AD0666107	SECOND HARMONIC GENERATION BY REFLECTION FROM GAAS
AD0666110	THE EFFECT OF FILING VERSUS REAMING ON THE SHAPE OF THE PREPARED ROOT CANAL
AD0666111	TRANSIENT REFLECTIONS OF SOUND FROM MULTILAYERED FLUID-SOLID MEDIA
AD0666112	A NEW METHOD OF MAGNETOGRAPH OBSERVATION OF THE PHOTOSPHERIC BRIGHTNESS, VELOCITY, AND MAGNETIC FIELDS
AD0666113	METHODS USED AT NOL WHITE OAK FOR ACHIEVING A COMPLETE AND PROVEN PROCUREMENT PACKAGE DURING RDT/E
AD0666115	NONPARAMETRIC RANKING PROCEDURES FOR COMPARISON WITH A CONTROL
AD0666116	OPERATIONAL STUDY OF PILOTS' VISUAL REQUIREMENTS
AD0666117	AN EXPERIMENTAL INVESTIGATION OF HYPERSONIC FLOW AROUND A SLENDER CONE
AD0666122	PROCEEDINGS OF A SYMPOSIUM ON PILOT WARNING INSTRUMENTS
AD0666123	THE RELATIONSHIP BETWEEN MOLECULAR STRUCTURE, MORPHOLOGY, AND THE MECHANICAL PROPERTIES OF POLYMERIC MATERIALS
AD0666124	INTERACTING MOTION OF RECTILINEAR GEOSTROPHIC VORTICES. I. LINEAR STABILITY ANALYSIS
AD0666125	METRIC INSTABILITY OF AERIAL FILMS
AD0666126	NEW CIRCUITS FOR FREQUENCY DIVIDERS WITH VARIABLE COEFFICIENTS
AD0666127	STEADY MOVEMENT OF CRACKS AT STRAIGHT-LINE JOINT BETWEEN TWO ELASTIC MATERIALS
AD0666138	A RESONANCE-TYPE ULTRASONIC THICKNESS GAGE FOR MEASURING THE WALL THICKNESS AND CORROSION OF CHEMICAL PLANT EQUIPMENT
AD0666139	RADIATION INJURY OF MYELOPOIESIS IN MONKEYS
AD0666140	POWERFUL SOURCES OF HIGH-VOLTAGE FEED ON INJECTORS AND QUESTIONS OF VOLTAGE STABILIZATION
AD0666143	HIGH-SPEED ELECTRODYNAMIC RIBBON VALVE FOR PERIPHERAL ADMISSION OF GAS
AD0666144	MAGNETIC CHANNEL
AD0666145	DRIFTING INSTABILITY OF PLASMA OF DISCHARGE WITH OSCILLATORY ELECTRONS
AD0666146	FERROMAGNETIC RESONANCE AND THE FARADAY EFFECT IN SOME FERRITES WITH A SPINEL AND GARNET STRUCTURE
AD0666147	THE ANOMALOUS ABSORPTION OF ELECTROMAGNETIC ENERGY IN PLASMA
AD0666148	WORK OF HIGH-POWER HIGH-FREQUENCY GENERATOR INTO PLASMA LOAD

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 2 of 21

_	-
AD0666149	SELF-MODELING PROBLEMS OF FLOW OF A COMBUSTIBLE GAS MIXTURE AROUND BODIES
AD0666150	POINT DIODES FROM GALLIUM ARSENIDES
AD0666151	ELECTRODE-AJACENT LAYERS ON 'HOT' ELECTRODES
AD0666152	A PUNCHED CARD READER
AD0666153	INDUSTRIAL TELEMECHANICS: SELECTED ARTICLES
AD0666154	BREAKDOWN OF DIELECTRICS AND SEMICONDUCTORS (SELECTED ARTICLES)
AD0666155	STREAM EMISSION OF METALLIC PLASMA IN A VACUUM
AD0666156	DESIGNING OF INSTALLATION 'TOKAMAK TM-3,'
AD0666157	INFORMATION TRANSFER IN AN IDEAL PHOTON CHANNEL
AD0666158	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 2, 1968
AD0666176	SOME PERSONALITY CORRELATES OF TREADMILL PERFORMANCE UNDER PUBLIC AND PRIVATE SURVEILLANCE
AD0666177	INVESTIGATION OF MATERIALS AND METHODS FOR AIR DELIVERY OF WHOLE BLOOD AND BLOOD PRODUCTS
AD0666178	ADAPTATION TO PROLONGED CONSTANT ANGULAR ACCELERATION
AD0666179	SOME EFFECTS OF RUBY LASER IRRADIATION ON RAT PERFORMANCE
AD0666180	INTENSITY OF THE RT READY-SIGNAL AS A DETERMINANT OF ADAPTATION LEVEL
AD0666181	ANALYSIS OF AUTOMOTIVE BRAKE FLUIDS BY GAS-LIQUID CHROMATOGRAPHY
AD0666182	STRAIN METERS AND STRESS METERS FOR EMBEDMENT IN MODELS OF MASS CONCRETE STRUCTURES
AD0666183	THE STABILITY DURING CONSTRUCTION OF THREE LARGE UNDERGROUND OPENINGS IN ROCK
AD0666184	MAGNESIUM ROUND DRY CELL BATTERIES
AD0666185	ENVIRONMENTAL CRITERIA AND SIMULATION METHODS RESEARCH STUDY
AD0666186	INTERVAL ARITHMETIC PACKAGE (INTERVAL) FOR THE CDC 1604 AND CDC 3600
AD0666187	SOME FRACTOGRAPHIC OBSERVATION OF FATIGUE CRACK GROWTH IN MARAGING STEEL
AD0666188	MACHINE LANGUAGE PROGRAMMING FOR THE CDC 3600
AD0666189	NEWTON: A GENERAL PURPOSE PROGRAM FOR SOLVING NONLINEAR SYSTEMS
AD0666190	ON THE P-RANK OF THE DESIGN MATRIX OF A DIFFERENCE SET
AD0666191	GENERALIZATION OF SCHWARZ-PICK LEMMA TO INVARIANT VOLUME IN A KAHLER MANIFOLD. II

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 3 of 21

AD0666192	ERROR ESTIMATES FOR ASYMPTOTIC REPRESENTATIONS OF INTEGRALS
AD0666193	UPON THE DEFINITION OF AN INTEGRAL AS THE LIMIT OF A CONTINUED FRACTION
AD0666195	PIVOT SIZE IN GAUSSIAN ELIMINATION WITH COMPLETE PIVOTING
AD0666196	SPLINES, N-WIDTHS AND OPTIMAL APPROXIMATIONS
AD0666197	ON THE APPROXIMATE SOLUTION OF LINEAR EQUATIONS
AD0666198	THE ELECTRONIC-ADJUSTABLE PREHENSION HAND MODEL 2, SIZE NO. 3, A MODIFIED VERSION OF EAP-1
AD0666199	PHYSICAL PROPERTIES OF SILICONE FOAM (RTV 385/RTV 386)
AD0666200	FIBERGLASS-EPOXY DROP-FOOT BRACE
AD0666201	STUDY OF POLYTYPIC PHASE RELATIONS AMONG COMPLEX INORGANIC STRUCTURES
AD0666202	1967 SUMMARY REPORT ENVIRONMENTAL MONITORING PROGRAM
AD0666203	INVESTIGATION OF NONMETALLIC WATERSTOPS. REPORT 6. EFFECT OF EXPOSURE
AD0666204	SIMILITUDE STUDY OF FLEXIBLE BURIED ARCHES SUBJECTED TO BLAST LOADS
AD0666205	THE EFFECTS OF THERMAL POLLUTION ON RIVER ICE CONDITIONS. I. A GENERAL METHOD OF CALCULATION
AD0666206	CRITERIA FOR ASSESSING HEARING DAMAGE RISK FROM IMPULSE-NOISE EXPOSURE
AD0666207	NOISE ATTENUATING MATERIALS IN AN S-141/G SHELTER
AD0666208	AN OSCILLOSCOPE/DATA CONTROL SEQUENCER FOR USE AT NUCLEAR WEAPON-EFFECTS TESTS
AD0666209	WATER TRANSFER FROM SOIL TO THE ATMOSPHERE AS RELATED TO SOIL PROPERTIES, PLANT CHARACTERISTICS AND WEATHER
AD0666210	THE BAND-GAP PHOTOCONDUCTIVITY OF HIGH-PURITY SINGLE CRYSTALS OF CUBIC (BETA) SILICON CARBIDE
AD0666211	IMPROVED TEMPERATURE COMPENSATION FOR INTEGRATED PIEZORESISTIVE TRANSDUCERS
AD0666212	EFFECT OF CURING TEMPERATURE ON THE THERMAL DEGRADATION OF AN EPOXIDE POLYMER
AD0666213	SIMULATED OCCUPANCY TESTS AND AIR DISTRIBUTION IN A 480-PERSON COMMUNITY FALLOUT SHELTER
AD0666214	DETERMINATION OF PRINCIPAL REACTIONS IN 4:1 MIXTURES OF N2 AND O2 DURING CONTINUOUS IONIZATION
AD0666215	A STATE-VARIABLE APPROACH TO THE SOLUTION OF FREDHOLM INTEGRAL EQUATIONS

