AD0749871	DISCRETE FOURIER TRANSFORM FOR 360/67 COMPUTING SYSTEM (COOLEY-TUKEY FFT METHOD)
AD0749872	QUANTITATIVE MEASUREMENTS USING DUAL HOLOGRAM INTERFEROMETRY
AD0749873	ADVANCED LEAST-SQUARES METHODS
AD0749874	RESEARCH IN SEISMOLOGY
AD0749876	LWIR (LONG WAVELENTTH INFRA RED) ATMOSPHERIC TRANSMISSION MEASUREMENTS USING AIRCRAFTBORNE INTERFEROMETRIC INSTRUMENTATION
AD0749877	ELECTRON-BEAM-INDUCED LUMINESCENCE STUDIES OF THERMOSPHERIC TEMPERATURES AND MOLECULAR CONCENTRATIONS: INSTRUMENTATION FOR AEROBEES AO 3.006-1 AND AO 3. 910-1
AD0749878	CLIMATOLOGY OF INSTANTANEOUS PRECIPITATION RATES
AD0749879	INFRARED ABSORPTION BANDS OF NITROUS OXIDE
AD0749880	AN EVALUATION OF FIBER REINFORCED FILMS USED IN HIGH ALTITUDE BALLOONS
AD0749881	A TRIAXIAL ACCELEROMETER SYSTEM FOR AIR DENSITY MEASUREMENTS
AD0749882	PROJECTS IN SOLAR ECLIPSE PREDICTION, IONOSPHERIC REFLECTION PROPERTIES, IONOSPHERIC D-REGION DATA REDUCTION, AND MICROWAVE ACOUSTICS
AD0749883	MATHEMATICAL CONSIDERATIONS ABOUT THE EFFECTS OF GUESSING ON TEST VARIANCE
AD0749884	RECRUITS' MILITARY PREFERENCES AND THEIR ACCOMMODATION BY THE MILITARY SERVICES
AD0749885	THE PYROLYSIS AND SUBSEQUENT OXIDATION OF SF6
AD0749886	TURBULENCE IN CONFINED PLASMAS AT HIGH ELECTRIC FIELDS
AD0749887	BIOASTRONAUTICS DATA BOOK
AD0749888	ON FLAME GENERATED SELF-SIMILAR BLAST WAVES (PAPER NO. 6)
AD0749889	AEROSPACE TELECOMMUNICATIONS SYSTEMS
AD0749890	FLIGHT TEST INSTRUMENTATION
AD0749891	EXPERIMENTS ON MANAGEMENT OF FREE-STREAM TURBULENCE
AD0749892	A COMPARISON OF METHODS USED IN FLUTTER RESEARCH
AD0749893	BEHAVIORAL CHANGES FROM CHRONIC EXPOSURE TO PESTICIDES USED IN AERIAL APPLICATION: EFFECTS OF PHOSDRIN ON THE PERFORMANCE OF MONKEYS AND PIGEONS ON VARIABLE INTERVAL REINFORCEMENT SCHEDULES
AD0749894	UTILITY OF TSAI'S METHOD FOR SEISMIC DISCRIMINATION
AD0749895	THE USE OF ELECTRONIC COMPUTERS AND LINEAR PROGRAMMING IN THE SELECTION OF OPTIMAL CONDITIONS FOR RADIATION TELEMETRY

	(PRIMENENIE EVM I METODOV LINEINOGO PROGRAMMIROVANIYA DLYA VYBORA OPTIMALNYKH USLOVII DISTANTSIONNOI LUCHEVOI TERAPII)
AD0749896	A CONSTRAINT-ACTIVATING OUTER POLAR METHOD FOR SOLVING PURE OR MIXED INTEGER 0-1 PROGRAMS
AD0749897	A BRIEF DISCUSSION OF RECENT BOEING STUDY OF AIRPLANE LANDING GEAR TRUCK PITCHING
AD0749898	TECHNOLOGY AND ARMAMENT. NUMBER 5, 1972
AD0749899	TECHNOLOGY AND ARMAMENT. NUMBER 6, 1972
AD0749900	OPTIMAL CONSUMPTION WITH A STOCHASTIC INCOME STREAM
AD0749901	THE EFFECT OF A CIRCULAR INCLUSION ON THE STRESSES AROUND TWO COLLINEAR FINITE LINE CRACKS IN A PLATE UNDER TENSION
AD0749902	EXTREMAL PROPERTIES OF APPROXIMATION OPERATORS
AD0749903	VENEER SPECIES THAT GROW IN THE UNITED STATES
AD0749904	ANALYSIS OF THE ORBIT OF COSMOS 316 (1969-108A)
AD0749905	SENSOR TRIALS ON SKYLARK 586
AD0749906	AN ELECTRONIC FEEDBACK PRESSURE REGULATOR
AD0749907	ACCURATE SURVEILLANCE IN THE TERMINAL AREA
AD0749908	VORTEX SENSING TESTS AT NAFEC
AD0749909	APPLICATION OF EMISSION SPECTROSCOPY TO CHEMICAL KINETIC SYSTEMS
AD0749910	COMPATIBLE MODULES CONCEPTS STUDY
AD0749911	THE POSSIBILITY OF FREE ROTATION IN CRYSTALLINE DIMETHYL ACETYLENE
AD0749912	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S. VOLUME 1. PART 1. FINDINGS AND IMPLICATIONS. PART 2. SECTION 1. INTRODUCTION. SECTION 2. SUMMARY OF DATA AND IMPACTS
AD0749913	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S. VOLUME 2. PART 3. SECTION 1. PHILOSOPHICAL. SECTION 2, INTERNATIONAL
AD0749914	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S. VOLUME 3. PART 3. SECTION 3. TECHNOLOGICAL. SECTION 4. BIO-MEDICAL
AD0749915	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S. VOLUME 4. PART 3. SECTION 5. SOCIAL AND CULTURAL. SECTION 6. ORGANIZATIONAL
AD0749916	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S. VOLUME 5. PART 3. SECTION 7. NATIONAL ORIENTATIONS. SECTION 8, DOMESTIC INSTITUTIONS
AD0749917	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S. VOLUME 6. PART 3. SECTION 9. THE CONTINUING MILITARY CONTEXT. SECTION 10. VIETNAM AND OTHER IMPACTS. SECTION 11. OLD AND NEW DIRECTIONS
AD0749918	POTENTIAL IMPACTS OF CULTURAL CHANGE ON THE NAVY IN THE 1970'S.

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 3 of 21

	VOLUME 7. PART 4. BIBLIOGRAPHY
AD0749919	FARADAY ROTATION OF EY-1 GLASS
AD0749920	CENTER FOR COMPUTER-BASED BEHAVIORAL STUDIES
AD0749921	THE LSA OSCILLATOR: TOWARDS OPTIMIZATION AND CONTROL OF FREQUENCY, SPECTRUM AND LOADING
AD0749922	POISSON STOCK LEVELS APPROXIMATION
AD0749923	DIMERCAPTAL MACROCYCLES; THEIR SYNTHESIS MECHANISM, CHARACTERIZATION, AND CHEMISTRY
AD0749924	HANDBOOK OF SYSTEMS EFFECTIVENESS MODELS
AD0749925	STATISTICAL ANALYSIS OF TRUNCATED-DATA METHOD TO SHORTEN THERMAL-AGING TESTS OF ELECTRICAL INSULATION
AD0749926	HUMIDIFICATION IN THE THERMAL LIFE DETERMINATION OF MOTORETTE INSULATION SYSTEMS
AD0749927	A DIGITAL MEASURING SYSTEM FOR HYDROPHONE CALIBRATION
AD0749929	PRICING DISTRIBUTIONS FOR SUBMERGED PRESSURE HULLS
AD0749930	SHIPBOARD CRUISE REPORT ON LEG TWO OF EXPEDITION SOUTH TOW: STUDIES IN THE SOUTHEAST PACIFIC
AD0749931	GEOMAGNETIC TIME VARIATIONS ON THE SEA FLOOR OFF SOUTHERN CALIFORNIA
AD0749932	IMPORTANCE OF SLIP MODE FOR DISPERSION-HARDENED BETA TITANIUM ALLOYS
AD0749933	BIBLIOGRAPHY OF RESEARCH REPORTS AND PUBLICATIONS ISSUED BY THE HUMAN ENGINEERING DIVISION, APRIL 1946-DECEMBER 1970
AD0749934	EXPERIMENTAL SURFACE PRESSURE DISTRIBUTIONS ON THREE BODIES OF REVOLUTION AT MACH NUMBERS FROM 0.7 TO 2.02
AD0749935	TEMPERATURE DEPENDENCE OF THE FARADAY ROTATION OF ERBIUM ORTHOFERRITE - ERFEO3
AD0749936	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: SOUTHEAST ASIAN COASTAL MARINE AREAS. VOLUME 2. AREA 5 - SOUTHEAST GULF OF SIAM, AREA 6 - NORTH GULF OF SIAM, AREA 7 - SOUTHWEST GULF OF SIAM
AD0749937	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: SOUTHEAST ASIAN COASTAL MARINE AREAS. VOLUME 3. AREA 8 - KUALA TRENGGANU, AREA 9 - ENDAU, AREA 10 - SOUTH MALACCA STRAIT, AREA 11 - NORTH MALACCA STRAIT
AD0749938	GAS LASERS
AD0749939	RESOLVING THE DIRECTIONAL AMBIGUITIES OF A LINE ARRAY OF HYDROPHONES
AD0749940	ESTIMATION OF NOISE DIRECTIONALITY SPECTRUM
AD0749941	NONDIMENSIONAL STEADY-STATE CABLE CONFIGURATIONS

