AD0629972	COAGENTS FOR IMPROVING ELASTIC RECOVERY IN POLYESTER URETHANE ELASTOMERS
AD0629973	AN EVALUATION OF THE ULTRASONIC MACHINING PROCESS
AD0629976	ERROR-BOUND METHODS FOR MULTIPLE-STATION DATA REDUCTION
AD0629977	THE DISTRIBUTION OF TEN-METER SNOW TEMPERATURES ON THE GREENLAND ICE SHEET
AD0629978	INTERAGENCY CONFERENCE ON CONTINENTAL SHELF RESEARCH
AD0629980	SYMPOSIUM ON THERMAL RADIATION OF SOLIDS
AD0629989	MEAN DISTRIBUTIONS OF OZONE DENSITY OVER NORTH AMERICA, 1963-1964
AD0629990	DEVELOPMENT OF COOLING DEVICE
AD0629992	EFFECT OF FORMAT AND DETAIL OF JOB PERFORMANCE AIDS IN PERFORMING SIMULATED TROUBLESHOOTING TASKS
AD0629994	ON WAVE PROPAGATION IN A LINEARIZED, VERTICALLY INHOMOGENEOUS PARTIALLY IONIZED GAS; FORMULATION AND MATHEMATICAL METHODOLOGY
AD0629995	MODE OF ACTION OF TETANUS TOXIN ON THE NEUROMUSCULAR JUNCTION
AD0629996	STUDY DIRECTED TOWARD OPTIMIZATION OF OPERATING PARAMETERS OF THE EMAC PROBE FOR THE REMOTE MEASUREMENT OF ATMOSPHERIC PARAMETERS
AD0629999	THE MEASUREMENT OF BORON AND OTHER IMPURITIES IN SEMICONDUCTOR MATERIALS BY MASS SPECTROMETRY
AD0630001	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0630003	THE FIELD ALONG THE SURFACE OF A GROUNDED DIELECTRIC SLAB COVERED BY A PERIODICALLY SLOTTED CONDUCTING PLANE
AD0630005	EFFECTS OF CONFIGURATIONAL CHANGES ON TANDEM PROPELLER PERFORMANCE. PHASE IV
AD0630011	AN ALTERNATIE APPROACH TO THE SOLUTION OF A CLASS OF WIENER-HOPF AND RELATED PROBLEMS
AD0630012	THE EFFECT OF LOW FREQUENCY, HIGH AMPLITUDE, WHOLE BODY, LONGITUDINAL AND TRANSVERSE VIBRATION UPON HUMAN PERFORMANCE
AD0630013	PREPARATION AND PROPERTIES OF CRYSTALLINE AND GLASSY VANADIUM PENTOXIDE
AD0630015	INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT. INTRODUCTION TO SHELTER MANAGEMENT
AD0630016	INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT. INTRODUCTION TO SHELTER MANAGEMENT
AD0630017	UPPER LIMITS FOR CHEMILUMINESCENCE FROM SINGLE COLLISIONS OF 03 WITH NO, CO, H2S, AND CS2

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 2 of 21

AD0630019	THE EFFECTS OF INTERMOLECULAR FORCES ON POLYMER RHEOLOGY. II. HYDROGEN BONDING ABOVE TG
AD0630022	ACTIVE LOGIC ELEMENTS USING NON-GALVANIC MODIFYING INPUTS
AD0630025	MAN'S SENSES AS INFORMATIONAL CHANNELS
AD0630026	SENSITIVITY OF EXPLOSIVES TO MECHANICAL EFFECTS AND METHODS OF INCREASING THEIR STABILITY
AD0630029	A THEOREM ON THE MINIMUM DISTANCE OF BCH CODES OVER GF(Q)
AD0630030	AN IMPROVEMENT IN THE STATE AXIOMS
AD0630032	(P,N) REACTION ON ZR91 FOLLOWED BY PROTON EMISSION
AD0630033	NUMERICAL DISCUSSION OF CREEPING ACOUSTICAL WAVES AROUND CYLINDERS. SOUND SCATTERING BY ELASTIC CYLINDRICAL SHELLS
AD0630034	ORBITAL ELEMENTS FROM DOPPLER TRACKING OF THREE SATELLITES
AD0630035	ON A RECENT PAPER OF GAY
AD0630036	TWO NEW COATINGS FOR SATELLITE TEMPERATURE CONTROL
AD0630037	ERROR BOUNDS FOR APPROXIMATIONS TO EXPECTATION VALUES OF UNBOUNDED OPERATORS
AD0630038	GATE RING COUNTERS AND THEIR POSSIBLE ADVANTAGES IN LOW POWER MICROELECTRONIC SYSTEMS
AD0630039	INEQUALITIES FOR NONLOCAL PARABOLIC AND HIGHER ORDER ELLIPTIC EQUATIONS
AD0630040	EXPERIMENTS ON WAVE INTERACTIONS BETWEEN PLASMA AND AN ELECTRON STREAM IN A MAGNETIC FIELD
AD0630041	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0630042	THRESHOLD EFFECTS IN NUCLEAR REACTIONS
AD0630043	EFFECTS OF SOME OF THE SPACE ENVIRONMENTS ON PROPELLANT ACTUATED DEVICES
AD0630044	CHEMISTRY PROGRAM REVIEW. BENZYNE. FISCAL YEAR 1960
AD0630045	ORBIT PREDICTION
AD0630046	POINTWISE BOUNDS FOR SOLUTIONS OF THE SECOND INITIAL-BOUNDARY VALUE PROBLEM FOR PARABOLIC EQUATIONS
AD0630047	KERNELS OF SUPERADDITIVE SIMPLE 5-PERSON GAMES THAT ARE NOT WEIGHTED MAJORITY GAMES
AD0630048	(HE3,T) INVESTIGATIONS OF IRON, NICKEL, AND ZIRCONIUM
AD0630050	RESEARCH AND DEVELOPMENT OF AN ELECTRO -OPTIC WIDEBAND SPECTRUM ANALYZER
AD0630051	ELECTRICAL ACTIVITY AND CELL DENSITY IN THE CLAUSTRO-INSULAR AREA OF THE RABBIT

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 3 of 21

AD0630052	INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT. SHELTER MANAGER'S GUIDE
AD0630063	AN ANALYTICAL APPROACH TO TRANSISTOR APPLICATION
AD0630064	ON THE INFLUENCES OF CHANGES OF CARRIER DENSITY ON THE CURRENT FLOW IN A CHANNEL
AD0630065	DESIGN, OPERATION AND PRELIMINARY RESULTS OF THE BRL EXPANSION TUBE
AD0630066	LABORATORY FREEZING-AND-THAWING TESTS OF CONCRETE
AD0630068	REPORT ABSTRACTS, GENERAL HYDROMECHANICS RESEARCH PROGRAM, CONTRACT PORTION
AD0630070	SHORT-TIME, HIGH-TEMPERATURE CREEP STRENGTH OF MOLYBDENUM-0.5% TITANIUM
AD0630074	AN INVESTIGATION OF ELECTRONIC RECOMBINATION IN HELIUM AND ARGON AFTERGLOW PLASMAS BY MEANS OF LASER INTERFEROMETRIC MEASUREMENTS
AD0630076	THE COMPOSITION OF THE MARTIAN SURFACE
AD0630077	NMR METHODS FOR DETERMINING CHEMICAL EXCHANGE RATES
AD0630078	CARBON-13 MAGNETIC RESONANCE OF DIENE-IRON TRICARBONYL COMPLEXES
AD0630085	A GENERAL EQUATION OF MOTION FOR RIGID BODIES IN INCOMPRESSIBLE FLUIDS
AD0630086	CHEMISTRY PROGRAM REVIEW
AD0630089	INFORMATION STORAGE AND RETRIEVAL, A STATE-OF-THE-ART REPORT
AD0630090	THE HEAWOOD MAP COLORING CONJECTURE
AD0630091	THE LOGARITHMICALLY PERIODIC RHOMBIC ANTENNA
AD0630092	FULL-SCALE HF ANTENNA PATTERN MEASUREMENTS MADE WITH TRANSMITTER TOWED BY AIRCRAFT
AD0630093	APERATURE BLOCKING OF THE HIGH-FREQUENCY LUNEBERG LENS BY A SEMICIRCULAR GRATING OF MONOPOLE FEEDS
AD0630094	THE IONOSPHERE BELOW 100 KM (D-REGION) A SIMPLE MODEL
AD0630103	EFFECTS OF TOTAL-BODY X IRRADIATION ON PERITONEAL AND CIRCULATING LEUCOCYTES OF MICE
AD0630105	CHEMISTRY PROGRAM REVIEW
AD0630106	CHEMISTRY PROGRAM REVIEW
AD0630107	CHEMISTRY PROGRAM REVIEW
AD0630108	CHEMISTRY PROGRAM REVIEW
AD0630109	CHEMISTRY PROGRAM REVIEW

