LINE FIRING SQUAD SIMULATOR
AD0675041	SLEEP PROFILES OF THE MONKEY AS AFFECTED BY GAMMA-NEUTRON RADIATION
AD0675042	RECLAIMING OF DETERIORATED SPECIFICATION MIL-L-7808 AIRCRAFT GAS TURBINE OILS
AD0675043	A SIMPLE GRAPHICAL METHOD FOR DETERMINING THE FREQUENCY RESPONSE FUNCTIONS OF A SERVO SYSTEM
AD0675044	COMPARISON OF CAREER AND NONCAREER NAVAL AVIATORS
AD0675045	INFRARED SPECTRA OF MATRIX ISOLATED ALKALI METAL METABORATES
AD0675046	NON-CONTACT HEAD DEVELOPMENT
AD0675047	COMPUTER ENTRY AND READOUT EQUIPMENT (CERE)
AD0675048	AN EXPERIMENTAL METHOD FOR DETERMINING POISSON'S RATIO OF ELASTOMERS
AD0675049	ON PERTURBATION EXPANSIONS FOR REAL-TIME GREEN'S FUNCTIONS
AD0675050	ON-LINE COMPUTER SYSTEMS, VOLUME 1
AD0675051	CRITICAL FIELD RATIO HC3/HC2 FOR PURE SUPERCONDUCTORS OUTSIDE THE LANDAU-GINZBURG REGION. I. T APPROX. 0 DEG. K
AD0675052	PREPARATION OF DATA FROM THE BAIRD-ATOMIC AIRBORNE INFRARED RADIOMETER
AD0675053	CALCULATIONS OF FISSION-PRODUCT GAMMA-RAY DOSES IN SINGLE- COMPARTMENT ABOVE GROUND CONCRETE STRUCTURES
AD0675054	ON THE OBSERVABILITY OF LINEAR TIME-INVARIANT SYSTEMS WITH UNKNOWN INPUTS
AD0675055	PULSE SHAPES OF CREEPING WAVES AROUND SOFT CYLINDERS
AD0675056	NEGOTIATIONS AND DECISIONS IN A POLITICS GAME
AD0675057	COLLECTION AND ANALYSIS OF SEISMIC-WAVE PROPAGATION DATA
AD0675058	ELECTRICAL AND MECHANICAL RELAXATION IN CAF2 DOPED WITH NAF
AD0675061	A REVIEW OF SOME IONOSPHERIC STUDIES BASED ON A HIGH-FREQUENCY DOPPLER TECHNIQUE

AD0675062	DISUBSTITUTED PARAPHENYLENE MONOMERS. ALPHA-METHYL- AND ALPHA-PHENYL-VINYL DERIVATIVES OF BENZENE, BIPHENYL, P-TERPHENYL, AND P,P'-DIPHENOXYBIPHENYL
AD0675065	ON THE NATURE OF ANTHRAX VACCINES (OPRIRODE SIBIRELAS VENNYKH VAKTSIN)
AD0675066	PRODUCTION OF FLUORESCENT GAMMA-GLOBULINS USEFUL FOR CLINICAL AND LABORATORY DIFFERENTIAL DIAGNOSIS OF VIRAL DISEASES
AD0675067	INTEGRATED VIBRATION STUDY FOR NEW DESIGN POLAR ICEBREAKER
AD0675068	SOLID STATE PPI RESOLVED SWEEP GENERATOR
AD0675070	CIRCADIAN CYCLES OF LACTIC DEHYDROGENASE IN URINE AND BLOOD PLASMA: RESPONSE TO HIGH PRESSURE
AD0675079	ON FINDING EIGENVALUES BY THE METHOD OF NETS
AD0675080	APPLIED MECHANICS, VOL. 2, NO. 1, 1966 (SELECTED ARTICLES)
AD0675097	ANTIBODIES AGAINST NUCLEIC ACIDS
AD0675098	ON THE EXISTENCE OF TWO TYPES OF ANTIBODIES TO DNA
AD0675099	CONTAMINATION OF TISSUE CULTURES WITH PLEUROPNEUMONIA-LIKE ORGANISMS
AD0675100	THE POSSIBILITY OF THE EXPERIMENTAL TRANSFORMATION OF VARIOLA MAJOR VIRUS INTO VACCINIA VIRUS
