AD0739712	A DATIVE-BONDED SULFUR-BORON-NITROGEN HETEROCYCLE
AD0739713	ADVANCED CARRIER-BASED AIR TRAFFIC CONTROL
AD0739714	LASER GUIDED BORING OF MAJOR CALIBER GUN BARRELS
AD0739715	HIGH-ENERGY PULSED LIQUID LASER
AD0739716	NEGATIVE-ION MASS SPECTRA OF NIDO CARBORANES
AD0739717	SHORTNESS EXPONENTS OF FAMILIES OF GRAPHS
AD0739718	THE THERMAL REARRANGEMENT OF PI-CYCLOPENTADIENYL-PI-DICARBOLLYL DERIVATIVES OF COBALT
AD0739719	FLOW CHANNEL CELL APPARATUS FOR HIGH RATE ELECTROLYSIS STUDIES
AD0739720	MARROW TRANSPLANTATION IN APLASTIC ANEMIA: AN ANIMAL MODEL
AD0739721	GEOMETRIC CONSTRAINTS OF THE DISORBIT PROBLEM
AD0739722	IMPEDANCE OF INTERSTITIAL GAPS IN TRANSDUCER ARRAYS
AD0739723	PROPERTIES OF DEXSIL 300 RUBBERS
AD0739724	ESTIMATION OF MEANS FROM PROPORTIONS WITH EXTRANEOUS VARIANCE
AD0739725	ARCTIC SCUBA DIVING, 1958. PART I. OBSERVATIONS ON THE ALASKAN ARCTIC SHELF AND UNDER ICE IN THE POLAR SEA. PART II. NOTES ON THE ARCTIC DIVING OPERATION
AD0739726	A SIMPLEX-LIKE ALGORITHM FOR THE CONTINUOUS MODULAR DESIGN PROBLEM
AD0739727	AN ALGORITHM FOR ASSIGNING USES TO SOURCES IN A SPECIAL CLASS OF TRANSPORTATION PROBLEMS
AD0739728	THE CONTINUOUS MULTIPLE MODULAR DESIGN PROBLEM
AD0739729	THE DYNAMICAL EVOLUTION OF TRIPLE STAR SYSTEMS: A NUMERICAL STUDY
AD0739730	THE COMPUTATIONAL COMPLEXITY OF ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0739731	X-RAYS FROM FISSION
AD0739732	ON THE MICROSCOPIC CONDITIONS FOR LINEAR MACROSCOPIC LAWS
AD0739733	THE RELATION OF EQUIVALENCE FOR POST FUNCTIONS
AD0739734	EXPERIMENTAL STUDIES OF ATOMIC BEHAVIOR AT CRYSTAL SURFACES
AD0739735	HARDIMAN I PROTOTYPE FOR MACHINE AUGMENTATION OF HUMAN STRENGTH AND ENDURANCE
AD0739736	A NEW TECHNIQUE FOR EVALUATING ANTIGENIC RELATEDNESS AMONG VIRUSES
AD0739737	THE USE OF SHIFT REAGENTS IN NMR STUDIES OF CHEMICAL EXCHANGE
AD0739738	SIMULATION OF AADC SIMPLEX AND MULTIPROCESSOR OPERATION
•	

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 2 of 21

AD0739739	ELECTRICAL PROPERTIES OF THE EARTH'S CRUST. A SURVEY OF THE LITERATURE
AD0739740	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS. ACCEPTANCE TESTS OF HELIOTEK DIVISION, TEXTRON, INC. 20.0 AMPERE-HOUR NICKEL-CADMIUM CELLS
AD0739741	PREDICTORS OF SECOND SEIZURES: A THREE-YEAR FOLLOW-UP
AD0739742	POTENTIAL FLOW CALCULATIONS FOR ARBITRARY AXISYMMETRIC BODIES
AD0739743	SEA ICE THICKNESS MEASUREMENTS USING SHEAR WAVE REFLECTIONS
AD0739745	ARCTIC BIBLIOGRAPHY. VOLUME 15
AD0739749	OCEANOGRAPHIC RESEARCH AT M.I.T. IN THE DEPARTMENT OF EARTH AND PLANETARY SCIENCES AND THE DEPARTMENT OF METEOROLOGY
AD0739756	ROLE OF THE INTERFACE ON ELASTIC/PLASTIC COMPOSITE BEHAVIOR
AD0739757	SEISMICITY OF MENDOCINO ESCARPMENT-GORDA RIDGE REGION
AD0739759	THE SHAPES OF COLLISION-BROADENED CO2 LINES
AD0739776	COMPUTERS IN THE GUIDANCE AND CONTROL OF AEROSPACE VEHICLES
AD0739777	ATMOSPHERIC POLLUTION BY AIRCRAFT ENGINES AND FUELSA SURVEY
AD0739778	AGARD BULLETIN: MEETINGS . PUBLICATIONS . MEMBERSHIP
AD0739779	GUIDANCE AND CONTROL DISPLAYS
AD0739780	NON-DESTRUCTIVE TESTING AND INSPECTION APPLIED TO COMPOSITE MATERIALS AND STRUCTURES
AD0739788	THE BLUE-GREEN ALGA 'SCYTONEMA STUPOSUM' (KUTZ) BORN. ON FABRICS
AD0739817	ANALYTICAL STUDIES OF AIRCRAFT TRAILING VORTICES
AD0739823	ANALYTICAL STUDIES OF IMPACT-GENERATED SHOCK PROPAGATION - SURVEY AND NEW RESULTS
AD0739838	PHYSIOLOGICAL ADJUSTMENTS OF MEN TO WORK AND HEAT
AD0739857	A NEW MODEL FOR THE DYNAMIC BEHAVIOR OF ELASTOMERIC MATERIALS
AD0739858	A FEASIBILITY STUDY TO DEFINE INLET FLOW QUALITY AND DEVELOPMENT CRITERIA
AD0739860	ESTIMATION OF THE PARAMETERS OF THE LOGISTIC DISTRIBUTION
AD0739862	INVESTIGATION OF THE BEHAVIOR OF HIGH TEMPERATURE MATERIALS
AD0739863	THE PERFORMANCE CHARACTERISTICS OF THE 7/10'S NOZZLES IN THE FIVE FOOT SINGLE CHANNEL VERTICAL EJECTOR
AD0739864	SIMILAR SOLUTIONS OF THE THREE DIMENSIONAL BOUNDARY LAYER WITH CONSTANT CROSS FLOW
AD0739865	TRACE ANALYSIS FOR METALS IN AEROSPACE MATERIALS BY GAS CHROMATOGRAPHY

AD0739866	SUPERSONIC MIXING AND COMBUSTION OF COAXIAL HYDROGEN-AIR STREAMS IN A DUCT
AD0739867	RESEARCH ON II-VI COMPOUNDS AT VERY LOW TEMPERATURES
AD0739868	PRECISE MEASUREMENT, REDUCTION AND DISPLAY OF SPECTROPHOTOMETRIC DATA
AD0739869	REDUCTION OF HYPERVELOCITY HEATING WITH ELLIPTICAL LEADING EDGES
AD0739870	MEASUREMENT AND ANALYSIS OF NOISE FROM FOUR AIRCRAFT IN LEVEL FLIGHT (727, KC-135, 707-320B AND DC-9)
AD0739871	ELF PROPAGATION STUDY (PHASE 2 - FALL 1971)
AD0739872	A STUDY OF FUNDAMENTAL FACTORS UNDERLYING SOFTWARE MAINTENANCE PROBLEMS. APPENDICES
AD0739873	AUTOMATIC TYPESET INPUT TECHNIQUE EVALUATION
AD0739874	THREE DIMENSIONAL ELASTIC WAVE PROPAGATION IN BODIES OF REVOLUTION
AD0739875	ADDITIONAL RESEARCH OF LOW ALTITUDE TURBULENCE DATA
AD0739876	MICROSTRUCTURE AND FATIGUE PROPERTIES OF ALUMINUM BASE ALLOYS
AD0739877	EPITAXIAL FILM GROWTH OF BUBBLE DOMAIN MATERIALS
AD0739879	FLYING QUALITIES OF SMALL GENERAL AVIATION AIRPLANES. PART 3. THE INFLUENCE OF SHORT PERIOD FREQUENCY AND DAMPING, PITCH CONTROL SENSITIVITY, AND LIFT CURVE SLOPE
AD0739880	FLYING QUALITIES OF SMALL GENERAL AVIATION AIRPLANES. PART 4. REVIEW OF RECENT IN-FLIGHT SIMULATION EXPERIMENTS AND SOME SUGGESTED CRITERIA
AD0739881	THERMAL PERFORMANCE OF A GIMBALED SUPPORTED, ONMIDIRECTIONAL SUPERSONIC SPLIT-LINE NOZZLE
AD0739882	TRANSTAGE ACS VALVE STORAGE TESTS
AD0739883	NOZZLE BEAM-MASS SPECTROMETER SYSTEM FOR STUDYING ONE- ATMOSPHERE FLAMES
AD0739884	A MASS SPECTROMETRIC STUDY OF THE VAPORIZATION OF CUPROUS IODIDE
AD0739885	NMR SPECTRAL CHROMATOGRAPHY: A POWERFUL NEW TOOL FOR STRUCTURE DETERMINATION
AD0739886	RADIO MAPPING OF 250 TO 925 MHZ NOISE SOURCES IN CLOUDS
AD0739887	COMPARISON OF ELECTRON FLUXES WITH THE WHISTLER SELF-EXCITATION LIMIT DURING A MAGNETIC STORM
AD0739888	BEHAVIOR OF BERYLLIUM SULFATE IN HARD AND SOFT WATER
AD0739889	A VOICE COMMUNICATION TESTING PROTOCOL: APPLICATION TO OXYGEN MASK SIERRA AND KOHLER COMBINATION VALVES
AD0739890	A POSTERIORI FORWARD ERROR ANALYSIS

