AD0627394 SHORT-TERM MEMORY: AN ANNOTATED BIBLIOGRAPHY AD0627395 FACTORS INFLUENCING CORROSION PROTECTION PROVIDED BY SOLID FILM LUBRICANT COATINGS AD0627396 A PROBLEM ON SUMMATION OVER HISTORIES IN QUANTUM MECHANICS PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (3RD) HELD AT THE APPLIED PHYSICS LABORATORY, SILVER SPRING, MARYLAND, MARCH 4 AND 5, 1963 AD0627399 SCHEDULE ANALYSIS PROCEDURE AD0627400 LEARNING CURVES FOR COLOR IDENTIFICATION AD0627401 PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF, FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RAD10 RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 CRYSTAL CHEMISTRY STUDIES AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH AD0627411 TEAM VERSUS INDIVIDUAL PERFORMANCE IN TACTICAL JUDGMENT
AD0627399 LUBRICANT COATINGS AD0627396 A PROBLEM ON SUMMATION OVER HISTORIES IN QUANTUM MECHANICS PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (3RD) HELD AT THE APPLIED PHYSICS LABORATORY, SILVER SPRING, MARYLAND, MARCH 4 AND 5, 1963 AD0627398 SCHEDULE ANALYSIS PROCEDURE AD0627399 A COMPUTING PROGRAM FOR THE DOPPLER TRACKING OF SILENT SATELLITES AD0627400 LEARNING CURVES FOR COLOR IDENTIFICATION PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF. FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627397 PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (3RD) HELD AT THE APPLIED PHYSICS LABORATORY, SILVER SPRING, MARYLAND, MARCH 4 AND 5, 1963 AD0627398 SCHEDULE ANALYSIS PROCEDURE AD0627399 A COMPUTING PROGRAM FOR THE DOPPLER TRACKING OF SILENT SATELLITES AD0627400 LEARNING CURVES FOR COLOR IDENTIFICATION PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF, FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627397 COMBUSTION INSTABILITY (3RD) HELD AT THE APPLIED PHYSICS LABORATORY, SILVER SPRING, MARYLAND, MARCH 4 AND 5, 1963 AD0627398 SCHEDULE ANALYSIS PROCEDURE AD0627399 A COMPUTING PROGRAM FOR THE DOPPLER TRACKING OF SILENT SATELLITES AD0627400 LEARNING CURVES FOR COLOR IDENTIFICATION PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF. FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627400 LEARNING CURVES FOR COLOR IDENTIFICATION AD0627401 PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF. FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627400 LEARNING CURVES FOR COLOR IDENTIFICATION AD0627401 PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF. FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
PROCEEDINGS OF THE MEETING, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF. FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627401 COMBUSTION INSTABILITY (4TH) HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF. FEBRUARY 1, 1964 AD0627402 A STUDY OF A PROBLEM IN TACTICAL JUDGMENT AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627403 A PROGRAM FOR COMPUTING THE IONOSPHERE TILT ANGLES FROM THE RADIO RAY ARRIVAL ANGLES AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627404 ASTRONOMICAL ORIENTATION OF CRUSTACEA AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627405 STUDY AND PERFORMANCE EVALUATION OF COLOR CODING RETICLE AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627406 CRYSTAL CHEMISTRY STUDIES AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627407 ANALYTIC EXPRESSIONS FOR THE PROBABILITY OF PENETRATING A POINT DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627407 DEFENSE AD0627408 APL/JHU PERT REPORTING PROCEDURES AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627409 FLAME PROPAGATION RATES IN THE COMBUSTION OF AMMONIA AD0627410 FLAME INHIBITION RESEARCH
AD0627410 FLAME INHIBITION RESEARCH
AD0627411 TEAM VERSUS INDIVIDUAL PERFORMANCE IN TACTICAL JUDGMENT
AD0627412 MINOTAUR, A RELAY COMPUTER
AD0627413 PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0627414 TRANSIT GROUND STATION 001
AD0627415 COMBUSTION-INDUCED OSCILLATIONS IN SOLID PROPELLANT ROCKET ENGINES
AD0627416 SOLAR PROTONS AND MAGNETIC STORMS
AD0627417 H-GUIDE LOG-PERIODIC SLOT ANTENNA
AD0627418 AN INDIVIDUAL SYSTEM/ORGANIZATION COST MODEL. VOLUME 1. CONCEPT AND APPLICATION

AD0627419	DATA PROCESSING CENTER
AD0627421	SURVEY OF CURRENT FIRE RESEARCH ACTIVITIES
AD0627422	TELEMETRY DATA REDUCTION FACILITY, DESIGN TECHNIQUES
AD0627423	A NOTE ON THE CORRECTING OF MEASURED PRESSURES FOR FREE-STREAM FLOW GRADIENTS IN HYPERSONIC FLOW
AD0627426	APPLICATION OF LIGHT AND IMAGE INTENSIFICATION
AD0627427	EFFECTS OF SOURCE ON EXPRESSED COGNITIVE SUPPORT FOR AN OPPOSING POSITION
AD0627428	BOUNDARY LAYER SEPARATION IN INTERNAL FLOW
AD0627429	SURFACE TEMPERATURES OF TWO RUBBING BODIES
AD0627430	SUMMARY OF COST AND TIME REQUIRED FOR MODIFICATIONS AND CONVERSIONS ON THE USAF SCHOOL OF AEROSPACE MEDICINE HUMAN CENTRIFUGE AND ROTATIONAL FLIGHT SIMULATOR
AD0627431	FOREIGN SCIENCE BULLETIN, VOLUME 2, NUMBER 1, 1966
AD0627432	EVALUATION OF BELTS FOR PROTECTION OF FLEXING ELECTRICAL CABLES IN SUBMARINE ANTENNA SYSTEMS
AD0627433	IRROTATIONAL AND ROTATIONAL SOLITARY WAVES IN A CHANNEL WITH ARBITRARY CROSS SECTION
AD0627434	SOME INEQUALITIES FOR RELIABILITY FUNCTIONS
AD0627435	METEOROLOGICAL AND GEOASTROPHYSICAL ABSTRACTS. VOLUME 16. NUMBER 9. SEPTEMBER 1965
AD0627436	INSTALLATION OF A HOMING BEACON IN A FLOTATION VEST FOR CARRIER FLIGHT DECK PERSONNEL
AD0627437	INSTRUCTIONS AND THE SIMPLEX IN PERSONALITY ASSESSMENT
AD0627438	STUDIES ON EXCITATION PARAMETERS
AD0627439	SUPPLEMENTARY DATA REPORT FOR 1955 GULF OF MEXICO PROPAGATION TESTS
AD0627440	DATING HUMAN MEMORIES BY HYPNOSIS
AD0627441	EFFECT OF SOLID PROPELLANT COMPRESSIBILITY ON COMBUSTION STABILITY
AD0627442	METEOROLOGICAL SATELLITE TECHNIQUES FOR THE ARMY
AD0627443	AN ELECTROMAGNETIC MASS-SEPARATOR OF THE LABORATORY OF NUCLEAR REACTIONS
AD0627444	COURSE, DEPTH, SPEED. MODERN WEAPONS AND TACTICS
AD0627445	ON THE REPRESENTATION OF THE NUMBERS 1,2,, N BY MEANS OF DIFFERENCES
AD0627446	PRODUCTION ENGINEERING MEASURE FOR SILICON LINEAR INTEGRATED CIRCUITS
I	•

