AD0665312 THE MOTION DUE TO A CYLINDER ROTATING IN A STRATIFIED FLUID GEOGRAPHY AND THE PROPERTIES OF SURFACES. SPATIAL ORDER IN FLUVIAL SYSTEMS: HORTON'S LAWS DERIVED FROM MIXED HEXAGONAL HIERARCHIES OF DRAINAGE BASIN AREAS AD0665314 STUDY OF THE FEASIBILITY OF NATIONAL DATA BUOY SYSTEMS: SUMMARY AD0665315 HIGH PRESSURE HOT PRESSING OF REFRACTORY MATERIALS AD0665316 ELECTRON DIFFRACTION STUDIES AT ELEVATED TEMPERATURES AD0665317 DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE AD0665318 DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE AD0665320 STABILITY AND CONTROL. PART 2 AD0665322 BRUGE EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMITERS AD0665323 RETRIEVAL PARAMITERS AD0665324 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665325 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665339 REMARKS ON STABILITY AND OPTIMAL CONTROL AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X+ACTOFICX— AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT AD0665344 SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN EXTERIOR DOMAIN		
AD0665313 SYSTEMS: HORTON'S LAWS DERIVED FROM MIXED HEXAGONAL HIERARCHIES OF DRAINAGE BASIN AREAS AD0665314 STUDY OF THE FEASIBILITY OF NATIONAL DATA BUOY SYSTEMS: SUMMARY AD0665315 HIGH PRESSURE HOT PRESSING OF REFRACTORY MATERIALS AD0665316 ELECTRON DIFFRACTION STUDIES AT ELEVATED TEMPERATURES AD0665318 DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE AD0665319 THE STRATEGIC DIMENSION OF COMPUTER SYSTEMS PLANNING AD0665320 STABILITY AND CONTROL. PART 2 AD0665321 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665322 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665324 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665329 NEW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665332 ACELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION XY+A(T)F(X)—0 AD0665340 INTERATED DEFFERED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665312	THE MOTION DUE TO A CYLINDER ROTATING IN A STRATIFIED FLUID
AD0665315 HIGH PRESSURE HOT PRESSING OF REFRACTORY MATERIALS AD0665316 ELECTRON DIFFRACTION STUDIES AT ELEVATED TEMPERATURES AD0665318 DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE AD0665319 THE STRATEGIC DIMENSION OF COMPUTER SYSTEMS PLANNING AD0665320 STABILITY AND CONTROL. PART 2 AD0665321 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665322 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665324 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 NEW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 ACELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665313	SYSTEMS: HORTON'S LAWS DERIVED FROM MIXED HEXAGONAL HIERARCHIES
AD0665316 ELECTRON DIFFRACTION STUDIES AT ELEVATED TEMPERATURES AD0665318 DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE AD0665319 THE STRATEGIC DIMENSION OF COMPUTER SYSTEMS PLANNING AD0665320 STABILITY AND CONTROL. PART 2 AD0665321 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665322 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 NEW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 ACELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X"+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665314	STUDY OF THE FEASIBILITY OF NATIONAL DATA BUOY SYSTEMS: SUMMARY