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 4 of 21

AD0749942	INFRARED STUDIES WITH SPECIAL REFERENCE TO THE LONGER WAVELENGTH REGION, AND PHOTOELECTRON SPECTROSCOPY
AD0749943	WIND-TUNNEL MODELING OF FLOW DIFFUSION OVER AN URBAN COMPLEX
AD0749944	RESPONSE OF A TURBULENT BOUNDARY LAYER TO LATERAL ROUGHNESS DISCONTINUITIES
AD0749945	TOWARD CHARACTERIZATION OF PERFECT ELIMINATION DIGRAPHS
AD0749946	INTERFERENCE HEATING DUE TO SHOCK IMPINGEMENT
AD0749947	VIBRATIONAL RELAXATION PROCESSES IN CARBON DIOXIDE AND NITROGEN MIXTURES
AD0749948	FRACTURE MECHANICS AND DAMAGE TOLERANCE OF S-GLASS COMPOSITES
AD0749949	PERFORMANCE EVALUATION OF MULTIPROGRAMMED TIME-SHARED COMPUTER SYSTEMS
AD0749950	ON THE INVERSE OF SOME COVARIANCE MATRICES OF TOEPLITZ TYPE
AD0749951	LASER WEAPON FIRE SIMULATOR USING RETROREFLECTIVE TARGETS
AD0749953	STUDIES OF INFECTIOUS DISEASES AT NAMRU-2 IN TAIWAN
AD0749954	K-SPACE FORMULATION OF THE ELECTROMAGNETIC SCATTERING PROBLEM
AD0749955	ON THE PROBLEM OF FLEXURE OF ANISOTROPIC CYLINDRICAL SHELLS
AD0749956	FLIGHT DYNAMICS AND DISPERSION CHARACTERISTICS OF S-CURVE AND ROLL-THROUGH-ZERO BOMBLETS
AD0749957	MEASUREMENTS IN THE FIELD OF FLOW ON TWO AFTERBODY MODELS (MESSUNGEN IM STROEMUNGSFELD ON ZWEL HINTERSCHIFFSMODELLEN)
AD0749958	HIGH TEMPERATURE IR GLASSES
AD0749959	LOW FREQUENCY ELECTROMAGNETIC RADIATION AND GENETIC ABERRATIONS
AD0749960	SONAR ARRAY STUDIES
AD0749961	COLLOID ADVANCED DEVELOPMENT PROGRAM
AD0749962	THE DETERMINISTIC EVALUATION OF SHIP MOTION IMPULSE RESPONSE FUNCTIONS
AD0749963	A DW-VARIATIONAL STUDY OF COLLINEAR ATOM-DIATOM COLLISIONS
AD0749964	OPTICAL ALTITUDE REPORTING SHAFT ANGLE ENCODER
AD0749965	PROPELLANT IMPROVEMENT PROGRAM, VOLUME 1, PART 1. COMPATIBILITY OF MATERIAL WITH STANDARD HIGH DENSITY ACIDS
AD0749966	A NEW THEORY OF SPHERICAL SHELLS WITH CRACKS
AD0749967	DEVELOPMENT OF A ZERO-G GAUGING SYSTEM
AD0749968	MEASUREMENT OF ROCKET NOZZLE SURFACE RECESSION USING SPECTROGRAPHIC TECHNIQUES

AD0749970 NONLINEAR LASER HEATING OF A PLASMA  AD0749971 PINIRONMENTAL EFFECTS RELATED TO STRENGTH AND FATIGUE PROPERTIES OF BORON-ALUMINUM COMPOSITES  AD0749972 ASYMPTOTIC EVALUATION OF THE PROBABILITIES OF MISCLASSIFICATION BY LINEAR DISCRIMINANT FUNCTIONS  AD0749973 MORPHOLOGY AND THE ELASTIC MODULUS OF BLOCK POLYMERS AND POLYBLENDS  AD0749974 MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH  AD0749975 MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON  AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS  AD0749977 SISISMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749998 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749999 PROSODIC AIDS TO SPEECH RECOGNITION  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749989 GEOLOGIC ASPERS FERRY DAM DESIGN  AD0749999 GEOLOGIC ASPERS FERRY DAM DESIGN  AD0749999 GEOLOGIC ASPERS FERRY DAM DESIGN  AD0749999 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749999 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749999 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749999 DONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SAND SANDS MISSILE RANGE, NEW MEXICO  AD0749999 IMPROVED BEACH MATTING TESTS AT ONSLOW BEACH, N. C. 20-25 MAY 1963		
AD0749971 ENVIRONMENTAL EFFECTS RELATED TO STRENGTH AND FATIGUE PROPERTIES OF BORON-ALUMINUM COMPOSITES  AD0749972 ASYMPTOTIC EVALUATION OF THE PROBABILITIES OF MISCLASSIFICATION BY LINEAR DISCRIMINANT FUNCTIONS  AD0749973 MORPHOLOGY AND THE ELASTIC MODULUS OF BLOCK POLYMERS AND POLYBLENDS  AD0749974 MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH  AD0749975 MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON  AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS  AD0749977 SEISMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749999 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD07499991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD07499992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD07499993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749969	INFLUENCE OF MINERAL FINES ON AGING OF ASPHALT AND RELATED STUDIES
AD0749971 OF BORON-ALUMINUM COMPOSITES  AD0749972 ASYMPTOTIC EVALUATION OF THE PROBABILITIES OF MISCLASSIFICATION BY LINEAR DISCRIMINANT FUNCTIONS  AD0749973 MORPHOLOGY AND THE ELASTIC MODULUS OF BLOCK POLYMERS AND POLYBLENDS  AD0749974 MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH  AD0749975 MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON  AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS  AD0749977 SEISMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749989 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 VIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GENERAL PATTERNS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749970	NONLINEAR LASER HEATING OF A PLASMA
AD0749972 LINEAR DISCRIMINANT FUNCTIONS  AD0749973 MORPHOLOGY AND THE ELASTIC MODULUS OF BLOCK POLYMERS AND POLYBLENDS  AD0749974 MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH  AD0749975 MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON  AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS  AD0749977 RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749997 PROSODIC AIDS TO SPEECH RECOGNITION  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 VIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749999 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749971	
AD0749973 POLYBLENDS AD0749974 MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH AD0749975 MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS AD0749977 SEISMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM AD0749979 PROSODIC AIDS TO SPEECH RECOGNITION AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION) AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13 AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM AD0749988 REVIEW OF GREERS FERRY DAM DESIGN AD0749989 COORDICATION OF SITTE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS AD0749999 PROJECT SEDAN STABILITY OF CRATER SLOPES AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749972	
AD0749975 MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS  AD0749977 RAPID EXCAVATION AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM AD0749979 PROSODIC AIDS TO SPEECH RECOGNITION AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749973	
AD0749976 WAVE PROPAGATION IN ANISOTROPIC ROCKS  AD0749977 RESIMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749979 PROSODIC AIDS TO SPEECH RECOGNITION  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749974	MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH
AD0749977 SEISMIC DETERMINATION OF GEOLOGICAL DISCONTINUITIES AHEAD OF RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749979 PROSODIC AIDS TO SPEECH RECOGNITION  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749975	MOLECULAR THEORY OF THE GLASS TRANSITION PHENOMENON
AD0749977 RAPID EXCAVATION  AD0749978 QUESTION ANSWERING IN THE CONVERSE SYSTEM  AD0749979 PROSODIC AIDS TO SPEECH RECOGNITION  AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749976	WAVE PROPAGATION IN ANISOTROPIC ROCKS
AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749977	
AD0749980 MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A  AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749978	QUESTION ANSWERING IN THE CONVERSE SYSTEM
AD0749981 EXPERIMENTS ON THE LINE WIDTH AND POWER OUTPUT OF RADIATION FROM A JOSEPHSON JUNCTION  AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749979	PROSODIC AIDS TO SPEECH RECOGNITION
AD0749981 AD0749982 THE USE OF A LASER FOR ARPA MILITARY GEOPHYSICS PROGRAM (ROCK MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13 AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM AD0749988 REVIEW OF GREERS FERRY DAM DESIGN AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749980	MODIFICATION OF THE SAM-CE SYSTEM TO SAM-CE REVISION A
AD0749982 MECHANICS AND RAPID EXCAVATION)  AD0749983 SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13  AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749981	
AD0749984 YIELD OF ELECTRONIC MATERIALS AND DEVICES  AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749982	
AD0749985 RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AMI LANDING MAT	AD0749983	SEA FLOOR GEOTHERMAL MEASUREMENTS FROM CONRAD CRUISE 13
AD0749985 PROGRAMS  AD0749986 SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS  AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749984	YIELD OF ELECTRONIC MATERIALS AND DEVICES
AD0749987 GENERAL PATTERNS OF INTERACTIONS THROUGHOUT THE INTERNATIONAL SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749985	
AD0749987 SYSTEM  AD0749988 REVIEW OF GREERS FERRY DAM DESIGN  AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749986	SUPERCONDUCTING MICROWAVE CAVITIES AND JOSEPHSON JUNCTIONS
AD0749989 GEOLOGIC ASPECTS OF SITE SELECTION, HALESIDE PUMPING STATION, LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749987	
AD0749989 LOWER ST. FRANCIS RIVER, ARKANSAS  AD0749990 ADDITIONAL SITE EXPLORATION VACUUM SOLAR TELESCOPE SITE, SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749988	REVIEW OF GREERS FERRY DAM DESIGN
AD0749990 SACRAMENTO PEAK, NEW MEXICO  AD0749991 PROJECT SEDAN STABILITY OF CRATER SLOPES  AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749989	
AD0749992 NONDESTRUCTIVE DYNAMIC TESTING OF PROPOSED RADAR SITES, WHITE SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749990	
AD0749992 SANDS MISSILE RANGE, NEW MEXICO  AD0749993 DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT	AD0749991	PROJECT SEDAN STABILITY OF CRATER SLOPES
	AD0749992	· · · · · · · · · · · · · · · · · · ·
AD0749994 IMPROVED BEACH MATTING TESTS AT ONSLOW BEACH, N. C. 20-25 MAY 1963	AD0749993	DEVELOPMENT OF CBR DESIGN CURVES FOR AM1 LANDING MAT
	AD0749994	IMPROVED BEACH MATTING TESTS AT ONSLOW BEACH, N. C. 20-25 MAY 1963