AD0675101	PROBLEMS OF EPIDEMIOLOGICAL GEOGRAPHY. REPORT 7. THE SIGNIFICANCE OF THE ANTHROPOSPHERE IN THE GEOGRAPHY OF ZOONOSES CAUSATIVE AGENTS
AD0675102	PROBLEMS OF EPIDEMIOLOGICAL GEOGRAPHY. REPORT 8. STRUCTURE OF A ZOONOSIS NOSOAREAL
AD0675103	IMMUNOGENIC AND ANTIGENIC ACTIVITY OF INACTIVATED TISSUE-CULTURE VACCINE FOR VIRUSES OF THE TICK-BORNE ENCEPHALITIS COMPLEX
AD0675104	THE ARMYWORM IN NORTH VIETNAM
AD0675105	CONTENT OF SOME TRACE ELEMENTS (COPPER, MANGANESE, COBALT AND ZINC) IN THE BLOOD, CEREBROSPINAL FLUID AND URINE OF HEALTHY AND MYOPATHIC PERSONS
AD0675106	EXPERIMENTAL AIRBORNE TULAREMIA
AD0675107	IMMUNIZATION EFFICIENCY IN VARIOUS MODES OF ADMINISTRATION OF THE LIVE BRUCELLOSIS VACCINE
AD0675108	STEAM FORMALIN DISINFECTION CHAMBER WITH AN INTERNAL VOLUME OF 3 M3
AD0675109	DIAGNOSIS OF A LOCAL FORM OF ANTHRAX IN SWINE
AD0675110	THE RELATIONSHIP OF MITOGENETIC RADIATION WITH MODERN TRENDS OF BIOPHYSICAL INVESTIGATIONS

AD0675111	LYSOGENIC PROPERTIES OF VARIANTS OF BACTERIA WITH MODIFIED CELL WALLS ON A MODEL OF SPHEROPLASTS AND L-FORMS
AD0675112	SEROLOGICAL EVALUATION OF DOMESTIC ANIMALS FOR THE DETECTION OF ACTIVE TULAREMIA FOCI
AD0675113	NEUTRALIZATION REACTION OF THE VENEZUELAN ENCEPHALOMYELITIS VIRUS BASED ON THE HEMAGGLUTINATION PHENOMENON
AD0675114	THE RELATIONSHIP BETWEEN ENDOCRINE DISEASES AND CHRONIC INFECTION
AD0675115	A STUDY OF CL. BOTULINUM STRAINS OF TYPES A, B, C, D, AND E
AD0675120	SOVIET PARTICLE ACCELERATORS: ANALYTICAL REVIEW
AD0675121	COMMUNICATIONS NETWORKS
AD0675122	A COMPACT SELF-CONTAINED GROUND TEMPERATURE RECORDER
AD0675123	EXPERIMENTS IN THE GENERATION OF HIGH EXPANSION FOAM
AD0675124	HUMIDITY IN CANADIAN BUILDINGS
AD0675125	EFFLORESCENCE
AD0675126	SOIL AND BUILDINGS
AD0675127	CONDENSATION ON INSIDE WINDOW SURFACES
AD0675128	CONDENSATION BETWEEN PANES OF DOUBLE WINDOWS
AD0675129	NEW ROOFING SYSTEMS
AD0675130	WIND PRESSURES AND SUCTIONS ON ROOFS
AD0675131	THE ANGIRRAQ: LOW COST PREFABRICATION IN ARCTIC HOUSES
AD0675132	MANUAL LABOR DISPLACED
AD0675133	AIRBORNE MEASUREMENTS OF THE IONOSPHERE
AD0675134	EQUILIBRIUM SURFACE TEMPERATURE RESULTING FROM AERODYNAMIC HEATING AND RADIANT COOLING FOR TURBULENT-BOUNDARY-LAYER FLOW OVER A FLAT PLATE
AD0675135	BIBLIOGRAPHY ON THE CLIMATE OF ETHIOPIA - INCLUDES THE PROVINCE OF ERITREA
AD0675136	SOME SYNOPTIC EFFECTS OF LONG-WAVE RADIATION FROM CLOUD-TOP
AD0675137	A SIMPLE TWO-LAYER MODEL AND ITS EXTENSION
AD0675138	ULTRAHIGH VACUUM ADHESION OF COMMINUTED BASALT ROCK TO METALS