AD0666228 ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOG 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM		
AD0666218 SHIPPING CONTAINERS FOR ONE GALLON OR LESS OF ETIOLOGIC AGENT TESTED IN CRASH OF C-119 AIRCRAFT AD0666219 STABILITY OF A CLASS OF LUMPED-DISTRIBUTED SYSTEMS AD0666220 RADIATION EFFECTS IN SILICON AND GERMANIUM AD0666221 STUDIES IN EPOXIDE-CARBONYL REARRANGEMENTS AD0666222 CLASSIFICATION OF TERRAIN FOR MOBILITY PURPOSES AD0666223 GREAT LAKES ICE COVER, WINTER 1966 - 67 AD0666224 ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF STATIC ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666230 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY SPICE OF PROLEDING OF THE PROPERTY OF MICROSTRUCTURE OF PROLEDING OF TROPICAL METEOROLOGY SPICE OF THE PROPERTY OF MICROSTRUCTURE OF TOOLOGY. PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666232 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY SPICE OF THE PROPERTY OF MICROSLECTRONIC ELECTROLYTE) AD0666233 DEVELOPMENT OF MICROSLECTRONIC ELECTROLYTE) AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 ACOMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666216	STRESSES AND BUCKLING IN THIN DOMES UNDER INTERNAL PRESSURE
AD0666218 TESTED IN CRASH OF C-119 AIRCRAFT AD0666219 STABILITY OF A CLASS OF LUMPED-DISTRIBUTED SYSTEMS AD0666220 RADIATION EFFECTS IN SILICON AND GERMANIUM AD0666221 STUDIES IN EPOXIDE-CARBONYL REARRANGEMENTS AD0666222 CLASSIFICATION OF TERRAIN FOR MOBILITY PURPOSES AD0666223 GREAT LAKES ICE COVER, WINTER 1966 - 67 AD0666224 THE COATING OF ALUMINUM WITH PLASTICS BY THE FLUIDIZED-BED AND ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 ACOMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666217	
AD0666220 RADIATION EFFECTS IN SILICON AND GERMANIUM AD0666221 STUDIES IN EPOXIDE-CARBONYL REARRANGEMENTS AD0666222 CLASSIFICATION OF TERRAIN FOR MOBILITY PURPOSES AD0666223 GREAT LAKES ICE COVER, WINTER 1966 - 67 AD0666224 ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666233 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666234 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 ACOMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666218	
AD0666221 STUDIES IN EPOXIDE-CARBONYL REARRANGEMENTS AD0666222 CLASSIFICATION OF TERRAIN FOR MOBILITY PURPOSES AD0666223 GREAT LAKES ICE COVER, WINTER 1966 - 67 AD0666224 THE COATING OF ALUMINUM WITH PLASTICS BY THE FLUIDIZED-BED AND ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666219	STABILITY OF A CLASS OF LUMPED-DISTRIBUTED SYSTEMS
AD0666222 CLASSIFICATION OF TERRAIN FOR MOBILITY PURPOSES AD0666223 GREAT LAKES ICE COVER, WINTER 1966 - 67 AD0666224 THE COATING OF ALUMINUM WITH PLASTICS BY THE FLUIDIZED-BED AND ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666236 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666220	RADIATION EFFECTS IN SILICON AND GERMANIUM
AD0666223 GREAT LAKES ICE COVER, WINTER 1966 - 67 AD0666224 THE COATING OF ALUMINUM WITH PLASTICS BY THE FLUIDIZED-BED AND ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON AD0666228 STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666237 AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666221	STUDIES IN EPOXIDE-CARBONYL REARRANGEMENTS
AD0666224 THE COATING OF ALUMINUM WITH PLASTICS BY THE FLUIDIZED-BED AND ELECTROSTATIC POWDER TECHNIQUES AD0666225 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON AD0666228 STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVED AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666222	CLASSIFICATION OF TERRAIN FOR MOBILITY PURPOSES
AD0666225 ELECTROSTATIC POWDER TECHNIQUES AD0666226 INVESTIGATION OF 'STATIC'ELECTRICAL PHENOMENA IN LEAD AZIDE HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY. PROPERTY OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY. PROPERTY OF MICROELECTROLYTE) AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666223	GREAT LAKES ICE COVER, WINTER 1966 - 67
AD0666225 HANDLING AD0666226 ENGINEERING RESEARCH PROTOTYPE DISTRIBUTION SYSTEMS FOR THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES. ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY. 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVED AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666224	
AD0666226 THERMALIBRIUM CLOTHING AD0666227 THE FINE MICROSTRUCTURE OF PYROLYTIC GRAPHITE AS INFLUENCED BY BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOG 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666231 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666225	
AD0666227 BORON STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVED PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III	AD0666226	
AD0666228 ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS AD0666229 PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY 8-9 JUNE 1967 AD0666230 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVED PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III	AD0666227	
AD0666239 HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE) AD0666230 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666228	STUDIES ON ACCEPTANCE TESTING METHODOLOGY: PRELIMINARY STUDIES ON CHARACTERISTICS OF TASTE PANEL, SAMPLE SIZE, AND CONTRAST AND CONVERGENCE EFFECTS
AD0666232 DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666229	PROCEEDINGS OF THE 1967 ARMY CONFERENCE ON TROPICAL METEOROLOGY, 8-9 JUNE 1967
AD0666233 PSYCHOLOGICAL FACTORS RELATED TO TOLERANCE OF CONFINEMENT, NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666230	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0666233 NOVEMBER 1967 AD0666234 APPLIED MECHANICS REVIEWS, VOLUME 15. WADEX: WORD AND AUTHOR INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666232	DEVELOPMENT OF MICROELECTRONIC ELECTRONICALLY TUNED RECEIVER
AD0666234 INDEX AD0666235 THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666233	
AD0666236 HANDBOOK OF PERFORMANCE AND PRODUCTION OF PLANT, EQUIPMENT, AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666234	
AD0666236 AND LABOR PREPARED FOR USE IN ESTIMATING CONSTRUCTION COSTS AD0666237 A COMPARISON OF EXPERIMENTAL AND THEORETICAL TEMPERATURES OF EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666235	THE ELASTIC SCATTERING OF FAST IONS AND ATOMS IN GASES
AD0666237 EXPLORER III AD0666238 A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM	AD0666236	
	AD0666237	
AD0666239 A COMPUTER SIMULATION OF COMMUNICATIONS FOR COUNTERINSURGENCE	AD0666238	A GENERAL SOLUTION TO THE OPTICAL SATELLITE GEODESY PROBLEM
	AD0666239	A COMPUTER SIMULATION OF COMMUNICATIONS FOR COUNTERINSURGENCY
AD0666241 JOURNAL OF APPLIED SPECTROSCOPY, VOL. 4, NO. 2, 1966 (SELECTED ARTICLES)	AD0666241	

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 5 of 21

AD0666242	PROBLEMS OF THEORY AND APPLICATION OF MATHEMATICAL MODELING: SELECTED ARTICLES
AD0666243	ENERGY SPECTRA OF SLOW IONS EMITTED BY A METAL SURFACE AS A RESULT OF ION BOMBARDMENT
AD0666245	MECHANISMS OF LASER-SURFACE INTERACTIONS
AD0666247	INVESTIGATION OF PROPELLER SLIPSTREAM EFFECTS ON WING PERFORMANCE
AD0666248	FLEXIBLE WING TOWED UNIVERSAL GLIDER
AD0666251	SPACE VEHICLE (MISSILE) POWER SUPPLIES. AN ANNOTATED BIBLIOGRAPHY
AD0666254	THE APPLICATION OF SELECTIVE ULTRAFILTRATION TO PROTEIN CHEMISTRY
AD0666257	MECHANISM OF THE DECOMPOSITION OF IMIDOYL HALIDES
AD0666260	RECURRING EASTERN ASIATIC SYNOPTIC FEATURES. PART I: TEXT
AD0666286	RADIO ELECTRONIC COMPLEXES ABOARD SUBMARINES
AD0666288	R AND D ABSTRACTS. VOLUME 20 NUMBER 22, 16-30 NOVEMBER 1967
AD0666289	OIL SPILLAGE STUDY; LITERATURE SEARCH AND CRITICAL EVALUATION FOR SELECTION OF PROMISING TECHNIQUES TO CONTROL AND PREVENT DAMAGE
AD0666290	EFFECTS OF ATTITUDE DIRECTION, ATTITUDE INTENSITY AND STRUCTURE OF BELIEFS UPON DIFFERENTIATION
AD0666291	INVESTIGATION OF SOLID FILM LUBRICATED AIR BEARING TURBINE AT 80,000 RPM
AD0666292	EXACT PROBABILITIES FOR THE WILCOXON SIGNED RANK TEST
AD0666293	DEVELOPMENT OF FLEXIBLE EPOXY RESINS AND COATINGS
AD0666294	SOME FORTY POINT FOUR FACTOR SECOND ORDER ROTATABLE DESIGNS
AD0666295	OPTIMAL CROSS SECTION FOR A TOROIDAL INDUCTOR WITH A THIN WINDING
AD0666296	SATIRE: REMOTE COMMUNICATIONS SUBSYSTEM. A FEASIBILITY STUDY
AD0666297	IMPROVING THE INTELLIGIBILITY OF HELIUM-SPEECH PRODUCED IN 13.13 TIMES NORMAL ATMOSPHERIC PRESSURES
AD0666298	DEVELOPMENT OF LARGE STORAGE BOX ATOMIC HYDROGEN MASER
AD0666299	SATIRE: COMPUTER APPLICATIONS OF SEMI AUTOMATIC TECHNICAL INFORMATION RETRIEVAL
AD0666300	SATIRE: THE TECHNICAL LIBRARIAN'S EAM APPLICATION OF SEMI AUTOMATIC TECHNICAL INFORMATION RETRIEVAL
AD0666301	RESEARCH ON FLUID MECHANICS PROBLEMS ASSOCIATED WITH ARTIFICIAL HEARTS
AD0666302	SPECIFICATION FOR SOUTHERN CROSS TECHNICAL MANUALS
AD0666305	BASIC COMPUTER MAINTENANCE FOR THE CP-642B. VOLUME 1

