AD0625867	REUSABILITY OF BUILDINGS AFTER A WARFIRE
AD0625868	USE OF SUNDE TROPO CHANNEL MODEL TO PREDICT ERROR PROBABILITIES OF AMRT TESTS
AD0625869	FINAL PROGRESS REPORT JULY 15, 1964 TO MARCH 31, 1965
AD0625870	RESEARCH ON SUPERSONIC FLOW AROUND THREE DIMENSIONAL POINTED BODIES
AD0625871	THE EFFECTS OF SALT ON THE CONSOLIDATION BEHAVIOR OF SATURATED REMOLDED CLAYS
AD0625872	SOURCES AND CONTROL OF MECHANICAL VIBRATIONS AFFECTING MACHINE TOOL PERFORMANCE QUALITY
AD0625873	SEMI-ANNUAL STATUS REPORT, 15 JUNE 1965 THROUGH 15 DECEMBER 1965
AD0625874	MOLECULAR VIBRATIONS BY A MATRIX FORCE METHOD
AD0625877	A REPORT CONCERNING DATA OBTAINED JULY 1964-JUNE 1965
AD0625878	CALCULATION OF VIBTATIONAL FORCE CONSTANTS
AD0625879	EASTERN SIBERIA: ECONOMIC-GEOGRAPHIC CHARACTERISTICS BOOK 1
AD0625880	EASTERN SIBERIA: ECONOMIC-GEOGRAPHIC CHARACTERISTICS. BOOK 2. ECONOMIC AND GEOGRAPHIC REGIONS
AD0625881	EASTERN SIBERIA: ECONOMIC-GEOGRAPHIC CHARACTERISTICS. PART 2, BOOK 3. ECONOMIC AND GEOGRAPHIC REGIONS
AD0625882	TURN OF THE ORBIT'S PLANE OF ARTIFICIAL EARTH SATELLITE
AD0625883	THE EARTH'S MAGNETIC FIELD
AD0625884	CONCERNING THE THEORY ON THE DETERMINATION OF THE EARTH'S FIGURE AND DIMENSIONS BY SATELLITE OBSERVATIONS
AD0625886	CHAIN SAMPLING INSPECTION PLANS-CHSP-0,3 AND CHSP-1,3
AD0625887	RE-ENTRY PHYSICS RESEARCH
AD0625888	PRECIPITATION STUDIES BY RADAR AND OTHER TECHNIQUES
AD0625889	WEATHER RADAR MAPS ON FACSIMILE AND NEW THEORETICAL STUDIES
AD0625890	QUARTZ CRYSTAL UNITS, FILTER LOW FREQUENCY, 1 MC TO 10 MC TYPES CR-(XM-49)/U THRU CR-(XM-52)/U
AD0625891	PROCEDURE FOR CALCULATING AMOUNT OF TOTAL HEAT, RECEIVED BY SURFACE EXPOSED TO TIME DEPENDENT HEATING RATES
AD0625892	STUDY OF TV-TYPE RADIOMETRIC SYSTEMS
AD0625893	RE-PROCESSING OF CALIBER .50 MACHINE GUN RECEIVERS
AD0625894	DYNAMIC OPTICAL PROPERTIES OF LASER MATERIALS
AD0625895	RESEARCH AND DEVELOPMENT PROGRAM ON AN ELECTROCHEMICAL ADAPTIVE SYSTEM FOR PATTERN RECOGNITION

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 2 of 21

AD0625896	QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE 1965
AD0625897	UNIFIED APPROACH TO EXCITATION PROBLEMS IN COMPRESSIBLE PLASMA
AD0625898	THE CONE IN SUPERSONIC FLOW
AD0625900	THE OCCURRENCE AND PREVENTION OF CORROSION
AD0625901	CURRENT-RATING TABLES FOR BUNDLED AIRCRAFT CABLES CARRYING CONTINUOUS D-C CURRENTS
AD0625902	HIGH TEMPERATURE PROPERTIES OF SODIUM
AD0625903	HIGH TEMPERATURE PROPERTIES OF SODIUM
AD0625904	ELECTROMAGNETIC SHIELDING WITH COKE
AD0625905	DISSEMINATION RESEARCH
AD0625906	QUANTITATIVE MEASUREMENTS OF RADAR ECHOES FROM AIRCRAFT, XVI. AD-4B
AD0625907	CURRENT RATING OF AIRCRAFT CABLES FOR A-C SYSTEMS
AD0625908	PRELIMINARY DESIGN STUDY OF A FLAT PLATE REFLECTOR AND SUPPORT UNIT
AD0625909	EARLY DARK ADAPTATION IN LIMULUS POLYPHEMUS
AD0625910	RECTANGULAR COORDINATES OF MERCURY 1800-2000
AD0625911	THE DESIGN AND FABRICATION OF A CLOTH INSERTING MACHINE WITH OPTIMUM AUTOMATION
AD0625912	ANELASTIC TECHNIQUES: IRON, A CASE HISTORY
AD0625913	THE DIURNAL VARIATION OF THE ABSOLUTE HUMIDITY IN THE ATMOSPHERE SURFACE BOUNDARY LAYER
AD0625915	A TABLE OF DISTRIBUTIONAL MELLIN TRANSFORMS: I
AD0625917	STUDIES ON BLOOD VISCOSITY AT LOW SHEAR RATES
AD0625918	LAKE ERIE OUTFLOW 1860-1964
AD0625919	A STUDY OF THE EFFECTS OF MANIFEST ANXIETY AND SITUATIONAL STRESS ON M-1 RIFLE FIRING
AD0625922	PRODUCTION AND EVALUATION OF LOWER BASIS WEIGHT IPC 1478 FILTER PAPER
AD0625923	OPTICAL SPECTRA OF RARE EARTHS. 1. NEODYMIUM IN CALCIUM TUNGSTATE
AD0625924	A MULTIPLE TESTING OF THE ABC METHOD AND THE DEVELOPMENT OF A SECOND-GENERATION MODEL. PART II. TEST RESULTS AND AN ANALYSIS OF RECALL RATIO
AD0625928	EXTENDED USE OF IMPROVED COOLING SYSTEM INHIBITOR-FIELD EVALUATION
AD0625929	AN ACTIVE OPTICAL DEMONSTRATION DEVICE EXHIBITING RANGE CUTOFF

