AD0682343	ELECTROSENSORY SYSTEMS IN ELECTRIC FISH
AD0682344	MICROWAVE APPLICATION OF NONLINEAR TECHNIQUES
AD0682345	ON THE PROBLEM OF DETECTING SUPERFLUOUS AND INCONSISTENT LINEAR CONSTRAINTS
AD0682346	AN EXPERIMENTAL CRITERION OF CROSS-CULTURAL INTERACTION EFFECTIVENESS: A STUDY OF MILITARY ADVISORS AND COUNTERPARTS
AD0682347	A QUANTITATIVE APPROACH TO THE STUDY OF DIRECTED CROSS-CULTURAL CHANGE
AD0682348	TEMPORALLY DISTINCT STAGES IN PAIRED-ASSOCIATE VERBAL LEARNING
AD0682349	LEADERSHIP IN SMALL MILITARY UNITS
AD0682350	THE EFFECTS OF A 'QUICK KILL' UPON TRAINEE CONFIDENCE AND ATTITUDES
AD0682351	TERMINAL FORECAST REFERENCE FILES FOR TRAVIS AIR FORCE BASE, CALIFORNIA
AD0682353	AN ASSOCIATIVE PROCESSOR
AD0682354	MINIMUM PARTITIONS AND THE SHANNON SWITCHING GAME
AD0682355	INTERFERENCE REDUCTION TECHNIQUES
AD0682357	REFERENCE MANUAL Q. E. D. TIME-SHARING EDITOR
AD0682358	REFERENCE MANUAL FOR THE TIME-SHARING EXECUTIVE
AD0682359	REFERENCE MANUAL: TIME-SHARING SYSTEM
AD0682360	TIRE WEAR INDEX TEST T-38 20X4.4/12 PR (SPRING OF 1968 - WILLIAMS AFB)
AD0682362	DEVELOPMENT AND APPLICATION OF COMPUTER SOFTWARE TECHNIQUES TO HUMAN FACTORS TASK DATA HANDLING PROBLEMS
AD0682366	THE THERMAL DECOMPOSITION OF 1,3,5-TRINITROHEXAHYDRO-1,3,5-TRIAZINE (RDX)
AD0682368	THE KINETICS OF DISPROPORTIONATION-COMBINATION REACTIONS BETWEEN THE S-BUTOXY-RADICAL AND NITRIC OXIDE, AND OF THE PYROLYSIS OF THE O-O BOND IN DI-S-BUTYL PEROXIDE IN THE GAS PHASE
AD0682371	PROBLEMS IN THE MULTIPLE PROCESSING OF INFORMATION USING COMPUTER SYSTEMS (COLLECTION OF ARTICLES)
AD0682373	THE INTERACTION OF LOW-ENERGY ATMOSPHERIC IONS WITH CONTROLLED SURFACES
AD0682374	EXPLOSIVE SAFETY CONTAINER
AD0682382	TEN WATT COAXIAL CALORIMETER FOR RF POWER MEASUREMENT
AD0682392	STUDIES ON CELLULOLYTIC ENZYMES. V. SOME STRUCTURAL PROPERTIES OF THE CELLULASE FROM PENICILLIUM NOTATUM
AD0682394	SYMPOSIUM ON AUTOMATIC CONTROL IN SPACE (2ND) (SELECTED SESSIONS)

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 2 of 22

AD0682397	SEASONAL AND INTRASEASONAL VARIATIONS OF TEMPERATURE, GEOPOTENTIAL AND ATMOSPHERIC CIRCULATION IN THE STRATOSPHERE
AD0682398	PROGRAMMING (SECOND EDITION, REVISED AND EXPANDED)
AD0682399	HYDROGEN BRITTLENESS IN NONFERROUS METALS
AD0682402	IMPROVING THE OPERATING CHARACTERISTICS OF MAGNETIC FILM ELEMENTS OF MEMORY DEVICES
AD0682403	MECHANICAL PROPERTIES OF HIGH-STRENGTH STEEL AT HIGHER TEMPERATURES
AD0682404	THE USE OF THE OPTICALLY SENSITIVE COATING METHOD FOR INVESTIGATING METAL WORKING BY PRESSURE
AD0682405	ALL-UNION CONFERENCE ON CHEMISTRY AND THE USE OF ADDITIVES IN OILS AND FUELS, (2ND) 1966. OIL ADDITIVES; TRANSACTIONS OF THE CONFERENCE (SELECTED ARTICLES)
AD0682406	A METHOD OF INVESTIGATING RADIO-WAVE PROPAGATION IN AN INHOMOGENEOUS MAGNETOACTIVE IONOSPHERE
AD0682407	THE 'MINSK-2/22' AS A BASIC MACHINE FOR HOMOGENEOUS GENERAL PURPOSE COMPUTER SYSTEMS
AD0682408	CONSTRUCTION AND OPTIMIZATION OF ALGORITHMS OF RECOGNITION OF RELATION
AD0682410	EQUILIBRIUM CONSTANT AND RATES FOR THE REVERSIBLE REACTION N4(+) = N2(+) + N2
AD0682414	GRAVITY WAVES OBSERVED BY IONOSPHERIC TEMPERATURE MEASUREMENTS IN THE F REGION
AD0682416	PHYSICAL CHARACTERISTICS OF SCO X-1. III
AD0682425	VOICE IDENTIFICATION UNDER THE CONDITIONS OF LIMITING THE SPEECH SIGNAL BY SPECTRUM AND AMPLITUDE
AD0682426	SURVEYING AND MAPPING JOURNAL, VOLUME 8, NUMBER 4, 1965 (SELECTED ARTICLES)
AD0682427	A KIND OF PURE DEATH PROCESS FROM LETHAL IONIZING RADIATION
AD0682432	DESCRIPTIONS OF INVENTIONS
AD0682433	ABOUT TWO CONCEPTS OF EQUATIONS OF A SPHERICAL SHELL
AD0682434	COORDINATE METHOD IN ANALYTICAL RADIAL TRIANGULATION
AD0682435	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS, NUMBER 4, 1966: SELECTED ARTICLES
AD0682436	NEWS OF INSTITUTIONS OF HIGHER LEARNING. PHYSICS, NUMBER 6, 1967: SELECTED ARTICLES
AD0682437	A SIMPLE METHOD FOR CALCULATING HEAT TRANSFER AND FRICTION FORCES IN A TURBULENT BOUNDARY LAYER WITH CHANGING WALL CONDITIONS

AD0682438	CALCULATION OF THE DISTANCE OF HOP OF SHORT RADIO WAVES FOR A SPHERICAL EARTH AND THE IONOSPHERE
AD0682439	THE URP-1 DEVICE FOR DECIPHERING PUNCHED CARDS
AD0682443	ELECTRONIC COMPUTERS AND SHIP AUTOMATION (CHAPTERS 5-6)
AD0682458	METHODS OF IMPROVING THE QUALITY OF PRECISION CASTING FROM ALUMINUM ALLOYS
AD0682459	EXPERIENCE IN TECHNICAL INNOVATION: METHOD OF DIPLEXER DESIGN
AD0682460	INTRODUCTION OF GREATER STREAMS OF INFORMATION INTO COMPUTERS
AD0682461	ABOUT EQUATIONS OF ERRORS OF INERTIAL NAVIGATION SYSTEMS, DETERMINING ARBITRARY CURVILINEAR COORDINATES OF A MOVING OBJECT
AD0682462	THE RECOGNITION PROBLEM
AD0682463	USE OF MODULATED, NONCOHERENT, OPTICAL FREQUENCY CARRIERS IN ELECTRONIC COMPUTER ELEMENTS
AD0682464	OPTICAL QUANTUM GENERATORS AND PROSPECTS FOR THEIR APPLICATION IN OPTICAL RANGEFINDERS
AD0682465	CERTAIN METHODS OF INCREASING THE RELIABILITY OF THE COMBINATION PART OF A DIGITAL AUTOMATON CONSTRUCTED OF THRESHOLD ELEMENTS
AD0682466	STUDIES OF PHYSICAL GAS DYNAMICS (SELECTED ARTICLES)
AD0682467	APPLICATION OF THE THEORY OF THE BINARY RELATIONS TO THE REGULATION AND DETECTION OF FAULTS IN COMPLEX SYSTEMS
AD0682468	APPLICATION OF AN ALTERNATING ELECTRIC FIELD IN THOMSON MASS SPECTROGRAPH FOR TIME DISPERSION OF SPECTRA
AD0682469	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 8, 1 APRIL 1968-30 SEPTEMBER 1968
AD0682470	PRESENT STATE AND FUTURE PROSPECTS FOR APPLICATION OF ELECTRONIC DIGITAL EQUIPMENT FOR TRANSMISSION AND DISTRIBUTION OF ELECTRICAL ENERGY
AD0682472	COMPARISON OF SIMULTANEOUS LINE-OF-SIGHT SIGNALS AT 9.6 AND 34.52 GHZ
AD0682473	CONSERVATIVE MANAGEMENT OF MANDIBULAR INCISORS WITH A LARGE AREA OF BONE INVOLVEMENT: REPORT OF A CASE
AD0682474	CONSIDERATION OF SOME HI-FI EARPHONES FOR SUBMARINE SONAR
AD0682475	THE MIXED LEUCOCYTE INTERACTION CONSIDERED AS AN IMMUNE RESPONSE
AD0682477	HYDROGRAPHIC DATA FROM OREGON WATERS 1967
AD0682478	RESEARCH ACTIVITIES
AD0682479	AN ANALYTIC SOLUTION FOR WHIRL IN A FINITE JOURNAL BEARING WITH A CONTINUOUS LUBRICATING FILM