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 4 of 21

AD0630110	METEOROLOGICAL STUDIES CONDUCTED BY CONTRACT NONR-4071(00)
AD0630111	QUICK CLAY MOVEMENTS, ANCHORAGE, ALASKA
AD0630112	STUDY OF ABSORPTION AND REFRACTION CHANGES IN RADIATION EMANATING FROM JUPITER AND RADIO STARS
AD0630113	TITANIUM BIBLIOGRAPHY 1900-1951
AD0630114	PHYSIOLOGICAL STATUS OF MEN SUBJECTED TO PROLONGED CONFINEMENT
AD0630115	A METHOD TO CORRECT RECORDS FROM DISTRIBUTED PARAMETER VELOCITY TRANSDUCERS FOR HIGH FREQUENCY RESONANCE DISTORTIONS
AD0630116	SIMULATION OF DRIFTING SNOW
AD0630117	THE APPARENT DEPENDENCE OF TERRESTRIAL SCINTILLATION INTENSITY UPON ATMOSPHERIC HUMIDITY
AD0630118	BIBLIOGRAPHY OF PUBLICATIONS AND TECHNICAL PAPERS FOR 1963
AD0630119	ON THE KUHN-TUCKER THEOREM
AD0630120	COMPACT BASIS TRIANGULARIZATION FOR THE BLOCK ANGULAR STRUCTURES
AD0630121	A NEW INITIAL VALUE METHOD FOR INTERNAL INTENSITIES IN RADIATIVE TRANSFER
AD0630122	PENETRATION STUDIES OF ICE WITH APPLICATION TO ARCTIC AND SUBARCTIC WARFARE
AD0630123	STUDY OF COLLISION PROCESSES IN GASEOUS PLASMAS
AD0630124	INVESTIGATION OF PRECISION ANTENNA PATTERN RECORDING AND DISPLAY TECHNIQUES. PHASE 2
AD0630125	COMMUNICATION WITH AUTOMATA: VOLUME 1 SUPPLEMENT 1
AD0630126	DETERMINATION OF THE ELECTRON DENSITY IN THE IONOSPHERE BY THE PULSE DELAY TECHNIQUE
AD0630127	DISCRIMINANT ANALYSIS FOR CONTENT CLASSIFICATION
AD0630128	PROPAGATION AND INSTABILITIES IN BOUNDED AND FINITE TEMPERATURE PLASMAS
AD0630129	TITANIUM BIBLIOGRAPHY 1900-1951
AD0630130	STUDIES OF AIRCRAFT ACCIDENTS INVOLVING OFFICER TRAINEES IN THE BASIC TRAINING COMMAND FOR FISCAL 1951. PART II. A COMPARISON OF THE ACCIDENT RATE OF STUDENT OFFICER TRAINEES WHO COMMUTE FROM PENSACOLA TO WHITING FIELD AND OFFICERS RESIDING IN THE WHITING FIELD AREA
AD0630131	MAINTAINABILITY ENGINEERING
AD0630132	BIBLIOGRAPHY OF PUBLICATIONS AND TECHNICAL PAPERS FOR 1964
AD0630133	HEART RATE OF BLACK BEARS IN RELATION TO AGE

AD0630134 STUDIES ON MECHANISMS OF TRYPTOPHAN PYRROLASE INHIBITION DURING ENDOTOXIN POISONING AD0630135 THERMAL CONDUCTIVITY OF PYREX GLASS: SELECTED VALUES AD0630136 LINEAR NETWORK SENSITIVITY MINIMIZATION PROCEDURE AD0630137 EXPERIMENTAL STUDIES ON HEAVY ION EXCHANGE IN AIR AD0630142 IONOSPHERIC PARAMETERS DERIVED FROM ECHO II RADAR RETURNS DURING SOLAR MINIMUM CONDITIONS AD0630143 MEASUREMENTS OF ANISOTROPIC PLASMAS USING A TURNSTILE MULTIPLE PROBE POLARIMETER AD0630144 LATERAL WAVES AD0630145 SYSTEM CONSIDERATIONS IN BUILDING A METROPOLITAN DATA BANK FOR URBAN RESEARCH AD0630146 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630147 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE-ART STUDY. PART 1 - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAPICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATION, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STALLKE BODIES AT NEARLY 4M AD0630171 IOU WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. I. BACTERIAL STUDIES AT NEARLY 4M AD0630176 COMMENTS ON SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 ANJURT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3 AD0630192 POLARIZATION VARIATION OF SATELLITE-EMITTED RADIO SIGNALS		
AD0630136 LINEAR NETWORK SENSITIVITY MINIMIZATION PROCEDURE AD0630137 EXPERIMENTAL STUDIES ON HEAVY ION EXCHANGE IN AIR AD0630142 IONOSPHERIC PARAMETERS DERIVED FROM ECHO II RADAR RETURNS DURING SOLAR MINIMUM CONDITIONS AD0630143 PROBE POLARIMETER AD0630144 PROBE POLARIMETER AD0630144 LATERAL WAVES AD0630146 SYSTEM CONSIDERATIONS IN BUILDING A METROPOLITAN DATA BANK FOR URBAN RESEARCH AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION FERRIEVAL AD0630165 FRE RETAITON OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEDROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WAIT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630190 OMPOSITION OF BLACK BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630134	
AD0630137 EXPERIMENTAL STUDIES ON HEAVY ION EXCHANGE IN AIR AD0630142 ONOSPHERIC PARAMETERS DERIVED FROM ECHO II RADAR RETURNS DURING SOLAR MINIMUM CONDITIONS AD0630143 MEASUREMENTS OF ANISOTROPIC PLASMAS USING A TURNSTILE MULTIPLE PROBE POLARIMETER AD0630144 LATERAL WAVES AD0630146 LATERAL WAVES AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630165 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 COMMENTS ON SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630190 OMPOSITION OF BLACK BEAR MILK AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630135	THERMAL CONDUCTIVITY OF PYREX GLASS: SELECTED VALUES
AD0630142 DONOSPHERIC PARAMETERS DERIVED FROM ECHO II RADAR RETURNS DURING SOLAR MINIMUM CONDITIONS AD0630143 MEASUREMENTS OF ANISOTROPIC PLASMAS USING A TURNSTILE MULTIPLE PROBE POLARIMETER AD0630144 LATERAL WAVES AD0630146 URBAN RESEARCH AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TISENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. I. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 ANJURT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630136	LINEAR NETWORK SENSITIVITY MINIMIZATION PROCEDURE
AD0630143 MEASUREMENTS OF ANISOTROPIC PLASMAS USING A TURNSTILE MULTIPLE PROBE POLARIMETER AD0630144 LATERAL WAVES AD0630146 URBAN RESEARCH AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USEYS SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630189 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630137	EXPERIMENTAL STUDIES ON HEAVY ION EXCHANGE IN AIR
AD0630144 LATERAL WAVES AD0630146 SYSTEM CONSIDERATIONS IN BUILDING A METROPOLITAN DATA BANK FOR URBAN RESEARCH AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAPHIC INSTRUMENTS IN UNITED ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630166 ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630173 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630142	
AD0630146 SYSTEM CONSIDERATIONS IN BUILDING A METROPOLITAN DATA BANK FOR URBAN RESEARCH AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 IOU WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. I. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630190 COMPOSITION OF BLACK BEAR MILK AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630143	
AD0630148 SIMULATION TECHNIQUES AND THEIR APPLICATION AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630173 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. I. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630144	LATERAL WAVES
AD0630149 THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630146	
AD0630150 SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630148	SIMULATION TECHNIQUES AND THEIR APPLICATION
AD0630151 INFORMATION MANAGEMENT-A STATE-OF-THE -ART STUDY. PART I - SYNOPSIS OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAPHIC INSTRUMENTS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630166 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630149	THE USE OF SIMULATION IN THE DEVELOPMENT OF MAN-MACHINE SYSTEMS
AD0630151 OF ORGANIZATIONS AND RESEARCH ACTIVITIES AD0630152 INFORMATION RETRIEVAL AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630150	SATIRE: A USER'S SYSTEM OF INFORMATION RETRIEVAL
AD0630165 THE CREATION OF A CENTER OF OCEANOGRAPHIC INSTRUMENTS IN UNITED STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 I00 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630151	
AD0630165 STATES (GOZDANIYE TSENTRA OKEANOGRAFICHESKIKH PRILEOROV V SSHA) AD0630166 EXPERIMENTAL DETERMINATION OF PRESSURE-FLOW CHARACTERISTICS OF ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630152	INFORMATION RETRIEVAL
AD0630166 ARMY MEMBRANE OXYGENATOR, PROTOTYPES I AND II AD0630167 EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630165	
AD0630168 AN INVESTIGATION OF PRESSURE DISTRIBUTION ON CERTAIN STARLIKE BODIES AT NEARLY 4M AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630166	
AD0630171 100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630167	EXACT SOLUTIONS FOR A SEMI-INFINITE SQUARE LATTICE GAS
AD0630172 CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630168	
AD0630175 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630171	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS
AD0630175 STUDIES AD0630182 DETERMINATION OF SOLAR PROTON ENERGY SPECTRUMS BELOW 100 MEV FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630172	CALCULATIONS IN ATOMIC SCATTERING PROBLEMS AND ATOMIC STRUCTURE
AD0630182 FROM GROUND-BASED MEASUREMENTS AD0630183 COMMENTS ON SOLAR ALPHA-PARTICLE CONTRIBUTIONS TO RIOMETER MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630175	
AD0630183 MEASUREMENTS AD0630189 COMPOSITION OF BLACK BEAR MILK AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630182	
AD0630190 AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630183	
AD0630191 FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3	AD0630189	COMPOSITION OF BLACK BEAR MILK
, ,	AD0630190	AN/URT-21 LOCATOR BEACON JUMP TEST AND RECEPTION DISTANCES
AD0630192 POLARIZATION VARIATION OF SATELLITE-EMITTED RADIO SIGNALS	AD0630191	FOREIGN SCIENCE BULLETIN, VOLUME 2, NO. 3
	AD0630192	POLARIZATION VARIATION OF SATELLITE-EMITTED RADIO SIGNALS