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 6 of 21

AD0749995	DYNAMIC TESTS, PROPOSED NAVY X-BAND ANTENNA SITE, WALDORF, MARYLAND
AD0749996	CONSTRUCTION OF MEMBRANE-SURFACED RUNWAY AND HELICOPTER LANDING PAD, FT. BENNING, GEORGIA
AD0749997	VIBRATION TESTS, NEVADA TEST SITE, MERCURY, NEVADA, 11-16 FEBRUARY 1964
AD0749998	A FINITE ELEMENT COMPUTER PROGRAM FOR THE PREDICTION OF THE BEHAVIOR OF REINFORCED AND PRESTRESSED CONCRETE STRUCTURES SUBJECT TO CRACKING
AD0749999	ON A PROCEDURE FOR ANALYZING CERTAIN PROBLEMS OF DIFFUSION THEORY
AD0750000	1,3-DIPOLAR ADDITION REACTIONS OF SOME BISDIAZO COMPOUNDS WITH MONO AND DIOLEFINS
AD0750001	SPEECH RESEARCH: A REPORT ON THE STATUS AND PROGRESS OF STUDIES ON THE NATURE OF SPEECH, INSTRUMENTATION FOR ITS INVESTIGATION AND PRACTICAL APPLICATIONS
AD0750002	SUBMERSIBLE MANEUVERING
AD0750003	MEASUREMENT OF MEANING THROUGH VERBAL ASSOCIATIONS AND OTHER EMPIRICAL METHODS
AD0750004	EXPERIMENTAL STUDY OF THE DYNAMICS OF A SPHERICAL FLAME
AD0750005	A QUANTUM ELECTRODYNAMIC VIEW OF SUPERRADIANCE AS A COMPETITION BETWEEN STIMULATED AND SPONTANEOUS ATOMIC DECAY
AD0750006	ON THE PREDICTION OF LORAN-D
AD0750007	A NOTE ON HOMOGENEOUS PROCESSES WITH INDEPENDENT INCREMENTS
AD0750008	AIR DENSITY AT HEIGHTS NEAR 200 KM FROM ANALYSIS OF THE ORBIT OF 1969-20B
AD0750009	SOME EXPERIMENTAL MANIFESTATIONS OF INSTABILITIES IN SHOCK WAVES
AD0750010	REDUCING PARTICLEBOARD PRESSING TIME: EXPLORATORY STUDY
AD0750011	TREATMENT OF ALASKAN SPECIES BY DOUBLE-DIFFUSION AND MODIFIED DOUBLE-DIFFUSION METHODS
AD0750012	WESTERN WOOD DENSITY SURVEY. REPORT NO. 2
AD0750013	SOME VIEWS ON LARGE STRUCTURAL PARTICLEBOARD PANELS
AD0750014	A THEORETICAL STUDY OF SPHERICAL GASEOUS DETONATION WAVES
AD0750015	NEWS AND VIEWS OF THIS KILN-DRYING BUSINESS: A CALENDAR FOR AIR-DRYING LUMBER IN THE UPPER MIDWEST
AD0750016	UNCOOLED GAALAS LASER ILLUMINATOR FOR NIGHT VISION APPLICATIONS
AD0750019	BULLETIN OF THE RADIO AND ELECTRICAL ENGINEERING DIVISION, NATIONAL RESEARCH COUNCIL OF CANADA. VOLUME 21, NUMBER 4

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 7 of 21

AD0750024	COMPARISON OF PLANE-WAVE APPROXIMATIONS IN POTENTIAL SCATTERING
AD0750026	EXPERIMENTS WITH A NEW INTEGRATION ALGORITHM
AD0750028	LIGHTING DESIGN METHOD FOR WINDOWLESS FACTORY BUILDINGS (METOD PROEKTIROVANIYA OSVESHCHENIYA V BESFONARNYKH PROMYSHLENNYKH ZDANIYAKH)
AD0750030	THE ACQUISITION OF A COLOR POSITIVE TV IMAGE FROM COLOR NEGATIVE CINEFILM
AD0750031	ELECTRIC ARC WELDING OF TIN AND ALUMINUM BRONZES AND SILICON BRASS
AD0750032	PULSE CHARACTERISTIC CURVES OF VIDICONS
AD0750033	EXPERIMENTAL REFINEMENT OF CALCULATED FORMULAS FOR THE DISTRIBUTION OF POTENTIAL IN ELECTROCHEMICAL PROTECTION OF SHIPS FROM CORROSION
AD0750034	THE EFFECT OF FLAWS ON THE PROPERTIES OF SILICON NITRIDE FILMS
AD0750038	TWO-PHASE NOZZLE FLOW (GAS-SOLID)
AD0750039	THE APPLICATION OF DATA PROCESSING TO MECHANICAL TESTING: PART 1: TENSILE TESTING OF THERMOPLASTICS
AD0750042	DRAG COEFFICIENT OF CONES
AD0750044	GENERALIZED AMYLOIDOSIS IN A RHESUS MONKEY
AD0750046	NON-DESTRUCTIVE TESTING FOR CORROSION EVALUATION
AD0750053	THE THERMOLUMINESCENCE OF SODIUM NITRATE
AD0750058	AUTOIONIZING AND NEGATIVE ION STATES OF XE AND KR BELOW THE DOUBLET P(1/2) LIMITS
AD0750068	HAZARDS OF MARINE TRANSPORTATION OF LIQUID CHLORINE
AD0750070	TEST AND EVALUATION OF CATEGORY III ILS GROUND GUIDANCE EQUIPMENT STAN- 38 GLIDE SLOPE TESTS AT NAFEC ON RUNWAY 4
AD0750071	INSTRUMENT LANDING SYSTEM IMPROVEMENT PROGRAM
AD0750078	THE TENSILE PROPERTIES OF A SUPERPLASTIC ALUMINUM BRONZE
AD0750079	STUDIES OF ELECTROCHEMICAL PROCESSES
AD0750081	SHOCK SHAPES IN GASEOUS SECONDARY INJECTION
AD0750082	A TWO-DIMENSIONAL SHORT-RANGE FOG FORECAST MODEL
AD0750083	AN ITERATIVE METHOD FOR SATURATION ADJUSTMENT
AD0750084	ATMOSPHERIC EFFECTS FOR GROUND TARGET SIGNATURE MODELING. I. ATMOSPHERIC TRANSMISSION OF 1.06 MICROMETERS
AD0750085	SURVEY OF TECHNIQUES USED IN DISPLAY OF SEQUENTIAL IMAGES RECEIVED FROM GEOSTATIONARY SATELLITES

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 8 of 21

AD0750086	MICROPHYSICAL OBSERVATIONS OF FOG IN REDWOOD VALLEY NEAR ARCATA- EUREKA, CALIFORNIA
AD0750087	DIFFERENTIAL MAGNETIC MEASUREMENTS NEAR CUMULUS CLOUDS
AD0750088	THE RF ELECTRIC FIELD REFLECTED BY A FINITE CONDUCTING PLANE TARGET
AD0750090	U. S. DEEPWATER PORT STUDY. VOLUME I. SUMMARY AND CONCLUSIONS
AD0750091	U. S. DEEPWATER PORT STUDY. VOLUME 2. COMMODITY STUDIES AND PROJECTIONS
AD0750092	U. S. DEEPWATER PORT STUDY. VOLUME 3. PHYSICAL COAST AND PORT CHARACTERISTICS, AND SELECTED DEEPWATER PORT ALTERNATIVES
AD0750093	U. S. DEEPWATER PORT STUDY. VOLUME 4. THE ENVIRONMENTAL AND ECOLOGICAL ASPECTS OF DEEPWATER PORTS
AD0750094	U. S. DEEPWATER PORT STUDY. VOLUME V. TRANSPORT AND BENEFIT-COST RELATIONSHIPS
AD0750095	THE DROP HEIGHT RECORDING SYSTEM. A USER'S GUIDE
AD0750096	A HIGH-TEMPERATURE ENGINEERING CERAMIC (SI3N4) BY POWDER METALLURGICAL METHODS
AD0750097	THE EFFECT OF FATIGUE ON VISUAL SEARCH ACTIVITY
AD0750098	ON PREDICTING PRODUCTION COSTS AND PROBABLE LEARNING RATES FROM RESEARCH AND DEVELOPMENT INVESTMENTS BY S-CURVE/LEARNING CURVE RELATIONSHIPS
AD0750099	'IN VITRO' ANALYSIS OF PLATELET FUNCTION DURING STORAGE OF PLATELETS FROM PLASMAPHERESED DONORS
AD0750100	DEVELOPMENT OF A 'BIO-PAC' FOR CARDIAC EVALUATION OF PROCINE RESEARCH ANIMALS
AD0750101	RESIN CONCRETES: A LITERATURE REVIEW
AD0750102	EFFECTS OF LATERAL INERTIA ON THE PROPAGATION OF ELASTIC-PLASTIC WAVES
AD0750103	CLINICAL INVESTIGATIONS
AD0750104	RIFLE, RECOILLESS
AD0750105	ION EXCHANGE UNIT
AD0750106	FOXHOLE DIGGING AIDS
AD0750107	EVALUATION OF CREW DUTIES AND FUNCTIONS TO DETERMINE THE OPTIMUM CREW SIZE FOR SUSTAINED MAIN BATTLE TANK OPERATIONS
AD0750108	RESEARCH AND DEVELOPMENT CONTRIBUTIONS TO AVIATION PROGRESS (RADCAP). VOLUME 1. SUMMARY REPORT
AD0750109	RESEARCH AND DEVELOPMENT CONTRIBUTIONS TO AVIATION PROGRESS (RADCAP). VOLUME 2. APPENDICES 1 THRU 9