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 4 of 21

AD0739891	ERROR ANALYSIS OF GAUSSIAN ELIMINATION METHOD FOR SOLVING SYSTEM OF LINEAR ALGEBRAIC EQUATIONS
AD0739892	PROJECTIONS WITH FINITE CARRIER
AD0739893	ON THE EXISTENCE AND CHARACTERIZATION OF MINIMAL PROJECTIONS
AD0739894	CIRCUIT PROPERTIES OF DISPERSIVE COUPLED TRANSMISSION LINES AND WAVEGUIDES
AD0739895	DIFFERENTIAL EFFECTS ON DEMOCRATIC AND AUTHORITARIAN LEADERSHIP STYLES ON GROUP PROBLEM SOLVING PROCESSES
AD0739896	COMPARISON OF SERIAL AUDIOGRAMS AS MEASURED BY THREE THRESHOLD PROCEDURES
AD0739897	POTENTIALS FOR POWDER METALLURGY PRODUCTS IN MILITARY APPLICATIONS
AD0739898	MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES
AD0739899	FATIGUE CRACK INITIATION STUDIES USING FLASH PHOTOMICROGRAPHY: PART I. EXPERIMENTAL EQUIPMENT AND PROCEDURE
AD0739900	INFRARED LASERS
AD0739901	A COMPUTED X-RAY DIFFRACTION POWDER PATTERN AND LATTICE CONSTANT OF B4C
AD0739902	THE STUDY OF BASAL DISLOCATIONS IN SAPPHIRE
AD0739903	THE OBSERVATION OF HELICAL DISLOCATIONS IN SAPPHIRE
AD0739904	DISLOCATION BEHAVIOR IN SAPPHIRE SINGLE CRYSTALS
AD0739905	GROWTH OF LARGE MONOCRYSTALS OF AL2O3 BY A GRADIENT FURNACE TECHNIQUE
AD0739906	HARDNESS AND MICROSTRUCTURE OF PARTIALLY AUSTENITIZED 43XX STEEL
AD0739907	ELF NOISE PROCESSING
AD0739908	AN ANALYSIS OF CONSUMER RESPONSES TO PROPOSED CHANGES IN ARMY GARRISON FEEDING SYSTEM AT FORT LEWIS, WASHINGTON
AD0739909	AUTOMATED SDI SERVICES (SELECTED DISSEMINATION OF INFORMATION)
AD0739910	THE ADJOINT DIFFERENCE METHOD AND ITS APPLICATION TO DEEP- PENETRATION RADIATION TRANSPORT
AD0739911	ANALYSIS OF KALMAN FILTER MECHANIZATIONS FOR AN IDEALIZED ROCKET LAUNCH
AD0739912	THE ELECTRONIC ABSORPTION SPECTRUM OF 3,3-BROMOMETHYL-DSUB3-DIAZIRINE
AD0739913	A FORTRAN PROGRAM THAT COMPUTES FISHER'S EXACT METHOD OF COMPARING TWO PERCENTAGES
AD0739914	A THERMAL ANALYSIS OF THE M140 COUNTERRECOIL SPRING

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 5 of 21

AD0739915	GEOMETRIC DESIGN OF MILITARY ROADS IN THE THEATER OF OPERATIONS (INTERIM PROCEDURE)
AD0739916	DYNAMICS OF WHEELED VEHICLES. REPORT 4. A STATISTICAL ANALYSIS OF OBSTACLE-VEHICLE-SPEED SYSTEMS
AD0739917	DISPOSAL OF VAULT WASTES, LAKE OUACHITA AND LAKE GREESON, ARKANSAS
AD0739918	A TWO-LEVEL DIFFERENCE SCHEME FOR SYSTEMS OF NON-LINEAR SECOND ORDER HYPERBOLIC DIFFERENTIAL EQUATIONS
AD0739919	FAST PATH BETWEEN NO(+) AND H3O(+):H2O IN THE D REGION
AD0739920	MEASURING 557.7 NM AIRGLOW CHANGES ASSOCIATED WITH UPPER ATMOSPHERIC ION CLOUD RELEASES
AD0739921	COMPUTER CODES AVAILABLE FOR ANALYSIS OF DIRECT NUCLEAR REACTIONS
AD0739922	ADVANCED SEAL TECHNOLOGY
AD0739923	STUDIES OF AIRCRAFT RECOGNITION TRAINING
AD0739924	BIBLIOGRAPHY OF PUBLICATIONS AS OF 30 JUNE 1971
AD0739925	A STUDY OF NEW IMAGE PROCESSING TECHNIQUES. II
AD0739926	ON-LINE DATA ANALYSIS WITH A HYBRID COMPUTER
AD0739927	PERFORMANCE OF C. W. HF CHEMICAL LASER WITH N2 OR HE DILUENT
AD0739928	THE POLAR THERMOSPHERE: VOLUME I
AD0739929	STRESS WAVE ATTENUATION IN COMPOSITE MATERIALS
AD0739930	RESEARCH DIRECTED TOWARD THE DESIGN, DEVELOPMENT, CONSTRUCTION AND INSTALLATION OF INSTRUMENTATION TO STUDY ENERGY SPECTRA OF HIGH ENERGY SOLAR PROTONS IN POLAR CAP EVENTS. THE ARCAS PROTON PAYLOAD
AD0739931	THE EXTENT OF HEARING LOSS IN THE ARMY: A SURVEY REPORT
AD0739932	INVESTIGATION OF MEASURING SYSTEM REQUIREMENTS FOR LOW VISIBILITY LANDING
AD0739933	PROCEDURES FOR REMOVING SURFACE CONTAMINANTS FROM DEEP ICE CORES
AD0739934	LANDSCAPE OF NORTHERN GREENLAND
AD0739935	PRACTICAL METHODS FOR OBSERVING AND FORECASTING OCEAN WAVES BY MEANS OF WAVE SPECTRA AND STATISTICS
AD0739936	30,000-RPM VANE-PUMP DEMONSTRATION
AD0739937	THE EFFECTS OF LIMITERS ON THE DETECTION OF NARROW BAND SIGNALS IN BROAD BAND NOISE
AD0739938	NATIONAL EMERGENCY PUBLIC COMMUNICATION SYSTEMS