AD0627447	HIGH POWER BROADBAND MULTI-THROW DIODE SWITCHES
AD0627448	UNIFYING RESOURCE ALLOCATION, CONTROL, AND DATA GENERATION: AN APPROACH TO IMPROVED BASE-LEVEL MAINTENANCE MANAGEMENT
AD0627449	SOME CURRENT ISSUES IN THE PSYCHOLOGY OF CONFORMITY AND NONCONFORMITY
AD0627450	FLAME INHIBITION RESEARCH
AD0627451	SOME RESULTS OF RADIOASTRONOMICAL OBSERVATIONS OF SOLAR ECLIPSES
AD0627452	CHANNEL CAPACITIES OF MULTIPLE/RANDOM ACCESS COMMUNICATIONS SATELLITE REPEATERS
AD0627453	INTERACTION PHENOMENA IN ROTATIONAL STREAMS
AD0627465	RADAR GROUND-CLUTTER SHIELDS
AD0627466	DESIGN PARAMETERS FOR INERT GAS WELDING AND VACUUM BRAZING OF VACUUM COMPONENTS
AD0627468	CRYSTAL CHEMISTRY STUDIES
AD0627469	STUDY OF CROSSED-FIELD AMPLIFIERS
AD0627470	EXPERIMENTS OF AC-ELECTROLUMINESCENCE OF CU DOPED ZNS SINGLE CRYSTALS
AD0627472	A REVIEW OF RESEARCH PERFORMED AT THE POLYTECHNIC INSTITUTE OF BROOKLYN, AEROSPACE INSTITUTE UNDER GRANT AF-AFOSR-62-409
AD0627474	COMPUTER PROGRAMS FOR A REACTIVE TURBULENT BOUNDARY LAYER AIR VERSION
AD0627475	A REVIEW AND ANALYSIS OF SHIPBOARD RADIO DIRECTION FINDING RESEARCH AT SOUTHWEST RESEARCH INSTITUTE BETWEEN 1955 AND 1965
AD0627479	RELATION BETWEEN BRAIN STEM AND ELECTROCORTICAL ACTIVITY
AD0627491	UNCLASSIFIED PROCEEDINGS OF THE MEETINGS, TECHNICAL PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY (2ND) HELD AT STANFORD RESEARCH INSTITUTE, MENLO, PARK, CALIFORNIA, MARCH 8 AND 9, 1962
AD0627492	QUANTUM MULTIPLIERS AND MIXERS
AD0627507	A NEW PROCEDURE FOR DETERMINING THE HULL STEEL WEIGHT OF MERCHANT SHIPS
AD0627508	WATER BALANCE OF THE BERING SEA
AD0627509	ELECTRON SPIN RESONANCE STUDIES OF PHOTOSYNTHETIC SYSTEMS
AD0627510	WORK ACCOMPLISHED BY HEMODYNAMICS RESEARCH, (1964-1965)
AD0627516	DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES. VOLUME V. RESPONSE SPECTRA OF MULTI-DEGREE-OF-FREEDOM ELASTIC SYSTEMS
AD0627517	NEUTRON FORM FACTORS FROM A STUDY OF INELASTIC ELECTRON SPECTRA IN THE ELECTRODISINTEGRATION OF DEUTERIUM

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 4 of 20

AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING		
AD0627521 AD0627522 AD0627522 AD0627522 AD0627522 AD0627522 AD0627522 AD0627522 AD0627522 AD0627522 AD0627523 AD0627523 AD0627523 AD0627524 AD0627524 AD0627524 AD0627525 AD0627525 AD0627525 AD0627525 AD0627527 AD0627527 AD0627527 AD0627528 AD0627529 AD0627529 AD0627529 AD0627529 AD0627529 AD0627529 AD0627529 AD0627520 AD0627520 AD0627520 AD0627520 AD0627520 AD0627520 AD0627520 AD0627521 AD0627521 AD0627521 AD0627522 AD0627522 AD0627523 AD0627523 AD0627523 AD0627524 AD0627525 AD0627525 AD0627526 AD0627527 AD0627527 AD0627528 AD0627528 AD0627529 AD0627529 AD0627529 AD0627530 AD0627531 AD0627531 AD0627532 AD0627532 AD0627533 APARATUS FOR AD0627534 AD0627533 APARATUS FOR FLASH PHOTOLYSIS AD0627534 AD0627535 AD0627535 AD0627536 AD0627537 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627536 AD0627537 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627539 AD0627539 AD0627530 AD0627530 AD0627530 AD0627531 AD0627536 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627536 AD0627537 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627536 AD0627537 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627539 AD0627539 AD0627530 AD0627530 AD0627530 AD0627531 AD0627531 AD0627532 AD0627533 APARATUS FOR FLASH PHOTOLYSIS AD0627533 APARATUS FOR FLASH PHOTOLYSIS AD0627534 AD0627535 AD0627535 AD0627536 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627536 AD0627536 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627536 AD0627537 BRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627538 BEFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627538 BEFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627536 AD0627537 BRODUCTION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627566 AREPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 BRODUCTION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627567 AD0627567 BRODUCTO	AD0627518	STAINLESS STEEL SCREW PROPELLERS
AD0627521 EXPERIMENTAL STUDIES OF UNUSUAL EFFECTS IN FAST CYCLOTRON WAVE AMPLIFIERS AD0627522 TRANSVERSE WAVE INTERACTION IN ELECTRON DEVICES AD0627523 MICROWAVE PROPERTIES OF ALUMINUM SUBSTITUTED YIG AT LOW TEMPERATURES, AS A FUNCTION OF FREQUENCY AD0627524 OCEANOGRAPHY AND UNDERWATER SOUND FOR NAVAL APPLICATIONS AD0627525 UNEQUALLY SPACED ARRAYS FED FROM TRAVELING WAVE SOURCES TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627522 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627536 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627536 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627566 AD0627567 AD0627568 AD0627568 AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627519	
AD0627521 AMPLIFIERS AD0627522 TRANSVERSE WAVE INTERACTION IN ELECTRON DEVICES AD0627523 MICROWAVE PROPERTIES OF ALUMINUM SUBSTITUTED YIG AT LOW TEMPERATURES, AS A FUNCTION OF FREQUENCY AD0627524 OCEANOGRAPHY AND UNDERWATER SOUND FOR NAVAL APPLICATIONS AD0627525 UNEQUALLY SPACED ARRAYS FED FROM TRAVELING WAVE SOURCES TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627528 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627529 ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENC AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM-PLASMA AMPLIFIER ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627531 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627536 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627520	GENERAL RESEARCH
AD0627523 MICROWAVE PROPERTIES OF ALUMINUM SUBSTITUTED YIG AT LOW TEMPERATURES, AS A FUNCTION OF FREQUENCY AD0627524 OCEANOGRAPHY AND UNDERWATER SOUND FOR NAVAL APPLICATIONS AD0627525 UNEQUALLY SPACED ARRAYS FED FROM TRAVELING WAVE SOURCES TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN AD0627527 CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627528 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627529 ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENCE AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627536 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627568 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627568 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627521	
AD0627525 TEMPERATURES, AS A FUNCTION OF FREQUENCY AD0627524 OCEANOGRAPHY AND UNDERWATER SOUND FOR NAVAL APPLICATIONS AD0627525 UNEQUALLY SPACED ARRAYS FED FROM TRAVELING WAVE SOURCES TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627528 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 AD0627537 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 AD0627557 AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627522	TRANSVERSE WAVE INTERACTION IN ELECTRON DEVICES
AD0627525 UNEQUALLY SPACED ARRAYS FED FROM TRAVELING WAVE SOURCES TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627528 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627529 ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENCE AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 ADO627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627523	
TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627528 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627529 ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENCE AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627567 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627524	OCEANOGRAPHY AND UNDERWATER SOUND FOR NAVAL APPLICATIONS
AD0627527 CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND BARRACUDA RIDGE STUDY SEPTEMBER 29, 1964NOVEMBER 16, 1964 AD0627528 INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT AD0627529 ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENC AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627525	UNEQUALLY SPACED ARRAYS FED FROM TRAVELING WAVE SOURCES
AD0627529 ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENCE AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627527	CRUISE NO. 44, NORTH ATLANTIC OCEAN, MID-ATLANTIC RIDGE AND
AD0627530 NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2344 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627528	INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT
AD0627531 ON THE DISTRIBUTION OF LAKE TEMPERATURES IN CENTRAL CANADA AS OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627529	ISOLATION AND IDENTIFICATION OF THE TOXIC FRACTIONS OF COBRA VENOM
AD0627531 OBSERVED FROM THE AIR AD0627532 THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627530	NONLINEAR ANALYSIS OF A MICROWAVE BEAM -PLASMA AMPLIFIER
AD0627533 APPARATUS FOR FLASH PHOTOLYSIS AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627531	
AD0627534 PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-2340 AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627532	THE USE OF SUB-ARCTIC BOGS AS NATURAL CLIMATIC INDICATORS
AD0627535 THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627533	APPARATUS FOR FLASH PHOTOLYSIS
AD0627536 PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI) AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627534	PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-234C
AD0627537 PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING	AD0627535	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0627538 EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627536	PROBE MEASUREMENTS OF UNDERWATER EXPLOSION BUBBLES (6-65, SCI)
AD0627539 DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627537	PROGRAMMING SEMANTICS FOR MULTIPROGRAMMED COMPUTATIONS
AD0627540 STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627538	EFFECT OF METEOROLOGICAL FACTORS DURING RADAR MEASUREMENTS
AD0627556 IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 1: THE ALO A 2SIGMA-X 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627539	DEVELOPMENT OF A SELECTION BATTERY FOR ARMY IMAGE INTERPRETERS
AD0627566 2SIGMA BLUE-GREEN SYSTEM AD0627565 A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627540	STUDIES OF ADHESION BETWEEN OIL-RESISTANT RUBBERS AND FABRIC
AD0627567 DOSE RATE AND SPECTRAL MEASUREMENTS FROM PULSED X-RAY GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627556	
AD0627567 GENERATORS AD0627568 AN IODINE SOURCE FOR BETA COUNTING THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627565	A REPORT GUIDE TO ULTRASONIC ATTENUATION LITERATURE
THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627567	
A DOCATE TO THE DESIGN OF A FACILITY FOR THE MEASUREMENT OF HUMAN PILOT	AD0627568	AN IODINE SOURCE FOR BETA COUNTING
AD062/5/0 DYNAMICS	AD0627570	

