AD0640334	PREPARATION AND PROPERTIES OF PERCHLORO-P-XYLYLENE
AD0640335	SEMI-MICRO ANALYSIS OF CHLORINE IN HIGHLY CHLORINATED ORGANIC COMPOUNDS
AD0640336	STERIC INHIBITION OF RESONANCE BY ORTHO CHLORINE ATOMS IN STYRENES AND BENZENE CARBOXYLIC ACIDS, SPECTRAL EVIDENCE
AD0640337	SOME NEW CHLORINATED SUBSTANCES STARTING FROM PROPIOPHENONE
AD0640338	FUSELAGE STRUCTURAL ANALYSIS. VOLUME 4. ENGINE INLET, THRUST SPOILER, PITCH FAN LOUVERS
AD0640339	FULL-SCALE WINDTUNNEL TEST PROGRAM
AD0640340	STRUCTURAL PROOF TEST PROGRAM
AD0640341	RELATIONSHIP BETWEEN ETHYLENE EVOLUTION AND LEAF ABSCISSION
AD0640342	EMERGENCY DISINFECTION OF OPERATING ROOM AND PATIENT WARD WITH BETA- PROPIOLACTONE
AD0640345	DIRECT EVIDENCE FOR THE CATHODIC DEPLOLARIZATION THEORY OF BACTERIAL CORROSION
AD0640346	MICROBIOLOGICAL CONTAMINATION CONTROL
AD0640356	HAZARDS OF MOUTH PIPETTING
AD0640357	IMMUNOLOGIC STUDIES OF ANTHRAX. IV. EVALUATION OF THE IMMUNOGENICITY OF THREE COMPONENTS OF ANTHRAX TOXIN
AD0640360	PASTEURELLA PESTIS: GROWTH TEMPERATURE, VIRULENCE, AND THE GRADED RESPONSE
AD0640368	APPLICATION OF THE THEORY OF IRREVERSIBLE PROCESSES TO PROBLEMS OF DIFFUSION AND CHEMICAL REACTION
AD0640369	DYNAMIC TESTS OF STRUCTURAL ALUMINUM ALLOYS
AD0640370	PRIMERA CONFERENCIA DE EXPERTOS LATINOAMERICANOS EN METALURGIA DE TRANSFORMACION. VOLUMEN I, BUENOS AIRES, 18-23 AGOSTO, 1964 (FIRST LATIN AMERICAN CONFERENCE ON PROCESS METALLURGY AND METAL WORKING. VOLUME I, BUENOS AIRES, AUGUST 18-23, 1964)
AD0640371	PRIMERA CONFERENCIA DE EXPERTOS LATINOAMERICANOS EN METALURGIA DE TRANSFORMACION. VOLUMEN II, BUENOS AIRES, 18-23 AGOSTO, 1964 (FIRST LATIN AMERICAN CONFERENCE ON PROCESS METALLURGY AND METAL WORKING. VOLUME 2, BUENOS AIRES, 18-23 AUGUST, 1964)
AD0640372	GENERATION AND AMPLIFICATION OF MICROWAVES BY INTERACTION OF ELECTRON BEAMS AND PLASMA
AD0640373	PERIODONTOLOGY. SYLLABUS. A SERIES OF LECTURE NOTES ON PERIODONTOLOGY
AD0640374	PROTECTIVE STRUCTURES AND COMPONENTS: COMPILATION OF ABSTRACTS
AD0640375	PROJECT TOPCAT: SUMMARY OF METEOROLOGICAL OBSERVATIONS AND AIRCRAFT MEASUREMENTS DURING ROUTINE FLIGHTS IN THE AUSTRALIAN

	JET STREAM
AD0640376	VACUUM HEAT TREATING OF HIGH-STRENGTH STEEL CASTINGS
AD0640378	FREQUENCY SHIFTS OF A WHISTLE BLOWN IN DIFFERENT GASES
AD0640379	AUTOMATED DRIVES AND THEIR ELEMENTS
AD0640380	STUDY OF THE SOLUTION OF STOKES' PROBLEM WITH THE PROPORTIONAL ERROR OF THE ORDER OF THE SQUARE OF THE EARTH'S FLATTENING
AD0640381	THE METHOD OF CHARACTERISTICS FOR THE SUPERSONIC FLOW OF AN IDEAL DISSOCIATING GAS. II. NONEQUILIBRIUM FLOW
AD0640382	EFFICIENT SUBOPTIMAL ALGORITHMS FOR INTEGER LINEAR PROGRAMMING WITH AN INTERIOR
AD0640383	A SUMMARY OF THE ARMY RESEARCH OFFICE CONFERENCE ON OXYGEN REQUIREMENT AND SUPPLY TO TROOPS AT HIGH ELEVATIONS
AD0640384	EVALUATION OF AN ECONOMICAL INSTRUMENT SHELTER FOR MICROCLIMATOLOGICAL STUDIES
AD0640385	INVESTIGATION OF CHEMICAL REACTIONS IN THE SOLID STATE
AD0640386	APPLICATION OF THE THEORY OF IRREVERSIBLE PROCESSES TO PROBLEMS OF DIFFUSION AND CHEMICAL REACTION
AD0640387	DESIGN, FABRICATION OF PROTOTYPES AND TESTING OF VENTED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0640388	EIGENVALUES AND FUNCTIONS FOR A MODIFIED COULOMB POTENTIAL
AD0640389	EVALUATION OF MOLECULAR INTEGRALS BY THE METHOD OF BARNETT AND COULSON
AD0640390	MOTIVATIONAL FACTORS AFFECTING ARMY RESEARCH AND DEVELOPMENT PERSONNEL
AD0640391	A RECONNAISSANCE HEAVY MINERAL STUDY OF MONTEREY BAY BEACH SEDIMENT
AD0640392	SMOOTHING RADIO ASTRONOMICAL DATA
AD0640393	THE HYDRODYNAMIC FORCES AND PRESSURE DISTRIBUTIONS FOR AN OSCILLATING SPHERE IN A FLUID OF FINITE DEPTH
AD0640394	GASTROINTESTINAL AND DIARRHEAL DISEASE SURVEY, IZMIR, TURKEY
AD0640395	THE ORTHONORMALIZATION OF ABERRATIONS
AD0640397	THE NOTCH IMPACT TEST - DEVELOPMENT AND CRITICISM
AD0640398	ON LINEAR PRODUCT CODES AND THEIR DUALS
AD0640399	HARTREE-FOCK CALCULATIONS WITH A DENSITY-DEPENDENT INTERACTION
AD0640401	BOLTZMANN'S EQUATIONS WITH BREMSSTRAHLUNG
AD0640402	BIBLIOGRAPHY ON MICROBIOLOGICAL CORROSION (DEEP SEA)
AD0640403	QUEUEING AND INTERFERENCE AMONG MESSAGES IN A COMMUNICATION

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 3 of 21

	SYSTEM WITH TRANSMISSION DELAY
AD0640404	THE EFFECT OF TEAM FEEDBACK ON INDIVIDUAL PERFORMANCE AND SELF-EVALUATION
AD0640405	ADVANCED OXIDIZER CHEMISTRY
AD0640406	STUDIES IN SPEECH ANALYSIS AND SYNTHESIS
AD0640407	LABORATORY MODELING OF THE SOLAR WIND
AD0640408	PROSTHODONTICS SYLLABUS
AD0640409	PROSTHODONTICS SYLLABUS
AD0640410	OBJECTIVE DEFINITION OF THE THERMOCLINE
AD0640411	ENVIRONMENTAL RESEARCH OFF PANAMA CITY, FLORIDA
AD0640417	STUDY OF MICROWAVE GENERATION UTILIZING DOUBLE-STREAM INSTABILITIES IN ANISOTHROPIC MEDIA
AD0640418	ELECTRON BEAM-PLASMA INTERACTION: THE PLASMA MAGNETRON
AD0640419	CRACK INITIATION IN FATIGUE OF METALS
AD0640420	A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VI. RESEARCH ON ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING-CONTACTS
AD0640421	ORAL DIAGNOSIS AND THERAPEUTICS: SYLLABUS
AD0640422	PROSTHODONTICS SYLLABUS
AD0640423	TRAINING SYSTEM USE AND EFFECTIVENESS EVALUATION
AD0640424	KINETICS OF REACTIONS IN THE SOLID STATE
AD0640425	PREPARATION OF MAINTRAIN TROUBLESHOOTING MANUALS
AD0640426	MAINTENANCE PERSONNEL AND TRAINING RESEARCH: A BIBLIOGRAPHY
AD0640427	INSTRUCTIONAL FILM PRODUCTION, UTILIZATION AND RESEARCH IN GREAT BRITAIN, CANADA AND AUSTRALIA (RAPID MASS LEARNING)
AD0640428	CRITICAL RADIANT EXPOSURES FOR IGNITION OF TINDER AND COMBUSTIBLE MATERIALS (PART 1 - WOOD)
AD0640429	THE EFFECT OF WATER ON THE GELATION OF AN UNSATURATED POLYESTER RESIN
AD0640430	ELECTROMECHANICAL SYSTEMS: SUMMARY OF DATA
AD0640431	NUCLEAR WEAPON DYNAMICS: COMPILATION OF ABSTRACTS
AD0640432	PITCH REDUCTION OF SHIPS BY MEANS OF ACTUATED FLAPS OPERATING IN THE WAKE OF A DUCTED PROPELLER
AD0640433	AN EXPERIMENTAL EVALUATION OF THREE METHODS FOR INCREASING THE LEADING EDGE THICKNESS OF SUPERCAVITATING PROPELLERS
AD0640434	RELATION BETWEEN TESTING AND PERFORMANCE OF STRUCTURES FOR DEEP SEA VEHICLES