AD0675139	THE DYNAMICS OF A BEAM OF CHANGING CROSS SECTION
AD0675140	ANALYTICAL STUDY OF A SOLAR DEGRADATION MODEL FOR THERMAL CONTROL MATERIALS AND SOME RAMIFICATIONS FOR ACCELERATED SOLAR RADIATION TESTING

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 18 of 23

AD0675142	FIBER AND YARN DENSITY DETERMINATION
AD0675143	PRAGUE RESISTANCE, 1968: THE INGENUITY OF CONVICTION
AD0675144	POINTED LUNAR IR EXPERIMENT
AD0675145	DESIGN OF TRANSMISSION LINES AND WAVEGUIDE STRUCTURES USING THE MAXIMUM PRINCIPLE
AD0675146	DEFINITION AND EVALUATION OF MERIT IN SPACEBORNE SOFTWARE
AD0675147	WIND MEASUREMENT BY DUAL-BEAM RADAR, A THEORETICAL AND EXPERIMENTAL EVALUATION
AD0675148	PROCEEDINGS OF THE WORKSHOP ON METHODS OF OBTAINING WINDS AND DENSITIES FROM RADAR METEOR TRAIL RETURNS
AD0675149	ELECTRON DENSITY FLUCTUATIONS IN HYPERSONIC WAKES WITH DISSOCIATIVE-NEUTRALIZATION CHEMISTRY
AD0675150	QUANTUM THEORY OF LASER OSCILLATION II
AD0675151	A RECORDING THERMOBALANCE FOR MATERIALS RESEARCH. PART 1. CONSTANT HEATING RATE THERMOGRAVIMETRY TO 1400C
AD0675152	STUDY OF POLARIZATION OF ATMOSPHERIC SCATTERED LIGHT USING MONTE CARLO METHODS
AD0675153	MONTE CARLO ANALYSIS OF SEARCHLIGHT SCATTERING MEASUREMENTS
AD0675154	ROCKET AND SATELLITE INSTRUMENTATION FOR IONOSPHERIC MEASUREMENTS
AD0675155	MULTIPLE SCATTERING OF LASER LIGHT IN THE ATMOSPHERE
AD0675156	SOME NEW PROCEDURES FOR THE IDENTIFICATION OF ANIMALS AND THE USE OF PUNCH CARDS IN THE WORK OF THE ZOOLOGIST
AD0675157	EARLY POST SLAUGHTERING DIAGNOSIS OF ANTHRAX IN SHEEP
AD0675158	POWER, POLICY, AND IDEOLOGY IN THE MAKING OF CHINA'S 'CULTURAL REVOLUTION'
AD0675159	EPIDEMIC PROCESS
AD0675160	INITIAL-VALUE METHODS IN OPTIMAL CONTROL THEORY
AD0675161	ON THE TRANSFER OF GENETIC TRAITS BY MEANS OF RNA ISOLATED FROM INFLUENZA VIRUS
AD0675162	ARMS INTERACTIONS AND ARMS CONTROL
AD0675163	RESULTS OF SIMULTANEOUS VACCINATION OF SHEEP AGAINST ANTHRAX, BRAXY AND INFECTIOUS ENTEROTOXAEMIA
AD0675164	AN ECONOMIC RE-EVALUATION OF THE PROPOSED LOS ANGELES RAPID TRANSIT SYSTEM
AD0675165	EXPERIENCE IN THE TREATMENT OF STAPHYLOCOCCAL DISEASES IN INFANTS BY USING STAPHYLOCOCCAL ANATOXIN

AD0675166	THREE ARTICLES FOR MCGRAW-HILL ENCYCLOPEDIA OF SCIENCE AND TECHNOLOGY: I. AEROTHERMODYNAMICS. II. HYPERSONIC FLIGHT. III. THERMAL STRESS
AD0675167	NEW DIRECTIONS IN ORGANIZATION THEORY
AD0675168	EXPERIMENTAL STUDY OF THE DEVELOPMENT OF RICKETTSIA PROWAZEKI IN THE ORGANS OF HEAD LICE