AD0665318 DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE AD0665319 THE STRATEGIC DIMENSION OF COMPUTER SYSTEMS PLANNING AD0665320 STABILITY AND CONTROL. PART 2 AD0665321 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665322 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 NEW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665332 A CELLULAR COMPUTER AND OTHER ALGORITHMS CONSIDERED AD0665333 THE STEEL PLATE DENT TEST AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 STABILIZABILITY AND OPTIMAL CONTROL AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665315	HIGH PRESSURE HOT PRESSING OF REFRACTORY MATERIALS
AD0665319 THE STRATEGIC DIMENSION OF COMPUTER SYSTEMS PLANNING AD0665320 STABILITY AND CONTROL. PART 2 AD0665321 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665322 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 NEW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 STABILIZABILITY AND OPTIMAL CONTROL AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 PROGRAMS AD0665340 INTERATED DEFERRED CORRECTIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665316	ELECTRON DIFFRACTION STUDIES AT ELEVATED TEMPERATURES
AD0665320 STABILITY AND CONTROL. PART 2 AD0665321 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665322 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 POLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665331 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665332 A CELLULAR COMPUTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT AD0665344 SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665318	DUALITY IN DISCRETE PROGRAMMING: II. THE QUADRATIC CASE
AD0665323 DRUG EFFECTS UPON DATA PROCESSING AS FUNCTIONS OF STORAGE AND RETRIEVAL PARAMETERS AD0665324 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 POLLOWING SURVIVABLE ACCIDENTS AD0665329 ACELULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665332 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS PROGRAMS AD0665340 INTERATED DEFERRED CORRECTIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665319	THE STRATEGIC DIMENSION OF COMPUTER SYSTEMS PLANNING
AD0665322 RETRIEVAL PARAMETERS AD0665324 ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 POLIOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665332 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665320	STABILITY AND CONTROL. PART 2
AD0665328 VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE AD0665329 REW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665332 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665323	
AD0665339 NEW CONCEPTS FOR EMERGENCY EVACUATION OF TRANSPORT AIRCRAFT FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665332 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT AD0665345 SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665324	ELECTRON SPIN SUSCEPTIBILITIES OF THE LIQUID BINARY ALKALI ALLOYS
AD0665339 FOLLOWING SURVIVABLE ACCIDENTS AD0665330 BIBLIOGRAPHY OF THE CELLULAR LITERATURE AD0665332 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665328	VALIDATION OF DESIGN THEORY FOR AIRCRAFT ARRESTING-GEAR CABLE
AD0665332 A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 ANOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665329	
AD0665333 REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT	AD0665330	BIBLIOGRAPHY OF THE CELLULAR LITERATURE
AD0665334 THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665332	A CELLULAR COMPUTER ORGANIZATION FOR MATRIX OPERATIONS