AD0640435	DEVELOPMENT OF OIL AND FUEL RESISTANT REMOVABLE CAMOUFLAGE COATINGS
AD0640436	THE CORROSION PROTECTION AFFORDED BY VARIOUS COATING SYSTEMS IN AIRCRAFT FASTENER AREAS
AD0640437	A RADIOCHEMICAL INVESTIGATION OF THE LEACHING OF CHROMIUM FROM CHEMICALLY CHROMATED ALUMINUM SURFACES
AD0640438	FIVE-INCH HARP TESTS AT BARBADOS, WEST INDIES JANUARY-FEBRUARY 1966
AD0640439	INTERFEROMETRIC PHOTOGRAPHIC TECHNIQUES FOR RECORDING OPTICAL PATH LENGTH VARIATIONS IN PUMPED LASER RODS
AD0640440	MOTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST LOADING - RESULTS OF SERIES II TESTS
AD0640441	A NOTE ON NON-LINEAR APPROXIMATION THEORY
AD0640442	RESOURCE LIMITS, POLITICAL AND MILITARY RISK TAKING AND THE GENERATION OF MILITARY REQUIREMENTS
AD0640443	INTERNATIONAL COMMODITY AGREEMENTS: BONANZA OR ILLUSION
AD0640444	OXIDES OF NITROGEN IN ENGINE EXHAUST WITH AMMONIA FUEL
AD0640445	FUNCTIONS AND INTEGRALS CONNECTED WITH SOLUTIONS OF THE DIFFUSION OR HEAT FLOW EQUATION
AD0640446	THE RELATIVE EFFECTIVENESS OF MASSED VERSUS SPACED FILM PRESENTATION (RAPID MASS LEARNING)
AD0640447	TELEMETRY TAPE COMBINER SYSTEM
AD0640448	HUMAN FACTORS ENGINEERING EVALUATION OF USNS CORPUS CHRISTI BAY
AD0640449	THE ESKIMO OF NORTH ALASKA
AD0640450	LEARNING THEORIES AND INSTRUCTIONAL FILM RESEARCH (RAPID MASS LEARNING)
AD0640451	PRESSURE WAVE PROPAGATION IN SNOW WITH NONUNIFORM PERMEABILITY
AD0640452	TESTS OF A PORTABLE GASOLINE-ENGINE POWER DRILL FOR BORING HOLES IN TREES FOR EXPLOSIVE CHARGES
AD0640453	SEMI-ANNUAL PROGRESS REPORT, 1 JANUARY 1966 TO 30 JUNE 1966
AD0640454	SEISMIC SURVEY NORTHWEST GREENLAND, 1964
AD0640455	SEMI-ANNUAL PROGRESS REPORT, JANUARY 1, 1966-JUNE 30, 1966
AD0640456	EVALUATION OF MULTIPURPOSE CONTAINERS
AD0640457	MATRIX SWITCHES AND ERROR CORRECTING CODES FROM BLOCK DESIGNS
AD0640458	LECTURE NOTES ON NONLINEAR THEORY OF SHIP ROLL MOTION IN A RANDOM SEAWAY
AD0640462	THE SELECTION OF FAILURE LOCATION TESTS BY PATH SENSITIZING TECHNIQUES

AD0640463	GLOSSARY OF OCEANOGRAPHIC TERMS
AD0640464	NEUTRON CROSS SECTIONS OF NITROGEN, OXYGEN, ALUMINUM, SILICON, IRON, DEUTERIUM, AND BERYLLIUM
AD0640465	DAMPING CAPACITY OF MATERIALS
AD0640466	ON THE CHARACTERISTICS OF FAMILIES OF SATELLITES IN COPLANAR CIRCULAR ORBIT
AD0640467	PLASMA OSCILLATIONS IN SOLIDS
AD0640468	COMPILATION OF ABSTRACTS, 2ND AFOSR COMBINED CONTRACTORS MEETING ON COMBUSTION DYNAMICS RESEARCH, AUGUST 8-10, 1966
AD0640469	LIGHTING SURVEY OF U. S. S. SUNBIRD (ASR-15)
AD0640470	APPEARANCE OF ENHANCED VLF-EMISSIONS ON 8 KC/S OBSERVED ALONG A N-S CHAIN OF STATIONS
AD0640471	THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0640472	MULTIPOSITION MACHINE FOR TESTING FLAT SPECIMENS FOR FATIGUE
AD0640473	COMPUTATION OF THE VIBRATIONAL FREQUENCIES OF A MOLECULE OF HYDRAZINE N2H4
AD0640474	THE THEORY OF THE HEAT POTENTIAL (INSTALLMENT I). DIRECT VALUES OF THE HEAT POTENTIALS AND THE REVERSE PROBLEM IN THE THEORY OF THE HEAT POTENTIAL
AD0640475	EFFECT OF AXIAL FORCES AND NORMAL PRESSURE ON FREE OSCILLATIONS OF CYLINDRICAL SHELLS
AD0640476	PRESSURE DISTRIBUTION IN A VORTEX COMBUSTION CHAMBER
AD0640477	DIRECT HEATING RELAXER
AD0640478	ECONOMIC PROGRAMMING AND THE VON NEUMANN MODEL: SOME PLANNING TECHNIQUES
AD0640479	SEQUENTIAL SELECTION OF THE BEST OF K POPULATIONS
AD0640480	TWO DIMENSIONAL SPECTRAL ANALYSIS
AD0640481	INJECTION LASER DRIVING CIRCUIT FOR HIGH-CURRENT, HIGH-REPETITION-RATE OPERATION
AD0640482	LITERATURE REVIEW OF ESKIMO KNOWLEDGE OF THE SEA ICE ENVIRONMENT
AD0640483	THE QUEUE WITH POISSON INPUT AND GENERAL SERVICE TIMES, TREATED AS A BRANCHING PROCESS
AD0640484	PRODUCTION ENGINEERING MEASURE FOR SILICON NPN SWITCHING TRANSISTORS
AD0640485	EXPANDED RESEARCH PROGRAM IN MATERIALS SCIENCES
AD0640486	MAGNETOGASDYNAMIC FLOWS OF SMALL MAGNETIC REYNOLD'S NUMBER. PART II
	•

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 6 of 21

AD0640487 CERTAIN PROBLEMS OF ELASTIC-PLASTIC OSCILLATIONS OF RODS AD0640488 SOLID STATE RESEARCH OF THE APPLIED PHYSICS DEPARTMENT FOR THE YEAR 1965 AD0640489 DETERMINATION OF CLASS PROPERTIES OF A FINITE MARKOV CHAIN AD06404040 LOW-FREQUENCY TOP-LOADED ANTENNAS AD06404041 THEE TESTS OF FIREHOSING TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS AD0640402 THE EFFECT OF CROSS-SECTION DISTRIBUTION ON THE STATIC STABILITY AND 6.71 AD0640403 OPTICAL MATRIX MULTIPLIER AD0640404 NONSUPERVISED ADAPTIVE DETECTION FOR MULTIVARIATE NORMAL DISTRIBUTIONS AD0640494 CORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640495 CABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS OF PROBLEMS AND BLENDS		
AD0640489 VEAR 1965 AD0640489 DETERMINATION OF CLASS PROPERTIES OF A FINITE MARKOV CHAIN AD0640490 LOW-FREQUENCY TOP-LOADED ANTENNAS AD0640491 THEE TESTS OF FIREHOSING TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS THE EFFECT OF CROSS-SECTION DISTRIBUTION ON THE STATIC STABILITY CHARACTERISTICS OF AXI-SYMMETRIC BODIES AT MACH NUMBERS OF 5.35 AND 6.71 AD0640494 OPTICAL MATRIX MULTIPLIER AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 FFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 ACOMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 CYBERNETICS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640487	CERTAIN PROBLEMS OF ELASTIC-PLASTIC OSCILLATIONS OF RODS
AD0640490 LOW-FREQUENCY TOP-LOADED ANTENNAS AD0640491 THREE TESTS OF FIREHOSING TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS AD0640492 THE EFFECT OF CROSS-SECTION DISTRIBUTION ON THE STATIC STABILITY CHARACTERISTICS OF AXI-SYMMETRIC BODIES AT MACH NUMBERS OF 5.35 AND 6.71 AD0640493 OPTICAL MATRIX MULTIPLIER AD0640494 NONSUPERVISED ADAPTIVE DETECTION FOR MULTIVARIATE NORMAL DISTRIBUTIONS AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 ACOMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELE-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640488	
AD0640491 THREE TESTS OF FIREHOSING TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS AD0640492 THE EFFECT OF CROSS-SECTION DISTRIBUTION ON THE STATIC STABILITY CHARACTERISTICS OF AXI-SYMMETRIC BODIES AT MACH NUMBERS OF 5.35 AND 6.71 AD0640493 OPTICAL MATRIX MULTIPLIER AD0640494 NONSUPERVISED ADAPTIVE DETECTION FOR MULTIVARIATE NORMAL DISTRIBUTIONS AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640514 HARVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640489	DETERMINATION OF CLASS PROPERTIES OF A FINITE MARKOV CHAIN
AD0640491 REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS AD0640492 THE EFFECT OF CROSS-SECTION DISTRIBUTION ON THE STATIC STABILITY CHARACTERISTICS OF AXI-SYMMETRIC BODIES AT MACH NUMBERS OF 5.35 AND 6.71 AD0640493 OPTICAL MATRIX MULTIPLIER AD0640494 NONSUPERVISED ADAPTIVE DETECTION FOR MULTIVARIATE NORMAL DISTRIBUTIONS AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND TITS DERIVATIVES	AD0640490	LOW-FREQUENCY TOP-LOADED ANTENNAS
AD0640492 CHARACTERISTICS OF AXI-SYMMETRIC BODIES AT MACH NUMBERS OF 5.35 AND 6.71 AD0640493 OPTICAL MATRIX MULTIPLIER AD0640494 NONSUPERVISED ADAPTIVE DETECTION FOR MULTIVARIATE NORMAL DISTRIBUTIONS AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS AD0640502 FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640491	
AD0640494 NONSUPERVISED ADAPTIVE DETECTION FOR MULTIVARIATE NORMAL DISTRIBUTIONS AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD06404099 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 ACOMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640492	CHARACTERISTICS OF AXI-SYMMETRIC BODIES AT MACH NUMBERS OF 5.35
AD0640495 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640493	OPTICAL MATRIX MULTIPLIER
AD0640496 COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640494	
AD0640497 DESIGN AND ANALYSIS OF SOLID AND HOLLOW CUBE CORNER REFLECTORS AND HOLDERS AD0640498 STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640495	LABORATORY SIMULATION OF LUNAR LUMINESCENCE
AD0640499 STUDIES OF EXTRATERESTRIAL PARTICLES IN SEDIMENTARY ROCKS AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640496	COORDINATION CHEMISTRY OF THE GROUPS IV AND V METALS
AD0640499 HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 FOR MAXIMUM WEAVABILITY FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 ACOMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640497	
AD0640500 EFFECTS OF CONTINUOUS IRRADIATION OF MICE ON THE IMMUNE RESPONSE TO LIVE LISTERIA MONOCYTOGENES VACCINE AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS ACOMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640498	STUDIES OF EXTRATERRESTRIAL PARTICLES IN SEDIMENTARY ROCKS
AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640501 HYBRID COMBUSTION AND FLAME STRUCTURES AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640499	HUMAN PERFORMANCE IN LOW SIGNAL PROBABILITY TASKS
AD0640502 DESIGN TABLES FOR TEXTILE FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640500	
AD0640502 FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES AND BLENDS AD0640503 A COMPARISON OF RESPONSE CONFIRMATION TECHNIQUES FOR AN ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640501	HYBRID COMBUSTION AND FLAME STRUCTURES
AD0640503 ADJUNCTIVE SELF-STUDY PROGRAM AD0640504 SYMPOSIUM IN KIEV: COMPUTER TECHNOLOGY AND THE HISTORY OF SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640502	FOR MAXIMUM WEAVABILITY FABRICS MADE FROM SINGLE FIBER SPECIES
AD0640504 SCIENTIFIC AND TECHNICAL PROGRESS AD0640505 CYBERNETICS AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640503	
AD0640512 POTENTIOMETRIC INVESTIGATION OF THE OXIDATION OF FERROUS CHLORIDE BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640504	
AD0640512 BY OXYGEN AD0640513 ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640505	CYBERNETICS
AD0640514 MAGNETIC PROPERTIES AND ELECTRONIC STRUCTURE OF LANTHANUM HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640512	
AD0640514 HYDRIDES AD0640515 THE MIGRATION (SPECTROSCOPIC) MOMENT AND THE 'SATURATION EFFECT'. ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640513	ULTRAVIOLET SPECTRUM OF SOME POLYCHLORINATED ALKYLBENZENES
ULTRAVIOLET BAND RE-ASSIGNMENT FOR ANILINE AND ITS DERIVATIVES	AD0640514	
AD0640516 HELIUM MASS-SPECTROMETER LEAK DETECTION	AD0640515	
	AD0640516	HELIUM MASS-SPECTROMETER LEAK DETECTION