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 6 of 21

AD0630193	HAYSTACK POINTING SYSTEM: PERIPHERAL PROGRAMS
AD0630194	GUNN EFFECT IN COMPOUND SEMICONDUCTORS
AD0630195	PRODUCTION ENGINEERING MEASURE (PEM) FOR SILICON MIXER DIODE
AD0630196	PRODUCTION ENGINEERING MEASURE (PEM) FOR SILICON VARACTOR DIODE
AD0630197	OPTIMAL POLICY FOR A DYNAMIC MULTI-ECHELON INVENTORY MODEL
AD0630198	HYBRID COMPUTING SYSTEMS AND COMPONENTS
AD0630200	DEVELOPMENT OF METHODS TO DETERMINE WINDS, DENSITY, PRESSURE, AND TEMPERATURE FROM THE ROBIN FALLING BALLOON
AD0630201	SEA ICE STRENGTH STUDIES ON MCMURDO SOUND DURING THE AUSTRAL SUMMER 1964-65
AD0630202	POLAR VIDEO GATING OF RADAR AND IFF DISPLAYS USING CARTESIAN CONTROL
AD0630203	THE EFFECT OF THE FREE SURFACE ON THE DRAG OF SUPERCAVITATING AXISYMMETRIC BODIES
AD0630204	FRICTION AND LUBRICATION IN HOT METAL DEFORMATION
AD0630205	ATMOSPHERIC TRANSPORT OF ROCKET MOTOR COMBUSTION BY-PRODUCTS. VOLUME I. DATA ANALYSIS AND PREDICTION TECHNIQUE
AD0630206	ATMOSPHERIC TRANSPORT OF ROCKET MOTOR COMBUSTION BY-PRODUCTS. VOLUME III. DATA SUPPLEMENT
AD0630207	CRITERIA FOR VALUE ENGINEERING. PHASE 1. FEASIBILITY STUDY
AD0630243	OPTICAL COMMUNICATIONS EMPLOYING SEMICONDUCTOR LASERS
AD0630244	THE USE OF RATIONAL APPROXIMATIONS IN THE DIRECT CALCULATION OF SUPERSONIC FLOW PAST A BLUNT BODY OF REVOLUTION
AD0630245	A LARC MASTER CONTROL ROUTINE (MCR4)
AD0630246	A SURVEY OF EUROPEAN TRAINING DEVICES
AD0630247	QUASILINEARIZATION AND THE ESTIMATION OF DIFFERENTIAL OPERATORS FROM EIGENVALUES
AD0630248	THE APPLICATION OF ULTRASONICS TO WIRE DRAWING
AD0630249	MICROWAVE POINTING VARIATIONS AND ANGLE MEASUREMENTS
AD0630250	A STUDY OF VOLTAGE BREAKDOWN PHENOMENA IN THE MODULATING ANODE REGION OF HIGH-POWER MICROWAVE TUBES
AD0630251	ELASTIC MODULI OF COMPOSITE MATERIALS REINFORCED WITH ORTHOTROPIC FILAMENTS
AD0630252	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0630253	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS

AD0630255 C	CIVIL DEFENSE COMMUNICATIONS RESEARCH, TASK 1 CATALOG OF HIGH ENERGY SOLAR PARTICLE EVENTS, 1957-1961
AD0630256 R	CATALOG OF HIGH ENERGY SOLAR PARTICLE EVENTS, 1957-1961
1 / 1 1 1 1 1 6 4 1 1 / 5 6 1	
	REPORT OF THE AD HOC COMMITTEE ON INTERFACE PROBLEMS IN FIBROUS COMPOSITES
1 / 1 11 16 3 1 1 / 5 / 1	ON SOME CATEGORICAL ALGEBRA ASPECTS OF AUTOMATA THEORY: THE CATEGORICAL PROPERTIES OF TRANSITION SYSTEMS
AD0630258 O	ON CHARACTERIZATION OF EMBEDDINGS AND QUOTIENT MAPS. PART II
AD0630259 H	HYDROTHERMAL GROWTH OF CRYSTALS OF LAALO3
AD0630260 T	THE USE OF CUING IN TRAINING TASKS: PHASE 2
1 / 1 11 / 6 4 1 1 / 6 1 1	ATMOSPHERIC TRANSPORT OF ROCKET MOTOR COMBUSTION BY-PRODUCTS. OLUME II. EXPERIMENTAL DESIGN AND FIELD INSTALLATION
AD0630262 C	OTENTIAL APPLICATIONS OF POLY(METAL PHOSPHINATES): ANTISTATIC COATINGS, MULTI -PURPOSE THICKENERS AND EXPLORATORY STUDIES ON THERMALLY STABLE ELASTOMERS
AD0630263 F1	TIRST TESTS OF A UNIQUE OPTICAL TELESCOPE
AD0630264 O	ON THE THRESHOLD OF GREAT DISCOVERIES
AD0630265 T	TEMPERATURE SENSING SYSTEM FOR MANOMETRIC THERMOMETERS
AD0630266 S0	OME NUMERICAL ASPECTS OF UNSTABLE FOUNDARY-VALUE PROBLEMS
	THE LEAST SQUARES METHOD BASED ON THE FUNDAMENTAL PRINCIPLES OF THE THEORY OF PROBABILITY
AD0630268 O	OPTIMIZATION OF AERODYNAMIC EQUATIONS
	COLLAPSE, BUCKLING AND POST FAILURE BEHAVIOR OF CYLINDRICAL SHELLS UNDER ELEVATED TEMPERATURE AND DYNAMIC LOADS
AD0630270 L	A GENERALIZED ASYMPTOTIC METHOD FOR THE SOLUTION OF REACTING LAMINAR BOUNDARY LAYER FLOWS. PART I. THREE-DIMENSIONAL FLOW OF AIR AT CHEMICAL EQUILIBRIUM NEAR A STAGNATION POINT
$1 \Delta 1)0630771$	ADAPTIVE ROUTING TECHNIQUES FOR DISTRIBUTED COMMUNICATIONS SYSTEMS
1 / 1 1 1 1 1 6 3 1 1 7 7 7 1	METHOD OF MEASURING THE TEMPERATURE FIELD OF A STREAM OF EXHAUST GASES
AD0630273 G	GAS EJECTOR
AD0630274 W	VE ARE EXPECTING NEW FLIGHTS
AD0630275 A	AN ANALYSIS OF INDUCED MOTION
AD0630276 C	COOPERATIVE ANALYSIS PROGRAM ON REFRACTORY METAL ALLOYS
AD0630278 FI	TUELS FOR SMALL ARMS NOISE SIMULATORS. DEVICE 3C65D
AD0630280 R	RAPID-ACTION SWITCH FOR 30-CENTIMETER WAVE
AD0630281 R	RULES FOR THE BEHAVIOR OF THE POPULATION IN CONTAMINATED AREAS

2	
AD0630282	TRANSLATION OF PROGRAMS FROM ALGOL-60 LANGUAGE INTO LANGUAGES OF ELECTRONIC COMPUTERS. EXPERIMENT OF USING TRANSLATOR TA-2, CHAPTER III
AD0630283	SYNTHETIC MATERIALS IN SHIP CONSTRUCTION AND REPAIR
AD0630284	LOSSES IN STAGE OF AXIAL TURBINE AT SPEEDS OF APPROACHING IN THE VICINITY OF THE SPEED OF SOUND
AD0630285	NEW SOURCES OF ELECTRICAL ENERGY FOR SHIPS
AD0630286	CAVITATION ON SURFACE IRREGULARITIES OF TRIANGULAR PROFILE
AD0630287	ON THE EFFECT OF INITIAL TURBULENCE ON THE BOUNDARY AND THE LONG RANGE OF SUBMERGED STREAM
AD0630288	THE CONDITION OF COMBUSTION IN NON-THERMAL ACTIVATION OF COMBUSTIBLE MIXTURE
AD0630289	ESTIMATING MEAN CLOUD AND CLIMATOLOGICAL PROBABILITY OF CLOUD-FREE LINE-OF-SIGHT
AD0630290	AN 'OPTIMAL' SOLUTION OF SAINT-VENANT'S FLEXURE PROBLEM FOR A CIRCULAR CYLINDER
AD0630291	ON SAINT-VENANT'S PRINCIPLE AND THE TORSION OF SOLIDS OF REVOLUTION
AD0630292	THE MEDICAL BURDEN FROM SKIN BURNS AT NAGASAKI: A REAPPRAISAL
AD0630293	INVESTIGATION OF REFRACTOMETER MEASUREMENTS IN THE ATMOSPHERE AT HIGH RELATIVE HUMIDITIES AND TEMPERATURES
AD0630294	A REVIEW OF RESEARCH ON THE INTERACTION OF A JET WITH AN EXTERNAL STREAM
AD0630295	AN INDEX TO THE TWO-PHASE GAS-LIQUID FLOW LITERATURE. PART III
AD0630296	MEAN SEA LEVEL PRESSURE NORMALS
AD0630298	BOOK REVIEW: THE STRUCTURE AND PERFORMANCE OF THE AEROSPACE INDUSTRY
AD0630299	BOOK REVIEW: SECRECY AND THE ARMS RACE: A THEORY OF THE ACCUMULATION OF STRATEGIC WEAPONS AND HOW SECRECY ACCUMULATION OF STRATEGIC WEAPONS AND HOW SECRECY AFFECTS IT
AD0630300	IDENTIFICATION FROM APERIODIC DISCRETE-TIME DATA WITH APPLICATIONS TO THE ESTIMATION OF EXPONENTIAL PARAMETERS
AD0630301	A COMPUTER SIMULATION OF ADAPTIVE ROUTING TECHNIQUES FOR DISTRIBUTED COMMUNICATIONS SYSTEMS
AD0630302	ANALYSIS OF CS134-CS137 MIXTURES BY GAMMA -RAY SPECTROMETRIC METHODS
AD0630303	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0630304	FURTHER RESULTS ON SUBDIRECTLY IRREDUCIBLE UNARY ALGEBRAS
AD0630305	THE EXCITING FORCES ON A MOVING BODY IN WAVES