AD0682480	RADAR REFLECTION COEFFICIENTS FROM A PLASMA GRADIENT WITH COLLISIONS
AD0682481	EXPERIMENTAL TRAINING PROGRAM UTILIZING AN INTEGRATED VER-IFR CURRICULUM
AD0682482	ELASTIC-PLASTIC ANALYSIS OF PRESSURE VESSEL COMPONENTS
AD0682483	PROPELLER LOADING DISTRIBUTIONS
AD0682484	THERMAL SHOCK ANALYSIS OF STANDARD HARDWARE MODULES
AD0682485	RESPONSE OF MULTILAYERED CYLINDRICAL SHELLS IN VACUO AND IN ACOUSTIC MEDIUM
AD0682486	APPLICATION OF LINEAR STOCHASTIC OPERATOR THEORY
AD0682487	USER'S GUIDE TO THE 160A AND 1604A UTILITY PROGRAMS
AD0682488	RESEARCH IN VISUAL PERCEPTION FOR CARRIER LANDING
AD0682489	ANALOG SOLUTIONS OF FULL WAVE DIFFERENTIAL EQUATIONS
AD0682490	THE RATED ATTRIBUTE REQUIREMENTS OF JOB ELEMENTS IN THE POSITION ANALYSIS QUESTIONNAIRE
AD0682491	OSCILLATORY PHOTOCONDUCTIVITY
AD0682492	VLF MODES BELOW AN IDEALIZED ANISOTROPIC IONOSPHERE
AD0682493	STRUCTURAL DESIGN WITH FIBROUS COMPOSITES
AD0682494	INTELLIGIBILITY OF DIVER COMMUNICATION SYSTEMS
AD0682495	LAMINAR FLOW IN PLANE CHANNEL AND ANNULUS WITH ONE WALL POROUS
AD0682496	CONVECTIVE AND BOILING HEAT TRANSFER UNDER HIGH CENTRIFUGAL ACCELERATIONS
AD0682497	KINETICS OF SYNTHESIS AND DECOMPOSITION REACTIONS OF IONIC COMPOUNDS CONTAINING N-F CATIONS
AD0682498	INCREASING ASW HELICOPTER EFFECTIVENESS THROUGH COMMUNICATIONS TRAINING
AD0682499	TOWARD A THEORY OF NON-PROFIT INSTITUTIONS: AN ECONOMIC MODEL OF A HOSPITAL
AD0682500	THE RAND/TAC INFORMATION AND ANALYSIS SYSTEM: VOLUME 2-THE ANALYSIS PROGRAMS AND PROCEDURES
AD0682501	THE RAND/TAC INFORMATION AND ANALYSIS SYSTEM: VOLUME 1-DATA COLLECTING AND EDITING
AD0682502	THE EFFECT OF STRESS-WAVE DIFFRACTION ON STRESS MEASUREMENTS AND A CONCEPT FOR AN OMNIDIRECTIONAL DYNAMIC STRESS GAGE
AD0682503	THE RAND/TAC INFORMATION AND ANALYSIS SYSTEM: VOLUME 3 - THE ANALYSIS DESIGN AND METHODS
AD0682504	THE RAND/TAC INFORMATION AND ANALYSIS SYSTEM: VOLUME 4 - THE SYSTEM SOFTWARE

AD0682505	THE INTEGRATED GRAPHICS SYSTEM FOR THE S-C 4060. I. USER'S MANUAL
AD0682506	4 MICRON BAND RADIATION FROM HIGH TEMPERATURE AIR
AD0682507	MANUAL ON SHORT-TERM PREDICTION OF IONOSPHERIC GEOMAGNETIC STORMS AND RADIO-PROPAGATION FORECASTING SERVICE
AD0682508	COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS
AD0682509	MANUAL OF SURFACE OBSERVATIONS (WBAN). CIRCULAR N. SEVENTH EDITION
AD0682511	PROCEEDINGS OF THE ANNUAL CONFERENCE OF AIR FORCE BEHAVIORAL SCIENTISTS (15TH), SHEPPARD AIR FORCE BASE, WICHITA FALLS, TEXAS, 31 JANUARY TO 2 FEBRUARY 1968
AD0682512	APPLICABILITY OF NATIONAL DATA BUOY SYSTEMS TO REFINED NATIONAL REQUIREMENTS FOR MARINE METEOROLOGICAL AND OCEANOGRAPHIC DATA. VOLUME 1
AD0682513	APPLICABILITY OF NATIONAL DATA BUOY SYSTEMS TO REFINED NATIONAL REQUIREMENTS FOR MARINE METEOROLOGICAL AND OCEANOGRAPHIC DATA. VOLUME 2: APPENDIXES
AD0682514	COMPUTER PROGRAMS FOR NATIONAL DATA BUOY SYSTEMS SIMULATION AND COST MODELS
AD0682515	CHARACTERISTICS OF NATIONAL DATA BUOY SYSTEMS: THEIR IMPACT ON DATA USE AND MEASUREMENT OF NATURAL PHENOMENA
AD0682516	COST EFFECTIVENESS SENSITIVITY OF NATIONAL DATA BUOY SYSTEMS: AN ESSAY
AD0682517	AN ANALYSIS OF CRUISE STRATEGIES AND COSTS FOR DEPLOYMENT OF NATIONAL DATA BUOY SYSTEMS
AD0682518	INVESTIGATION OF EVAPORATION AND CONDENSATION MECHANISMS
AD0682519	THE LANGMUIR PROBE IN A COLLISION DOMINATED PLASMA WITH A HIGH- ENERGY NUCLEAR RADIATION BACKGROUND
AD0682520	PROCEEDINGS: SYMPOSIA ON ARCTIC BIOLOGY AND MEDICINE. VI. THE PHYSIOLOGY OF WORK IN COLD AND ALTITUDE
AD0682521	FIFTY YEARS OF AEROSPACE MEDICINE: ITS EVOLUTION SINCE THE FOUNDING OF THE UNITED STATES AIR FORCE SCHOOL OF AEROSPACE MEDICINE IN JANUARY 1918
AD0682522	INVESTIGATION OF SEMICONDUCTOR SCHOTTKY BARRIERS FOR OPTICAL DETECTION AND CATHODIC EMISSION
AD0682523	PROPERTIES OF MODULAR MULTIFUNCTIONAL COMPUTER NETWORKS
AD0682524	THEORY OF PHASE SEPARATION IN SOLID H2-D2 MIXTURES
AD0682525	ROCKET EXPERIMENTS ON THE HEAT TRANSFER TO A PROTUBERANCE AND TO A CAVITY
AD0682526	FOREIGN SCIENCE BULLETIN. INDEX TO VOLUME 4

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 6 of 22

AD0682527	SLEEP LEARNING IN THE USSR
AD0682528	FLAMMABILITY OF HERBICIDE-TREATED GUAVA FOLIAGE
AD0682529	STUDY OF SWIRLING FLUID FLOWS
AD0682530	INVESTIGATION OF LITHIUM INTERACTIONS IN IRRADIATED SILICON BY EPR MEASUREMENTS
AD0682531	STRUCTURE AND MODIFICATION OF CLOUDS AND FOGS
AD0682532	MULTI-FREQUENCY ANTENNA FEED
AD0682533	SECOND ORDER EFFECTS IN INFINITESIMAL ELASTICITY
AD0682534	ELASTIC SCATTERING OF REACTIVE SYSTEMS
AD0682535	A STUDY OF WORK-PRODUCING CHARACTERISTICS OF UNDERWATER OPERATIONS
AD0682536	THE NATURE OF SLIP IN ALUMINUM CRYSTALS CONTAINING HARD PARTICLES
AD0682537	A FAMILIARIZATION WITH LATERAL OR SIDE-SCANNING SONARS
AD0682538	ABSORPTION SPECTRA OF METAL ATOMS IN INERT SOLIDS
AD0682539	COMPARISON OF GEOSTROPHY WITH DIRECT MEASUREMENTS IN THE STRAITS OF FLORIDA
AD0682540	COMMUNICATOR CREDIBILITY AND INITIAL ATTITUDE AS VARIABLES IN PERSUASION
AD0682541	AN EMPIRICAL FORMULA FOR CONCRETE SLAB PENETRATION BY PLANE PARALLEL GAMMA-RAY BEAMS
AD0682542	TEST AND EVALUATE TAKE-OFF AND GO-AROUND SYSTEM
AD0682544	EXPANSION OF A HOLE IN A DISK WITH KINEMATIC HARDENING
AD0682545	STATISTICAL ERROR DUE TO FINITE TIME AVERAGING IN COMPUTER EXPERIMENTS
AD0682546	THE THERMAL BEHAVIOR OF THE ANTIFERROMAGNET MNBR2.4H2O IN APPLIED MAGNETIC FIELDS
AD0682547	ELECTROLUMINESCENT THIN FILM RESEARCH
AD0682548	THE STRUCTURAL CHANGES IN AN EXPLOSIVELY LOADED MAGNESIUM SINGLE CRYSTAL
AD0682549	TWO-DIMENSIONAL POTENTIAL FLOW THEORY FOR MULTIPLE BODIES IN SMALL-AMPLITUDE MOTION
AD0682550	DESCRIPTION OF THE CNA SCOPE OPERATING SYSTEM
AD0682551	SCATTERING OF LINEAR FM ACOUSTIC PULSES FROM ALUMINUM SPHERES IN WATER
AD0682552	APPLICATION OF GAS LASERS TO STUDIES OF FUNDAMENTAL MOLECULAR AND ATOMIC PROCESSES

