| AD0666895 B AD0666896 N AD0666898 A AD0666899 A AD0666900 R AD0666901 N C AD0666903 T AD0666904 S AD0666905 H | BIBLIOGRAPHY ON THE CLIMATE OF INDOCHINA NEWS OF INSTITUTIONS OF HIGHER LEARNING. NONFERROUS METALLURGY, NO. 4, 1964 AN ADAPTIVE MULTICATEGORY PATTERN CLASSIFICATION SYSTEM A STUDY OF THE MODAL PROPERTIES OF LINEAR DYNAMICAL SYSTEMS ASYMPTOTICALLY OPTIMAL DISCRIMINANT FUNCTIONS FOR PATTERN RECOGNITION NATIONAL MONETARY SOVEREIGNTY AND INTERNATIONAL FINANCIAL ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES THYROID STATUS OF DOGS CONTINUOUSLY EXPOSED TO ONE-HALF |
|--|--|
| AD0666896 N AD0666898 A AD0666899 A AD0666900 R AD0666901 N C AD0666902 N AD0666903 T AD0666904 S AD0666905 H | NEWS OF INSTITUTIONS OF HIGHER LEARNING. NONFERROUS METALLURGY, NO. 4, 1964 AN ADAPTIVE MULTICATEGORY PATTERN CLASSIFICATION SYSTEM A STUDY OF THE MODAL PROPERTIES OF LINEAR DYNAMICAL SYSTEMS ASYMPTOTICALLY OPTIMAL DISCRIMINANT FUNCTIONS FOR PATTERN RECOGNITION NATIONAL MONETARY SOVEREIGNTY AND INTERNATIONAL FINANCIAL ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666898 A AD0666899 A AD0666890 A AD0666901 C AD0666902 N AD0666903 T AD0666904 S AD0666905 H | AN ADAPTIVE MULTICATEGORY PATTERN CLASSIFICATION SYSTEM A STUDY OF THE MODAL PROPERTIES OF LINEAR DYNAMICAL SYSTEMS ASYMPTOTICALLY OPTIMAL DISCRIMINANT FUNCTIONS FOR PATTERN RECOGNITION NATIONAL MONETARY SOVEREIGNTY AND INTERNATIONAL FINANCIAL ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666900 A AD0666901 N AD0666902 M AD0666903 T AD0666904 N AD0666905 II | A STUDY OF THE MODAL PROPERTIES OF LINEAR DYNAMICAL SYSTEMS ASYMPTOTICALLY OPTIMAL DISCRIMINANT FUNCTIONS FOR PATTERN RECOGNITION NATIONAL MONETARY SOVEREIGNTY AND INTERNATIONAL FINANCIAL ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666900 R AD0666901 N C AD0666902 N AD0666903 T AD0666904 S AD0666905 H | ASYMPTOTICALLY OPTIMAL DISCRIMINANT FUNCTIONS FOR PATTERN RECOGNITION NATIONAL MONETARY SOVEREIGNTY AND INTERNATIONAL FINANCIAL ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666900 R AD0666901 N C AD0666902 N AD0666903 T AD0666904 S AD0666905 H | NATIONAL MONETARY SOVEREIGNTY AND INTERNATIONAL FINANCIAL ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666901 C AD0666902 M AD0666903 T AD0666904 S AD0666905 II | ORDER MATHEMATICAL FORMULATION: A PROBLEM IN DESIGN THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666903 T AD0666904 S AD0666905 H | THE IDENTIFICATION DILEMMA IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666904 S AD0666905 H | IN VITRO DETERMINATION OF PLASMA INSULIN USING 125I AND LIQUID SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666904 S AD0666905 H | SCINTILLATION SPECTROMETRY INHIBITION OF D-ASPARTATE UPTAKE IN RAT CEREBRAL CORTEX SLICES BY HYDRAZINES |
| AD0666905 E | HYDRAZINES |
| | THYROID STATUS OF DOGS CONTINUOUSLY EXPOSED TO ONE-HALF |
| L A L 106666906 L | ATMOSPHERE |
| /\ | VARIABILITY IN HUMAN PAROTID FLUID OSMOLALITY, SPECIFIC GRAVITY, AMYLASE, ACID PHOSPHATASE, AND GLUCOSE |
| $\perp \Delta \perp 100666901 \times 1$ | DETERMINING INSULIN LEVELS USING INSULIN I 125 AND INSULIN-BINDING REAGENT |
| AD0666909 B | BITE-SIZE FOOD IN FIGHTER AIRCRAFT |
| Δ I JUMMN9 I I I | EFFECTS OF NONEQUILIBRIUM AND MASS TRANSFER ON A BLUNT OGIVE PRESSURE DISTRIBUTION |
| $\perp \Delta \perp 10066691111$ | OBSERVATIONS ON THE INFLUENCE OF AMBIENT PRESSURE ON BOUNDARY- LAYER TRANSITION |
| AD0666912 R | RESEARCH IN PHOTOBIOLOGY AND PHOTOCHEMISTRY |
| AD0666913 T | THE NON-SIMILAR BOUNDARY LAYER WITH BLOWING |
| AD0666914 A | A STUDY OF BUCKLING AND SNAPPING UNDER DYNAMIC LOAD |
| AD0666915 D | DYNAMIC BANDWIDTH OF PHASE-MODULATED SIGNALS |
| AD0666916 C | OXYGEN ABSORPTION IN THE BAND FROM 53.4 TO 56.4 GHZ |
| AD0666917 A | A SURVEY OF PROGRESS IN CODING THEORY IN THE SOVIET UNION |
| ΙΔΙΜΑΚΑΥΙΧΙ | INVESTIGATION OF CRYSTAL IMPERFECTIONS BY MEANS OF LASER LIGHT SCATTERING |
| Ι ΔΙ)ΠΑΛΑΥΙΥΙ | CERTAIN NUMERICAL PROPERTIES OF THE LEGENDRE FUNCTION AND THE ASSOCIATED LEGENDRE FUNCTION |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 2 of 21

| AD0666920 | THE INFLUENCE OF STIFFENER GEOMETRY AND SPACING ON THE BUCKLING OF AXIALLY COMPRESSED CYLINDRICAL AND CONCIAL SHELLS |
|-----------|--|
| AD0666921 | STABILITY OF STRAIGHT BARS SUBJECTED TO REPEATED IMPULSIVE COMPRESSION |
| AD0666922 | ON THE ELIMINATION OF ENDMARKERS |
| AD0666923 | PHYSIOLOGIC AND BIOCHEMICAL OBSERVATIONS ON THE RHESUS MACACA MULATTA EXPOSED TO OXYGEN-RICH ATMOSPHERES |
| AD0666924 | DEXAMETHASONE-INDUCED PITUITARY-ADRENAL SUPPRESSION AS MEASURED BY PAROTID FLUID STEROID LEVELS |
| AD0666925 | AUTOMATED DETERMINATION OF GLUCOSE USING GLUCOSE OXIDASE AND POTASSIUM FERROCYANIDE |
| AD0666926 | REGULATION OF LIPID TRANSPORT AND DEPOSITION: EFFECTS OF NICOTONIC ACID |
| AD0666927 | POSTFLIGHT (AS-202) APOLLO COMMAND MODULE AERODYNAMIC SIMULATION TESTS |
| AD0666928 | COMPARATIVE STUDY OF OPTIMIZATION TECHNIQUES FOR SHOCK AND VIBRATION ISOLATION |
| AD0666929 | COMPARISON BETWEEN EXPERIMENTAL AND CALCULATED SPECTRA OF CARBON DIOXIDE AND WATER VAPOR |
| AD0666930 | THE DEVELOPMENT OF A CONSTITUTIVE RELATION FOR NEOPRENE BALLOON FILM |
| AD0666931 | INVESTIGATION OF A TWO-DIMENSIONAL FULLY STALLED TURBULENT FLOW FIELD |
| AD0666932 | THE STATISTICAL AND COMPUTATIONAL ANALYSIS OF A SIMPLE LEARNING PROGRAM |
| AD0666933 | RELATION OF STRUCTURE TO FUNCTION IN HEMOGLOBIN |
| AD0666934 | ALBERTA HAIL STUDIES 1966 |
| AD0666935 | RESEARCH DIRECTED TOWARD THE COLLECTION, REDUCTION AND EVALUATION OF GEOMAGNETIC FIELD DATA |
| AD0666936 | MEASUREMENT OF CLOUD REFLECTANCE PROPERTIES AND THE ATMOSPHERIC ATTENUATION OF SOLAR AND INFRARED ENERGY |
| AD0666937 | IMAGE DENSITY GRADIENT ANALYSIS |
| AD0666938 | ELEMENTS OF APPROXIMATION THEORY FOR SIGNALS AND SYSTEMS |
| AD0666939 | STUDY AND DEVELOPMENT OF A SIMULATION INFINITE DEPTH OF FIELD OPTICAL PICKUP |
| AD0666940 | TECHNIQUES AND MATERIALS FOR PASSIVE THERMAL CONTROL OF RIGID AND FLEXIBLE EXTRAVEHICULAR SPACE ENCLOSURES |
| AD0666941 | EFFECT OF GAMMA IRRADIATION ON SERUM ISOENZYME SYSTEMS |