AD0666306	ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: NON-RESONANT CASE
AD0666307	THEORETICAL AND EXPERIMENTAL STUDIES ON THE LONG DIPOLE ANTENNA
AD0666308	LINEAR ELASTIC DIPOLAR PLATES
AD0666309	CULTURE OF RUMINAL ISOTRICHS IN CHEMICALLY DEFINED MEDIUM. I. STATISTICAL EVALUATION OF CULTURE MEDIA
AD0666311	COMPUTER REDUCTION OF DATA FROM ENGINEERING TESTS ON SOILS AND OCEAN SEDIMENTS
AD0666312	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT PACIFIC NORTHWEST SHORE STATIONS FOR 1967
AD0666313	BEAM WIDTH AND CURRENT DISTRIBUTION FOR CIRCULAR-ARRAY ANTENNAS: TABLES
AD0666314	FURTHER STUDIES ON THE PHOTOLYSIS OF 2,3-DICARBAHEXABORANE
AD0666316	VISCOELASTIC FRACTURE: AN EXPOSITORY TREATMENT OF POLYMER FAILURE
AD0666317	FUNCTIONAL EVALUATION OF MULTICOLOR ELECTROLUMINESCENT STATUS DISPLAYS
AD0666318	DYNAMIC STABILITY OF STRUCTURES
AD0666319	ORGANO-MERCURI ESTERS AS A CANDIDATE SYNTHETIC ROUTE FOR INSERTION OF ENERGETIC GROUPINGS
AD0666320	MODEL FREON COMPRESSOR ACOUSTICAL STUDIES
AD0666321	INVESTIGATION OF THE BASIC DESIGN PRINCIPLES OF THE FLEXTENSIONAL UNDERWATER ACOUSTIC TRANSDUCER
AD0666323	GRAVIMETRIC INVESTIGATIONS IN THE REGION OF KURIL-KAMCHATKA TRENCH AND THE NORTHWESTERN PACIFIC IN 1958
AD0666324	UTILIZATION OF THE COMPLETE VERTICAL GRADIENT OF GRAVITY IN DETERMINING THE DEPTH OF THE ORIGINS OF GRAVITY ANOMALIES
AD0666325	SOME DATA ON THE STRUCTURE OF THE UPPER MANTLE OF THE EARTH AND GENERAL SCHEME OF ISOSTASY
AD0666336	INFORMATION SYSTEM SCIENCE AND TECHNOLOGY; THIRD CONGRESS
AD0666338	THE USE OF CONTEXTUAL MAPPING TO SUPPORT LONG-RANGE EDUCATIONAL POLICY MAKING
AD0666339	ON THE NON-EXISTENCE OF CLOSE-PACKED DOUBLE ERROR-CORRECTING CODES ON Q=7 SYMBOLS
AD0666341	ELEMENTS OF A THEORY OF INTERNAL WAR
AD0666342	DEFINITION OF COURSE OBJECTIVES AND PREPARATION OF DIAGNOSTIC TESTS FOR IMS
AD0666370	SOME TECHNIQUES FOR DESCRIBING PROGRAMMING LANGUAGES
AD0666371	TECHNOLOGY AND EDUCATIONAL PLANNING
	·

AD0666372	SPECULATION: LOS ANGELES 1985: A WORKING PAPER FOR THE LOS ANGELES GOALS PROGRAM
AD0666373	TIME-SHARING AND SELF-TUTORING: AN EXPLORATORY CASE HISTORY AND AN EXPERIMENTAL CRITIQUE
AD0666374	QUASI-HERMITE INTERPOLATION
AD0666375	MANAGEMENT SYSTEM TRAINING USING LEVIATHAN (A COMPLEX COMPUTERIZED ORGANIZATION SIMULATION)
AD0666376	A STUDYINSULATING HOUSES FROM AIRCRAFT NOISE
AD0666379	INSTRUMENTATION FOR THE CORIOLIS ACCELERATION PLATFORM
AD0666380	SEMI-ANNUAL RESEARCH SUMMARY (7TH), JULY-DECEMBER 1967
AD0666382	RELIABILITY TABLES
AD0666383	STATISTICAL EXPOSITION OF THE GUIDE MANUAL FOR RELIABILITY MEASUREMENT PROGRAM
AD0666384	GUIDE MANUAL FOR RELIABILITY MEASUREMENT PROGRAM
AD0666389	PRELIMINARY INVESTIGATION OF A BLUNT TRAILING EDGE BLADE CASCADE IN THE S-3 SUPERSONIC CASCADE TUNNEL
AD0666390	EFFECTS OF MEASUREMENT ERRORS ON HIGH SPEED COMPRESSOR PERFORMANCE R-2
AD0666391	INVESTIGATION OF A ONE STAGE AXIAL FLOW SUPERSONIC COMPRESSOR, PART 1. GLOBAL PERFORMANCE OF THE BLUNT TRAILING EDGE BLADE ROTOR R 32
AD0666392	INVESTIGATION OF A ONE STAGE AXIAL FLOW SUPERSONIC COMPRESSOR, PART 2. BLADE SECTION PERFORMANCE OF THE BLUNT TRAILING EDGE ROTOR R-32
AD0666393	LOW SPEED EXPERIMENTAL INVESTIGATION OF THE 3-DIMENSIONAL PERFORMANCE OF A COMPRESSOR CASCADE OF BLUNT TRAILING EDGE BLADES
AD0666394	EXPERIMENTAL DATA FOR TANDEM CASCADE IN THE HIGH SUBSONIC REGION
AD0666398	SOVIET NAVAL MEDICINE AND UNDERWATER PHYSIOLOGY
AD0666400	ON THE MAXIMUM-LIKELIHOOD ESTIMATION OF FAILURE PROBABILITIES IN THE PRESENCE OF COMPETING RISKS
AD0666401	IMPROVED II-VI CRYSTALS
AD0666402	IMPROVED II-VI CRYSTALS
AD0666403	IMPROVED II-VI CRYSTALS
AD0666404	RESEARCH ON IMPROVED II-VI CRYSTALS
AD0666405	RESEARCH ON IMPROVED II-VI CRYSTALS
AD0666406	RESEARCH ON IMPROVED II-VI CRYSTALS
AD0666407	ANNUAL REPORT ON ALGORITHMIC LANGUAGES PROJECT