AD0665335 THE STEEL PLATE DENT TEST AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665333	REVIEW OF KALMAN FILTER AND OTHER ALGORITHMS CONSIDERED
AD0665336 STABILIZABILITY AND OPTIMAL CONTROL AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665334	THE DEVELOPMENT OF COOPERATION: CHILD TO ADULT
AD0665337 NONLINEAR FRACTIONAL PROGRAMMING AD0665338 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665339 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665335	THE STEEL PLATE DENT TEST
AD0665348 AN ALGORITHM FOR POST-OPTIMALITY ANALYSIS OF STRUCTURED LINEAR PROGRAMS AD0665349 REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665336	STABILIZABILITY AND OPTIMAL CONTROL
AD0665348 PROGRAMS REMARKS ON STABILITY CONDITIONS FOR THE DIFFERENTIAL EQUATION X'+A(T)F(X)=0 AD0665340 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665337	NONLINEAR FRACTIONAL PROGRAMMING
AD0665349 INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665338	
AD0665341 COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600 AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665339	
AD0665342 SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665340	INTERATED DEFERRED CORRECTIONS FOR INITIAL VALUE PROBLEMS
AD0665343 TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665341	COMPILER OF DIFFERENTIABLE EXPRESSIONS (CODEX) FOR THE CDC 3600
AD0665344 A NOTE ON OBTAINING NATURAL SPLINE FUNCTIONS BY THE ABSTRACT APPROACH OF LAURENT SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665342	SURFACE WAVE RESONANCE ON CONTINENTAL AND ISLAND SLOPES
APPROACH OF LAURENT AD0665345 SPECTRAL AND SCATTERING THEORY FOR MAXWELL'S EQUATIONS IN AN	AD0665343	TOTALLY BOUNDED SETS OF PRECOMPACT LINEAR OPERATORS
Δ D D D D D D D D D D D D D D D D D D D	AD0665344	
	AD0665345	

AD0665346	THE ALMOST-SURE CONVERGENCE OF SPATIAL DISTRIBUTIONS FOR A BRANCHING PROCESS OF BROWNIAN PARTICLES WITH AN ABSORBING BOUNDARY
AD0665347	COMPLEMENTARY VARIATIONAL PRINCIPLES II NONLINEAR NETWORKS
AD0665348	A NOTE OF PERTURBATIONS WHICH CREATE NEW POINT EIGENVALUES
AD0665349	ON THE INFINITE DIFFERENTIABILITY OF THE FREE BOUNDARY IN A STEFAN PROBLEM
AD0665350	ADJOINT AND SELF-ADJOINT BOUNDARY VALUE PROBLEMS WITH INTERFACE CONDITIONS
AD0665351	IONOSPHERIC RESEARCH
AD0665352	CLUTTER ATTENUATION ANALYSIS
AD0665353	FUEL CELLS
AD0665354	ELECTRICAL CONDUCTION IN ICE
AD0665355	COMMUNICATION OVER FADING DISPERSIVE CHANNELS
AD0665356	DYNAMICS OF LIQUID-FILLED SHELL: AIDS FOR DESIGNERS
AD0665357	PLUTONIUM-239 DETERMINATION BY RESIN PAPER ION-EXCHANGE SEPARATION AND LIQUID SCINTILLATION COUNTING
AD0665358	DEVELOPMENT OF ELECTROPHORETIC PROCESS FOR COATING T-53 AIR DIFFUSER, EXHAUST DIFFUSER, AND COMBUSTION CHAMBER HOUSING WITH 'SERMETEL W'
AD0665359	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SODIUM, MAGNESIUM, CHLORINE, POTASSIUM, AND CALCIUM. PART I: GENERAL INFORMATION AND DATA FORMAT
AD0665360	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SODIUM, MAGNESIUM, CHLORINE, POTASSIUM, AND CALCIUM. PART 2. SODIUM
AD0665361	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SODIUM, MAGNESIUM, CHLORINE, POTASSIUM, AND CALCIUM. PART III. MAGNESIUM
AD0665362	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SODIUM, MAGNESIUM, CHLORINE, POTASSIUM, AND CALCIUM. PART IV. CHLORINE
AD0665363	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SODIUM, MAGNESIUM, CHLORINE, POTASSIUM, AND CALCIUM. PART V. POTASSIUM