AD0750110	A LIGHT SCATTERING TECHNIQUE FOR STUDYING BROWNIAN MOTION
	BRAIN ACETYLCHOLINESTERASE: SOLUBILIZATION AND PARTIAL
AD0750111	PURIFICATION BY AFFINITY CHROMATOGRAPHY
AD0750112	A 17-MINUTE PH CHANGE METHOD FOR MEASURING CHOLINESTERASE
AD0750113	PENETRATION OF PYRIDINIUM OXIMES INTO HUMAN RED BLOOD CELLS
AD0750114	MEASUREMENTS OF LASER EXTINCTION IN ICE FOG FOR DESIGN OF SEV PILOTAGE SYSTEM
AD0750115	SOIL FAILURE UNDER INCLINED LOADS
AD0750116	DESIGN AND MAXIMUM ERROR ESTIMATION FOR SMALL ERROR LOW PASS FILTERS
AD0750117	THE COMPUTER APPLIED TO OPTIMIZATION OF PRICE CONSIDERATIONS AND COST FORECASTING IN THE FOOD PROCESSING INDUSTRY
AD0750118	ON A DISCOUNTED REPLACEMENT PROBLEM WITH ARBITRARY REPAIR TIME DISTRIBUTION
AD0750119	HYSTERESIS EFFECT IN REPAIR AND REPLACEMENT PROBLEMS WITH DOWNTIME
AD0750120	THE EFFECTS OF EXTERNAL STORES ON THE LONGITUDINAL STATIC STABILITY OF AIRCRAFT
AD0750121	A DESCRIPTION OF THE DFAN BIDIRECTIONAL RELFECTOMETER AND BIDIRECTIONAL REFLECTANCE CHARACTERISTICS OF STAINLESS STEEL 304
AD0750122	ANTISLIME COATINGS. PART II - PRECONDITIONING VALUE OF SLIME FOR BARNACLE ATTACHMENT
AD0750123	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, JANUARY 1972
AD0750124	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, FEBRUARY, 1972
AD0750125	TWO CONTRIBUTIONS TO THE INTERNATIONAL SYMPOSIUM ON THE PHYSICS AND CHEMISTRY OF ICE. HELD AT OTTAWA, CANADA ON 14-18 AUGUST 1972. THE DIELECTRIC RELAXATION SPECTRA OF ICE I(H) SINGLE CRYSTALS. ICE CHEMISTRY: IS ICE I(H) A PROTON SEMICONDUCTOR
AD0750126	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, JUNE, 1972
AD0750127	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE JULY, 1972
AD0750128	RECENT SOVIET INVESTIGATIONS IN GEOTHERMY
AD0750129	SOVIET BIOCYBERNETICS BIBLIOGRAPHY, JANUARY - MAY 1972
AD0750130	ANALYSIS OF LAMINAR BOUNDARY LAYERS ON RIGHT CIRCULAR CONES AT ANGLE OF ATTACK, INCLUDING STREAMLINE-SWALLOWING EFFECTS
AD0750131	TAKE-OFF AND LANDING CRITICAL ATMOSPHERIC TURBULENCE (TOLCAT) - EXPERIMENTS AND ANALYSIS
AD0750132	DEVELOPMENT OF AN UNDERSTANDING OF THE FATIGUE PHENOMENA OF BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE MATERIALS. VOLUME 1. ANALYSIS METHODS

DEVELOPMENT OF AN UNDERSTANDING OF THE FATIGUE PHENOMENA OF MADOTSO133 BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE MATERIALS. VOLUME 2. FABRICATION, INSPECTION AND TESTING  AD0750134 DEVELOPMENT OF AN UNDERSTANDING OF THE FATIGUE PHENOMENA OF BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE MATERIALS. VOLUME 3. FATIGUE ANALYSIS AND FATIGUE MODE STUDIES  AD0750135 SAND AND DUST CONSIDERATIONS IN THE DESIGN OF MILITARY EQUIPMENT AD0750136 SIGNIFICANCE OF DETECTOR SENSITVITY IN DETECTION OF DRUG ABUSERS  AD0750137 A STUDY OF THE PRACTICABILITY OF ACTIVE VIBRATION ISOLATION APPLIED TO AIRCRAFT DURING THE TAXI CONDITION  AD0750138 SECOND ORDER EFFECTS IN THE WEIBEL INSTABILITY  AD0750139 FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA  AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS  AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES  AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AND ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750147 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750148 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 THE NATURE OF THE CRYSTALLINE STATE IN POLYMERS		
AD0750134 BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE MATERIALS. VOLUME 3. FATIGUE ANALYSIS AND FATIGUE MODE STUDIES AD0750135 SAND AND DUST CONSIDERATIONS IN THE DESIGN OF MILITARY EQUIPMENT AD0750136 SIGNIFICANCE OF DETECTOR SENSITYITY IN DETECTION OF DRUG ABUSERS AD0750137 TO AIRCRAFT DURING THE TAXI CONDITION AD1750138 SECOND ORDER EFFECTS IN THE WEIBEL INSTABILITY AD0750139 FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES AD0750142 VELOCITY COUPLING ANALYSIS AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE AD0750145 AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE AD0750146 MACHINE-AIDED POST EDITING AD0750147 ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES AD0750150 POLYMERIZATION STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750151 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM AD0750155 LASER PHYSICS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750133	BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE
AD0750136 SIGNIFICANCE OF DETECTOR SENSITVITY IN DETECTION OF DRUG ABUSERS  AD0750137 A STUDY OF THE PRACTICABILITY OF ACTIVE VIBRATION ISOLATION APPLIED TO AIRCRAFT DURING THE TAXI CONDITION  AD0750138 SECOND ORDER EFFECTS IN THE WEIBEL INSTABILITY  AD0750139 FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA  AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS  AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES  AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 METER  AD0750149 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750150 AFRIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750134	BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE
AD0750137 A STUDY OF THE PRACTICABILITY OF ACTIVE VIBRATION ISOLATION APPLIED TO AIRCRAFT DURING THE TAXI CONDITION  AD0750138 SECOND ORDER EFFECTS IN THE WEIBEL INSTABILITY  AD0750139 FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA  AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS  AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES  AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750135	SAND AND DUST CONSIDERATIONS IN THE DESIGN OF MILITARY EQUIPMENT
AD0750137 TO AIRCRAFT DURING THE TAXI CONDITION  AD0750138 SECOND ORDER EFFECTS IN THE WEIBEL INSTABILITY  AD0750139 FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA  AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS  AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES  AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750136	SIGNIFICANCE OF DETECTOR SENSITVITY IN DETECTION OF DRUG ABUSERS
AD0750139 FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES AD0750142 VELOCITY COUPLING ANALYSIS AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER AD0750144 PROGRAMS AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE AD0750146 MACHINE-AIDED POST EDITING AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS AD0750155 LASER PHYSICS AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750137	
AD0750140 RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS  AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES  AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750138	SECOND ORDER EFFECTS IN THE WEIBEL INSTABILITY
AD0750141 TRACE ANALYSES OF HUMAN BREATH SAMPLES  AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750139	FITTING MULTISTAGE MODELS TO INPUT/OUTPUT DATA
AD0750142 VELOCITY COUPLING ANALYSIS  AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750140	RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS
AD0750143 STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER  AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750141	TRACE ANALYSES OF HUMAN BREATH SAMPLES
AD0750144 CODAP: INPUT STANDARD (INPSTD) AND VARIABLE GENERATION (VARGEN) PROGRAMS  AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750142	VELOCITY COUPLING ANALYSIS
AD0750145 RECRUITS POSTSERVICE OCCUPATIONAL AND EDUCATIONAL PLANS: NATURE AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750143	STUDY AND INVESTIGATION ROLL/CUT FILM READER/PRINTER
AD0750145 AND THE EXTENT OF INFLUENCE FROM EARLY MILITARY EXPERIENCE  AD0750146 MACHINE-AIDED POST EDITING  AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750144	
AD0750147 AN ANALYSIS OF ASSOICATIVE PROCESSING METHODS IN DATA MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750145	
AD0750148 MANAGEMENT  AD0750148 THE DESIGN, TEST AND EVALUATION OF A MINIATURIZED ELECTRIC FIELD METER  AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750146	MACHINE-AIDED POST EDITING
AD0750149 THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES  AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750147	
AD0750150 AERIAL ARTILLERY DESIGN STUDY - TWO EXTERNALLY-MOUNTED XM204 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750148	
AD0750150 HOWITZERS ON A CH-47C HELICOPTER  AD0750151 POLYMERIZATION STUDIES UNDER HIGH PRESSURE  AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750149	THE EFFECT OF VIBRATIONAL RELAXATION ON REACTION RATES
AD0750152 RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS  AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750150	
AD0750153 DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS, PHASE 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750151	POLYMERIZATION STUDIES UNDER HIGH PRESSURE
AD0750153 2: PRELIMINARY DESIGN OF A THICKNESS INSPECTION SYSTEM  AD0750154 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750152	RESEARCH ON ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS
AD0750154 SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750155 LASER PHYSICS  AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750153	· · · · · · · · · · · · · · · · · · ·
AD0750156 TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION	AD0750154	
	AD0750155	LASER PHYSICS
AD0750157 THE NATURE OF THE CRYSTALLINE STATE IN POLYMERS	AD0750156	TUNABLE GAS LASERS UTILIZING GROUND STATE DISSOCIATION
	AD0750157	THE NATURE OF THE CRYSTALLINE STATE IN POLYMERS