AD0666408CLOSURES WHICH PRESERVE FINITENESS IN FAMILIES OF LANGUAGESAD0666409TGT: TRANSFORMATIONAL GRAMMAR TESTERAD0666410THE DUALITY OF COLLECTIVE NOUNSAD0666411EXPLORATORY STUDY OF INFORMATION-PROCESSING PROCEDURES AND COMPUTER-BASED TECHNOLOGY IN VOCATIONAL COUNSELINGAD0666412MULTIPROJECT SCHEDULING WITH LIMITED RESOURCES: A ZERO-ONE PROGRAMMING APPROACHAD0666414ON THE DISTRIBUTION OF THE MOST SIGNIFICANT HEXADECIMAL DIGITAD0666415APPROXIMATING ONE CONVEX FUNCTION BY ANOTHERAD0666416AD0666417THE DAY LOC TIEN WAS PACIFIEDAD0666418BIGT TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITTEALLAD0666419ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966AD0666420BASIC RESEARCH IN ACTION: INSIGHTAD0666421EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELSAD0666422AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOODAD0666423ALARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZAD0666424DRUG RESISTANT DISEASESAD0666425SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATIONAD0666426DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SHOOTAD0666427ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSIONAD0666428ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSIONAD0666431SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATIONAD0666432CHARACTERISTICS OF A HIG		
AD0666410 THE DUALITY OF COLLECTIVE NOUNS AD0666411 EXPLORATORY STUDY OF INFORMATION-PROCESSING PROCEDURES AND COMPUTER-BASED TECHNOLOGY IN VOCATIONAL COUNSELING AD0666412 MULTIPROJECT SCHEDULING WITH LIMITED RESOURCES: A ZERO-ONE PROGRAMMING APPROACH AD0666414 ON THE DISTRIBUTION OF THE MOST SIGNIFICANT HEXADECIMAL DIGIT AD0666415 APPROXIMATING ONE CONVEX FUNCTION BY ANOTHER AD0666417 THE DAY LOC TIEN WAS PACIFIED AD0666418 BIG TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITFALL AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 ANA UTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 RADIATION STOWDES OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666408	CLOSURES WHICH PRESERVE FINITENESS IN FAMILIES OF LANGUAGES
AD0666411 EXPLORATORY STUDY OF INFORMATION-PROCESSING PROCEDURES AND COMPUTER-BASED TECHNOLOGY IN VOCATIONAL COUNSELING AD0666412 MULTIPROJECT SCHEDULING WITH LIMITED RESOURCES: A ZERO-ONE PROGRAMMING APPROACH AD0666414 ON THE DISTRIBUTION OF THE MOST SIGNIFICANT HEXADECIMAL DIGIT AD0666415 APPROXIMATING ONE CONVEX FUNCTION BY ANOTHER AD0666416 THE DAY LOC TIEN WAS PACIFIED AD0666417 THE DAY LOC TIEN WAS PACIFIED AD0666418 BIG TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITFALL AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666409	TGT: TRANSFORMATIONAL GRAMMAR TESTER
AD0666412 AD0666420 AD0666421 AD0666421 AD0666414 AD0666415 AD0666416 AD0666416 AD0666416 AD0666417 AD0666417 AD0666417 AD0666418 BIG TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITFALL AD0666419 ADSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 AD0666421 AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 AD0666424 AD0666425 AD0666426 AD0666426 AD0666427 AD0666427 AD0666428 AD0666428 AD0666429 BASIC RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666420 AD0666421 AD0666422 AD0666423 AD0666424 AD0666425 BASIC RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 AD0666427 AD0666428 AD0666429 BASIC RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666429 AD0666429 BASIC RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666421 BASIC RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 BASIC RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666427 BAD0666428 ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION BEFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 BUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 COHERENCE OF LASER RADIATION AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666410	THE DUALITY OF COLLECTIVE NOUNS
AD0666412 PROGRAMMING APPROACH AD0666414 ON THE DISTRIBUTION OF THE MOST SIGNIFICANT HEXADECIMAL DIGIT AD0666415 APPROXIMATING ONE CONVEX FUNCTION BY ANOTHER AD0666417 THE DAY LOC TIEN WAS PACIFIED AD0666418 BIG TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITFALL AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666411	
AD0666415 APPROXIMATING ONE CONVEX FUNCTION BY ANOTHER AD0666417 THE DAY LOC TIEN WAS PACIFIED AD0666418 PITFALL AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666412	
AD0666417 THE DAY LOC TIEN WAS PACIFIED AD0666418 BIG TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITFALL AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666414	ON THE DISTRIBUTION OF THE MOST SIGNIFICANT HEXADECIMAL DIGIT
AD0666418 BIG TECHNOLOGY, THE TECHNOLOGY GAP, AND A DANGEROUS POLICY PITFALL AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666415	APPROXIMATING ONE CONVEX FUNCTION BY ANOTHER
AD0666419 ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966 AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666417	THE DAY LOC TIEN WAS PACIFIED
AD0666420 BASIC RESEARCH IN ACTION: INSIGHT AD0666421 EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 ASTRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666418	
AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666419	ABSTRACTS OF PERSONNEL RESEARCH REPORTS: 7. 1966
AD0666422 AN AUTOMATED, CLOSED SYSTEM FOR GAS ANALYSIS: ASSAY OF CARBON MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666420	BASIC RESEARCH IN ACTION: INSIGHT
AD0666422 MONOXIDE IN BLOOD AD0666423 LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666421	EFFECT OF AN ENZYME CHEWING GUM ON WHOLE SALIVA PROTEASE LEVELS
AD0666424 DRUG RESISTANT DISEASES AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666422	
AD0666425 SUMMARIES OF RESEARCH ON THE HUMAN PERFORMANCE EFFECTS OF VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666423	LARGE TIME-BANDWIDTH PRODUCT MODULATION EXPERIMENTS AT 94 GHZ
AD0666425 VIBRATION AD0666426 DIFFUSION CONCENTRATION DISTRIBUTION NEAR AN IDEALIZED CONTACT SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666424	DRUG RESISTANT DISEASES
AD0666426 SPOT AD0666427 RADIATIVE HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666425	
AD0666427 MEDIA AD0666428 A STRAIGHTFORWARD GENERAL ANALYSIS OF SIGNAL DISTORTION WITH APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666426	
AD0666428 APPLICATIONS TO WIDEBAND IONOSPHERIC DISPERSION AD0666429 EFFECT OF RADAR SYSTEM INCOHERENCE ON ACHIEVABLE MAINLOBE WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666427	
AD0666429 WIDTHS AND SIDELOBE LEVELS AD0666431 SUCCESSIVE APPROXIMATION OF SOLUTIONS OF MOLODENSKY'S BASIC INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666428	
AD0666431 INTEGRAL EQUATION AD0666432 CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666429	
AD0666433 NATURAL CONVECTION FROM A HORIZONTAL CYLINDER AT MODERATE GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666431	
AD0666433 GRASHOF NUMBERS AD0666434 COHERENCE OF LASER RADIATION AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666432	CHARACTERISTICS OF A HIGH PRESSURE A.C. ARC HEATER SYSTEM
AD0666435 RADIATION STUDY ON MOS STRUCTURES	AD0666433	
	AD0666434	COHERENCE OF LASER RADIATION
AD0666436 OZONESONDE OBSERVATIONS OVER NORTH AMERICA. VOLUME 4	AD0666435	RADIATION STUDY ON MOS STRUCTURES
	AD0666436	OZONESONDE OBSERVATIONS OVER NORTH AMERICA. VOLUME 4

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 9 of 21

AD0666437	STRESS AND DEFORMATION ANALYSIS OF FLEXIBLE BALLOONS
AD0666438	PRELIMINARY ANALYTICAL EXPLORATIONS OF HEAT TRANSFER FROM BOUNDARY LAYERS CONTAINING STREAMWISE VORTICES
AD0666439	FABRICATION OF CADMIUM SULFIDE THIN FILM SOLAR CELLS FOR SPACE VEHICLE TESTING
AD0666440	NON-THERMAL OPTICAL EFFECTS ON THE MOON
AD0666441	FEEDBACK COMMUNICATION SYSTEMS II
AD0666442	INTERACTION OF THE EARTH'S MAGNETIC FIELD WITH THE SOLAR WIND
AD0666443	HUMAN FACTORS AND THE DESIGN OF TIME SHARING COMPUTER SYSTEMS
AD0666444	A SEMANTIC ANALYSIS OF ENGLISH LOCATIVE PREPOSITIONS
AD0666445	NEW SOLID-STATE DEVICE CONCEPTS
AD0666446	FLIGHT CONTROL SYSTEMS AND LAUNCHING TECHNIQUES FOR AIR BALLAST SYSTEMS
AD0666447	THE IDENTIFICATION OF DATA ELEMENTS IN BIBLIOGRAPHIC RECORDS
AD0666448	FINITE ELEMENT VIBRATION ANALYSIS OF CRACKED PLATES IN TENSION
AD0666449	GUIDING AND SCATTERING OF ELECTROMAGNETIC FIELDS BY CORRUGATED STRUCTURES
AD0666450	FLOW AND ELECTRIC FIELD EFFECTS ON THE RESPONSE OF A STAGNATION POINT MASS SPECTROMETER
AD0666451	CONSOLIDATED SEMIANNUAL PROGRESS REPORT
AD0666452	ACOUSTOELECTRIC EFFECTS IN SOLIDS
AD0666453	POSITRON ANNIHILATION IN METALS
AD0666454	COMMUNICATIONS NETWORKS, NO. 9
AD0666455	STUDIES OF ATTITUDE AND ATTITUDE MEASUREMENT
AD0666456	A BENT BOND MODEL FOR THE VIBRATIONAL FORCE CONSTANTS OF NON-PLANAR XY3 MOLECULES
AD0666457	ALGEBRA AUTOMATA II: THE CATEGORICAL FRAMEWORK FOR DYNAMIC ANALYSIS
AD0666458	GAS CHROMATOGRAPHIC SEPARATION OF CARBONYL FLUORIDE AND CARBON DIOXIDE
AD0666459	SOLVENT EXTRACTION STUDY OF METAL FLUOROACETYLACETONATES
AD0666460	OPTICAL MEASUREMENT OF RADIAL DENSITY DISTRIBUTIONS IN A HIGH-SPEED CONFINED AIR VORTEX
AD0666461	DYNAMICS OF RETICULAR AND LIMBIC POST STIMULUS DISCHARGE
AD0666462	INDEXER PERFORMANCE ANALYSIS AND OPERATIONS OF A DOCUMENT RETRIEVAL SYSTEM

AD0666463	QUANTITATIVE STUDY OF SOME ORGANIC COMPOUNDS BY X-RAY DIFFRACTION
AD0666465	'ON THE CRYSTAL DEFECTS THAT CAUSE AC ELECTROLUMINESCENCE.'
AD0666468	POISSON TRANSFORM CHARACTERIZATION OF PHOTOELECTRIC COUNTS
AD0666469	ON RELATING THE BEHAVIOR OF A SYSTEM TO THE BEHAVIOR OF ITS CONSTITUENTS. CELLULAR DIFFERENTIATION AND THE APPLICATION OF LIAPUNOV'S DIRECT METHOD TO STATISTICAL MECHANICS
AD0666471	WATER RECOVERY FROM HUMAN LIQUID WASTES BY DISTILLATION AND CHEMICAL OXIDATION
AD0666472	SCATTERING PATTERNS AND STATISTICS OF A LONG WIRE
AD0666473	THEORETICAL FRAMEWORKS FOR PATTERN RECOGNITION PROBLEMS
AD0666474	LOW DENSITY HIGH TEMPERATURE GAS DYNAMICS
AD0666475	ON THE APPLICATION OF SMALL-ANGLE ELECTRON SCATTERING TO PLASMA DIAGNOSTICS
AD0666476	EVALUATION OF SINTERED METAL BRAKES FOR THE BAK-12 AIRCRAFT ARRESTING SYSTEM
AD0666477	LUBRICATION BEHAVIOR OF LIQUID METALS
AD0666480	FABRICATION AND FULL-SCALE STRUCTURAL EVALUATION OF SANDWICH SHELLS OF REVOLUTION COMPOSED OF FIBER GLASS REINFORCED PLASTIC FACINGS AND HONEYCOMB CORES
AD0666482	RESEARCH IN SEISMOLOGY
AD0666483	AFFIXAL DERIVATION, ZERO DERIVATION, AND SEMANTIC TRANSFORMATIONS
AD0666484	REPORT ON RESEARCH AT AFCRL
AD0666487	PERMANENT STORAGE ON METALLIC CARDS
AD0666488	DEFORMATION OF MEMBRANE SHELLS OF ROTATION
AD0666489	DEVICE COMPLEX FOR INPUT OF DATA INTO A SPECIALIZED DIGITAL COMPUTER FOR STATISTICAL INVESTIGATIONS
AD0666492	AXISYMMETRIC BEND AND STABILITY OF TRIPLE LAYER ROUND PLATES WITH LIGHT FILLER
AD0666494	FIRE RESEARCH-A TRIP REPORT
AD0666522	A TWO-GYRO SEMI-PASSIVE ATTITUDE CONTROL SYSTEM FOR EARTH POINTING SATELLITES
AD0666523	SOLAR-TERRESTRIAL PHYSICS: A GLOSSARY OF TERMS AND ABBREVIATIONS
AD0666524	AN ASSESSMENT OF THE LONG TERM SEMICONDUCTOR REQUIREMENTS FOR STATIC POWER CONVERSION EQUIPMENT
AD0666525	DROP BREAKUP BY AIRSTREAM IMPACT
AD0666529	THE PREPARATION OF CARBON FIBRE-METAL COMPOSITES AND THEIR FRICTION AND WEAR PROPERTIES
l	