STUDY OF FUNCTIONAL REQUIREMENTS OF TRAINING EQUIPMENT FOR ARMY COMMAND TACTICAL DECISION MAKING
PSYCHOLOGICAL PREDICTIONS BASED ON BAYESIAN PROBABILITIES
INVESTIGATION OF MICROWAVE AND SONIC METHODS FOR MEASURING LIQUID LEVEL AND FLOW RATE
A CRITICAL REVIEW OF THE EXPERIMENTAL FOUNDATION OF HUMAN COLOR PERCEPTION
PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS
ELASTIC MATERIAL CONSTANTS OF FILAMENT -WOUND CYLINDERS FABRICATED FROM E-HTS/E787 AND S-HTS/E787 PREPREG ROVINGS
THE DTMB MARK 1 MOD 1 KNOTMETER
RESPONSES OF SINGLE NEURONS IN THE OLFACTORY BULBS OF RABBITS, DOGS, AND CATS TO X RAYS
PROTECTIVE STRUCTURES AND COMPONENTS: COMPILATION OF ABSTRACTS
ATTENUATION AND DISPERSION OF SOUND BY PARTICULATE RELAXATION PROCESSES
ENERGY OF THE SIBERIAN RIVERS AND THE NORTHERN SEA ROUTE
COLD REGIONS SCIENCE AND ENGINEERING. PART 3. SECTION A3C. BLOWING SNOW
BASE PRESSURE MEASUREMENTS ON SHARP AND BLUNT 9 DEGREE CONES AT MACH NUMBERS FROM 3.50 TO 9.20
THE INCORPORATION OF TRITIUM FROM THYMIDINE INTO PROTEINS OF THE MOUSE
COMPARISON OF DOSE PATTERNS IN A DOG EXPOSED TO NEUTRONS AND TO X RAYS
EXPERIMENTS ON THE EFFECTS OF INPUT VARIABLES ON MULTI-TARGET ALPHABETIC DISPLAYS
A PRIORI INEQUALITIES AND POINTWISE BOUNDS FOR SOLUTION OF CERTAIN ELLIPTIC AND PARABOLIC BOUNDARY VALUE PROBLEMS
SPEECH RESEARCH AND INSTRUMENTATION
ENDOTOXIN-PROTECTION OF MICE. THE RELATIONSHIP TO COLONY-FORMING UNITS
STOM RECOMBINATION ON SURFACES
RESEARCH DIRECTED TOWARD PATTERN RECOGNITION CAPABILITIES OF WAVE PROCESSES IN ACTIVE ISOTROPIC PROPAGATING MEDIA
CHEMICALLY DEPOSITED YTTRIUM-IRON-GARNET FILMS
AN ENGINEERING METHOD FOR RAPID CALCULATION OF SUPERSONIC- HYPERSONIC PRESSURE DISTRIBUTIONS ON LIFTING AND NON-LIFTING

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 10 of 21

	POINTED BODIES OF REVOLUTION AND SEVERAL SPECIAL CASES OF BLUNT-NOSED BODIES OF REVOLUTION
AD0630343	EQUILIBRIUM PROCESSES
AD0630344	RADIATION EFFECTS ON INSULATED GATE FIELD EFFECT (MOS) INTEGRATED CIRCUITS
AD0630351	RECIPROCITY CALIBRATION IN A TUBE WITH ACTIVE-IMPEDANCE TERMINATION
AD0630353	SUPERCAVITATING FLAT-PLATE WITH AN OSCILLATING FLAP AT ZERO CAVITATION NUMBER
AD0630354	ON THE EXISTENCE OF ZERO FORM-DRAG AND HYDRODYNAMICALLY STABLE SUPERCAVITATING HYDROFOILS
AD0630356	CANADIAN UPPER AIR DATA
AD0630357	TEMPERATURE SENSITIVITY OF THE T324E22 VIGILANTE HE CARTRIDGE-GUN SYSTEM
AD0630358	AMMUNITION LOADING TECHNIQUES
AD0630359	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0630389	PPA, A COMPUTER PROGRAM FOR PHOTO-PEAK ANALYSIS
AD0630390	THE EFFECT IN STOMACH OF IONIZING RADIATION ON ACID SECRETION, POTENTIAL, ADENOSINE TRIPHOSPHATE AND PHOSPHOCREATINE IN COMPARISON TO SPLEEN
AD0630391	PSYCHOPHYSICAL METHODOLOGY III. DEDUCTIONS FROM THE ASSUMPTION THAT A CUMULATIVE SYMMETRICAL DISTRIBUTION UNDERLIES THRESHOLD PHENOMENA
AD0630392	ON THE STABILITY OF ECCENTRICALLY STIFFENED CYLINDRICAL SHELLS UNDER AXIAL COMPRESSION
AD0630393	INELASTIC ELECTRON SCATTERING FROM ATOMS AND MOLECULES AT MEDIUM ENERGIES
AD0630394	STUDY OF GERMANIUM DEVICES FOR USE IN A THERMOPHOTOVOLTAIC CONVERTER
AD0630397	SETS OF UNIQUENESS ON THE GROUP 2 (OMEGA)
AD0630408	ANALYSIS AND DESIGN OF A MACHINE-SCAN ELECTRON BEAM DEVICE
AD0630409	COMBUSTION IRREGULARITIES IN SOLID PROPELLANTS
AD0630410	GRAVITY GRADIENT MEASUREMENTS
AD0630411	THICKNESS OF THE TURBULENT MIXING ZONE ON THE BOUNDARY OF TWO STREAMS OF GASES OF DIFFERENT VELOCITY AND DENSITY
AD0630412	INVESTIGATION OF CONCENTRATION DEPENDENCE OF THE INTENSITY OF ALUMINUM AND ZINC LINES IN CONTACT-PULSE SAMPLING OF THE AL-ZN ALLOY SUBSTANCE

AD0630413	SOLVING THE PROBLEM OF A SYMMETRICALLY DEFORMED CONICAL SHELL OF LINEARLY VARIBLE THICKNESS ON THE ELECTRONIC MACHINE 'STRILLA'
AD0630414	INVESTIGATION ON ELASTICITY AND PLASTICITY (COLLECTION OF ARTICLES)
AD0630415	THEORY AND PRACTICE OF IONIZED-AIR THERAPY
AD0630416	SHELF STABILITY AND INHIBITING ABILITY OF GUM PREVENTIVE, GASOLINE
AD0630417	IMPROVEMENT OF WATER DISTILLATION ON SUBMARINES
AD0630418	THE MISSILE CARRIERS ARE LEAVING FOR THE OCEAN
AD0630419	EFFECTIVENESS OF GAS-TURBINE INSTALLATIONS WITH SEPARATE DELIVERY OF WORKING MEDIUM ABOARD SEA-GOING SHIPS
AD0630420	RELATIONSHIP BETWEEN EMBRITTLEMENT BEHAVIOR AND INTERFACIAL ENERGIES FOR COPPER WETTED WITH BINARY BISMUTH-THALLIUM LIQUID METAL ALLOYS AT 650 F
AD0630421	INVESTIGATION OF FLEXIBLE PIPING CONNECTIONS
AD0630422	BEARING ANGLE ESTIMATION OF ATMOSPHERIC SONIC PLANE WAVES USING GROUND ARRAYS
AD0630423	EXPERIMENTAL STUDIES OF FALLOUT SHELTER VENTILATION REQUIREMENTS
AD0630424	BOUNDED REGULAR SETS
AD0630425	SUPERSONIC STEADY AND UNSTEADY FLOWS OVER SLENDER AXISYMMETRIC BODIES WITH CONTINUOUS OR DISCONTINUOUT SURFACE SLOPES, PART I
AD0630426	DYNAMIC RESPONSE OF ORTHOTROPIC CYLINDRICAL SANDWICH SHELLS UNDER INITIAL STRESS
AD0630427	SURVEY OF CURRENT KNOWLEDGE OF THE DEFORMATION CHARACTERISTICS OF BERYLLIUM, THE REFRACTORY METALS, AND THE SUPERALLOYS
AD0630428	PERFORMANCE EVALUATION OF SPEECH PROCESSING DEVICES. 2. THE ROLE OF INDIVIDUAL DIFFERENCES
AD0630429	AN AXIOMATIC CONCEPTUAL FRAMEWORK FOR ASSOCIATION THEORY
AD0630430	SHIP MODEL TESTS IN IRREGULAR SEAS AND CORRELATION WITH FULL SCALE TRIALS
AD0630431	WAVE HINDCAST PROJECT NORTH ATLANTIC OCEAN
AD0630432	LONG-TERM STORAGE STUDY OF DISINFECTANT, GERMICIDAL AND FUNGICIDAL
AD0630433	THE CRITICAL DAMPING CALCULATOR AND THE EVALUATION OF MEASURING SYSTEMS TO DETERMINE DAMPING PROPERTIES OF STRUCTURES
AD0630434	A MULTIAXIAL FATIGUE TEST FOR EVALUATION OF PLASTICS COMPOSITE MATERIALS
AD0630435	TESTING OF DRIVELESS HUBODOMETERS
AD0630437	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH-RELIABILITY CAPACITORS