AD0739939	SELECTED PAPERS PRESENTED AT THE SECOND ARC SYMPOSIUM OF THE ANNUAL GASEOUS ELECTRONICS CONFERENCE (23RD) HELD AT HARTFORD, CONNECTICUT ON 20-21 OCTOBER 1970
AD0739940	PERCENTAGE POINTS OF THE JOINT DISTRIBUTION OF THE EXTREME ROOTS OF THE RANDOM MATRIX S(1)(S(1)+S(2))(SUP(-1))
AD0739941	THE DESIGN, CONSTRUCTION AND OPERATION OF THE MAGNET FOR STABILIZED ARC EXPERIMENTS
AD0739942	RESEARCH IN RELATIVITY THEORY
AD0739943	THE BENEFITS OF THE USE OF SHOULDER HARNESS IN GENERAL AVIATION AIRCRAFT
AD0739944	EFFECTIVENESS OF RESTRAINT EQUIPMENT IN ENCLOSED AREAS
AD0739945	GUIDELINES FOR GENERATING AND USING ELECTRIC POWER DURING PROLONGED EMERGENCIES
AD0739946	AN INVESTIGATION OF THE QUANTITATIVE APPLICABILITY OF MODEL HELICOPTER ROTOR WAKE PATTERNS OBTAINED FROM A WATER TUNNEL
AD0739947	MARINE WEATHER DISSEMINATION SYSTEMS STUDY. VOLUME I. EXECUTIVE SUMMARY
AD0739948	MARINE WEATHER DISSEMINATION SYSTEMS STUDY. VOLUME II. SYSTEMS CHARACTERIZATION
AD0739949	MARINE WEATHER DISSEMINATION SYSTEMS STUDY. VOLUME III. SYSTEMS EFFECTIVENESS MEASUREMENT
AD0739950	MARINE WEATHER DISSEMINATION SYSTEMS STUDY. VOLUME IV. RECOMMENDATIONS FOR CHANGE
AD0739951	MARINE WEATHER DISSEMINATION SYSTEMS STUDY. VOLUME V. GUIDELINES FOR FUTURE COAST GUARD RESEARCH AND DEVELOPMENT
AD0739952	BASIC REGULARITIES GOVERNING COMPRESSIBILITY OF THAWING GROUND UNDER PRESSURE (OSNOVNYE ZAKONOMYERNOSTI SZHIMAEMOSTI MERZLYKH OTTAIVAYUSHCHIKH I OTTAYAVSHIKH POD DAVLENIEM GRUNTOV)
AD0739953	CHANGES IN SOIL PROPERTIES ON FREEZING AND THAWING (IZMENENIE SVOISTV GRUNTOV PRI PROMERZANII I OTTAIVANII)
AD0739954	CALCULATION OF GROUND THAWING ALLOWING FOR WATER SEEPAGE
AD0739955	DETERMINING THE TYPE OF GROUND AND ITS CONDITIONS ACCORDING TO SETTLEMENT
AD0739956	STUDYING THE SETTLING OF FROZEN GROUND ON THAWING (INSTRUKTIVNE UKAZANIYA PO ISSLEDOVANIYU OSADOK MERZLYKH GRUNTOV PRI OTTAIVANII)
AD0739957	CALCULATING THE SETTLING OF FROZEN GROUND ON THAWING, TAKING LOAD INTO ACCOUNT (RASCHET OSADKI PROTAIVAYUSHCHEGO SLOYA GORNOI PORODY S UCHETOM NEGRUZKI)

_	
AD0739958	DEVELOPMENT OF THE PROCESS OF PRE-CONSTRUCTION THAWING AND CONSOLIDATION OF PERMAFROST (RAXVITIE PROTSESSA PREDPOSTROECHNOGO OTTAIVANIYA I UPLOTNENIYA VECHNOMERZLOGO GRUNTA)
AD0739959	DESIGN OF FOUNDATION BEDS ON THAWING GROUND ACCORDING TO DEFORMATIONAL LIMITS (K RASCHETU OSNOVANII FUNDAMENTOV NA OTTAIVAYUSHCHIKH GRUNTAKH PO PREDELNYM SOSTOYANIYAM)
AD0739960	DENSITY OF SANDY GROUND (O FIZICHESKIKH OSNOVAKH PLOTNOSTI PESCHANYKH GRUNTOV)
AD0739961	EXPERIMENTAL METHODS OF DETERMINING THE SETTLING OF PERMANENTLY FROZEN SOILS ON THAWING (K VOPROSU OB EKSPERIMENTALNYKH METODAKH OPREDELENIYA OSADKI MNOGOLETNEMERZLYKH DISPERSNYKH GRUNTOV PRI OTTAIVANII)
AD0739962	VARIATIONS IN THE POROSITY OF FROZEN GROUND PRODUCED BY THAWING (K METODIKE OPREDELENIYA KOEFFITSIENTOV OTTAIVANIYA I UPLOTNENIYA MERZLYKH GRUNTOV)
AD0739963	C.MMP: THE CMU MULTIMINIPROCESSOR COMPUTER. REQUIREMENTS AND OVERVIEW OF THE INITIAL DESIGN
AD0739964	A BASIC LANGUAGE FOR THE IMPLEMENTATION OF SYSTEM SOFTWARE FOR THE PDP-11. BLISS/11 REFERENCE MANUAL
AD0739965	A SPEECH ENCODER-MULTIPLEXER FEASIBILITY STUDY
AD0739966	LEAST SQUARES ESTIMATION FOR A CLASS OF NON-LINEAR MODELS
AD0739967	APPLICABILITY OF THE SOUTHWELL PLOT TO THE INTERPRETATION OF TEST DATA OBTAINED FROM STABILITY STUDIES OF ELASTIC COLUMN AND PLATE STRUCTURES
AD0739968	RESEARCH IN CONVEX ANALYSIS WITH APPLICATIONS TO AEROSPACE LOGISTICS
AD0739970	NONLINEAR FILTERING: DERIVATION OF THE DYNAMICAL EQUATION FOR CONDITIONAL EXPECTATION
AD0739971	STANDARD PRINTING COLOR IDENTIFICATION SYSTEM
AD0739972	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 5, MAY 1971
AD0739973	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 7, JULY 1971
AD0739974	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 10, OCTOBER 1971
AD0739975	BROAD BAND ACCELEROMETERS AND THEIR DEPLOYMENT FOR SEISMIC STUDIES
AD0739976	RANDOM VIBRATION OF THIN ELASTIC PLATES AND SHALLOW SHELLS
AD0739977	HUMAN FACTORS CONSIDERATION IN PILOT WARNING INSTRUMENTS
AD0739978	RECOMBINATION STUDIES AND RADIATIVE TRANSITIONS IN SEMICONDUCTORS
AD0739979	PROJECT SHOAL, LABORATORY AND FIELD GROUTING SUPPORT PROJECT 9.1

AD0739980 CONCRETE FROM A TO Z AD0739981 SHAPE, SURFACE TEXTURE, AND COATINGS OF AGGREGATES AD0739982 STATION, MEMPHIS, TENNESSEE AD0739983 MARKOV PROCESSES AND RELATED TOPICS AD0739984 PERFORMANCE AFTER AWAKENING AT DIFFERENT TIMES OF NIGHT AD0739985 SIGNAL PROBABILITY AND SPATIAL LOCATION AS POSSIBLE BASES FOR INCREASED SELECTIVITY IN NOISE AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASBA AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739999 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739995 CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()**U AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANTS STRAINS OF ESCHERICHIAL COLL B AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIMM AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER AD0740010 VISUAL SPECTROMETER FOR USE WITH A PULSED COL LASER		
AD0739982 INVESTIGATION OF DAMAGE BY FIRE TO CONCRETE, ENSLEY PUMPING STATION, MEMPHIS, TENNESSEE AD0739983 MARKOV PROCESSES AND RELATED TOPICS AD0739984 PERFORMANCE AFTER AWAKENING AT DIFFERENT TIMES OF NIGHT AD0739985 INCREASED SELECTIVITY IN NOISE AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASB AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASB AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739998 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739999 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739991 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739999 WET RACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINBILITY AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINBILITY AD0740008 EFFECT OF OXYGEN ON ABROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739980	CONCRETE FROM A TO Z
AD0739982 STATION, MEMPHIS, TENNESSEE AD0739983 MARKOV PROCESSES AND RELATED TOPICS AD0739984 PERFORMANCE AFTER AWAKENING AT DIFFERENT TIMES OF NIGHT AD0739985 SIGNAL PROBABILITY AND SPATIAL LOCATION AS POSSIBLE BASES FOR INCREASED SELECTIVITY IN NOISE AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASB AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739999 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739995 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 BALLAST USING IMPERMEABLE MEMBRANES AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739981	SHAPE, SURFACE TEXTURE, AND COATINGS OF AGGREGATES
AD0739984 PERFORMANCE AFTER AWAKENING AT DIFFERENT TIMES OF NIGHT AD0739985 SIGNAL PROBABILITY AND SPATIAL LOCATION AS POSSIBLE BASES FOR INCREASED SELECTIVITY IN NOISE AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASB AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739998 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740000 PESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740000 PESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739982	
AD0739985 SIGNAL PROBABILITY AND SPATIAL LOCATION AS POSSIBLE BASES FOR INCREASED SELECTIVITY IN NOISE AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASB AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739989 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0740000 AD0740000 REVELOPMENT OF OBSIGN OF ASPHALT SLURRY SEALS AD0740000 AD0740000 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740001 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739983	MARKOV PROCESSES AND RELATED TOPICS
AD0739986 INCREASED SELECTIVITY IN NOISE AD0739986 INVESTIGATION OF THE SPUTTERING OF MONOCRYSTALS OF INSB, GAAS AND GASB AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739989 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 RESEATOR ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740001 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740001 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739984	PERFORMANCE AFTER AWAKENING AT DIFFERENT TIMES OF NIGHT
AD0739986 GASB AD0739987 EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739999 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739999 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 RESEARCH ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739985	
AD0739988 ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD AD0739989 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 BALLAST USING IMPERMEABLE MEMBRANES AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740011 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739986	
AD0739989 SENSORY CAPACITY OF THE MILITARY WORKING DOG AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740000 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 MAINTAINABILITY AD0740008 RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739987	EXPERIMENTAL ATMOSPHERIC ABSORPTION COEFFICIENTS
AD0739990 BUILDING AND EVALUATING NON-LINEAR FILTERS AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739988	ELASTIC CRACK ANALYSIS BY A FINITE ELEMENT HYBRID METHOD
AD0739991 AN AIR DROPPED SEA ICE PENETROMETER AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 OCCURRED TO THE PERROMAGNETIC ALLOYS	AD0739989	SENSORY CAPACITY OF THE MILITARY WORKING DOG
AD0739992 PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739990	BUILDING AND EVALUATING NON-LINEAR FILTERS
AD0739994 COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739991	AN AIR DROPPED SEA ICE PENETROMETER
AD0739995 AN ANALYTICAL INVESTIGATION OF THREE RACE-RETAINER INTERFACE CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739992	PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT
AD0739995 CONFIGURATIONS FOR A 100-MM BORE BALL BEARING AD0739996 RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739994	COMBUSTION CHARACTERISTICS OF CRYSTALLINE ROCKET OXIDIZERS
AD0739997 WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739995	
AD0739998 THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEA WATER BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0739996	RESEARCH AND DEVELOPMENT OF A DC-DC CONVERTER
AD0739998 BALLAST USING IMPERMEABLE MEMBRANES AD0739999 WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739997	WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535 ()/U
AD0740000 NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739998	
AD0740001 GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 4. FOURTH QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0739999	WET TRACK ABRASION TEST FOR DESIGN OF ASPHALT SLURRY SEALS
AD0740001 QUARTER 1971 AD0740004 DESIGN OF COMMERCIAL HEAVY LIFT HELICOPTER WITH APPLICATION OF MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0740000	NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEMS
AD0740004 MAINTAINABILITY AD0740008 EFFECT OF OXYGEN ON AEROSOL SURVIVAL OF RADIATION SENSITIVE AND RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0740001	·
AD0740008 RESISTANT STRAINS OF ESCHERICHIA COLI B AD0740011 VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0740004	
AD0740013 THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0740008	
AD0740014 ACOUSTIC-SPIN-WAVE STIFFNESSES AND ORDERING TEMPERATURES IN DILUTE FERROMAGNETIC ALLOYS	AD0740011	VISUAL SPECTROMETER FOR USE WITH A PULSED CO2 LASER
AD0740014 DILUTE FERROMAGNETIC ALLOYS	AD0740013	THERMALLY ACTIVATED GLIDE IN NORMAL AND SUPERCONDUCTING INDIUM
AD0740015 VERIFICATION OF STATIC SPHERICAL PROBE THEORY IN A MOVING HIGH-	AD0740014	
	AD0740015	VERIFICATION OF STATIC SPHERICAL PROBE THEORY IN A MOVING HIGH-