AD0666530	MERCURY MINIJOSS: MULTI-ACCESS INTERACTIVE USE OF THE MERCURY COMPUTER
AD0666531	A TRACE-READER DECODER
AD0666532	SOLAR FLARE EFFECTS AND VLF RADIO WAVE OBSERVATIONS OF THE LOWER IONOSPHERE
AD0666537	INDUCED CHANGES IN TRADE AND PAYMENTS
AD0666538	THE DILEMMA OF SUPERPOWER: SOVIET POLICY AND STRATEGY IN TRANSITION
AD0666540	A NOTE ON MULTIPLE ACCESS TO TACTICAL COMMUNICATION SATELLITES: NETS, NETWORK CONTROL, AND RANDOM ACCESS
AD0666541	HYDROGRAPHIC SURVEY DATA REDUCTION AT AUTOMATIC PLOTTER
AD0666542	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF CYLINDRICAL LIQUID- FILLED ACOUSTIC LENSES WITH D/LAMBDA RATIOS GREATER THAN 15
AD0666543	A STUDY OF CHARGED PARTICLE TRACKS IN CELLULOSE NITRATE
AD0666544	PERSONNEL MANAGEMENT FOR R AND D
AD0666545	ATOMIC EMISSION LINES BELOW 2000 ANGSTROMS. HYDROGEN THROUGH ARGON
AD0666547	BATHYMETRIC REPORT OF SURVEY OPERATIONS IN THE SOUTHEAST PACIFIC OCEAN USNS JOSIAH WILLARD GIBBS (T-AGRO 1) OPERATION 245, 17 FEBRUARY - 16 MARCH 1967
AD0666551	DEVELOPMENT OF A FOAM COMPATIBLE WITH DRY POWDER
AD0666552	MICROELECTRONIC RADAR RECEIVER HELCAR III
AD0666553	THE DRAG OF SLIGHTLY BLUNTED SLENDER CONES
AD0666554	TRACE METALS, EQUILIBRIUM AND KINETICS OF TRACE METAL COMPLEXES IN NATURAL MEDIA
AD0666555	THE INFLUENCE OF SAMPLE PREPARATION ON THE SURFACE STRESS STATE AND PALMQVIST'S METHOD FOR TOUGHNESS TESTING OF CEMENTED CARBIDES
AD0666556	INFORMATION RETRIEVAL. A CRITICAL VIEW
AD0666557	WEAK CONVERGENCE OF PROBABILITY MEASURES ON PRODUCT SPACES WITH APPLICATIONS TO SUMS OF RANDOM VECTORS
AD0666558	A DESIGN STUDY OF A LARGE APERTURE GAS THRESHOLD CHERENKOV COUNTER USING A WAVELENGTH-SHIFTER TECHNIQUE FOR LIGHT COLLECTION
AD0666559	AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) MODE 3/A IDENTITY REPLY AND EQUIVALENT MODE C ALTITUDE CODE
AD0666560	CONFIDENCE LIMITS FOR SYSTEM RELIABILITY
AD0666561	GEOGRAPHY AND THE PROPERTIES OF SURFACES. A NOMOGRAPHIC REPRESENTATION OF TRAJECTORIES
	•

AD0666562	A SUBOPTIMUM APPROACH TO ADAPTIVE ARRAY PROCESSING
AD0666563	A FORTRAN PROGRAM FOR VLF MULTIMODE PROPAGATION PREDICTIONS
AD0666564	THE STRONG VOCATIONAL INTEREST BLANK IN PREDICTING NROTC OFFICER RETENTION: PART I. VALIDITY AND RELIABILITY
AD0666565	A PERFORMANCE-ORIENTED ELECTRONICS TECHNICIAN TRAINING PROGRAM, IV. FLEET FOLLOW-UP EVALUATION OF GRADUATES OF ALL CLASSES
AD0666566	NEW SECOND-ORDER AND FIRST-ORDER ALGORITHMS FOR DETERMINING OPTIMAL CONTROL: A DIFFERENTIAL DYNAMIC PROGRAMMING APPROACH
AD0666567	THE USE OF COMPOSITE SIGNALS AT VERY LOW RADIO FREQUENCIES
AD0666568	AN ANALYSIS OF STRUCTURE AND ERRORS IN CORRECTIVE MAINTENANCE WORK
AD0666569	LAMINAR BOUNDARY LAYER CONTROL BY COMBINED BLOWING AND SUCTION IN THE PRESENCE OF ROUGHNESS
AD0666570	UNITED STATES NAVAL OCEANOGRAPHIC OFFICE, MARINE GEOPHYSICAL SURVEY PROGRAM 1965-67, NORTH ATLANTIC OCEAN, NORWEGIAN SEA AND MEDITERRANEAN SEA, AREA 2, VOLUME 7, DATA CATALOG
AD0666571	UNITED STATES NAVAL OCEANOGRAPHIC OFFICE MARINE GEOPHYSICAL SURVEY PROGRAM 1965-1967 NORTH ATLANTIC OCEAN, NORWEGIAN SEA AND MEDITERRANEAN SEA AREA 2 - VOLUME 8. FIELD OPERATIONS
AD0666572	INTERNAL FRICTION STUDIES IN NICKEL CRYSTALS FROM 77 DEGREES K - 298 DEGREES K
AD0666573	KEYBOARD-TRANSMITTER, TELETYPEWRITER TT-568/AGC-6
AD0666574	TWO PAPERS ON ADAPTIVE INVENTORY CONTROL
AD0666575	PRECISION VOR. VOLUME I. DEVELOPMENT AND FLIGHT TEST PROGRAM
AD0666576	PRECISION VOR. VOLUME II. PVOR DIGITAL SIGNAL GENERATOR HANDBOOK
AD0666577	VISUAL DETECTION OF POSITIVE VERSUS NEGATIVE PIPS ON A RADAR PPI
AD0666579	THE STRUCTURE OF LIQUID WATER
AD0666580	THE ESTIMATION OF PERIODIC SIGNALS IN NOISE
AD0666581	FLOW PROPERTIES OF DILUTE SOLUTIONS OF POLYMERS. PART III. EFFECT OF SOLUTE ON TURBULENT FIELD
AD0666582	CONFERENCE ON HIGH FREQUENCY GENERATION AND AMPLIFICATION, 29-31 AUGUST 1967
AD0666584	FINAL REPORT ON CONTRACT NONR-1866(50)
AD0666585	EMPIRE INFORMATION SYSTEM
AD0666588	EVALUATION OF THE LIFE MARGIN OF OSCILLATING NEEDLE ROLLER BEARINGS
AD0666589	HIGH SPEED MOTOR. PHASE I. INVESTIGATION STUDY. PHASE II. DESIGN STUDY
L	