AD0750158	MEAN - PERIODICITY IN SEVERAL VARIABLES
AD0750159	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. SOUTHEAST ASIAN COASTAL MARINE AREAS. VOLUME 4. AREA 12 - VICTORIA POINT, AREA 13 - RANGOON, AREA 14 - PAGODA POINT
AD0750160	MANUFACTURING INVESTIGATION FOR IMPROVED FORMING OF BORON CARBIDE
AD0750161	RESEARCH ON NONLINEAR DIFFERENTIAL EQUATIONS AND GENERALIZED FUNCTIONS
AD0750162	A FEASIBILITY STUDY OF THE POTENTIAL FOR THE IMPROVEMENT OF BUNKER HEATERS
AD0750163	SEMICONDUCTORS
AD0750164	THE STEREOCHEMISTRY OF CERTAIN CYCLIC FRAGMENTATIONS
AD0750165	STUDIES IN ANALYSIS, NUMBER THEORY AND LOGIC
AD0750166	RESULTS OF AEROLOGICAL OZONE SOUNDINGS AT THE HOHENPEISSENBERG METEOROLOGICAL OBSERVATORY
AD0750167	AN ADAPTIVE PULSE CODE MODULATOR FOR SPEECH SIGNALS
AD0750168	AN AUTOMATIC SYSTEM FOR PLOTTING OUTPUT FREQUENCY AND POWER OF GUNN OSCILLATORS AGAINST TEMPERATURE
AD0750169	NONEQUILIBRIUM COMBUSTION PRODUCTS FOR CALCULATING ROCKET ENGINE PERFORMANCE
AD0750170	DEVELOPMENT OF REGIONAL EXTREME MODEL ATMOSPHERES FOR AEROTHERMODYNAMIC CALCULATIONS (I)
AD0750171	DEVELOPMENT OF FILM TECHNIQUES FOR RUNWAY LIGHTING OUTAGE STUDIES
AD0750172	INTERFACIAL CHEMICAL REACTIONS IN FLOW SYSTEMS
AD0750173	COOPERATION OF MUTUALLY SUSPICIOUS SUBSYSTEMS IN A COMPUTER UTILITY
AD0750174	PROGRESS TOWARD THE APPLICATION OF SYSTEMS SCIENCE CONCEPTS TO BIOLOGY
AD0750175	AERODYNAMICS OF ROTORS AND PROPELLERS
AD0750176	PERFORMANCE, RECOVERY AND MAN-MACHINE EFFECTIVENESS
AD0750177	AN ANALYSIS OF A COMMUNITY SHELTER PLAN INFORMATION CAMPAIGN
AD0750178	PILOTAGE ERROR IN AREA NAVIGATION: EFFECTS OF SYMBOLIC DISPLAY VARIABLES
AD0750179	A THEORETICAL ANALYSIS OF THE TIP RELIEF EFFECT ON HELICOPTER ROTOR PERFORMANCE
AD0750180	FORGED METAL POWDER PRODUCTS
AD0750181	A CONTOUR ROUTINE WITH AUTO-INTERPOLATION

AD0750182         ELECTRON DENSITY AND ELECTRICAL CONDUCTIVITY OF HIGH TEMPERATURE AIR SEEDED WITH THE ALKALI AND ALKALINE EARTH METALS AD0750183           AD0750183         AN INVESTIGATION OF SECONDARY-FLOW PHENOMENA AND ASSOCIATED LOSSES IN A HIGH-DEFLECTION TURBINE CASCADE           AD0750184         INVESTIGATION OF THE APPLICATION OF COHERENT ACOUSTIC IMAGING TO NONDESTRUCTIVE TESTING           AD0750185         ANALYSIS OF JET EXHAUSTS WITH REPETITIVE SHOCK STRUCTURE           AD0750186         STUDY OF NOISE IN SPACE-CHARGE-LIMITED SOLID-STATE DEVICES. II           AD0750187         RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS           AD0750198         HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES           AD07501994         ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM           AD0750195         AMETALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE           AD0750195         ACOMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND           AD0750202         ACTIVATED CHEMISORPTION OF MOLECULES           AD0750203         ADISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL           AD0750204         AUSTRALDANGE STRATEGES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION           AD0750210         COMPETITIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY           AD0750221 <td< th=""><th></th><th></th></td<>		
AD0750183 LOSSES IN A HIGH-DEFLECTION TURBINE CASCADE  AD0750184 NVESTIGATION OF THE APPLICATION OF COHERENT ACOUSTIC IMAGING TO NONDESTRUCTIVE TESTING  AD0750185 ANALYSIS OF JET EXHAUSTS WITH REPETITIVE SHOCK STRUCTURE  AD0750186 STUDY OF NOISE IN SPACE-CHARGE-LIMITED SOLID-STATE DEVICES. II  AD0750187 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750192 HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES  AD0750194 ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM  AD0750195 AMETALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE  AD0750197 ACOMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES  AD0750206 AD15CUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 ATECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750221 ATECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750211 ATECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750221 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750224 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750224 CONTINUED INVESTIGATION IN THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 PIRST-AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750182	
AD0750184 NONDESTRUCTIVE TESTING  AD0750185 ANALYSIS OF JET EXHAUSTS WITH REPETITIVE SHOCK STRUCTURE  AD0750186 STUDY OF NOISE IN SPACE-CHARGE-LIMITED SOLID-STATE DEVICES. II  AD0750187 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750192 HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES  AD0750194 ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM  AD0750195 ALUMINIUM BRONZE  AD0750197 ACOMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES  AD0750206 ADISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 AND BLASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 ATECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750224 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750224 AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 VILTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA BETA -DICHLOROETHYL ETHER HEXANE  AD0750248 OPERATIONAL FLIGHT TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J  OPERATIONAL FLIGHT TRAINING ART IT HE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK  CALCULATOR	AD0750183	
AD0750186 STUDY OF NOISE IN SPACE-CHARGE-LIMITED SOLID-STATE DEVICES. II  AD0750187 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750192 HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES  AD0750194 ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM  AD0750195 AMETALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE  AD0750197 ACOMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES  AD0750203 ADISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD07502211 IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750222 ACTIVATED FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD07502214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750224 RIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750224 VALTERASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA BETA, BETA-'DICHLOROETHYL ETHER + HEXANE  AD07502248 OPERATIONAL FLIGHT TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD07502249 FIRST-AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750184	
AD0750187 RELATIONSHIP BETWEEN PROPELLANT COMPOSITION AND FLASH AND SMOKE PRODUCED BY COMBUSTION PRODUCTS  AD0750192 HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES  AD0750194 ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM  AD0750195 A METALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE  AD0750197 A COMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750200 ACTIVATED CHEMISORPTION OF MOLECULES  AD07502006 A DISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750221 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750224 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750224 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750224 ADSORPTION BY MOLECULAR RELAXATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750224 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J  OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD07502249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK  CALCULATOR	AD0750185	ANALYSIS OF JET EXHAUSTS WITH REPETITIVE SHOCK STRUCTURE
AD075018/ AD0750192 HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES AD0750194 ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM AD0750195 AMETALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE AD0750197 ACOMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND AD0750200 ACTIVATED CHEMISORPTION OF MOLECULES AD0750200 ADISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY AD0750211 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION AD0750220 ADOTSO223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES AD0750223 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS AD07502247 BETA, BETA'-DICHLOROETHYL ETHER + HEXANE AD07502248 OR EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750186	STUDY OF NOISE IN SPACE-CHARGE-LIMITED SOLID-STATE DEVICES. II
AD0750194 ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM  AD0750195 A METALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE  AD0750197 ACOMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES  AD0750206 ADISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 ATECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750187	
AD0750195 A METALLOGRAPHIC STUDY OF SUPERPLASTICITY IN A MICROGRAIN ALUMINIUM BRONZE  AD0750197 A COMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES  AD0750206 A DISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST-AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750192	HIGHLY STABLE NICKEL-BASE ALLOYS FOR THERMOCOUPLES
AD0750195 ALUMINIUM BRONZE  AD0750197 A COMPUTERISED INTERNAL BALLISTIC ANALYSIS OF CONVENTIONAL GUN SYSTEMS WITH MUZZLE VELOCITIES OF UP TO 8000 FEET PER SECOND  AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES  AD0750206 A DISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750247 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST-AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750194	ZIRCONIUM HYDRIDE PRECIPITATES IN ZIRCONIUM
AD0750210 AD0750202 ACTIVATED CHEMISORPTION OF MOLECULES AD0750206 ADISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 OPERATIONAL FLIGHT TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750195	
AD0750206 A DISCUSSION OF THE PROBABILITY OF UNDETECTED ERROR FOR CYCLIC CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST-AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750197	
AD0750206 CODES ON A BURSTY RENEWAL CHANNEL  AD0750208 MULTI-CONTROLLER STRATEGIES FOR SYSTEMS WITH DISCRETE ACQUIRED AND BIASED PRIOR INFORMATION  AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750202	ACTIVATED CHEMISORPTION OF MOLECULES
AD0750210 COMPUTERIZED OUTLINE DETECTION OF MAJOR ORGANS IN THE CHEST X-RAY  AD0750211 ATECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750206	
AD0750210 RAY  AD0750211 A TECHNIQUE FOR OBTAINING THE TRANSFER FUNCTION SPECIFIED BY THE IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750208	
AD0750211 IMPULSE RESPONSE OF AN INERT LINEAR SEQUENTIAL MACHINE  AD0750214 PAST AND FUTURE OF RESEARCH METHODS IN PROBLEMS OF THE EARTH'S ROTATION  AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750210	
AD0750220 CONTINUED INVESTIGATION INTO THE ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION  AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750211	
AD0750223 AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES  AD0750230 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750214	
AD0750247 TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS  AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750220	
AD0750247 ULTRASONIC WAVE PROPAGATION IN THE CRITICAL TEMPERATURE REGION OF BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AD0750248 AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750223	AQUATIC PLANT CONTROL PROGRAM. CONTROLLED-RELEASE HERBICIDES
AD0750249 BETA, BETA'-DICHLOROETHYL ETHER + HEXANE  AN EVALUATION OF THE TRAINING EFFECTIVENESS OF DEVICE 2F90, TA-4J OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750230	TRIMETHOPRIM-SULPHAMETHOXAZOLE IN ACUTE BRUCELLOSIS
AD0750248 OPERATIONAL FLIGHT TRAINER. PART 1: THE B STAGE  AD0750249 FIRST- AND THIRD-ORDER LENS ANALYSIS BY PROGRAMMABLE DESK CALCULATOR	AD0750247	
CALCULATOR CALCULATOR	AD0750248	
AD0750250 THREE HUNDRED AND SIXTY DEGREE HOLOGRAPHY	AD0750249	
	AD0750250	THREE HUNDRED AND SIXTY DEGREE HOLOGRAPHY