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 7 of 21

AD0640517	TABLES OF SOME SUPERSONIC FLOW FUNCTIONS FOR PROPANE
AD0640518	THE PERIODIC SOLUTIONS OF TRANSPORT- AND POISSONEQUATIONS FOR LAYERLIKE FIELD INHOMOGENEITIES
AD0640519	SURFACE ROUGHNESS AND EFFECTIVE REFLECTION COEFFICIENT OF THE SEA IN 9GC BAND WAVE PROPAGATION
AD0640520	SHELL MODEL CALCULATION IN 24MG
AD0640521	HYDROCARBON - AIR FUEL CELLS
AD0640522	MIGRATION OF FLEXIBLE PACKAGING COMPONENTS INTO FOODS
AD0640523	SCANNING AND CLUSTERING: AN EXPLORATORY INVESTIGATION OF RETRIEVAL STRATEGIES IN FREE RECALL
AD0640524	A TABLE OF PERIODIC CONTINUED FRACTIONS
AD0640525	CALCULATION OF PARAMETERS OF A DETONATION WAVE OF CONDENSED EXPLOSIVES
AD0640526	A CONVERGENT SHOCK WAVE IN A HEAT CONDUCTING GAS
AD0640528	STUDIES OF THE IMMUNOGENIC PROPERTIES OF THE ALUMINUM HYDROXIDE VACCINE AGAINST ANTHRAX AND TESTING IT AT-LARGE IN THE PRACTICE
AD0640538	EFFECTS OF ADAPTATION PARAMETERS ON CONVERGENCE TIME AND TOLERANCE FOR ADAPTIVE THRESHOLD ELEMENTS
AD0640539	PROCEEDINGS OF THE SYMPOSIUM ON NAVAL HYDRODYNAMICS (5TH). SHIP MOTIONS AND DRAG REDUCTION. HELD ON 10-12 SEP 1964 IN BERGEN, NORWAY
AD0640540	GALLIUM ARSENIDE LASER RADAR-PRELIMINARY STUDIES
AD0640541	A MULTIPLE SEPARATION FUNCTION FOR PATTERN CLASSIFICATION
AD0640542	THE EXISTENCE AND GENERATION OF A HAMILTON CIRCUIT IN A TREE GRAPH
AD0640543	SYMPOSIUM ON EMERGENCY OPERATIONS (1ST) HELD AT SYSTEM DEVELOPMENT CORPORATION, SANTA MONICA, CA ON 11-13 MAY 1966
AD0640544	DETOXICATION AND DISPOSAL OF CRESOL-CONTAINING WASTE FROM CLEANING OPERATIONS
AD0640545	ANALYSIS OF METALLIC MATTE, ORIGIN UNKNOWN
AD0640546	EFFECT OF X-RADIATION ON THE GROWTH AND DIVISION PROCESS OF TETRAHYMENA PYRIFORMIS
AD0640547	STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. XVI. SYNTHESIS OF ORGANOGERMANIUM COMPOUNDS CONTAINING THE P-PHENYLENE GROUP. SOME INFRARED CHARACTERISTICS OF P-PHENYLENE DERIVATIVES OF SILICON, GERMANIUM, TIN AND LEAD
AD0640548	STUDIES IN IVTH GROUP ORGANMETALLIC CHEMISTRY. IX. SYNTHESIS OF ORGANOSILICON COMPOUNDS AND POLYMERS CONTAINING THE P-PHENYLENE GROUP