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 3 of 21

AD0625934 PHOTOCHEMICAL N-DEALKYLATION REACTIONS OF ACTINOMYCIN ANALOGUES AD0625938 MAGNETOGASDYNAMIC HYPERCRITICAL FLOWS WITH SHOCKS AD0625941 BIOCHEMICAL AND GENETICAL STUDIES ON INH METABOLISM AD0625942 SHEAR STRENGTH GENERATION IN STABILIZED SOILS AD0625943 IMMUNOLOGICAL ASPECTS OF EXPERIMENTAL TOXOPLASMOSIS AD0625944 A DUAL-MODE PHASE-LOCKED LOOP AD0625945 MICROWAVE MEASUREMENTS OF THE ELECTROMAGNETIC PROPERTIES OF SHOCKED AIR IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS AD0625949 SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625941 BIOCHEMICAL AND GENETICAL STUDIES ON INH METABOLISM AD0625942 SHEAR STRENGTH GENERATION IN STABILIZED SOILS AD0625943 IMMUNOLOGICAL ASPECTS OF EXPERIMENTAL TOXOPLASMOSIS AD0625944 A DUAL-MODE PHASE-LOCKED LOOP AD0625945 MICROWAVE MEASUREMENTS OF THE ELECTROMAGNETIC PROPERTIES OF SHOCKED AIR IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS SYSTEM AD0625949 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625942 SHEAR STRENGTH GENERATION IN STABILIZED SOILS AD0625943 IMMUNOLOGICAL ASPECTS OF EXPERIMENTAL TOXOPLASMOSIS AD0625944 A DUAL-MODE PHASE-LOCKED LOOP AD0625945 MICROWAVE MEASUREMENTS OF THE ELECTROMAGNETIC PROPERTIES OF SHOCKED AIR IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS SYSTEM AD0625949 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625943 IMMUNOLOGICAL ASPECTS OF EXPERIMENTAL TOXOPLASMOSIS AD0625944 A DUAL-MODE PHASE-LOCKED LOOP AD0625945 MICROWAVE MEASUREMENTS OF THE ELECTROMAGNETIC PROPERTIES OF SHOCKED AIR IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS SYSTEM AD0625949 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLI BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625944 A DUAL-MODE PHASE-LOCKED LOOP AD0625945 MICROWAVE MEASUREMENTS OF THE ELECTROMAGNETIC PROPERTIES OF SHOCKED AIR IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS SYSTEM AD0625949 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625945 MICROWAVE MEASUREMENTS OF THE ELECTROMAGNETIC PROPERTIES OF SHOCKED AIR IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS AD0625949 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625946 RESEARCH IN THE RANGE 8 = MS = 12 AND 1 = P; = 20MM AD0625946 RESEARCH IN TRANSDUCERS. SUMMARY REPORT AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS AD0625949 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625947 THE CHOICE OF ANALYTICAL TECHNIQUES IN COST-EFFECTIVENESS ANALYS AD0625949 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLI BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625959 THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLI BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625959 SYSTEM AD0625950 THE CONVERSION OF 16-INCH PROJECTILES TO PRESSURE VESSELS AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625951 EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625951 SHIGELLAE AND STAPHYLOCOCCI AD0625952 FOUNDATION RESEARCH PROJECTS AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625953 NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLI BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625953 TRANSPLANTS AD0625954 PREREQUISITES TO SYNTACTIC RECOGNITION IN RUSSIAN: CLAUSE NUCLEI AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625955 HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625955 OXIDASES AND PHOSPHATASES IN THE LIVING BODY AD0625956 RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625957 ELECTRONICALLY TUNABLE YIG FILTERS WITH ELECTRONICALLY VARIABLE BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625957 BANDWIDTH AD0625958 MILLIMETER AND SUBMILLIMETER DEVICE RESEARCH
AD0625960 THE ENERGETIC CHARGED PARTICLE ENVIRONMENT OF THE EARTH (HITCH-HIKER I DATA ANALYSIS)
AD0625961 METHODS FOR MEASURING CHEMICALLY INDUCED BEHAVIORAL CHANGES VARIOUS MAMMALIAN SPECIES
AD0625964 APPLICATION OF WEATHER RADAR TO INTENSITY OF SURFACE PRECIPITATION
AD0625966 RESEARCH DIRECTED TOWARD THE STUDY OF SEISMICITY IN THE SOUTHEASTERN UNITED STATES
AD0625972 THE SHORT-BACKFIRE ANTENNA
AD0625983 THEORIES OF INSTINCTIVE BEHAVIOR AND THEIR COMPUTER ANALOGUES
AD0625984 VALUE ENGINEERING AND EXPERIENCE CURVE PREDICTIONS

AD0625985	REPORT ON A REVIEW OF FEDERAL POLICY IN GRANT, LOAN AND CONSTRUCTION PROGRAMS IN AREAS OF HIGH RISK OF NATURAL DISASTER DAMAGE
AD0626001	ORDER OF ELECTROPHILIC SUBSTITUTION IN 1,2DICARBACLOVODODECABORANE (12) AND NMR ASSIGNMENT
AD0626005	RE-ENTRY PHYSICS RESEARCH
AD0626006	MOTIONS OF A LIQUID IN A PULSATING BULB WITH APPLICATION TO PROBLEMS OF BLOOD FLOW
AD0626007	THERMAL STRESSES IN A CONVECTIVE ELASTIC HALF SPACE ASSOCIATED WITH AN ARBITRARILY DISTRIBUTED FAST-MOVING HEAT SOURCE
AD0626008	STRESSES IN LUBRICATED ROLLERS CONSIDERING ARBITRARILY DISTRIBUTED NORMAL AND TANGENTIAL LOADS
AD0626010	THE VOLUME TRANSPORT OF THE NORWEGIAN SEA OVERFLOW WATER IN THE NORTH ATLANTIC
AD0626011	SEPIOLITE AND CLINOPTILOLITE FROM THE MIDATLANTIC RIDGE
AD0626013	STRESS-CORROSION SUSCEPTIBILITY OF ULTRAHIGH STRENGTH STEEL EVALUATED IN TERMS OF FRACTURE TOUGHNESS
AD0626032	PROCEEDINGS OF AIR FORCE/INDUSTRY DATA MANAGEMENT SYMPOSIUM, SEPTEMBER 28, 29 AND 30, 1965, HELD AT BEVERLY HILTON HOTEL, BEVERLY HILLS, CALIFORNIA
AD0626033	SHOCK-SHOCK INTERACTION INSIDE THE MACH REFLECTION REGION FOR SLENDER SUPERSONIC BODIES
AD0626034	MAGNETIC PROPERTIES OF MATERIALS IN THE SYSTEM CO SUB DELTA SI SUB DELTA M
AD0626035	INTERFERENCE BETWEEN A HULL AND A STERNMOUNTED DUCTED PROPELLER
AD0626036	EFFECTS OF NONLINEARITIES ON HUMAN OPERATOR TRACKING PERFORMANCE: A REVIEW OF THE LITERATURE
AD0626046	FERRITE MATERIAL FOR CENTIMETER WAVELENGTHS
AD0626047	A BAND HYBRID COUPLING
AD0626048	A PIEZOELECTRIC RESONATOR WITH A HEATING ELEMENT
AD0626049	MEANS OF LOWERING THE CURING TEMPERATURE OF HEATPROOF ORGANO- SILICON ADHESIVES
AD0626050	NUTRITIONAL AND MEDICINAL QUALITIES OF THE BULGARIAN PEPPER
AD0626051	BIOSYNTHESIS OF VITAMIN B12 IN METHANE FERMENTATION
AD0626052	PRODUCTION OF AZIDES OF CARBOXYLIC ACIDS AND ACIDS OF PHOSPHORUS
AD0626053	CONDENSATIONS AND OTHER REACTIONS BY BASIC AND ACIDIC REAGENTS
AD0626055	CONTACT PROBLEMS IN THE LINEAR THEORY OF VISCOELASTICITY

AD0626056	HIGH ENERGY PHYSICS WITH EMPHASIS ON STRANGE PARTICLES
AD0626057	PHOTOASSIMILATION OF GLUCOSE BY CHLORELLA IN MONOCHROMATIC LIGHT AND THE INHIBITION BY DCMU AND ANTIMYCIN A
AD0626058	ANALYSIS OF TRANSONIC FLOW BY MEANS OF PARAMETRIC DIFFERENTIATION
AD0626059	KINETICS OF HYDROGEN-OXYGEN AND HYDROCARBON-OXYGEN REACTIONS
AD0626061	DIFFUSION A AND HETEROGENEOUS REACTION. VIII. HEAT TRANSFER IN REACTING GASES
AD0626062	DEVELOPMENT OF FULL RANGE RADIOSONDE HYPSOMETER
AD0626063	A THIRD LOCUS OF DIGESTION
AD0626064	STATUS AND PROSPECTS FOR THE DEVELOPMENT OF HANDLING EQUIPMENT
AD0626065	ROLE OF ABSORBED RADIATION IN FORMING THE RADIATIVE BALANCE
AD0626066	APPLICATION OF HIGH-FREQUENCY HEATING IN THE BONDING OF GLASS-REINFORCED PLASTICS
AD0626067	MEASUREMENT OF NANOSECOND WAVE LOSSES IN WAVEGUIDES
AD0626068	THE ANTIOXIDIZING ACTION OF SMOKING FLUIDS
AD0626069	ANIMALS OF THE LITTORAL ZONE
AD0626070	ON THE EXCLUSION OF ERRORS DUE TO RUN
AD0626071	TWO TYPES OF IONOSPHERIC STORMS
AD0626072	THE INSIDE STORY OF AMERICA'S RAND CORPORATION (AND) INTRODUCING FOREIGN ESSAYS (AND) PENTAGON'S ACCOMPLICE, AMERICAN MILITARY RESEARCH ORGANIZATION 'RAND CORPORATION'
AD0626073	ON THE ESSENCE OF A NUCLEAR-MISSILE WAR
AD0626074	UNITED STATE CIVIL DEFENSE
AD0626075	AN AMERICAN HISTORIAN'S DISTORTIONS OF THE LENINGRAD EPIC
AD0626076	PENTAGON'S FAR-REACHING RADIO EARS
AD0626077	MILITARY DOCTRINE AND MILITARY SCIENCE
AD0626078	EFFECTS OF ADDITIVES ON ANTIWEAR AND ANTIFRICTION PROPERTIES OF POLYSILOXANES
AD0626079	PROCEDURES IN TOPOGRAPHIC MAP REVISION
AD0626085	MICROBIOLOGICAL BARRIER TECHNIQUES
AD0626086	THE INFLUENCE OF PRESSURE GRADIENT ON THE TURBULENT BOUNDARY LAYER OVER A ROUGH SURFACE
AD0626087	ESTIMATING AIRCRAFT BASE MAINTENANCE PERSONNEL
AD0626088	THE BACKFIRE HELICAL ANTENNA
AD0626089	AUTOMATIC TRACKING WITH SEQUENTIAL LOBING