| AD0666942 | EXCEEDANCES OF STRUCTURAL INTERACTION BOUNDARIES FOR RANDOM EXCITATION |
|-----------|--|
| AD0666943 | BOUNDARY EFFECTS ON THE ENERGY LOSS OF CHARGED PARTICLES |
| AD0666944 | TECHNICAL PUBLICATIONS AND PRESENTATIONS, 1965 |
| AD0666946 | STUDY OF COLLISION PROCESSES IN GASEOUS PLASMAS |
| AD0666948 | SOLAR EVENT FORECAST AIDS |
| AD0666950 | TIME-RELATED ADJUSTMENTS IN ACID-BASE STATUS OF EXTRACELLULAR AND INTRACELLULAR FLUID IN CHRONIC RESPIRATORY ACIDOSIS |
| AD0666953 | BEHAVIOR OF A HIGH LATITUDE HYDROMAGNETIC WAVE PHENOMENON OBSERVED AT CONJUGATE LOCATIONS |
| AD0666955 | STUDY OF BROAD-BAND AMPLITUDE-COMPARISON METHODS FOR ACCURATE MICROWAVE DIRECTION FINDING IN A SECTOR |
| AD0666956 | A MODEL FOR SIMULATING UNDERWAY REPLENISHMENT SHIP OPERATIONS |
| AD0666957 | BOMBING NORTH VIETNAM: AN APPRAISAL OF ECONOMIC AND POLITICAL EFFECTS |
| AD0666958 | EFFECT OF AN AMBIENT TURBULENCE COMPONENT ON MODEL CARRIER TURBULENCE DATA |
| AD0666959 | DIRECT SPECTROPHOTOMETRIC ANALYSIS OF AMMONIA IN NATURAL WATERS BY THE PHENOL-HYPOCHLORITE REACTION |
| AD0666960 | FINITE DIFFERENCE SOLUTIONS OF THE ACOUSTIC RADIATION EQUATION IN THE NEAR FIELD |
| AD0666961 | NONLINEAR BOUNDARY VALUE PROBLEMS FOR THE CIRCULAR MEMBRANE |
| AD0666962 | DEVELOPMENT OF LINEAR POWER TUBES |
| AD0666963 | EFFECT OF AROUSED TESTING CONDITIONS ON THE MEASUREMENT OF FEAR OF FAILURE |
| AD0666964 | CHARGE-EXCHANGE LIFETIMES FOR LOW-ENERGY PROTONS IN THE OUTER RADIATION ZONE AND IMPLICATIONS CONCERNING THE DENSITY OF ATOMIC HYDROGEN IN THE TERRESTRIAL EXOSPHERE |
| AD0666965 | VISUAL HORIZONTAL PERCEPTION IN RELATION TO OTOLITH FUNCTION |
| AD0666966 | CALCULATION OF REGULAR SOLUTION PHASE DIAGRAMS FOR TITANIUM BASE BINARY SYSTEMS |
| AD0666967 | PRECISION VOR. VOLUME III. PVOR(M) MONITOR HANDBOOK |
| AD0666970 | INVESTIGATIONS OF IONIC SPECIES IN HIGH PRESSURE CESIUM DISCHARGES |
| AD0666971 | USE OF THE IMPLICIT FUNCTION THEOREM IN SOLVING SYSTEMS OF EQUATIONS |
| AD0666972 | ON DETERMINISTIC AND STOCHASTIC STRUCTURES |
| AD0666973 | WEAPONS RADIATION SHIELDING HANDBOOK. CHAPTER 3. METHODS FOR CALCULATING NEUTRON AND GAMMA-RAY ATTENUATION |
| · | |

| AD0666974 | A NEW APPROACH TO INFLATION THROUGH THE JOINT ANALYSIS OF ECONOMICS EFFICIENCY AND SOCIAL WELFARE - A CASE STUDY: ARGENTINA |
|-----------|--|
| AD0666975 | THE RISKY SHIFT IN GROUP BETTING |
| AD0666976 | SUMMARIES OF RESEARCH 1967 |
| AD0666977 | SURFICIAL SEDIMENTS ON UNDULATING CARY GROUND MORAINE IN CENTRAL IOWA |
| AD0666978 | A STANDARDIZED TASK FORMAT FOR PERSONNEL REQUIREMENTS INFORMATION SYSTEM METHODOLOGY (PRISM) |
| AD0666979 | THE FORM FACTOR OF THE NEUTRAL PION |
| AD0666980 | INTENSITY MEASUREMENTS OF FA-240 RANGE LIGHT |
| AD0666981 | A NEW THEORETICAL METHOD FOR THE ACCURATE CALCULATION OF EXPECTATION VALUES ON FUCTIONS OF INTERNUCLEAR SEPARATION IN SINGLET SIGMA-STATE DIATOMIC MOLECULES |
| AD0666983 | ON THE DEVELOPMENT OF TWO-PHASE STRUCTURE IN GLASSES WITH SPECIAL REFERENCE TO THE SYSTEM BAO-SIO2 |
| AD0666985 | QUANTITATIVE DISTRIBUTION OF BOTTOM FAUNA IN NORTHWESTERN PART OF THE BERING SEA |
| AD0666987 | ECOLOGY OF MOLLUSCS AND THE CULTURE OF MYA ARENARIA |
| AD0666989 | A TAPEHANDLER FOR THE CDC 1604 |
| AD0666990 | A FIELD SURVEY OF ELECTRONIC MAINTENANCE TECHNICAL DATA |
| AD0666992 | THE USE OF CONCEPTUAL RELATIONS IN CONTENT ANALYSIS AND DATA BASE STORAGE |
| AD0666993 | MAGNETIC TRANSITION METAL. RARE EARTH ALLOYS |
| AD0667000 | ABSTRACTING SCIENTIFIC AND TECHNICAL REPORTS OF DEFENSE-SPONSORED RDT/E |
| AD0667032 | ON RADAR AMBIGUITY FUNCTIONS INCLUDING ANGLE AND ANGLE-RATE |
| AD0667033 | THE IONIZATION POTENTIAL AND HEAT OF FORMATION OF THE (CH3)2N RADICAL BY MASS SPECTROMETRY |
| AD0667066 | PRESSURE DISTRIBUTION ON A HYPERSONIC DELTA WING OF DIAMOND CROSS-SECTION |
| AD0667075 | THE ROLE OF PRESSURE GRADIENT IN THE DEVELOPMENT OF A BREEZE |
| AD0667076 | NON-UNIFORMITY IN THE ROTATION OF THE EARTH ACCORDING TO THE DATA OF ASTRONOMIC OBSERVATIONS FOR THE PERIOD OF 1955.5-1965.0 |
| AD0667077 | BASIC FEATURES OF TECTONIC STRUCTURE OF THE BOTTOM OF THE MEDITERRANEAN SEA |
| AD0667078 | STRUCTURE OF THE EARTH'S CRUST IN THE ARCTIC |
| | |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 5 of 21

| AD0667140 | FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT STRUCTURES |
|-----------|--|
| AD0667141 | ANATOMY OF A STRUCTURAL REPAIR |
| AD0667142 | STRUCTURAL INSPECTIONS AND TECHNIQUES FOR OLDER TRANSPORT AIRCRAFT |
| AD0667143 | AIRCRAFT STRUCTURE RELIABILITY PROGRAMS |
| AD0667144 | FACTORS OF SAFETY AND FAIL SAFE STRENGTH CRITERIA |
| AD0667145 | FAA PRESENT AND FUTURE PHILOSOPHY IN REGULATING AIRCRAFT STRUCTURAL MAINTENANCE PROGRAMS |
| AD0667146 | STRUCTURAL INSPECTION PLANNING FOR BUSINESS EXECUTIVE AIRCRAFT |
| AD0667147 | STRUCTURAL INSPECTION PROGRAMS |
| AD0667148 | AIRCRAFT STRUCTURE SAMPLING INSPECTION PROGRAMS |
| AD0667149 | STATE OF THE ART IN DESIGN AND TESTING TO ENSURE CONTINUED AIRCRAFT STRUCTURAL INTEGRITY |
| AD0667150 | THE STATE OF THE ART IN DESIGN AND TESTING CONCEPTS TO ENSURE STRUCTURAL INTEGRITY |
| AD0667151 | THE EFFECTS OF TIME IN SERVICE ON STRUCTURAL INTEGRITY OF OLDER TRANSPORT AIRCRAFT |
| AD0667152 | STRUCTURAL INSPECTION PROGRAMS - CORPORATION AIRCRAFT |
| AD0667153 | CARE OF AIRFRAME STRUCTURES FOR BUSINESS AND EXECUTIVE AIRCRAFT |
| AD0667155 | THE S/N FATIGUE LIFE GAGE: 1ST EDITION |
| AD0667156 | SPIN RESONANCE IN IRRADIATED PLASTICS |
| AD0667169 | GENERATING ASSOCIATED RANDOM VARIABLES |
| AD0667170 | DEFENSE DOCUMENTATION CENTER FIVE YEAR PLAN STUDY. VOLUME I. FIVE YEAR PLAN |
| AD0667171 | DEFENSE DOCUMENTATION CENTER FIVE YEAR PLAN STUDY. VOLUME II. NEEDS AND REQUIREMENTS |
| AD0667172 | DEFENSE DOCUMENTATION CENTER FIVE YEAR PLAN STUDY. VOLUME III. STATE OF THE ART STUDY |
| AD0667173 | DEFENSE DOCUMENTATION CENTER FIVE YEAR PLAN STUDY: APPENDIX |
| AD0667174 | BIBLIOGRAPHY OF MANAGEMENT ANALYSIS REPORTS, NOTES AND MEMORANDA |
| AD0667175 | STEAM POST-TREATMENTS TO REDUCE THICKNESS SWELLING OF PARTICLEBOARD (EXPLORATORY STUDY) |
| AD0667176 | HARDNESS MODULUS AS AN ALTERNATE MEASURE OF HARDNESS TO THE STANDARD JANKA BALL FOR WOOD AND WOOD-BASE MATERIALS |
| AD0667179 | ELECTRONIC SYSTEMS DIVISION HANDBOOK FOR SCIENTIFIC AND TECHNICAL INFORMATION (STINFO) |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 6 of 21