AD0675169	A CHANGE OF THE PROPERTIES OF THE EV PASTEURELLA PESTIS STRAIN UNDER THE EFFECT OF ENTEROBACTERIA ANTISERA, AND THE NUCLEOTIDE COMPOSITION OF ITS DNA
AD0675170	CLOSTRIDIUM BOTULINUM F. REPORT 4. OBTAINING RABBIT ANTIBOTULINUM SERUM
AD0675171	ON THE ORIGIN OF A FACTOR CAUSING DEPROTEINIZATION OF VACCINIA VIRUS NUCLEOCAPSID
AD0675172	HUMAN EQUILIBRIUM DURING ACOUSTIC STIMULATION BY DISCRETE FREQUENCIES
AD0675173	CERTAIN PROBLEMS OF THE THEORY OF NONLINEAR OSCILLATIONS OF QUASILINEAR SYSTEMS WITH RANDOM LAG
AD0675174	MOLECULAR MIXING RATE IN THE INITIAL SECTION OF A TURBULENT JET
AD0675175	R AND D ABSTRACTS. VOLUME 21 NUMBER 8, 16-30 APRIL 1968
AD0675176	A TABLE OF MODIFIED JULIAN DAY NUMBERS FOR THE YEARS 1955 TO 1999
AD0675177	IDENTIFICATION OF VOLATILE CONTAMINANTS OF SPACE CABIN MATERIALS
AD0675178	ON THE SCATTERING AND THE MODIFICATION OF SCATTERING OF WAVES FROM A LONG WIRE
AD0675179	THERMAL PROPERTIES OF ABLATIVE CHARS
AD0675180	ANALOG SIMULATION STUDIES IN ECHORANGING
AD0675181	ESTABLISHMENT OF AN UNSYMMETRICAL WAKE TEST CAPABILITY FOR AERODYNAMIC DECELERATORS. VOLUME 1. TEST VEHICLE DESIGN MODIFICATION
AD0675182	ESTABLISHMENT OF AN UNSYMMETRICAL WAKE TEST CAPABILITY FOR AERODYNAMIC DECELERATORS. VOLUME III. EXPERIMENTAL WAKE SURVEY AND BODY SURFACE PRESSURE DATA
AD0675183	PERCEPTUAL ORGANIZATION FOR SPEECH AND OTHER AUDITORY SIGNALS
AD0675184	RESEARCH AND EXPERIMENTATION ON UNIQUE EXPANDABLE SHELTER CONCEPTS FOR LIMITED WAR APPLICATIONS. VOLUME II. EXPERIMENTAL FABRICATION, IMPROVEMENT, AND TESTING OF THE 16' X 32' SHELTER
AD0675185	INVESTIGATION OF ELECTRODE EROSION IN HIGH CURRENT ELECTRIC ARCS
AD0675186	AERODYNAMICS OF THE HYPERSONIC SLIPPER BEARING
AD0675187	GRID4: A SUBROUTINE FOR THE UNCONSTRAINED MINIMIZATION OF A FUNCTION OF FOUR OR FEWER VARIABLES

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 20 of 23

AD0675188	STUDIES OF FATIGUE UNDER SINUSOIDAL AND RANDOM LOADING CONDITIONS
AD0675189	MATHEMATICAL MODEL OF HYDRATION OF BIOPOLYMERS IN SOLUTION
AD0675190	CULTIVATION OF CHICKEN POX VIRUS IN DEVELOPING CHICK EMBRYOS
AD0675192	DOWNY MILDEW OF SUNFLOWER
AD0675193	C-REACTIVE PROTEIN TEST IN PATIENTS WITH FOCI OF CHRONIC ORAL INFECTIONS AND CIRCULATORY AND COLLAGEN DISEASES
AD0675194	BACTERIAL DISEASES OF CULTIVATED PLANTS
AD0675195	COTTON WILT
AD0675196	RED STELE OF STRAWBERRY
AD0675197	BACTERICIDAL ACTIVITY OF PROPIOLACTONE FOG
AD0675198	LUMINESCENCE METHOD FOR THE DETERMINATION OF PROTEIN IN MILK