AD0626090	SELECTED OFFICIAL PUBLICATIONS, PROFESSIONAL PAPERS AND PATENTS
AD0626091	VOLUME REVERBERATION FROM DEEP SCATTERING LAYERS
AD0626105	TEMPERATURES OF METEOROIDS IN SPACE
AD0626106	THE HERIOC DEFENSE OF LENINGRAD AS INTERPRETED BY AN AMERICAN HISTORIAN
AD0626124	CORRELATION OF MICROSTRUCTURE AND BALLISTIC PROPERTIES OF ARMOR PLATE
AD0626126	THE RELATION OF MICROSTRUCTURE TO THE BALLISTIC PROPERTIES OF HOMOGENEOUS ARMOR PLATE
AD0626131	INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS (7TH). PROCEEDINGS, PARIS, JULY 19-24, 1964
AD0626132	INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS (7TH). 2. PLASMA EFFECTS IN SOLIDS
AD0626133	INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS (7TH). 3. RADIATION DAMAGE IN SEMICONDUCTORS
AD0626134	INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS (7TH). 4. RADIATIVE RECOMBINATION IN SEMICONDUCTORS
AD0626137	MECHANISM OF INORGANIC REACTIONS
AD0626138	THE VALIDITY OF THREE TESTS FOR SELECTING NROTC CONTRACT STUDENTS: CSST, SAT, AND NCAT
AD0626139	KHRUSHCHEV SANS REPROCHE: REVIEW OF BOOK BY SIDNEY I. PLOSS
AD0626140	400 CPS VARIABLE SPEED GENERATOR SYSTEM. VOLUME I
AD0626141	400 CPS VARIABLE SPEED GENERATOR SYSTEM. VOLUME II
AD0626142	400 CPS VARIABLE SPEED GENERATOR SYSTEM. VOLUME III
AD0626145	LIBRARY INFORMATION SEARCH AND RETRIEVAL DATA SYSTEM (LISARDS)
AD0626146	ZOOM-OPTICS SURVEILLANCE DEVICE: A FEASIBILITY PROTOTYPE
AD0626147	NEUTRON CAPTURE IN THE ATMOSPHERE FROM HIGH ALTITUDE POINT SOURCES
AD0626148	MONTHLY WEIGHT INCREASES IN GROWING RHESUS MONKEYS
AD0626149	TOTAL NON-CONDENSABLES RELEASED FROM SEA WATER IN SIMULATED VC, 200 GPH VC, AND FLASH EVAPORATOR DISTILLATION PROCESSES
AD0626150	PORTABLE SURFACING FOR U. S. ARMY PIONEERTYPE RUNWAYS, LABORATORY AND ENGINEERING FIELD TESTS
AD0626151	GROUND WATER SAFETY
AD0626152	ELLIPTICAL EQUATIONS FOR FREE FLIGHT: A TREATMENT SHOWING EQUALITY BETWEEN THREE SYSTEMS OF ELLIPTICAL EQUATIONS
AD0626154	THE RELATIONSHIP BETWEEN MOLECULAR STRUCTURE, MORPHOLOGY, AND THE MECHANICAL PROPERTIES OF POLYMERIC MATERIALS

AD0626155	A SURVEY OF PICTORIAL DATA PROCESSING TECHNIQUES AND EQUIPMENTS
AD0626156	DIELECTRIC CONSTANT OF HYDROGEN-BONDED LIQUIDS
AD0626157	ANALYSIS OF THE FREQUENCY DEPENDENCE OF MAN-MADE RADIO NOISE
AD0626158	WAVE-WAKE INTERACTION
AD0626159	RESULTS OF TEST PROGRAM ON AIRCRAFT DEW POINT HYGROMETER
AD0626160	CALCULATION OF LAMINAR SEPARATION WITH FREE INTERACTION BY THE METHOD OF INTEGRAL RELATIONS. PART 1. TWO-DIMENSIONAL SUPERSONIC ADIABATIC FLOW
AD0626161	AN INVESTIGATION OF THE APPLICATION OF FEEDBACK AND COMPARATOR CONCEPTS TO SENSITIVE SEMICONDUCTOR INSTRUMENTS
AD0626162	CANONICALLY OPTIMUM THRESHOLD DETECTION
AD0626163	AUTOIONIZATION EFFECTS IN ULTRAVIOLET ABSORPTION SPECTRA OF HOT GASES
AD0626164	THE ABSORPTION SPECTRUM OF CALCIUM VAPOR: 1660 - 2028 A
AD0626165	CALCULATIONS OF IONIZATION EQUILIBRIA FOR OXYGEN
AD0626168	HIGH TEMPERATURE FURNACE SYSTEM B-208-R
AD0626169	A SYSTEM OF DENUMERABLY MANY TRANSIENT MARKOV CHAINS
AD0626170	THE EFFECTS OF PROCESSING ON PYROTECHNIC COMPOSITIONS. PART III: DIMENSIONAL EFFECTS OF PAPER CASES ON ILLUMINANCE AND BURNING RATE OF FLARE COMPOSITIONS
AD0626171	EVALUATION OF INORGANIC NITRATES AS HEAT TEST STANDARDS. ICRPG WORKING GROUP ON ANALYTICAL CHEMISTRY. ROUND ROBIN NO. 24
AD0626172	ENGINEERING EVALUATION TEST OF THE M73 MACHINE GUN WITH FIXED EJECTOR
AD0626173	DESIGNING A MACHINE PARTNER-PROSPECTS AND PROBLEMS
AD0626174	PRINCIPLES OF FROST HEAVING
AD0626175	FROST-HEAVING PRESSURES
AD0626176	THE ROLE OF AMINO CARBOXYLIC COMPOUNDS AS OXIDATION INHIBITORS IN DEHYDRATED SYSTEMS
AD0626178	STORAGE LIFE OF FROZEN FRANKFURTERS
AD0626179	IMPACT COMPRESSION CAPABILITIES FOR TESTING REINFORCED PLASTIC MEMBERS
AD0626180	ASYMPTOTICALLY OPTIMUM MULTIDIMENSIONAL FILTERING FOR SAMPLED-DATA PROCESSING OF SEISMIC ARRAYS
AD0626181	SINGLE SIDEBAND QUARTZ CRYSTAL UNITS FOR VHF APPLICATIONS (METAL ENCLOSURES)
AD0626182	PRODUCTION ENGINEERING MEASURE TYPE 2N2762 FAMILY SILICON ALLOY TRANSISTOR