AD0682553	THE SPREAD OF LEPTOSPIRAE IN THE BODY AND ANTIBODY FORMATION IN EXPERIMENTALLY INDUCED LEPTOSPIROSIS IN IRRADIATED ANIMALS
AD0682554	THE USE OF THE HEMAGGLUTINATION-INHIBITION REACTION FOR THE DIAGNOSIS OF SMALL POX (VARIOLA VERA)
AD0682557	MICROBIOLOGICAL ANALYZING METHODS FOR AEROSOLS
AD0682558	THE PREFERRED SIZE OF BALLS FOR BALL MILLS (NAIVYGODNEISHII RAZMER SHAROV DLYA SHOROVYKH MELNITS)
AD0682559	A DEVICE FOR AIR SAMPLING
AD0682560	THE ROLE OF VACCINATION-IMMUNITY IN PROTECTING THE ORGANISM AGAINST INHALATORY INFECTIONS (COMMUNICATION II)
AD0682561	INCREASING THE EFFICIENCY OF SEMICONDUCTOR THERMOCOUPLES
AD0682562	WATER SORPTION AND STRUCTURAL DIFFERENCES IN CELLULOSIC MATERIALS
AD0682563	INFRARED EMISSION OF NITRIC OXIDE IN ELECTRIC DISCHARGE
AD0682564	ELECTRO-CHEMICAL PROPERTIES OF CADMIUM IN ALKALINE SOLUTIONS
AD0682567	THE CONTENT OF CORTICOSTERONE IN SUPRARENAL BLOOD OF RATS AT VARIOUS PERIODS AFTER IRRADIATION
AD0682568	THE PROPHYLACTIC AND THERAPEUTIC ACTION OF SOMATOTROPIC HORMONE IN RADIATION AFFECTION
AD0682569	THE ROLE OF NUCLEIC ACIDS IN HEREDITY AND VARIABILITY OF MICROORGANISMS
AD0682570	MEMBRANE FILTERS AND THEIR USE IN MICROBIOLOGICAL STUDIES OF WATER
AD0682571	PSYCHOSIS DUE TO MUSHROOM POISONING (PSIKHOZ NA POCHVE OTRAVLENIYA GRIBAMI)
AD0682572	THE INFLUENCE ON MALARIA INCIDENCE OF DISTANCE FROM ANOPHELES BREEDING PLACES (K VOPROSU O VLIYANII RASSTOYANIYA OT OBEKTA DO ANOFELOGENNYKH VODOEMOV NA ZABOLEVAEMOST MALIARIEI)
AD0682573	THE NATURE OF THE TOXIN OF BACILLUS BOTULINUS
AD0682574	TOXIFICATION OF PLANTS BY ORGANIC INSECTICIDES
AD0682575	VERTICAL DISTRIBUTION OF PHOTOGRAPHICALLY ACTIVE PARTICLES EMITTED BY METALS IN ATMOSPHERIC CORROSION
AD0682578	FOOD POISONING OF STAPHYLOCOCCAL ETIOLOGY IN THE HOME
AD0682579	REGISTRATION OF THE RESPIRATORY MOVEMENTS OF MAN BY MEANS OF A THERMOBATTERY DURING PHYSICAL EXERTION
AD0682580	MATHEMATICAL PROGRAMMING AND OPTIMAL CONTROL THEORY
AD0682581	EPICUTANEOUS SKIN TEST WITH TULARIN FROM VACCINE STRAIN TO DETERMINE IMMUNITY IN THOSE INOCULATED AGAINST TULAREMIA AND FOR DIAGNOSIS OF THIS INFECTION (NAKOZHNYI TULYARIN IZ VAKTSINNOGO

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 8 of 22

	SHTAMMA DLYA OPREDELENIYA IMMUNITETA U PRIVITYKH PROTIV TULYAREMII I DIAGNOSTIKI ETOI)
AD0682582	SUPPLEMENT: COMBINATION OF TULAREMIA CONTROL MEASURES IN ZONE OF CONSTRUCTION OF STALINGRAD HYDROELECTRIC STATION AND DISTRICTS (RAYONS) ADJACENT TO IT (PRILOZHENIE: KOMPLEKS PROTIVOTULYAREMIINYKH MEROPRIYATII V ZONE STROITELSTVA STALINGRADSKOGO HIDROUZLA I PRILEGAYUSHCHIKH K NEMU RAIONOV)
AD0682583	INFLUENCE OF SURFACE-ACTIVE SUBSTANCES ON THE COAGULATION OF AEROSOLS
AD0682584	INFECTIOUS ENCEPHALOMYELITIS
AD0682585	REGULATION OF THE DEGREE OF DISPERSION OF LIQUID AEROSOLS OBTAINED BY THE CONDENSATION METHOD
AD0682586	PHASE REVERSAL IN EMULSIONS
AD0682587	CONDITIONS FOR SPONTANEOUS FORMATION OF HIGHLY DISPERSED, CONCENTRATED EMULSIONS. I. DEPENDENCE OF THE DEGREE OF DISPERSION OF EMULSIONS ON THE MOLECULAR NATURE OF THE EMULSIFIERS
AD0682588	PARTICULARLY DANGEROUS AND RARELY ENCOUNTERED INFECTIOUS DISEASES AND THEIR PROPHYLAXIS
AD0682589	MIXED INFECTION WITH AEROSOL OF VIRUSES OF ORNITHOSIS AND INFLUENZA
AD0682590	INVESTIGATION OF HEAT TRANSFER AND AERODYNAMIC RESISTANCE OF PIPE CLUSTERS WITH A DUST-LADEN FLOW OF GAS
AD0682591	DEVELOPMENT OF MATHEMATICAL MODELS FOR DESCRIBING SHIP STRUCTURAL RESPONSE IN WAVES
AD0682592	CERTAIN TOXIGENIC PROPERTIES OF CLOSTRIDIUM PERFRINGENS, TYPES D AND E
AD0682593	PHOTOENERGETICS OF A SYNCHRONOUS CHLORELLA CULTURE
AD0682594	BOTULISM CONTROL MEASURES IN THE SOVIET UNION
AD0682595	VIRULENCE AND IMMUNOGENICITY OF TYPHOID MICROBE CULTURES, IMMUNOGENICITY OF THE CORRESPONDING VACCINES AND THE CONTENT OF VI-ANTIGEN IN THEM AS DETERMINED BY THE HEMAGGLUTINATION REACTION
AD0682596	CONCERNING THE CHARACTER OF INTRASPECIFIC AND INTERSPECIFIC RELATIONSHIPS BETWEEN MICROORGANISMS
AD0682597	ANTHRAX
AD0682598	CONCERNING THE CALCIUM AND POTASSIUM LEVEL IN BLOOD SERUM IN PHYSIOLOGICAL AND PATHOLOGICAL CONDITIONS
AD0682607	TURBULENCE MEASUREMENTS AT LOWER LEVELS AROUND A SQUALL LINE
AD0682616	EXPERIMENTAL STUDY OF TURBULENT WAKES IN FREE-FLIGHT RANGES
AD0682620	THE THERAPEUTIC USE OF PENICILLIN IN ANICTERIC LEPTOSPIROSIS

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 9 of 22

AD0682621	THE PROBLEM OF STUDYING VIRUS DISEASES OF PLANTS
AD0682628	SERUM URIC ACID AND CHOLESTEROL VARIABILITY: A COMPREHENSIVE VIEW OF UNDERWATER DEMOLITION TEAM TRAINING
AD0682630	STUDIES OF BOTULINUM ANTIGENS AND ANTISERA BY ZONE ELECTROPHORESIS AND AGAR GEL DIFFUSION
AD0682631	CHANGES IN THE FRACTIONAL COMPOSITION OF THE SERUM PROTEINS OF MICE AND GUINEA-PIGS ON IMMUNIZATION WITH TYPE A CLOSTRIDIUM BOTULINUM TOXOIDS
AD0682633	SOME CASES OF NERVOUS COMPLICATIONS AFTER IMMUNIZATION AGAINST RABIES. UNCOMMON CASE OF COMPLICATIONS AFTER ANTIRABIES IMMUNIZATION
AD0682634	BIOLOGICAL PECULIARITIES OF BOYD-10 SHIGELLA, ISOLATED IN GROUP INCIDENCE OF DYSENTERY
AD0682635	ON THE HIGH REACTIVITY OF PEROXIDE RADICALS IN AN OXIDATION-REDUCTION REACTION
AD0682636	ELECTRICAL RESISTIVITY AND SCREENING IN SOME DILUTE FERROMAGNETIC NICKEL ALLOYS
AD0682637	FURTHER OBSERVATIONS OF THE GAMMA-CYGNI RADIO SOURCE
AD0682638	INTEGRAL TRANSFORM FUNCTIONS. A NEW CLASS OF APPROXIMATE WAVE FUNCTIONS
AD0682639	CALORIMETRIC STUDIES OF SOME PHYSICAL PHENOMENA AT LOW TEMPERATURES
AD0682645	MEETING OF PRELIMINARY SURVEYORS, GEODETIC SIGN BUILDERS, AND OBSERVERS (SOVESHCHANIYA REKOGNOSTSIROVSHCHIKOV, STROITELEI GEOZNAKOV I NABLYUDATELEI)
AD0682646	BASIC TASKS OF THE FIVE-YEAR PLAN FOR DEVELOPMENT OF TOPOGRAPHIC-GEODETIC AND CARTOGRAPHIC WORK FOR 1966-1970 (OSNOVNYE ZADACHI PYATILETNEGO PLANA RAZVITIYA TOPOGRAFO-GEODEZICHESKIKH I KARTOGRAFICHESKIKH RABOT NA 1966-1979 GG.)
AD0682647	ON LOCAL TOPOGRAPHIC OBSERVATION (O TOPOGRAFICHESKOM OBSLEDOVANII MESTNOSTI)
AD0682648	COMPRESSIBILITY OF ARGON SUBJECTED TO STRONG ADIABATIC COMPRESSION
AD0682649	CHEMICAL MODIFICATION OF THE SURFACES OF SOLID BODIES AS A METHOD OF CONTROLLING THEIR ADHESIVE PROPERTIES
AD0682650	DESTRUCTION OF NUCLEAR MORPHOLOGY OF THYMIC LYMPHOCYTES BY THE CORTICOSTEROID CORTISOL
AD0682652	NOTES ON THE SIZE OF TRANSITION-METAL ATOMS
AD0682655	RELIABILITY OF QUANTUM-MECHANICAL COMMUNICATION SYSTEMS
AD0682658	ETHYLENE PRODUCED BY PLANT CELLS IN SUSPENSION CULTURES