| AD0667180 | QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT |
|-----------|--|
| AD0667181 | KINETICS OF NYLON AND PHENOLIC PYROLYSIS |
| AD0667182 | R AND D ABSTRACTS. VOLUME 20 NUMBER 24, 16-31 DECEMBER 1967 |
| AD0667183 | AIRBORNE INSTRUMENTATION FOR A CLOUD PHYSICS RESEARCH PROJECT |
| AD0667184 | NONLINEAR RESONANCES NEAR THE EARTH-MOON EQUILATERAL LIBRATION POINTS |
| AD0667185 | TOWARD A NEO-SCHUMPETERIAN THEORY OF THE FIRM |
| AD0667186 | TRANSNATIONAL SOCIETY VS. STATE SOVEREIGNTY |
| AD0667187 | METHOD OF CALCULATING THE WIND TUNNEL INTERFERENCE FOR STEADY AND OSCILLATING WINGS IN TUNNELS OF ARBITRARY WALL CONFIGURATION |
| AD0667188 | NONLINEAR AND ANISOTROPIC EFFECTS IN MAGNETICALLY TUNED LASER AMPLIFIERS |
| AD0667189 | THEORY OF HOLOGRAPHY |
| AD0667190 | DEVELOPMENT OF A HIGH TEMPERATURE LIQUID METAL SOLUTION CALORIMETER |
| AD0667191 | AXISYMMETRIC DYNAMIC SNAP-THROUGH OF ELASTIC CLAMPED SHALLOW SPHERICAL SHELLS |
| AD0667192 | ON A CAUSE OF FAILURE OF HIGH ALTITUDE PLASTIC BALLOONS |
| AD0667193 | A GENERAL ANALYSIS OF NATURAL ENVIRONMENTAL EFFECTS ON ELECTROMAGNETIC RADIATION UTILIZED FOR COMMUNICATIONS |
| AD0667194 | REMOTE SENSING OF RAIN BY RADAR |
| AD0667195 | INDUCTION OF UNRESPONSIVENESS TO A SYNTHETIC ANTIGEN CAPABLE OF PROVOKING EXCLUSIVELY DELAYED-TYPE SENSITIVITY IN GUINEA-PIGS |
| AD0667196 | AN OVERVIEW OF RECENT ADVANCES IN MATERIEL MANAGEMENT |
| AD0667197 | NATURAL CONVECTION FROM A HORIZONTAL CYLINDER IN THE PRESENCE OF A SOUND FIELD GIVING LARGE STREAMING REYNOLDS NUMBERS |
| AD0667198 | RESEARCH INVESTIGATIONS IN SYSTEMS THEORY |
| AD0667200 | INTEGRAL METHOD FOR THE CALCULATION OF HEAT TRANSFER IN LAMINAR SUPERSONIC SEPARATED FLOWS |
| AD0667201 | AN APPLICATION OF THE EXTENDED KANTOROVICH METHOD TO THE STRESS ANALYSIS OF A CLAMPED RECTANGULAR PLATE |
| AD0667202 | TARGET DETECTION ON SIDE-LOOKING RADAR WHEN IMAGE MOTION CAN BE TEMPORARILY DELAYED |
| AD0667203 | AN ANALYSIS OF THE AN/FPS-16-ROSE SYSTEM |
| AD0667204 | SOVIET-BLOC OCEANOGRAPHIC INSTRUMENTATION |
| AD0667205 | MATHEMATICAL STUDIES OF NONLINEAR CIRCUITS |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 7 of 21

| AD0667206 | BACKSCATTER LIMITATIONS IN ACTIVE NIGHT-VISION SYSTEMS |
|-----------|---|
| AD0667207 | STUDY OF PROPERTIES OF ACCELERATED PLASMA |
| AD0667208 | A NOTE ON STAR-FREE EVENTS |
| AD0667209 | THE UNSOLVABILITY OF THE EQUIVALENCE PROBLEM FOR LAMBDA-FREE NONDETERMINISTIC GENERALIZED MACHINES |
| AD0667210 | AEROMEDICAL ASPECTS OF HELICOPTER OPERATIONS IN THE TACTICAL SITUATION |
| AD0667211 | SPECTROSCOPIC INVESTIGATION OF ELECTRON TEMPERATURE DISTRIBUTION IN A NONEQUILIBRIUM PARTIALLY IONIZED FLOWING PLASMA |
| AD0667212 | APPROACH TO THE THREE-BODY SCATTERING PROBLEM |
| AD0667213 | BIBLIOGRAPHY ON AUTOMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE |
| AD0667214 | INFRARED ABSORPTION PROGRAM |
| AD0667215 | MORNING VISIBILITY STUDY FOR SELFRIDGE AFB, MICHIGAN |
| AD0667216 | GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS |
| AD0667217 | MAGNETO-OPTICAL AND RELATED STUDIES IN SIMPLE OXIDE CRYSTALS |
| AD0667218 | DETERMINATION OF FREE-MOLECULAR DRAG FOR A FLAT PLATE WITH A NORMAL PROTUBERANCE INCLUDING MULTIPLE SURFACE COLLISIONS |
| AD0667219 | MEASUREMENT OF THE COMPLEX DIELECTRIC CONSTANT OF A PLEXIGLAS RADOME AT 5.5-MM WAVELENGTH |
| AD0667220 | AN EXPERIMENTAL STUDY OF THE DEVELOPMENT OF CONSENSUS |
| AD0667221 | CODING SYSTEMS IN PERCEPTION AND COGNITION |
| AD0667222 | OBSERVATIONS OF STRATOSPHERIC CLEAR-AIR TURBULENCE AND MOUNTAIN WAVES OVER THE SIERRA NEVADA MOUNTAINS: AN ANALYSIS OF THE U-2 FLIGHTS OF 13-14 MAY, 1964 |
| AD0667223 | RESEARCH ON NONLINEAR ACOUSTICS |
| AD0667224 | CALCULATING THE DOSE VARIATION OF FAST-NEUTRONS STREAMING THROUGH AN IRON DUCT |
| AD0667225 | MOMENT AND DISCRETE ORDINATE METHODS IN RADIATIVE TRANSFER PROBLEMS |
| AD0667226 | NEUTRON AND GAMMA-RAY STREAMING THROUGH THIN-STEEL SHELTER ENTRANCEWAYS |
| AD0667227 | THE SHOCK AND VIBRATION BULLETIN 37, PART II |
| AD0667228 | THE SHOCK AND VIBRATION BULLETIN 37, PART 3 |
| AD0667229 | THE SHOCK AND VIBRATION BULLETIN 37, PART 4 |
| AD0667230 | THE SHOCK AND VIBRATION BULLETIN 37, PART 7 |

| AD0667231 | EFFECTS OF TOTAL-BODY IRRADIATION ON THE IMMUNE ELIMINATION OF I131-HORSE SERUM ALBUMIN IN LAF1 MICE |
|-----------|--|
| AD0667232 | IDENTIFICATION OF 118AG AS A PRODUCT OF 235U FISSION |
| AD0667233 | SEMICONDUCTING THIN FILMS: AN ANNOTATED BIBLIOGRAPHY, 1967 SUPPLEMENT |
| AD0667234 | MEASUREMENT OF AIRFIELD MARKING PAINT FLEXIBILITY |
| AD0667235 | FINITE ELEMENT ANALYSES OF SOLIDS OF REVOLUTION |
| AD0667236 | URBAN MASS FIRE SCALING CONSIDERATIONS |
| AD0667237 | URINARY PYRIMIDINES AFTER X RADIATION |
| AD0667238 | ON THE INTERACTION BETWEEN POINT DEFECTS AND INCLUSIONS IN CRYSTALS |
| AD0667239 | SOME EXPERIMENTAL NON-CONSTANT-SUM GAMES REVISITED. PART III. PERCEPTION OF OPPONENT'S PAYOFFS |
| AD0667241 | A STUDY OF RANDOM NETWORK MODELS |
| AD0667242 | THE INTERNATIONAL RESEARCH GROUPS ON MANAGEMENT INFORMATION SYSTEM |
| AD0667243 | THE DECISION TO AUTOMATE THE SMALL COMMERCIAL BANK: A BEHAVIORAL APPROACH TO THE ANALYSIS OF DECISION MAKING PROCESSES |
| AD0667244 | NEURAL ORGANIZATION IN THE PRIMATE RETINA |
| AD0667245 | DECOMPOSITION PROGRAMMING AND ECONOMIC PLANNING |
| AD0667246 | A BIBLIOGRAPHY ON THE ROLE OF THE TEACHER |
| AD0667247 | A NEW FAMILY OF LIFE DISTRIBUTIONS |
| AD0667248 | PLASMA INTERACTIONS |
| AD0667250 | APPLICATION OF SWELLING TECHNIQUES TO PROPELLANTS AND BINDERS |
| AD0667251 | A PARAMETRIC STUDY OF HIGH SPEED SUPPORT AMPHIBIANS |
| AD0667252 | SECOND HARMONIC LIGHT GENERATION IN CRYSTALS WITH NATURAL OPTICAL ACTIVITY |
| AD0667253 | A DECADE OF RESEARCH IN ELECTROMAGNETIC PHENOMENA UNDER JOINT SERVICES CONTRACT NONR-1866(32) |
| AD0667254 | FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON MILLING AND UTILIZATION OF TIMBER PRODUCTS |
| AD0667255 | FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON THE DRYING OF WOOD |
| AD0667260 | A SYSTEM FOR COMPUTER-AIDED SELECTION AND ASSIGNMENT OF ELECTRONIC MODULES |
| AD0667264 | SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT, VOLUME VI, XC-142 ANALOG COMPUTER PROGRAM STUDY: XC-142A SIMULATION EQUATION MECHANIZATION |
| | |