AD0750251	SCHEDULING MULTI-PRODUCT LOTS ON A SINGLE FACILITY
AD0750252	MOVING LOAD ON A SOLID-SOLID INTERFACE: SUPERSONIC REGIME
AD0750253	THE RESPONSE OF A FLUID-SOLID INTERFACE TO A MOVING DISTURBANCE
AD0750254	AN EFFICIENT MINIMAL COST FLOW ALGORITHM
AD0750255	THE SCHEDULING OF A MULTI-PRODUCT FACILITY
AD0750256	THE EXPLOITATION OF NETWORK STRUCTURES IN MANAGEMENT SCIENCE
AD0750257	A CRITIQUE OF PROJECT PLANNING UNDER CONSTRAINED RESOURCES
AD0750258	LOBSTER AND FMS: DEVICES FOR MONITORING LONG-TERM SEAFLOOR FOUNDATION BEHAVIOR
AD0750259	FOUNDATIONS FOR SMALL SEAFLOOR INSTALLATIONS
AD0750260	SOME PROBLEMS RELATED TO EQUIVALENCE OF MEASURES: EXTENSION OF CYLINDER SET MEASURES AND A MARTINGALE TRANSFORMATION
AD0750261	METABOLISM OF CELL FRAGMENTS OF 'NEISSERIA MENINGITIDIS' WITH SPECIAL EMPHASIS ON CARBOHYDRATE SYNTHESIS
AD0750262	BASIC RESEARCH IN DYNAMIC SEALING
AD0750263	A STUDY OF THE RELATIVE HIGH-TEMPERATURE CONDENSABILITIES OF RADIOACTIVE VAPORS OF INTEREST IN NUCLEAR DEBRIS FORMATION BY USE OF A LASER TECHNIQUE
AD0750264	TEMPERATURE SENSITIVITY OF SANDWICH-TYPE WAVELENGTH SELECTIVE BOLOMETERS
AD0750265	DESIGN OF A HARDWARE FAST FOURIER TRANSFORM PROCESSOR
AD0750266	FAULT DETECTION IN SEQUENTIAL MACHINES
AD0750267	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 9
AD0750268	A STUDY OF A CUTANEOUS CODE APPLIED TO THE COMMUNICATION NEEDS OF THE WORKING DIVER
AD0750269	EVALUATION OF THE NAVY BASIC ELECTRICITY AND ELECTRONICS COURSE INDIVIDUALIZED LEARNING SYSTEM (BEEINLES)
AD0750270	BUILDING FOUNDATION STUDY AT MCMURDO STATION, ANTARCTICA
AD0750271	BIBLIOGRAPHY OF REPORTED BIOLOGICAL PHENOMENA ('EFFECTS') AND CLINICAL MANIFESTATIONS ATTRIBUTED TO MICROWAVE AND RADIO-FREQUENCY RADIATION
AD0750272	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0750273	COMPUTER SUBROUTINES TO PLOT AND LABEL CURVES FOR SCIENTIFIC PUBLICATION
AD0750274	DYNAMIC TESTS, FRENCHMAN FLAT, NEVADA TEST SITE MERCURY, NEVADA
AD0750275	FLUCTUATION-INDUCED DIAMAGNETISM IN BULK AL AND AL ALLOYS ABOVE THE SUPERCONDUCTING TRANSITION TEMPERATURE

AD0750276	PACKING ROOTED DIRECTED CUTS IN A WEIGHTED DIRECTED GRAPH
AD0750277	PHOTOELECTRON EMISSION BY SOLVATED ELECTRONS IN LIQUID AMMONIA
AD0750278	EXPERIMENTAL METHODS IN PHOTOELECTRON EMISSION SPECTROSCOPY: SOLVATED ELECTRONS IN LIQUID AMMONIA
AD0750279	THE SYNTHESIS OF A ZWITTERION NIDO-CARBORANE FROM CLOSO-1,6-C2B4H6 AND TRIMETHYLAMINE
AD0750280	PREPARATION AND CHARACTERIZATION OF DICHLOROCYCLOPENTADIENYLBORANE; AND ATTEMPTED PREPARATION OF 1-CHLORO-2,3,4,5,6-PENTACABA-NIDO-HEXABORANE CATION
AD0750281	THEORETICAL RATE CONSTANTS FOR THE FORMATION AND DECOMPOSITION OF CHLORINATED ETHYL RADICALS
AD0750282	REACTIONS OF BIS(PENTAFLUOROSELENIUM) PEROXIDE: SYNTHESIS OF PENTAFLUOROSELENIUM FLUOROSULFATE AND OF BIS(PENTAFLUOROSELENIUM) OXIDE
AD0750283	LARGE-SCALE SHARING OF COMPUTER RESOURCES
AD0750284	MONOTONE MINIMUM NODE-CUTS IN CAPACITATED NETWORKS
AD0750285	DYNAMIC PROGRAMMING AND GAMBLING MODELS
AD0750286	FUNDAMENTAL STUDIES OF DISSOLUTION AND PASSIVITY OF ALLOYS AND COMPOUNDS
AD0750287	INTERNATIONAL DATA ARCHIVE. DATA HOLDINGS
AD0750288	ATLAS OF MONTHLY MEAN SEA SURFACE AND SUBSURFACE TEMPERATURE AND DEPTH OF THE TOP OF THE THERMOCLINE NORTH PACIFIC OCEAN
AD0750289	INVESTIGATION OF AN IMPROVED RESCUE HOIST SYSTEM FOR H-3 HELICOPTERS
AD0750290	NUCLEAR RADIATION HARDENING FOR ELECTRONIC COMPONENTS
AD0750291	WAVE INDUCED CIRCULATION AND LONGSHORE CURRENT PATTERNS IN THE COASTAL ZONE
AD0750292	STEERABLE VOLUME AND SURFACE SPIN WAVES IN FERRIMAGNETIC FILMS
AD0750293	A PERSPECTIVE ON DISASTER PLANNING
AD0750294	EFFECT OF A PREDICTOR DISPLAY ON CARRIER LANDING PERFORMANCE. PHASE B.(DISPLAY MECHANIZATION AND PRELIMINARY EVALUATION)
AD0750295	MEASUREMENTS OF THE DYNAMICS OF STRUCTURAL FIRES
AD0750296	ENUMERATION OF THE ELEMENTARY CIRCUITS OF A DIRECTED GRAPH
AD0750297	ORGANIZING THE LOCALITY FOR EMERGENCY OPERATIONS
AD0750300	PROCEEDINGS OF THE 1972 ARMY SCIENCE CONFERENCE HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y., 20-23 JUNE 1972. VOLUME I. KEYNOTE ADDRESS, INVITED PAPERS, PRINCIPAL AUTHORS A THROUGH G
AD0750301	KEYNOTE ADDRESS

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 15 of 21

AD0750302	TRENDS IN RESEARCH AND DEVELOPMENT - CANADA
AD0750303	RESEARCH AND DEVELOPMENT GOALS OF THE GERMAN ARMY
AD0750304	'FRONTAL PRESSURE'; AS A SECOND ARMING ENVIRONMENT FOR FUZES LAUNCHED FROM SMOOTH BORE BARRELS
AD0750305	FAST NEUTRON RADIOGRAPHY
AD0750306	ADVANCED HIGH ENERGY MISSILE CONTROL SYSTEMS
AD0750307	ACCURATE EPHEMERIS TIME DETERMINATION AND GEOCENTRIC STATIONS POSITION FROM PHOTOGRAPHS OF THE MOON AGAINST STELLAR BACKGROUND
AD0750308	ROLE OF WATER JET DEVICES IN COMBAT SURGERY
AD0750309	DYNAMIC RESPONSE OF REINFORCED OPENINGS IN ROCK
AD0750310	ACID-BASE CHANGES IN HEAT EXHAUSTION DURING BASIC TRAINING
AD0750311	ON THE THEORY OF STOPPING OF FAST CHARGED PARTICLES
AD0750312	THE AUTOMATED DITHIONITE TEST FOR THE DETECTION OF HEMOGLOBIN S IN MILITARY PERSONNEL. A TECHNIC EVOLVED FROM MOLECULAR CONCEPTS
AD0750313	THE PRE-CLINICAL DETECTION OF CHEMICAL MUTAGENS AND THEIR EVALUATION AS GENETIC HEALTH HAZARDS
AD0750314	THEORETICAL STUDIES OF HIGH ENERGY PULSED CO2 LASERS
AD0750315	IMAGE AREA MEASUREMENT USING A SENSOR ARRAY SYSTEM
AD0750316	STABILITY OF AMMONIUM NITRATE AS INFERRED FROM STRUCTURAL AND LATTICE-DYNAMICAL STUDIES
AD0750317	MILLIMETER WAVE QUASI-OPTICAL TECHNIQUES FOR DEVICE AND CIRCUIT FUNCTIONS
AD0750318	DYNAMIC RESPONSE INDEX MINIMIZATION FOR PERSONNEL ESCAPE SYSTEMS
AD0750319	ANALYTICAL PREDICTION OF VEHICLE MOBILITY
AD0750320	FILTERING OF TIME CORRELATED DATA
AD0750321	A THREE-FREQUENCY HETERODYNE DETECTION LASER COMMUNICATIONS SYSTEM FOR ARMY TACTICAL APPLICATIONS
AD0750322	DEVELOPMENT OF MULTIPURPOSE WATER UNIT FOR ARMY FIELD USE
AD0750323	MISS DISTANCE RADAR (MIDI) - A DEVELOPMENT FOR AIR DEFENSE WEAPONS TESTING
AD0750324	FRICTION OF POLY(N-ALKYL METHACRYLATES)
AD0750325	THE EFFECT OF FOLATE ON ABNORMAL CARBOHYDRATE METABOLISM
AD0750326	PROCEEDINGS OF THE 1972 ARMY SCIENCE CONFERENCE HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y., 20-23 JUNE 1972. VOLUME II. PRINCIPAL AUTHORS H THROUGH L