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 10 of 22

AD0682659	RECENT SOVIET ECONOMIC PERFORMANCE: SELECTED ASPECTS
AD0682660	PLASTIC DEFORMATION OF ALPHA-ARSENIC SINGLE CRYSTALS
AD0682661	PRIMARY ELECTRICAL UNITS AT THE NATIONAL RESEARCH COUNCIL OF CANADA
AD0682662	PARAMAGNETIC-RESONANCE SPECTRA OF S- TRAPPED IN ALKALI HALIDE CRYSTALS
AD0682665	OPTICAL INSTABILITY OF THE EARTH'S ATMOSPHERE ACCORDING TO STELLAR OBSERVATIONS
AD0682668	SPECTRUM OF AZULENE
AD0682670	SERIAL AUTOMATION SYSTEM (JOURNAL CONTROL)
AD0682671	PVT PROPERTIES OF WATER. III. VIRIAL COEFFICIENTS OF D2O IN THE RANGE 150-500C
AD0682672	DIGITAL DISPLAY HARDWARE FOR MAN - MACHINE COMMUNICATIONS STUDIES
AD0682674	X- AND GAMMA-IRRADIATION OF DILUTE SOLUTIONS OF CHYMOTRYPSIN: THE ACTIVE INTERMEDIATE
AD0682675	IONIZATION IN SOUNDING ROCKET TELEMETRY TRANSMITTERS
AD0682676	THE INSTRUMENTATION OF PAYLOADS OF SCIENTIFIC SOUNDING ROCKETS
AD0682677	QUADRATIC ZETA-SUM RULES IN SYMMETRIC TOP MOLECULES
AD0682680	CBE FACTORS: MONTHLY SURVEY NO. 38
AD0682681	THALAMO-CORTICAL ACTIVITY DURING INCREASED GRAVITATIONAL STRESS
AD0682685	CHLORINE EXCHANGE RESINS
AD0682689	BODY ARMOR IN A HOT HUMID ENVIRONMENT. PART 2. STUDIES IN HEAT ACCLIMATIZED MEN
AD0682690	DEVELOPMENT OF THE NMFRL TELEMETRY SYSTEM. SECOND REPORT
AD0682692	SOVIET-BLOC OCEANOGRAPHIC INSTRUMENTATION: REPORT NUMBER 3
AD0682699	ON THE PHOTOCHEMISTRY OF OZONE IN THE OZONE LAYER
AD0682707	ORTHOTROPIC ANALYSIS OF TUBULAR STRUCTURE
AD0682708	ORTHOTROPIC ANALYSIS OF TUBULAR STRUCTURE
AD0682709	METEOROLOGISCHE ABHANDLUNGEN BAND LXXXI HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1967. PART 4. OCTOBER-NOVEMBER
AD0682710	METEOROLOGISCHE ABHANDLUNGEN BAND LXXXII HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1967. PART IV. OCTOBER-DECEMBER
AD0682711	A 350-MHZ BROADBAND LUMPED ELEMENT CIRCULATOR FOR TRANSISTOR PROTECTION

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 11 of 22

AD0682712	SLOW CRACK GROWTH IN GUN TUBES
AD0682713	SHELTER PORTABLE VENTILATION EQUIPMENT
AD0682714	RESPONSE OF POLYMERS TO TENSILE IMPACT. 1. AN INTEGRAL-EQUATION, SUCCESSIVE-SUBSTITUTION SOLUTION FOR USE IN DIGITAL COMPUTERS, AND ITS APPLICATION TO A LINEAR ELASTIC MODEL
AD0682716	WP CASUALTIES AT EDGEWOOD ARSENAL, MARYLAND, 1945
AD0682717	DECONTAMINATION OF CS/CN RIOT-CONTROL AGENTS
AD0682718	EVALUATION OF THE ALUMINUM/ALUMINUM COPPER EUTECTIC SKELETAL COMPOSITE SYSTEM AS A STRUCTURAL MATERIAL
AD0682719	A MILITARY PERSONNEL PRICE INDEX
AD0682721	NEUTRON SENSITIVITIES OF VARIOUS GAMMA DOSIMETERS
AD0682722	THERMOELECTRIC GENERATORS PP-6074()/U AND PP-6075()/U
AD0682723	BUBBLE COALESCENCE IN ICE AS A TOOL FOR THE STUDY OF ITS DEFORMATION HISTORY
AD0682724	FACTOR ANALYSIS OF A SITUATIONAL LEADERSHIP MEASURE-THE SPEEDED PRACTICAL JUDGMENT TEST
AD0682726	PROJECT PRE-GONDOLA II SURVIVAL OF HYPOTHETICAL PREEMPLACED CHARGES
AD0682727	FAILURE OF CENTRIFUGAL AIR COMPRESSOR UNIT NO. 2, WIND TUNNELS, ABERDEEN PROVING GROUND, MARYLAND
AD0682728	MULTIPATH SUPPRESSION BY SWEPT FREQUENCY METHODS
AD0682729	CLOTHING ALMANAC FOR SOUTHWEST ASIA
AD0682730	PROTECTIVE CLOTHING AND LIFE SUPPORT EQUIPMENT FOR EXPLOSIVE ORDNANCE DISPOSAL PERSONNEL
AD0682731	BIOMEDICINE PROBLEMS OF HIGH TERRESTRIAL ELEVATIONS
AD0682732	1968 SUMMARY REPORT ENVIRONMENTAL RADIATION MONITORING PROGRAM, MH-1A NUCLEAR POWER PLANT, FORT DAVIS, CANAL ZONE
AD0682733	ENVIRONMENTAL CONDITIONS RELATING TO HARMFUL INSECTS OF MAINLAND SOUTHEAST ASIA
AD0682734	PATTERN IDENTIFICATION BY MAN AND MACHINE
AD0682735	CONTRAST HANDBOOK FOR FEDERAL STANDARD 595 COLORS
AD0682736	PROJECT ZULU II - PHASE I SINGLE-CHARGE CALIBRATION SERIES
AD0682737	FINITE STATE STOCHASTIC PROCESS WITH VARIABLE SUBSCRIBER BEHAVIOR
AD0682738	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. SUPPLEMENT: AUTHOR AND SUBJECT INDEXES
AD0682739	STRAIN-HARDENING AND INTERACTION EFFECTS ON THE GROWTH OF VOIDS IN DUCTILE FRACTURE

AD0682740	ANODIC POLARIZATION OF TITANIUM AND ITS ALLOYS IN HYDROCHLORIC ACID
AD0682741	ION EXCHANGE ANALYSIS OF MAGNESIUM ALLOYS
AD0682742	THE INFLUENCE OF MESSAGE ORGANIZATION AND STYLE STRATEGIES ON COMPREHENSION AND DECISION-MAKING. REPORT NO. 1. STRATEGIES FOR DEVELOPING MESSAGES THAT MUST COMPETE WITH ANTAGONISTIC MESSAGES
AD0682743	THE INFLUENCE OF MESSAGE ORGANIZATION AND STYLE STRATEGIES ON COMPREHENSION AND DECISION-MAKING. REPORT NO. 2. THE INFLUENCE OF MESSAGE ORGANIZATION, TYPE OF INTRODUCTION, SOURCE PLACEMENT, AND PRESENTATION OF QUANTITIES ON COMPREHENSION AND DECISION CHANGE
AD0682744	THE INFLUENCE OF MESSAGE ORGANIZATION AND STYLE STRATEGIES ON COMPREHENSION AND DECISION-MAKING. REPORT NO. 3. THE INFLUENCE OF PERSONAL STYLE, TYPE OF EXPLANATION, AND EMOTIONAL APPEAL OF A MESSAGE ON DECISION-MAKING AND CERTAINTY OF DECISIONS
AD0682745	THE INFLUENCE OF MESSAGE ORGANIZATION AND STYLE STRATEGIES ON COMPREHENSION AND DECISION-MAKING. REPORT NO. 4. SUMMARY OF PROJECT RESEARCH FINDINGS AND REVIEW OF PREVIOUS RESEARCH
AD0682746	POPULATION DYNAMICS: FINAL REPORT
AD0682747	THE STRUCTURE OF THE TRISM THEORY
AD0682748	INTERACTION OF PI ELECTRONS
AD0682749	AN INVESTIGATION OF THE DYNAMIC STABILITY CHARACTERISTICS OF A QUAD CONFIGURATION, DUCTED-PROPELLER V/STOL MODEL. VOLUME III. PHASE III. LATERAL/ DIRECTIONAL DYNAMICS AT HIGH DUCT INCIDENCES
AD0682750	CENTER FOR HIGH ENERGY FORMING
AD0682751	EVALUATION OF SYNTHETIC FILMS AS WOUND COVERS
AD0682752	DIFFUSION BONDING OF TITANIUM ALLOYS
AD0682753	CHEMICAL DETECTION REACTIONS
AD0682754	FRACTURE MECHANICS TECHNOLOGY FOR COMBINED LOADING AND LOW- TO- INTERMEDIATE STRENGTH METALS
AD0682755	DISASTER IN AISLE 13: A CASE STUDY OF THE COLISEUM EXPLOSION AT THE INDIANA STATE FAIRGROUNDS, OCTOBER 31, 1963
AD0682756	PREPARATION OF INACTIVATED ADENOVIRUS VACCINES, TYPES 3 AND 7, FOR CLINICAL TRIAL
AD0682757	ON THE EFFECT OF VERTICAL EDDY TRANSPORT ON THE DISTRIBUTION OF NEUTRAL NITROGEN COMPONENTS IN THE D-REGION
AD0682758	CRITERIA FOR EVALUATING THE EFFECTIVENESS OF LIBRARY OPERATIONS AND SERVICES. PHASE 3. RECOMMENDED CRITERIA AND METHODS FOR THEIR UTILIZATION
AD0682759	STABILIZATION POND OPERATION IN TROPICAL AREAS