| AD0667266 | STRATEGY IN INTRA-TRIAD AND INTER-TRIAD INTERACTION |
|-----------|---|
| AD0667268 | NUCLEAR MAGNETIC RESONANCE |
| AD0667271 | PLASMA DIAGNOSTIC TECHNIQUES AND GENERATION USE IN FLIGHT CONTROL DIVISION'S PLASMA FACILITY |
| AD0667272 | TASK - INDUCED STRESS: A LITERATURE SURVEY |
| AD0667273 | AUTOMATED READABILITY INDEX |
| AD0667275 | THE PERFORMANCE OF AN AIR-AIR EJECTOR ACCORDING TO A QUASI-ONE-DIMENSIONAL THEORY |
| AD0667278 | LONGITUDINAL AERODYNAMIC CHARACTERISTICS OF BLACK BRANT V AT MACH NUMBER 7 IN HELIUM |
| AD0667280 | ILLIAC IV |
| AD0667282 | A SIMPLIFIED FORMAT FOR THE MODEL ELIMINATION THEOREM-PROVING PROCEDURE |
| AD0667284 | THE UTILITY OF PAY TO A NAVAL OFFICER |
| AD0667285 | PULSE DURATION MODULATION MULTIPLEXER |
| AD0667286 | PROSPECTS OF GEOLOGICAL INVESTIGATIONS IN THE ANTARCTIC IN 1960-1965 |
| AD0667287 | RESULTS OF GEOPHYSICAL INVESTIGATIONS OF THE STRUCTURE OF THE EARTH'S CRUST IN ANTARCTICA |
| AD0667288 | THE GEOGRAPHICAL OBSERVATIONS IN THE ANTARCTIC OF THE EXPEDITIONS OF COOK, 1772-1775, AND BELLINGSHAUSEN-LAZAREV, 1819-1821 |
| AD0667289 | ABSOLUTE CALIBRATION OF REFERENCE HYDROPHONES IN THE AUDIO FREQUENCY RANGE |
| AD0667290 | THE CUP STAYS ON BOARD (AND) WISHING YOU NEW SUCCESSES |
| AD0667291 | NEW RADIATION, POSSIBLY? ANYTHING CAN HAPPEN AT SEA. FREEZING WEATHER DOES NOT FORGIVE MISTAKES. DISQUIETING WORK |
| AD0667292 | THE RESULTS OF THE FIRST DECADE OF SOVIET ANTARCTIC RESEARCH. THE ELEVENTH SOVIET ANTARCTIC EXPEDITION |
| AD0667293 | THE GEOLOGICAL STRUCTURE OF THE ANTARCTIC PENINSULA AND ALEXANDER I LAND |
| AD0667294 | SHIPBOARD RECEIVER - INDICATOR FOR THE PHASE-COMPARISON RADIO-NAVIGATIONAL SYSTEMS 'PIRS-LI,' |
| AD0667295 | USE OF GAMMA-RAY SPECTROMETRY IN ANALYZING RADIOACTIVITY IN MARINE HYDROBIOLOGICAL SAMPLES |
| AD0667296 | CRAFT FOR CIVIL USES |
| AD0667297 | DATA BASE FOR MACHINE TRANSLATION R AND D |
| AD0667298 | LANDING SHIPS OF THE U.S.A. WE ARE WAITING FOR MORE LETTERS FROM YOU |
| AD0667299 | TOPOGRAPHY OF THE ANTARCTIC ICECAP AND ITS SUBGLACIAL BED |
| - | |

| MONTHLY MICROCLIMATIC SUMMARY, JANUARY 1967: ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS |
|--|
| WATER WAVE PRESSURES ON SEAWALLS AND BREAKWATERS |
| THE UNITED STATES SOLDIER IN A NONVIOLENT ROLE (AN HISTORICAL OVERVIEW) |
| COMMUNISM IN REVIEW |
| INITIAL FLUID INJECTION CHARACTERISTICS PRE-CAMBRIAN INTERVAL PRESSURE INJECTION DISPOSAL WELL ROCKY MOUNTAIN ARSENAL, DENVER, COLORADO |
| DRILLING OF PRESSURE INJECTION DISPOSAL WELL, ROCKY MOUNTAIN ARSENAL, DENVER, COLORADO. VOLUME 1 |
| DRILLING OF PRESSURE INJECTION DISPOSAL WELL, ROCKY MOUNTAIN ARSENAL, DENVER, COLORADO. VOLUME 2. CHRONOLOGICAL LOG DAILY ENGINEERING REPORT |
| DRILLING OF PRESSURE INJECTION DISPOSAL WELL ROCKY MOUNTAIN ARSENAL DENVER, COLORADO. VOLUME III. SAMPLE DESCRIPTION, PIPE MEASUREMENT RECORD, ELECTRIC LOGS, BAROID MUD LOG, AND BAROID CORE ANALYSIS |
| A NUMERICAL EXPERIMENT ON A TURBULENCE MODEL |
| EXPLOSIVE MECHANISM OF THE H2-O2 REACTION NEAR THE SECOND IGNITION LIMIT |
| CORRELATED X-RAY AND OPTICAL STREAK PHOTOGRAPHS OF EXPLODING WIRES |
| A LIBRARY SYSTEM FOR MAGNETIC TAPES |
| DYNAMICS OF A LIQUID-FILLED SHELL: CYLINDRICAL CAVITY WITH A CENTRAL ROD |
| THERMAL CONTROL OF ELECTROPLATING TANK BY A HEAT EXCHANGER |
| BIBLIOGRAPHY OF WATERVLIET ARSENAL TECHNICAL REPORTS COVERING CALENDAR YEARS 1960-1967 |
| PLANAR COAXIAL INTERCONNECTION TECHNIQUES |
| REPRESENTING FINITELY ADDITIVE INVARIANT PROBABILITIES |
| INVESTIGATION OF MATERIALS TO RESIST HOT CORROSION IN SMALL GAS TURBINE ENGINE RECUPERATORS |
| MEASURE THEORETICAL FOUNDATIONS OF SURFACE AREA THEORY |
| DIFFUSOR SIDE WALL ATTACHMENT DATA DYNAMIC MODEL - SUBSONIC VELOCITY |
| INVESTIGATIONS OF FLUID LOGIC ELEMENTS |
| PRELIMINARY FLOW MEASUREMENT DATA FOR THE 2 INCH 2 DIMENSIONAL AIR MODEL |
| |

| AD0667375 | DIFFUSER SIDE WALL ATTACHMENT DATA DYNAMIC MODEL - SUPERSONIC VELOCITY |
|-----------|---|
| AD0667376 | VISUAL FLOW ANALYSIS STATIC MODEL - SUBSONIC VELOCITY |
| AD0667377 | DIFFERENTIABLE ACTIONS OF HOMOTOPY SEVEN SPHERES, II |
| AD0667378 | FREE DIFFERENTIABLE ACTIONS ON HOMOTOPY SPHERES |
| AD0667379 | DEVELOPMENT OF TOUGH HIGH-STRENGTH ALPHA-BETA TITANIUM-BASE ALLOYS AT 240,000-260,000 PSI YIELD STRENGTH LEVEL |
| AD0667380 | STREAM-VALLEY ASYMMETRY IN AN ARCTIC-SUBARCTIC ENVIRONMENT: CONDITIONS GOVERNING THE GEOMORPHIC PROCESSES |
| AD0667381 | FORECAST TROUBLESHOOTING MANUAL FOR LORAN RECEIVING SET: AN/UPN-12 AND AN/UPN-15 |
| AD0667382 | AN ANALYSIS OF THE HEAT DEATHS IN ST. LOUIS DURING JULY 1966 |
| AD0667383 | HIGH SPEED HARMONIC DRIVE SPEED REDUCER |
| AD0667384 | THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE INSTANTANEOUS INDUCED VELOCITY FIELD IN THE WAKE OF A LIFTING ROTOR |
| AD0667385 | RESEARCH IN CONTROL THEORY |
| AD0667386 | DEVELOPMENT OF A CRANZ-SCHARDIN PHOTOGRAPHIC SYSTEM CAPABLE OF 1,000,000 FRAMES PER SECOND FOR STUDY OF BUBBLE COLLAPSE AND LIQUID JET IMPACT |
| AD0667387 | SUMMERTIME MARINE AIR PENETRATIONS TO THE CITY OF SACRAMENTO |
| AD0667388 | MILITARY PACKAGING REFERENCE GUIDE TO SPECIFICATIONS - MATERIALS PROCESSES - PROCEDURES AND METHODS |
| AD0667389 | BIOPHYSICAL STUDIES OF THE INTESTINAL SMOOTH MUSCLE CELLS |
| AD0667390 | ESTIMATING THE VALUE OF SURVEILLANCE INFORMATION USING ERROR COST MATRICES |
| AD0667391 | FABRICATION OF FLUERIC AMPLIFIERS BY GLASS DRAWING TECHNIQUES |
| AD0667392 | THE EFFECT OF A UNIFORMLY DISTRIBUTED LATERAL LOAD UPON THE BUCKLING OF A CONTINUOUSLY SUPPORTED BEAM |
| AD0667395 | HOT-WIRE MEASUREMENTS OF TURBULENCE IN A THERMALLY STRATIFIED FLOW |
| AD0667396 | CLINICAL, LABORATORY AND FIELD STUDIES ON DRUG RESISTANCE OF PLASMODIUM FALCIPARUM |
| AD0667397 | SUBSTITUENT EFFECTS IN HYDROXAMATE NUCLEOPHILE DISPLACEMENTS AT CARBONYL CENTERS |
| AD0667398 | HIGH TEMPERATURE X-RAY DIFFRACTION INVESTIGATION OF THE TINI INTERMETALLIC COMPOUND |
| AD0667399 | FIBER OPTICS WITH HIGH ULTRAVIOLET TRANSMISSION |
| AD0667400 | A REPORT GUIDE TO RADIOGRAPHIC TESTING LITERATURE. VOLUME II |