AD0665364	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SODIUM, MAGNESIUM, CHLORINE, POTASSIUM, AND CALCIUM. PART VI. CALCIUM
AD0665365	ON THE DETERMINATION OF THE SEISMOMETER DAMPING
AD0665366	THE MATHEMATICAL DESCRIPTION OF THE N-NUCLEON SYSTEM BASED ON TWO-NUCLEON POTENTIAL
AD0665367	LOGISTICS OF DEBRIS CLEARANCE AND REMOVAL
AD0665368	NOMINAL 36,000-BTU/HR, COMPACT, HORIZONTAL, AIR-CONDITIONING UNITS

AD0665370 FC FU AD0665371 MI AD0665372 SY AD0665373 IC	APORIZATION WAVES IN METALS C.MIN (A FORAST PROGRAM TO FIND THE MINIMUM OF A CONSTRAINED UNCTION WITHOUT USING DERIVATIVES) IEASUREMENT OF THE REFRACTIVE INDEX STRUCTURE COEFFICIENT CN YSTEMATIC PACKING FROM THE STANDPOINT OF THE PRIMITIVE CELL
AD0665371 MI AD0665372 SY AD0665373 IC:	UNCTION WITHOUT USING DERIVATIVES) IEASUREMENT OF THE REFRACTIVE INDEX STRUCTURE COEFFICIENT CN
AD0665372 SY AD0665373 IC	
AD0665373 IC	YSTEMATIC PACKING FROM THE STANDPOINT OF THE PRIMITIVE CELL
IN	
IN	CE CAP STRAINS AND SOME EFFECTS ON ENGINEERING STRUCTURES
	IVESTIGATING FUEL-ALCOHOL EFFECTS ON ELASTOMER COMPONENTS OF IESEL INJECTOR SYSTEMS
AD0665375 SC	OLAR ACTIVITY: A BIBLIOGRAPHY
AD0665376 LA	ABORATORY-ACQUIRED MYCOSES
AD0665377 GE	EOMAGNETIC DATA BANGKOK, THAILAND-JULY-SEPTEMBER 1966
1 /\ 1 11166534/X	OLUTION OF THE STEADY-STATE DIFFUSION EQUATION USING GREEN'S UNCTION
1 / 1 111665 4 / U I	OMPARISON OF SIMULATION AND FIELD TESTS OF A BURIED CONCRETE RCH STRUCTURE
AD0665380 AN	XPERIMENTAL DETERMINATION OF TEXTURE AND MECHANICAL NISOTROPY OF TENSILE PROPERTIES IN COMMERCIALLY PURE TITANIUM HEET
AD0665381 TR	RANSVERSE-WAVE HIGH-POWER TUBE
//	TMOSPHERIC RADIO NOISE DATA BANGKOK, THAILAND - SEPTEMBER- OVEMBER 1967
AD0665383 CC	OMMUNITY INTERACTION GAME
AD0665384 LC	OW MAGNETIC SATURATION GARNETS
1 /\	ALIDATION OF THE COMMANDER'S EVALUATION REPORT AND THE MOS VALUATION TEST FOR FIELD RADIO REPAIRMAN MOS CODE 31E40
1 /\	NOW AND ICE PROPERTIES AS RELATED TO ROADS AND RUNWAYS IN NTARCTICA
AD0665387 EN	NVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
1 /\	DVANCES IN THE DEVELOPMENT OF HEAD PROTECTION FOR AIRCRAFT REWMEN
AD0665389 ST	TORED WHOLE BLOOD AFTER LONG DISTANCE TRANSPORTATION
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EVELOPMENT OF THE HEATER IMMERSION, M-67, LIQUID-FUEL-FIRED, FOR ORRUGATED CANS
1 / 1 10/6/65 3 (0.1.1.	RAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL IVESTIGATION
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IETEOROLOGICAL TEAM DATA (RDT/E SPT), AVON PARK, FLORIDA, PADDY NO. A, PADDY NO. 13A, PADDY NO. 14, AND PADDY NO. 18
AD0665393 VI	ISCOUS REGION OF TURBULENT BOUNDARY LAYER

AD0665394	AN EVALUATION AND IMPROVEMENT OF THE PERIODATE METHOD FOR THE DETERMINATION OF MANGANESE IN TITANIUM AND TITANIUM-BASE ALLOYS
AD0665395	QUARTERLY REPORT OF TECHNICAL PROGRESS (10TH)
AD0665396	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0665398	LRTP MATHEMATICAL MODEL BROCHURE
AD0665399	CIVIL DEFENSE COMMUNICATIONS: A METHODOLOGY FOR DETERMINING REQUIREMENTS FOR A COMMUNITY
AD0665400	PROBLEMS IN PARTITION THEORY AND RELATED TOPICS
AD0665401	SCATTERING BY PENETRABLE SPHEROIDS
AD0665402	RHEOLOGIC PROPERTIES OF THE SOLID EARTH
AD0665403	RHEOLOGIC PROPERTIES OF THE SOLID EARTH
AD0665404	RHEOLOGIC PROPERTIES OF THE SOLID EARTH
AD0665405	RHEOLOGIC PROPERTIES OF THE SOLID EARTH
AD0665406	RHEOLOGIC PROPERTIES OF THE SOLID EARTH
AD0665407	STUDIES ON A D-REGION MOBILITY SPECTROMETER