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 9 of 21

	PRESSURE PLASMA
AD0740016	ELECTRON-IMPACT EXCITATION OF 3S3P 6NL STATES OF AR
AD0740030	RESONANT EFFECT ON INCLINATION FOR CLOSE SATELLITES
AD0740052	LAYERED OCEANIC MICROSTRUCTURE, ITS EFFECTS ON SOUND PROPAGATION
AD0740053	ENTRANCE TIME DISTRIBUTION AND LIMITING TRANSITION PROBABILITIES FOR CONTINUOUS-TIME MARKOV CHAINS, WITH APPLICATIONS TO STOCHASTIC COMBAT MODELS
AD0740057	SOME MANOEUVRING DEVICES FOR USE AT ZERO AND LOW SHIP SPEED
AD0740058	TECHNOLOGY AND SAFE NAVIGATION
AD0740060	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS EVALUATION OF STORAGE METHODS, OPEN CIRCUIT VERSUS CONTINUOUS TRICKLE CHARGE, SONOTONE 3.5 AMPERE-HOUR SEALED NICKEL-CADMIUM SECONDARY SPACECRAFT CELLS
AD0740061	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS. ACCEPTANCE TEST OF EAGLE-PICHER 100 AMPERE-HOUR NICKEL-CADMIUM CELLS WITH AUXILIARY ELECTRODES
AD0740063	EVALUATION OF STOL INSTRUMENT LANDING SYSTEM (TALAR IV)
AD0740069	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 27, NUMBER 2, ABSTRACTS NO. 31,950-32,073
AD0740070	AN EVALUATION OF FRACTURE TOUGHNESS WITH DOUBLE CRACKED COD SPECIMENS
AD0740074	THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF THE N-METHYLDIAZINIUM IODIDES
AD0740078	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. REPORT OF FINDINGS
AD0740079	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. APPENDIX B. NAVY ENVIRONMENTAL SUPPORT SERVICES IN 1970
AD0740080	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. APPENDIX C. AIR FORCE / ARMY ENVIRONMENTAL SUPPORT SERVICES IN 1970
AD0740081	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. APPENDIX D. SOURCES OF DATA FOR DOD ENVIRONMENTAL SERVICES SUPPORT SYSTEMS OF 1975-80
AD0740082	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. APPENDIX E. NUMERICAL SIMULATION OF GLOBAL CIRCULATION OF THE ATMOSPHERE UP TO AN ALTITUDE OF 300 KM
AD0740083	SOURCE DOCUMENTS FOR THE AUTOMATED ENLISTED PERFORMANCE EVALUATION SYSTEM
AD0740084	EXPLORATORY APPLICATION OF NPTRL'S COURSE DESIGN PROCEDURE TO REDESIGN OF THE AMPHIBIOUS COMMAND ORIENTATION COURSE: A PROPOSAL FOR IMPLEMENTATION

AD0740085	BASIC HAND TOOLS TRAINING FOR GROUP IV PERSONNEL
AD0740086	FEASIBILITY OF COMPUTER-GENERATED DATA DISPLAYS IN THE AUTOMATED PERFORMANCE EVALUATION SYSTEM
AD0740087	AN APPLICATION OF TREE AUTOMATA TO LINEAR AND SKEWLINEAR TUPLE LANGUAGES
AD0740088	TESTABILITY OF QUASI PRIME IMPLICANT NETWORKS
AD0740089	ON STRONGLY CONNECTED AUTOMATA
AD0740090	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. APPENDIX F. DATA PROCESSING FOR DOD ENVIRONMENTAL SERVICES SUPPORT SYSTEMS OF 1975-80
AD0740091	STUDY OF DOD AUTOMATED ENVIRONMENTAL SERVICES SUPPORT SYSTEMS. APPENDIX G. COSTS OF A SPECTRUM OF OPTIONS FOR DATA PROCESSING OF DOD ENVIRONMENTAL SERVICES SUPPORT SYSTEMS OF 1975-80
AD0740092	STUDY OF AIRBORNE TWO-WAVELENGTH RADIOMETER SYSTEM FOR TOTAL HEAT-FLOW MEASUREMENTS
AD0740093	A DOCUMENTATION OF THE MINTZ-ARAKAWA TWO-LEVEL ATMOSPHERIC GENERAL CIRCULATION MODEL
AD0740094	SYMPOSIUM ON THE EFFECTS OF PRESSURE ON ORGANISMS
AD0740095	ACTIVITIES IN MARINE SCIENCE AT THE SWEDISH BOARD FOR TECHNICAL DEVELOPMENT (STU)
AD0740096	SURFACE WAVES IN THE PRESENCE OF AN INTERNAL WAVE
AD0740097	CRYOGENIC CLEANLINESS AND SAFETY
AD0740098	DESIGN OPTIMIZATION AND PERFORMANCE PREDICTION OF A SHOREBASED AIRCRAFT RECOVERY SYSTEM BY MATHEMATICAL MODEL COMPUTER SIMULATION. PROPOSED SYSTEM NO. 1, CAPSTAN CABLE SYSTEM
AD0740099	EARTH ALBEDO NEUTRONS FROM 10 TO 100 MEV
AD0740100	A LARGE AREA DETECTOR FOR NEUTRONS BETWEEN 2 AND 100 MEV
AD0740101	INTERACTIVE MAN-MACHINE COMMUNICATION
AD0740102	DRIFT BOTTLE RECOVERIES AND RELEASES OFF THE OREGON COAST 1961 THROUGH 1970
AD0740103	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT PACIFIC NORTHWEST SHORE STATIONS DURING 1971
AD0740104	AUTOGRP: AUTOMATED GROUPING SYSTEM USER'S MANUAL
AD0740105	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS. ACCEPTANCE TESTS OF EAGLE-PICHER 20.0 AMPERE-HOUR NICKEL-CADMIUM CELLS WITH AUXILIARY ELECTRODES
AD0740106	EXACT SOLUTION OF THE NONLINEAR DIFFERENTIAL EQUATION R(2ND DERIVATIVE R WITH RESPECT TO T) PLUS (3/2)(DR/DT) SQUARED-A(R SUP 4) PLUS B EQUALS 0