| AD0667401 | PRELIMINARY INVESTIGATION OF CONCEPTS FOR LOW-ALTITUDE AIRDROP OF PERSONNEL - EXPLORATORY DEVELOPMENT |
|-----------|---|
| AD0667402 | INTENSIFICATION OF PRECIPITATION OVER A WEATHER EXPERIMENT RANGE IN THE WINTER OF 1963-1964 |
| AD0667403 | SOME RESULTS OF RADAR INVESTIGATIONS OF THE VERTICAL STRUCTURE OF SHOWERS AND THUNDERSTORMS |
| AD0667404 | RADAR ANALYSIS OF CLOUD AND PRECIPITATION FIELDS |
| AD0667405 | MODIFICATION OF THE CLOUD DROPLET SPECTRUM BY THE INTRODUCTION OF PARTICLES THAT STRONGLY ABSORB SOLAR RADIATION |
| AD0667406 | SOME CHARACTERISTICS OF RADIATION IN FOG |
| AD0667407 | PRELIMINARY RESULTS OF A STUDY OF STEADY PRECIPITATION, BASED ON DATA OF A DENSE RAIN-GAGE NETWORK |
| AD0667408 | FREQUENCY OF THICK CONVECTIVE CLOUDS OVER THE UKRAINE |
| AD0667409 | THE STORED WATER OF STRATUS AND STRATOCUMULUS CLOUDS OVER THE UKRAINE IN THE COLD HALF OF THE YEAR |
| AD0667410 | DISSIPATION OF STRATUS CLOUDS IN A TURBULENT ATMOSPHERE |
| AD0667411 | THE EVOLUTION OF STRATUS CLOUDS IN THE SURFACE BOUNDARY LAYER OF THE ATMOSPHERE |
| AD0667412 | VERTICAL THICKNESS AND STRUCTURE OF CLOUD COVER IN FRONTAL ZONES OVER THE UKRAINE DURING VARIOUS SYNOPTIC PROCESSES |
| AD0667413 | THE THICKNESS AND RADIATION CHARACTERISTICS OF ST AND SC CLOUDS AS DETERMINED BY THE INTENSITY OF TOTAL RADIATION AT THE SURFACE OF THE EARTH |
| AD0667414 | THE ZONAL DISTRIBUTION OF RADIATION REFLECTED FROM VARIOUS NATURAL SURFACES |
| AD0667415 | AUTOMATION OF A SAMPLE COLLECTOR FOR MEASURING THE LIQUID-WATER CONTENT OF FOG BY A METHOD DEVISED BY V. A. ZAITSEV |
| AD0667416 | ANNUAL VARIATION OF THE ELECTRIC POTENTIAL OF THE ATMOSPHERE AT A HEIGHT OF 6000 M AND THE CHARGE OF A COLUMN OF AIR IN THE 0-6666 M LAYER |
| AD0667417 | SOME RESULTS OF TESTS ON THUNDERSTORM DETECTORS WITH A SMALL RANGE OF COVERAGE |
| AD0667418 | THEORETICAL STUDY OF TRANSITIONS WITH DIFFERENT TYPES OF COUPLING USING THE NITROGEN ATOM AS AN EXAMPLE |
| AD0667419 | PROPERTIES AND MEANS OF COMPUTING THE WIGNER COEFFICIENTS AND 6J COEFFICIENTS |
| AD0667420 | THE SOLAR WIND AND INTERPLANETARY MAGNETIC FIELDS |
| AD0667421 | CINFAC BIBLIOGRAPHIC REVIEW: SUPPLEMENT NO. 14 |
| AD0667422 | FCC/USAF POPSI PROJECT |
| | |

| AD0667423 | FCC/USAF POPSI PROJECT, ANNEX A |
|-----------|---|
| AD0667424 | 300 MILLIWATT X-BAND TRIODE OSCILLATOR |
| AD0667425 | CHROMOSOMAL CHANGES ASSOCIATED WITH ALTERED BIOLOGICAL CHARACTERS IN HOMOLOGUS TRANSPLANTS |
| AD0667426 | STUDIES OF THE MAMMALIAN BRAIN FUNCTION IN VITRO |
| AD0667427 | LINEARIZED INVISCID-FLOW THEORY OF TWO-DIMENSIONAL THIN JET PENETRATION INTO A STREAM |
| AD0667437 | TOWARD A TAXONOMY OF ORGANIZATIONS |
| AD0667450 | OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH CONDUCTED DURING THE PERIOD 1 MAY-31 OCTOBER 1967 |
| AD0667451 | STRESS REVIEWS. ATMOSPHERE |
| AD0667452 | STRESS REVIEWS. RADIATION |
| AD0667453 | TRACK CHARTS, BATHYMETRY AND LOCATION OF OBSERVATIONS: R/V CHAIN CRUISE NO. 67. SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTIST TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS NORTH ATLANTIC OCEAN SOUTHWEST OF BERMUDA 10 MAY - 9 JUNE 1967 |
| AD0667454 | A VARIABLE-TEMPERATURE NUCLEAR MAGNETIC RESONANCE STUDY OF COMPLEXES OF BORANE AND BORON TRIHALIDES WITH ACETONE, DIETHYL ETHER, DIMETHYL ETHER, N,N-DIMETHYLFORMAMIDE, METHANOL, AND TETRAHYDROFURAN |
| AD0667455 | ELIMINATING RADAR AMBIGUITIES BY PROCESSING STAGGERED PULSE TRAINS OR SPECTRA |
| AD0667456 | CROSS-VALIDATION OF A BRIEF VESTIBULAR DISORIENTATION TEST ADMINISTERED BY A VARIETY OF PERSONNEL |
| AD0667457 | MATERIALS ADVISORY BOARD AD HOC COMMITTEE ON METALWORKING PROCESSES AND EQUIPMENT |
| AD0667458 | VERBAL ASSOCIATION BY CHINESE AND AMERICAN STUDENTS AS A FUNCTION OF WORD FREQUENCY AND MODE OF PRESENTATION |
| AD0667459 | COMMUNICATIONS STUDY STATE OF MISSISSIPPI |
| AD0667460 | COMMUNICATIONS STUDY STATE OF MISSISSIPPI |
| AD0667461 | COMMUNICATIONS STUDY STATE OF MISSISSIPPI |
| AD0667462 | THE INFLUENCE OF MONOMOLECULAR SURFACE FILMS ON THE PRODUCTION OF CONDENSATION NUCLEI FROM BUBBLED SEA WATER |
| AD0667463 | THE TANGENT FORMULA PROGRAM FOR THE X-RAY ANALYSIS OF NONCENTROSYMMETRIC CRYSTALS |
| AD0667464 | IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS |
| AD0667465 | AXISYMMETRIC VISCOUS INTERACTION WITH SMALL SURFACE SLIP AND TRANSVERSE CURVATURE EFFECTS FOR PR = 0.723 AND FOR HELIUM |
| AD0667466 | PREDICTING THE ACADEMIC PERFORMANCE OF NAVY HOSPITAL CORPSMEN |
| | |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 14 of 21