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 13 of 21

AD0666590 SOVIET ASTRONAUTICS AD0666591 FEASIBILITY STUDY OF A SEDIMENT POD FOR SUBMERSIBLE USE AD0666592 ON THE DISTRIBUTION OF LARGE LUNAR CRATERS AD0666593 SCATTERING FROM ROUGH SURFACES FOR FINITE DISTANCES BETWEEN TRANSMITTER AND RECEIVER AD0666596 THERMAL DESORPTION OF CARBON MONOXIDE FROM NICKEL AD0666597 LMSC PUBLISHED CONTRIBUTIONS: 1967 IMPRINTS AD0666603 A STARTING METHOD FOR SOLVING NONLINEAR VOLTERRAINTEGRAL EQUATIONS AD0666604 DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VIRRICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW AD0666619 MAXIMIZATION OF SYSTEM RELIABILITY WITH LIMITED RESOURCES		
AD0666592 ON THE DISTRIBUTION OF LARGE LUNAR CRATERS AD0666593 SCATTERING FROM ROUGH SURFACES FOR FINITE DISTANCES BETWEEN TRANSMITTER AND RECEIVER AD0666596 THERMAL DESORPTION OF CARBON MONOXIDE FROM NICKEL AD0666597 LMSC PUBLISHED CONTRIBUTIONS: 1967 IMPRINTS AD0666603 ASTARTING METHOD FOR SOLVING NONLINEAR VOLTERRAINTEGRAL EQUATIONS AD0666604 NUMERICAL STUDY OF THE NAVIER STOKES EQUATIONS IN THREE DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 ANEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ALLYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT AD0666618 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666618 TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666590	SOVIET ASTRONAUTICS
AD0666593 SCATTERING FROM ROUGH SURFACES FOR FINITE DISTANCES BETWEEN TRANSMITTER AND RECEIVER AD0666596 AD0666597 LMSC PUBLISHED CONTRIBUTIONS: 1967 IMPRINTS AD0666603 A STARTING METHOD FOR SOLVING NONLINEAR VOLTERRAINTEGRAL EQUATIONS AD0666604 NUMERICAL STUDY OF THE NAVIER STOKES EQUATIONS IN THREE DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 AD0666606 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666610 ANEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666591	FEASIBILITY STUDY OF A SEDIMENT POD FOR SUBMERSIBLE USE
AD0666596 THERMAL DESORPTION OF CARBON MONOXIDE FROM NICKEL AD0666597 LMSC PUBLISHED CONTRIBUTIONS: 1967 IMPRINTS AD0666603 ASTARTING METHOD FOR SOLVING NONLINEAR VOLTERRAINTEGRAL EQUATIONS AD0666604 NUMERICAL STUDY OF THE NAVIER STOKES EQUATIONS IN THREE DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 AD0666606 AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN ABANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666610 ON MULTIPLIERS OF DIFFERENCE SETS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 AND0666618 AD0666618 TRANSMITTER AND RECEIVER AD0666619 AD0666611 TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666592	ON THE DISTRIBUTION OF LARGE LUNAR CRATERS
AD0666697 LMSC PUBLISHED CONTRIBUTIONS: 1967 IMPRINTS AD0666603 A STARTING METHOD FOR SOLVING NONLINEAR VOLTERRAINTEGRAL EQUATIONS AD0666604 DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN ABANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666593	
AD0666603 A STARTING METHOD FOR SOLVING NONLINEAR VOLTERRAINTEGRAL EQUATIONS AD0666604 NUMERICAL STUDY OF THE NAVIER STOKES EQUATIONS IN THREE DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666596	THERMAL DESORPTION OF CARBON MONOXIDE FROM NICKEL
AD0666604 PUMERICAL STUDY OF THE NAVIER STOKES EQUATIONS IN THREE DIMENSIONS AD0666605 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 WINIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 DISTRICT AD0666618 TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666597	LMSC PUBLISHED CONTRIBUTIONS: 1967 IMPRINTS
AD0666005 SOME DIFFICULTIES IN THE THEORY OF MAGNETOGASDYNAMIC FLOWS INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666006 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666007 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 COMPARISON WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666603	
AD0666605 INVOLVING UPSTREAM INFLUENCE EFFECTS AD0666606 SOME VARIANTS OF A FIXED POINT THEOREM OF KRASNOSELSKII AND APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 ANEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 ASOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666604	· ·
AD0666606 APPLICATIONS TO NONLINEAR INTEGRAL EQUATIONS AD0666607 AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 ANEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 CON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666605	
AD0666608 AD0666608 COMPARISON THEOREMS FOR VOLTERRA EQUATIONS WITH RETARDED ARGUMENT AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 ANEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666606	
AD0666609 ON MULTIPLIERS OF DIFFERENCE SETS AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666607	AN ITERATIVE PROCEDURE FOR THE SOLUTION OF NONLINEAR EQUATIONS IN A BANACH SPACE
AD0666610 A NEW PROOF OF THE MAXIMUM PRINCIPLE FOR DOUBLY-HARMONIC FUNCTIONS AD0666611 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT AD0666618 TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666608	· · · · · · · · · · · · · · · · · · ·
AD0666610 UNIFORM APPROXIMATION BY TCHEBYCHEFFIAN SPLINE FUNCTIONS II. FREE KNOTS AD0666611 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666609	ON MULTIPLIERS OF DIFFERENCE SETS
AD0666611 KNOTS AD0666612 ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 ASOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666610	
AD0666613 BOUNDARY VALUE PROBLEMS FOR LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666611	
AD0666613 DIFFERENTIAL EQUATIONS INVOLVING MANY SMALL PARAMETERS AD0666614 ON A BOUNDARY VALUE PROBLEM FOR A NONLINEAR DIFFERENTIAL EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666612	ON HEAD SEAS TRAVELLING ALONG A HORIZONTAL CYLINDER
AD0666614 EQUATION WITH A SMALL PARAMETER AD0666615 THE ANALYSIS OF MOORING SYSTEMS AND RIGID BODY DYNAMICS FOR SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666613	
AD0666615 SUSPENDED STRUCTURES AD0666616 THE CLIMATE OF THE RUPUNUNI SAVANNAS AD0666617 ASOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666614	
AD0666617 A SOCIO-DEMOGRAPHIC ANALYSIS OF ST IGNATIUS-KUMU, RUPUNUNI DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666615	
AD0666617 DISTRICT TWO-PHASE GAS-LIQUID FLOW DYNAMICS: PART I. FLOW OSCILLATIONS IN TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666616	THE CLIMATE OF THE RUPUNUNI SAVANNAS
AD0666618 TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC VELOCITY IN TWO-PHASE FLOW	AD0666617	· ·
AD0666619 MAXIMIZATION OF SYSTEM RELIABILITY WITH LIMITED RESOURCES	AD0666618	TRANSPARENT, PARALLEL, VERTICAL, HEATED CHANNELS. PART II. ACOUSTIC
1	AD0666619	MAXIMIZATION OF SYSTEM RELIABILITY WITH LIMITED RESOURCES

AD0666620	FLIGHT SIMULATION STUDY OF AIR-TO-AIR RANGING DISPLAYS FOR SEPARATION ASSURANCE
AD0666621	A SPATIO-TEMPORAL ANALYSIS OF VELOCITY FIELDS IN THE SOLAR PHOTOSPHERE
AD0666622	TIME-DEPENDENCE OF CRYSTAL ORIENTATION IN CRYSTALLINE POLYMERS
AD0666623	THE POLARIZATION OF FLUORESCENT LIGHT FROM A UNIAXIALLY ORIENTED RUBBER
AD0666624	THE EFFECT OF BIREFRINGENCE ON LOW ANGLE LIGHT SCATTERING PATTERNS FROM ORIENTED POLYMER FILMS
AD0666625	THE DICHROISM AND BIREFRINGENCE OF POLYMERS CONTAINING POLYENE SEGMENTS, PART II
AD0666626	TELEPRINTER TT-567/AGC-6
AD0666627	DUALITY IN DISCRETE PROGRAMMING. III. NONLINEAR OBJECTIVE FUNCTION AND CONSTRAINTS
AD0666629	HYDROGRAPHIC STUDIES IN THE NORTHEAST GULF OF MEXICO
AD0666631	INERTIAL CHARACTERISTICS OF THE WINDS AND THEIR PREDICTIVE IMPLICATIONS FOR THE WATER MOVEMENTS OFF SOUTHWEST AFRICA
AD0666643	MONKEY PERFORMANCE TESTING APPARATUS (MAZE)
AD0666644	EFFECTS OF RADIATED AERODYNAMIC NOISE ON MODEL BOUNDARY-LAYER TRANSITION IN SUPERSONIC AND HYPERSONIC WIND TUNNELS
AD0666645	COMPLEMENTARY INSULATED GATE FIELD EFFECT TRANSISTOR CIRCUITS
AD0666646	FOUR METHODS OF SOLVING FOR THE SPHERICAL ERROR PROBABLE ASSOCIATED WITH A THREE-DIMENSIONAL NORMAL DISTRIBUTION
AD0666647	EFFECT OF PCO2 ON THE RELATION OF LACTATE AND EXCESS LACTATE TO O2 DEFICIT
AD0666648	A STUDY OF THE MECHANISMS OF WHISTLER PROPAGATION AND VLF EMISSION GENERATION
AD0666649	INSTRUMENTATION FOR AIR DENSITY MEASUREMENTS
AD0666650	FUNDAMENTALS OF THRESHOLD LOGIC
AD0666651	MATHEMATICAL MODELS FOR THE ANALYSIS OF THE NITROGEN WASHOUT CURVE
AD0666652	CONFIGURATION MANAGEMENT OF COMPUTER PROGRAM CONTRACT END ITEMS
AD0666653	THE POLAR OCEANS AND WORLD CLIMATE
AD0666654	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 15
AD0666655	A DYNAMIC MODEL OF URBAN STRUCTURE
AD0666656	COST FUNCTIONS AND BUDGETS (COST CONSIDERATIONS IN SYSTEMS ANALYSIS)