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 13 of 22

AD0682760	T63 REGENERATIVE ENGINE PROGRAM (EXTENDED ENDURANCE AND ENVIRONMENTAL TESTING)
AD0682761	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0682762	STUDY AND ANALYSIS OF SPEECH PARAMETERS AND DISPLAY TECHNIQUES
AD0682765	PROCEEDINGS OF THE SOVIET CONFERENCE ON CRYSTAL GROWTH (3RD)
AD0682766	INTER-DEPARTMENTAL CONFERENCE ON ACTINOMETRY AND OPTICS OF THE ATMOSPHERE (5TH). TRANSACTIONS OF THE CONFERENCE, 1963 (SELECTED ARTICLES)
AD0682767	COMPARISON OF METHODS OF SEPARATING PHASES IN NICKEL-CHROMIUM ALLOYS
AD0682768	COMMUNICATIONS APPLICATIONS OF LASERS
AD0682769	HYDRODYNAMIC PROGNOSIS OF METEOROLOGICAL ELEMENTS IN THE TROPOSPHERE AND LOWER STRATOSPHERE WITH CONSIDERATION OF RADIATION AND TURBULENT HEAT CONDUCTIVITY
AD0682770	INVESTIGATION OF A PLASMATRON WITH AN INTERELECTRODE INSERT
AD0682771	EQUIPMENT FOR DETERMINING THE SIZE OF AEROSOL PARTICLES IN LIQUID DISPERSION
AD0682772	AN ALGORITHM FOR RECOGNITION SYSTEMS
AD0682773	THE VNIIKIMASH BR-6 NITROGEN-OXYGEN UNIT
AD0682774	POSSIBILITIES FOR DETERMINING EXPERIMENTALLY THE SPECTRA OF TRUE ABSORPTION FOR CLOUDS AND FOGS
AD0682775	DECREASING THE EFFECT OF 'BLIND ALTITUDES' IN RADAR PATH VELOCITY MEASUREMENT DEVICES
AD0682776	SOME STRUCTURAL PECULIARITIES AND DISTINCTIVE PROPERTIES OF CAST TITANIUM ALLOYS
AD0682777	BEHAVIOR OF NUCLEAR FUEL UNDER IRRADIATION (AN INVESTIGATION OF THIN LAYERS OF IRRADIATED URANIUM DIOXIDE)
AD0682778	DESCRIPTIONS OF INVENTIONS
AD0682779	FORCED OSCILLATIONS OF AN ELLIPTICAL PLATE
AD0682780	EXTRUSION OF REFRACTORY METALS IN A VACUUM
AD0682781	ON STRUCTURAL REDUNDANCY IN THE DESIGN OF A TYPE B MACHINE WITH SPECIFIED RELIABILITY
AD0682782	INTRODUCTION AND FIXING OF INFORMATION IN THE HUMAN MEMORY DURING NATURAL SLEEP
AD0682783	INTERNATIONAL MEASUREMENT CONFERENCE (4TH) (SELECTED ARTICLES)
AD0682784	MINIMIZATION OF THE STRUCTURES OF MULTIPLE-OUTPUT RELAY DEVICES WITH PRELIMINARY SINGLING OUT OF THE KERNEL

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 14 of 22

AD0682787	TRANSISTORIZED DIGITAL POTENTIOMETER
AD0682788	ON THE QUALITY OF DETAILS OBTAINED BY EXTRUSION IN A LIQUID DIE
AD0682789	THE MEASUREMENT OF SEMICONDUCTOR PHOTOCONDUCTIVITY AT SUPERHIGH FREQUENCIES
AD0682790	CHARACTERISTICS OF SETTLING PROCESS AT PULSATING LOADING
AD0682791	SPECIALIZED COMPUTER FOR THE CALCULATION OF OPTIMUM PARAMETERS OF TECHNOLOGICAL PROCESSES
AD0682792	PROBLEMS IN THE VIBRATION THEORY OF CIRCULAR DOUBLE SUSPENSION-CABLE STRUCTURES
AD0682793	PROGRAMS FOR THE 'MINSK-2' DIGITAL COMPUTER: A MALGOL TRANSLATOR AND INSTRUCTIONS FOR ITS USE
AD0682794	REMOTE REACTIONS OF HEMATOPOIETIC TISSUE TO PROTON AND X-RAY IRRADIATION IN COMBINATION WITH G-FORCES
AD0682795	SUPERSONIC GAS FLOW PAST BLUNTED CONES WITH RADIATION TAKEN INTO ACCOUNT
AD0682796	ON THE NATURE OF DISTRIBUTION OF CARBIDE PHASE IN A CARBONIZED LAYER OF ALLOYED STEELS
AD0682799	INVESTIGATION OF ELECTRIC PROPERTIES OF POLYMERIC INSULATION COATINGS, APPLIED BY THE SPRAYING METHOD
AD0682800	OPTIMUM DISCRETIZATION (ENCODING) OF MEASURING SIGNALS
AD0682801	ADDER AND LOGICAL ELEMENTS ON NEURISTORS
AD0682802	A DIGITAL PRINTER WITH THE EUM-23
AD0682803	COSMIC NEWS - NEW DISCOVERIES IN CELESTIAL BODIES IN 1965
AD0682804	MINORITY CARRIER LIFETIME IN SILICON CARBIDE BY THE ELECTROLUMINESCENCE METHOD
AD0682805	THE EFFECT OF PARAFFIN-EMULSION LUBRICANT ON THE ADHESION OF EPOXY RESINS TO GLASS FIBERS
AD0682806	THE PROBLEM OF FLAME STABILIZATION IN THE AFTERBURNER OF A GAS TURBINE ENGINE
AD0682807	JOURNAL OF APPLIED SPECTROSCOPY, VOLUME 5, NUMBER 3, 1966 (SELECTED ARTICLES)
AD0682808	CORRECTION OF 'FINITE DISTANCE' EFFECT IN MEASUREMENTS OF ANTENNA GAIN
AD0682812	SOLAR WIND, MAGNETOSPHERE AND VAN ALLEN RADIATION BELT
AD0682813	FUNDAMENTALS OF AUTOMATIC CONTROL, AUTOMATA, AND CONTROL SYSTEM OF AIRCRAFT, VOLUME II
AD0682814	AUTOMATIC METHOD OF CREATING A MATHEMATICAL BASIS FOR MAPS

AD0682815	CALCULATING THE TRANSITION PROCESSES OF THE YAMZ-238 DIESEL ENGINE IN AN M-3 ELECTRONIC COMPUTER
AD0682816	OPTICAL GENERATION BY A SCATTERING MEDIUM WITH NEGATIVE RESONANCE ABSORPTION
AD0682817	SEASONAL AND ANNUAL CHARACTERISTICS OF THE ATMOSPHERE IN THE SOUTHERN HEMISPHERE
AD0682818	AN EXPERIMENT IN THE AUTOMATIC RECOGNITION OF A SPEAKER
AD0682821	INVESTIGATIONS IN THE PHYSICS OF COARSE-DISPERSED AEROSOLS
AD0682822	COORDINATION VARIANT FOR GENERAL-PURPOSE CONTROL AND DISPATCHER CENTRALIZATION MACHINES
AD0682823	THE USE OF CORRELATION EQUATIONS TO DESCRIBE THE INTERACTION OF SUBSTITUENTS WITH THE FERROCENYL NUCLEUS
AD0682825	OPTICAL METHODS OF SIGNAL TRANSMISSION ALONG RADIO COMMUNICATION PATHS
AD0682826	ASYMMETRIC FLOW AROUND THE FRONTAL PART OF A BODY OF ROTATION BY A SUPERSONIC STREAM OF AN IDEAL OR REAL GAS
AD0682827	MICROMINIATURE AEROSPACE DIGITAL COMPUTERS
AD0682828	PROBLEMS OF WAR AND PEACE
AD0682829	BLADE MACHINES AND JET DEVICES (COLLECTION OF ARTICLES)
AD0682830	EQUIPMENT FOR PLANISHING WELDED SEAMS
AD0682831	CERMET SEALING MATERIALS FOR GAS TURBINES
AD0682832	UTILIZATION OF THE THEORY OF SIMILITUDE IN THE ANALYSIS OF OIL FLOW IN THE PASSAGES OF GAS TURBINE ENGINE BEARINGS
AD0682833	CONCERNING THE QUESTION OF THE SPATIAL STRUCTURE OF OVERCAST OF SECONDARY COLD FRONTS ABOVE THE UKRAINE
AD0682834	A MODULAR, CENTRALIZED SYSTEM OF PRODUCTION MONITORING AND CONTROL (MCS)
AD0682835	THE PROBLEM OF PLANETARY ATMOSPHERIC CIRCULATION
AD0682836	VERTICAL TEMPERATURE DISTRIBUTION IN A FREE ATMOSPHERE WHEN ITS VALUES AT THE SURFACE OF THE EARTH ARE SPECIFIED
AD0682837	CALCULATION OF TRUSS SYSTEMS OF LEAST WEIGHT
AD0682839	INVESTIGATION OF THE INTERACTION BETWEEN A CONDUCTING LAYER AND A LUMINOPHOR LAYER TO FABRICATE AN ELECTROLUMINESCENT CAPACITOR
AD0682840	VIETCONG STRATEGY AND TACTICS
AD0682841	JOURNAL OF ENGINEERING PHYSICS, VOLUME 12, NUMBER 3, 1967 (SELECTED ARTICLES)
AD0682842	LEAD-BISMUTH ALLOY BOLOMETERS
AD0682843	GROUND-BEETLES, DESTROYERS OF IXODID TICKS