AD0665408	MONTHLY MICROCLIMATIC SUMMARY, DEC 1966: ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0665409	DEVELOPMENT OF THE HARP BATTERY
AD0665410	FIBER OPTICS WITH EXTENDED ULTRAVIOLET TRANSMISSION
AD0665411	A STUDY OF SEISMICITY ON THE PENINSULA IBERICA AREA
AD0665412	EFFECT OF AZATHIOPRINE AND AMETHOPTERIN ON SECONDARY DISEASE IN THE RHESUS MONKEY
AD0665413	EFFECTS OF HIGH ACCELERATION ON VESTIBULO-OCULAR RESPONSES
AD0665414	ONE EQUATION TO RULE THEM ALL
AD0665415	SEISMIC DATA
AD0665416	NEUTRON AND X-RAY PRODUCTION IN A FOCUSED Z-PINCH
AD0665417	CALIBRATION OF THE GALITZIN TYPE, SHORT PERIOD SEISMOGRAPHS OF THE SPANISH SEISMOLOGICAL SURVEY
AD0665418	OBSERVED NOISE IN THE STANDARD SEISMOGRAPHS OF TOLEDO OBSERVATORY
AD0665419	EPICENTERS AND FREQUENCY (EPICENTROS Y FRECUENCIA EN LA REGION DE LA PENINSULA IBERICA)
AD0665420	DISEASE SURVEILLANCE OF EMPLOYEES DOING FEASIBILITY STUDIES ON ROUTE 17
AD0665421	OVERSTABLE MODES DUE TO RESISTIVITY GRADIENTS IN A CURRENT-

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 5 of 21

	CARRYING PLASMA COLUMN
AD0665422	BOUNDARY OF ENERGETIC ELECTRONS DURING THE JANUARY 13-14, 1967 MAGNETIC STORM
AD0665423	REDUCTION OF 1963 OBSERVATIONS
AD0665424	PRELIMINARY DESIGN OF A LONG-PERIOD SEISMIC ARRAY FOR NORWAY
AD0665425	V/STOL GROUND-BASED SIMULATION TECHNIQUES
AD0665427	INVESTIGATION OF COMPOUND HELICOPTER AERODYNAMIC INTERFERENCE EFFECTS
AD0665428	LUNAR PHOTOMETRIC AND TOPOGRAPHICAL ANALYSIS
AD0665429	TRANSITION-METAL COMPLEXES CONTAINING NITROGEN, PHOSPHORUS, OR SULFUR
AD0665430	SUPPRESSION OF TRANSMITTED HARMONIC ROTOR LOADS BY BLADE PITCH CONTROL
AD0665431	COSMIC RAY EFFECTS FROM ASSAY OF HELIUM ISOTOPES
AD0665432	LITERATURE SURVEY ON THE INFLUENCE OF ALLOY ELEMENTS ON THE FRACTURE TOUGHNESS OF HIGH STRENGTH STEELS
AD0665433	CONDENSATION AND NUCLEATION PROCESSES OF SINGLE CRYSTAL THIN FILMS
AD0665434	SEPARATION OF OPTICAL ISOMERS BY SOLVENT EXTRACTION
AD0665435	500-WATT INDIRECT HYDROCARBON-AIR FUEL CELL SYSTEMS
AD0665436	EMPIRICAL RESULTS ON THE GEOMETRY OF CIRRUS BANDS AS RELATED TO METEOROLOGICAL CONDITIONS. PART 1: TEXT
AD0665437	EMPIRICAL RESULTS ON THE GEOMETRY OF CIRRUS BANDS AS RELATED TO METEOROLOGICAL CONDITIONS. PART 2: FIGURES
AD0665438	A CONTRIBUTION ON THE GEOMETRY OF CIRRUS BANDS AS RELATED TO METEOROLOGICAL CONDITIONS: PRELIMINARY RESULTS
AD0665439	CHARACTERISTICS OF THE DUST ENVIRONMENT IN THE VICINITY OF MILITARY ACTIVITIES
AD0665440	SPECIALIZATION OF A SEMIOTIC THEORY
AD0665441	A WIND TUNNEL FREE FLIGHT TECHNIQUE TO DETERMINE LIFT AND DRAG OF A WING CONFIGURATION
AD0665442	NEW POLYMERS TO PROTECT SPACE VEHICLES
AD0665443	OPTIMUM STRUCTURES FOR MINIATURE NI-CD SEALED CELLS AND BATTERIES
AD0665444	THE GEOMETRY OF CIRRUS BANDS AS RELATED TO METEOROLOGICAL CONDITIONS. PART 1: TEXT
AD0665445	THE GEOMETRY OF CIRRUS BANDS AS RELATED TO METEOROLOGICAL CONDITIONS. PART 2: FIGURES
AD0665446	LOW COST ORDNANCE POWER SUPPLY

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 6 of 21

AD0665447	PROLEGOMENA TO AN ORGANISMIC THEORY OF QUESTIONS
AD0665448	THE RUSSIAN CRITICISM OF THE 'FINNISH SCHOOL' IN FOLKTALE SCHOLARSHIP
AD0665449	EVOLUTION OF SOVIET MILITARY POLICY
AD0665450	ON THE ACCELERATION OF BARGE TOWS
AD0665451	DESIGN CONSIDERATIONS FOR A COMPUTER-ASSISTED MAINTENANCE PLANNING AND CONTROL SYSTEM
AD0665452	BIGHT-SIZE FLOW PATTERNS