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 11 of 21

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 12 of 21

AD0740133	SHORT ARM ELECTRIC FIELD MEASUREMENTS OF OCEAN CURRENTS
AD0740134	HIGH FREQUENCY GENERATION AND AMPLIFICATION: DEVICES AND APPLICATIONS
AD0740135	BUCKLING OF A CIRCULAR CYLINDRICAL WEB-STIFFENED SANDWICH SHELL UNDER AXIAL COMPRESSION
AD0740136	SEMI-CONDUCTION AND ELECTRON HOPPING IN VITREOUS SYSTEMS: MICRO- STRUCTURE AND MAGNETIC PROPERTIES. DIELECTRIC AND MAGNETIC PROPERTIES OF INHOMOGENEOUS B2O3-BAO-FE2O3 GLASS
AD0740137	STUDY OF CONCEPTS FOR NAVY TACTICAL VOICE COMMUNICATIONS
AD0740138	IDENTITY SCRAMBLING AND ISOMERIZATION NETWORKS IN SYSTEMS OF EXCITED ALKYL RADICALS
AD0740139	INVESTIGATION OF THE COMPILATION OF DIGITAL MAPS
AD0740140	AUTOMATIC PROGRAMMING
AD0740141	A RESEMBLANCE TEST FOR THE VALIDATION OF A COMPUTER SIMULATION OF PARANOID PROCESSES
AD0740142	ARRAY AUTOMATA AND ARRAY GRAMMARS
AD0740143	ISOMERIC B10C2H13(-) IONS DERIVED FROM THE DIRECT REDUCTION OF B10C2H12
AD0740144	CHARACTERIZATION OF IR WINDOWS
AD0740145	ARCS AND CURVES IN DIGITAL PICTURES
AD0740146	DYNAMIC MEASUREMENTS OF STRESS PULSES IN TUFF AT NEVADA TEST SITE
AD0740147	NONISOTHERMAL SWIRLING FLOWS IN DUCTS. PART I
AD0740148	COMPUTER SIMULATION OF UNIT OPERATIONS FOR RAPID EXCAVATION SYSTEMS
AD0740149	ATHENA H-003JD, FLIGHT 133 (17 MARCH 1972)
AD0740150	12801 LANCE, MISSILE NO. 2140, ROUND NO. 150 EBT (3 MARCH 1972)
AD0740151	12803 LANCE, MISSILE NO. 2116, ROUND NO. 154 EBT (24 MARCH 1972)
AD0740152	12801 LANCE, MISSILE NO. 2126, ROUND NO. 153 EBT (21 MARCH 1972)
AD0740153	11602 LANCE, MISSILE NO. 2142, ROUND NO. 147 SST (18 FEBRUARY 1972)
AD0740154	03703 HONEST JOHN, MISSILE NO. 338, ROUND NO. 617 RGL (14 MARCH 1972)
AD0740155	11602 LANCE, MISSILE NO. 2119, ROUND NO. 152 EST (16 MARCH 1972)
AD0740156	INTERNATIONAL IMMUNOLOGY IN FREIBURG, BASEL, AND GENEVA
AD0740157	COSTS AND EFFECTS OF A WATER QUALITY PROGRAM FOR A SMALL STRIP MINING COMPANY
AD0740158	AN APPLICATION OF INTEGRAL TECHNIQUES TO THE ANALYSIS OF GUN TUBE TEMPERATURE PROFILES

AD0740159	STUDY OF CHERT POPOUTS, WOLF RIVER FLOODWALL, MEMPHIS, TENNESSEE. REPORT 2. FURTHER OBSERVATIONS
AD0740160	DYNAMIC STRAIN MEASUREMENTS WITH CARLSON STRAIN METERS
AD0740161	CRIMP AND THICKNESS RELATIONSHIPS IN MAXIMUM WEAVABLE FABRICS
AD0740162	EXPERIMENTAL OBSERVATION OF A STRESS INTENSITY HISTORY EFFECT UPON FATIGUE CRACK GROWTH RATE
AD0740163	STUDIES ON REDUCED-SCALE RANGING TRAINING WITH A SIMPLE RANGE FINDER
AD0740165	MAINTENANCE EQUIPMENT, MOBILE
AD0740166	SHOP EQUIPMENT
AD0740167	REPAIR SHOP
AD0740168	ELECTRONIC STATES IN DISORDERED MATERIALS
AD0740169	INFLUENCE OF PORE WATER PRESSURE ON THE ENGINEERING PROPERTIES OF ROCK
AD0740170	THE RESPONSE OF A PROPULSOR TO RANDOM VELOCITY FLUCTUATIONS
AD0740171	A PHYSICAL CHARACTERIZATION OF THREE UNUSUAL POLYSTYRENES
AD0740172	DEVELOPMENT OF NEW CORROSION INHIBITORS AND ADHESION PROMOTERS
AD0740173	A NEW COOLING TECHNIQUE FOR METAL-CUTTING TOOLS
AD0740174	CIVIL DEFENSE SHELTER OPTIONS: DELIBERATE SHELTERS. VOLUME 1
AD0740175	CIVIL DEFENSE SHELTER OPTIONS: DELIBERATE SHELTERS. VOLUME 2
AD0740176	PLASTIC DESIGN OF A STORAGE TANK
AD0740177	SUPERSONIC AND SUBSONIC MEASUREMENTS OF MESOSPHERIC IONIZATION
AD0740178	PRELIMINARY EXPERIMENTS ON THE GAS-PHASE IGNITION MECHANISM OF AMMONIUM PERCHLORATE
AD0740179	BRITTLE FRACTURE OF SOLIDS
AD0740180	ABSOLUTE RATE CONSTANTS OF CERTAIN RADICAL-MOLECULE REACTIONS
AD0740181	MECHANICS OF SPACE FLIGHT. DYNAMICS OF UNCONTROLLED MOTION OF ENTRY BODIES ENTERING THE ATMOSPHERE
AD0740182	PROTECTION OF CABLE COMMUNICATION LINES FROM THE EFFECTS OF EXTERNAL ELECTROMAGNETIC FIELDS
AD0740183	HIGH-BRIGHTNESS ELECTROLUMINESCENT DIODES
AD0740184	NONLINEAR OPTIMIZATION OF AUTOMATIC CONTROL SYSTEMS
AD0740185	SEMIANNUAL TECHNICAL REPORT 3 AUGUST 1971 THROUGH 29 FEBRUARY 1972
AD0740187	NATURAL DISASTER OPERATIONS PLANNING
AD0740188	THE RUTA 701 READER

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 14 of 21

AD0740189	A MECHANISM FOR AUTOMATICALLY CONTROLLING THE EXPOSURE OF A MULTIPROGRAMMED AUTOMATIC CAMERA
AD0740190	AERODYNAMICS
AD0740191	SELF-SEALING SLIDING BEARING
AD0740192	A DIGITAL COMPUTER WITH AUTOMATIC PROGRAMMING AND A MICROPROGRAM CONTROLLER
AD0740193	VIBRATIONAL RELAXATION IN THE PRODUCTS OF HYDROCARBON FUEL COMBUSTION
AD0740194	GAS EJECTORS
AD0740195	RATE OF VAPORIZATION AND EROSION OF SILICON CARBIDE BASED CERAMICS
AD0740196	THE SELECTION OF OPTIMUM EXPOSURE AND ITS AUTOMATIC ADJUSTMENT DURING AIR PHOTOGRAPHY
AD0740197	INVESTIGATION OF THE REACTION OF INCOMPLETE OXIDATION OF METHANE CATALYZED BY A HYDROGEN FLAME
AD0740198	NEW APPROACHES TO THE ANALYSIS OF CONNECTING AND SORTING NETWORKS
AD0740199	A COMPARISON OF THEORY AND EXPERIMENTS ON THE DYNAMIC PLASTIC BEHAVIOR OF SHELLS
AD0740200	NEW RESULTS IN REPLACEMENT STRATEGIES
AD0740201	BIBLIOGRAPHY ON COLD REGIONS SCIENCE AND TECHNOLOGY. VOLUME XXV, PART 1
AD0740202	BIBLIOGRAPHY ON COLD REGIONS SCIENCE AND TECHNOLOGY, VOLUME XXV, PART 2
AD0740203	A PRELIMINARY MYCOLOGICAL INVESTIGATION OF ENDEMIC NEPHROPATHY IN YUGOSLAVIA
AD0740204	COMPOUNDS WITH DEFECT LATTICE STRUCTURES
AD0740205	FAR INFRARED BANDS FROM QUANTIZED ION MOTION IN SOLUTION
AD0740206	FIELD-AIDED ZONE REFINING OF REFRACTORY METALS AND IRON
AD0740207	ELECTRO-OPTIC PROPERTIES AND MODULATOR APPLICATIONS OF CADMIUM TELLURIDE
AD0740208	IV-VI TERNARY SEMICONDUCTING COMPOUNDS. DATA TABLES
AD0740209	CADMIUM TELLURIDE. A BIBLIOGRAPHIC SUPPLEMENT
AD0740210	RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS
AD0740211	AIRCRAFT POWERPLANTS. SYSTEMS AND COMPONENTS
AD0740212	TURBULENT BOUNDARY LAYER IN SUPERSONIC FLOW
AD0740213	PRINCIPLES OF THE MATHEMATICAL THEORY OF THERMOVISCOELASTICITY