AD0626183	STUDY OF CROSSED-FIELD AMPLIFIERS
AD0626184	THEORETICAL AND QUANTUM CHEMISTRY OF N, O, F COMPOUNDS
AD0626185	STUDY OF HEAT TRANSFER AND FOULING OF HEAT TRANSFER SURFACES IN THE DEEP OCEAN
AD0626186	DEVELOPMENT OF A RUST-REMOVING CORROSION PREVENTATIVE
AD0626187	CONTINUUM THEORY OF NONLINEAR VISCOELASTICITY
AD0626189	AN EXPLORATORY INVESTIGATION INTO THE POLARITY STABILITY OF THE ELECTROSTATIC CHARGE ON AN IN-FLIGHT PROJECTILE
AD0626190	QUARTERLY REPORT OF TECHNICAL PROGRESS
AD0626191	FAST LOGIC CIRCUIT TEST ASSEMBLY
AD0626192	DISPLAY DEVICE, DRY FILM PROCESSING OF OVERLAYS FOR DATA DISPLAY
AD0626193	ULTRA-HIGH COMPRESSION OF DRIED FOODS
AD0626194	CRITICAL DISCUSSION OF SOME REGION DRIFT DATA
AD0626195	MILLIMETER-WAVE GENERATION TECHNIQUES
AD0626196	MICROWAVE GENERATION BY MEANS OF INTERACTION WITH ANISOTROPIC MEDIA
AD0626197	SPACE CHARGE WAVES IN A SEMICONDUCTOR PLASMA
AD0626198	STUDY OF LIGHT ATTENUATION UNDER SUBTROPICAL CLIMATIC CONDITIONS
AD0626199	STUDIES OF THE IONOSPHERE USING TRANSMISSIONS FROM ACTIVE SATELLITES
AD0626200	ENCODER EVALUATION EQUIPMENT
AD0626201	PROBLEMS IN NONLINEAR VISCOELASTICCITY
AD0626202	PRESSURE INDUCED SHIFTS OF HYDROGEN FLUORIDE LINES DUE TO NOBLE GASES
AD0626203	ELECTRON BALLISTICS AND ELECTROMAGNETIC WAVES IN THE IONOSPHERE
AD0626204	A CASE STUDY OF THE DISCRETE OPTIMUM FILTER-CONTROLLER PROBLEM
AD0626205	MULTIPLE SCATTERING IN HOMOGENEOUS PLANE-PARALLEL ATMOSPHERES
AD0626206	RADIATION EFFECTS INFORMATION CENTER MONTHLY ACCESSION LIST, COORDINATE INDEX, PART II FOR ACCESSION LISTS FROM OCTOBER 1, 1965 TO DECEMBER 31, 1965
AD0626207	STUDIES ON PREDICATION IN RUSSIAN, II. ON THE PREDICATIVE USE OF THE RUSSIAN INFINITIVE
AD0626208	NONLINEAR RUBBERLIKE VISCOELASTICITY: A MOLECULAR APPROACH
AD0626209	ABSTRACTS OF RESEARCH REPORTS
AD0626210	ADVANCED STUDY OF MILK DECONTAMINATION BY ELECTRODIALYSIS
AD0626211	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS

AD0626212	PRODUCTION ENGINEERING MEASURE FOR RUBE LASER RODS
AD0626213	PROTECTIVE COATINGS FOR MAGNESIUM ALLOYS. PART 2. RESISTANCE OF FLAME-FUSED TEFLONCOATED MAGNESIUM AND ALUMINUM ALLOYS TO CORROSION BY 3% SODIUM CHLORIDE SOLUTIONS
AD0626214	TREATMENT OF RELEASES AND CONSTRAINTS IN THE NETWORK FORMULATION OF STRUCTURAL ANALYSIS
AD0626215	FIVE-FIGURE TABLE OF THE FUNCTIONS 1/(1 TAN THETA) AND 1/(1 - COT THETA) FOR THE RANGE -90 DEGREES (1') 90 DEGREES
AD0626216	STATISTICAL SERIES ON THE COLOMBIAN ECONOMY
AD0626217	ELASTIC ELECTRON SCATTERING FROM THE MAGNETIC MULTIPOLE DISTRIBUTIONS OF LI6, LI7, BE9, B10, B11 AND N14
AD0626218	TRANSONIC WIND-TUNNEL TEST OF A 24-PERCENT SCALE MODEL OF THE BULLPUP 'B' MISSILE
AD0626219	STUDY OF A 100-WATT KU-BAND TRAVELING WAVE TUBE
AD0626220	PLANTS, ANIMALS, AND MAN IN THE OUTER LEEWARD ISLANDS, WEST INDIES. AN ECOLOGICAL STUDY OF ANTIGUA, BARBUDA, AND ANGUILLA
AD0626221	THE COLLAPSE OF INTERSTELLAR GAS CLOUDS
AD0626222	A HOPFIAN FREE PRODUCT OF HOPFIAN GROUPS
AD0626223	A THEORETICAL STUDY OF METEORIC TRAJECTORIES AND PROCESSES, INCLUDING EXAMINATION OF THE INCIDENCE AND CHARACTERISTICS OF PHOTOGRAPHIC METEORS BY REDUCTION OF ABOUT 600 DATA POINTS
AD0626224	DEVELOPMENT OF A LARGE DYNAMIC RANGE TUNNEL DIODE AMPLIFIER FOR PHASED ARRAY RECEIVERS
AD0626225	SOLIDIFICATION OF IRON BASE ALLOYS AT LARGE DEGREES OF UNDERCOOLING
AD0626226	STIFFNESS DESCRIBER OF A FILAMENT WOUND CYLINDER FOR DYNAMIC ANALYSES
AD0626227	CONNECTED DIAGRAM EXPANSION OF TRANSPORT COEFFICIENTS. I. ELECTRON-IMPURIITY SYSTEM
AD0626228	MIE SCATTERING COEFFICIENTS FOR SELECTED AEROSOL SIZE DISTRIBUTIONS
AD0626244	THE DEVELOPMENT OF THE PRODUCTIVE FORCES IN THE ECONOMIC REGIONS OF THE USSR. (THE PROBLEM OF DEVELOPING SMALL CITIES AND RESTRICTING .E GROWTH OF LARGE CITIES)
AD0626246	MONGOLIAN LANDSCAPES (AS EXEMPLIFIED BY THE HENTEY MOUNTAINOUS REGION AND THE EASTMONGOLIAN ELEVATED PLAIN)
AD0626247	METHODS OF COMPILING WORLD AGRICULTURAL CHARTS (METODIKA SOSTAVLENIYA MIROVYKH KART ZEMLEDELIYA)
AD0626248	COORDINATION OF SCIENTIFIC RESEARCH. AN ALL-UNION CONFERENCE ON THE PROBLEMS INHERENT IN THE STUDY AND EXPLOITATION OF THE TAYGA.
l	

	(KOORDINATSIYA NAUCHNYKH ISSLEDOVANII. VSESOYUZNOE SOVESHCHANIE PO PROBLEMAM IZUCHENIYA I OSVOENIYA TAYGI)
AD0626249	IN THE INTERNATIONAL SCIENTIFIC ORGANIZATIONS. AN INTERNATIONAL PALEONTOLOGICAL COLOQIUM ON THE PLEISTOCENE, AND A GEOMORPHOLOGICAL FIELD TRIP THROUGH THE GERMAN DEMOCRATIC REPUBLIC. (V MEZHDUNARODNYKH NAUCHNYKH ORGANIZATSIYAKH. MEZHDUNARODNII PALEONTOLOGICHESKII KOLLOKVIUM PO PLEISTOTSINU I GEOMORFOLOGICHESKAYA EKSKURSIYA PO TERRITORII GDR)
AD0626250	SCIENTIFIC GEOGRAPHIC CONFERENCES IN HAVANA; TALLIN MEETING OF GEOGRAPHERS AND ECONOMISTS; ALL-UNION SESSION ON LAND ZOOGEOGRAPHY (3RD)
AD0626251	CONFERENCE ON THE UTILIZATION OF THE NATURAL RESOURCES IN THE LEFT-BAND AREA OF THE UKRAINE (EAST OF THE DNIEPER RIVER). (KONFERENTSIYA PO ISPOL'ZOVANIU PRIRODNYKH RESURSOV LEVOBEREZHNOI UKRAINII)
AD0626252	UL'YANOVSK UNDER CONSTRUCTION (UL'YANOVSK STROITSYA)
AD0626253	FOURTH CONGRESS OF THE GEOGRAPHIC SOCIETY OF THE USSR (CHETVERTYI S'EZD GEOGRAFICHESKOGO OBSHCHESTVA SSSR)
AD0626254	CERTAIN RESULTS OF SCIENTIFIC RESEARCH BY THE GEOGRAPHY DEPARTMENT OF THE MOSCOW UNIVERSITY IN 1963 (NEKOTORYE ITOGI NAUCHNOISSLEDOVATEL'SKOI RABOTI GEOGRAFICHESKOGO FAKUL'TETA MOSKOVSKOGO UNIVERSITETA V 1963 GODY)
AD0626255	IN THE LEARNED COUNCIL OF THE GEOGRAPHY DEPARTMENT (V UCHENOM SOVETE GEOGRAFICHESKOGO FAKUL'TATA)
AD0626256	INTERNATIONAL GEOGRAPHIC CONGRESS (NO. 20)
AD0626257	SCIENTIFIC-TECHNICAL CONFERENCE ON CARTOGRAPHY
AD0626258	DETERMINATION OF DIAPHRAGM OPENING-TIMES AND USE OF DIAPHRAGM PARTICLE TRAPS IN A HYPERSONIC SHOCK TUBE
AD0626261	PRINCIPLES AND INSTRUMENTATION FOR THE MEASUREMENT OF WORK-FUNCTION VARIATIONS BY ELECTRON-BEAM SCANNING
AD0626262	A SELF-INSTRUCTIONAL TACTICAL LANGUAGE COURSE IN RUSSIAN
AD0626263	CONFERENCE ON MODERN WAYS AND METHODS OF STUDYING SWAMPS
AD0626264	SCIENTIFIC EXPLORATION BY YOUNG SIBERIAN GEOGRAPHERS
AD0626265	INTERUNIVERSITY CONFERENCE ON GEOBOTANICAL DISTRICTING OF THE USSR
AD0626266	CONFERENCE ON GEOGRAPHICAL PROBLEMS OF FRUITING OF FOREST TREES, BUSHES AND BERRY PLANTS. (SOVESHCHANIE PO VOPROSAM GEOGRAFII PLODONOSHENIYA LESNYKH DREVESNYKH POROD, KUSTARNIKOV I YAGODNIKOV)
AD0626267	OBSERVATIONS OF THE SUN, MOON, AND PLANETS SIX-INCH TRANSIT CIRCLE RESULTS
AD0626268	SUNLIGHT MOONLIGHT, AND TWILIGHT FOR ANTARCTICA 1966-1968