AD0666657	ADULT EDUCATION GOALS FOR LOS ANGELES: A WORKING PAPER FOR THE LOS ANGELES GOALS PROGRAM
AD0666658	A FLUORINE-19 NMR STUDY OF SOME DIADDUCTS OF TITANIUM TETRAFLUORIDE
AD0666659	GAMMA DETECTING-INDICATING SYSTEM, AN/GKQ-4
AD0666660	VAN NORMAN LAKE MAGNETOMETER FACILITY
AD0666661	MATCHED-FILTER RESPONSES OF THE LINEAR FM WAVEFORM
AD0666662	DISTRIBUTION AND EXCRETION OF 14C-MONOMETHYLHYDRAZINE
AD0666663	INVESTIGATION OF THE PRIMATE VESTIBULAR SYSTEM FUNCTION THROUGH ANALYSIS OF THE VESTIBULO-OCULAR REFLEX RESPONSE TO VARIOUS INPUT STIMULI
AD0666664	BIBLIOGRAPHY OF AFCRL PUBLICATIONS FROM 1 JULY 1966 TO 30 SEPTEMBER 1967
AD0666665	MEASUREMENT OF THE REFRACTIVE INDEX IN AN ARGON PLASMA AT 6328A AND 1.15 MICRONS
AD0666666	ON MAN-COMPUTER INTERACTION: A MODEL AND SOME RELATED ISSUES
AD0666667	MOLECULAR BIOLOGY APPLICATIONS OF MASS SPECTROMETRY
AD0666668	CONTRIBUTION TO THE KNOWLEDGE OF MAGNETIC BALANCE AND SUSPENSION SYSTEMS
AD0666669	RESEARCH ON ELECTROSTATIC CHARGED DROPLET STREAMS
AD0666670	A MODIFIED RESIDUE CALCULUS TECHNIQUE
AD0666671	ROCKET AND SATELLITE TECHNIQUES FOR MEASUREMENT OF ELECTRON DENSITY AND RELATED IONOSPHERIC PARAMETERS
AD0666673	LEARNING THROUGH PATTERN RECOGNITION APPLIED TO A CLASS OF GAMES
AD0666674	ELECTROPLATED NICKEL RAIN EROSION RESISTANT COATING
AD0666675	NONCONSERVATIVE BEHAVIOR OF COMPOSITE MATERIALS
AD0666676	INVESTIGATION OF ORDERED MAGNETIC STATES AND THEIR CORRELATIONS TO OPTICAL AND ELECTRICAL PROPERTIES OF SELECTED MATERIALS
AD0666677	ALGEBRA AUTOMATA I: PARALLEL PROGRAMMING AS A PROLEGOMENA TO THE CATEGORICAL APPROACH
AD0666678	THE EFFECT OF VACUUM ON SURFACE DAMAGE IN FATIGUE
AD0666679	INTERNATIONAL CONFERENCE ON METHODOLOGIES OF PATTERN RECOGNITION JANUARY 24, 25, 26, 1968
AD0666680	DISPERSION RELATIONS IN HIGH ENERGY PHYSICS
AD0666681	INDEX OF TEMPER DESIGNATIONS OF ALLOYS
AD0666682	DESIGNATIONS OF ALLOYS FOR THE AEROSPACE INDUSTRY (REVISED)
AD0666683	ON INTERCHANNEL CORRELATION IN COMMUNICATION WITH FEEDBACK
	•

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 16 of 21

AD0666684	THE ANISOTROPY OF THE POLARIZABILITY OF POLYENE SEGMENTS
AD0666685	THE FRAMING PROBLEM IN BLOCK CODED FEEDBACK COMMUNICATIONS SYSTEMS
AD0666686	TRANSFORMATIONAL PROCESSES AND REMEMBERING
AD0666687	PROGRAM SOLUTIONS TO SPACE SCIENCE PROBLEMS
AD0666688	CHARGED COLLOIDAL SIZED PARTICLES FOR PROPULSION
AD0666689	DECOMPOSITION THEORY OF SEMIAUTOMATA AND AUTOMATA
AD0666690	REPROGRAMMING OF THE SONIC OUTPUT OF THE DOLPHIN: SONIC BURST-COUNT MATCHING
AD0666691	KINETICS STUDIES ON HEMOPROTEINS BY FLASH PHOTOLYSIS
AD0666692	SIX-CHANNEL READOUT FOR A CHROMATOGRAPHIC ANALYSIS OF SPACE-CABIN ATMOSPHERE
AD0666693	OPERATION AND MAINTENANCE MANUAL SIX-CHANNEL READOUT FOR A CHROMATOGRAPHIC ANALYSIS FOR SPACE CABIN ATMOSPHERES
AD0666694	SYNAPTIC TRANSMISSION AND ITS RELATION TO SURFACE CHEMISTRY OF NERVE CELLS
AD0666696	REGULAR EXPRESSIONS AND CHECKING EXPERIMENTS
AD0666700	ON VARIABLE METRIC METHODS OF MINIMIZATION
AD0666701	A STUDY OF TWO SHORT-PERIOD DISCRIMINANTS
AD0666703	INVESTIGATION OF THE LIGHT SCATTERING TECHNIQUE FOR COUNTING AND SIZE DETERMINATION OF MICRON-SIZED METEORITES
AD0666705	WIDTH OF CARBON RESONANCE LINES AND IDENTIFICATION OF BANDS IN RADIATION FROM CARBON RESONANCE LAMP
AD0666707	LOW LEVEL THICKNESS CHARTS
AD0666712	GENERAL RESEARCH
AD0666713	USE OF CHROMOSOME ABERRATIONS TO ESTIMATE X-RAY AND GAMMA-RAY DOSE TO MAN
AD0666716	PHYSIOLOGICAL CHARACTERISTICS OF CHILDREN
AD0666726	DIGITAL DEVICES FOR AUTOMATIC CONTROL: MEASUREMENT AND GUIDANCE
AD0666727	LENINGRAD UNIVERSITY. HERALD, VOL. 19, NO. 22, PHYSICS AND CHEMISTRY SERIES, NOO. 4, 1964
AD0666728	CONTEMPORARY IRAQ (REFERENCE BOOK)
AD0666730	TIME SHARING. PART ONE. THE FUNDAMENTALS OF TIME SHARING. PART TWO. AN EVALUATION OF COMMERCIAL TIME SHARING COMPUTERS. PART THREE. OPERATIONAL MANAGEMENT OF TIME SHARING SYSTEMS
AD0666732	NAVAL RESEARCH LOGISTICS QUARTERLY. VOLUME 15, NO. 1, MARCH 1968
<u> </u>	

AD0666735	SYNTHESIS AND MINIMIZATION OF DIAGRAMS WITH REAL LOGICAL ELEMENTS OF THE TYPE AND-NOT OR OR-NOT
AD0666737	DETERMINATION OF THE GRAVITATIONAL FIELD OF THE MOON BY THE MOVEMENT OF THE ARTIFICIAL MOON SATELLITE LUNA-10
AD0666738	BOUNDARY-VALUE PROBLEMS FOR SECOND-ORDER DIFFERENTIAL EQUATIONS IN A BANACH SPACE. I
AD0666739	POWER MACHINERY MANUFACTURE, NO. 1, 1966. SELECTED ARTICLES
AD0666740	STUDYING FLOW AROUND ELLIPTICAL CONES
AD0666741	CONTROLS LEADING TO OPTIMAL STATIONARY REGIMES
AD0666742	THE ADDITION OF SECONDARY SHOCK CAPABILITY AND MODIFICATIONS TO THE GASL THREE-DIMENSIONAL CHARACTERISTICS PROGRAM. PART II. USER'S AND PROGRAMMER'S MANUAL
AD0666743	METHODS FOR MEASURING LARGE HEAT FLUXES
AD0666744	PROJECT HARP TEST FIRING SERIES (NOVEMBER 1965)
AD0666745	COMPARATIVE ANALYSIS OF ARMY AVIATION MAINTENANCE CONCEPTS
AD0666746	AEROSPACE APPLICATION OF GUN LAUNCHED PROJECTILES AND ROCKETS
AD0666747	CHALLENGE AND RESPONSE IN INTERNAL CONFLICT. VOLUME 1. THE EXPERIENCE IN ASIA
AD0666748	A GENERAL FORTRAN PROGRAM FOR LEAST-SQUARES ANALYSIS OF VARIANCE
AD0666749	EFFECT OF D-TUBOCURARINE ON THE SCALING OF EFFORT OF ISOMETRIC MUSCLE CONTRACTIONS
AD0666750	EFFECTS OF SLEEP DEPRIVATION ON THE VESTIBULO-OCULAR REFLEX
AD0666751	DEVELOPMENT OF PRACTICE FOR COMPOSITE ROLLING OF STRUCTURAL METAL PANELS
AD0666752	SEALED INSULATED MILITARY BOOTS
AD0666753	STUDIES ON THE STRUCTURE OF RUBBERY POLYURETHANES
AD0666754	ACTIVE AND ACOUSTIC LOW-PASS FILTERS FOR SUBCARRIER OSCILLATORS IN HIGH-G TELEMETRY
AD0666755	TAPE RECORDING OF EARLY NUCLEAR WEAPON PHENOMENA
AD0666756	DIRECT MOLDED SOLE BOOTS
AD0666757	ARTHROPODS OF MEDICAL IMPORTANCE IN LATIN AMERICA. PART 2. ARTHROPODS OTHER THAN MOSQUITOES
AD0666758	POLYMER SYNTHESIS: A SURVEY OF GOVERNMENT CONTRACTS SINCE 1960
AD0666759	MULTISECTION WAVEGUIDE DIRECTIONAL FILTER
AD0666760	ELECTRONIC COMPONENT OF THE THERMAL CONDUCTIVITY IN SEMICONDUCTORS