AD0640559 STUDIES IN INTH GROUP ORGANOMETALLIC CHEMISTRY, XII. LINEAR POLYADDITION POLYMERS DERIVED FROM P-PHENYLENE-BIS-(DIMETHYLTIN HYDRIDE) AND DIPHENYLTIN DIHYDRIDE. AD0640550 TRIPHENYLSILOXY DERIVATIVES OF BIS-CYCLOPENTADIENYL TITANIUM STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY, VIII. SYNTHESIS OF LINEAR ORGANOTIN POLYMERS FROM ORGANOTIN DIHYDRIDES AND ACETYLENIC COMPOUNDS AD0640552 STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY, VI. PREPARATION AND POLYMERIZATION OF IVTH GROUP ORGANOMETALLIC DERIVATIVES OF STYRENE AND METHYLSTYRENE STYLENEA AND METHYLSTYRENE STYLENEA AND METHYLSTYRENE AND METHYLSTYRENE AND METHYLSTYRENE ORGANOMETALLIC POLYMERS AND RELATED COMPOUNDS AD0640554 THE SYNTHESIS OF IVTH GROUP ORGANOMETALLIC POLYMERS AND RELATED COMPOUNDS AD0640555 SINSTIVITY AND SPECTRAL RESPONSE PROPERTIES OF HUMAN VISION AT LOW LUMINANCES AD0640556 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 STRESS ANALYSIS OF A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CUTOUT CIRCULAR CUTOUT AD0640560 STRESS SONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT CIRCULAR CUTOUT CIRCULAR CUTOUT STRESS CONCENTRATION IN A CIRCULAR CUTOUT CIRCULAR CUTOUT STRESS CONCENTRATION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640561 CATEGORY CLUSTERING: A PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL POLYMERISATION AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERISATION AD0640565 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERISATION FOR TARMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640569 BUFFER CONDITIONS IN EXPERIMENTS		
AD0640551 STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VII. SYNTHESIS OF LINEAR ORGANOTIN POLYMERS FROM ORGANOTIN DIHYDRIDES AND ACETYLENIC COMPOUNDS STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VI. PREPARATION AND POLYMERIZATION OF IVTH GROUP ORGANOMETALLIC DERIVATIVES OF STYRENE AND METHYLSTYRENE STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VII. SYNTHESIS OF STYRENE AND METHYLSTYRENE STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VII. SYNTHESIS OF SOME HETERO-POLYMERS CONTAINING GERMANIUM, TIN, AND LEAD IN THE MAIN POLYMER CHAIN AD0640554 THE SYNTHESIS OF IVTH GROUP ORGANOMETALLIC POLYMERS AND RELATED COMPOUNDS SENSITIVITY AND SPECTRAL RESPONSE PROPERTIES OF HUMAN VISION AT LOW LUMINANCES AD0640555 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 STRESS ANALYSIS OF A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METALL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESSEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640566 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640549	POLYADDITION POLYMERS DERIVED FROM P-PHENYLENE-BIS-(DIMETHYLTIN
AD0640551 LINEAR ORGANOTIN POLYMERS FROM ORGANOTIN DIHYDRIDES AND ACETYLENIC COMPOUNDS STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VI. PREPARATION AND POLYMERIZATION OF IVTH GROUP ORGANOMETALLIC DERIVATIVES OF STYRENE AND METHYLSTYRENE STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VII. SYNTHESIS OF AD0640553 SOME HETEO-POLYMERS CONTAINING GERMANIUM, TIN, AND LEAD IN THE MAIN POLYMER CHAIN AD0640554 THE SYNTHESIS OF IVTH GROUP ORGANOMETALLIC POLYMERS AND RELATED COMPOUNDS AD0640555 SENSITIVITY AND SPECTRAL RESPONSE PROPERTIES OF HUMAN VISION AT LOW LUMINANCES AD0640556 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 STRESS ANALYSIS OF A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A "PLAN" FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640566 PREPALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640566 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640550	TRIPHENYLSILOXY DERIVATIVES OF BIS-CYCLOPENTADIENYL TITANIUM
ADD POLYMERIZATION OF IVTH GROUP ORGANOMETALLIC DERIVATIVES OF STYRENE AND METHYLSTYRENE AD0640553 STYRENE AND METHYLSTYRENE STUDIES IN IVTH GROUP ORGANOMETALLIC CHEMISTRY. VII. SYNTHESIS OF SOME HETERO-POLYMERS CONTAINING GERMANIUM, TIN, AND LEAD IN THE MAIN POLYMER CHAIN AD0640554 THE SYNTHESIS OF IVTH GROUP ORGANOMETALLIC POLYMERS AND RELATED COMPOUNDS AD0640555 SENSITIVITY AND SPECTRAL RESPONSE PROPERTIES OF HUMAN VISION AT LOW LUMINANCES AD0640556 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 PERFLURGO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640551	LINEAR ORGANOTIN POLYMERS FROM ORGANOTIN DIHYDRIDES AND
AD0640553 SOME HETERO-POLYMERS CONTAINING GERMANIUM, TIN, AND LEAD IN THE MAIN POLYMER CHAIN AD0640554 THE SYNTHESIS OF IVTH GROUP ORGANOMETALLIC POLYMERS AND RELATED COMPOUNDS AD0640555 SENSITIVITY AND SPECTRAL RESPONSE PROPERTIES OF HUMAN VISION AT LOW LUMINANCES AD0640556 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640552	AND POLYMERIZATION OF IVTH GROUP ORGANOMETALLIC DERIVATIVES OF
AD0640555 SENSITIVITY AND SPECTRAL RESPONSE PROPERTIES OF HUMAN VISION AT LOW LUMINANCES AD0640555 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640556 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640553	SOME HETERO-POLYMERS CONTAINING GERMANIUM, TIN, AND LEAD IN THE
AD0640555 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640556 PLANNING UNIVERSAL SEMI-AUTOMATIC CODING AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 STRESS ANALYSIS OF A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640554	
AD0640557 STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640558 STRESS ANALYSIS OF A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640555	
AD0640558 STRESS ANALYSIS OF A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640556	PLANNING UNIVERSAL SEMI-AUTOMATIC CODING
AD0640558 CUTOUT AD0640559 COMPUTATIONS FOR STRESS AND STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640557	STRESSES IN PRESSURIZED CYLINDRICAL SHELL WITH CIRCULAR CUTOUT
AD0640569 CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640560 STRESS CONCENTRATION IN A CAPPED CIRCULAR CYLINDRICAL SHELL WITH CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 RINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640558	
AD0640560 CIRCULAR CUTOUT AD0640561 CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640559	
AD0640562 RESOLUTION OF THE COMMUNICATION DISCREPANCY ISSUE IN ATTITUDE CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640560	
AD0640562 CHANGE AD0640563 KINETIC STUDY OF ION-SENSITIZED TERMINATION OF RADICAL POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640561	CATEGORY CLUSTERING: A 'PLAN' FOR CATEGORY RETRIEVAL IN FREE RECALL
AD0640563 POLYMERISATION AD0640564 KINETIC STUDY OF ION-SENSITIZED TERMINATIONS OF RADICAL POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640562	
AD0640564 POLYMERISATION AD0640565 TRANSITION-METAL FLUOROCARBON COMPLEXES. PART I. DERIVATIVES OF PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640563	
AD0640565 PERFLUORO-OLEFINS AD0640566 RESEARCH ON HIGH-TEMPERATURE METALLO-ORGANIC COMPOUNDS AND POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640564	
AD0640566 POLYMERS AD0640567 EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640565	
AD0640568 THE USE OF MULTIVARIATE REGRESSION USING DUMMY VARIABLES IN SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640566	
SOCIAL-PSYCHOLOGICAL EXPERIMENTS	AD0640567	EVALUATION OF AIRMAN JOBS BY FOUR CATEGORIES OF RATERS
AD0640569 BUFFER CONDITIONS IN EXPERIMENTAL STRESS	AD0640568	
	AD0640569	BUFFER CONDITIONS IN EXPERIMENTAL STRESS

AD0640570	A SCHEMA FOR SENTENCE COORDINATION
AD0640571	DESIGN PROBLEMS IN VISUAL DISPLAYS. PART II. FACTORS IN THE LEGIBILITY OF TELEVISED DISPLAYS
AD0640572	A BIBLIOGRAPHY ON INFORMATION SCIENCE AND TECHNOLOGY FOR 1966. PART 2
AD0640573	BOUNDARY-LAYER METEOROLOGY AS DERIVED FROM REDUCTION OF THE FRIGORIMETER DATA PART 1, TEMPERATE ZONE
AD0640574	VARIABILITY OF WISCONSIN AREA ATMOSPHERIC LIGHT TRANSMISSION
AD0640575	PHOTOMETRIC CALIBRATION OF AUTOMATIC EXPOSURE CONTROL SYSTEMS
AD0640576	SOME NUMERICAL HYDRODYNAMICS FOR HILO HARBOR
AD0640577	COMPARISON OF REFLECTIVE PROPERTIES OF CORNER REFLECTOR CLUSTERS AND LUNEBURG LENS REFLECTORS
AD0640578	A PROPOSAL FOR A SECONDARY STANDARD ILLUMINATION METER
AD0640579	CUSHIONING SYSTEM FOR ELECTRICAL CONTACT BRUSH ASSEMBLY
AD0640580	DEVELOPMENT AND EVALUATION TESTS OF VARIOUS THERMAL INSULATING MATERIAL
AD0640581	UNBIASED HYPOTHESIS TESTS FOR FREE-RECALL VERBAL LEARNING
AD0640582	STUDY OF BASIC PROCESSES IN GASEOUS DISCHARGE PLASMAS
AD0640583	RESEARCH ON STEREOCHEMISTRY OF CO-ORDINATION NUMBER FIVE
AD0640584	INVESTIGATION OF A TUNNEL DIODE OSCILLATOR AS AN ANALOG TO DIGITAL CHARGE CONVERTER
AD0640585	STUDY FOR GENERALIZED MODEL FOR SEMICONDUCTOR RADIATION RESPONSE PREDICTION
AD0640589	TEST RESULTS OF A HIGH-SPEED CAPPING SHUTTER FOR LARGE-APERTURE GEODETIC CAMERAS
AD0640590	SPAN REFERENCE MANUAL: SPAN DATA-TRANSFORMATIONS AND STRATIFICATION CAPABILITY
AD0640591	INFORMATION PROCESSING POTENTIALS IN LARGE-SCALE OPERATIONS
AD0640592	THE STATUS OF DEVELOPMENTS IN THE THEORY OF STOCHASTIC DUELS - 2
AD0640593	DYNAMIC CHARACTERISTICS OF UNDERWATER CABLES FLOW INDUCED TRANSVERSE VIBRATIONS
AD0640594	LOGISTICS IN RECENT SOVIET MILITARY WRITINGS
AD0640595	RADIANT EXPOSURES FOR IGNITION OF TINDER BY THERMAL RADIATION FROM NUCLEAR WEAPONS
AD0640596	VHF AND UHF HIGH-G TELEMETRY INSTRUMENTATION FOR HARP VEHICLES
AD0640597	FLIGHT EVALUATION OF THE CONTACT ANALOG PICTORIAL DISPLAY SYSTEM
AD0640598	A HELICOPTER FLIGHT EVALUATION OF A HEAD-UP DISPLAY