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 11 of 21

AD0626269	SELECTED TOPICS IN MODERN NETWORK THEORY
AD0626270	PRODUCTION TRAINING IN TOPOGRAPHIC TECHNICAL SCHOOLS (O PROIZVODSTVENNOM OBUCHENII V TOPOGRAFICHESKIKH TEKHNIKUMAKH)
AD0626271	FOURTH INTERNATIONAL CONFERENCE OF TRADE UNIONS OF THE MINING INDUSTRY WORKERS (MEZHDUNARODNAYA KONFERENTSIYA PROFSOYUZOV TRUDYASHCHIKHSYA GORNOI PROMYSHLENNOSTI)
AD0626272	NEWS ITEMS (KHRONIKA)
AD0626273	MALFUNCTION OF IGNITERS IN THE AMRA VARIABLE PARAMETER ROCKET ENGINE
AD0626274	THE NATIONAL COUNCIL OF CARTOGRAPHERS OF THE USSR (NSK) AND INTERNATIONAL COOPERATION BY SOVIET CARTOGRAPHERS
AD0626275	ANNIVERSARY OF I. S. SHCHUKIN, ANNIVERSARY OF K. K. MARKOV
AD0626276	THE ALL-UNION CONFERENCE ON TOPONYMICS (1ST), INTER-VUZ CONFERENCE ON GEOBOTANICAL ZONING OF USSR, CONFERENCE ON THE GEOGRAPHY OF THE FERTILITY OF FOREST TREES, BRUSHWOODS AND BERRY BUSHES
AD0626277	TISSUE CULTURES IN VIROLOGY
AD0626278	ON THE PREDICTION OF SATELLITE ORBIT DECAY AND IMPACT
AD0626279	MILITARY MEDICAL JOURNAL, NO. 6, JUNE, 1962
AD0626280	MILITARY MEDICAL JOURNAL, 1964, NO. 11
AD0626281	CONGRESS OF THE HYDROBIOLOGICAL SOCIETY
AD0626282	TECHNOLOGY AND ARMAMENT, 1965, NO. 1
AD0626283	THE PRACTICAL PLAN OF INSTRUCTION FOR THE 1965 NON-COMMISSIONED OFFICERS ELECTRONICS COURSE AT THE ARMY ENGINEER SCHOOL
AD0626284	A PRACTICAL PLAN OF INSTRUCTION FOR THE 1965 OFFICERS ELECTRONIC COURSE AT THE ARMY ENGINEER SCHOOL
AD0626285	LOSSES TO SCIENCE: YU. V. FILIPPOV
AD0626286	SHOCK WORKERS OF COMMUNIST LABOR IN THE PRINTING AND PUBLISHING ENTERPRISES OF THE MAIN DIRECTORATE OF GEODESY AND CARTOGRAPHY. (UDARNIKI KOMMUNISTICHESKOGO TRUDA V POLIGRAFICHESKIKH PREDPRIYATIYAKH GLAVNOGO UPRAVLENIYA GEODEZII I KARTOGRAFII)
AD0626287	HOW THE LAST CAMPAIGN TO DEFEAT HITLER'S GERMANY WAS PLANNED. (KAK PLANIROVALAS' POSLEDNYAYA KAMPANIYA PO RAZGROMU GITLEROVSKOY GERMANII)
AD0626293	THE DECAY OF PLANE WAVES IN THE LINEAR THEORY OF VISCOELASTICITY
AD0626294	THERMODYNAMICS AND ONE-DIMENSIONAL SHOCK WAVES IN MATERIALS WITH MEMORY
AD0626295	CHEMILUMINESCENT MATERIALS

AD0626296	STATISTICAL THEORY OF ELECTRON TRANSPORT IN CROSSED FIELDS: CHARACTERISTICS OF THE SMOOTH-BORE MAGNETRON
AD0626298	THE INTERACTION OF TURBULENCE WITH RAPID UNIFORM SHEAR
AD0626301	THE EFFECT OF PROPULSIVE JET SPECIFIC HEAT RATIO ON BASE PRESSURE AT A FREESTREAM MACH NUMBER OF 2.18
AD0626303	RADIATING FLOWS AROUND RE-ENTRY BODIES
AD0626304	COMPOSITE MODAL CHARACTERISTICS OF MULTISECTION, ELASTIC SPACE STRUCTURES
AD0626307	NITROGEN PARTITION OF THE PLASMA IN NORMAL AND UREMIC SUBJECTS
AD0626308	THE EFFECT OF INTRAVENOUS HISTAMINE ON THE URINARY EXCRETION OF EPINEPHRINE, NOREPINEPHRINE, AND 3-METHOXY- 4-HYDROXYMANDELIC ACID IN ESSENTIAL HYPERTENSION
AD0626310	COMPARATIVE STUDY OF COLLAGEN AND ELASTIN IN VARIOUS ANIMAL AND HUMAN LUNGS
AD0626314	ORGANIC LUMINESCENT MATERIALS FOR OPTICAL MASERS
AD0626315	ON THE APPROXIMATION OF WEAK SOLUTIONS OF LINEAR PARABOLIC EQUATIONS BY A CLASS OF MULTISTEP DIFFERENCE METHODS
AD0626316	ABSORPTION BY C02 BETWEEN 8000 AND 10,000/CM (1 - 1.25 MICRON REGION)
AD0626317	TUNAS AND SPEARFISHES OF THE PACIFIC AND INDIAN OCEANS
AD0626318	ASYMTOTIC GROWTH CURVES WITH APPLICATIONS
AD0626319	ADP SYSTEMS MAINTENANCE
AD0626320	METABOLISM OF SELECTED RADIONUCLIDES FED IN VARIOUS PHYSICAL FORMS TO ANIMALS
AD0626321	THE QUASI-STATIC FIELDS OF DIPOLE ANTENNAS. PART 1
AD0626322	ANTHROPOMETRY OF NAVAL AVIATORS. 1964
AD0626323	STRESSES AND MOTIONS OF A LIBERTY SHIP IN RANDOM SEAS
AD0626324	A DIGITAL SIMULATION OF THE WULLENWEBER DIRECTION FINDING SYSTEM
AD0626325	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POINT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS
AD0626326	HIGH POWER MODULATOR SWITCH STUDY (TRANSISTOR)
AD0626327	INPUT VSWR MINIMIZATION FOR A TRANSMISSION LINE WITH MULTIPLE DISCONTINUITIES
AD0626352	WHY SIMPSON'S RULE
AD0626360	PROCEEDINGS OF NATIONAL V/STOL AIRCRAFT SYMPOSIUM (1ST), 3-4 NOVEMBER 1965, WRIGHTPATTERSON AFB, OHIO
AD0626371	CO2 SYSTEMS FOR PROTECTION OF COMPUTERS AND ELECTRONIC EQUIPMENT