AD0627571	A THEORETICAL ANALYSIS OF THE DRIVERRESERVOIR METHOD OF DRIVING HYPERSONIC SHOCK TUNNELS
AD0627572	A TURBULENCE PROBE UTILIZING AERODYNAMIC LIFT
AD0627573	THE LIGHT-LINE-TETHERING TECHNIQUE FOR DETERMINING THE AERODYNAMIC DERIVATIVES OF AN AIR CUSHION VEHICLE
AD0627574	RENAL TUBULAR MECHANISMS
AD0627575	NOTCH STRENGTH OF HEAT-TREATED 4340 STEEL AS AFFECTED BY SUBSEQUENT COLD DRAWING AND AGING
AD0627586	LOW LEVEL ALPHA COUNTING: DESCRIPTION OF A DEVICE FOR INCREASING COUNTING EFFICIENCY ABOARD SUBMARINES
AD0627587	COSMIC RESEARCH, VOLUME 3, NUMBER 5, 1965
AD0627588	GROUP AND ORGANIZATIONAL FACTORS INFLUENCING CREATIVITY
AD0627589	A 1000 BIT PER SECOND SPEECH COMPRESSION SYSTEM
AD0627590	SOME SITUATIONAL AND COGNITIVE DETERMINANTS OF ROLE PLAYING: A REPLICATION AND AN EXTENSION
AD0627591	EVALUATION OF ROBERTSHAW FULTON CONTROLS COMPANY MODEL 2867A1B AND 2867B1 SAMPLE OXYGEN REGULATORS
AD0627592	DEVELOPMENT, PROCUREMENT, AND EVALUATION OF PRESCRIPTION SUNGLASSES
AD0627593	MOVING STRIATIONS IN A HE-NE LASER
AD0627595	FOREIGN SYMPOSIA ON SOCIAL PSYCHOLOGICAL RESEARCH
AD0627596	FEAR OF FAILURE AND GENERAL ACHIEVEMENT BEHAVIOR
AD0627597	DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES. VOLUME 2. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOCK
AD0627598	DESCRIPTION AND APPLICATION OF A COMPUTER PROGRAM FOR AREA INSPECTION BY SATELLITE
AD0627599	TASK-ANALYTIC METHODS APPLIED TO STAFFING CRITERIA FOR CONSTRUCTION INSPECTORS. VOLUME I. REPORT TEXT
AD0627600	DESIGN OF ELECTROMAGNETIC TORQUE RODS
AD0627601	THALLIUM BEAM TUBE RESEARCH
AD0627602	THE EFFECT OF MAINTAINABILITY ON THE MISSION RELIABILITY OF TWO- ELEMENT REDUNDANT SPACECRAFT SUBSYSTEMS
AD0627603	RADIO RESULTS FOR 1955 GULF OF MEXICO PROPAGATION TESTS
AD0627604	METEOROLOGICAL AND OCEANOGRAPHIC RESULTS FOR THE 1955 GULF OF MEXICO PROPAGATION TESTS
AD0627605	SPACE RADIATION EFFECTS ON HIGH GAIN LOW CURRENT SILICON PLANAR TRANSISTORS

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 6 of 20

AD0627606	THIN FUEL CELL ELECTRODES
AD0627607	SOME METEOROLOGICAL AND OCEANOGRAPHIC CHARACTERISTICS OF THE GOLDEN GATE CALIFORNIA AREA
AD0627608	MACHING 18% NICKEL MARAGING STEEL WITH ROTARY TOOLS
AD0627609	INTERACTION EFFECTS OF A JET FLAP ON A 60 DEGREES DELTA WING AT MACH NUMBER 4, AND COMPARISON WITH TWO-DIMENSIONAL THEORY
AD0627610	ARPA WIND TUNNEL
AD0627611	BUILDING A NEW FORCE STRUCTURE COST ANALYSIS MODEL
AD0627612	ON THE SP2 CONFIGURATION AND SERIES PERTURBATIONS IN THE FIRST SPECTRUM OF INDIUM (IN I)
AD0627613	RELIABILITY AND QUALITY ASSURANCE PROGRAM; STATUS REPORT (QUARTERLY)
AD0627615	METEOROLOGICAL EFFECTS ON RANGE RATE ERRORS IN RADIO INTERFEROMETER TRACKING SYSTEMS: CAPE KENNEDY
AD0627616	AFTERSHOCK SEQUENCE AND CRUSTAL STRUCTURE IN THE REGION OF GREECE
AD0627630	UNIMODULAR GROUP MATRICES WITH RATIONAL INTEGERS AS ELEMENTS
AD0627634	COMPARATIVE NEUROPHYSIOLOGY OF VISION
AD0627635	INFLUENCE OF THE EARTH'S SURFACE ON RADAR
AD0627636	MINIMAL AREA THIN-FILM R-C CIRCUITS
AD0627637	DAMAGE CAUSED BY HURRICANE BETSY AT CERTAIN U. S. NAVAL SHORE INSTALLATIONS IN SOUTHEAST UNITED STATES
AD0627638	CALCULATIONS OF THE VIBRATIONAL SPECTRA OF DISORDERED SYSTEMS. 1. VIBRATIONAL SPECTRUM OF A ONE-DIMENSIONAL CHAIN WITH RANDOMLY DISTRIBUTED IMPURITY SPRINGS. 2. THE ELASTIC SPECTRA OF TWO-DIMENSIONAL DISORDERED LATTICES
AD0627639	NEW METHODS FOR PREPARING SILICON-NITROGEN POLYMERS
AD0627640	SILAZANE POLYMERS
AD0627641	DEFORMATION AND FAILURE ANALYSIS OF REINFORCED GRAIN
AD0627642	COMPARISON OF COMPLEX MODULI OBTAINED FROM FORCED AND FREE DAMPED OSCILLATIONS
AD0627643	THE DECISION METHOD FOR REAL ALGEBRA: IS IT PRACTICAL
AD0627644	A SYSTEM APPROACH TO BASIC STOCKAGE OF RECOVERABLE ITEMS
AD0627645	DETECTION OF SONAR SINUSOIDS OF UNKNOWN FREQUENCY AND KNOWN OR UNKNOWN PHASE
AD0627646	A FUNCTIONAL EQUATION METHOD FOR ESTIMATING CONVERGENCE INTERVALS AND TRUNCATION ERRORS IN SMALL PARAMETER NONLINEAR OSCILLATIONS