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 12 of 21

AD0630438	TIME-OF-FLIGHT SPECTROMETER
AD0630439	APPLICATION OF A RESTRUCTURABLE COMPUTER SYSTEM TO NUMERICAL WEATHER PREDICTION COMPUTATIONS
AD0630440	ACTIVATION SINTERING OF TUNGSTEN AND ITS EFFECT ON SOME MECHANICAL PROPERTIES
AD0630450	INVESTIGATIONS IN SOVIET HYPERVELOCITY TESTING TECHNIQUE
AD0630451	MAGNETOSTRICTION IN SINGLE CRYSTAL TERBIUM
AD0630452	FINAL TECHNICAL REPORT, JUNE 1, 1963-JUNE 1, 1965
AD0630453	RESEARCH ON PSYCHIATRIC EFFECTIVENESS OF FUTURE WEAPONS SYSTEMS CREWS
AD0630455	FREQUENCY LOCKING AND DYE SPECTRAL HOLE-BURNING IN Q-SPOILED LASERS
AD0630456	QUANTUM MECHANICS OF HO2. IV. CHAIN PROGRAM
AD0630457	PRESSURE DEPENDENCE OF INTERSITIAL-SUBSTITUTIONAL DISSOCIATIVE DIFFUSION
AD0630458	THE DIFFUSION OF GOLD AND SILVER IN TIN SINGLE CRYSTALS
AD0630459	INTERSTITIAL DIFFUSION OF COPPER AND SILVER IN LEAD
AD0630460	EXPERIMENTAL FEASIBILITY STUDY OF REMOTE MICROWAVE MEASUREMENTS OF ATMOSPHERIC TEMPERATURE
AD0630461	TABLE OF THERMODYNAMIC PROPERTIES AND CHEMICAL COMPOSITION OF NITROGEN IN CHEMICAL EQUILLIBRIUM INCLUDING SECOND VIRIAL CORRECTIONS FROM 1600K TO 15,000K
AD0630462	NEURONES AND TEMPERATURE REGULATION
AD0630463	DEVELOPMENT TEST SUMMARY IN SUPPORT OF X-20 ELEVON STRUCTURAL TEST PROGRAM
AD0630464	EFFECT OF TEMPERING ON THE STRENGTH, HARDNESS, AND NOTCH TOUGHNESS OF HY-130/150, 5NI-CR-MO-V STEEL
AD0630465	PHASE ERROR ANALYSIS FOR AN ACTIVE ARRAY SYSTEM
AD0630466	BODY-BUILD AND SURVIVAL IN EJECTIONS FROM NAVY AIRCRAFT
AD0630467	HIGH-TEMPERATURE EQUILIBRIUM IN THE GERMANIUM NICKEL SYSTEM AND THE DISSOCIATION ENERGY OF GENI
AD0630468	THE HYDROGEN-BUBBLE, FLOW-VISUALIZATION TECHNIQUE
AD0630469	X-20 WINDOW TESTS
AD0630470	SOLAR SIMULATION IN THE VACUUM AND EXTREME ULTRAVIOLET
AD0630471	STANDARDIZATION OF TYPEWRITER FONTS FOR AUTOMATIC READING
AD0630472	ACTIVE ARRAY TECHNIQUE

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 13 of 21

AD0630473	THE EFFECT OF A PURE TIME DELAY ON THE STABILITY OF A PHASE-LOCK LOOP
AD0630474	SEMICONDUCTOR AND O-TYPE AMPLIFIER INVESTIGATIONS
AD0630475	PROBLEMS RELATED TO VISUAL PERFORMANCE OF PILOTS
AD0630481	THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO SOURCES BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S
AD0630482	THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO SOURCES BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S
AD0630483	AN APPARATUS FOR THE STUDY OF RESPIRATORY GAS METABOLISM IN SMALL ANIMALS
AD0630484	CHANGES IN FLIGHT TRAINEE PERFORMANCE FOLLOWING SYNTHETIC HELICOPTER FLIGHT TRAINING
AD0630485	MODEL INVESTIGATION OF THE HATCH LOADS ACTING ON A MOTHER SUBMARINE DUE TO THE ATTACHMENT OF A RESCUE SUBMARINE
AD0630486	A CORRESPONDENCE PRINCIPLE FOR FREE VIBRATIONS OF A VISCOELASTIC SOLID
AD0630487	COMMENTS ON TECHNICAL PROGRESS
AD0630490	QUALITY CONTROL FOR TRANSDUCER CERAMICS
AD0630506	ENERGY IDENTITIES FOR THE WAVE EQUATION
AD0630515	APPLICATIONS AND DEVELOPMENT OF POLARIZATION (REMODE) FILTERS
AD0630518	STUDIES OF DIVERS' PERFORMANCE DURING THE SEALAB 2 PROJECT
AD0630521	INFORMATION SCIENCES, 1965
AD0630522	A DISCUSSION OF ENERGY AND MOMENTUM TRANSFER IN GAS-SURFACE INTERACTIONS
AD0630523	INVESTIGATION OF PLATES AND SHELLS UNDER EXTERNAL LOADING AND ELEVATED TEMPERATURES
AD0630524	BASIC RESEARCH IN PHOTOSYNTHESIS
AD0630525	THE NUMBER OF INTEGRABLE-SQUARE SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0630526	THE PROBLEM OF SINGULAR PERTURBATIONS OF LINEAR ORDINARY DIFFERENTIAL EQUATIONS AT REGULAR SINGULAR POINTS
AD0630527	ON BESSEL POLYNOMIALS
AD0630528	THE EXISTENCE OF A GLOBAL CLASSICAL SOLUTION OF THE INITIAL-BOUNDARY VALUE PROBLEM FOR A NON-LINEAR HYPERBOLIC EQUATION
AD0630529	APPLICATION OF INTEGRAL OPERATORS TO SINGULAR DIFFERENTIAL EQUATIONS AND TO COMPUTATIONS OF COMPRESSIBLE FLUID FLOWS

AD0630530	NUMERICAL STUDY OF A VISCOUS FLUID PAST A CIRCULAR CYLINDER
AD0630531	AN APPLICATION OF REPRESENTATIONS FOR THE GENERALIZED INVERSE OF A MATRIX
AD0630532	ON AN INTEGRAL EQUATION IN ELECTROMAGNETIC DIFFRACTION THEORY
AD0630533	CONTINGENCY TABLES: A REVIEW
AD0630534	APPLICATION OF A METHOD FOR APPROXIMATING EXTREMALS OF FUNCTIONALS TO COMPRESSIBLE FLUID FLOWS
AD0630535	PROPERTIES OF DIFFERENTIAL FORMS IN N REAL VARIABLES
AD0630536	EIGENFUNCTION EXPANSIONS IN BANACH SPACES
AD0630537	CHEBYSHEV SOLUTION OF LARGE LINEAR SYSTEMS
AD0630538	A GENERALIZED INVERSE-EPSILON ALGORITHM FOR CONSTRUCTING INTERSECTION PROJECTION MATRICES, WITH APPLICATIONS
AD0630539	ON THE BEHAVIOR OF STATIONARY ELECTROMAGNETIC WAVE FIELDS FOR SMALL FREQUENCIES
AD0630540	THE ANALYTIC CONTINUATION OF THE RESOLVENT KERNEL AND SCATTERING OPERATOR ASSOCIATED WITH THE SCHROEDINGER OPERATOR
AD0630541	ON THE COMPUTATION OF CERTAIN FUNCTIONS OF LARGE ARGUMENT AND PARAMETER
AD0630542	ON ITERATIVE SOLUTIONS FOR QUANTUM-MECHANICAL BOUND STATES
AD0630543	FURTHER REMARKS ON THE EFFECT OF ECCENTRICITY OF STIFFENERS ON THE GENERAL INSTABILITY OF STIFFENED CYLINDRICAL SHELLS
AD0630544	A HIGHER ORDER THEORY FOR DEEP WATER WAVES
AD0630545	ON STABILITY OF LINEAR SMOOTHING FORMULAS
AD0630546	ON TURNING POINT PROBLEMS FOR SYSTEMS WITH ALMOST DIAGONAL COEFFICIENT MATRIX
AD0630547	THE CAUCHY PROBLEM FOR GENERAL SYSTEMS OF LINEAR PARTIAL DIFFERENTIAL EQUATIONS
AD0630548	NEUTRALIZED VALUES. 1. INTRODUCTION
AD0630549	PLASMA JET CHEMISTRY
AD0630550	PHASE MIGRATION IN A MONOTHERMAL FIELD
AD0630551	COMPUTATION OF TRANSDUCER VELOCITIES FOR VERY LARGE TRANSMITTING ARRAYS
AD0630552	SOME RESULTS OF CALCULATION OF THE RADIATIONAL VARIATION OF TEMPERATURE IN THE ATMOSPHERIC BOUNDARY LAYER
AD0630553	PASSIVE-REFLECTOR EXPERIMENTS IN RADAR MEASUREMENT OF THE TURBULENCE OF THE CLEAR SKY
AD0630554	POSSIBILITY OF RADAR DETERMINATION OF VISIBILITY IN FOGS