AD0626372	A CONSTANT-FREQUENCY POWER SUPPLY FOR SHIPBOARD ELECTRIC CLOCKS
AD0626374	STRESS-CORROSION STUDIES OF ALUMINUM ALLOY 7079-T6 IN SEAWATER
AD0626375	PRODUCTION ENGINEERING MEASURE. POLYCARBONATE PLASTIC FILM
AD0626376	INVESTIGATION OF FRACTURE IN CONNECTION WITH HOT DEFORMATION PROCESSING OF METALS
AD0626378	BEHAVIOR OF ROCKS AND SOILS UNDER HIGH PRESSURE
AD0626379	MICROWAVE TRANSISTORS
AD0626380	SEMI-ANNUAL TECHNICAL SUMMARY REPORT NO. 1, 15 OCTOBER 1961 TO 1 AUGUST 1962, FOR DATA ANALYSIS AND TECHNIQUE DEVELOPMENT CENTER
AD0626382	SEMI-ANNUAL TECHNICAL SUMMARY REPORT NO. 2, 23 AUGUST 1962 TO 15 OCTOBER 1962, FOR DATA ANALYSIS AND TECHNIQUE DEVELOPMENT CENTER
AD0626383	LOW NOISE 26-40 GC TWT DEVELOPMENT
AD0626385	DISPERSION OF FREQUENCIES IN THE OMEGA NAVIGATION SYSTEM
AD0626388	ANALOG CODING
AD0626389	STUDIES OF SECOND BREAKDOWN IN JUNCTION DEVICES
AD0626403	GEOTECH ANALOG SPECTRUM ANALYZER
AD0626404	PRELIMINARY EVALUATION OF A CALIBRATION TECHNIQUE FOR MULTIPLE- ELEMENT ARRAY SYSTEMS
AD0626405	BIBLIOGRAPHY OF ARRAY LITERATURE
AD0626406	INSTALLATION OF A 10-ELEMENT SHALLOW-BURIED ARRAY AT THE UINTA BASIN SEISMOLOGICAL OBSERVATORY, VERNAL, UTAH
AD0626407	ARRAY RESEARCH. THEORETICAL CAPABILITY OF SYSTEMS OF HORIZONTAL SEISMOMETERS FOR PREDICTING A VERTICAL COMPONENT IN AMBIENT TRAPPED-MODE NOISE
AD0626408	ARRAY RESEARCH PRELIMINARY REPORT. MATRIX-MULTIPLY DETECTION PROCESSING OF ARRAY DATA
AD0626409	DEEP-SEA LIGHT ATTENUATION MEASUREMENTS AT 2,000-METER DEPTHS
AD0626410	TEXTURES IN TITANIUM SHEET AND ITS EFFECTS ON PLASTIC FLOW PROPERTIES
AD0626411	EMITTANCE STUDIES OF III-V COMPOUND SEMICONDUCTORS
AD0626412	DASHER I: A PROGRAM FOR THE DYNAMIC ANALYSIS OF SHELLS OF REVOLUTION
AD0626414	QUARTERLY PROGRESS REPORT
AD0626415	STRESS WAVES IN BOUNDED MEDIA
AD0626416	AN/AWG-10 MISSILE CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY STUDY
AD0626417	MINIATURE AND SUBMINIATURE TUBE WARM-UP STUDIES

AD0626418	SENSITIVITY OF THE SKIN TO CHANGES IN THE RATE OF INTERMITTENT MECHANICAL STIMULI
AD0626419	A PRODUCT ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY AND TO IMPROVE PRODUCT CAPABILITY OF HIGH VOLTAGE MINIATURE SILICON RECTIFIERS
AD0626420	ELECTROCHEMICAL OXIDATION OF SATURATED HYDROCARBONS
AD0626421	ELECTRONIC EQUIPMENT INTERFERENCE CHARACTERISTICS-COMMUNICATION TYPE
AD0626422	PREDICTION OF THE EFFECTS OF COMBINED AND SEQUENTIAL ENVIRONMENTS
AD0626424	LASA, OPERATIONS AND MAINTENANCE
AD0626426	MEASUREMENTS OF RESONANT ELECTRON CAPTURE IN CLOSE H+-ON-H COLLISIONS
AD0626430	DETERMINATION OF ANALYTICAL TECHNIQUES AVAILABLE TO DETERMINE MATERIAL SUITABILITY FOR TURNING OF HOT GASES
AD0626431	GRABEN-LIKE TRENCHES IN THE EAST OF THE RUSSIAN PLATFORM
AD0626432	CATHODIC POLARIZATION OF SPENT ZINC-CONTAINING PAINTS IN SEA WATER
AD0626433	PRODUCTION ENGINEERING MEASURE. CR-(XM53/U QUARTZ CRYSTAL UNITS
AD0626434	SILENT, LIQUID HYDROCARBON-AIR FUEL CELL POWERPLANT. VOLUME I. TEXT
AD0626435	SILENT, LIQUID HYDROCARBON-AIR FUEL CELL POWERPLANT. VOLUME II. FIGURES AND TABLES
AD0626436	SOME RELATIONSHIPS BETWEEN THE AVERAGE ENERGY OF THE QUANTA IN A VISUAL STIMULUS AND THE COLOR RESPONSE
AD0626437	PRODUCTION ENGINEERING MEASURE ON 2N3375 SILICON OVERLAY TRANSISTOR
AD0626438	FARFIELD PRESSURE OF RANDOMLY VIBRATING STRUCTURES OVER GIVEN FREQUENCY BANDS
AD0626439	ANALYSIS OF SUBMARINE HULL VIBRATION AND RADIATION AT LOW FREQUENCIES
AD0626440	LUBRICANT GREASES BASED ON SYNTHETIC FATTY ACIDS
AD0626441	POSSIBLE CONSTITUENTS OF T-5 FUEL: SYNTHESIS AND PROPERTIES OF ALKYLATED TETRALINS
AD0626442	BIOLOGICAL DATA ON THE NIKOLAYEV AND POPOVICH FLIGHTS
AD0626443	INVESTIGATION OF ULTRA HIGH VACUUM SPUTTERED THIN FILMS
AD0626444	THE DEVELOPMENT OF A LOW-WORK-FUNCTION COLLECTOR FOR THERMIONIC ENERGY CONVERTERS
AD0626445	DETERMINING THE THICKNESS OF MOUNTAIN GLACIERS BY THE 'BALANCES METHOD'
l	ı

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 15 of 21

AD0626446	THE FORMATION OF SHOALED-ICE MOUNDS (SAUCER-MOUNDS) AND FENCES
AD0626447	CAUSES OF CRUSTAL MOVEMENTS: DEEP GRAVITATIONAL TECTOGENESIS
AD0626448	STUDIES OF STROBING PERFORMANCE ON A PPI
AD0626449	LINEAR FILTER OPTIMIZATION WITH GAME THEORY CONSIDERATIONS
AD0626450	I. SERVOMECHANISMS THEORY. A FAMILIARIZATION COURSE
AD0626451	THE BEHAVIOUR OF FREE MOLECULE CYLINDRICAL LANGMUIR PROBES IN SUPERSONIC FLOWS, AND THEIR APPLICATION TO THE STUDY OF THE BLUNT BODY STAGNATION LAYER
AD0626464	REACTION KINETICS, THERMODYNAMICS, AND TRANSPORT IN THE HYDROGEN-BROMINE SYSTEM: A SURVEY OF PROPERTIES FOR FLAME STUDIES
AD0626466	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS 1 AUGUST - 31 OCTOBER 1965
AD0626467	A STEREOSCOPIC DISPLAY FOR ON-LINE MONITORING OF SIMULATED TERMINAL ENGAGEMENTS
AD0626468	AN EVALUATION OF VARIOUS TACHISTOSCOPIC AND WEFT TECHNIQUES IN AIRCRAFT RECOGNITION
AD0626469	MICROWAVE DIODE RESEARCH
AD0626471	AREAL DISTRIBUTION AND DIURNAL VARIATION OF WATER VAPOR NEAR THE GROUND IN THE CONTIGUOUS UNITED STATES
AD0626472	A HEURISTIC DERIVATION SEEKER FOR UNIFORM PREFIX LANGUAGES
AD0626473	THE EDGEWOOD ARSENAL MEDICAL VOLUNTEER PROGRAM: SELECTION, PERFORMANCE, AND PREDICTION
AD0626474	RADIATION EFFECTS ON DIELECTRIC MATERIALS
AD0626475	HYDROFOIL FLUTTER PHENOMENON AND AIRFOIL FLUTTER THEORY. VOLUME III. SWEEP AND TAPER
AD0626476	SOVIET BIOMEDICAL JOURNALS: SELECTED ABSTRACTS, SERIES 3, NO. 3
AD0626477	HIGH EFFICIENCY COOLING AND FACILITY MAINTENANCE
AD0626478	INVESTIGATE ADVANCED HEAT EXCHANGER DESIGNS OF COMPACT HEAT EXCHANGERS WHEN OPERATING IN A MARINE ENVIRONMENT
AD0626479	ANALOG CALCULATION OF THE HYDRODYNAMIC CHARACTERISTICS OF AN INFINITE SPAN HYDROFOIL SUBMERGED NEAR THE FREE SURFACE
AD0626480	A SYNTACTIC ANALYZER STUDY
AD0626482	A POROUS SUBSTRATE RESISTOR AIMED AT MINIAURIZATION OF METAL-FILM RESISTORS
AD0626483	SUMMARY REPORT FOR THE PERIOD FROM APRIL, 1964 TO TERMINATION OF PROJECT, JULY 31, 1965 ON CONTRACT NO. DA-18-064-CML-2832 (MINNESOTA UNIV)