AD0666761	ARTHROPODS OF MEDICAL IMPORTANCE IN LATIN AMERICA. PART 1. INTRODUCTORY AND EXPLANATORY MATERIAL DATA ON MOSQUITOES
AD0666762	HIGH-SPEED INDUCTION MOTOR SIMULATION
AD0666763	FUEL CELL-ELECTRIC PROPULSION TEST RIG (MODIFIED M-37, 3/4-TON CARGO TRUCK)
AD0666764	MONTHLY MICROCLIMATIC SUMMARY JULY 1967. ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0666765	SHEET TENSILE PROPERTIES OF TITANIUM ALLOYS AS AFFECTED BY TEXTURE
AD0666766	A SURVEY OF POTENTIAL CERAMIC ARMOR MATERIALS
AD0666767	ROOM TEMPERATURE STRENGTH OF PYROLYTIC GRAPHITE AS AFFECTED BY MICROSTRUCTURE AND BORON CONTENT
AD0666768	BEHAVIOR OF CIRCULAR TUBES BURIED IN SAND UNDER DYNAMIC LOADING
AD0666769	DEVELOPMENT OF A FREE-FIELD SOIL STRESS GAGE FOR STATIC AND DYNAMIC MEASUREMENTS
AD0666770	CALIBRATION OF FLUIDIC OSCILLATOR TIME MARK GENERATORS FOR SELF-RECORDING GAGES
AD0666771	TRANSIENT TEMPERATURE BEHAVIOR OF THE THERMAL RADIOMETER
AD0666772	HARMONIC ANALYSIS OF PRECIPITATION
AD0666773	POWER SOURCES FOR ELECTRIC CARS
AD0666774	RADIATION CHARACTERISTIC OF APERTURE-LIMITED DOMINANT BEAM MODE OF LENS-TYPE BEAM WAVEGUIDE
AD0666775	MECHANISMS OF ENERGY TRANSFER IN DIELECTRICS
AD0666776	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS
AD0666777	PARAMETER ESTIMATION FOR STOCHASTIC SIGNALS WHICH ARE COHERENT IN PAIRS
AD0666778	TESTING INDEPENDENCE OF AN L-VECTOR AND AN M-VECTOR WHOSE JOINT DISTRIBUTION IS NORMAL-PRELIMINARY REPORT
AD0666779	STATISTICAL TECHNIQUES FOR SELECTION OF DETERMINISTIC AND STOCHASTIC MODELS IN OPTIMIZATION STUDIES
AD0666780	A LIKELIHOOD RATIO TEST PARADOX
AD0666781	SINGLE FREQUENCY F SUB 1, F SUB 1 REPEATER
AD0666782	CLINICAL INVESTIGATIONS OF STUTTERING. PART 1. ADJUSTMENT AND EFFECTIVENESS OF STUTTERERS IN MILITARY SERVICE
AD0666783	CLINICAL INVESTIGATIONS OF STUTTERING: PART 2. TREATMENT AND FOLLOW-UP OF THE ADULT STUTTERER
AD0666784	COMMUNIST CHINA'S MILITARY DOCTRINES
AD0666785	A RELAXED INTERIOR APPROACH TO NONLINEAR PROGRAMMING

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 19 of 21

AD0666786	AUTO-CORRELATION OF DEMAND IN A MULTI-ECHELON SYSTEM
AD0666787	INFRARED COATING STUDIES
AD0666788	COMPARISON OF DESIGNS FOR DISCRIMINATING BETWEEN REGRESSION MODELS
AD0666789	WIRE WOUND CARTRIDGE CASE
AD0666790	DEVELOPMENT OF MAGNESIUM WAFER CELLS
AD0666791	RARE EARTH INFRARED LIFETIMES AND EXCITON MIGRATION RATES IN TRICHLORIDE CRYSTALS
AD0666792	LIGHT OBSERVATION HELICOPTER AVIONICS PACKAGE (LOHAP). VALUE ENGINEERING QUARTERLY REPORT
AD0666794	WIDE-ANGLE INTERNAL DEFLECTION STRUCTURES OF CATHODE-RAY TUBES
AD0666795	PROGRAM IN ATMOSPHERIC ELECTRICITY AND CLOUD MODIFICATION FLAGSTAFF - 1966
AD0666796	INVESTIGATION OF COORDINATED FREE TURBINE ENGINE CONTROL SYSTEMS FOR MULTIENGINE HELICOPTERS
AD0666797	MAGNETIC TAPE RECORDING HANDBOOK
AD0666798	LASER SCINTILLATION CAUSED BY TURBULENCE NEAR THE GROUND
AD0666799	THE USE OF HIGH MODULUS INCLUSION FOR IN-SITU STRESS DETERMINATION IN VISCO-ELASTIC ROCKS
AD0666800	PROCEEDINGS OF THE OAR RESEARCH APPLICATIONS CONFERENCE, 21 MARCH 1968. VOLUME I
AD0666801	SYNTHESIS OF NEW FLUORINE-CONTAINING NITROSO COMPOUNDS, COPOLYMERS AND TERPOLYMERS
AD0666802	A METHOD FOR PREDICTING THE TRIM CONSTANTS AND THE ROTOR-BLADE LOADINGS AND RESPONSES OF A SINGLE-ROTOR HELICOPTER
AD0666803	PRELIMINARY DESIGN OF AN ADVANCED EXHAUST GAS DIVERTER
AD0666804	DEVELOPMENT OF A MULTIDIRECTIONAL-STRETCH SPACER FABRIC
AD0666805	PHOTOELASTIC DETECTION OF ULTRASONIC PULSES
AD0666806	THE INCOMPRESSIBLE COANDA FLOW AROUND CIRCULAR CYLINDER AFFECTED BY SOUND ENERGY
AD0666807	ARBOVIRUS STUDIES IN SAO PAULO, BRAZIL
AD0666808	AN ANALYSIS OF THE M48 TROOP TEST FIRING DATA
AD0666809	CLASSIFICATION AND DISCRIMINATION IN THE ANALYSIS OF CREDIT RISKS: I
AD0666810	MACHINE SEQUENCING VIA DISJUNCTIVE GRAPHS: AN IMPLICIT ENUMERATION ALGORITHM
AD0666811	A PROPOSED ANALOG TO DIGITAL CONVERTER FOR SMALL EARTH SATELLITES

AD0666812	A SIMULATION PROGRAM FOR THE EVALUATION OF AN ASW MISSION
AD0666813	ON GENERALIZED MATRIX FUNCTIONS
AD0666814	ON OPTIMAL SOLUTIONS OF 2-PERSON O-SUM GAMES
AD0666815	ON WEAKLY BALANCED GAMES AND DUALITY THEORY
AD0666816	DESIGN STUDY AND MODEL STRUCTURES TEST PROGRAM TO IMPROVE FUSELAGE CRASHWORTHINESS
AD0666817	ORGANIZATION OF TOPICS AND LITERATURE REFERENCES IN THE EARTH SCIENCES FOR MACHINE STORAGE AND RETRIEVAL
AD0666818	AN ANALYSIS OF THE EFFECT OF A POLYMER ADDITIVE ON TURBULENT WALL FRICTION AND PRESSURE FLUCTUATIONS
AD0666819	STRATEGIC PROJECTIONS AND POLICY OPTIONS IN THE SOVIET-CUBAN RELATIONSHIP
AD0666820	RAMAN LINEWIDTHS FOR STIMULATED THRESHOLD AND GAIN CALCULATIONS
AD0666821	THE PHOTOELECTRIC EFFECT WITHOUT PHOTONS
AD0666822	AN ESTIMATION OF THE PERSONNEL HAZARDS FROM A MULTI-TON BLAST IN A CONIFEROUS FOREST
AD0666823	UNINTERRUPTIBLE POWER SYSTEM MODULE ANALYSIS
AD0666824	WHOLE ORGAN FREEZING AND THAWING HEAT TRANSFER AND THERMAL PROPERTIES
AD0666826	EVALUATION OF SUPPLY CORPS FLEET TRAINING MATERIALS
AD0666827	ANALYTICAL REVIEW OF MILITARY HELICOPTER FLYING QUALITIES
AD0666828	PORTABLE FIELD RECORDING SYSTEM
AD0666829	SIMULATION AND ANALYSIS OF OVER-OCEAN SEPARATION ASSURANCE PROCEDURES AND DISPLAYS
AD0666830	A METHOD OF OBJECTIVE CONTOUR CONSTRUCTION
AD0666831	FINITE EXPANSION OF A HOLE IN A RIGID-WORKHARDENING DISK OF INITIALLY NON-UNIFORM THICKNESS
AD0666832	CREST: COMPUTER ROUTINE FOR EVALUATION OF SIMULATED TACTICS
AD0666833	SENSITIVITY OF VARIOUS DETECTORS TO KNOWLEDGE OF SIGNAL AND NOISE PARAMETERS
AD0666834	UNIVERSITY SEALAB. CAPITAL AND OPERATING COST ANALYSIS FOR A SATURATION DIVING FACILITY FOR THE NATIONAL OCEANOGRAPHIC COMMUNITY
AD0666835	THE ENERGY DISTRIBUTION IN NOVA HERCULIS 1963
AD0666836	PROCEEDINGS OF THE ONR-NSIA SYMPOSIUM ON AUTOMATIC COLLECTION, PROCESSING AND ANALYSIS OF OCEANOGRAPHIC DATA, UNIVERSITY OF CALIFORNIA, SAN DIEGO, 11-12 DECEMBER 1964
L	

DoD Tech Reports | Order Form | Catalog | Part 250 of 1597 | Page 21 of 21

AD0666837	SCALING OF EXPERIMENTAL DATA ON CEREBRAL CONCUSSION IN SUB- HUMAN PRIMATES TO CONCUSSION THRESHOLD FOR MAN
AD0666838	PRELIMINARY RESULTS CONCERNING THE GAS OF ARTERIAL AND VEINOUS BLOOD IN DELPHINUS DELPHIS AND STENELLA STYX, (CETACEA; ODONTACETES)
AD0666839	PRELIMINARY OBSERVATIONS CONCERNING A METHOD FOR INTRODUCTION OF A TUBE FOR ANAESTHESIA IN SMALL DELPHINIDS
AD0666852	PATHOGENESIS OF LETHAL SHOCK AFTER INTRAVENOUS STAPHYLOCOCCAL ENTEROTOXIN B IN MONKEYS
AD0666854	ATTITUDES OF PSYCHOLOGISTS TOWARD THEIR JOBS
AD0666875	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 3, 1968
AD0666884	CALCULATION OF ICE VOLUME AND HUMMOCKS. USING BAFFIN SEA AS EXAMPLE
AD0666893	BIBLIOGRAPHY ON THE CLIMATE OF BRITISH EAST AFRICA (KENYA, TANGANYIKA, UGANDA, AND ZANZIBAR)