AD0630555	FLUCTUATIONS OF THE LARGE-DROPLET COUNT IN STRATIFORM CLOUDS
AD0630556	SOME PROBLEMS OF RADAR TRACKING OF MULTIPLE TARGETS
AD0630557	RESEARCH STUDIES CONDUCTED AT THE POLYTECHNIC INSTITUTE OF BROOKLYN AEROSPACE INSTITUTE
AD0630558	THE MEASUREMENT OF THE FLUXES OF DISCRETE SOURCES OF COSMIC RADIO EMISSION AT FREQUENCIES BELOW 40 MHZ
AD0630559	SEISMIC DISCRIMINATION
AD0630560	THE TRANSMISSION CYCLE PARAMETER IN FEEDBACK COMMUNICATION SYSTEMS
AD0630561	SUBGRADE STABILIZATION WITH PORTLAND CEMENT AND HYDRATED LIME UNDER MODIFIED T11 LANDING MAT
AD0630562	FREQUENCY ASSIGNMENT STUDIES
AD0630563	FATIGUE AND NOTCH BEND PROPERTIES OF HIGH-STRENGTH ALUMINUM ALLOYS
AD0630566	EFFECT OF WATER ABSORPTION ON DIMENSIONAL STABILITY OF ELECTRIC MOTOR ENCAPSULATING MATERIALS
AD0630567	A SURVEY OF SOLID STATE D.C. POWER SUPPLY CONFIGURATIONS FOR HIGH POWER
AD0630568	CONTINUOUS OPTIMAL CONTROL PROBLEMS WITH PHASE SPACE CONSTRAINTS
AD0630587	CURRENT-VOLTAGE CHARACTERISTICS OF THIN -FILM DIODES
AD0630588	TRANSPORT COEFFICIENTS FOR DENSE GASES
AD0630589	CONCENTRATED VORTEX MOTIONS IN FLUIDS (ABSTRACTS OF PAPERS)
AD0630590	THE EFFECTS OF DIFFRACTION ON OPTICAL DISCRIMINATION
AD0630591	ANTENNA IMPEDANCE PROBES IN HIGHLY DISTURBED IONOSPHERES
AD0630592	LARGE DEFLECTIONS IN CLAMPED CIRCULAR PLATES
AD0630593	EXPOSURES OF BIOLOGICAL SYSTEMS TO INORGANIC FLUORIDE OXIDIZING AGENTS. VOLUME 2. FLUORIDE ANALYSIS BY CHEMICAL METHODS
AD0630594	THE METABOLIC ACTIVITY OF INTACT CELL DISPERSATES FROM NORMAL AND OXYGEN INTOXICATED RATS
AD0630595	RATIONAL APPROXIMATION OF ARBITRARY REAL FUNCTIONS WITH SPECIFIED WEIGHTS
AD0630596	SOME REMARKS ON GRAIN BOUNDARY MIGRATION
AD0630597	DEVELOPMENT OF AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0630598	EFFECTS OF FINITE BEAM SIZE ON THE NOISE FIGURE OF TRAVELING-WAVE TUBES IN HIGH MAGNETIC FIELDS
AD0630599	ENGINEERING TESTS OF EXPERIMENTAL T11 ALUMINUM AIRPLANE LANDING MAT. APPENDIX B: DEVELOPMENT OF REVISED DESIGN CRITERIA FOR T11

	LANDING MAT
AD0630600	LABORATORY INVESTIGATION OF PLASTIC-GLASS FIBER REINFORCEMENT FOR REINFORCED AND PRESTRESSED CONCRETE. REPORT I. PLAIN REINFORCED CONCRETE
AD0630601	AN EXPERIMENTAL EVALUATION OF METHODS FOR IMPROVING THE READING SKILLS OF STUDENTS AT A NESEP PREPARATORY SCHOOL
AD0630602	THE MEASUREMENTS OF E/M, AN ANNOTATED BIBLIOGRAPHY
AD0630603	VISUAL RESOLUTION AND OPTICAL SCINTILLATION OVER SNOW, ICE AND FROZEN GROUND, PART II
AD0630605	ENVIRONMENTAL RADIOACTIVE BACKGROUND SURVEY FOR THE AIR FORCE NUCLEAR ENGINEERING TEST FACILITY
AD0630606	ON THE RELATION BETWEEN A PARTICULAR STOCHASTIC PROCESS AND ITS TWO IMBEDDED MARKOV CHAINS
AD0630607	THE INFLUENCE OF REPETITION RATE ON APPARENT MOVEMENT
AD0630608	THERMALLY INDUCED EFFECTS IN SOLID STATE LASER RODS
AD0630609	EXPERIMENTAL STUDY OF ZONE REFINING OF THE BINARY SYSTEM TRIPHENYL ANTIMONY - NAPHTHALENE
AD0630610	M-460 PROGRAM NOTES: SOME LISP ROUTINES FOR MANIPULATING AUTOMATA
AD0630611	THE NONLINEAR CONDUCTIVITY OF A WEAKLY IONIZED, NON-MAXWELLIAN MAGNETOPLASMA
AD0630612	NUMERICAL SOLUTION OF FULL-WAVE EQUATION WITH MODE-COUPLING
AD0630613	AN IMPROVED FEEDBACK RADIOMETER
AD0630619	GAMES OF SEQUENCE PREDICTION
AD0630620	TWO-STAGE LINEAR PROGRAM UNDER UNCERTAINTY: A BASIC PROPERTY OF THE OPTIMAL SOLUTION
AD0630621	QUANTUM THEORY OF DYNAMIC MAGNETORESISTANCE
AD0630622	SHAPE AND STRESS ANALYSIS OF ROTATIONALLY SYMMETRIC BALLOONS
AD0630623	VLF ENVELOPE TIMING EXPERIMENT
AD0630624	ELASTIC SCATTERING OF HIGH ENERGY ELECTRONS FROM DEUTERIUM
AD0630625	CONVOLUTIONAL TRANSFORMATIONS OF BINARY SEQUENCES: BOOLEAN FUNCTIONS AND THEIR RESYNCHRONIZING PROPERTIES
AD0630627	QUASI-EQUILIBRIA IN MARKETS WITH NON-CONVEX PREFERENCES
AD0630628	MEASUREMENT OF LONG-WAVELENGTH COSMIC NOISE BY ZERO-CROSSING INTERFEROMETRIC APERTURE SYNTHESIS
AD0630629	MACROSCOPIC EULERIAN DERIVATIVE OF A VOLUME INTEGRAL. ENTROPY OF A TURBULENT GAS. SOME SPECTRAL MEASUREMENTS OF SPACE -TIME CORRELATIONS

AD0630637 FIRST SERIES AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES AD0630640 INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965		
AD0630632 A NUMERICAL METHOD FOR SOLVING THE ONE-DIMENSIONAL UNSTEADY MGD BASIC EQUATIONS FOR FINITE MAGNETIC REYNOLDS NUMBER HEATS OF FORMATION OF COMPOUNDS CONTAINING B, BE, AL AND LI. I. HEATS OF FORMATION OF ALPHA'-BERYLLIUM CHLORIDE AND ALPHA- AND BETA-BERYLLIUM NITRIDE AD0630634 THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS AD0630635 RESEARCH AND EXPERIMENTATION ON UNIQUE EXPANDABLE SHELTER CONCEPTS FOR LIMITED WAR APPLICATIONS AD0630636 A STUDY IN INFORMATION PROCESSING: ELECTROLUMINESCENT VS TELETYPE READABILITY OF WEATHER MESSAGES AD0630637 HYDRAULIC-PNEUMATIC FLOATING FENDER -ADDITIONAL IN-SERVICE TESTS FIRST SERIES AD0630638 B ASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630640 AD0630640 DESIGN AND DEVELOPMENT AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630644 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630650 AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630654 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRE	AD0630630	
AD0630632 MGD BASIC EQUATIONS FOR FINITE MAGNETIC REYNOLDS NUMBER AD0630633 HEATS OF FORMATION OF COMPOUNDS CONTAINING B, BE, AL AND LI. I. BEATS OF FORMATION OF ALPHA'-BERYLLIUM CHLORIDE AND ALPHA-AND BETA-BERYLLIUM NITRIDE AD0630634 THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS AD0630635 CONCEPTS FOR LIMITED WAR APPLICATIONS AD0630636 A STUDY IN INFORMATION PROCESSING: ELECTROLUMINESCENT VS TELETYPE READABILITY OF WEATHER MESSAGES AD0630637 HYDRAULIC-PNEUMATIC FLOATING FENDER -ADDITIONAL IN-SERVICE TESTS FIRST SERIES AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630640 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630651 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR AD0630654 TRANSFORMATIONS FOR SCALING OF C	AD0630631	ELECTRIC MOTORS SUPPLIED BY NONSINUSOIDAL VOLTAGES
AD0630633 HEATS OF FORMATION OF ALPHA'-BERYLLIUM CHLORIDE AND ALPHA- AND BETA-BERYLLIUM NITRIDE AD0630634 THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS AD0630635 RESEARCH AND EXPERIMENTATION ON UNIQUE EXPANDABLE SHELTER CONCEPTS FOR LIMITED WAR APPLICATIONS AD0630636 A STUDY IN INFORMATION PROCESSING: ELECTROLUMINESCENT VS TELETYPE READABILITY OF WEATHER MESSAGES AD0630637 FIRST SERIES AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630640 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630654 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR PROGRAMS FOR SCALING OF CLOSE-IN PRESSURES FROM	AD0630632	
AD0630635 RESEARCH AND EXPERIMENTATION ON UNIQUE EXPANDABLE SHELTER CONCEPTS FOR LIMITED WAR APPLICATIONS AD0630636 AD0630636 ASTUDY IN INFORMATION PROCESSING: ELECTROLUMINESCENT VS TELETYPE READABILITY OF WEATHER MESSAGES AD0630637 HYDRAULIC-PNEUMATIC FLOATING FENDER -ADDITIONAL IN-SERVICE TESTS FIRST SERIES AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN- WALLED STRUCTURES AD0630651 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630633	HEATS OF FORMATION OF ALPHA'-BERYLLIUM CHLORIDE AND ALPHA- AND
AD0630636 A STUDY IN INFORMATION PROCESSING: ELECTROLUMINESCENT VS TELETYPE READABILITY OF WEATHER MESSAGES AD0630637 HYDRAULIC-PNEUMATIC FLOATING FENDER -ADDITIONAL IN-SERVICE TESTS FIRST SERIES AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630652 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630634	THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0630636 AD0630636 TELETYPE READABILITY OF WEATHER MESSAGES AD0630637 HYDRAULIC-PNEUMATIC FLOATING FENDER -ADDITIONAL IN-SERVICE TESTS FIRST SERIES AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES AD0630640 INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630635	
AD0630638 BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630651 AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630636	
AD0630638 DESIGN AND DEVELOPMENT AD0630639 DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES AD0630640 INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630637	HYDRAULIC-PNEUMATIC FLOATING FENDER -ADDITIONAL IN-SERVICE TESTS, FIRST SERIES
AD0630640 INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT AD0630644 METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630638	BASIC HUMAN FACTORS TASK DATA RELATIONSHIPS IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT
AD0630640 MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES AD0630641 DETONABILITY OF COMBUSTIBLE MIXTURES AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630639	DEVELOPMENT OF DESIGN STANDARDS FOR GROUND SUPPORT CONSOLES
AD0630642 ASTRODYNAMIC CONSTANTS ANALYSIS AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT AD0630644 NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630640	
AD0630643 TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT AD0630644 NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 AD0630654 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630641	DETONABILITY OF COMBUSTIBLE MIXTURES
AD0630644 NUMERICAL PROGRAMS FOR SOLVING HYPERBOLIC SYSTEMS BY THE METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630642	ASTRODYNAMIC CONSTANTS ANALYSIS
AD0630644 METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR EXPLOSION: PART I AD0630648 AN APPROACH TO THE CONSOLIDATION OF SNOW AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THINWALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630643	TARIFFS AND ECONOMIC DEVELOPMENT: A COMMENT
AD0630649 HIGH VELOCITY CUMULATIVE JETS AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630644	METHOD OF CHARACTERISTICS: RADIO EMISSION FROM A NUCLEAR
AD0630650 USE OF THE KERR EFFECT FOR STUDYING A STRESSED STATE OF THIN-WALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630648	AN APPROACH TO THE CONSOLIDATION OF SNOW
AD0630650 WALLED STRUCTURES AD0630652 A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630649	HIGH VELOCITY CUMULATIVE JETS
AD0630653 FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965 TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630650	
TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR	AD0630652	A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME I
1 // 1006 306 5/1 1	AD0630653	FOUNDATIONAL RESEARCH PROJECTS, OCTOBER-DECEMBER 1965
	AD0630654	TRANSFORMATIONS FOR SCALING OF CLOSE-IN PRESSURES FROM NUCLEAR EXPLOSIONS
AD0630655 ENDOPARASITES OF LABORATORY ANIMALS	AD0630655	ENDOPARASITES OF LABORATORY ANIMALS
AD0630656 SUMMARY OF THE FLIGHT PERFORMANCE OF THE NRL MARK I AND MARK II OMEGA AIRCRAFT RECEIVERS	AD0630656	SUMMARY OF THE FLIGHT PERFORMANCE OF THE NRL MARK I AND MARK II OMEGA AIRCRAFT RECEIVERS
AD0630658 SOLAR RESEARCH AND DEVELOPMENT AT SACRAMENTO PEAK OBSERVATOR	AD0630658	SOLAR RESEARCH AND DEVELOPMENT AT SACRAMENTO PEAK OBSERVATORY