AD0740214	ON PROBLEMS OF PARAMETER IDENTIFICATION FOR DISTRIBUTED SYSTEMS WITH RESULTS USING GALERKIN'S CRITERION
AD0740215	HIGH STRENGTH CERAMICS
AD0740216	A NEW TECHNIQUE TO DETERMINE AMORPHOUS STRUCTURE USING X-RAY ABSORPTION FINE STRUCTURE
AD0740217	POLYMATRIX GAMES WITH JOINT CONSTRAINTS
AD0740218	AN ANALYTICAL SOLUTION OF WALL TEMPERATURE DISTRIBUTION FOR TRANSPIRATION AND LOCAL MASS INJECTION OVER A FLAT PLATE
AD0740219	A THEORY OF ELASTICITY WITH MICROSTRUCTURE FOR FIBER-REINFORCED COMPOSITES
AD0740220	A STUDY OF TWO DIMENSIONAL JET ATTACHMENT ON A PLANE WALL
AD0740221	PHONON SCATTERING AND TRANSPORT PROPERTIES AT LOW TEMPERATURES
AD0740222	HIGH ENERGY CAPACITORS FOR MODERATE REPETITION RATE
AD0740223	GUNN EFFECT MICROWAVE POWER SOURCE
AD0740224	PRESCRIBING FOREIGN POLICY
AD0740225	LONG-LIFE, BROADBAND, COMMON-BASE, 30 TO 80-MHZ VHF STAGES
AD0740226	SECOND BREAKDOWN AND DAMAGE IN SEMICONDUCTOR JUNCTION DEVICES
AD0740227	ELECTROPHYSIOLOGICAL CORRELATES OF BEHAVIORAL TEMPORARY THRESHOLD SHIFTS IN CHINCHILLA
AD0740228	PENNSYLVANIA-PRINCETON ARMY AVIONICS RESEARCH PROGRAM. MILLIMETER WAVE IMAGE CONVERSION TASK
AD0740229	SUFFICIENT CONDITIONS FOR RETURN IN THE THREE-BODY PROBLEM
AD0740230	PICOSECOND PULSES AND YAG LASER SYSTEMS
AD0740231	DC-ELECTROLUMINESCENT FLAT PANEL DISPLAY
AD0740232	RADIO SET AN/PRC-70()
AD0740233	FINAL REPORT, 1 OCTOBER 1970-31 AUGUST 1971
AD0740234	SECONDARY ZINC-OXYGEN BATTERIES
AD0740235	SEWAGE DISPOSAL AT POINT BARROW, ALASKA
AD0740237	ANALYTICAL STUDIES OF SCATTERING AND EMISSION BY THE SEA SURFACE
AD0740249	STUDIES IN ENERGY CONVERSION
AD0740251	INFLUENCE ON THE INERTIA OF LUBRICATING FLUID ON THE LOAD-CARRYING CAPACITY OF THRUST SLIDE BEARINGS
AD0740252	AN ANALYTICAL CALCULATION OF FRICTION AND HEAT TRANSFER WITH THE VISCOUS FLOW OF A COMPRESSIBLE GAS IN THE INITIAL SECTION OF A PIPE
AD0740255	THERMOPHYSICAL PROPERTIES OF SOLID MATERIALS. PROJECT SECTION 1B THERMAL EXPANSION MEASUREMENTS FROM 1000C TO 2600C

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 16 of 21

AD0740256 FLIGHT TEST TECHNIQUES AD0740273 SIGN OF THE EFFECTIVE EXCHANGE INTEGRAL FOR GD IN MG AD0740274 AN X-RAY TOPOGRAPHIC STUDY OF DEFECT STRUCTURES IN CYCLOTRIMETHYLENE TRINITRAMINE AD0740275 AMETHOD OF CORRELATING DISLOCATIONS AND ETCH PITS: APPLICATION TO CYCLOTRIMETHYLENE TRINITRAMINE AD0740278 INVESTIGATION OF A REACTION INVOLVING NONDOLOMITIC L+IMESTONE AGGREGATE IN CONCRETE, ?<2)ALAN D. /BUCK AD0740279 INVESTIGATION OF PROCEDURES FOR TESTING GROUT FLUIDIFIERS AD0740280 STUDY OF MICROCRACKING OF HARDENED PORTLAND-CEMENT GROUTS INDUCED BY DYNAMIC LOADING AD0740281 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740282 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740283 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 JULTASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORSA AFB. NORTH DAKOTA AD0740297 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740298 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740299 CROSS-RATE INTERFERENCE STUDY		
AD0740274 AN X-RAY TOPOGRAPHIC STUDY OF DEFECT STRUCTURES IN CYCLOTRIMETHYLENE TRINITRAMINE AD0740275 AMETHOD OF CORRELATING DISLOCATIONS AND ETCH PITS: APPLICATION TO CYCLOTRIMETHYLENE TRINITRAMINE AD0740278 INVESTIGATION OF A REACTION INVOLVING NONDOLOMITIC L-HMESTONE AGGREGATE IN CONCRETE, *<-)ALAN D. *BUCK AD0740279 INVESTIGATION OF PROCEDURES FOR TESTING GROUT FLUIDIFIERS AD0740280 STUDY OF MICROCRACKING OF HARDENED PORTLAND-CEMENT GROUTS INDUCED BY DYNAMIC LOADING AD0740283 PUTROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740294 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-SA PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740256	FLIGHT TEST TECHNIQUES
AD0740274 CYCLOTRIMETHYLENE TRINITRAMINE AD0740275 AMETHOD OF CORRELATING DISLOCATIONS AND ETCH PITS: APPLICATION TO CYCLOTRIMETHYLENE TRINITRAMINE AD0740278 INVESTIGATION OF A REACTION INVOLVING NONDOLOMITIC L+IMESTONE AGGREGATE IN CONCRETE, ?=2)ALAN D. /BUCK AD0740279 INVESTIGATION OF PROCEDURES FOR TESTING GROUT FLUIDIFIERS AD0740280 STUDY OF MICROCRACKING OF HARDENED PORTLAND-CEMENT GROUTS INDUCED BY DYNAMIC LOADING AD0740283 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740294 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740273	SIGN OF THE EFFECTIVE EXCHANGE INTEGRAL FOR GD IN MG
AD0740275 CYCLOTRIMETHYLENE TRINITRAMINE AD0740278 INVESTIGATION OF A REACTION INVOLVING NONDOLOMITIC L+IMESTONE AGGREGATE IN CONCRETE, ?<2)ALAN D. /BUCK AD0740279 INVESTIGATION OF PROCEDURES FOR TESTING GROUT FLUIDIFIERS AD0740280 STUDY OF MICROCRACKING OF HARDENED PORTLAND-CEMENT GROUTS INDUCED BY DYNAMIC LOADING AD0740283 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740274	
AD0740278 AGGREGATE IN CONCRETE, ?<2)ALAN D. /BUCK AD0740279 INVESTIGATION OF PROCEDURES FOR TESTING GROUT FLUIDIFIERS AD0740280 STUDY OF MICROCRACKING OF HARDENED PORTLAND-CEMENT GROUTS INDUCED BY DYNAMIC LOADING AD0740283 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740213 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740311 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740275	
AD0740280 STUDY OF MICROCRACKING OF HARDENED PORTLAND-CEMENT GROUTS INDUCED BY DYNAMIC LOADING AD0740283 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740278	
AD0740283 PETROGRAPHIC EXAMINATION OF SAMPLES FROM BUFFALO HARBOR, NEW YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740297 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740279	INVESTIGATION OF PROCEDURES FOR TESTING GROUT FLUIDIFIERS
AD0740283 YORK AD0740284 HIGH-STRENGTH, HIGH-DENSITY CONCRETE AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740311 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740280	
AD0740285 DESIGN, ANALYSIS, AND CONSTRUCTION OF PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740309 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740283	
AD0740285 WITH BAMBOO REINFORCEMENT AD0740286 ULTRASONIC TESTING OF CONCRETE, MINUTEMAN FACILITIES, GRAND FORKS AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740310 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740311 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740312 SOVIET CHEMICAL LASER RESEARCH AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740284	HIGH-STRENGTH, HIGH-DENSITY CONCRETE
AD0740286 AFB, NORTH DAKOTA AD0740287 AGGREGATES AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740285	
AD0740291 STARTING OF AIRCRAFT GAS TURBINE ENGINES AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740286	
AD0740292 THERMAL REGENERATION OF THE TENSILE PROPERTIES OF HYDROLYTICALLY DEGRADED POLYIMIDE FILM AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740287	AGGREGATES
AD0740293 AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740291	STARTING OF AIRCRAFT GAS TURBINE ENGINES
AD0740299 CROSS-RATE INTERFERENCE STUDY AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740292	
AD0740311 SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740293	AIR TRAFFIC CONTROL RADAR SYSTEMS DEFINITION REPORT
AD0740311 AND PERSONALITIES AD0740312 SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740299	CROSS-RATE INTERFERENCE STUDY
AD0740313 SOVIET CHEMICAL LASER RESEARCH AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740311	SOVIET CYBERNETICS RESEARCH: A PRELIMINARY STUDY OF ORGANIZATIONS AND PERSONALITIES
AD0740314 INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740312	SOVIET CHEMICAL LASER RESEARCH: PULSED LASERS
AD0740315 CARBON FIBER MICROSTRUCTURE AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740313	SOVIET CHEMICAL LASER RESEARCH
AD0740316 EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740314	INSTRUCTION MANUAL FOR WOX-8A PRESSURE RECORDING SYSTEM
AD0740317 INDEPENDENT RESEARCH-1971 AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740315	CARBON FIBER MICROSTRUCTURE
AD0740318 RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740316	EFFECT OF TRAILING APPENDAGES ON A HYPERSONIC CONE
AD0740318 PARTICLES AD0740319 SUMMARIES OF RESEARCH, 1971	AD0740317	INDEPENDENT RESEARCH-1971
, and the state of	AD0740318	
AD0740320 ANALYSIS OF PRODUCTION SCHEMATA BY PETRI NETS	AD0740319	SUMMARIES OF RESEARCH, 1971
	AD0740320	ANALYSIS OF PRODUCTION SCHEMATA BY PETRI NETS