AD0665453	A MODEL FOR CONTINUOUS NEUROELECTRIC ACTIVITY: THE ENCODING OF STIMULUS INTENSITY
AD0665454	REDUCTION OF HAZARD FROM SECONDARY FRAGMENTS CREATED BY BALLISTIC PENETRATION OF AIRCRAFT
AD0665455	ADAPTIVE CHARACTERISTICS OF THE HUMAN CONTROLLER OF TIME- VARYING SYSTEMS
AD0665456	THE EFFECT OF LINEAR FREQUENCY MODULATION ON ANGULAR RESOLUTION AND POINTING ACCURACY
AD0665457	APPLICATION OF RADIOISOTOPES FOR AEROSPACE WASTE RECLAMATION AND WATER SYSTEMS
AD0665459	QUALIFICATION OF AMERICAN YOUTHS FOR MILITARY SERVICE
AD0665460	A RARE LOCALIZATION OF HEMANGIOENDOTHELIOMA IN THE SMALL INTESTINE
AD0665461	BILATERAL RESECTION OF THE PAROTID GLANDS WITH PRESERVATION OF THE BRANCHES OF THE FACIAL NERVE
AD0665462	GASTRIC HEMANGIOENDOTHELIOMA
AD0665463	A CASE OF BENIGN HEMANGIOENDOTHELIOMA OF THE PANCREAS
AD0665464	INVESTIGATION OF LEARNING CURVE AND COST ESTIMATION METHODS FOR CARGO AIRCRAFT
AD0665465	SOLID STATE RESEARCH, 1967:4
AD0665467	COMPARISON OF BEHIND-THE-LENS METER READINGS AND INCIDENT LIGHT METER READINGS IN PRODUCING 35MM COLOR SLIDES FOR TECHNICAL TRAINING CLASSES
AD0665468	QUASI-HOMOGENEOUS UTILITIES
AD0665469	SOME PRINCIPLES FOR THE DESIGN OF DECISION SYSTEMS: A REVIEW OF SIX YEARS OF RESEARCH ON A COMMAND-CONTROL SYSTEM SIMULATION
AD0665471	SCATTERING BY A SPHERICAL SHELL WITH A CIRCULAR APERTURE
AD0665472	NETWORK THEORY PROBLEMS IN IMPEDANCE LOADING
AD0665473	COMPUTED ACTIVATION ENERGIES FOR REACTIONS OF O2, N2, NO, N2O, NO2, CO, AND CO2

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 7 of 21

AD0665474	ENERGY SPECTRA OF SECONDARY ELECTRONS FROM METALS
AD0665478	METHODS OF OBTAINING ESTIMATES OF COMPUTER PROGRAMMING COSTS: A TAXONOMY
AD0665479	PERSONNEL RESEARCH IN SDC: REPORTS AND PAPERS
AD0665480	COMPUTING FACILITY MANAGEMENT SURVEY, RESULTS AND ANALYSIS
AD0665482	INFRARED SPECTRA OF ASTRONOMICAL BODIES
AD0665484	RESEARCH IN ENERGY CONVERSION
AD0665486	THERMODYNAMIC PROPERTIES OF POLYMETHYLACRYLATE AND POLYMETHACRYLIC ACID
AD0665487	SOME CLASSICAL RELATIVISTIC ELECTRODYNAMIC RELATIONS DERIVED FROM SYSTEMS OF CHARGED PARTICLES
AD0665488	THE CONTROL OF INSOLUBLE MAGNESIUM COMPOUNDS RESULTING FROM SEA WATER BATTERY OPERATION
AD0665492	IN-HOUSE R AND D IN SUPPORT OF THE COMBAT SOLDIER
AD0665493	OPTICAL PROPERTIES OF THE NORTH ATLANTIC OCEAN AT ARGUS ISLAND
AD0665506	A STUDY OF NON-VIRAL MICRO-PARASITES OF COLOMBIAN BATS
AD0665509	RESEARCH WORKS RELATED TO SOLAR RADIO EMISSION AND V.L.F. PROPAGATION IN THE LOWER IONOSPHERE
AD0665512	STUDIES ON LEPTOSPIROSIS IN THAILAND, WITH SPECIAL REFERENCE TO THE EPIDEMIOLOGY, PATHOLOGY AND CLINICAL ASPECTS, AND ITS RELATION TO ANIMAL RESERVOIR HOSTS
AD0665517	AN INVESTIGATION OF THE EFFECTS OF ISOLATION ON TIME PERCEPTION AND ITS PHYSIOLOGICAL CORRELATES
AD0665519	ACOUSTIC WAVE PROPAGATION IN A CONDUCTING AND THERMALLY RADIATING IDEAL GAS
AD0665521	INVESTIGATIONS OF BROADBAND FERROMAGNETIC POWER LIMITERS AND EXPANDERS AS DUPLEXING ELEMENTS FOR MICROWAVE SYSTEMS
AD0665522	DISTRIBUTIONS OF RENYI AND KAC TYPE STATISTICS: POWER OF CORRESPONDING TESTS BASED ON SUZUKI-TYPE ALTERNATIVES
AD0665523	AUTOMATON RESEARCH: DESIGN, CONSTRUCTION, COMPLEXITY, ADAPTATION
AD0665526	CONSISTENT CHOICES AND THE ALLAIS PROBLEM-THEORETICAL CONSIDERATIONS AND EMPIRICAL RESULTS
AD0665527	EXCITATION OF LOW FREQUENCY OSCILLATIONS AT UPPER HYBRID RESONANCE MICROWAVES
AD0665528	A NEGATIVE V DOUBLE PRIME SYSTEM AND ITS EQUILIBRIUM