AD0627647	NONLINEAR FEEDBACK SOLUTION TO A BOUNDED BRACHISTOCHRONE PROBLEM IN A REDUCED STATE SPACE
AD0627648	NORMS FOR A PROGRAM OF EXERVISES FOR MANAGEMENT AND ORGANIZATIONAL PSYCHOLOGY
AD0627649	PROPOSED KINETICS AND MECHANICS OF ILLUMINANT FLARES; MAXIMIZING EFFICIENCY
AD0627650	MAINTAINABILITY, RELIABILITY AND AVAILABILITY
AD0627651	A MULTIPLE LINEAR REGRESSION ANALYSIS OF OFFICER CAREER ATTITUDES
AD0627652	AN INVESTIGATION OF THE DYNAMIC DEFORMATION OF SMALL COPPER BALLS
AD0627653	REGULARIZATION AND POWER SERIES SOLUTION FOR THE THIRD ORDER REPRESENTATION OF THE RESTRICTED 3 BODY PROBLEM
AD0627654	BOUNDS ON SYSTEM RISK FUNCTIONS INDUCED BY SUBSYSTEMS
AD0627655	A METHOD OF SERIES TRUNCATION APPLIED TO SOME PROBLEMS IN FLUID MECHANICS
AD0627656	THERMOCHEMISTRY OF SELECTED COMPOUNDS
AD0627657	FINAL REPORT
AD0627658	DIRECT ENERGY CONVERSION SYSTEMS
AD0627659	A STUDY OF CONVENTIONAL AIRPLANE HANDLING QUALITIES REQUIREMENTS. PART 1. ROLL HANDLING QUALITIES
AD0627660	A MODEL FOR THE LOWER ATMOSPHERE OF MARS BASED ON MARINER IV OCCULTATION DATA
AD0627661	DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS, PART 1
AD0627662	DYNAMIC ANALYSIS OF A SUBMERGED CONTAINER WITH A DEPTH-CONTROL MECHANISM
AD0627663	STABILITY AND DRAG OF A MODIFIED SATURN/APOLLO SECOND-STAGE CONFIGURATION IN THE NOL PRESSURIZED BALLISTICS RANGE
AD0627664	WIDE ANGLE OPTICAL PROJECTION SYSTEM
AD0627665	DEEP EARTH CONDUCTIVITY MEASUREMENT TECHNIQUES
AD0627666	DIRECTORATE OF CHEMICAL SCIENCES PROGRAM REVIEW(11TH) FOR FISCAL YEAR 1965
AD0627667	PASSIVE MICROWAVE MEASUREMENTS OF SNOW
AD0627669	PICTORIAL DISPLAYS FOR FLIGHT
AD0627670	NERVA COMPONENTS IRRADIATION PROGRAM. VOLUME III. GTR TEST 13
AD0627671	EFFECTS OF DISPLAY QUICKENING ON HUMAN TRANSFER FUNCTIONS DURING A DUAL-AXIS COMPENSATORY TRACKING TASK
AD0627672	SOLUTION OF THE RING FOR ELASTIC MATERIALS EXHIBITING COUPLE- STRESSES

AD0627673	MICROWAVE PHENOMENA
AD0627674	THE DEVELOPMENT OF A GAS LUBRICATED BEARING BLOWER ASSEMBLY FOR USE IN AN/TED-9 RADIO TRANSMITTER
AD0627675	DEVELOPMENT OF A PROCEDURE FOR OBTAINING A PREDICTED MEASUREMENT OF THE ELECTROMAGNETIC ENVIRONMENT AT A SITE
AD0627676	PREDICTING THE ELECTROMAGNETIC ENVIRONMENT AT A SITE
AD0627678	VARIABILITY OF ICE CONDITIONS IN NORTHWESTERN ATLANTIC
AD0627680	EFFECTIVENESS OF IMPERFECT DECOYS
AD0627681	CYCLOTRON ECHO PHENOMENA
AD0627682	HOMOMORPHISMS OF GRAPHS
AD0627684	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0627686	BIOASTRONAUTICS AND THE EXPLORATION OF SPACE
AD0627688	A REVIEW OF RESEARCH PERFORMED AT THE POLYTECHNIC INSTITUTE OF BROOKLYN, AEROSPACE INSTITUTE
AD0627689	PHYSICS OF THE SOLAR CORONA
AD0627691	RULES FOR SETTING UP AND TAKING DOWN THE UST-41 AND USB-41 TENTS
AD0627692	THEORY AND PRACTICE OF FROZEN EARTHWORKING IN CONSTRUCTION
AD0627693	PASSIVE RADAR
AD0627694	FIBER GLASS
AD0627695	DEVELOPMENT OF METHOD FOR METEOR TRAJECTORY ANALYSIS
AD0627696	ELECTRO-OPTICAL MATRIX DISPLAY
AD0627697	THE PHYSICAL TENSOR, ANALYSIS AND APPLICATIONS
AD0627698	EFFECT OF TEMPERATURE ON THE MOISTURE BALANCE AND MOISTURE BOND ENERGY IN MACARONI PRODUCTS
AD0627699	NEW PREFABRICATED STRUCTURAL PARTS IN CONSTRUCTION
AD0627700	COUNTING DEVICES IN CARTOGRAPHY
AD0627701	CORROSION PROTECTION AND CLEANING OF TANKS AND CONTAINERS
AD0627702	EFFECTS OF VISUAL FIXATION AND UNCERTAINTY ON CONTROL PANEL LAYOUT
AD0627703	SOME EFFECTS OF TURBULENT FLUCTUATIONS ON AIR IONIZATION REACTION RATES IN HYPERSONIC WAKES
AD0627704	PRESSURE DISTRIBUTION ON A SURFACE WITH LARGE NORMAL INJECTION
AD0627705	TRANSITION METAL COMPLEXES AS POTENTIAL SEMICONDUCTORS
AD0627706	BIOCHEMICAL ASPECTS OF THE INHIBITION OF LIVER REGENERATION BY TRANSFUSION OF HEPATECTOMIZED RATS WITH BLOOD FROM NORMAL RATS

AD0627707	PHYSICAL CHARACTERISTICS OF ALLUVIAL FANS
AD0627708	MATHEMATICS. A SELECTED LIST OF MATERIALS IN THE LIBRARY OF THE U. S. NAVAL POSTGRADUATE SCHOOL COMPILED AS A GUIDE TO FACILITATE THE USE OF THE COLLECTION
AD0627709	ABSTRACTS OF DISSERTATIONS, THESES AND RESEARCH PAPERS SUBMITTED BY CANDIDATES FOR DEGREES, 1964-1965
AD0627710	NOL COPPER-BALL ACCELEROMETERS
AD0627711	EFFECTS OF EXTERNAL FORCES (TRANSIENT AND PERMANENT)
AD0627712	COMBUSTION PROCESSES IN LIQUID PROPELLANT ROCKET MOTORS
AD0627713	ON THE ASYMPTOTIC BEHAVIOR OF ELECTROMAGNETIC FIELDS SCATTERED FROM CONVEX CYLINDERS NEAR GRAZING INCIDENCE
AD0627718	JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS. SERIES A. CONTROL. VOLUME 2, NUMBER 3
AD0627721	THE ACCURACY OF CONTINUOUS TRIANGULATION NETWORKS
AD0627722	THE METEOROLOGICAL PROBLEM OF ELECTRONIC MEASUREMENT OF DISTANCE
AD0627743	MEASUREMENTS OF THE TURBULENT NEAR WAKE OF A CONE AT MACH 6
AD0627745	A FORTRAN PROGRAM FOR CALCULATING THE SOUND RADIATION FROM A VIBRATING SURFACE OF REVOLUTION
AD0627760	EQUIVALENCES BETWEEN PROBABILISTIC SEQUENTIAL MACHINES
AD0627763	FULCRUM TECHNIQUE FOR CHINESE-ENGLISH MACHINE TRANSLATION
AD0627787	SYNTHESIS OF NITROGEN FLUORIDES IN A NITROGEN PLASMA JET
AD0627789	AN EXPERIMENT IN SEMANTIC CLASSIFICATION
AD0627790	AUTOMATIC LINGUISTIC CLASSIFICATION
AD0627791	RETRIEVAL SYSTEM EXPERIMENTATION AND EVALUATION AT LRC
AD0627792	B-26/SST IN-FLIGHT SIMULATION PROGRAM
AD0627793	THE BATHYMETRY OF THE HAWAIIAN ISLANDS. PART I. OAHU
AD0627794	INTERPERSONAL PERCEPTION AND PSYCHOLOGICAL ADJUSTMENT OF GROUP MEMBERS
AD0627795	MATHEMATICAL STUDIES FOR SELF-ORGANIZING SYSTEMS
AD0627796	RE-ENTRY COMMUNICATIONS STUDIES UTILIZING SEEDING TECHNIQUES
AD0627797	SYNTHESIS AND RELAIZATION OF COUNTING BISTABLE CIRCUITS
AD0627798	SKIN FRICTION, HEAT TRANSFER, AND PRESSURE MEASUREMENTS ON HYPERSONIC INLET COMPRESSION SURFACES IN THE MACH NUMBER RANGE 7.5 TO 16
AD0627799	A MONTE CARLO METHOD FOR DETERMINING LOWER CONFIDENCE LIMITS FOR SYSTEM RELIABILITY ON THE BASIS OF SAMPLE COMPONENT DATA