| AD0667409 LITHIUM-DOPED ZINC OXIDE AD0667471 SERUM ENZYME CHANGES AFTER PHYSICAL EXERTION AD0667472 AN INTRODUCTION TO LINEAR MODELING OF STATIONARY AND NON- STATIONARY TIME SERIES AD0667473 AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING AD0667475 ACOUSTIC SELF-TRAPPING OF LASER BEAMS AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION AD0667477 STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667490 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 LASER EYE EFFECTS AD0667492 LASER EYE EFFECTS AD0667493 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667498 TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667510 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | | |
|---|-----------|---|
| AD0667469 ELECTRONIC DRIFT MOBILITIES AND SPACE-CHARGE LIMITED CURRENTS IN LITHIUM-DOPED ZINC OXIDE AD0667471 SERUM ENZYME CHANGES AFTER PHYSICAL EXERTION AD0667472 AN INTRODUCTION TO LINEAR MODELING OF STATIONARY AND NON-STATIONARY TIME SERIES AD0667473 AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING AD0667475 ACOUSTIC SELF-TRAPPING OF LASER BEAMS AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION AD0667477 STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667490 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667491 LASER EYE EFFECTS AD0667492 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667493 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667511 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667467 | THE PARAMETERS OF CROSS-VALIDATION |
| AD0667409 LITHIUM-DOPED ZINC OXIDE AD0667471 SERUM ENZYME CHANGES AFTER PHYSICAL EXERTION AD0667472 AN INTRODUCTION TO LINEAR MODELING OF STATIONARY AND NON- STATIONARY TIME SERIES AD0667473 AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING AD0667475 ACOUSTIC SELF-TRAPPING OF LASER BEAMS AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION AD0667477 STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667490 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 LASER EYE EFFECTS AD0667492 LASER EYE EFFECTS AD0667493 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667498 TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667510 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667468 | COMBINATORIAL CONFIGURATIONS |
| AD0667472 AN INTRODUCTION TO LINEAR MODELING OF STATIONARY AND NON- STATIONARY TIME SERIES AD0667473 AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING AD0667475 ACOUSTIC SELF-TRAPPING OF LASER BEAMS AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION AD0667477 FIROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667469 | ELECTRONIC DRIFT MOBILITIES AND SPACE-CHARGE LIMITED CURRENTS IN LITHIUM-DOPED ZINC OXIDE |
| AD0667492 STATIONARY TIME SERIES AD0667473 AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING AD0667475 ACOUSTIC SELF-TRAPPING OF LASER BEAMS AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667477 FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667488 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667471 | SERUM ENZYME CHANGES AFTER PHYSICAL EXERTION |
| AD0667475 ACOUSTIC SELF-TRAPPING OF LASER BEAMS AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION AD0667477 STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADITUNDRA THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667490 RAD0667491 LASER EYE EFFECTS AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667472 | |
| AD0667476 EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION AD0667477 STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667492 LASER EYE EFFECTS AD0667493 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667494 LASER EYE EFFECTS AD0667495 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667473 | AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING |
| AD0667477 STRUCTURAL DESIGN CONCEPTS FOR THE EFFICIENT UTILIZATION OF FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667496 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667475 | ACOUSTIC SELF-TRAPPING OF LASER BEAMS |
| AD0667477 FIBROUS COMPOSITE MATERIALS AD0667478 THE HIGH-TEMPERATURE CREEP OF DUNITE AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667476 | EFFECT OF MODULATION ON THE ONSET OF THERMAL CONVECTION |
| AD0667479 UNDERWATER VISIBILITY METER CONCEPT STUDY AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADI TUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667477 | |
| AD0667480 A NOTE ON THE LORENTZ TRANSFORMATION AD0667488 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADITUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667478 | THE HIGH-TEMPERATURE CREEP OF DUNITE |
| AD0667498 SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADITUNDRA AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667479 | UNDERWATER VISIBILITY METER CONCEPT STUDY |
| AD0667490 AD0667490 THE SINGLY AND DOUBLY CHARGED PARTICLES IN THE PRIMARY COSMIC RADIATION AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667480 | A NOTE ON THE LORENTZ TRANSFORMATION |
| AD0667491 THE MECHANICAL PROPERTIES OF THE CORROSION PRODUCT FORMED DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667488 | SUMMERTIME RADIATION BALANCE AND ENERGY BUDGET OF THE CANADIAN TUNDRA |
| AD0667491 DURING OXIDATION OF COPPER AD0667494 LASER EYE EFFECTS AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667490 | |
| AD0667495 SYSTEMATIC DEFINITIONS FOR RELATIONS AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667491 | |
| AD0667498 MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667494 | LASER EYE EFFECTS |
| AD0667498 TO THE LUNGS AD0667499 ELECTRON STIMULATION OF BIOPOLYMERS AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667495 | SYSTEMATIC DEFINITIONS FOR RELATIONS |
| AD0667500 VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667498 | MALIGNANT HEMANGIOENDOTHELIOMA OF THE HEART WITH METASTASES TO THE LUNGS |
| AD0667500 BIBLIOGRAPHY AD0667512 FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667499 | ELECTRON STIMULATION OF BIOPOLYMERS |
| AD0667513 QUALITY OF LIFE AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667500 | VISUAL DETECTION, IDENTIFICATION, AND LOCALIZATION: AN ANNOTATED BIBLIOGRAPHY |
| AD0667514 PREDICTED FORCING FUNCTIONS AND FORCE MEASUREMENTS ON AN OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667512 | FLIGHT EVALUATION PROCEDURES AND QUALITY CONTROL OF TRAINING |
| OUTRIGGER ROCKET SLED TRAVELING THROUGH A BLAST ENVIRONMENT | AD0667513 | QUALITY OF LIFE |
| | AD0667514 | |
| AD0667515 VARIATIONS IN BODY TEMPERATURE AND IN PERFORMANCE UNDER DIFFERENT WATCH SCHEDULES | AD0667515 | VARIATIONS IN BODY TEMPERATURE AND IN PERFORMANCE UNDER DIFFERENT WATCH SCHEDULES |
| AD0667516 QUANTUM-MECHANICAL CALCULATIONS ON THE NO + O REACTION | AD0667516 | QUANTUM-MECHANICAL CALCULATIONS ON THE NO + O REACTION |
| AD0667517 SUBARRAY E3 EXPANSION | AD0667517 | SUBARRAY E3 EXPANSION |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 15 of 21

| AD0667519 PR AD0667520 AC VO | AYSTACK ANTENNA REFLECTOR SURFACE IMPROVEMENT PROGRAM LESENT STATUS OF CADMIUM SULFIDE THIN FILM SOLAR CELLS CTA METEOROLOGICA SINICA TRANSLATED TITLES AND ABSTRACTS FROM DLUME 27 (1956) THROUGH VOLUME 35 (1965) |
|--|---|
| AD0667520 AC | CTA METEOROLOGICA SINICA TRANSLATED TITLES AND ABSTRACTS FROM DLUME 27 (1956) THROUGH VOLUME 35 (1965) |
| AD066/320 VO | DLUME 27 (1956) THROUGH VOLUME 35 (1965) |
| 1 D 0 6 6 T T 0 1 | |
| AD0667521 TIN | ME OPTIMAL CONTROL FOR A CLASS OF COMMON RANDOM DISTURBANCES |
| AD0667522 AP | PPLICATION OF COST-EFFECTIVENESS ANALYSIS TO EDP SYSTEM SELECTION |
| A DOGG /5 /3 | GHER ORDER BOUNDARY-LAYER EFFECTS ON ANALYTIC BODIES OF EVOLUTION |
| AD0667524 ME | EASURE SELECTION AND PATTERN RECOGNITION IN THE EEG |
| L A DOGG /575 L | FECT OF MOLECULAR CONTAMINANTS ON RF-INDUCED PLASMA SHIELD OPAGATION |
| 1 | OCEEDINGS OF ANNUAL ELECTRONICS PROGRAM REVIEW (5TH), MARCH -20 1968 |
| AD0667527 CU | JRRENT DEVELOPMENTS IN FIBER-REINFORCED COMPOSITES |
| $\perp \Delta \perp \cup $ | HE NUMERICAL SOLUTION OF NETWORK PROBLEMS USING THE OUT-OF- LTER ALGORITHM |
| A 1 1066 / 5 3 0 1 | BULATIONS OF VHF PROPAGATION DATA OBTAINED OVER IRREGULAR ERRAIN AT 20, 50, AND 100 MHZ. PART III: OHIO DATA |
| AD0667531 CR | RUCIAL TESTS OF THE EXISTENCE OF A SOLAR QUADRUPOLE MOMENT |
| 411100/33/1 | ASE STUDIES OF SPRING AND SUMMER SEA STRATUS AT KUNSAN AIR BASE, DREA |
| AD0667533 PR | OPERTIES OF NEW HIGH-TEMPERATURE TITANIUM ALLOYS |
| AD0667534 TIT | TANIUM FOR THE CHEMICAL ENGINEER |
| /\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | IE INFLUENCE OF RADIO BRIGHTNESS TEMPERATURE ON SOLAR FLARE LEDICTION |
| AD0667536 PR | OGRAM-WRITING PROGRAMS: EXTENDING FORTRAN BY PRECOMPILERS |
| AD0667537 SE0 | QUENTIAL BOOLEAN EQUATIONS |
| L A D0667538 L | IE SOLAR EXTREME ULTRAVIOLET SPECTRUM BETWEEN 30 MARCH 1966 ND 17 JANUARY 1967 |
| AD0667539 AS | JPPLEMENT TO IQSY INSTRUCTION MANUAL NO. 10 COSMIC RAY TABLES: SYMPTOTIC DIRECTIONS, VARIATIONAL COEFFICIENTS AND CUTOFF GIDITIES |
| L A DO66/5/01 | ETERMINATION OF THE FIRST DERIVATIVES OF THE DISTURBING POTENTIAL GREEN'S FUNDAMENTAL FORMULA |
| A DOMA / 3/11 | WORLD-WIDE INVESTIGATION OF THE MID-LATITUDE EVENING INCREASE THE F SUB OF2 IN THE SUMMER HEMISPHERE |
| AD0667542 RA | AY-TRACING OF THE Z-MODE IN A TILTED LAYER IONOSPHERE |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 16 of 21