AD0675199	A USER-ORIENTED APPROACH TO ANTENNA SYSTEM PROGRAMMING
AD0675200	STRONG VISCOUS INTERACTION WITH MASS TRANSFER IN AXISYMMETRIC HYPERSONIC FLOW
AD0675201	TEMPERATURE EFFECTS ON THE PHOSPHORESCENCE OF BENZOPHENONE
AD0675202	DETERMINATION OF CLOUD COVER PERSISTENCE BY A NON-MARKOVIAN STOCHASTIC CHAIN
AD0675203	FURTHER OBSERVATIONS OF PULSATING RADIO SOURCES AT 13 CM
AD0675204	A PROBLEM IN OPTIMAL SEARCH AND STOP
AD0675205	PRESSURE EFFECTS ON THE FRICTION COEFFICIENTS OF THIN-FILM SOLID LUBRICANTS
AD0675207	DEVELOPMENT AND EVALUATION OF A CRYODEPOSIT SORPTION PUMP CAPABLE OF PUMPING HELIUM
AD0675208	EVALUATION OF A STATIC AND DYNAMIC ROCKET THRUST MEASUREMENT TECHNIQUE
AD0675209	INVESTIGATION OF A TEMPERATURE-STABILIZED, PHOTON-COUPLED, ISOLATOR-PREAMPLIFIER CIRCUIT
AD0675210	MEASUREMENT OF EXCITATION AND ELECTRON TEMPERATURE IN A NITROGEN PLASMA
AD0675211	INVESTIGATION OF JET BOUNDARY SIMULATION PARAMETERS FOR UNDEREXPANDED JETS IN A QUIESCENT ATMOSPHERE
AD0675212	ON-LINE PATTERN ANALYSIS AND RECOGNITION SYSTEM (OLPARS)
AD0675213	A SIXTY-MINUTE VIGILANCE TASK WITH 100 SCOREABLE RESPONSES
AD0675214	DEVELOPMENT OF AN AVIATION COMBAT CRITERION: PRELIMINARY REPORT
AD0675216	FLIP: FLOATING INSTRUMENT PLATFORM

AD0675217	APPLICATION AND VALIDATION TEST OF A GENERAL PREDICTION METHOD FOR HANDSCRIPTION ERROR RATE
AD0675218	THE REACTION OF MONO AND BINUCLEATE CELLS OF THE SUPERIOR CERVICAL SYMPATHETIC GANGLION OF THE RABBIT TO THE REMOVAL OF THE CONTRALATERAL GANGLION
AD0675226	HEAT EXCHANGE DURING CONDENSATION OF POTASSIUM AND SODIUM VAPOR
AD0675227	618S-1/MC HF RECEIVER TRANSMITTER EVALUATION PROGRAM
AD0675228	PROPAGATION OF WAVES IN PLASMA ACROSS THE MAGNETIC FIELD (RASPROSTRANENIE VOLN V PLAZME POPEREK MAGNITNOGO POLYA)
AD0675229	METHODS FOR THE DETERMINATION OF THE APPROXIMATE VALUES OF THE AGING TIME AND SUBSTITUTION TIME OF ELEMENTS (METODY OPREDELENIYA ORIENTIROVOCHNYKH ZNACHENII VREMENI TRENIROVKI I VREMENI ZAMENY ELEMENTOV)
AD0675230	A HIGH-CURRENT LINEAR-INDUCTION ACCELERATOR
AD0675231	THE PHYSICS OF THE ATMOSPHERIC BOUNDARY LAYER (SELECTED ARTICLES) (FIZIKA POGRANICHNOGO SLOYA ATMOSFERY)
AD0675232	PROGRAM LOGICAL METHODS OF INCREASING THE RELIABILITY OF DIGITAL CONTROL SYSTEM (PROGRAMMNO-LOGICHESKIE METODY POVYSHENIYA NADEZHNOSTI TSIFROVYKH UPRAVLYAYUSHCHIKH SISTEM)
AD0675233	THE ADAPTIVE REACTIONS OF AN ORGANISM UNDER EXPOSURE TO IONIZING RADIATION (K VOPROSU O PRISPOSOBITELNYKH REAKTSIYAKH ORGANIZMA PRI DEISTVII IONIZIRUYUSHCHEI RADIATSII)