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 16 of 21

AD0626486	A STATISTICAL THEORY FOR THE PERT CRITICAL PATH ANALYSIS
AD0626500	TERRAIN STUDY OF THE YUMA TEST STATION AREA ARIZONA
AD0626523	SSB(N) WEAPONS SYSTEM PERSONNEL STATISTICS
AD0626524	SSB(N) WEAPONS SYSTEM PERSONNEL STATISTICS
AD0626526	MANPOWER AND TRAINING REQUIREMENTS FOR THE U. S. NAVY SPACE SURVEILLANCE SYSTEM HEADQUARTERS, DAHLGREN, VA
AD0626527	MANNING AND TRAINING REQUIREMENTS FOR THE U. S. NAVY SPACE SURVEILLANCE SYSTEM FIELD STATIONS
AD0626528	GALVANOMETERS, PROJECT VT/072
AD0626529	COMPARISON OF SEISMOGRAPH SYSTEMS AT UBSO
AD0626530	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626531	A NOTE ON THE CONCEPT OF UNCERTAINTY AS APPLIED IN PSYCHOLOGICAL RESEARCH
AD0626532	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626533	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626534	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626535	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626536	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626537	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626538	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626539	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626540	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0626541	THEORETICAL ANALYSIS OF INTERNAL BLAST WAVES IN SPHERES
AD0626568	INTERFERENCE EFFECTS PRODUCED BY GASEOUS SIDE-JETS ISSUING INTO A SUPERSONIC STREAM
AD0626571	LIMITATIONS OF INSTRUMENTATION FOR MECHANICAL SHOCK MEASUREMENT
AD0626572	STUDIES IN INTER-SENTENCE CONNECTION
AD0626574	OPERATION AND MAINTENANCE OF PHASE ERROR PROGRAMMER. MODEL 9600
AD0626576	COMBUSTION INSTABILITY: ACOUSTIC INTERACTION WITH A BURNING PROPELLANT SURFACE
AD0626577	TABULATION OF STANDARD ATMOSPHERES AT 1000-FOOT INTERVALS OF ALTITUDE
AD0626578	TABULATION OF STANDARD ATMOSPHERES AT 100-FOOT INTERVALS OF ALTITUDE

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 17 of 21

AD0626579	INTERTROPICAL CONVERGENCE ZONE. METEOROLOGY
AD0626580	THE DYNAMIC LOADING OF CONCRETE TEST SLABS
AD0626581	SEMI-INORGANIC HEAT RESISTANT ELASTOMERS BASED ON BORON
AD0626582	HIGH TEMPERATURE OXIDATION INHIBITION OF ALUMINUM COMPLEX SOAP GREASE
AD0626583	EFFECT OF GEOMETRY ON BEND TEST PROPERTIES OF BEAD-ON-PLATE WELDS
AD0626584	A NEW METHOD FOR THE ANALYSIS OF VOLATILE CORROSION INHIBITED PAPER
AD0626585	ICE ENGINEERING, TENSILE AND BENDING PROPERTIES OF SEA ICE GROWN IN A CONFINED SYSTEM
AD0626586	EFFECT OF DEEP OCEAN ENVIRONMENTS ON THE CORROSION OF SELECTED ALLOYS
AD0626587	DESIGN OF A COMPENSATED ELECTROMAGNETIC VELOCITY TRANSDUCER
AD0626588	DEVELOPMENT OF AN IMPROVED PROCESS FOR THE CATALYTIC OXIDATION OF ATMOSPHERIC CONTAMINANTS IN SUBMARINES
AD0626589	REVIEW OF THE LITERATURE PERTAINING TO THE ANALYSIS OF DEEP BEAMS
AD0626590	DYNAMICS OF SOCIAL INFLUENCE
AD0626591	THEORETICAL-EXPERIMENTAL CORRELATION OF LARGE DYNAMIC AND PERMANENT DEFORMATIONS OF IMPULSIVELY-LOADED UNBONDED CONCENTRIC RINGS
AD0626592	CW DETECTION TECHNIQUES
AD0626593	INVESTIGATIONS USING SEGMENTED COLLECTOR THERMIONIC CONVERTERS
AD0626594	EXTENSIONS TO THEORY OF TIME SERIES ANALYSIS
AD0626595	OPTICAL VIBRATION SPECTRA OF SOLIDS
AD0626596	THERMODYNAMIC EVALUATION OF THE POSSIBILITY OF LITHIUM SUPEROXIDE PRODUCTION
AD0626597	STRUCTURE OF ORGANIC CRYSTALS: ANNOTATED BIBLIOGRAPHY
AD0626598	LIQUID STATE OF METALS
AD0626599	THE FATIGUE PROPERTIES OF WELD METAL
AD0626600	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY, 1959. VOLUME 3
AD0626601	DIRECTIONAL SOLIDIFICATION STUDIES
AD0626602	HARMONIC ANALYSIS METHOD FOR THE NONDESTRUCTIVE DETERMINATION OF CASE DEPTH OF CARBURIZED STEEL
AD0626603	SUFFICIENCY OF THE TERMINAL DECISION IN A SPRT
AD0626604	DISCRETE OPTIMIZATION VIA MARGINAL ANALYSIS
AD0626605	ECONOMIC RECOVERY

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 18 of 21

AD0626606	ON THE COLLISIONS OF VERY SMALL CLOUD DROPS
AD0626607	THE AMERICAN AND SOVIET SPACE PROGRAMS
AD0626608	RADIONUCLIDE FRACTIONATION IN AIR-BURST DEBRIS
AD0626609	CO60 GAMMA-RADIOLYSIS OF DEUTERIUM-OXYGEN MIXTURES
AD0626610	THE EFFECTS OF CONTROL LOCATION UPON PERFORMANCE TIME FOR KNOB, TOGGLE SWITCH, AND PUSH BUTTON
AD0626611	ELASTIC INSTABILITY OF PROLATE SPHEROIDAL SHELLS UNDER UNIFORM EXTERNAL PRESSURE
AD0626612	GEOGRAPHICAL DIFFERENCES IN RESPONSES TO A TEST OF VOCATIONAL INTERESTS
AD0626613	WIND CLIMATOLOGY AT KWAJALEIN TEST SITE, KWAJALEIN, MARSHALL ISLANDS
AD0626614	SENSITIVITY OF THE VISUAL SYSTEM TO CHANGES IN THE RATE OF INTERMITTENCE
AD0626615	BIBLIOGRAPHY ON THERMOELECTRICITY
AD0626616	SHORT CUT TO PRINTED CIRCUIT PROTOTYPES
AD0626617	FEASIBILITY STUDY ON THE DESIGN AND DEVELOPMENT OF A VTOL BLAST CONTROLLING PLATFORM
AD0626618	TRANSDUCER AND INTERPHONE SYSTEM FOR OPERATION IN HIGH-AMBIENT NOISE
AD0626619	BIOCHEMICAL AND PHYSIOLOGICAL EVALUATION OF HUMAN SUBJECTS WEARING PRESSURE SUITS UNDER SIMULATED AEROSPACE CONDITIONS
AD0626620	OCEAN CURRENT DATA FROM A TELEMETRY BUOY
AD0626621	PREDICTION OF WINTER AND SUMMER ANTICYCLONES
AD0626622	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0626627	FLOW INSIDE AN AXISYMMETRIC CAVITY INDUCED BY MOVING BOUNDARIES
AD0626630	TRANSFORMATION OF THE ATMOSPHERIC BOUNDARY LAYER OVER INHOMOGENEOUS SURFACES
AD0626631	RF DELAY LINE SYSTEM
AD0626632	VARIATION WITH ALTITUDE OF THE TRANSMITTANCE OF THE EARTH'S ATMOSPHERE WITH GRATING RESOLUTION
AD0626634	STRESS WAVE PROPAGATION IN A STRAIN-RATE SENSITIVE MATERIAL
AD0626635	RESEARCH AND DEVELOPMENT OF HIGH RESOLUTION TELEVISION TUBES
AD0626637	HIGH POWER SEMICONDUCTOR TR DEVICES
AD0626638	DEVELOPMENT OF TESTS TO MEASURE THE UTILIZATION OF HUMAN FACTORS INFORMATION BY DESIGNERS