AD0740321	DEVELOPMENT OF A HYBRID RADAR LANDMASS SIMULATOR: ENGINEERING REPORT NUMBER 1
AD0740322	DEVELOPMENT OF A HYBRID RADAR LANDMASS SIMULATOR: ENGINEERING REPORT NUMBER 3
AD0740323	HIGH DENSITY OPTICAL MEMORY
AD0740324	A STUDY OF DISLOCATION - HYDROGEN INTERACTION IN ALPHA TITANIUM VIA INTERNAL FRICTION MEASUREMENTS
AD0740325	HIGH-EFFICIENCY, SINGLE-FREQUENCY LASER AND MODULATOR STUDY
AD0740326	OBJECTIVE METHODS FOR REGISTERING LANDMARKS AND DETERMINING CLOUD MOTIONS FROM SATELLITE DATA
AD0740327	FGRAAL, FORTRAN-EXTENDED GRAPH ALGORITHMIC LANGUAGE
AD0740328	BOUNDS ON POLYNOMIAL EVALUATION ALGORITHMS
AD0740329	UCLA WORKING PAPERS IN PHONETICS 22
AD0740330	VON NEUMANN'S COMPARISON METHOD FOR RANDOM SAMPLING FROM THE NORMAL AND OTHER DISTRIBUTIONS
AD0740331	EDMONDS POLYHEDRA AND WEAKLY HAMILTONIAN GRAPHS
AD0740332	SOME BASIC MACHINE ALGORITHMS FOR INTEGRAL ORDER COMPUTATIONS
AD0740333	GENERATING ALL THE FACES OF A POLYHEDRON
AD0740334	GENERAL QUADRATIC PROGRAMMING
AD0740335	A RE-ANALYSIS OF SECONDARY GAMMA-RAY SPECTRA PRODUCED IN LIQUID NITROGEN BY 14 MEV NEUTRONS
AD0740336	ENVIRONMENT PATTERN RECONSTRUCTION FROM SAMPLE DATA. II. SPATIAL CHARACTERISTICS. MISSISSIPPI DELTA REGION
AD0740337	SCATTERING STATES AND WAVE OPERATORS IN THE ABSTRACT THEORY OF SCATTERING
AD0740338	THE NUMERICAL OPTIMIZATION OF DISTRIBUTED PARAMETER SYSTEMS BY GRADIENT METHODS
AD0740339	SOME ASPECTS OF TURBULENCE IN STRATIFIED FLUIDS
AD0740340	THE FLIP-FLOP CIRCUIT AS A NEUTRAL EQUATION
AD0740341	A THEORETICAL METHOD FOR EVALUATING STABILITY OF OPENINGS IN ROCK
AD0740342	RESEARCH IN SEMI-AUTOMATIC AAW RECONSTRUCTION SYSTEMS
AD0740343	DOCUMENTATION FOR THE NWRC/AAWG-71 AAW SIMULATION MODEL
AD0740344	NONEXISTENCE OF CERTAIN PLANES OF ORDER 10 AND 12
AD0740345	CONVERSION OF DECISION TABLES INTO DECISION TREES
AD0740346	A DEVICE FOR SPREADING TIRE CASINGS
AD0740347	THE DIELECTRIC PROPERTIES OF POLYTETRAFLUOROETHYLENE DURING

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 18 of 21

	IRRADIATION WITH CO60 GAMMA-RAYS AND FAST ELECTRONS
AD0740348	GROUP SIZE AND LEISURE ACTIVITY BEHAVIOR AMONG ANTARCTIC VOLUNTEERS
AD0740349	SMALL GROUP STRUCTURE AND PERFORMANCE IN EXTREME ENVIRONMENTS
AD0740350	ENERGY TRANSFER
AD0740351	MATRIX METHOD FOR THE CALCULATION OF ION TRACKS ADMITTANCE OF THE EXTERNAL BEAM OF THE IAF CYCLOTRON IN BUCHAREST
AD0740352	ECONOMIC STIMULATION OF WORK FOR INCREASING ENGINE LIFE
AD0740353	APERTURE RATIO OF HIGH SPEED RASTER MOTION-PICTURE CAMERAS
AD0740354	SCIENTIFIC AND TECHNICAL EXPERIMENTS ON BOARD 'SOYUZ-9'
AD0740356	SHEAR STIFFNESS OF TWO-INCH WOOD DECKS FOR ROOF SYSTEMS
AD0740357	EXPERIMENTAL INVESTIGATION OF THE EFFECT OF POLYACRYLAMIDE ADDITIVES ON FRICTION RESISTANCE WITH A FLOW IN THE GAP BETWEEN COAXIAL CYLINDERS
AD0740358	POSSIBILITIES OF ERROR AND POSSIBILITIES OF UTILIZATION OF VARIOUS METHODS FOR THE MEASUREMENT OF DYNAMIC WHEEL FORCES OR GROUND FORCES ON VEHICLES
AD0740359	SYNTHESIS AND REARRANGEMENT OF MU, MU'-SIH2(C2B4H7)2, A BISCARBORANYL SILANE LINKED BY A SILICON ATOM COMMON TO TWO THREE-CENTER B-SI-B BONDS
AD0740360	STUDY OF THE GRAMMATICAL STRUCTURE OF THE RUSSIAN LANGUAGE
AD0740361	THE MOTOR METHOD OF APPRAISING THE INFLUENCE OF ADDITIVES ON THE FORMATION OF ASH DEPOSITS ON THE EXHAUST VALVES OF SUPERCHARGED ENGINES
AD0740362	CONTEMPORARY STATE AND PROSPECTS FOR THE DEVELOPMENT OF WELDING IN MACHINERY CONSTRUCTION
AD0740363	FURTHER INVESTIGATION OF THE INTEGRAL SOLUTION OF THE SOUND FIELD IN MULTILAYERED MEDIA: A LIQUID-SOLID HALF SPACE WITH A SOLID BOTTOM
AD0740364	COMPARISON OF WOOD PRESERVATIVES IN MISSISSIPPI POST STUDY: 1971 PROGRESS REPORT
AD0740365	MACHINE TRANSLATION IN THE USSR
AD0740366	STUDY OF THE TIME CHARACTERISTICS OF THE ELECTRICAL BREAKDOWN OF SHORT GAS GAPS IN THE NANOSECOND TIME RANGE
AD0740367	STRUCTURAL LINGUISTICS
AD0740368	MACHINE TRANSLATION
AD0740369	ANALYTICAL INVESTIGATION OF VARIABLE CAMBER CONCEPTS
AD0740370	THE INFLUENCE OF HALOGENS ON THE OPAQUENESS OF ZINBOROPHOSPHATE GLASSES