AD0640599	DIFFERENTIAL ANALYZER-ELECTRICAL ASPECTS OF OPERATION
AD0640600	THE BEHAVIOR OF NITRIC ACID, ETHYL NITRATE AND NITRIC ANHYDRIDE IN SULFURIC ACID SOLUTION
AD0640601	EVALUATION OF INERTIAL NAVIGATION SYSTEM IN CIVIL AIR TRANSPORT OPERATIONS. VOLUME III. OPERATIONAL EVALUATION
AD0640602	A CONFIGURATION DESIGN CONCEPT FOR DISTANCE CODED MARKING OF CATEGORY II AND IIIA RUNWAYS
AD0640603	EVALUATION OF SEVERAL MULTI-TRANSMISSOMETER SYSTEMS
AD0640604	DEVELOPMENT OF ALL WEATHER LANDING SYSTEM RELIABILITY ANALYSIS AND CRITERIA FOR CATEGORY III GROUND SYSTEMS. PHASE 2, VOLUME 1
AD0640605	DEVELOPMENT OF ALL WEATHER LANDING SYSTEMS RELIABILITY ANALYSIS AND CRITERIA FOR CATEGORY III GROUND SYSTEMS. PHASE 2, VOLUME 2
AD0640606	ELECTROMAGNETIC DOPPLER SHIFT DATA FOR SATELLITES IN CIRCULAR POLAR ORBITS AT ALTITUDES BETWEEN 250 AND 1000 NAUTICAL MILES
AD0640607	TECHNICAL REPRINTS AND REPORTS RELEASED FOR UNRESTRICTED CIRCULATION, 1 JULY 1964-31 MARCH 1966
AD0640608	STUDY OF THE HEATING OF SOLIDS BY CONVECTIVE AND RADIANT FLUXES
AD0640609	ON DETONATION IN A GAS HEATED BY A SHOCK WAVE
AD0640610	JOINT RADAR AND AEROLOGICAL OBSERVATIONS IN THE LOWER 1.5-KM LAYER OF THE ATOMOSPHERE
AD0640611	NUMERICAL CALCULATION OF THE TURBULENT MIXING OF TWO UNIFORM GAS FLOWS
AD0640612	DIRECT EVIDENCE FOR AND TRANSITION RATES OF ION PAIR INTERACTIONS IN LAC13:HO3+
AD0640613	SEQUENTIAL RECTIFYING INSPECTION OF FINITE LOTS
AD0640614	EFFECTIVENESS OF SMALL EXTERNAL EPICONDYLAR LEAD CUFFS AGAINST LETHAL X-RADIATION IN DOGS
AD0640615	NEUTRON IRRADIATION EMBRITTLEMENT OF SEVERAL HIGHER STRENGTH STEELS
AD0640616	THRUST DEFLECTION FOR CRUISE
AD0640617	THE QUANTIFICATION OF FUNCTIONAL LOAD: A LINGUISTIC PROBLEM
AD0640618	REVOLUTIONARY WAR
AD0640619	REVIEW OF THE POLITICS OF THE CHINESE RED ARMY, EDITED BY CHESTER CHENG, THE HOOVER INSTITUTE, 1966
AD0640620	CONTAINMENT IN ASIA RECONSIDERED
AD0640621	A STUDY OF INVERSE INTERPOLATION OF THE ENIAC
AD0640622	RADIONUCLIDE RELEASE FROM AERO-SPACE NUCLEAR REACTOR FUELS. V. PHASE TWO: PULSED NEUTRON IRRADIATION OF FUEL IN WATER
L	

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 11 of 21

AD0640623	LARC 5-7X GAS-TURBINE APPLICATION
AD0640625	SPECTRAL CHARACTERISTICS OF A LOW DENSITY ARC-HEATED NITROGEN PLASMA
AD0640626	EVALUATION OF NUCLEAR WEAPON THERMAL THREAT
AD0640627	A REVIEW OF SOME PROBLEMS IN TURBULENT MIXING
AD0640628	WIND TUNNEL MEASUREMENTS OF THE WIND DISTURBANCE FIELD OF A MODEL OF THE BUZZARDS BAY ENTRANCE LIGHT TOWER
AD0640629	LIGHTWEIGHT INSULATED FOOTWEAR
AD0640630	THE PHYSICS OF METASTABLE SYSTEMS
AD0640631	ENTRAINMENT OF CIRCADIAN RHYTHMS BY ZEITGEBERS
AD0640632	LYMPHATIC ABSORPTION OF DRUGS
AD0640633	THE EFFECT OF FLUID VISCOSITY ON WAVE RESISTANCE USING A MODIFICATION OF LAURENTIEFF'S METHOD-A MORE ACCURATE CALCULATION
AD0640634	RETROFUGAL FLUX OF ELECTRONS FROM A MONOENERGETIC BEAM DIRECTED AT A THICK TARGET
AD0640635	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS AND SERUM HEPATITIS
AD0640636	EPIDEMIOLOGICAL AND GENETICAL STUDIES ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI
AD0640637	ANNUAL TECHNICAL REPORT
AD0640643	THE PREPARATION AND CHARACTERIZATION OF DIRECT CURRENT AND ASYMMETRIC PERIODIC REVERSE CURRENT ELECTRODEPOSITS OF EPITAXIAL COPPER
AD0640644	ON THE IDENTIFICATION OF SYSTEMS AND THE UNSCRAMBLING OF DATA-III: ONE-DIMENSIONAL WAVE AND DIFFUSION PROCESSES
AD0640645	FINITE-DIFFERENCE EXPERIMENTS WITH A SIMPLE CONSERVATION LAW
AD0640646	DYNAMIC EVALUATION: THE SYSTEMS APPROACH TO ACTION-RESEARCH
AD0640647	ON-LINE INTERACTIVE DISPLAYS IN APPLICATION TO LINGUISTIC ANALYSIS AND INFORMATION PROCESSING AND RETRIEVAL
AD0640648	SECURITY IN THE COMPUTER ENVIRONMENT
AD0640649	A LOW COST COMMUNICATION SATELLITE EDUCATIONAL SYSTEM
AD0640650	SELECTIVE CHANGES IN THE PRESENTATION OF RANDOM SHAPES AS A DETERMINANT OF JUDGED COMPLEXITY
AD0640651	A HEURISTIC INVESTMENT MODEL FOR NONPROFIT RESEARCH
AD0640652	UTILIZATION OF ON-LINE INTERACTIVE DISPLAYS
AD0640653	THE DESIGN OF A MAN-MACHINE COUNSELING SYSTEM

AD0640688 TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT		
AD0640652 AD0640656 AN EMPIRICAL NAVY ACTIVITIES PREFERENCE BLANK SCALE TO PREDICT CLASS 'A' SCHOOL ACHIEVEMENT AD0640657 READABILITY AND VALIDITY OF ITEMS IN TESTS OF JOB PROFICIENCY AD0640658 PROCESSING NATURAL LANGUAGE TEXT AD0640669 SELF-PHASING RADIO TELESCOPE ARRAYS AD0640660 EVALUATION OF IRRADIATED WOOD-PLASTIC COMBINATIONS FOR USE AS GUN STOCKS AD0640661 TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE AD0640665 ATHEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 AD0640687 AD0640688 AD0640689 AMERINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640689 AD0640680 AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 AD0640687 AD0640688 DEFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640689 DAMPING CAPACITY OF MATERIALS AD0640699 MACHINING HIGH PURITY ALUMINA AD0640700 ON WATT FUEL CELL POWERPLANT AD0640701 THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640654	
AD0640656 CLASS 'A' SCHOOL ACHIEVEMENT AD0640657 READABILITY AND VALIDITY OF ITEMS IN TESTS OF JOB PROFICIENCY AD0640658 PROCESSING NATURAL LANGUAGE TEXT AD0640669 SELF-PHASING RADIO TELESCOPE ARRAYS AD0640660 EVALUATION OF IRRADIATED WOOD-PLASTIC COMBINATIONS FOR USE AS GUN STOCKS AD0640661 TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE AD0640664 DISLOCATION MOTION VIEWED AS AN ELECTRON TUNNELING PROCESS AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640660 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640699 MACHINING HIGH PURITY ALUMINA AD0640690 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640655	
AD0640658 PROCESSING NATURAL LANGUAGE TEXT AD0640669 SELF-PHASING RADIO TELESCOPE ARRAYS AD0640660 EVALUATION OF IRRADIATED WOOD-PLASTIC COMBINATIONS FOR USE AS GUN STOCKS AD0640661 TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE AD0640664 DISLOCATION MOTION VIEWED AS AN ELECTRON TUNNELING PROCESS AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640685 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 ANEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640690 MACHINING HIGH PURITY ALUMINA AD0640690 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640656	
AD0640659 SELF-PHASING RADIO TELESCOPE ARRAYS AD0640660 EVALUATION OF IRRADIATED WOOD-PLASTIC COMBINATIONS FOR USE AS GUN STOCKS AD0640661 TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE AD0640664 DISLOCATION MOTION VIEWED AS AN ELECTRON TUNNELING PROCESS AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640685 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640690 MACHINING HIGH PURITY ALUMINA AD0640700 TO THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640701 ON THE CHARACTERIZATION OF LEAD AZIDE ON COPPER	AD0640657	READABILITY AND VALIDITY OF ITEMS IN TESTS OF JOB PROFICIENCY
AD0640660 EVALUATION OF IRRADIATED WOOD-PLASTIC COMBINATIONS FOR USE AS GUN STOCKS AD0640661 TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE AD0640664 DISLOCATION MOTION VIEWED AS AN ELECTRON TUNNELING PROCESS AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 SYSTEM AD0640680 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640685 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640686 PROCEDULAR AND ANEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640689 DAMPING CAPACITY OF MATERIALS OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640690 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW.	AD0640658	PROCESSING NATURAL LANGUAGE TEXT
AD0640661 TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE AD0640664 DISLOCATION MOTION VIEWED AS AN ELECTRON TUNNELING PROCESS AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640685 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640686 SOME REMARKS ON THE VUITION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640690 CHEMILUMINESCENT MATERIALS AD0640691 CHEMILUMINESCENT MATERIALS AD0640692 MACHINING HIGH PURITY ALUMINA AD0640700 TON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640700 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640659	SELF-PHASING RADIO TELESCOPE ARRAYS
AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640690 MACHINING HIGH PURITY ALUMINA AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640660	
AD0640665 A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640661	TRANSIENT FLARE-ASSOCIATED PHENOMENA IN THE SOLAR ATMOSPHERE
AD0640666 TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640685 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 ANEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640664	DISLOCATION MOTION VIEWED AS AN ELECTRON TUNNELING PROCESS
AD0640668 OPTIMAL TRANSPORTATION BASES AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640665	A THEORETICAL STUDY OF DIELECTRIC-COATED CYLINDRICAL ANTENNAS
AD0640670 EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 ANEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640666	TWO-DIMENSIONAL FLIGHT COMPUTER PROGRAM
AD0640678 DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965 AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 ANEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640668	OPTIMAL TRANSPORTATION BASES
AD0640680 MARINE CORPS OPERATIONS ANALYSIS GROUP INFORMATION RETRIEVAL SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR ANI NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640670	EVALUATION OF FLIP/CHIP INTEGRATED CIRCUIT INTERCONNECTIONS
AD0640680 SYSTEM AD0640681 COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640678	DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE FOR CALENDAR YEAR 1965
AD0640686 SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640680	
AD0640687 A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640681	COMPUTER-AIDED TEACHING OF DYNAMIC SYSTEM BEHAVIOR
AD0640687 NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE AD0640688 EFFECT OF A COORDINATE MEASUREMENT ON THE STATISTICAL ENSEMBLE OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640686	SOME REMARKS ON THE VECTOR SUBSPACES OF A FINITE FIELD
AD0640688 OF A QUANTUM MECHANICAL SYSTEM AD0640689 DAMPING CAPACITY OF MATERIALS AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640687	A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF LINEAR AND NONLINEAR INTEGRAL EQUATIONS OF FREDHOLM TYPE
AD0640694 CHEMILUMINESCENT MATERIALS AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640688	
AD0640695 MACHINING HIGH PURITY ALUMINA AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640689	DAMPING CAPACITY OF MATERIALS
AD0640700 500 WATT FUEL CELL POWERPLANT AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640694	CHEMILUMINESCENT MATERIALS
AD0640701 ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640695	MACHINING HIGH PURITY ALUMINA
AD0640701 THEORY OF STEADY DIABATIC FLOW AD0640702 STUDY OF THE ACTION OF LEAD AZIDE ON COPPER	AD0640700	500 WATT FUEL CELL POWERPLANT
	AD0640701	ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART I. GENERAL THEORY OF STEADY DIABATIC FLOW
AD0640704 OBSERVER-MODEL SIMILARITY IN THE CONTAGION OF AGGRESSION	AD0640702	STUDY OF THE ACTION OF LEAD AZIDE ON COPPER
	AD0640704	OBSERVER-MODEL SIMILARITY IN THE CONTAGION OF AGGRESSION
AD0640705 ENERGY DISTRIBUTION IN FLAMES AND ELECTRICAL DISCHARGES	AD0640705	ENERGY DISTRIBUTION IN FLAMES AND ELECTRICAL DISCHARGES