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 10 of 20

AD0627801	HYPERVELOCITY PROJECTION TECHNIQUES AND IMPACT STUDIES JANUARY 1959 - JUNE 1960
AD0627802	ORGANIZATION OF SCIENTIFIC AND TECHNICAL INFORMATION IN THE COMMUNIST WORLD
AD0627803	SOVIET USE OF PLASTICS IN SHIPBUILDING (IZPOLZVANIE PLASTICHESKIKH MASS V SOVETSKOM)
AD0627806	INFRARED TEMPERATURE MAPPING OF WEAPONS
AD0627807	THE RADIATION ENVIRONMENT IN THE EXPERIMENTAL FACILITIES OF THE DIAMOND ORDNANCE RADIATION FACILITY
AD0627808	UTILIZING A HORIZONTAL ELECTRIC DIPOLE (HED) TO DETERMINE THE ELECTRICAL PROPERTIES OF A STRATIFIED EARTH
AD0627810	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0627811	DISLOCATION DISTRIBUTIONS IN FATIGUED SINGLE CRYSTALS OF 3.25% SILICON-IRON
AD0627812	COMPLEX HYDRIDES AND ZEROVALENT DERIVATIVES OF TRANSITION METALS
AD0627813	AN INVESTIGATION OF CARBON DEPOSITION
AD0627814	IDENTIFICATION ATLAS OF MOLECULAR SPECTRA, 2: THE N2 C 3IIU-B 3IIG SECOND POSITIVE SYSTEM
AD0627815	A DOUBLE RESONANCE MODULATED MICROWAVE SPECTROMETER
AD0627816	REACTIONS OF FREE RADICALS CONTAINING NITROGEN
AD0627817	HUMAN ENGINEERING SURVEY OF M-48 TANK
AD0627818	HUMAN ENGINEERING PROBLEMS OF THE ARMORED PERSONNEL CARRIERS T113 AND T117
AD0627819	DYNAMIC HUMAN ENGINEERING EVALUATION OF THE ARMORED PERSONNEL CARRIERS T113 AND T117
AD0627820	HUMAN FACTORS ENGINEERING EVALUATION OF THE M60 MAIN BATTLE TANK
AD0627821	A HUMAN FACTORS EVALUATION OF THE MAIN BATTLE TANK, 105MM GUN, M60E1
AD0627822	INVESTIGATING THE OHMIC RESISTANCE OF ETHINOL COATINGS
AD0627823	PRODUCTION ENGINEERING MEASURE FOR SILICON NPN SWITCHING TRANSISTORS
AD0627824	A NUCLEAR MAGNETOMETER FOR MEASURING HIGHLY NON-UNIFORM MAGNETIC FIELDS
AD0627837	AN ATOMIC VIEW OF SURFACE SELF-DIFFUSION: TUNGSTEN ON TUNGSTEN
AD0627839	A NONDIMENSIONAL APPROACH TO THE MINIMUM WEIGHT DESIGN OF HOT COMPRESSION STRUCTURE

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 11 of 20

AD0627840	CRUSTAL STRUCTURE OF GREAT BRITAIN
AD0627841	ROLE OF COMPLEMENT IN VIVO
AD0627842	EFFECTS OF PAMC1 AND TMB-4 ON NEUROMUSCULAR TRANSMISSION. II. EFFECTS ON ISOLATED RAT PHRENIC-NERVE DIAPHRAGM-MUSCLE PREPARATION
AD0627844	DEVELOPMENT AND PRELIMINARY EVALUATION OF THE U. S. NAVY AUTOMOTIVE KNOWLEDGE TEST
AD0627845	METHODS FOR SATISFYING THE NEEDS OF THE SCIENTIST AND THE ENGINEER FOR SCIENTIFIC AND TECHNICAL INFORMATION
AD0627846	RADIATION-ENHANCED SURFACE ACTIVITY OF GAMMA HMX
AD0627847	A GENERAL AND THE APPARATCHIKS
AD0627848	A VACUUM PATH X-RAY DIFFRACTOMETER FOR PRECISION RELATIVE LATTICE PARAMETER MEASUREMENTS ON SINGLE CRYSTALS
AD0627849	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0627850	SUPPLEMENT TO REPORT NO. 03-65-112
AD0627853	INFLUENCE OF ROTATION TRAINING ON MOTOR CONDITIONED REFLEXES IN RATS
AD0627854	SCIENTISTS' LABORATORY IN SPACE
AD0627855	SEVERAL TERNARY COMPOUNDS OF THE TYPE-A(I)B(I)2C(V)3
AD0627856	A SYSTEMATIC APPROACH TO THE BEHAVIOR OF METAL SOAP-OIL SYSTEMS
AD0627857	YIELD OF THE HIROSHIMA WEAPON
AD0627858	REPORT ON THE RESEARCH IN THE FIELD OF GRAVIMETRY, CONDUCTED IN THE SOVIET UNION IN 1962 - 1965
AD0627859	USE OF YU. D. SOKOLOV'S METHOD IN SOLVING DIRICHLET PROBLEM FOR POISSON'S EQUATION
AD0627860	USE OF YU. D. SOKOLOV'S METHOD IN SOLVING NEUMANN'S EXTERNAL PROBLEM FOR POISSON'S EQUATION (PRO ZASTOSUVANNYA METODU YU. D. SOKOLOVA DO ROSVYAZANNYA ZOVNISHNOI ZADACHI NEIMANA DLYA RIVNYANNYA PUASSONA)
AD0627861	ABOUT THE ACCURACY OF DETERMINING COORDINATES OF FEATURES OF TOPOGRAPHIC MAPS (O TOCHNOSTI OPREDELENIYA KOORDINAT OVEKTOV NA TOPOGRAFICHESKIKH KARTAKH)
AD0627862	EFFECTS OF RADIATION ON SOME SERUM ENZYMES AND TRACE ELEMENTS IN LARGE ANIMALS
AD0627863	DISCUSSION PATTERNS OF HOMOGENEOUS GROUPS OF REPRESSERS AND SENSITIZERS FOLLOWING SUCCESS AND FAILURE
AD0627868	MANUAL FOR RADIOSONDE CODE (WBAN). (STANDARDS AND PROCEDURES FOR THE CODING OF RADIOSONDE REPORTS). SECOND EDITION

AD0627870	DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES. VOLUME IV. RESPONSE OF TWO-DEGREE-OF-FREEDOM ELASTIC AND INELASTIC SYSTEMS
AD0627879	VISTAR, A PULSE DOPPLER AIRBORNE WEATHER RADAR
AD0627880	ECONOMIC STRUCTURE OF THE SOVIET FISHING INDUSTRY (EKONOMIKA RYBNOI PROMYSHLENNOSTI SSR)
AD0627881	NUMERICAL CALCULATIONS OF THE FLOW AROUND A FLARED CONE (CHISLENNII RASCHET OBTAKANIYA STUPENCHATOVO KONUSA)
AD0627882	IMMUNOLOGIC STUDIES IN PULMONARY EMPHYSEMA
AD0627883	SYMPOSIUM ON DIFFUSION IN OCEANS AND FRESH WATERS, AUGUST 31- SEPTEMBER 2, 1964
AD0627884	THE USE OF SECTOR RADIO-RANGE BEACONS IN SHIP NAVIGATION
AD0627885	ASYMPTOTIC INTEGRATION OF THE EQUATION GOVERNING MAGNETOHYDRODYNAMIC FLOW WITH ALIGNED VELOCITY AND MAGNETIC FIELDS
AD0627886	ANNOTATED BIBLIOGRAPHY ON SYSTEMS COST ANALYSIS
AD0627888	INVESTIGATION OF SECOND ORDER ELASTIC PROPERTIES OF VARIOUS MATERIALS
AD0627889	RESPONSE OF FIBROUS-REINFORCED CONCRETE TO EXPLOSIVE LOADING
AD0627890	MONTE CARLO CALCULATIONS OF GAMMA-RAY STREAMING THROUGH COPLANAR AND NONCOPLANAR DUCTS
AD0627891	SEMICONDUCTOR RELIABILITY: THE CORRELATION OF EXCESS NOISE WITH DELETERIOUS SURFACE PHENOMENA
AD0627893	MATHEMATICAL MODELS FOR NAVIGATION SYSTEMS
AD0627894	NERVOUS PROCESSES UNDERLYING BEHAVIOR AND LEARNING
AD0627895	STATIC AND DYNAMIC BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION
AD0627896	ANTENNA ARRAY ELEMENT STUDY
AD0627897	AERODYNAMICALLY GENERATED SOUND
AD0627899	APPLICATION OF TIME-DOMAIN ANALYSIS TO PRENORMALIZATION OF RECONNAISSANCE PHOTOGRAPHY
AD0627900	THE ELECTRICAL CONDUCTIVITY OF SEEDED GASES
AD0627901	BIBLIOGRAPHY ON MHD CHANNEL FLOW
AD0627902	SOME PROBLEMS IN MHD PIPE FLOW
AD0627903	HIGH RESOLUTION RADIO FREQUENCY MEASUREMENTS OF FARADAY ROTATION AND DIFFERENTIAL ABSORPTION WITH ROCKET PROBES
AD0627904	OBTAINING A LOGARITHMIC AMPLITUDE CHARACTERISTIC IN AN R-F AMPLIFIER BY CATHODIC DETECTION