AD0665529	PROPAGATION AND DAMPING OF LARGE-AMPLITUDE ION ACOUSTIC WAVES IN A PLASMA

AD0665530	STATISTICAL AND METALLOGRAPHIC ASPECTS OF FATIGUE FAILURE MECHANISMS IN METALS
AD0665531	ANALYSIS OF THE BUCKLING PROCESS OF CIRCULAR CYLINDRICAL SHELLS UNDER AXIAL COMPRESSION
AD0665584	LASER WITH MAXIMUM DEEP MODULATION OF RESONATOR QUALITY
AD0665592	METHOD OF INTEGRAL RELATIONS IN THE THEORY OF TURBULENT JET STREAMS
AD0665593	TURBULENT NONISOTHERMAL JETS OF A COMPRESSIBLE GAS OF VARIABLE COMPOSITION
AD0665594	INVERSE THEOREMS ON THE BEST APPROXIMATION OF FUNCTIONS OF A COMPLEX VARIABLE
AD0665595	HIGH-DENSITY ELECTRON-HOLE GAS IN SEMICONDUCTORS. I
AD0665596	FLOW-RATE AND PRESSURE COEFFICIENTS ON THE SURFACE OF A CONICAL FLOW AT HYPERSONIC VELOCITIES
AD0665603	DEFENSE OF NUCLEAR SUBMARINES
AD0665604	MANUAL OF INTERNATIONAL MARITIME LAW. PART I
AD0665608	PULSE HEIGHT ANALYZERS: COMPUTER-COMPATIBLE OUTPUT FOR BOTH STATIONARY AND MOBILE SYSTEMS
AD0665624	RDX, HMX AND EXPLOSIVE COMPOSITIONS
AD0665625	PREPARATION AND CHARACTERISTICS OF CALCIUM SALT OF NYLON-ACRYLIC ACID GRAFT POLYMER
AD0665629	APPLICATION OF REACTION RATE ANALYSIS TO THE MECHANICAL PROPERTIES OF POLYMERS. PART 2
AD0665630	THE ACOUSTIC ENVIRONMENT PREDICTED FROM A 50-TON HIGH EXPLOSIVE
AD0665631	SEPARATORS FOR HIGH-RATE, NON-RESERVE ZINC-SILVER OXIDE BATTERIES
AD0665632	RADIO FREQUENCY NONRECIPROCAL DEVICES
AD0665634	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0665635	EXPLORATORY DEVELOPMENT MODEL MINIATURE HYDROGEN GENERATOR
AD0665639	A MODEL LOCAL CIVIL DEFENSE TRAINING PLAN: AN ORGANIZATION AND TRAINING DEVELOPMENT RESEARCH STUDY
AD0665641	EFFECT OF HEAT ON CHROMATE CONVERSION COATINGS USED AS PAINT PRETREATMENTS
AD0665642	DATA REDUCTION TECHNIQUES FOR ANALYSIS OF WAVE PROPAGATION IN DISSIPATIVE MATERIALS
AD0665645	DEVELOPMENT OF MAGNESIUM FLAT CELL BATTERY
AD0665647	STUDY OF THE SURFACE EMISSIVITY OF TEXTILE FABRICS AND MATERIALS IN THE 1 TO 15MU RANGE
AD0665659	CONVERGENCE IN DISTRIBUTION OF STOCHASTIC INTEGRALS
	-

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 9 of 21

AD0665661 EVALUATION OF A BIOCIDAL TURBINE-FUEL ADDITIVE AD0665662 REACTION TIME AS A FUNCTION OF FLASH LUMINANCE AND DURATION AD0665663 AN EQUATION FOR MESON STATES IN THE QUARK MODEL AND ITS APPLICATION TO A MESON BOOTSTRAP AD0665664 AN IMMEDIATE IRRADIATION EFFFECT ON RESISTANCE OF RATS TO LOW TEMPERATURE MEASUREMENT OF THE ANTIBODY RESPONSE BY THE ELIMINATION OF I 131- LABELED PROTEINS. II. THE ELIMINATION OF I 131-HORSE SERUM ALBUMIN FROM THE BLOOD OF IMMUNIZED LAF I MICE AD0665666 RADIOACTIVITY GROWTH-DECAY DATA: ANALYSIS BY APPLICATION OF THE LEAST-SQAURES METHOD PROGRAMMED INSTRUCTION FOR COLLEGE STUDENT LEARNING OF MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED' EXPLANATION CHAPTERS AD0665668 A PRELIMINARY REPORT ON THE FEASIBILITY OF ORGANIZATIONAL RESEARCH IN THE NAVY AD0665669 COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING- BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM I TO 200 HZ. AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER		