AD0640706	PROBABILITY MODELS FOR MULTIPROGRAMMING COMPUTER SYSTEMS
AD0640707	AN EXPERIMENTAL INVESTIGATION OF DEEP SUBMERGENCE WINDOWS
AD0640708	ANOMALOUS TRANSPORT PHENOMENA IN A RING DISCHARGE
AD0640709	ALTERATION OF CRYSTAL WAVE FUNCTIONS BY LATTICE DEFECTS
AD0640710	PEM FOR FILTER, QUARTZ CRYSTAL 112MC, TYPE EL-FR (X-2) AND CRYSTAL UNIT, FILTER, QUARTZ TYPES CR(XM-64)/U AND CR(XM-65)/U
AD0640711	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENT SCS-127 DATED 9 FEBRUARY, 1962 AND MIL-R-22097B (MODIFIED)
AD0640712	EFFECT OF PERSPECTIVE GEOMETRY TRAINING ON TARGET AREA LOCATION
AD0640713	SOCIAL STRUCTURE AND SHIFTING AGRICULTURE-THE WHITE MEO
AD0640714	FINAL REPORT, OCTOBER 6, 1966
AD0640715	STUDIES IN THE CYCLOBUTANE SERIES
AD0640716	THE CEREBRAL LOCALIZATION OF LANGUAGE FUNCTIONS
AD0640717	PILOT OPINION SURVEY OF A MOVING TAPE VERNIER PITCH DISPLAY CONCEPT
AD0640722	REGULAR VARIATIONS OF THE CONTENT OF ELECTRONS IN THE LOWER PART OF LAYER F2 OF THE IONOSPHERE AT THE MIDDLE LATITUDES
AD0640723	LAMINAR PLASTIC AND GLASS PLASTIC FOR ELECTRICAL INDUSTRY
AD0640724	STUDIES OF STEELS AND ALLOYS: SELECTED ARTICLES
AD0640725	ON TWILIGHT INVESTIGATIONS OF PLANETARY ATMOSPHERES FROM SPACE SHIPS
AD0640726	JOURNAL OF COMPUTER MATHEMATICS AND MATHEMATICAL PHYSICS. VOL. 4, NO. 3, 1964: SELECTED ARTICLES
AD0640727	SELECTION OF A RATIONAL DIAGRAM FOR A COOLING SYSTEM IN SPACE
AD0640728	HIGH TEMPERATURE STABILIZED ELECTRIC ARCS OF HIGH POWER (ELECTRIC ARC PLASMOTRONS)
AD0640729	INFLUENCE OF THE LAMINAR BOUNDARY LAYER IN THE FLOW PAST A THIN BLUNTED CONE AT HIGH SUPERSONIC VELOCITIES
AD0640730	A COMPUTING METHOD FOR THE LINEAR TIME OPTIMAL CONTROL SYSTEM
AD0640731	THE RAND LOGISTICS RESEARCH PROGRAM 1966
AD0640732	DYNAMIC PROGRAMMING AND THE HAMILTON-JACOBI METHOD OF CLASSICAL MECHANICS
AD0640733	EFFECT OF PHOTODEGRADATION ON ATTENUATED TOTAL REFLECTANCE SPECTRA OF ORGANIC COATINGS
AD0640734	A MODEL FOR POSTRADIATION STEM CELL KINETICS
AD0640735	AN OPTIMUM PULSE AMPLITUDE MODULATION SYSTEM
-	

AD0640736	HOT CORROSION IN MARINE GAS TURBINE
AD0640751	TAUBERIAN TRANSLATION ALGEBRAS
AD0640752	THE EFFECTS OF DISPERSION IN LINEAR ARRAYS
AD0640753	THE RESPONSE OF SOILS TO DYNAMIC LOADINGS, REPORT NO. 25: MISCELLANEOUS STUDIES OF THE FORMATION OF WAVE FRONTS IN SAND
AD0640754	NONEQUILIBRIUM SUPERSONIC AIRFLOW AROUND A SPHERE
AD0640755	VLF IONOSPHERIC SOUNDER PROGRAM
AD0640756	MULTICOLOR PHOTOELECTRIC PHOTOMETRY OF THE NUCLEI OF GALAXIES
AD0640762	HIGH PRESSURE (70 KBAR) SYNTHESIS OF NEW CRYSTALLINE LEAD DICHALCOGENIDES
AD0640796	RESEARCH ON SILICON AND PHOSPHORUS DERIVATIVES OF VARIOUS NITROGEN COMPOUNDS
AD0640797	RESEARCH ON SILICON AND PHOSPHORUS DERIVATIVES OF VARIOUS NITROGEN COMPOUNDS
AD0640798	INTERPROGRAM COMMUNICATIONS, PROGRAM STRING STRUCTURES, AND BUFFER FILES
AD0640799	FICTITIOUS DATA GENERATOR FOR ANALYTICAL AEROTRIANGULATION
AD0640800	FLOW PHENOMENA CAUSED BY THE COLLAPSE OF A MIXED REGION IN A DENSITY-STRATIFIED MEDIUM
AD0640801	THE EFFECT OF CONTEXT ON RECALL AND RECOGNITION OF LONG VERBAL SERIES
AD0640803	LUNAR INVESTIGATIONS
AD0640804	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0640807	A COMPUTER STUDY OF AUTOMATIC CONTROL ON THE I.L.S. GLIDE PATH
AD0640808	A NOMOGRAM FOR A SINGLE-PATH LINE-OF-SIGHT RADIO LINK FOR THE FREQUENCY RANGE 100 MC/S TO 100 GC/S
AD0640809	COMPOSITE SOLID PROPELLENT IGNITION: IGNITION OF AMMONIA AND OTHER FUELS BY PERCHLORIC ACID VAPOUR
AD0640810	MEASUREMENT OF TRITIUM SURFACE CONTAMINATION
AD0640811	A PROPOSED ORGANIZATION AND SYSTEM FOR HANDLING AND MANAGING AIR FORCE IN-HOUSE GENERATED TEST AND EVALUATION TECHNICAL DATA AND INFORMATION
AD0640812	PRE-MISSION PREPARATION OF FLARE, AIRCRAFT, PARACHUTE, MK 24, ALL MODS WITH SAFETY LANYARD RETROFIT
AD0640813	SURFACE WAVE GUIDING AND RADIATING SYSTEMS
AD0640814	THE UTILIZATION OF FOREIGN LANGUAGES IN NAVAL PSYCHOLOGICAL OPERATIONS