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 13 of 20

AD0627905	SANITARY REGULATIONS FOR ENTERPRISES IN THE FRUIT AND VEGETABLE CANNING INDUSTRY
AD0627906	CALCULATION OF AIR SATURATION DECOMPRESSION TABLES
AD0627907	THE EFFECT OF EXERCISE DURING DECOMPRESSION FROM INCREASED BAROMETRIC PRESSURES ON THE INCIDENCE OF DECOMPRESSION SICKNESS IN MAN
AD0627908	A UNIFYING MATHEMATICAL THEORY FOR TRAINING LEARNING NETS
AD0627909	DRAG IN RAREFIED GASES
AD0627910	THE TEMPERATURE VARIATION OF THE GINZBURG-LANDAU PARAMETER IN NIOBIUM SINGLE CRYSTALS
AD0627911	ANALYSIS AND DESIGN OF AN IMPROVED CIOFFI INTEGRATOR
AD0627912	TRANSVERSE-WAVE HIGH-POWER TUBE
AD0627914	MODULES (INTEGRATED CIRCUITS) FOR COMMUNICATIONS
AD0627916	STUDY OF THE DEVELOPING PROPERTIES OF 1-PHENYLPYRAZOLIDONE-3 AND ITS DERIVATIVES. I. SUPERADDITIVE EFFECT OF PHENIDONE WITH VARIOUS DEVELOPING COMPOUNDS
AD0627917	PHOTOGRAMMETRIC PARAMETERS OF A CAMERA
AD0627918	ESSENCE OF CARTOGRAPHIC REPRESENTATION AND THE PROSPECTS FOR ITS DEVELOPMENT
AD0627919	ON MAGNETOHYDRODYNAMICS OF ROTATING FLUIDS
AD0627920	BEARING MATERIAL INVESTIGATION
AD0627921	COMPETITIVE PRODUCTION FOR CONSTANT RISK UTILITY FUNCTIONS
AD0627922	FIELD-ALIGNED FLOW OF A CONDUCTING FLUID PAST A SOURCE OF MAGNETISM
AD0627923	APPLICATIONS OF THE MOSSBAUER EFFECT IN CHEMISTRY
AD0627924	RESEARCH AND EXPERIMENTATION. 1960 - 1964
AD0627925	PARAMETERS AFFECTING CAVITATION AND SOME NEW METHODS FOR THEIR STUDY
AD0627926	ORTHOGONAL TRANSFORMATIONS BY QUATERNIONS
AD0627927	DIFFUSION OF CONTAMINATION FROM A SOURCE OF FINITE EXTENT
AD0627928	MICROBIOLOGIC SAMPLING FOR HUMAN SUBJECTS
AD0627929	LOW-CYCLE FATIGUE OF NONFERROUS ALLOYS FOR HEAT EXCHANGERS AND SALTWATER PIPING
AD0627930	GERMANIUM (LITHIUM) DETECTOR FABRICATION
AD0627931	HIGH-PRESSURE PERFORMANCE OF VOLTAIC CELLS
AD0627932	INTEGRATED CIRCUITS FOR COMBAT AREA EQUIPMENT

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 14 of 20

AD0627934	A POLYCHROMATIC RADAR
AD0627935	A CRITICAL SURVEY OF MAGNETOFLUID DYNAMICS. PART III. QUASI-ONE DIMENSIONAL ANALYSIS OF MAGNETOGAS DYNAMICS
AD0627950	PHOTOSYNTHESIS
AD0627961	APPLICATION OF VARIATIONAL EQUATION OF MOTION TO THE NONLINEAR ANALYSIS OF DYNAMIC BUCKLING
AD0627962	VIBRATIONS OF TWO-LAYERED PLATES
AD0627963	ON THE AXISYMMETRICAL VIBRATIONS OF CONICAL SHELLS
AD0627964	PROPAGATION OF SOUND IN A REACTING GAS MIXTURE NEAR EQUILIBRIUM
AD0627969	THE FLAME OPERATIONS MANUAL
AD0627972	ROTATIONAL SOLUTIONS OF THE EULER EQUATIONS
AD0627974	A NEW METHOD FOR CONSTRUCTING MULTIPLE ERROR CORRECTING LINEAR RESIDUE CODES
AD0627978	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH ANNUAL CONTRACTOR'S MEETING ON CHEMICAL KINETICS OF PROPULSION (6TH), 20-21 SEPTEMBER 1965
AD0627983	SNOW TRANSPORT EQUIPMENT MODEL 40 TOWED SNOWPLOW CARRIER
AD0627984	MIGRATION OF BUBBLES IN ICE UNDER A TEMPERATURE GRADIENT
AD0627985	THE INFLUENCE OF THE ARCTIC PACK ICE ON CLIMATE
AD0627986	ISOLATION OF STREPTOCOCCUS EQUI FROM BURROS
AD0627987	PROFICIENCY OF BASIC SONAR MAINTENANCE TRAINEES IN THE USE OF COMMON TEST EQUIPMENT
AD0627988	IONIZATION AND RECOMBINATION IN ALKALI -SEEDED COLLISION-DOMINATED PLASMAS
AD0627989	A STUDY OF CONVENTIONAL AIRPLANE HANDLING QUALITIES REQUIREMENTS. PART 2. LATERAL-DIRECTIONAL OSCILLATORY HANDLING QUALITIES
AD0627991	NEW US-01 LIGHT AMPLIFIER
AD0627992	NEUTRON GENERATOR
AD0627993	THIN FILM MICROCIRCUITS FOR ROCKETSONDE
AD0627994	SP PERT HANDBOOK
AD0627995	THE LIMIT CROSS SECTION OF THE RADIATION BEAM FROM AN OPTICAL QUANTUM GENERATOR
AD0627996	BOTULINUM ANTITOXIN AS A THERAPEUTIC AGENT IN MONKEYS WITH EXPERIMENTAL BOTULISM
AD0627997	THE EFFECT OF CHLORPROMAZINE AND AMPHETAMINE ON CONCEPTUAL DIFFERENTIATION