| AD0667543 | A STUDY OF SOLAR RADIO BURSTS IN THE 3.4 TO 50 CM RANGE AND THEIR CORRELATION TO SCNA EVENTS |
|-----------|---|
| AD0667544 | PHOTOEMISSION AND OPTICAL STUDIES OF COBALT, PALLADIUM, PLATINUM, AND GADOLINIUM |
| AD0667545 | TRANSFORMATION OF PROGRAM SCHEMES TO STANDARD FORMS |
| AD0667546 | EM SHIELDING OF BUILDING MATERIALS |
| AD0667547 | PHYSICAL CHARACTERIZATION OF ELECTRONIC MATERIALS, DEVICES AND THIN FILMS |
| AD0667548 | EXPERIMENTAL INVESTIGATION OF PLASMA MICROINSTABILITIES IN CROSSED MAGNETIC AND AC ELECTRIC FIELDS |
| AD0667549 | NEW APPROACHES TO HUMAN-PILOT/VEHICLE DYNAMIC ANALYSIS |
| AD0667550 | PRESSURE DATA FOR STATIONS IN THAILAND AND SOUTH VIETNAM |
| AD0667551 | EXTREME DAILY RAINFALL AMOUNTS IN THE REPUBLIC OF VIETNAM |
| AD0667552 | FILTERING SYSTEM FOR AEROSPACE WATER RECLAMATION |
| AD0667553 | LOGIC DESIGN TECHNIQUES FOR PROPAGATION LIMITED NETWORKS |
| AD0667554 | OPTIMIZATION OF LINEAR AND NONLINEAR SYSTEMS BY MINIMIZATION OF AUXILIARY EFFORT |
| AD0667555 | INVESTIGATIONS OF LASER DAMAGE TO OCULAR TISSUES |
| AD0667556 | INORGANIC FLUORIDE PROPELLANT OXIDIZERS. VOLUME 1. THEIR EFFECTS UPON SEED GERMINATION AND PLANT GROWTH |
| AD0667557 | MICROSCOPIC PARTICLE SEPARATION AND APPLICATIONS |
| AD0667558 | COMPETITION IN THE PROCUREMENT OF MILITARY HARD GOODS |
| AD0667559 | FETISHES OF NATO AND THE DOLLAR |
| AD0667560 | KINETICS OF HYDROGEN HALIDES IN SHOCK WAVES. THE REACTIONS CL + HCL AND CL + CL2 |
| AD0667561 | LOSSES IN RUBY LASERS. THE SPHERICAL-MIRROR FABRY-PEROT INTERFEROMETER |
| AD0667562 | LARGE SIGNAL ANALYTICAL THEORY OF KLYSTRON WAVES |
| AD0667563 | WIND TUNNEL TESTS OF NATURAL SHAPE BALLOON MODEL |
| AD0667564 | CYCLOTRON WAVE AMPLIFICATION USING SELF GENERATED PUMP POWER |
| AD0667565 | CHARGE QUANTIZATION AND NON-INTEGRABLE LIE ALGEBRAS |
| AD0667566 | FLUOROMETRIC DETECTION OF BIOLOGICAL CHANGES IN IRRADIATED LABORATORY ANIMALS |
| AD0667567 | INTERFERENCE REDUCTION TECHNIQUES EMPLOYING ACTIVE DEVICES |
| | |

| AD0667570 | COMPOUND DECISION PROCEDURES FOR PATTERN CLASSIFICATION |
|-----------|--|
| AD0667571 | VACUUM DISTILLATION, VAPOR PYROLYSIS WATER RECOVERY SYSTEM UTILIZING RADIOISOTOPES FOR THERMAL ENERGY |
| AD0667572 | THE ACTIVITY OF AFFERENT NERVE FIBERS FROM THE VESTIBULAR ORGAN AND OF NEURONS IN THE VESTIBULAR NUCLEI OF UNANESTHETIZED PRIMATES |
| AD0667573 | COMPARATIVE ACCURACY OF TWO PASSIVE RANGE FINDING SYSTEMS |
| AD0667574 | ASSIGNMENT OF AIRCRAFT TO THE NAVAL ADVANCED JET PILOT TRAINING MISSION |
| AD0667576 | IMPROVED II-VI CRYSTALS |
| AD0667577 | TERMINAL FORECAST MANUAL, HICKAM AIR FORCE BASE, OAHU, T. H |
| AD0667578 | TRAINING TIME AND COSTS FOR NAVY RATINGS AND NECS |
| AD0667579 | EDISON BY BATTERIES IN BUOYS |
| AD0667580 | BIOTELEMETRY EQUIPMENT SOURCES DIRECTORY |
| AD0667581 | 145-160 MHZ BEACON (TAG) TRANSMITTER FOR SMALL ANIMALS |
| AD0667582 | RADIOLOCATION AND TRACKING OF ANIMALS - AN INEXPENSIVE TRIANGULATION RECORDER |
| AD0667583 | ABSTRACTS OF COMPLETED RESEARCH - 1967 (NAVY MEDICAL NEUROPSYCHIATRIC RESEARCH UNIT) |
| AD0667584 | MEASUREMENT AND IDENTIFICATION OF LABORATORY-PRODUCED VACUUM ULTRAVIOLET SPECTRAL LINES |
| AD0667585 | SOME EXPERIMENTS WITH A LIQUID FILLED ACOUSTIC RESONATOR SHOWING THE EXISTENCE OF STABLE BUBBLES IN WATER |
| AD0667586 | SILVER OXIDE ELECTRODE PROCESSES |
| AD0667587 | WHOLE ORGAN FREEZING AND THAWING HEAT TRANSFER AND THERMAL PROPERTIES |
| AD0667588 | SUBMARINE VOLCANIC ERUPTIONS RECENTLY LOCATED IN THE PACIFIC BY SOFAR HYDROPHONES |
| AD0667589 | THE USE OF A BUBBLE MODEL TO STUDY STRESS-INDUCED MIGRATION AND SLIDING OF GRAIN BOUNDARIES |
| AD0667590 | CAI SOCRATIC DIALOGUE AND LABORATORY SIMULATION IN PATHOLOGY |
| AD0667591 | PRODUCTION AND MEASUREMENT OF ULTRASONIC SURFACE WAVES ON SOLIDS |
| AD0667592 | COLOR DISCRIMINATION IN STATIC DISPLAYS |
| AD0667593 | INITIAL STUDY OF EFFECTS OF FALLOUT RADIATION ON SIMPLE SELECTED ECOSYSTEMS |
| AD0667594 | GENETIC CONTROL OF THE ANTIBODY RESPONSE IN INBRED MICE: TRANSFER |

| | HISTOCOMPATIBILITY (H-2) LOCUS |
|-----------|--|
| AD0667595 | A NOTE ON SEQUENTIAL SEARCH |
| AD0667596 | THE EFFECTS OF HYDROSTATIC PRESSURE TO 8250 PSI ON ELECTROLYTIC HYDROGEN IN IRON |
| AD0667597 | A REVIEW OF THE STATE-OF-THE-ART OF FLUIDIC CONTROL |
| AD0667598 | REFLECTION AND TRANSMISSION OF PLANE WAVES BY LAYERED PERIODIC MEDIA |
| AD0667599 | SOLAR RADIATION AND ATMOSPHERIC ABSORPTION IN THE MM WAVE REGION |
| AD0667600 | ON THE DIFFUSION OF LOAD FROM A TRANSVERSE TENSION-BAR INTO A SEMI-INFINITE ELASTIC SHEET |
| AD0667601 | A PHYSICAL MODEL OF LIQUID HELIUM |
| AD0667602 | ULTRASONIC CAVITATION IN LIQUID HELIUM |
| AD0667603 | SCHEDULED AIR TAXI OPERATORS AS OF OCTOBER 1967 |
| AD0667604 | ENROUTE IFR AIR TRAFFIC SURVEY: PEAK DAY FISCAL YEAR 1966 |
| AD0667605 | OCEANOGRAPHIC RESEARCH AT M.I.T. IN THE DEPARTMENT OF GEOLOGY AND GEOPHYSICS AND THE DEPARTMENT OF METEOROLOGY |
| AD0667606 | PRECISION OPTICAL TECHNOLOGY |
| AD0667607 | ELECTROCHEMICAL PROCESSES ON NICKEL OXIDE |
| AD0667608 | THE STABILITY OF THE AMPHIBIOUS CRAFT LVTP-X12 IN WAVES AND SURF |
| AD0667609 | OPTICAL LATTICE MODES OF MIXED POLAR CRYSTALS |
| AD0667610 | A MULTISPECTRAL SURVEY OF A COASTAL-INTRACOASTAL ENVIRONMENT |
| AD0667611 | DIFFUSION AND HETEROGENEOUS REACTION XI. THEORETICAL ANALYSIS OF NONSTEADY-STATE KINETICS |
| AD0667612 | SOME DATA ON THE SUBTERRANEAN COMPONENT OF WATER AND SALINITY BALANCE OF THE ARAL SEA |
| AD0667613 | ON THE STRUCTURE OF THE POPULATION AND THE MORTALITY OF MUSSELS MYTILUS EDULIS IN THE LITTORAL OF THE WHITE SEA |
| AD0667614 | FACTORS LEADING TO OVERT MONILIAL DISEASE |
| AD0667630 | COLLECTED PAPERS PREPARED UNDER WORK UNIT ENDORSE: EFFECTS OF CONTROLLED ISOLATION ON PERFORMANCE |
| AD0667631 | UTILIZATION OF BEHAVIORAL SCIENCE RESEARCH IN A LARGE, OPERATIONAL SYSTEM |
| AD0667633 | A FACILITY FOR EXPERIMENTATION IN MAN-MACHINE INTERACTION |
| AD0667634 | REFERENCE MANUAL TIME-SHARING SYSTEM |
| AD0667635 | REFERENCE MANUAL FOR THE TIME-SHARING EXECUTIVE |
| AD0667636 | OCEANOGRAPHIC OBSERVATIONS, NORTH ATLANTIC OCEAN STATION BRAVO 56 DEG 30 MIN N., 51 DEG 00 MIN W., OCTOBER 1965-SEPTEMBER 1966 |