AD0682845 A RAPID METHOD OF POTASSIUM DETERMINATION AD0682846 EXPERIMENTAL TESTING OF THE SUPERSATURATION THEORY, REPORT 3. LOW-TEMPERATURE OXIDIZING REACTIONS ON NICKELOUS OXIDE AD0682847 DIELECTRIC PROPERTIES OF ABSORBED VAPORS (DIELEKTRICHESKIE SVOISTVA ADSORBIROVANNYKH PAROV) AD0682848 ON THE PROBLEM OF THE FOCAL CHARACTER OF SPRING-AND-SUMMER (TICK) ENCEPHALITIS AD0682849 TICK FEVER IN THE TRANSBAIKAL AD0682850 TICK FEVER IN THE TRANSBAIKAL AD0682851 ON THE CHEMICAL MECHANISM OF IMPULSE TRANSMISSION IN THE AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA VAFFERENTNYKH NERVAKH) AD0682852 ON THE QUESTION OF THE MECHANISM OF IMPULSE TRANSMISSION FROM NIEWE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA SWENVA NA WYSHTSU) AD0682853 NERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682855 ON THE THEORY OF AEROSOL FILITATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682860 ON THE DISSOCIATION OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682862 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITTHOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682844	DIFFUSION-PROCESSES UNDER CONDITIONS OF NATURAL TURBULENCE
AD0682840 TEMPERATURE OXIDIZING REACTIONS ON NICKELOUS OXIDE AD0682847 DIELECTRIC PROPERTIES OF ABSORBED VAPORS (DIELEKTRICHESKIE SVOISTVA ADSORBIROVANNYKH PAROV) AD0682848 ON THE PROBLEM OF THE FOCAL CHARACTER OF SPRING-AND-SUMMER (TICK) ENCEPHALITIS AD0682849 TICK FEVER IN THE TRANSBAIKAL AD0682850 THE EXPERIMENTAL INFECTION OF TICKS WITH BRUCELLOSIS UNDER LABORATORY CONDITIONS ON THE CHEMICAL MECHANISM OF IMPULSE TRANSMISSION IN THE AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA V AFFERENTNYKH NERVAKH) ON THE QUESTION OF THE MICHANISM OF IMPULSE TRANSMISSION FROM NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA S NERVANA MYSHTSU) AD0682851 NERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682855 ON THE THEORY OF AEROSOL FILTRATION. L THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 TRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682845	A RAPID METHOD OF POTASSIUM DETERMINATION
AD0682849 ON THE PROBLEM OF THE FOCAL CHARACTER OF SPRING-AND-SUMMER (TICK) ENCEPHALITIS AD0682849 TICK FEVER IN THE TRANSBAIKAL AD0682850 THE EXPERIMENTAL INFECTION OF TICKS WITH BRUCELLOSIS UNDER LABORATORY CONDITIONS ON THE CHEMICAL MECHANISM OF IMPULSE TRANSMISSION IN THE AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA V AFFERENTNYKH NERVAKH) ON THE QUESTION OF THE MECHANISM OF IMPULSE TRANSMISSION FROM NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA'S NERVANA MYSHTSU) NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA NORBUZHDENIYA'S NERVANA MYSHTSU) NERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682856 ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 TRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682846	
AD0682849 TICK FEVER IN THE TRANSBAIKAL AD0682849 TICK FEVER IN THE TRANSBAIKAL AD0682850 THE EXPERIMENTAL INFECTION OF TICKS WITH BRUCELLOSIS UNDER LABORATORY CONDITIONS AD0682851 ON THE CHEMICAL MECHANISM OF IMPULSE TRANSMISSION IN THE AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA V AFFERENTNYKH NERVAKH) AD0682852 ON THE QUESTION OF THE MECHANISM OF IMPULSE TRANSMISSION FROM NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA S NERVA NA MYSHTSU) AD0682853 NERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682855 ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682856 PROCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682869 AREMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682847	
AD0682850 THE EXPERIMENTAL INFECTION OF TICKS WITH BRUCELLOSIS UNDER LABORATORY CONDITIONS ON THE CHEMICAL MECHANISM OF IMPULSE TRANSMISSION IN THE AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA V AFFERENTNYKH NERVAKH) ON THE QUESTION OF THE MECHANISM OF IMPULSE TRANSMISSION FROM NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA S NERVA NA MYSHTSU) MERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682855 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 AD0682865 ARCIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682848	
AD0682850 CABORATORY CONDITIONS AD0682851 ON THE CHEMICAL MECHANISM OF IMPULSE TRANSMISSION IN THE AFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA V AFFERENTNYKH NERVAKH) AD0682852 ON THE QUESTION OF THE MECHANISM OF IMPULSE TRANSMISSION FROM NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA S NERVA NA MYSHTSU) AD0682853 NERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682855 FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682849	TICK FEVER IN THE TRANSBAIKAL
AD0682851 AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA VOZBUZHDENIYA V AFFERENTNYKH NERVAKH) AD0682852 ON THE QUESTION OF THE MECHANISM OF IMPULSE TRANSMISSION FROM NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA S NERVA NA MYSHTSU) AD0682853 NERVE-BLOCKING OF THE STELLATE GANGLION IN PLEUROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682855 ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682850	
AD0682852 NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA VOZBUZHDENIYA S NERVA NA MYSHTSU) AD0682853 SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONARY SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682851	AFFERENT NERVES (O KHIMICHESKOM MEKHANIZME PROVEDENIYA
AD0682853 SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM SHOKE) AD0682854 ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER AD0682856 ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682852	NERVE TO MUSCLE (K VOPROSU O MEKHANIZME PEREKHODA
AD0682856 ON THE THEORY OF AEROSOL FILTRATION. I. THE ROLE OF VAN DER WAALS FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682853	SHOCK (BLOKADA ZVEZDCHATOGO UZLA PRI PLEVROPULMONALNOM
AD0682857 FORCES AD0682857 TRANSLATORY MOTION OF BODIES BELOW THE FREE SURFACE OF A HEAVY FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682854	ON THE QUESTION OF THE VECTORS OF CRIMEAN HEMORRHAGIC FEVER
AD0682865 FLUID OF FINITE DEPTH AD0682859 AN EMPIRICAL FORMULA FOR CALCULATING THE DISSOCIATION ENERGY OF ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682856	
AD0682869 ORGANIC MOLECULES AD0682860 THE PROBABLE MECHANISM OF THE NIGHT SKY LUMINESCENCE IN THE CONTINUOUS SPECTRUM AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682857	
AD0682861 ON THE DISSOCIATION OF THE TRIARYLCARBINOLS AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682859	
AD0682862 ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682860	
AD0682863 REPLACEMENT OF THE COENZYME OF THIAMINASE BY CERTAIN NITROGEN COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682861	ON THE DISSOCIATION OF THE TRIARYLCARBINOLS
AD0682863 COMPOUNDS AD0682864 STRUCTURE AND INSECTICIDAL ACTIVITY OF SOME MIXED ESTERS OF DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682862	ON THE ESTERS OF ETHYLENE-GLYCOL-ARSENOUS ACID
AD0682864 DITHIOPHOSPHORIC ACID AD0682865 ARCTIC ICE-ISLANDS AND HOW THEY DRIFT AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682863	
AD0682866 ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL' AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682864	
AD0682867 THE COAGULATION OF CHARGED CLOUD-DROPLETS	AD0682865	ARCTIC ICE-ISLANDS AND HOW THEY DRIFT
	AD0682866	ON THE QUESTION OF THE ELECTRODEPOSITION OF 'BLACK NICKEL'
AD0682875 ADSORPTION OF A GAS MIXED WITH AN AIR STREAM	AD0682867	THE COAGULATION OF CHARGED CLOUD-DROPLETS
	AD0682875	ADSORPTION OF A GAS MIXED WITH AN AIR STREAM

AD0682879	THE DETERMINATION OF THE DISTRIBUTION COEFFICIENT OF RADIUM AND OF ITS ISOTOPE THX BETWEEN FUSED AND CRYSTALLINE CALCIUM NITRATE
AD0682880	THE REDUCTION OF WEAK ACIDS AT THE DROPPING MERCURY CATHODE
AD0682881	THE POLAROGRAPHIC DETERMINATION OF THE CONCENTRATION OF WEAK ACIDS
AD0682882	ON THE DIFFUSION OF A SOLUTE IN SUBSTITUTIONAL ALLOYS
AD0682883	PHOTOREACTIONS OF REVERSIBLE BLEACHING OF DYES ADSORBED ON GLASS CAPILLARIES
AD0682884	THE ANNUAL ASSEMBLY OF THE ACADEMY OF SCIENCES OF THE USSR
AD0682885	HIGH-ENERGY PHYSICS
AD0682886	INFLUENCE OF HYPOXIA ON COLOR VISION
AD0682887	TABLE OF SPACE VEHICLES LAUNCHED DURING THE DECADE 1958-67
AD0682888	THE ION ENGINE AND LARGE SOLAR ARRAY FOR THE X5 SPACECRAFT
AD0682889	FAILURE ANALYSIS OF SEMICONDUCTOR INTEGRATED CIRCUITS
AD0682890	R AND D ABSTRACTS. VOLUME 21 NUMBER 12, 1968
AD0682891	TRANSMISSOMETER CALIBRATION TECHNIQUES
AD0682892	RADIO THEODOLITE PLACEMENT CRITERIA FOR GUIDE PATH MEASUREMENT
AD0682893	CONSTRAINTS ON THE AGGREGATION OF FEDERALLY SUBSIDIZED, LOW-COST HOUSING
AD0682894	EFFECTS OF CONSTRAINTS ON SINGLE-UNIT HOUSING COSTS
AD0682895	SUPPLY CONDITIONS FOR LOW-COST HOUSING PRODUCTION
AD0682896	COST-REDUCING CONDOMINIUM SYSTEMS FOR LOW-COST HOMES
AD0682897	AN INVESTIGATION OF THE OPPORTUNITIES FOR REDUCING THE COST OF FEDERALLY SUBSIDIZED HOUSING FOR LOWER INCOME FAMILIES
AD0682898	PERFORMANCE, ANALYSIS AND SELECTION OF BALLOON ELECTRICAL POWER SYSTEMS
AD0682899	LAND AS AN ELEMENT OF HOUSING COSTS: THE EFFECTS OF PUBLIC POLICIES AND PRACTICES. THE EFFECTS OF HOUSING DEMAND
AD0682900	LEGAL ASPECTS OF AIRPORT NOISE AND SONIC BOOM. PART I CHAPTERS I-VII
AD0682901	LEGAL ASPECTS OF AIRPORT NOISE AND SONIC BOOM. PART I CHAPTERS VIII-IX
AD0682902	LEGAL ASPECTS OF AIRPORT NOISE AND SONIC BOOM. PART 2
AD0682903	THE ACUTE MORTALITY RESPONSE OF MONKEYS (MACACA MULATTA) TO PULSED MIXED GAMMA-NEUTRON RADIATIONS
AD0682904	EFFECTIVENESS OF DRUGS IN ANIMALS EXPOSED TO MIXED GAMMA- NEUTRON RADIATIONS. VI. PRESSOR DRUGS
	NEUTRON RADIATIONS. VI. PRESSOR DRUGS