AD0627998	THE PREPARATION OF ALPHA, ALPHA-DISUBSTITUTED GLYCOLIC ACIDS
AD0627999	AIR IONIZATION AND ITS HYGIENIC IMPORTANCE
AD0628000	PRESSURE WAVES IN THE AIR ABOVE A SHALLOW UNDERWATER EXPLOSION: AN APPROXIMATE CALCULATION BY THE METHOD OF CHARACTERISTICS
AD0628001	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0628002	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0628003	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0628004	CONSOLIDATED QUARTERLY PROGRESS REPORT ON PLASMA RESEARCH
AD0628006	OPEN-HEART SURGERY
AD0628007	EFFECT OF IONIZING RADIATION OF POLYMERS
AD0628008	EPOXY COMPOUNDS AND THEIR APPLICATION
AD0628009	A COMPARISON OF THE NEEDS OF PROGRAM AND FUNCTIONAL MANAGEMENT
AD0628010	THE CONCEPTUAL PHASE OF WEAPON SYSTEMS ACQUISITION, A PARTIAL ANALYSIS
AD0628011	COST ESTIMATING RELATIONSHIPS FOR TURBOJET ENGINES
AD0628012	MICROMODULE LIFE TEST PROGRAM
AD0628013	MACHINING HIGH PURITY ALUMINA
AD0628014	HIGH-FREQUENCY COMBUSTION INSTABILITY AND SCALING OF LIQUID PROPELLANT ROCKET MOTORS
AD0628016	ATOMIC DISPLACEMENTS IN ONE- AND TWODIMENSIONAL DIFFUSION
AD0628017	RESEARCH AND DEVELOPMENT PROGRAM ON OPTICALLY PUMPED NUCLEAR GYROSCOPE
AD0628018	NON-LINEAR THEORY OF PLASMA DYNAMICS
AD0628019	MEASUREMENT OF VORTEX SEPARATION. PART II. THREE-DIMENSIONAL CIRCULAR AND ELLIPTIC BODIES
AD0628020	STUDY OF PHONON-OPTICAL INTERACTIONS
AD0628021	SELF-ACTING FOIL BEARINGS OF INFINITE WIDTH
AD0628022	PRODUCTION AND ANNEALING OF X-RAY AND THERMAL DAMAGE IN CDS SINGLE CRYSTALS
AD0628023	BACKGROUND NOISE ON THE S. S. S. STANDARD INSTRUMENTS (RUIDO DE FONDO EN LOS SISMOGRAFOS STANDARD DEL SERVICIO DE SISMOLOGIA)
AD0628024	EFFECTS OF INERT GAS OVERPRESSURE ON ARC CHARACTERISTICS
AD0628025	JOINT SERVICES ELECTRONICS PROGRAM
AD0628026	SURFACE STUDIES BY SLOW ELECTRON DIFFRACTION
AD0628027	LASER TEMPERATURE-JUMP STUDIES OF FAST REACTIONS

AD0628028	FINAL SCIENTIFIC REPORT EOAR GRANT 63-51
AD0628029	OHM'S LAW IN MULTICOMPONENT NON -ISOTHERMAL PLASMAS WITH TEMPERATURE AND PRESSURE GRADIENTS
AD0628030	A METHOD OF DATA REDUCTION FOR THE BATTELLE CI-S-8 IMPACTOR
AD0628031	EVALUATION OF THE ALBEDO INTEGRAL FOR MARK 1
AD0628032	ALGAL BILIPROTEINS AND THEIR PHYCOBILIN PROSTHETIC GROUPS
AD0628033	AN ANALYSIS OF THE SHOCK INITIATION OF GRANULAR EXPLOSIVES BY THE GAS COMPRESSION -CONDUCTION MECHANISM
AD0628034	STUDIES OF ELECTRICALLY EXPLODING WIRES AND FILMS. I. STUDIES OF CROSSED-FIELD PLASMA ACCELERATORS AND PLASMA DIAGNOSTIC TECHNIQUES. II
AD0628035	RESEARCH ON DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0628036	SYNTHESIS OF DIGITAL AUTOMATA
AD0628037	INTENSITY CONNECTION OF THE ELECTRIC FIELD OF THE ATMOSPHERE WITH AURORA POLARIS
AD0628038	EVALUATION OF PRETREATMENT PROCESSES AND LONG-TERM STORAGE ON MAGAZINE SPRING FOR THE M14, 7.62MM, RIFLE
AD0628039	INFLUENCE OF CRYSTALLOGRAPHIC AND METALLOGRAPHIC STRUCTURES ON DYNAMIC BEHAVIOR OF MATERIALS
AD0628040	MANNED TESTING OF A SEMIPASSIVE POTASSIUM SUPEROXIDE ATMOSPHERE CONTROL SYSTEM
AD0628042	DESIGN OF A HIGH VOLTAGE BREAKDOWN IN VACUUM EXPERIMENT
AD0628043	A METHOD FOR COMPUTING SERIES SYSTEM RELIABILITY WITH UNEQUAL COMPONENT SAMPLE SIZES
AD0628044	STUDIES ON THE INTERACTION OF LIGHT AND PARTICLE BEAMS
AD0628045	RESEARCH ON CELL WALL CYTOCHEMISTRY OF SELECTED FUNGI
AD0628046	LARGE-ANGLE DEFLECTION TECHNIQUES FOR LASER DISPLAY
AD0628047	THE MECHANICAL TANTALUM SUTURE IN GASTRIC RESECTIONS
AD0628048	THE EFFECT OF INJECTED MONOMETHYLHYDRAZINE ON PRIMATE PERFORMANCE
AD0628049	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0628050	INFLATABLE STRUCTURE TEST PROGRAM
AD0628051	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0628052	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0628053	DEVELOPMENT TESTING OF SPACE VEHICLES
AD0628054	STEP LOAD MOVING WITH SUPERSEISMIC VELOCITY ON THE SURFACE OF AN ELASTIC-PLASTIC HALF-SPACE

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 17 of 20

AD0628055	EXPERIMENTAL STUDIES ON TARGET DETECTION, EVALUATION AND INTERCEPTION BY ECHOLOCATING BATS
AD0628057	TURBOJET ENGINE PROCUREMENT COST ESTIMATING RELATIONSHIPS
AD0628058	EVALUATION OF CONTRACTOR'S PERT-TIME ESTIMATING ABILITY
AD0628060	STRUCTURES AND DYNAMICS OF MOLECULES BY ELECTRON DIFFRACTION
AD0628062	INVESTIGATION OF THE ACQUISITION PROBLEM IN SATELLITE ATTITUDE CONTROL
AD0628063	DYNAMIC TESTS OF MODEL STEEL STRUCTURES
AD0628064	DEVELOPMENT OF EQUIPMENT AND PROCEDURES FOR PRODUCING LARGE QUANTITIES OF FOAMED SULPHUR IN THE FIELD
AD0628065	EXTRA THERMAL IONIZATION AND MHD FLOWS
AD0628066	INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES
AD0628067	THE INEQUALITIES THAT DETERMINE THE BARGAINING SET M1(I)
AD0628068	INVESTIGATIONS ON THE NONELASTIC BEHAVIOR OF THE UPPER MANTLE
AD0628069	THE SYNTHESIS OF ALKYLAMINOETHANETHIOLS SUBSTITUTED WITH HETEROCYCLIC MOIETIES AND THEIR DERIVATIVES
AD0628070	FEASIBILITY OF APPLICATION OF TITANIUM TO WIRE CABLE FABRICATION
AD0628071	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
AD0628072	DEVELOPMENT OF AN IMPROVED RINSE SOLUTION FOR PHOSPHATE COATINGS THROUGH ADDITION OF ORGANIC ACIDS
AD0628073	EFFECT OF WATER AND PARTICULATE CONTAMINATES ON POLYMER SHEAR STABILITY
AD0628074	BEAM DETEORIATION AND STIMULATED RAMAN EFFECT
AD0628075	INVESTIGATION OF THE DYNAMIC PROPERTIES OF PHASE TRANSITIONS OF ORDERED MAGNETIC STATES
AD0628076	ENERGY TRANSFER IN SOLID LASER MATERIALS
AD0628077	DELAYED ALPHA PARTICLES FROM NA20
AD0628078	CONTRACTOR DATA REQUIREMENTS LIST. SEQUENCE NUMBER 71
AD0628079	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0628080	PHOTOGEOLOGY OF THE SAHARA AND THE KALAHARI FROM TIROS
AD0628081	PHYSIOLOGY OF CENTRAL VISUAL PATHWAYS
AD0628082	THE PHYSICS AND CHEMISTRY OF GASES AT HIGH TEMPERATURES
AD0628083	HOT-WIRE ANEMOMETER STUDY OF A TURBULENT BOUNDARY LAYER ON A POROUS AXIAL CIRCULAR CYLINDER WITH UNIFORM AIR INJECTION