AD0675234	CRITERION OF THE INSTABILITY OF AN ARBITRARY SYSTEM OF DEFLAGRATION IN THE COMBUSTION CHAMBER OF A ROCKET ENGINE WITH SUCCESSIVE AUTOIGNITION OF THE FUEL (KRITERII NEUSTOICHIVOSTI PROIZVOLNOGO REZHIMA DEFLAGRATSII V KAMERE SGORANIYA RAKETNOGO DVIGATELYA S POSLEDOVATELNYM SAMOVOSPLAMENENIEM TOPLIVA)
AD0675235	TOOL FOR COLD EXTRUSION OF PIPES FROM ALUMINUM ALLOYS (INSTRUMENT DLYA KHOLODNOGO PRESSOVANIYA TRUB IZ ALYUMINIEVYKH SPLAVOV)
AD0675236	A STUDY OF NONLINEAR OSCILLATORY SYSTEMS WITH MANY DEGREES OF FREEDOM IN THE PRESENCE OF RANDOM PERTURBATIONS (ISSLEDOVANIE NELINEINYKH KOLEBATELNYKH SISTEM SO MNOGIMI STEPENYAMI SVOBODY PRI NALICHII SLUCHAINYKH VOZMUSHCHENII)
AD0675237	ELECTRICAL EXPLOSION OF WIRE IN AIR AND VACUUM (ELEKTRICHESKII VZRYV PROVOLOCHKI V VOZDUKHE I VAKUUME)
AD0675238	THE STUDY OF MAXIMUM WIND SPEEDS (K IZUCHENIYU MAKSIMALNYKH SKORSTEI VETRA)
AD0675239	ON ONE CLASS OF AUTOMATIC CONTROL SYSTEMS INVARIANT UNDER PARAMETER VARIATIONS (OB ODNOM KLASSE INVARIANTNYKH

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 22 of 23

	OTNOSITELNO IZMENENII PARAMETROV SISTEM AVTOMATICHESKOGO UPRAVLENIYA)
AD0675240	CONTRIBUTIONS OF THE VACUUM
AD0675241	OBTAINING ANTIBLASTIC MERCURIZED BAST FIBERS (POLUCHENIE ANTIMIKROBNYKH RTUTSODERKHASHCHIKH LUBYANYKH TKANEY)
AD0675242	LITHUANIAN PHYSICAL COLLECTION (SELECTED ARTICLES)
AD0675243	THE THREE-DIMENSIONAL WAKE BEHIND AN OBSTACLE ON A FLAT PLATE
AD0675245	INTERACTION BETWEEN THE METAL AND THE MOLD DURING THE CASTING OF TITANIUM
AD0675246	THE BUCKLING OF THE GRILLAGES CONSISTING OF THE SAME OR DIFFERENT TRANSVERSE BEAMS
AD0675247	ELEMENTS AND NODES OF A DDA ON FERRITE-TRANSISTOR CELLS (ELEMENTY I UZLY TSDA NA FERRIT-TRANZISTORNYKH YACHEIKAKH)
AD0675248	A COMPUTER FOR A MARINE GRAVIMETER WITH AN OPTICAL MECHANICAL CONVERTER
AD0675249	THE DECODING OF CYCLICAL CODES WITH CORRECTION OF DUAL ERRORS (O DEKODIROVANII TSIKLICHESKIKH KODOV S ISPRAVLENIEM DVOYNYKH OSHIBOK)
AD0675250	EXTREMELY WEAK LUMINESCENCE OF BIOLOGICAL SYSTEMS
AD0675251	STUDYING THE ANISOTROPY OF MECHANICAL PROPERTIES ON PLANES (111) AND (-1-1-1) OF GALLIUM PHOSPHIDE MONOCRYSTALS (ISSLEDOVANIE ANIZOTROPII MEKHANICHESKIKH SVOISTV NA PLOSKOSTYAKH (III) I (-1-1-1) MONOKRISTALLOV FOSFIDA GALLIYA)
AD0675252	IN A DIFFICULT AERIAL SITUATION (V SLOZHNOE OBSTANOVKE)
AD0675253	THE STUDY OF THE CONSTRUCTION OF GLASS BY VARIOUS PHYSICAL METHODS (IZUCHENIE STROENIYA STEKLA RAZLICHNYMI FIZICHESKIMI METODAMI)