1 A DOM/5037/1	RESTORATION OF DRUG-RESISTANT BACTERIA TO SENSITIVITY TO CHEMOTHERAPEUTIC DRUGS
AD0750328 R	RADAR ARRAYS WITH NO PHASE SHIFTERS
ΙΔΙΜ/503291	DEFORMATION AND FRACTURE OF TANK BOTTOM HULL PLATES SUBJECTED TO MINE BLAST
AD0750330 F	FORMATION AND REACTIONS OF AZIDE RADICALS
AD0750331 M	MOLECULAR ORBITAL THEORY AS APPLIED TO FULVENE REACTIONS
1 // 1 // 1 / 5 / 1 / 5 / 1	A MEANS OF INDUCING VARIABLE SWIRL AND INCREASED ENGINE EFFICIENCY IN THE STRATIFIED CHARGE WANKEL ENGINE
AD0750333 H	HUMAN ENGINEERING LABORATORY BATTALION ARTILLERY TESTS (HELBAT)
AD0750334 C	DSCILLATORY BEHAVIOR OF DETONATING SOLID EXPLOSIVES
AD0750335 A	A NEW APPROACH TO DIGITAL SIGNAL DETECTION
1 // 1 // 1 / 3 // 3 // 5 //	RESPONSE OF CYLINDRICAL SHELLS TO TRAVELING LOAD SIMULATION OF X-RAY BLOW-OFF IMPULSE
L A DO(/5033// L	DEVELOPMENT OF A DYNAMIC MODEL FOR AN AIRCRAFT GUN TURRET SYSTEM
1 // 1 // 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	RARE EARTH COBALT PERMANENT MAGNET MATERIALS FOR ELECTROMECHANICAL ENERGY CONVERSION DEVICES
AD0750339 M	MANDIBULAR BONE CRAFTS WITH SURFACE DECALCIFIED BONE
Ι ΔΙ )ΟΙ / ΣΟΙ ΚΔΟΙΙ	MOMENTUM TRANSFER FROM EXPLOSION-DRIVEN SHOCK WAVES TO TREE STEMS
$1 \Delta 1 M / \Delta M Z I$	ANISOTROPIC DOSE AND ITS APPLICATIONS IN DIRECTIONAL RADIATION SENSING
1 // 1 11 1 / 5/14/14 1	A NEW EMPHASIS ON THE USE OF EXCITED-STATE G FACTORS FOR THE NTERPRETATION OF IMPURITY-ION SPECTRA
Δ1307/503444	EXPLOSIVE EXCAVATION DEVELOPMENT FOR CONSTRUCTION AND COMBAT APPLICATIONS
AD0750345 T	THE EFFECTS OF VIBRATION ON VISION AS APPLIED TO MILITARY VEHICLES
1 A DO / SO 346 L	A UNIFIED MECHANISM FOR THE PROCESS OF CALCIFICATION IN HARD AND SOFT TISSUES
LADO/503471	FABRICATION OF OPTICAL ELEMENTS BY MEANS OF A LOW ENERGY ION BEAM
Δ1307/503/491	AN EXTENDED FINITE DIFFERENCES METHOD FOR THE SOLUTION OF SYSTEM PROBLEMS
AD0750350 C	OCULAR HAZARD OF THE GAAS LASER
AD0750351 D	DISPOSAL OF CELLULOSIC WASTE MATERIALS BY ENZYMATIC HYDROLYSIS
AD0750352 C	OPTIMUM BULLET STUDY
AD0750353 F.	FABRICATION OF NEW COMPOSITE MATERIALS

AD0750354	THE MEASUREMENT AND ANALYSIS OF FATIGUE CRACK GROWTH IN THICK-WALLED CYLINDERS
AD0750355	A UNIFIED METHOD FOR DESCRIBING VEHICLE DYNAMICS
AD0750356	FRACTURE MECHANICS APPLICABILITY TO PORTLAND CEMENT CONCRETES
AD0750357	DEVELOPMENT AND VALIDATION OF MATHEMATICAL MODELS OF HOWITZER, MEDIUM, TOWED: 155MM, XM198
AD0750358	ICE FORCES ON VERTICAL PILES
AD0750359	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF FLAP-LAG STABILITY OF HINGELESS HELICOPTER ROTOR BLADES
AD0750360	PROCEEDINGS OF THE 1972 ARMY SCIENCE CONFERENCE HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y., 20-23 JUNE 1972. VOLUME III. PRINCIPAL AUTHORS M THROUGH Z
AD0750361	A MEDIATOR FOR TRIGGERING NON-SPECIFIC HOST DEFENSE MECHANISMS
AD0750362	CARBON FIBERS: REEXAMINATION OF THE CRITICAL LOW-TEMPERATURE (200-300C) STABILIZATION OF POLYACRYLONITRILE
AD0750363	EXPERIMENT TO ASSESS CAPABILITIES OF AN AUTOMATED SMALL ARMS TEST FACILITY
AD0750364	MEASUREMENT OF THE ANGULAR DISTRIBUTION OF PHOTOELECTRONS FROM THIRD GENERATION PHOTOCATHODE MATERIALS
AD0750365	A STOCHASTIC NETWORK TO MODEL AIR CARGO TERMINALS
AD0750366	AN INTENSIVE APPROACH TO THE STUDY OF MATERIALS DETERIORATION IN THE TROPICS
AD0750367	STRESS SINGULARITIES ASSOCIATED WITH A CRACK INCLINED TO A BIMATERIAL INTERFACE
AD0750368	INCREASED DENSITY FOR MILITARY FOODS
AD0750369	THE FREQUENCY RESPONSE OF A PNEUMATIC TEE JUNCTION
AD0750370	DOPPLER TRANSLATOR
AD0750371	A PROBABILISTIC MODEL FOR STRUCTURING A DRAINAGE NETWORK
AD0750372	LABORATORY RESEARCH ON THE INCINERATION OF MUSTARD
AD0750373	ANALYSIS OF BAND PRESSURE IN A GUN TUBE USING FINITE ELEMENTS AND SHELL PUSHING DATA
AD0750374	APPLICATION OF IMAGE UP-CONVERSION TO NIGHT FIRE CONTROL
AD0750375	LASER ASSISTED LOW ENERGY X-RAY FLASH GENERATION
AD0750376	PROBLEMS IN THE ARBOVIROLOGY OF THE BONNEVILLE BASIN, UTAH
AD0750377	SPECTROSCOPIC STUDIES OF LUMINESCENCE EMITTED BY DYES IRRADIATED BY LASER LIGHT
AD0750378	CONTROL OF VEE EPIZOOTIC-EPIDEMIC BY VACCINE DEVELOPED AT USAMRIID

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 18 of 21

AD0750379	AN ANALYSIS OF 5,56MM ALUMINUM CARTRIDGE CASE BURN-THROUGH PHENOMENON
AD0750380	HIGH-TEMPERATURE POLYAMIDES FROM NEW HEXAHYDROBENZODIPYRROLE MONOMERS
AD0750381	SCATTERING OF AN ELECTROMAGNETIC PULSE (EMP) BY APERTURES IN METAL STRUCTURES
AD0750382	A VACCINE AGAINST ORGANOPHOSPHORUS POISONING
AD0750383	LIGHTWEIGHT, SMALL LASER TRANSMITTER DESIGN FOR RANGEFINDERS
AD0750384	IMPROVED SOUND RANGING LOCATION OF ENEMY ARTILLERY
AD0750385	PENETRATION OF THE INTESTINAL EPITHELIUM BY VARIOUS MICROORGANISMS
AD0750386	OPTIMIZATION OF RESOURCE ALLOCATION IN MAINTENANCE MANAGEMENT LOGISTICS SYSTEMS
AD0750387	DYNAMIC COMPATIBILITY OF HELICOPTER PROPULSION SYSTEMS
AD0750388	NEAR OPTIMAL TAKEOFF PERFORMANCE OF A HEAVILY LOADED HELICOPTER IN GROUND EFFECT
AD0750389	DATA PROCESSING SYSTEM ANALYSIS
AD0750390	EFFECT OF INGOT THERMAL MECHANICAL PROCESSING TREATMENTS ON THE GRAIN SIZE AND PROPERTIES OF WROUGHT 7075 ALLOY
AD0750391	THE ADSORPTION AND REACTION OF UNSATURATED CYCLIC HYDROCARBONS ON A FUEL CELL ELECTRODE
AD0750392	A HELIUM-NEON LASER HIT-KILL SIMULATOR
AD0750393	NEW CLASS OF MATERIALS FOR HIGH ENERGY STORAGE APPLICATIONS FROM CRYSTALLIZATION OF INORGANIC DIELECTRIC GLASSES UNDER PRESSURE
AD0750394	SPECTRAL DEFICITS IN VISUAL ACUITY DUE TO LASER IRRADIATION
AD0750395	AN ANALYTIC MODEL FOR NUCLEAR INDUCED D-REGION CHEMISTRY
AD0750396	THERMAL DEGRADATION OF HIGH TEMPERATURE POLYMERS AND COMPOSITES
AD0750397	AMORPHOUS SEMICONDUCTORS
AD0750398	NUMERICAL INVESTIGATION OF UNSTEADY BOUNDARY-LAYER SEPARATION
AD0750399	EFFECTS OF SURFACE-CHEMICAL REACTIONS DURING WET MILLING OF ALUMINA
AD0750401	EXCITATION AT ELECTRODES
AD0750402	10/6 MICROMETER DETECTOR ARRAY
AD0750403	NEGATIVE ION DETACHMENT
AD0750404	THE DISTRIBUTION OF ATMOSPHERIC OZONE DERIVED FROM OPTICAL EXTINCTION MEASUREMENTS