AD0682905	INITIAL DESIGN FOR INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0682906	ANNUAL PROGRESS REPORT, CIVIL DEFENSE RESEARCH PROJECT, MARCH 1967-MARCH 1968
AD0682907	THE STUDY OF OPTICAL AND PHYSICAL PROPERTIES OF NATURAL FOGS
AD0682908	EXPERIMENTS ON THE STORAGE OF INDUSTRIAL MICROORGANISMS
AD0682909	THE INFLUENCE OF FOREIGN VAPORS ON THE COAGULATION OF AEROSOLS
AD0682910	THE FLOW METHOD OF ULTRAMICROSCOPE MEASUREMENT OF THE PARTICLE CONCENTRATION OF AEROSOLS AND OTHER DISPERSION SYSTEMS (POTOCHNII METOD ULTRAMIKROSKOPICHESKOGO IZMERIYA CHASTICHNYKH KONTSENTRATSII AEROZOLEI I DRUGIKH DISPERSNYKH SISTEM)
AD0682911	CHARACTERISTICS OF THE NIIEG (RESEARCH INSTITUTE FOR EPIDEMIOLOGY AND HYGIENE) LIVE TULAREMIA VACCINE IN DRY FORM, AS RELATED TO DURATION OF STORAGE
AD0682912	THE ACCURACY OF THE VELOCITY INCREMENT VECTOR OF THE BLACK ARROW THIRD STAGE
AD0682913	THE ORBIT OF COSMOS 137 ROCKET (1966-117B) DETERMINED BY PROP
AD0682914	SURVEY OF GLASS MATERIALS IN MICRO ELECTRONICS
AD0682915	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME IX PART 2. AFRICA (SOUTHERN HALF)
AD0682916	SOME NON-NUCLEAR MATERIALS AND TESTING STUDIES AT THE ATOMIC ENERGY RESEARCH ESTABLISHMENT, HARWELL, ENGLAND
AD0682917	COMPARATIVE EVALUATION OF THE RADIATION ENVIRONMENT IN THE BIOSPHERE AND IN SPACE
AD0682918	THE ECONOMIC MAN'S LOGIC
AD0682919	ENERGY-LINKED REACTIONS IN CHEMOAUTOTROPHIC ORGANISMS
AD0682920	A SOURCE-SINK PROBLEM
AD0682921	A CODE FOR CALCULATING NEUTRON COMPOUND-NUCLEUS CROSS SECTIONS AND ANGULAR DISTRIBUTIONS: JANE
AD0682922	CHARGED PARTICLE TRACKS IN POLYMERS NO. 7: SENSITIVITY ENHANCEMENT OF LEXAN
AD0682923	GASTRIC MUCOSA AFTER IRRADIATION. II. INHIBITION OF GASTRIN- STIMULATED ACID SECRETION (PH 3.0) IN RELATION TO TRANSLOCASE ACTIVITY
AD0682924	RESEARCH COMPUTATION CENTER PROGRAM PUBLICATION GUIDE
AD0682925	NUMERICAL EXAMPLES FOR DOWNWARD CONTINUATION OF GRAVITY ANOMALIES
AD0682926	POLITICS AND AGRARIAN REFORM BUREAUCRACIES IN CHILE: 1962-1964

AD0682927 QUANTUM THEORY OF REACTIVE SCATTERING AD0682928 HIGH EXPANSION FOAM FIRE PROTECTION SYSTEMS AD0682929 STATIC BEHAVIOR OF BURIED REINFORCED-CONCRETE MODEL CYLINDERS AD0682930 DISPORMATION SEARCH AND THE EFFECTS OF FAILURE: A TEST OF COMPLEXITY THEORY AD0682931 TOTAL REFLECTION PHENOMENA IN SECOND HARMONIC GENERATION OF LIGHT AD0682932 THE PREPARATION OF NIO THIN FILMS FOR USE IN OPTICAL MEASUREMENTS IN THE VISIBLE AND ULTRAVIOLET AD0682933 SEMIANNUAL PROGRESS REPORT NO. 76, COVERING PERIOD JANUARY 1, 1968 - JUNE 30, 1968 AD0682934 A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TESTING ON DICES PASTILLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT TESTING ON DICES PASTILLITE AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TESTING ON DICES PASTILLITE AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS		
AD0682939 STATIC BEHAVIOR OF BURIED REINFORCED-CONCRETE MODEL CYLINDERS AD0682930 INFORMATION SEARCH AND THE EFFECTS OF FAILURE: A TEST OF COMPLEXITY THEORY AD0682931 TOTAL REFLECTION PHENOMENA IN SECOND HARMONIC GENERATION OF LIGHT AD0682932 THE PREPARATION OF NIO THIN FILMS FOR USE IN OPTICAL MEASUREMENTS IN THE VISIBLE AND ULTRAVIOLET AD0682933 SEMIANNUAL PROGRESS REPORT NO. 76, COVERING PERIOD JANUARY 1, 1968 - JUNE 30, 1968 AD0682934 A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM	AD0682927	QUANTUM THEORY OF REACTIVE SCATTERING
AD0682930 DNFORMATION SEARCH AND THE EFFECTS OF FAILURE: A TEST OF COMPLEXITY THEORY AD0682931 TOTAL REFLECTION PHENOMENA IN SECOND HARMONIC GENERATION OF LIGHT AD0682932 THE PREPARATION OF NIO THIN FILMS FOR USE IN OPTICAL MEASUREMENTS IN THE VISIBLE AND ULTRAVIOLET AD0682933 SEMIANNUAL PROGRESS REPORT NO. 76, COVERING PERIOD JANUARY 1, 1968 - JUNE 30, 1968 AD0682934 A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682941 ATHEORY OF EFFICIENT TRANSFERS	AD0682928	HIGH EXPANSION FOAM FIRE PROTECTION SYSTEMS
AD0682931 COMPLEXITY THEORY AD0682931 TOTAL REFLECTION PHENOMENA IN SECOND HARMONIC GENERATION OF LIGHT AD0682932 THE PREPARATION OF NIO THIN FILMS FOR USE IN OPTICAL MEASUREMENTS IN THE VISIBLE AND ULTRAVIOLET AD0682933 SEMIANNUAL PROGRESS REPORT NO. 76, COVERING PERIOD JANUARY 1, 1968 - JUNE 30, 1968 AD0682934 A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROGLASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT TENSION AD0682947 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION FROM PROTECTION TRANSFERS	AD0682929	STATIC BEHAVIOR OF BURIED REINFORCED-CONCRETE MODEL CYLINDERS
AD0682931 LIGHT AD0682932 THE PREPARATION OF NIO THIN FILMS FOR USE IN OPTICAL MEASUREMENTS IN THE VISIBLE AND ULTRAVIOLET AD0682933 SEMIANNUAL PROGRESS REPORT NO. 76, COVERING PERIOD JANUARY 1, 1968 - JUNE 30, 1968 AD0682934 A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPHION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 ATHEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682930	
AD0682932 IN THE VISIBLE AND ULTRAVIOLET AD0682933 SEMIANNUAL PROGRESS REPORT NO. 76, COVERING PERIOD JANUARY 1, 1968 - JUNE 30, 1968 AD0682934 A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. ACOMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION)	AD0682931	
AD0682935 JUNE 30, 1968 AD0682936 AD JUNE 30, 1968 AD0682937 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682949 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682932	
AD0682935 THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682933	
AD0682936 CONDITIONED POWER SYSTEM USING A HIGH-SPEED POWER SOURCE TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682940 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682934	A DIGITAL COMPUTER SYSTEM FOR SIGNAL ANALYSIS
AD0682935 TRANSFER SWITCH AD0682937 DYNAMIC PORE PRESSURE PROPAGATION IN SAND AD0682938 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682939 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682935	THE POROSITY OF PROTECTIVE FILMS ON MILD STEEL
AD0682943 PLASTIC FILM COATINGS FOR PROTECTION FROM MARINE FOULING AND CORROSION AD0682940 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682936	
AD0682945 CORROSION AD0682940 OCEANOGRAPHY USING REMOTE SENSORS AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. A COMPUTER PROGRAM STUDY AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682937	DYNAMIC PORE PRESSURE PROPAGATION IN SAND
AD0682940 TENSION AND GEOMETRY OF SINGLE POINT MOORED SURFACE BUOY SYSTEM. AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682938	
AD0682940 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682941 LIGHT ABSORPTION AND TRIPLET STATE CONCENTRATIONS IN DEPOPULATED SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682939	OCEANOGRAPHY USING REMOTE SENSORS
AD0682941 SYSTEMS AD0682942 BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682940	
AD0682943 PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682941	
AD0682944 TECHNIQUES FOR ENSURING HIGH RELIANCE THROUGH ACCEPTANCE TESTING ON IDCSP SATELLITE AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682942	BLOWING FROM A POROUS CONE WITH A EMBEDDED SHOCK WAVE
AD0682945 SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682943	PENETRATION OF SOLAR PROTONS TO SYNCHRONOUS ALTITUDE
AD0682946 HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682944	
AD0682947 APPLICATION OF SHERESHEFSKY'S THEORY OF BINARY SOLUTION SURFACE TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682945	SOCIAL RESEARCH AMONG THE ESTATES OF SCIENCE
AD0682947 TENSION AD0682948 PRELIMINARY ANALYSIS OF THE NOL HYDROBALLISTICS TANK BLOWDOWN WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682946	HYDROELASTICITY WITH SPECIAL REFERENCE TO HYDROFOIL CRAFT
AD0682948 WATER TUNNEL AD0682949 CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682947	
AD0682950 GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION) AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682948	
AD0682951 A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS	AD0682949	CHILE'S LANDOWNERS ASSOCIATION AND AGRARIAN REFORM POLITICS
	AD0682950	GAPSS (GRAPHICAL ANALYSIS PROCEDURES FOR SYSTEM SIMULATION)
AD0682953 A TIME-SHARING MODEL WITH MANY QUEUES	AD0682951	A THEOREM IN THE THEORY OF EFFICIENT TRANSFERS
	AD0682953	A TIME-SHARING MODEL WITH MANY QUEUES