AD0675254	IONIZATION OF FAST HYDROGEN ATOMS IN A STRONG MAGNETIC FIELD (IONIZATSIYA BYSTRYKH ATOMOV VODORODA V SILNOM MAGNITNOM POLE)
AD0675255	AN EXPLORATORY REVIEW AND CRITIQUE OF THE LITERATURE RELATING TO TRENDS AND CHANGES IN HIGHER EDUCATION
AD0675256	OPTIMUM QUADRUPED CREEPING GAITS
AD0675257	VOLUME AND BOUNDARY DIFFUSION OF TUNGSTEN IN MOLYBDENUM (OBEMNAYA I GRANICHNAYA DIFFUZIYA VOLFRAMA V MOLIBDENE)
AD0675258	ASTROPHYSICAL FLUID DYNAMICS
AD0675259	THE ELECTRONIC SPECTRA OF SIMPLE MOLECULES
AD0675260	OSCILLATIONS AND HEATING OF SMALL PLASMA CLUSTERS, IMPINGING ON AN AXIALLY-SYMMETRICAL MAGNETIC FIELD (O KOLEBANIYAKH I NAGREVE MALYKH PLAZMENNYKH SGUSTKOV, NALETAYUSHCHIKH NA AKSIALNO-SIMMETRICHNOE MAGNITNOE POLE)

DoD Tech Reports | Order Form | Catalog | Part 261 of 1597 | Page 23 of 23

AD0675261	STANDARD FREQUENCY SPECTRA OF THE CHINESE LANGUAGE
AD0675262	HARMONIC VIBRATIONS OF ELASTIC PLATES IN A SUBSONIC STREAM
AD0675263	ANALYSIS RESULTS OF THE LEVEL OF SEISMIC NOISES IN THE FREQUENCY RANGE 1-15 HZ ON THE BOTTOM OF THE BLACK SEA AT DEPTHS TO 1000 M (REZULTATY OTSENKI UROVNYA SEISMICHESKIKH SHUMOV V DIAPAZONE CHASTOT 1-15 GTS NA DNE CHERNOGO MORYA NA GLUBINAKH DO 1000 M)
AD0675264	A COMPUTER FOR THE STATISTICAL ANALYSIS OF SHADOW GRAPHS OF PROCESSES
AD0675265	EVALUATION OF SIXTEEN ANTIMOTION SICKNESS DRUGS UNDER CONTROLLED LABORATORY CONDITIONS
AD0675266	AN INFINITELY CLIPPING SYSTEM FOR DIGITAL SPEECH TRANSMISSION
AD0675267	SOLAR RADIATION AND ATMOSPHERIC ABSORPTION IN THE MM WAVE REGION
AD0675268	LAYOUT AND DESIGN CONSIDERATIONS OF RS-8 CONTROL CONSOLES
AD0675269	A NEW SET OF OCEANIC DIFFUSION DIAGRAMS
AD0675270	STRENGTH AND DYNAMICS OF AVIATION MOTORS, NO. 2, 1965 (SELECTED ARTICLES)
AD0675271	DEVICE FOR SUBTRACTION OF BACKGROUND (NOISE) (USTROISTVO AVTOMATICHESKOGO VYCHITANIYA FONA)
AD0675272	SPECTROSCOPIC INVESTIGATION OF THE STRUCTURES OF THE CRYSTALLINE PHASES OF ACETYLENE
AD0675273	METHODS OF DESIGNING AXIAL COMPRESSORS FOR STATIONARY GASTURBINE PLANTS (O METODAKH PROEKTIROVANIYA OSEVYKH KOMPRESSOROV STATSIONARNYKH GTU)
AD0675274	COAXIAL RESONATOR (KOAKSIALNYI REZONATOR)
AD0675275	OPTIMIZATION OF THE AUTOMATIC SEARCH PROCESS UNDER THE EFFECT OF RANDOM PERTURBATIONS (OPTIMIZATSIYA PROTSESSA AVTOMATICHESKOGO POISKA PRI VOZDEISTVEII SLUCHAINYKH VOZMUSHCHENII)
AD0675276	TECHNICAL PROGRESS ACCELERATORS (INFORGA-65) (USKORITELI TEKHNICHESKOGO PROGRESSA (INFORGA-65)