AD0628085	MECHANISM OF STRESS CORROSION CRACKING IN FACE-CENTERED-CUBIC METALS
AD0628087	INVESTIGATION OF THE CONCEPT OF DIRECT FLIGHT CONTROL
AD0628089	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0628091	NUMERICAL INTEGRATION OF FIRST-ORDER STIFF DIFFERENTIAL EQUATIONS
AD0628092	TMB 3-BLADED SUPERCAVITATING PROPELLER SERIES
AD0628093	C.W. X-BAND VOLTAGE TUNABLE OSCILLATOR
AD0628095	TOWARD FEDERAL PROGRAM BUDGETING
AD0628096	A PROPERTY OF SEQUENTIAL CONTROL PROCESSES
AD0628097	POLYESTER GLASS PLASTICS FOR SHIPBUILDING
AD0628098	CONVECTIVE INSTABILITIES IN FULLY DEVELOPED FLOWS
AD0628099	A COST ESTIMATING RELATIONSHIP FOR PETROLEUM-OIL-LUBRICANTS COSTS
AD0628100	ESTABLISHING RELIABILITY REQUIREMENTS FOR MILITARY WEAPON SYSTEMS AND EQUIPMENT
AD0628101	DOD PROGRAMMING SYSTEM. AN EXPLANATION AND EVALUATION
AD0628102	AN ANALYSIS OF THE ECONOMIC RISK OF THE EXPONENTIAL ASSUMPTION IN RELIABILITY TESTING
AD0628105	STUDIES OF THE ECOLOGY OF CLARK AB, CENTRAL LUZON, R. P. II. A COMPREHENSIVE MOSQUITO SURVEY
AD0628106	KEYS TO THE ADULT FEMALE AND LARVAL ANOPHELINE MOSQUITOES OF THE PHILIPPINES
AD0628107	TRANSISTORS AND SEMICONDUCTOR DIODES
AD0628110	CODED CIRCUIT ANALYSIS. VOL. I. INSTRUCTION MANUAL FOR DC-AC APPLICATIONS
AD0628111	AERODYNAMIC TORQUE ON A SPINNING SPHERICAL SATELLITE
AD0628112	SYSTEM OPTIMIZATION WITH FIXED CONTROL STRUCTURE
AD0628113	NECESSARY AND SUFFICIENT CONDITIONS FOR REALIZABILITY OF GIVEN SWITCHING FUNCTIONS
AD0628114	CALCULATIONS CONCERNING ELECTRICAL BREAKDOWN INDUCED BY THE MELTING OF MICROSCOPIC PROJECTIONS
AD0628115	DISTRIBUTION AND FUNCTION OF ADRENERGIC NERVES IN THE RABBIT FALLOPIAN TUBE
AD0628116	ELASTIC CENTERS OF STRAIN AND DISLOCATIONS
AD0628117	MODULES (INTEGRATED CIRCUITS) FOR COMMUNICATIONS
AD0628118	MICROWAVE SPECTRUM, INTERNAL BARRIER, MOLECULAR STRUCTURE AND DIPOLE MOMENT OF DISILANYL FLUORIDE

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 19 of 20

AD0628119	STRUCTURE EFFECTS IN THE CHARGE RADIUS OF SPHERICAL NUCLEI
AD0628120	A NOTE ON THE VARIATION-PERTURBATION METHOD FOR EXCITED STATES
AD0628122	HIGH AMPLITUDE CURRENT AND OPTICAL TRANSMISSION OSCILLATIONS IN CDS SINGLE CRYSTALS
AD0628123	CHANGES IN BLOOD COAGULABILITY IN DOGS FOLLOWING FLASH BURNS
AD0628127	FURTHER RESULTS ON ACOUSTIC RADIATION FROM A FINITE CYLINDER
AD0628128	PRODUCTION ENGINEERING MEASURE (PEM) FOR TRANSISTOR, PNP, SILICON, SWITCHING TYPE EL-2N(X-12)
AD0628130	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS (CAPACITORS)
AD0628131	HIGH POWER VARACTOR FOR UHF TRANSMISSION
AD0628132	CONTRIBUTIONS TO THE THEORY OF INTERFACIAL RATE PROCESSES IN FLOW SYSTEMS
AD0628133	RANDOM ACCESS LIGHT VALVE STUDY
AD0628134	MEASUREMENTS IN THE FAR INFRARED
AD0628135	ON LINE COMPUTER SYMBOLIC MANIPULATION
AD0628136	FEASIBILITY STUDY OF NEW TECHNIQUES FOR CONTROL OF RE-ENTRY VEHICLES. VOL. 1. CALCULATION OF OPTIMAL TRAJECTORIES AND SYNTHESIS OF CONTROL FUNCTIONS
AD0628137	REACTIONS OF CHLOROCARBONIUM IONS
AD0628138	PARAMAGNETIC RESONANCE ABSORPTION OF FREE RADICALS AND OTHER SUBSTANCES
AD0628139	REINFORCED CONCRETE. DESIGN DATA
AD0628140	LOCKBOURNE NO. 3, OVERLAY MAT, PAVEMENT OVERLAY INVESTIGATION
AD0628141	SOME COMMENTS ON THE ORGANIZATION OF MEN, MACHINES, AND CONCEPTS
AD0628143	ELECTRON AND ION DENSITY AHEAD OF AIR SHOCK WAVES
AD0628144	THEORETICAL AND EXPERIMENTAL STUDY OF REACTION KINETICS IN FLAMES
AD0628146	THE EFFECTS OF PROTECTIVE MASKING UPON SMOKE GENERATOR AND FUEL SUPPLY TEAM PERFORMANCE (AN ANALYSIS OF AN EXPERIMENT CONDUCTED BY THE U. S. ARMY CHEMICAL CORPS)
AD0628147	METHODS OF EVALUATING ADVECTION IN THE HEAT BALANCE OF SEAS AND OCEANS
AD0628148	GEOMETRY AND PATTERNS OF LARGE APERTURE SEISMIC ARRAYS
AD0628149	QUANTITATIVE RELATIONS AMONG MEASURES OF BEHAVIOR UNDER A FIXED-INTERVAL SCHEDULE OF REINFORCEMENT
AD0628150	TERRESTRIAL SEDIMENTS AND SOILS OF THE NORTHERN MARSHALL ISLANDS

DoD Tech Reports | Order Form | Catalog | Part 201 of 1597 | Page 20 of 20

AD0628151	ACCEPTANCE SUMMARY REPORT - FTM 460
AD0628154	THE FATIGUE AND STATIC PROPERTIES OF BUTT WELDS IN STRUCTURAL STEELS
AD0628156	FERROUS ARC WELDING. PART I. A CORRELATION OF THE LITERATURE ON WELDABILITY
AD0628157	AMPLIFIER ASSEMBLY AM-4006() /FCC-17 (SUPERGROUP CARRIER AMPLIFIER)
AD0628158	AMPLIFIER ASSEMBLY AM-4006() /FCC-17 (SUPERGROUP CARRIER AMPLIFIER)
AD0628159	500-WATT FUEL-CELL POWER PLANT
AD0628160	LONGITUDINAL AERODYNAMIC CHARACTERISTICS OF SEVERAL HYPERSONIC AIRCRAFT CONFIGURATIONS AT A MACH NUMBER OF 9.45
AD0628161	THE FORCE AND MOMENT ON A SLENDER BODY OF REVOLUTION MOVING NEAR A WALL
AD0628162	THE FEASIBILITY OF DEVELOPING A TASK CLASSIFICATION STRUCTURE FOR ORDERING TRAINING PRINCIPLES AND TRAINING CONTENT
AD0628163	SEISMIC STUDY OF CRUSTAL STRUCTURE IN THE SOUTHERN ROCKY MOUNTAINS
AD0628164	A THEOREM ON FUNCTIONS OF CHARACTERISTIC FUNCTIONS AND ITS APPLICATION TO SOME RENEWAL THEORETIC RANDOM WALK PROBLEMS
AD0628165	ORDNANCE NIKE DETACHMENT ELECTRONICS MAINTENANCE PERSONNEL. ANALYSIS OF ACTIVITIES WITH IMPLICATIONS FOR TRAINING, MAY 1957
AD0628166	LIQUID AND SOLID PROPELLANTS TECHNOLOGY: COMPILATION OF ABSTRACTS
AD0628168	THE DEVELOPMENT OF TRAINING PROGRAMS FOR FIRST ENLISTMENT PERSONNEL IN ELECTRONICS MAINTENANCE MOS'S. IV. HOW TO DESIGN TRAINING METHODS AND MATERIALS
AD0628169	CANONICAL AND MINIMAL FORMS FOR NAND AND NOR LOGIC
AD0628170	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0628171	REVERSIBLE OXYGEN ELECTRODES
AD0628172	THE STRUCTURE OF THE KERNEL OF A COOPERATIVE GAME
AD0628174	EFFECT OF ECCENTRICITY OF STIFFENERS ON THE GENERAL INSTABILITY OF STIFFENED CYLINDRICAL SHELLS UNDER TORSION
AD0628176	CYTOTOXICITY OF HUMAN SERA IN TISSUE CULTURE SYSTEMS