AD0640816	INVISCID NON-EQUILIBRIUM FLOW OF AN EXPANDED AIR PLASMA. ABSTRACT OF DISSERTATION
AD0640818	SPACE NAVIGATION GUIDANCE AND CONTROL
AD0640819	RADIATION OF A POINT CHARGE MOVING UNIFORMLY OVER AN INFINITE ARRAY OF CONDUCTING HALF-PLANES
AD0640820	INTERACTION BETWEEN AIR FLOW AND AIRBORNE SOUND IN A DUCT
AD0640821	TRANSIENT RADIATION VULNERABILITY OF MONOLITHIC BINARY CIRCUITS
AD0640822	NETWORK SYNTHESIS OF CASCADED THRESHOLD ELEMENTS
AD0640823	STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS
AD0640824	FERRITES AS DISSIPATIVE RF ATTENUATORS
AD0640825	SEVEN-INCH HARP GUN-LAUNCHED VERTICAL PROBE SYSTEM: INITIAL DEVELOPMENT
AD0640826	DECREASE OF METABOLIC RATE IN CHRONICALLY HYPOTHERMIC CATS WITH PREOPTIC LESIONS
AD0640827	PROGRAM OPERATE: MANUAL FOR USE OF COMPUTER IN ENLISTED CLASSIFICATION PROJECT COMPASS, PART VI
AD0640829	FERROMAGNETIC RESONANCE MEASUREMENTS OF MAGNETOELASTIC CONSTANTS
AD0640830	COMBUSTION KINETICS OF TETRAFLUORETHYLENE
AD0640835	RELATION BETWEEN THE PETCH 'FRICTION' STRESS AND THE THERMAL ACTIVATION RATE EQUATION
AD0640836	AN APPROACH TO COMPUTER SPEECH RECOGNITION BY DIRECT ANALYSIS OF THE SPEECH WAVE
AD0640837	INVESTIGATION OF THE INTERFACE BETWEEN THE AN/APX-64(V) TRANSPONDS SET (MODE C) AND ENCODERS USED FOR ALTITUDE REPORTING
AD0640838	SIGNIFICANCE OF THE DISCONTINUITY IN S/N FATIGUE CURVES
AD0640839	THE APPLICATION OF FINITE ELEMENT TECHNIQUES TO PLATE AND SHELL PROBLEMS
AD0640840	DETERMINATION OF AIR DENSITY, TEMPERATURE AND WINDS AT HIGH ALTITUDES
AD0640841	A SEISMIC SCALE-MODEL STUDY OF REFRACTION ARRIVALS IN A THREE-LAYER STUCTURE
AD0640842	AN EVALUATION OF A METHOD FOR FOCAL-DEPTH DETERMINATION OF SEISMIC DISTURBANCES FROM UNDERGROUND NUCLEAR EXPLOSIONS
AD0640846	LEADER STYLE, COMPETENCE, AND SOURCE OF AUTHORITY AS DETERMINANTS OF ACTUAL AND PERCEIVED INFLUENCE
AD0640847	THE EFFECTS OF HIGH UNIAXIAL COMPRESSIVE STRESS ON GLASS
AD0640848	ON THE FRACTURE ENERGY OF GLASS

AD0640851	AN ANALYSIS OF EXPERIMENTAL DATA ON ENTRANCE EFFECTS IN CIRCULAR THRUST BEARINGS
AD0640852	QUALITY CONTROL MANUAL
AD0640853	ELECTROMAGNETIC RADIATION IN A MOVING CONDUCTING MEDIUM: FIRST-ORDER THEORY
AD0640856	DEVELOPMENT OF MAGNESIUM FLAT CELL BATTERY
AD0640857	PHOTOELASTIC ANALYSIS OF SHEAR STRESS DISTRIBUTION IN ADHESIVE-BONDED LAP JOINTS
AD0640858	DISSIPATION FUNCTION IN THERMOMECHANICAL PHENOMENA OF VISCOELASTIC SOLIDS
AD0640859	OPTIMUM PLASTIC DESIGN OF A PORTAL FRAME FOR ALTERNATIVE LOADS
AD0640860	NEW METHODS OF ANALYSIS OF ELECTROPHYSIOLOGICAL RESPONSES
AD0640861	NERVOUS PROCESSES UNDERLYING BEHAVIOR AND LEARNING
AD0640862	A RADIO FREQUENCY SECTION FOR A THREE-FREQUENCY DISPERSIVE DOPPLER RECEIVER
AD0640863	AN EIGHT-CHANNEL HIGH-PERFORMANCE OSCILLOGRAPH RECORDING SYSTEM
AD0640864	INSPECTION BY SMALL SATELLITES
AD0640865	ANGULAR DISTRIBUTIONS AND ENERGY SPECTRA OF ELECTRONS TRANSMITTED THROUGH AND REFLECTED FROM ELEMENTAL FOILS
AD0640866	A GENERAL SAMPLING THEOREM
AD0640867	INEXPENSIVE CATALYSTS FOR HYDRAZINE FUEL CELL ANODES
AD0640868	EMPIRICAL NONLINEAR PREDICTION AND POLYSPECTRA
AD0640869	SERVOMECHANISMS, EXPONENTIAL SMOOTHING, AND A MULTIECHELON INVENTORY PROBLEM
AD0640870	AN EXPLORATORY STUDY OF THE EFFECTS OF A HYPERBARIC ENVIRONMENT ON THE CHIMPANZEE
AD0640871	A NEW METHOD OF RECORDING LARGE COSMIC RAY AIR SHOWERS
AD0640872	KINETIC THEORY OF THERMAL CONDUCTION IN A COLLISIONLESS GAS
AD0640873	RELATIVE EFFECTIVENESS OF COLOR AND BLACK AND WHITE IN INSTRUCTIONAL FILMS
AD0640874	DAYLIGHT PROJECTION OF FILM LOOPS AS THE TEACHING MEDIUM IN PERCEPTUAL-MOTOR SKILL TRAINING
AD0640875	FILM PROFILES (RAPID MASS LEARNING)
AD0640876	THE VALUE OF NOTE-TAKING DURING FILM LEARNING (RAPID MASS LEARNING)
AD0640877	EVALUATION OF A PROCEDURE FOR USING DAYLIGHT PROJECTION OF FILM LOOPS IN TEACHING SKILLS

AD0640878	COMPARISON OF MENTAL PRACTICE AND PHYSICAL PRACTICE IN THE LEARNING OF PHYSICAL SKILLS
AD0640879	RELATIONSHIP OF ANXIETY TO LEARNING FROM FILMS
AD0640880	RELATIONSHIP OF LENGTH AND FACT FREQUENCY TO EFFECTIVENESS OF INSTRUCTIONAL MOTION PICTURES
AD0640881	THE EFFECTS OF PRESTIGE AND IDENTIFICATION FACTORS ON ATTITUDE RESTRUCTURING AND LEARNING FROM SOUND FILMS
AD0640882	RELATIVE EFFECTIVENESS OF INSTRUCTION BY: FILMS EXCLUSIVELY, FILMS PLUS STUDY GUIDES, AND STANDARD LECTURE METHODS (RAPID MASS LEARNING)
AD0640883	THE CLASSROOM COMMUNICATOR (RAPID MASS LEARNING)
AD0640884	THE EFFECTS OF MENTAL HYGIENE FILMS ON SELF-REGARDING ATTITUDES. (RAPID MASS LEARNING)
AD0640885	CONTRIBUTIONS OF FILM INTRODUCTIONS AND FILM SUMMARIES TO LEARNING FROM INSTRUCTIONAL FILMS
AD0640886	EFFECTS OF FILM-VIEWING PRACTICE ON LEARNING FROM INSTRUCTIONAL FILMS (RAPID MASS LEARNING)
AD0640887	BENDING OF CIRCULAR PLATES CONFINING AND INCOMPRESSIBLE LIQUID
AD0640888	ON THE ANGLE AND ENERGY DISTRIBUTION OF PHOTONS PRODUCED BY A REAL AND TWO SIMULATED FALLOUT FIELDS
AD0640889	THE ADRENAL RESPONSE OF HAMSTERS, GERBILS, AND RATS TO EXOGENOUS ADRENOCORTICOTROPIN OR UNILATERAL ADRENALECTOMY
AD0640890	THE ROLE OF THE PINEAL GLAND AND OF ENVIRONMENTAL LIGHTING IN THE REGULATION OF THE ENDOCRINE AND REPRODUCTIVE SYSTEMS OF RODENTS
AD0640891	HUMAN FACTORS REQUIREMENTS FOR THE DESIGN OF HELICOPTER AIRCREWMEN'S SEAT AND GROIN PROTECTIVE UNITS
AD0640892	APPLICATION OF TRANSVERSAL EQUALIZER TO RADAR RECEIVER WITH EMPHASIS ON DOPPLER SENSITIVITY
AD0640893	NEW HYPOFLUORITES CONTAINING NITROGEN
AD0640894	PRODUCTION ENGINEERING MEASURE FOR SILICON NPN SWITCHING TRANSISTORS
AD0640896	HYDRODYNAMIC ANALYSIS OF CETACEAN PERFORMANCE
AD0640901	REACTIVATION OF CHROMATED CONVERSION COATINGS FOR MAXIMUM PAINT ADHESION
AD0640905	SEMINAR ON FIBER SPACES
AD0640906	CHARGED PARTICLE TEMPERATURES AND ELECTRON THERMAL CONDUCTIVITY IN THE UPPER ATMOSPHERE
AD0640907	A COMBINED VISUAL AND HOT-WIRE ANEMOMETER INVESTIGATION OF BOUNDARY LAYER TRANSITION