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 20 of 22

AD0682954	CORROSION OF DSRV MATERIALS IN SEA WATER - 3 MONTHS EXPOSURE
AD0682955	MOMENTUM BALANCE CURRENT FILAMENTS IN MAGNETIC FIELDS
AD0682956	PRESSURE DISTRIBUTION ON A 5.6 DEGREE BLUNT CONE AT MACH 14
AD0682957	DYNAMIC STABILITY OF A PENDULUM UNDER PARAMETRIC EXCITATION
AD0682958	QUEUEING MODELS FOR TIME-SHARING SERVICE SYSTEMS
AD0682959	QUANTUM FIELD THEORY AND ELEMENTARY PARTICLES
AD0682960	GORDON CONFERENCE ON PARTICLE-SOLID INTERACTIONS, 15-19 JUL 68 KIMBLE UNION ACADEMY, MERIDAN, NEW HAMPSHIRE
AD0682961	DISTRIBUTION OF QUADRATIC FORMS IN THE MULTIVARIATE SINGULAR NORMAL DISTRIBUTION
AD0682962	EXPLOSION-GENERATED WAVES 1965 MONO LAKE TEST SERIES
AD0682963	CANDO (COMPUTER ANALYSIS OF NETWORKS WITH DESIGN ORIENTATION)
AD0682964	COMPUTER ANALYSIS OF NETWORKS VIA INVERSION OF NETWORK EQUATIONS
AD0682965	CANDOFD (COMPUTER ANALYSIS OF NETWORKS WITH DESIGN ORIENTATION IN THE FREQUENCY DOMAIN)
AD0682966	A STUDY OF TONGUE BODY MOTION DURING SELECTED SPEECH SOUNDS
AD0682967	SKYHOOK CHURCHILL 1968
AD0682968	ESTIMATING LINEAR REGRESSION PARAMETERS IN THE PRESENCE OF NON-WHITE GAUSSIAN NOISE WITH UNKNOWN COVARIANCE PARAMETERS
AD0682969	JET MIXING OF AN ELECTRICALLY CONDUCTING FLUID IN A TRANSVERSE MAGNETIC FIELD
AD0682970	THE KLYSTRON
AD0682971	STRESS DISTRIBUTION IN FIBER-REINFORCED PLASTICS UNDER TENSION
AD0682972	A METHOD OF ACCELERATED DIGIT PROCESSING IN BINARY-TO-DECIMAL NUMBER-CONVERSION DEVICES
AD0682973	LOW-TEMPERATURE PLASMA (SELECTED ARTICLES)
AD0682974	CERTAIN NONLINEAR EFFECTS IN NONCOLLIDING PLASMA AND POSSIBLE PROSPECTS OF THEIR USE
AD0682975	THE THERMOGASDYNAMICS OF SOLID-FUEL ROCKET ENGINES
AD0682976	RADIATION REGIME OVER ARCTIC TUNDRA, 1965
AD0682977	CRACK PROPAGATION RATE IN 7075-T6 PLATES UNDER TENSILE AND TRANSVERSE SHEAR LOADINGS
AD0682978	ACCURATE BOUNDS FOR THE EIGENVALUES OF THE LAPLACIAN AND APPLICATIONS TO RHOMBICAL DOMAINS
AD0682979	VISCOUS FLOW OF A SUSPENSION OF LIQUID DROPS IN A CYLINDRICAL TUBE

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 21 of 22

AD0682980	MICROWAVE ACOUSTICS: ELECTROACOUSTIC AMPLIFICATION AND MICROWAVE SIGNAL PROCESSING
AD0682981	INTERCALATION THEOREMS FOR PUSHDOWN STORE AND STACK LANGUAGES
AD0682982	REDUCTION OF PHOTOGRAPHIC-PHOTOMETRIC DATA ON UPPER ATMOSPHERE ARTIFICIAL LUMINOUS CLOUDS FORMED BY CHEMICAL RELEASES
AD0682983	THE PROPAGATION OF SINUSOIDAL SMALL-AMPLITUDE WAVES IN A DEFORMED VISCOELASTIC SOLID I
AD0682984	THE FORMULATION OF THEORIES IN GENERALIZED CONTINUUM MECHANICS AND THEIR PHYSICAL SIGNIFICANCE
AD0682985	EFFICIENCY PRICES IN AN INFINITE-DIMENSIONAL SPACE
AD0682986	PHOTOCHEMICAL RECOIL SPECTROSCOPY
AD0682987	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0682988	A UNIQUE VARIANCE MODEL FOR THREE-MODE FACTOR ANALYSIS
AD0682989	MULTIVARIATE ANALYSIS OF SIMULATED PROTOCOLS FOR A MULTI-ELEMENT PATTERN MODEL OF PROBABILITY LEARNING
AD0682990	DESIGN MANUAL EXTERNALLY-PRESSURIZED, STEAM-LUBRICATED JOURNAL BEARINGS
AD0682992	EXPERIMENTAL INVESTIGATIONS OF RADIO FREQUENCY PLASMOIDAL DISCHARGES
AD0682993	HIGH-ENERGY PULSED LIQUID LASER
AD0682995	ON A FUNCTION SPACE APPROACH TO A CLASS OF LINEAR STOCHASTIC OPTIMAL CONTROL SYSTEMS
AD0682997	PROPAGATION OF SOUND PULSES IN A RANDOM MEDIUM WITH VARIABLE MEAN REFRACTION INDEX
AD0682998	REFRACTION-INDUCED TRACKING ERRORS AND CORRECTION METHODS FOR THE AIR FORCE WESTERN TEST RANGE
AD0682999	PREPARATION AND CHARACTERIZATION OF HIGH QUALITY SINGLE CRYSTAL REFRACTORY METAL BORIDES AND CARBIDES
AD0683000	STUDIES ON TIME VARIATION OF AMBIENT SEA NOISE AND SCATTERING OF ACOUSTIC SIGNALS FROM ROUGH SURFACES
AD0683001	LABORATORY VERIFICATION STUDIES OF ROTATIONAL AND VIBRATIONAL TEMPERATURE MEASUREMENTS BY THE ELECTRON BEAM TECHNIQUE
AD0683002	ELECTRIC ARCS IN TRANSVERSE MAGNETIC FIELDS
AD0683003	TENSION AND DAMPING EFFECTS ON VIBRATING STRINGS
AD0683004	ASPECTS OF THE ECOLOGY OF PLAGUE AND PSEUDOTUBERCULOSIS BACTERIA. REPORT 3. FATE OF THE PLAGUE AND PSEUDOTUBERCULOSIS BACTERIA IN MIXED CULTURES

DoD Tech Reports | Order Form | Catalog | Part 272 of 1597 | Page 22 of 22

AD0683005	DETECTING HEAT-RESISTANT CL. PERFRINGENS TYPE A STRAIN IN HUMAN FECES
AD0683007	EFFECT OF CERTAIN CULTURE CONDITIONS ON THE VIRULENCE OF THE PLAGUE MICROBE
AD0683008	MUTABILITY OF INFLUENZA VIRUS AFTER TREATMENT WITH NITROUS ACID
AD0683009	PROBLEMS RELATED TO IMMUNIZATION WITH LIQUID VACCINE AEROSOLS
AD0683010	PREPARATION AND PROPERTIES OF BOVINE, MONKEY, AND RAT GROWTH HORMONES
AD0683012	THE EFFECT OF ULTRAVIOLET IRRADIATION ON THE MINERAL AND NITROGEN METABOLISM OF ADOLESCENTS
AD0683013	AN ARTIFICIAL CLIMATE CHAMBER FOR INVESTIGATING CROP PROTECTION
AD0683014	EXPERIMENTAL AIRBORNE INFECTION WITH LISTERIA OF SOME SPECIES OF ANIMALS
AD0683015	A CONTRIBUTION TO THE INVESTIGATION OF BARRIER FIXING MANIFESTATIONS OF IMMUNITY IN DYSENTERY AND CHOLERA
AD0683016	STRUCTURE OF THE TEMPERATURE FIELD IN TURBULENT FLOW