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 18 of 21

AD0630659 THE FULSATION OF ELECTRONIC IMAGE GENERATION AND PROJECTION SCREENS AD0630660 THE EVOLUTION OF CUMULUS CLOUDS: A NUMERICAL SIMULATION AND ITS COMPARISON AGAINST OBSERVATIONS AD0630661 RELATIONSHIP OF SURFACE EFFECTS TO THE MECHANICAL BEHAVIOR OF METALS AD0630662 INFERENCES ON THE BASIS OF CONDITIONALLY NONINDEPENDENT DATA AD0630663 DISTRIBUTIONS AD0630664 INVESTIGATION OF THE OCCURRENCE OF CONDENSATION IN FLIGHT INSTRUMENTS AD0630665 DISTRIBUTIONS AD0630666 ECONOMIC EQUILIBRIUM AD0630666 ECONOMIC EQUILIBRIUM AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 REPLIEDS OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL AD0630676 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOR PROPELLER AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOR PROPELLER AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOR PROPELLER AD0630679 RONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 PROBLEMS OF RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTONOM VOZDUKHA) AD0630684 THE ELER SOUND DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630684 THE BERS SOUND DIELECTRIC PROPERTIES OF THE HIGH-SPEED COMPUTERS AT THE DEGRAP OF THE HIGH-SPEED COMPUTERS A		
AD0630661 AD0630661 AD0630662 AD0630662 AD0630662 AD0630663 AD0630663 AD0630663 AD0630664 AD0630664 AD0630665 AD0630665 AD0630665 AD06306667 AD06306667 AD0630667 AD0630670 AD0630670 AD0630670 AD0630670 AD0630671 AD0630671 AD0630671 AD0630672 AD0630673 AD0630673 AD0630674 AD0630674 AD0630675 AD0630675 AD0630676 AD0630676 AD0630676 AD0630677 AD0630677 AD0630678 AD0630688	AD0630659	
AD0630661 METALS AD0630662 INFERENCES ON THE BASIS OF CONDITIONALLY NONINDEPENDENT DATA AD0630663 ON SELECTING A SUBSET CONTAINING THE BEST OF SEVERAL DISCRETE DISTRIBUTIONS AD0630664 INVESTIGATION OF THE OCCURRENCE OF CONDENSATION IN FLIGHT INSTRUMENTS AD0630665 NON-NEWTONIAN FLOW OF DILUTE POLYMETHACRYLIC ACID SOLUTIONS AT DIFFERENT DEGREES OF NEUTRALIZATION AND IONIC STRENGTHS AD0630666 ECONOMIC EQUILIBRIUM AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROLOGICAL CONDITIONS AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE FUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630676 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) AD0630683 PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630660	
AD0630663 ON SELECTING A SUBSET CONTAINING THE BEST OF SEVERAL DISCRETE DISTRIBUTIONS AD0630664 INVESTIGATION OF THE OCCURRENCE OF CONDENSATION IN FLIGHT INSTRUMENTS AD0630665 DON-NEWTONIAN FLOW OF DILUTE POLYMETHACRYLIC ACID SOLUTIONS AT DIFFERENT DEGREES OF NEUTRALIZATION AND IONIC STRENGTHS AD0630666 ECONOMIC EQUILIBRIUM AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROLOGICAL CONDITIONS AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 FIRE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 FEFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630661	
AD0630664 INVESTIGATION OF THE OCCURRENCE OF CONDENSATION IN FLIGHT INSTRUMENTS AD0630665 NON-NEWTONIAN FLOW OF DILUTE POLYMETHACRYLIC ACID SOLUTIONS AT DIFFERENT DEGREES OF NEUTRALIZATION AND IONIC STRENGTHS AD0630666 ECONOMIC EQUILIBRIUM AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROLOGICAL CONDITIONS AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630662	INFERENCES ON THE BASIS OF CONDITIONALLY NONINDEPENDENT DATA
AD0630665 NON-NEWTONIAN FLOW OF DILUTE POLYMETHACRYLIC ACID SOLUTIONS AT DIFFERENT DEGREES OF NEUTRALIZATION AND IONIC STRENGTHS AD0630666 ECONOMIC EQUILIBRIUM AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROLOGICAL CONDITIONS AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 EFFICIENCY OF A RADAR AD0630674 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630663	
AD0630665 DIFFERENT DEGREES OF NEUTRALIZATION AND IONIC STRENGTHS AD0630666 ECONOMIC EQUILIBRIUM AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROLOGICAL CONDITIONS AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) BESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630664	
AD0630667 THE PULSATION SPECTRA OF THE VERTICAL COMPONENT OF WIND VELOCITY AND THEIR RELATIONS TO THE MICROMETEOROLOGICAL CONDITIONS AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630665	
AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630668 BALLOON-BORNE ELECTRIC METEOROGRAPH AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630666	ECONOMIC EQUILIBRIUM
AD0630669 APPROXIMATION OF TWO-DIMENSIONAL FIELDS BY CHEBYSHEV POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630674 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630667	
AD0630669 POLYNOMIALS AD0630670 SOME PROBLEMS OF RADAR MEASUREMENT OF WIND VARIATIONS IN THE TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) AD0630683 PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630668	BALLOON-BORNE ELECTRIC METEOROGRAPH
AD0630670 TROPOSPHERE AD0630671 LOCAL FORECASTING OF FOG FORMATION AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630669	
AD0630672 THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON- PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630670	
AD0630673 SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON- PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 ANEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630671	LOCAL FORECASTING OF FOG FORMATION
AD0630674 THE USE OF AN INTEGRATOR TO INCREASE THE METEOROLOGICAL EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630672	THUNDERSTORM ACTIVITY OVER THE EUROPEAN USSR
AD0630674 EFFICIENCY OF A RADAR AD0630675 RADAR ECHO CHARACTERISTICS OF CLOUDS AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630673	SOME RESULTS OF RADAR MEASUREMENT OF PRECIPITATION PER UNIT AREA
AD0630676 EFFECTIVENESS AND RELIABILITY OF RADAR OBSERVATIONS OF NON-PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) AD0630683 MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630674	
AD0630676 PRECIPITATING CLOUDS AD0630677 NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630675	RADAR ECHO CHARACTERISTICS OF CLOUDS
AD0630678 A NEW, HIGH SENSITIVITY GAS CHROMATOGRAPHIC DETECTOR WITH RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630676	
AD0630682 RESPONSE BASED ON DIELECTRIC PROPERTIES OF CONSTITUENTS AD0630682 EXCITATION OR RESONANCE BY AIR FLOW (VOZBUZHDENIE REZONATOROV POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630677	NONLINEAR MECHANICS OF PLASMA-LIKE DISTRIBUTED MEDIA
AD0630682 POTOKOM VOZDUKHA) MANUAL FOR PREPARING AND INTERPRETING DATA OF PROPELLER PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630678	
AD0630683 PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT THE DAVID TAYLOR MODEL BASIN	AD0630682	· ·
AD0630684 THE NEAR-SOUND FIELD OF TURBULENCE	AD0630683	PROBLEMS WHICH ARE PROGRAMMED FOR THE HIGH-SPEED COMPUTERS AT
	AD0630684	THE NEAR-SOUND FIELD OF TURBULENCE