AD0626649	QUANTITATIVE STUDIES BY OPTICAL SPECTROSCOPY OF ENERGY EXCHANGE MECHANISMS IN SIMPLE GASES AND SOLIDS
AD0626650	GEOMETRIC ASPECTS OF OPTIMAL CONTROL THEORY WITH DISCONTINUITIES
AD0626651	A SIMPLIFIED DOPPLER NAVIGATING SYSTEM
AD0626652	THE INVOLUTE CAM ROTARY ACTUATOR FOR HYDRAULIC SERVOMECHANISMS
AD0626653	NINE-CHANNEL DATA ACQUISITION SYSTEM
AD0626654	THERMAL STABILIZATION OF SOILS, EXPLORATORY LABORATORY STUDIES
AD0626655	LEADING-EDGE WEDGES TO REDUCE THE DRAG OF THICK WINGS AT SUPERSONIC SPEEDS AND TO INCREASE LIFT AT LOW SPEEDS
AD0626656	ELASTIC SCATTERING OF 45 MEV PROTONS
AD0626657	EXPERIMENTAL EVALUATION OF HEAD-UP DISPLAY HIGH BRIGHTNESS REQUIREMENTS
AD0626659	TEMPORAL EFFECTS IN SPEECH ANALYSIS AND SYNTHESIS
AD0626660	THE ADRENERGIC INNERVATION OF THE VAS DEFERENS AND THE ACCESSORY MALE GENITAL GLANDS
AD0626661	PRODUCTION ENGINEERING MEASURES (PEM) FOR A GERMANIUM MICROWAVE TRANSISTOR
AD0626673	ANNULAR SOLAR ECLIPSE OF 20 MAY 66
AD0626674	OBLIQUE WAVE PROPAGATION IN A COMPRESSIBLE GENERAL MAGNETOPLASMA
AD0626675	THE SEARCH FOR A RATIONALE FOR INTERSTELLAR COMMUNICATIONS
AD0626676	ON THE DERIVATION OF BOOKER'S QUARTIC FROM APPLETON-HARTREE EQUATION
AD0626677	INVESTMENT IN HUMANS, TECHNOLOGICAL DIFFUSION AND ECONOMIC GROWTH
AD0626678	THE OBSERVED MEAN FIELD OF MOTION OF THE ATMOSPHERE
AD0626679	SATELLITE ENVIRONMENT HANDBOOK BOOK REVIEW
AD0626680	WEIGHTS OF ENVIRONMENTAL-CONTROL SYSTEMS
AD0626681	ELECTRIC MONOPOLE TRANSITIONS AND BETA BANDS IN EVEN NUCLEI
AD0626682	BONE MARROW AS THE MAJOR SOURCE OF POTENTIAL IMMUNOLOGICALLY COMPETENT CELLS IN THE ADULT MOUSE
AD0626683	POSITIVE PION PRODUCTION ASYMMETRY WITH POLARIZED BREMSSTRAHLUNG NEAR SECOND RESONANCE
AD0626684	32S AND 31P EXCITATION BY 180 DEGREES ELECTRON SCATTERING
AD0626685	DETERMINATION OF FREE TUNGSTEN IN TUNGSTEN SILICIDE (WSI2)
AD0626687	AN INTRODUCTION TO THE MOON

AD0626688	BACK-SCATTERING OF ELECTROMAGNETIC WAVES FROM SPHERES AND SPHERICAL SHELLS
AD0626689	NOTES ON THE THEORY OF LARGE-SCALE DISTURBANCES IN ATMOSPHERIC FLOW WITH APPLICATIONS TO NUMERICAL WEATHER PREDICTION
AD0626690	EFFECTIVE RADIATION TEMPERATURES OF THE OZONOSPHERE OVER NEW MEXICO
AD0626691	INELASTIC EFFECTS IN RANDOM VIBRATION
AD0626692	PARTIALLY COHERENT DIFFRACTION BY A CIRCULAR APERTURE
AD0626693	OPTIMIZATION OF ANTENNA SYSTEMS
AD0626694	ELECTRON DENSITY PROFILES OF WAVEMOTIONS IN THE IONOSPHERE CAUSED BY NUCLEAR DETONATIONS
AD0626697	TWO YEAR AGING OF ELASTOMERIC VULCANIZATES IN PANAMA, ALASKA AND ILLINOIS
AD0626701	NEW MATERIALS IN ENGINEERING
AD0626702	RADIATION SPECTRUM OF A DETONATING WAVE IN NITROMETHANE
AD0626703	HYDRODYNAMIC RESISTANCE OF SHIPS ON AN AIR CUSHION
AD0626704	EXPERIMENTAL DETERMINATION OF THE SPEED OF ICE MOVEMENT WITHIN A GLACIER BY GEOPHYSICAL METHODS
AD0626705	FLIGHT TESTS OF THE OMEGA AIRCRAFT RECEIVER
AD0626706	MAMMOTHS AND A CLIMATIC PARADOX
AD0626707	ATTRACTION TO DISLIKED ACTIVITY AS A FUNCTION OF PRIOR ATTACK
AD0626708	THE CONTENT AND COMPILATION OF CADASTRAL MAPS OF THE LAND OF ADMINISTRATIVE AREAS
AD0626709	SCIENTIFIC NOTES, THE MUDFLOW ON THE ISSYK RIVER ON 7 JULY 1963
AD0626710	CHRONICLE. SECOND INTERDEPARTMENTAL SCIENTIFIC CONFERENCE ON THE PROBLEMS OF EASTERN UKRAINE (KHRONIKA. VTORAYA MEZHVEDOMSTVENNAYA NAUCHNAYA KONFERENTSIYA PO PROBLEMAM LEVOBERZHNOI UKRAINII)
AD0626711	GEOGRAPHY OF THE PEOPLE OF EASTERN SIBERIA (GEOGRAFIYA NASELENIYA VOSTOCHNOI SIBIRI)
AD0626712	ON THE GEOGRAPHIC NAMES OF THE CIS-BAYKAL AND THE TRANS-BAYKAL
AD0626713	MOSCOW, THE CAPITAL OF OUR HOMELAND
AD0626714	OMSK, THE CENTER OF THE PROGRESSIVE SIBERIAN PETROCHEMICAL INDUSTRY
AD0626715	THE DONBASS, A REGION OF MAJOR CHEMISTRY
AD0626716	GEOGRAPHIC NEWS
AD0626717	EFFECTIVE UTILIZATION OF BERTHING INSTALLATIONS DURING RECONSTRUCTION

DoD Tech Reports | Order Form | Catalog | Part 199 of 1597 | Page 21 of 21

AD0626718	ACOUSTIC RADIATION FROM PRESSURE-ANTISYMMETRIC MODES OF A CENTRALLY VENTED CYLINDRICAL CAVITY
AD0626719	AMPLIFICATION AND ATTENUATION OF SOUND BY BURNING PROPELLANTS
AD0626720	THEORY OF ACOUSTIC INSTABILITY IN SOLID PROPELLANT ROCKET COMBUSTION
AD0626721	EFFECTS OF THERMAL RADIATION ON THE ACOUSTIC RESPONSE OF SOLID PROPELLANTS
AD0626722	SOLID PROPELLANT ROCKET MOTORS AS ACOUSTIC OSCILLATORS