AD0750406	THE SHOCK AND VIBRATION DIGEST. VOLUME 4, NUMBER 10, OCTOBER 1972
AD0750407	EVALUATION OF TACTICAL COST
AD0750408	HIGH DENSITY OPTICAL MEMORY
AD0750409	THE TWO-MACHINE FLOW-SHOP WITH RANDOM PROCESSING TIMES
AD0750410	THE PROPERTIES OF RARE EARTH METALS AND ALLOYS
AD0750411	PROCEEDINGS OF THE MEETING OF THE MECHANICAL FAILURES PREVENTION GROUP (17TH) HELD AT THE NATIONAL BUREAU OF STANDARDS, BOULDER, CO. ON 25-27 APRIL 1972
AD0750413	NEW TECHNIQUES FOR THE SYNTHESIS OF METALS AND ALLOYS
AD0750414	THE STUDY OF THE INTERACTION OF INTENSE PICOSECOND LIGHT PULSE WITH MATERIALS (1) MEASUREMENT OF PICOSECOND PULSE WIDTH USING TWO-PHOTON CONDUCTIVITY IN GAAS. (2) THREE PHOTON CONDUCTIVITY IN CDS
AD0750423	THE HETEROGENEOUS DECOMPOSITION OF HYDRAZINE: PART 5. THE KINETICS OF THE DECOMPOSITION OF LIQUID HYDRAZINE ON A SUPPORTED RUTHENIUM CATALYST
AD0750424	15TH-ORDER HARMONICS IN THE GEOPOTENTIAL, FROM ANALYSIS OF DECAYING SATELLITE ORBITS
AD0750425	CONTINGENCY RATION FOR CALIFORNIA SEA LIONS (ZALOPHUS CALIFORNIANUS)
AD0750427	OPTIMAL ISSUING POLICIES UNDER STOCHASTIC FIELD LIVES
AD0750435	PERMANENT STORAGE OF THE 'DNEPR-2' COMPUTER SYSTEM
AD0750437	THE SOLUTION OF TWO-DIMENSIONAL PERIODIC AND BIPERIODIC PROBLEMS OF THE THEORY OF STEADY-STATE OSCILLATIONS OF ELASTIC AND VISCOELASTIC BODIES
AD0750451	SHORE PROTECTION, PLANNING AND DESIGN
AD0750453	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (6TH). HELD AT THE STATISTICAL LABORATORY, UNIVERSITY OF CALIFORNIA ON APRIL 9-12, 1971, JUNE 16-21, 1971 AND JULY 19-22, 1971. VOLUME VI. EFFECTS OF POLLUTION ON HEALTH
AD0750463	AN INVESTIGATION OF AIRBORNE DISPLAYS AND CONTROLS FOR SEARCH AND RESCUE (SAR). VOLUME V. AVIONICS REQUIREMENTS FOR A UTILITY AIRCRAFT
AD0750464	COLLISIONAL DE-EXCITATION CROSS-SECTION MEASUREMENT OF ELECTRONIC STATES OF ATOMIC AND MOLECULAR HYDROGEN BY COLLISION WITH MOLECULAR HYDROGEN
AD0750466	COMPILATION OF ABSTRACTS - 8TH AFOSR COMBINED CONTRACTOR'S MEETING ON COMBUSTION DYNAMICS RESEARCH HELD AT IIT RESEARCH INSTITUTE, CHICAGO, ILLINOIS ON 14-18 AUGUST 1972
AD0750467	RADIATION EFFECTS ON QUARTZ CRYSTALS AND OSCILLATORS, AND GROWTH OF DOPED QUARTZ CRYSTALS

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 20 of 21

AD0750468	CRUSTAL DEFORMATION PROPAGATION
AD0750469	OBSERVATIONS OF BEACON TRANSMISSIONS FROM SATELLITES INTELSAT 2F-1 AND 2F-2
AD0750470	ASYMPTOTIC ANALYSIS OF DIFFUSION AND SIMULTANEOUS MULTIPLE-STEP CHEMICAL REACTIONS
AD0750471	MONOTONOCITY OF QUADRATURE APPROXIMATIONS
AD0750472	A DIGITAL PHASE MEASURING DEVICE
AD0750473	UNBOUNDED OPERATORS IN PARTIAL DIFFERENTIAL EQUATIONS AND INTEGRAL EQUATIONS WITH APPLICATIONS TO THE LINEAR SEARCH PROBLEM
AD0750474	THE TIME DEPENDENCE OF THE TRAPPED PROTON ENERGY SPECTRUM AT LOW ALTITUDES
AD0750475	IMAGE ANALYSIS FACILITY: AN INTERACTIVE DIGITAL COMPUTER SYSTEM
AD0750476	THE APPLICATION OF THE SCALE AUTOCORRELATION COEFFICIENT TO THE DETERMINATION OF THE HARMONIC CONTENT OF PERIODIC PHENOMENA - A METEOROLOGICAL AND A GEOPHYSICAL EXAMPLE
AD0750477	LOW FREQUENCY INSTABILITIES IN INHOMOGENEOUS MAGNETOPLASMA
AD0750478	LOW-FREQUENCY FLUTE INSTABILITIES OF A HOLLOW CATHODE ARC DISCHARGE: THEORY AND EXPERIMENT
AD0750479	RESEARCH IN GEOPHYSICS
AD0750480	STUDY OF BASIC PHYSICAL MECHANISMS OF TUNABLE INFRARED LASERS(LASER EXCITED EMISSION FROM SELECTED ORGANIC LIQUIDS)
AD0750481	THEORETICAL STUDIES OF SOLID SURFACES
AD0750482	AERODYNAMICS OF GASES AND INTERACTION WITH RADIATION
AD0750483	COMPUTATION OF ION COLLECTION BY A LARGE ROCKET-MOUNTED MASS- SPECTROMETER PLATE AT A LARGE DRAWING-IN POTENTIAL
AD0750484	CONCISE DICTIONARY-HANDBOOK ON FUELS
AD0750485	A VARIATIONAL METHOD FOR SOLVING THE ISTHERMAL PROBLEM OF THE HYDRODYNAMIC THEORY OF LUBRICATION FOR A THRUST BEARING HAVING AN UNDEFORMED PAD
AD0750486	COMPUTATION OF LOW FREQUENCY SCATTERING FROM AIRPLANES
AD0750487	DEPENDENCE OF THE ENSLIN NUMBER ON THE VISCOSITY OF LIQUID COMPONENTS
AD0750488	THE ESTABLISHMENT OF BRANCH-WIDE AUTOMATIC INDUSTRIAL MANAGEMENT SYSTEMS (OASU)
AD0750489	BEAM CORRECTION DEVICE USED IN ELECTRON-OPTICAL INSTRUMENTS
AD0750490	CONTROL OF DYNAMICAL SYSTEMS
AD0750491	F. ENGELS AND THE SOCIO-BIOLOGICAL PROBLEM

# DoD Tech Reports | Order Form | Catalog | Part 366 of 1597 | Page 21 of 21

F	
AD0750492	CALCULATION OF BENT, HEAT-RESISTANT, PRESTRESSED REINFORCED CONCRETE ELEMENTS (EXAMPLES OF THE CALCULATION)
AD0750493	PILOT'S AND NAVIGATOR'S HANDBOOK FOR CIVIL AVIATION (SELECTED ARTICLES)
AD0750494	THE MOBILITY, DIFFUSION, AND CLUSTERING OF K(+) IONS IN GASES
AD0750495	DEPENDENCE OF FRICTION PROPERTIES ON THE TECHNOLOGY OF THIOCYANIDING STEEL FRICTION DISKS
AD0750496	FOUR-LEVEL METHOD FOR PREDICTING GEOPOTENTIAL IN THE TROPOSPHERE AND LOWER STRATOSPHERE TAKING RADIATION AND TURBULENT HEAT TRANSFER INTO CONSIDERATION
AD0750497	THE INVESTIGATION OF STRESSES IN A COMPRESSOR BLADE FOIL
AD0750498	TWO-DIMENSIONAL ELASTIC STRESSES AROUND A CRACK NORMAL TO AN INTERFACE
AD0750499	THE FUNCTIONAL STATE OF THE VISUAL AND VESTIBULAR ANALYZERS OF THOSE WHO WORK WITH SMALL DOSES OF IONIZING EMISSIONS
AD0750500	VELOCITY AND ENERGY OF AN ABRASIVE PARTICLE IN CAVITATION LIQUID
AD0750501	SELF-ADJUSTING AUTOMATIC CONTROL SYSTEMS OF AEROELASTIC AIRCRAFT
AD0750502	PROSPECTIVE AUTOMATIC FLIGHT CONTROL SYSTEMS
AD0750503	AN ASYCHRONOUS CONTROL SYSTEM FOR BINARY SUMMATORS
AD0750504	A CONTINUUM THEORY FOR WAVE PROPAGATION IN LAMINATED COMPOSITES. CASE 2: PROPAGATION PARALLEL TO THE LAMINATES
AD0750505	METHODS OF PARTIAL DIFFERENTIAL EQUATIONS IN AEROSPACE SCIENCE
AD0750506	STUDY OF THE NATURE OF A P-N HETEROGENEOUS JUNCTION IN A CDSE MONOCRYSTAL OBTAINED BY THE GAS TRANSPORT METHOD
AD0750507	HIGHLY ALKALINE DETERGENT ADDITIVE BASED ON NAPHTHENIC ACIDS
AD0750508	PLASTIC DEFORMATION OF REFRACTORY METALS IN A VACUUM
AD0750509	CRT MULTICHANNEL DIGITAL-DISPLAY DEVICE
AD0750510	DESIGN OF THRESHOLD ELEMENTS USING A POLYNOMIAL-THRESHOLD APPROACH
AD0750511	EFFECTS OF ROLLING CONDITIONS ON THE STRENGTH OF THE BOND BETWEEN NIOBIUM AND COPPER