| AD0667637 | OCEANOGRAPHIC OBSERVATIONS, NORTH ATLANTIC OCEAN STATION BRAVO 56 DEG 30 MIN N., 51 DEG 00 MIN W., AUGUST 1964-AUGUST 1965 |
|-----------|---|
| AD0667638 | FUNDAMENTALS OF THE STUDY OF ANTIBIOTICS |
| AD0667639 | ARITHMETICAL OPERATIONS OVER INTEGERS WITH ARBITRARY SIGNS IN A SYSTEM OF RESIDUE CLASSES AND THEIR CIRCUIT REALIZATION |
| AD0667640 | A METHOD OF PREPARING DIELECTRIC FILMS |
| AD0667641 | EXACT SOLUTIONS OF THE BOUNDARY LAYER EQUATIONS FOR PSEUDOPLASTIC FLUIDS ON A POROUS FLAT PLATE AND NEAR THE STAGNATION POINT |
| AD0667642 | METHOD OF CALCULATING TRANSIENTS IN GAS TURBINE POWER PLANTS |
| AD0667643 | STATION FOR VISUAL OBSERVATIONS OF ARTIFICIAL SATELLITES OF THE EARTH IN HANOI (VIETNAM) |
| AD0667644 | ELECTRICAL CONDUCTIVITY OF CADMIUM OXIDE IN HIGH-FREQUENCY ELECTRICAL FIELDS |
| AD0667645 | REVERSING PULSE COUNTER |
| AD0667646 | COMPUTER TECHNIQUES |
| AD0667647 | MEASUREMENT OF THE TOTAL NEUTRON CROSS SECTIONS OF IN AND SM |
| AD0667648 | CRYOSTAT FOR THE SF-4 SPECTROPHOTOMETER |
| AD0667649 | DEVICE FOR THERMAL PROTECTION OF HORIZONTALLY SITUATED PIPE LINE SECTIONS IN HYPERSONIC WIND TUNNELS |
| AD0667650 | THE KINETIC EQUATION IN THE CASE OF COULOMB INTERACTION |
| AD0667651 | COMPLETE METHODS OF AN EFFECTIVE CHEBYSHEV APPROXIMATION AND SOLUTION OF A GENERALIZED CHEBYSHEV PROBLEM |
| AD0667652 | GROUND DISTRIBUTION CONTOUR MEASUREMENTS FOR FIVE FIRE-BOMBERS CURRENTLY USED IN CANADA |
| AD0667655 | SYSTEM/360 INTERFACE ENGINEERING REPORT |
| AD0667656 | EXTINCTION IN DISCRIMINATION LEARNING: PRESENTATION AND CONTINGENCY VARIABLES AND ASSOCIATED SIDE EFFECTS |
| AD0667657 | THE EFFECTS OF TASK CHARACTERISTICS ON RESPONSE LATENCY AND LATENCY TRENDS DURING LEARNING AND OVERLEARNING |
| AD0667686 | MAIN HULL GIRDER STRESSES S.S. 'ONTARIO POWER.' |
| AD0667696 | DIRECTORY OF ACOUSTICIANS IN WESTERN EUROPE |
| AD0667701 | STABILITY OF ATMOSPHERIC OPTICAL PROPERTIES |
| AD0667702 | THERMAL STATE OF GAS-TURBINE ROTOR DISKS AND THEIR TEMPERATURE STRESSES |
| AD0667703 | AN APPROXIMATE SOLUTION FOR SYMMETRIC VIBRATION IN SPHERICAL SHELLS |
| AD0667704 | THERMOELECTRIC HEAT-FLUX MEASURING ELEMENTS |
| | |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 20 of 21

| AD0667705 | ULTRASONICS IN MACHINE BUILDING |
|-----------|--|
| AD0667706 | CONTROLLING THE MOTION OF AN OBJECT BY NEWTONMETER READINGS |
| AD0667707 | A COMPARATIVE STUDY OF SCHEDULES FOR STANDING WATCHES ABOARD SUBMARINES BASED ON BODY TEMPERATURE CYCLES |
| AD0667708 | POSITION DETERMINATION NEAR THE SEA FLOOR |
| AD0667709 | ESNA 250MM ROTATING BEACON |
| AD0667710 | A DOPPLER SHIFT FLOWMETER |
| AD0667711 | IMPROVEMENTS IN SIDE-LOOKING SONAR FOR DEEP VEHICLES |
| AD0667712 | FINE-SCALE TOPOGRAPHY AND MAGNETIC ANOMALIES OF THE DEEP SEA FLOOR OFF SOUTHERN CALIFORNIA |
| AD0667714 | REPORT OF LINAC OPERATION 1 JULY-31 DECEMBER 1967 |
| AD0667715 | FACTORS IN THE COALESCENCE OF WATER IN FUEL |
| AD0667716 | OXIDATION OF HYDROGEN ON A PASSIVE PLATINUM ELECTRODE |
| AD0667717 | AUTEC SEDIMENT DEPOSITION/EROSION STUDY. INTERIM REPORT |
| AD0667718 | FLEET EVALUATION - COVERALLS, FLYING, SUMMER, FIRE RESISTANT, POLYAMIDE, TYPE CS-FRP-1 |
| AD0667719 | MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS |
| AD0667720 | REACTION FORCES FOR BOTTOM-FIXED STRUCTURES SUBJECTED TO WATER SHOCK |
| AD0667721 | A METHOD OF FABRICATING A FOAM PLASTIC SHELTER |
| AD0667722 | STUDY, SURVEY OF HELICOPTER AND V/STOL AIRCRAFT SIMULATOR TRAINER DYNAMIC RESPONSE. VOLUME III. SUGGESTED GUIDE FOR A FUNCTIONAL TEST SPECIFICATION FOR HELICOPTER AND V/STOL AIRCRAFT FLIGHT TRAINERS |
| AD0667723 | DISPERSION OF FLEXURAL WAVES IN CIRCULAR, BI-MATERIAL CYLINDERS |
| AD0667724 | DISCONTINUOUS MODE OF CRACK EXTENSION IN UNIDIRECTIONAL COMPOSITES |
| AD0667727 | SOLVING SYSTEMS OF LINEAR EQUATIONS BY USING THE GENERALIZED INVERSE |
| AD0667728 | ON PATTERN CLASSIFICATION ALGORITHMSINTRODUCTION AND SURVEY |
| AD0667729 | A METHOD FOR PHOTOGRAPHING MICROWAVE WITH A POLAROID FILM |
| AD0667730 | THE DYNAMIC RESPONSE OF THERMOMETER-WELL ASSEMBLIES |
| AD0667731 | CLEAR AIR TURBULENCE: A BIBLIOGRAPHY 1950-1967 |
| AD0667732 | MILITARY AIR TRAFFIC ACTIVITY REPORT: CALENDAR YEAR 1966 |
| AD0667733 | GENERAL READINGS ON THE FAA. SELECTED REFERENCES |

DoD Tech Reports | Order Form | Catalog | Part 251 of 1597 | Page 21 of 21

| AD0667734 | AIR TRAFFIC PATTERNS FOR IFR AND VFR AVIATION, CALENDAR YEAR 1966 |
|-----------|---|
| AD0667735 | ULTRASONICS AND HYPERSONICS. A REVIEW |
| AD0667736 | DISLOCATION DRAG MECHANISMS AND THEIR EFFECTS ON DISLOCATION VELOCITIES |
| AD0667737 | SIMPLE SHELL MODEL EXPRESSIONS FOR COULOMB ENERGIES |
| AD0667738 | MEDICAL COST REPORTING: AN ANALYSIS |
| AD0667739 | AN INVESTIGATION OF THE STRUCTURE OF TURBULENCE OVER WATER SURFACE WAVES |
| AD0667740 | LOW BETA PLASMA PENETRATION ACROSS A MAGNETIC FIELD |
| AD0667741 | TALCAM: A COMPUTER PROGRAM TO PERFORM A TUCKER ANALYSIS OF LEARNING CURVES AND MORE |
| AD0667742 | STUDY OF VARIOUS ASPECTS OF RAMAN SCATTERING USING GAS LASERS |
| AD0667743 | STUDY OF NON-RADIATIVE RECOMBINATION PROCESSES IN SEMICONDUCTORS |
| AD0667748 | ONE METHOD FOR THE SYNTHESIS OF DECODERS WITH A SEPARATED LOAD |
| AD0667750 | REGISTER ON UNITRONS |
| | |