AD0740371	SOME PHYSICOCHEMICAL PROPERTIES OF FAIENCE MASSES WITH THE UTILIZATION OF PERLITE AND DIATOMITE
AD0740372	FREE VOLUME AND EQUATION OF STATE OF FUSED SALTS
AD0740373	A HISTORY OF AN INDIVIDUALIZED INSTRUCTIONAL PROGRAM OF VARYING FAMILIARITY TO COLLEGE STUDENTS
AD0740374	COMPARISON OF WOOD PRESERVATIVES IN STAKE TESTS
AD0740375	DISPLAY AND SYSTEM REQUIREMENTS FOR LOW-VISIBILITY FORMATION FLIGHT: SUMMARY OF RESULTS
AD0740376	SEMIANNUAL PROGRESS REPORT NO. 83, COVERING PERIOD 1 JUL 1971-31 DECEMBER 1971
AD0740377	OPTIMAL STOCHASTIC LINEAR SYSTEMS WITH EXPONENTIAL PERFORMANCE CRITERIA AND THEIR RELATION TO DETERMINISTIC DIFFERENTIAL GAMES
AD0740378	RESPONSE OF OVERSIZED EPOXY STRAND MODELS TO AXIAL, TORSIONAL AND BENDING LOADS
AD0740379	STRUCTURE, PROPERTIES AND RADIATION SENSITIVITY OF ELECTRICALLY BISTABLE MATERIALS
AD0740380	SHADOWING OF RANDOMLY ROUGH SURFACES
AD0740381	EFFECTS OF DRIVE LEVEL UPON DIFFERENTIATION OF RESPONSE FORCE
AD0740382	FORCE-PROPORTIONAL REINFORCEMENT WITH AN APPLICATION OF SPECTRAL ANALYSIS
AD0740383	PERIPHERAL AFFERENT CUTANEOUS INFORMATION AND THE CONTROL OF VOLUNTARY MOTOR ACTIVITY
AD0740384	RELATIONS OF RESPONSE VARIABILITY IN CONDITIONING AND EXTINCTION
AD0740385	RESPONSE DIMENSIONS UNDER RATIO REINFORCEMENT
AD0740386	SOME RELATIONS BETWEEN STIMULUS DISCRIMINATION AND RESPONSE DIFFERENTIATION
AD0740387	SET OF DEVICES FOR PREPARING AND TRANSMITTING DATA
AD0740388	A COMPARISON OF OBJECTIVE CONVECTIVE ACTIVITY INDICES
AD0740389	EFFECTS OF VARIOUS PARAMETERS ON FATIGUE LIFE OF WIRE ROPE
AD0740390	ACCELERATED FATIGUE TESTS OF WIRE ROPE
AD0740391	RESEARCH PROGRAM TO DETERMINE FATIGUE PROPERTIES OF WIRE ROPE HAVING INDIVIDUALLY COATED WIRES
AD0740392	THE RELATIONSHIP BETWEEN HORIZONTAL MOISTURE CONVERGENCE AND SEVERE STORM OCCURRENCES
AD0740393	NOISE FROM AIRCRAFT OPERATIONS AT MIRAMAR NAVAL AIR STATION, CALIFORNIA AND LAND USE INTERPRETATIONS
AD0740394	CONSTRUCTION OF POURBAIX DIAGRAMS FOR ALLOY SYSTEMS WITH SPECIAL APPLICATION TO THE BINARY FE-CR SYSTEM

AD0740395	A HIGH-FREQUENCY STUDY OF CYGNUS A
AD0740396	GROSS PROPERTIES OF FIVE SCD GALAXIES AS DETERMINED FROM 21 CM OBSERVATIONS
AD0740398	SELECTING AN INDICATOR FOR EVALUATING WEAR BY NEUTRON ACTIVATION ANALYSIS
AD0740399	PROCESS FOR PRODUCING POUR POINT DEPRESSANTS FOR MINERAL OILS AND FILTER AIDS FOR THE SEPARATION OF OIL AND PARAFFIN
AD0740400	RESEARCH ON THE FRICTION PROPERTIES OF THE STEEL THIOCYANIDED FRICTION DISCS OF MARINE REVERSE-REDUCTION GEARS
AD0740401	WEAR RESISTANCE AND COEFFICIENT OF FRICTION OF CAST SELF-FLUXING SOLID ALLOYS
AD0740402	THE SUPPLY OF VOLUNTEERS TO THE ARMED FORCES REVISITED
AD0740405	INTERACTION OF A WALL-JET WITH A SHEAR FLOW
AD0740409	DEVELOPMENT OF A HYBRID RADAR LANDMASS SIMULATOR: ENGINEERING REPORT NUMBER 2
AD0740410	DEVELOPMENT OF A HYBRID RADAR LANDMASS SIMULATOR: ENGINEERING REPORT NUMBER 5
AD0740411	DEVELOPMENT OF A HYBRID RADAR LANDMASS SIMULATOR: ENGINEERING REPORT NUMBER 6
AD0740412	MULTIPLE INFECTIONS IN ACUTE RESPIRATORY DISEASES. 3. NATURAL IMMUNITY TO, AND INTERDEPENDENCE OF, ELEVEN ETIOLOGICAL AGENTS IN NAVAL RECRUITS: AN ANALYSIS OF SEROLOGICAL DATA
AD0740413	CHARCOAL IDENTIFICATION
AD0740414	FLEXURAL PROPERTIES OF GLUED-LAMINATED SOUTHERN PINE BEAMSFINGER JOINT AND SPECIFIC GRAVITY EFFECTS
AD0740423	TIME AND FREQUENCY DOMAIN SOLUTIONS FOR VERTICALLY INCIDENT WAVES IN MULTILAYERED ABSORPTIVE MEDIA WITH AN APPLICATION TO SOURCE DEPTH DETERMINATION
AD0740424	AN EMPIRICAL MATCH-FILTER STUDY WITH CENTRAL ASIAN AND SOUTH PACIFIC EVENTS
AD0740425	PRELIMINARY ANALYSIS OF THE QUEEN CREEK, ARIZONA (QCAZ) STRAIN SYSTEM INCLUDING COMPARISON WITH THE TFO LONG-PERIOD ARRAY
AD0740426	RADIATION OF RAYLEIGH WAVE ENERGY FROM NUCLEAR EXPLOSIONS AND EARTHQUAKES IN SOUTHERN NEVADA
AD0740427	SINGLE STATION AND ARRAY METHODS FOR IMPROVED SURFACE WAVE SPECTRAL ESTIMATES
AD0740428	SECEDE II ROCKET PROBE PAYLOADS
AD0740429	SINGLE-THEODOLITE TRACKING OF AIRCRAFT APPROACHES: METHODOLOGY
AD0740432	MODEL BEHAVIOR OF A RESOURCE ALLOCATION SYSTEM IN A GOVERNMENT

DoD Tech Reports | Order Form | Catalog | Part 351 of 1597 | Page 21 of 21

	RESEARCH AND DEVELOPMENT LABORATORY
AD0740433	DEVELOPMENT OF AN AIR MASS FLOW CALIBRATION SYSTEM OF THE PRESSURE RISE TYPE FOR HIGH FLOW RATE AND HIGH PRESSURE
AD0740434	A HYBRID COMPUTER PROGRAM TO COMPUTER SIMULATE A PILOT CONTROLLED AIRCRAFT
AD0740435	INTEGRATED INFORMATION PRESENTATION AND CONTROL SYSTEM STUDY. VOLUME 3. DEGRADED MODE ANALYSIS
AD0740438	A MODEL TO SIMULATE THORACIC RESPONSES TO AIR BLAST AND TO IMPACT
AD0740439	DYNAMIC SIMULATION TECHNIQUES FOR THE DESIGN OF ESCAPE SYSTEMS: CURRENT APPLICATIONS AND FUTURE AIR FORCE REQUIREMENTS
AD0740440	SOME CURRENT BIOMECHANICAL RESEARCH IN THE UNITED KINGDOM, AS RELATED TO THE EFFECTS OF IMPACT AND VIBRATION ON MAN
AD0740441	USE OF A MATHEMATICAL MODEL FOR THE EVALUATION OF HEAD INJURY CRITERIA
AD0740442	MECHANICAL AND PHYSIOLOGICAL RESPONSE OF THE HUMAN CERVICAL VERTEBRAL COLUMN TO SEVERE IMPACTS APPLIED TO THE TORSO
AD0740443	BIODYNAMIC MODELING AND SCALING: ANTHROPOMORPHIC DUMMIES, ANIMALS AND MAN
AD0740444	MULTIDEGREE, NONLINEAR MATHEMATICAL MODELS OF THE HUMAN BODY AND RESTRAINT SYSTEMS: APPLICATIONS IN THE ENGINEERING DESIGN OF PROTECTIVE SYSTEMS
AD0740445	A FIVE-DEGREE-OF-FREEDOM MATHEMATICAL MODEL OF THE BODY
AD0740446	SOME ASPECTS OF BIODYNAMIC MODELLING FOR AIRCRAFT ESCAPE SYSTEMS
AD0740447	TWO BIODYNAMIC MODELS USED TO DETERMINE OPTIMUM ENERGY ABSORBER CHARACTERISTICS
AD0740448	BONE ATROPHY BY INACTIVITY
AD0740449	THE MECHANICAL CHARACTERISTICS OF SKIN AND OTHER SOFT TISSUE AND THEIR MODELLING