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 19 of 21

AD0630685	ON CERTAIN PROBLEMS OF WATER JET PROPULSION
AD0630686	SELECTED DESIGN DATA PERTAINING TO GUN TUBES AND HIGH-PRESSURE VESSELS
AD0630687	A NEW CAMERA TUBE, THE INFRACON
AD0630688	HARD ANODIZING OF BAKED ALUMINUM POWDER
AD0630689	FINAL REPORT OF THE PANEL ON LUBRICATION TO THE AD HOC COMMITTEE ON METALWORKING PROCESSES AND EQUIPMENT
AD0630690	SMALL SIGNAL FUNCTIONAL CIRCUITS
AD0630691	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0630692	FOULING OF SHIPS' BOTTOMS; EFFECT OF PHYSICAL CHARACTER OF SURFACE
AD0630693	PHOTON, NEUTRON AND CHARGED PARTICLE ABSORBED DOSE MEASUREMENTS WITH A PORTABLE MICROCALORIMETER
AD0630694	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0630695	TIME AND FREQUENCY CHARACTERISTICS OF AN ACOUSTIC SIGNAL REFLECTED FROM A ROUGH BOUNDARY
AD0630697	DOSE-ATTENUATION VARIATION WITH INCIDENT GAMMA-RAY ENERGY IN TWO-LEGGED CONCRETE AND STEEL DUCTS
AD0630698	A DETAILED DERIVATION OF THE COURANT-WALLACE EXPRESSIONS FOR THE SECOND MOMENTS OF THE NEUTRON PROBABILITY DISTRIBUTION AND FOR THE VARIANCE/MEAN RATIO
AD0630699	PERTURBATION THEORY FOR THE INVERSION OF BODY WAVE TRAVEL-TIME DATA
AD0630700	INVESTIGATION OF BRAZING TECHNIQUES FOR FERRIMAGNETIC MATERIALS
AD0630701	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0630702	LINCOLN EXPERIMENTAL TERMINAL ANTENNA SYSTEM
AD0630703	PLASMA-ELECTRODE PHENOMENA OF THE RAIL TYPE ACCELERATOR
AD0630704	TRANSIENTS IN MAGNETO-IONIC MEDIA AND INTERRELATIONS BETWEEN ORDINARY AND EXTRAORDINARY WAVE REPRESENTATIONS
AD0630705	DEPOSITION OF CARBON ON DIAMOND SEED CRYSTALS
AD0630706	MEASUREMENT OF DROP SIZE DISTRIBUTIONS IN NATURAL CLOUDS AND RAIN
AD0630707	PERFORMANCE OF SMALL MAMMALS AT LOW BODY TEMPERATURES
AD0630709	FLOW STUDIES ABOUT BODIES AT LOW CAVITATION NUMBERS
AD0630710	PRODUCTION ENGINEERING MEASURE: RELIABLE QUARTZ CRYSTAL MICROELEMENTS, TYPES EL-MCRO1 (X-1) AND EL-MCRO2 (X-1)

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 20 of 21

AD0630711	RESEARCH INVESTIGATIONS ON SMOOTHING ELECTRON MULTIPLIER FOR ELECTRONIC-SCANNED IMAGE TUBE
AD0630712	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0630724	A TEST OF THE SUITABILITY OF DRY LIVE TULAREMIA VACCINE AND TULARIN FOR THE ERECTION OF A SKIN REACTION
AD0630725	ON THE STUDYING OF AN ALLERGIC SKIN REACTION AS AN INDICATION OF IMMUNITY TO TULAREMIA
AD0630726	OCCUPATIONAL CASES OF TULAREMIA AND THEIR PREVENTION
AD0630727	TO THE QUESTION OF THE DEGREE OF DISSEMINATION OF THE Q-FEVER AMONG THE WORKERS OF THE COTTON INDUSTRY
AD0630728	VACCINATION AND CHEMO-VACCINOTHERAPY OF Q FEVER IN WHITE MICE
AD0630729	SOME CONTRIBUTIONS TO THE PROBLEM OF THE EPIDEMIC PROCESS. 2. BASIC LAWS GOVERNING THE TRANSMISSION OF INFECTIOUS DISEASES BY PARASITIC ARTHROPODA. INSECTS AND TICKS. SUMMARY ONLY
AD0630730	DATA ON EPIDEMIC PROCESSES. 3. COMMUNICATION. EPIDEMIOLOGIC PECULIARITIES OF THE PLAGUE AND TULAREMIA CAUSED BY DIFFERENT WAYS OF INFECTION
AD0630731	THE PROBLEM OF TULAREMIA IN CHILDREN
AD0630732	SOME PROBLEMS IN THE EPIDEMIOLOGY AND PARASITOLOGY OF VECTOR-BORNE OUTBREAKS OF TULAREMIA
AD0630733	SOME QUESTIONS ON THE EPIDEMIOLOGY AND PARASITOLOGY OF VECTOR OUTBREAKS OF TULAREMIA
AD0630734	SIMULTANEOUS VACCINATION BY THE EPICUTANEOUS METHOD AGAINST PLAGUE, BRUCELLOSIS AND TULAREMIA
AD0630735	REACTOGENICITY AND EFFECTIVENESS OF AEROGENIC VACCINATION AGAINST CERTAIN ZOONOSES
AD0630736	SEARCH FOR EFFECTIVE VACCINES AGAINST CERTAIN ZOONOZES. COMMUNICATION 1. PREPARATIONS OF ANTHRAX CHEMICAL VACCINE AND THE STUDY OF ITS EFFICACY IN EXPERIMENTAL ANIMALS
AD0630737	CRICETUS AURATUS W. 1939 AS AN EXPERIMENTAL MODEL IN ANTHRAX
AD0630738	STUDY OF THE REACTION TO CHEMICALLY SORBED ANTHRAX VACCINE IN SMALL GROUPS OF PEOPLE
AD0630739	IN DEFENSE OF CERTAIN CONDITIONS IN THE DESIGNING OF FISHING TRAWLERS
AD0630740	EXPERIMENTAL DETERMINATION OF STRESSES IN FREE WHEELING ROLLER MECHANISMS
AD0630741	AN ABYSSAL AUTOMATIC TURBULENCE METER, AN INSTRUMENT FOR THE REGISTRATION OF TURBULENT FLUCTUATIONS OF VELOCITY AND TEMPERATURE IN THE OCEAN

DoD Tech Reports | Order Form | Catalog | Part 204 of 1597 | Page 21 of 21

AD0630742	BASIC RESULTS OF TESTING THE FIRST SOVIET GAS TURBINE INSTALLATION (GTU-20) FOR OCEANGOING SHIPS
AD0630743	APPLICATION OF PLASTIC COATINGS TO LARGE ARTICLES (NANESENIIE PLASTMASSOVYKH POKRITI NA KRUPNOGABARITNYE IZDELIYA)
AD0630744	CERTAIN FACTORS DETERMINING THE FORMATION OF CHEMICAL BONDS ON THE BORDER OF ADHESIVE COMPOUND AND SUBSTRATE
AD0630745	THE GRAM-CHARLIER APPROXIMATION OF THE NORMAL LAW AND THE STATISTICAL DESCRIPTION OF HOMOGENEOUS TURBULENT FLOW NEAR STATISTICAL EQUILIBRIUM
AD0630746	CONTRIBUTIONS TO THE THEORY OF THE METHOD OF STEEPEST DESCENT I
AD0630747	CONVERGENCE OF THE NEWTON PROCESS TO MULTIPLE SOLUTIONS
AD0630748	ON THE FEYNMAN INTEGRAL IN DYNAMICS
AD0630749	GENERAL EXISTENCE CRITERIA FOR THE INVERSE OF AN OPERATOR
AD0630750	THERMOCOUPLE CORRECTIONS FROM IRREVERSIBILITY THEORY
AD0630751	ON EUCLIDEAN SETS HAVING ONLY TWO DISTANCES BETWEEN POINTS
AD0630752	NOTE ON THE GENERALIZED INVERSE OF A MATRIX PRODUCT
AD0630753	ON THE MODULI OF ZEROS OF DERIVATIVES OF POLYNOMIALS
AD0630754	A DIALYSIS SYSTEM WITH ONE ABSORBING AND ONE SEMI-REFLECTING STATE
AD0630755	QUADRATURE METHODS OF ARBITRARY ORDER FOR SOLVING LINEAR ORDINARY DIFFERENTIAL EQUATIONS
AD0630756	RECENT TRENDS IN MULTIVARIATE PREDICTION THEORY
AD0630757	ORGANIZATIONAL STRUCTURES AND PLANNING
AD0630758	STRESSES IN GUN TUBES. STRESSES IN GUNS UNDER COMBINED BAND AND GAS PRESSURES. PART 10, MATCHING OF THE EXTERNAL TANGENTIAL STRAIN DATA IN SMOOTH-BORED ELASTIC GUNS UNDER A DISCONTINUOUS BAND OF INTERNAL RADIAL PRESSURE BY A SIMPLE MATHEMATICAL EXPRESSION
AD0630761	A COMPUTER PROGRAM FOR INDEX GENERATION
AD0630762	THERMODYNAMIC PROPERTIES OF MOLECULAR NITROGEN
AD0630763	FLUID AMPLIFICATION SYMPOSIUM, OCTOBER 1965, VOLUME III, ADDENDUM I, EXPERIMENTAL STUDY OF A PROPORTIONAL FLUID AMPLIFIER
AD0630764	PROBLEMS OF SPACE AIR-BREATHING JET ENGINES
AD0630765	CALCULATION OF LAMINAR SEPARATION WITH FREE INTERACTION BY THE METHOD OF INTEGRAL RELATIONS. PART II. TWO-DIMENSIONAL SUPERSONIC NONADIABATIC FLOW AND AXISYMMETRIC SUPERSONIC ADIABATIC AND NONADIABATIC FLOWS
AD0630766	NOTE ON COMPUTER PROGRAM FOR THE SINGLE CAMERA ORIENTATION CASE
AD0630768	STORAGE STABILITY OF HIGH TEMPERATURE FUELS