AD0640914	HAYSTACK DISPLAY TRANSLATOR
AD0640916	BERYLLIUM, CHEMICAL PROCESSING AND METALLURGY
AD0640918	THE USE OF PRIOR DISTRIBUTIONS IN THE DESIGN OF EXPERIMENTS FOR PARAMETER ESTIMATION IN NONLINEAR SITUATIONS: MULTIRESPONSE CASE
AD0640920	RESEARCH ON SURFACE PHENOMENA AND DIFFUSION IN SOLIDS
AD0640921	EFFECTS OF OVERPRESSURE ON THE EAR
AD0640922	BIOLOGICAL INVESTIGATIONS IN PACIFIC AREA
AD0640923	THE CHEMISTRY OF BORON
AD0640928	RESEARCH ON PROPERTIES OF NEARLY SPHERICAL MOLECULES
AD0640929	THE CONTROL OF NUCLEIC ACID SYNTHESIS IN THE SALIVARY GLANDS OF RHYNCHOSCIARA ANGELAE
AD0640931	WIDE DYNAMIC RANGE VHF PRESELECTOR
AD0640932	THE STEREOSCOPIC ANGLE AND ITS RELATIONSHIP TO THE STANDARD AIR FORCE TESTS FOR DEPTH PERCEPTION
AD0640933	EVALUATION OF THIN-FILM RESISTORS AND CROSSOVERS
AD0640934	ELECTRONIC POLARIZATION CONTROL
AD0640937	PHYSICAL AND CHEMICAL PROPERTIES OF JP-4 JET FUEL FOR 1965
AD0640942	SUPPORT TO DCA TROPOSPHERIC SCATTER TESTS
AD0640944	THE PSEUDOHARMONIC THEORY OF LATTICE VIBRATIONS
AD0640945	AN ANALYTICAL STUDY OF FACTORS INFLUENCING THE LONGITUDINAL STABILITY OF TILT-WING VTOL AIRCRAFT
AD0640946	PARAMETRIC ANALYSIS AND PRELIMINARY DESIGN OF A SHAFT-DRIVEN ROTOR SYSTEM FOR A HEAVY-LIFT HELICOPTER
AD0640951	STOCHASTIC AND SAMPLING PROCESSES FOR THE LOGARITHMIC SERIES DISTRIBUTION
AD0640952	CRYSTAL CHEMISTRY STUDIES
AD0640956	ACCOUNTING FOR SELENO-SOLAR TIDAL INFLUENCES IN GRAVIMETRIC MEASUREMENTS
AD0640957	LUMINESCENT INTENSIFICATION
AD0640958	MAN WENT INTO OUTER SPACE
AD0640959	AMINO CARBOXYLIC INHIBITION OF LIPID OXIDATION IN DEHYDRATED FOODS
AD0640960	POLARIZATION PROPERTIES OF FAR INFRARED BEAMSPLITTERS
AD0640961	NEW ELECTRON BEAM OPTICS FOR THE PREPARATION OF INSULATING CRYSTALS BY THE FLOATING ZONE METHOD
AD0640962	A DEEP INDEX OF DERIVATIONAL MORPHOLOGY
P	

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 19 of 21

AD0640963	NORMALITY RELATIONS AND CONVEXITY OF YIELD SURFACES FOR UNSTABLE MATERIALS OR STRUCTURAL ELEMENTS
AD0640964	EFFECTS OF GEODETIC MEASUREMENT ERRORS ON TRAJECTORY DATA
AD0640965	ORBITAL PARAMETERS. PART I. INCLINATION AND NODAL CROSSING OF THE ORBITAL PLANE FROM RADAR DATA
AD0640966	THE LOW FREQUENCY REGION OF THE INFRARED SPECTRUM OF MATRIX ISOLATED VAPORS FROM LI20(S)+
AD0640967	WIND DUCT STUDIES OF DRIFTING SNOW
AD0640968	STATIC ELECTRIC POWER INVERSION USING SEMICONDUCTOR DEVICES
AD0640969	CLINICAL AVIATION MEDICINE: A PHYSICAL-CONDITIONING PROGRAM FOR CARDIAC PATIENTS - A PROGRESS REPORT
AD0640970	PROBLEMS IN AEROMEDICAL CERTIFICATION: CARDIOVASCULAR RESPONSE TO EXERCISE FOLLOWING MYOCARDIAL INFARCTION
AD0640971	HUMAN FACTORS IN GENERAL AVIATION ACCIDENTS
AD0640972	STUDYING REFLECTING PROPERTIES OF CERTAIN SYSTEMS, HAVING A PERIODIC STRUCTURE
AD0640973	THE LIVER AND IDIOPATHIC HYPERLIPEMIA
AD0640974	EFFECT OF EXPLOSIONS ON SNOW STRUCTURES
AD0640975	SURFACE WAVES GENERATED BY SUBMERGED RANKINE OVOIDS STARTING FROM REST
AD0640976	TERRESTRIAL MAGNETIC FIELD EFFECTS ON AN ELECTROSTATIC ANALYZER
AD0640977	RADIO-TAGGING OF WHALES
AD0640978	THE EFFECT OF THE FINITE WANTED PULSE WIDTH ON THE RADIO WAVE INTERACTION EXPERIMENTS
AD0640979	AN ENGINEERING AND ECONOMIC EVALUATION OF FLOATING FENDER CONCEPTS
AD0640980	THE U. S. NAVY ELECTRONICS LABORATORY'S OCEANOGRAPHIC RESEARCH TOWER: ITS DEVELOPMENT AND UTILIZATION
AD0640981	BULLETIN OF PROSTHETICS RESEARCH
AD0640982	CRUISE REPORT: YALOC 66
AD0640983	IDENTIFIABILITY OF COUNTABLE MIXTURE OF DISCRETE DISTRIBUTION
AD0640984	A STUDY OF ERROR-CORRECTING CODES: I
AD0640985	BRAIN STEM SYSTEMS AND BEHAVIOR
AD0640986	STRUCTURAL GUIDELINES FOR MATERIALS DEVELOPMENT. PART I. SOME VEHICLE PERFORMANCE AND DESIGN GENERALIZATIONS
AD0640987	FLEXIBLE WING LIGHT UTILITY GLIDER
	•

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 20 of 21

AD0640988	INVESTIGATION OF LIGHTWEIGHT STRUCTURAL DESIGN TECHNIQUES FOR LIGHTWEIGHT FANS
AD0640989	AUGMENTING HUMAN INTELLECT: EXPERIMENTS, CONCEPTS, AND POSSIBILITIES
AD0640990	IMPLEMENTATION OF POYNTING VECTOR MEASUREMENTS
AD0640991	ANALYSIS OF LOW LATITUDE D AND E REGION DATA
AD0640992	STRUCTURAL GUIDELINES FOR MATERIALS DEVELOPMENT. PART II. MECHANICAL PROPERTIES AND EFFICIENCY PARAMETERS FOR SHEET MATERIALS
AD0640993	THERMAL CONDUCTIVITY OF PURE AND IMPURE INDIUM ANTIMONIDE AT LOW TEMPERATURES
AD0640994	DEVELOPMENT OF DIGITAL COMMUNICATION EQUIPMENT TEST SET AN/GYM-4()
AD0640995	MECHANISMS OF FREEZING INJURY TO BIOLOGICAL SYSTEMS
AD0641011	NUMERICAL COMPUTATION OF THE DISTANCE FROM A POINT TO AN ELLIPSOID
AD0641012	A FLUSH-MOUNTED COMPOSITE RADOME ANTENNA SYSTEM
AD0641013	ATTENUATION AND DISPERSION OF SOUND IN AN AEROSOL
AD0641014	THE FREQUENCY-POWER RELATION IN A TRAVELING-WAVE MODULATED DIELECTRICS
AD0641015	AN INDIRECTLY HEATED GAS-TURBINE CYCLE FOR MINIMIZING SULFIDATION CORROSION
AD0641016	AUTO- AND CROSS-CORRELATION OF THE EEG FOLLOWING UNILATERAL CALORIC STIMULATION OF THE LABYRINTH
AD0641017	DESIGN AND DEVELOPMENT OF AN AUTOMATIC INDIRECT BLOOD PRESSURE MONITORING DEVICE
AD0641018	CERTAIN STUDIES ON THE MULTIVARIATE LOGARITHMIC SERIES DISTRIBUTION
AD0641019	PRODUCTION OF HIGH ENERGY ELECTRICAL IMPULSES WITH AN MHD GENERATOR
AD0641020	CALIBRATOR - SINGLE SIDEBAND ADAPTOR
AD0641021	A REAPPRAISAL OF COST INCENTIVES IN DEFENSE CONTRACTS
AD0641023	DEFINITION OF ALL WEATHER LANDING SYSTEM REQUIREMENTS FOR CATEGORY III OPERATION IN CORVAIR 880 N 112
AD0641024	A MODEL FOR SCHEDULING MAINTENANCE UTILIZING MEASURES OF EQUIPMENT PERFORMANCE
AD0641025	ADVANCEMENT OF ULTRASONIC TECHNIQUES USING RERADIATED SOUND ENERGIES FOR NONDESTRUCTIVE EVALUATION OF WELDMENTS

DoD Tech Reports | Order Form | Catalog | Part 218 of 1597 | Page 21 of 21

AD0641026	ADVANCEMENT OF ULTRASONIC TECHNIQUES USING RERADIATED SOUND ENERGIES FOR NONDESTRUCTIVE EVALUATION OF WELDMENTS
AD0641027	UNGUIDED ROCKET BALLISTICS CONFERENCE 30 AUGUST-1 SEPTEMBER 1966
AD0641028	A STUDY OF THE CHEMICAL SENSITIVITY OF SKELETAL MUSCLE
AD0641029	THE MECHANISM OF WORK-HARDENING IN F. C. C. CRYSTALS
AD0641030	INVESTIGATION OF GENERALIZED METHODS FOR USE OF EXCITATION PANELS TO PRODUCE HELICOPTER ROTOR BLADE FLIGHT FATIGUE LOADS DURING WHIRL TEST
AD0641032	INFRARED COATING STUDIES
AD0641080	ELECTRON-PHONON CONTRIBUTION TO ELECTRONIC SPECIFIC HEAT
AD0641081	TABLE OF THE STIRLING NUMBERS OF THE SECOND KIND S(N,K) FOR N,K UP TO 100 AND FOR VALUES OF S(N,K) EQUAL OR SMALLER THAN 10(EXP 109)-1
AD0641082	SOME COMPUTER RESULTS IN THE DIRECT ITERATION SOLUTION OF THE ELASTOHYDRODYNAMIC EQUATIONS
AD0641083	PLASMA RESEARCH
AD0641084	QUASILINEARIZATION AND INVERSE PROBLEMS FOR LANCHESTER EQUATIONS OF CONFLICT
AD0641085	INTERNAL TIDES OFF SOUTHERN CALIFORNIA
AD0641086	UNIVERSAL ENCODER TESTING SYSTEM
AD0641087	CALCULATIONS ON THE COLLAPSE OF A SPHERICAL GASFILLED CAVITY IN A COMPRESSIBLE LIQUID