AD0665662 REACTION TIME AS A FUNCTION OF FLASH LUMINANCE AND DURATION AD0665663 AN EQUATION FOR MESON STATES IN THE QUARK MODEL AND ITS APPLICATION TO A MESON BOOTSTRAP AD0665664 AN IMMEDIATE IRRADIATION EFFFECT ON RESISTANCE OF RATS TO LOW TEMPERATURE MEASUREMENT OF THE ANTIBODY RESPONSE BY THE ELIMINATION OF I 131- LABELED PROTEINS. II. THE ELIMINATION OF I 131-HORSE SERUM ALBUMIN FROM THE BLOOD OF IMMUNIZED LAF I MICE AD0665666 RADIOACTIVITY GROWTH-DECAY DATA: ANALYSIS BY APPLICATION OF THE LEAST-SQAURES METHOD AD0665667 PROGRAMMED INSTRUCTION FOR COLLEGE STUDENT LEARNING OF MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED' EXPLANATION CHAPTERS AD0665668 A PRELIMINARY REPORT ON THE FEASIBILITY OF ORGANIZATIONAL RESEARCH IN THE NAVY AD0665669 THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING- BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665660	IN-FLIGHT PHYSIOLOGICAL MONITORING OF STUDENT PILOTS
AD0665663 AN EQUATION FOR MESON STATES IN THE QUARK MODEL AND ITS APPLICATION TO A MESON BOOTSTRAP AD0665664 AN IMMEDIATE IRRADIATION EFFECT ON RESISTANCE OF RATS TO LOW TEMPERATURE MEASUREMENT OF THE ANTIBODY RESPONSE BY THE ELIMINATION OF I 131-LABELED PROTEINS. II. THE ELIMINATION OF I 131-HORSE SERUM ALBUMIN FROM THE BLOOD OF IMMUNIZED LAF I MICE AD0665666 RADIOACTIVITY GROWTH-DECAY DATA: ANALYSIS BY APPLICATION OF THE LEAST-SQAURES METHOD PROGRAMMED INSTRUCTION FOR COLLEGE STUDENT LEARNING OF MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED' EXPLANATION CHAPTERS AD0665668 A PRELIMINARY REPORT ON THE FEASIBILITY OF ORGANIZATIONAL RESEARCH IN THE NAVY AD0665669 THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 ASTUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665661	EVALUATION OF A BIOCIDAL TURBINE-FUEL ADDITIVE
AD0665664 AD0665664 AD0665664 AD0665664 AD0665665 AD0665665 AD0665665 AD0665665 AD0665665 AD0665666 AD0665667 AD0665667 AD0665668 AD0665668 AD0665668 AD0665689 AD0665669 AD0665670 AD0665669 AD0665670 AD0665	AD0665662	REACTION TIME AS A FUNCTION OF FLASH LUMINANCE AND DURATION
AD0665665 AD0665666 AD0665667 AD0665666 AD0665667 AD0665667 AD0665668 AD0665668 AD0665668 AD0665668 AD0665669 AD0665670 AD0665670 AD0665670 AD0665670 AD0665670 AD0665670 AD0665671 AD0665671 AD0665671 AD0665672 AD0665673 AD0665673 AD0665673 AD0665673 AD0665674 AD0665674 AD0665674 AD0665674 AD0665675 AD0665675 AD0665675 AD0665675 AD0665676 AD0665676 AD0665676 AD0665676 AD0665677 AD0665677 AD0665677 AD0665678 AD0665678 AD0665679 AD0665	AD0665663	
AD0665665 LABELED PROTEINS. II. THE ELIMINATION OF I 131-HORSE SERUM ALBUMIN FROM THE BLOOD OF IMMUNIZED LAF 1 MICE AD0665666 RAD10ACTIVITY GROWTH-DECAY DATA: ANALYSIS BY APPLICATION OF THE LEAST-SQAURES METHOD PROGRAMMED INSTRUCTION FOR COLLEGE STUDENT LEARNING OF MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED' EXPLANATION CHAPTERS AD0665668 A PRELIMINARY REPORT ON THE FEASIBILITY OF ORGANIZATIONAL RESEARCH IN THE NAVY AD0665669 THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665664	
AD0665666 LEAST-SQAURES METHOD PROGRAMMED INSTRUCTION FOR COLLEGE STUDENT LEARNING OF MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED' EXPLANATION CHAPTERS AD0665668 A PRELIMINARY REPORT ON THE FEASIBILITY OF ORGANIZATIONAL RESEARCH IN THE NAVY AD0665669 THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665665	LABELED PROTEINS. II. THE ELIMINATION OF I 131-HORSE SERUM ALBUMIN
AD0665667 MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED' EXPLANATION CHAPTERS AD0665668 A PRELIMINARY REPORT ON THE FEASIBILITY OF ORGANIZATIONAL RESEARCH IN THE NAVY AD0665669 THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665666	
AD0665669 RESEARCH IN THE NAVY AD0665669 THE SAMOA METHOD OF DETERMINING TECHNICAL, ORGANIZATIONAL, AND COMMUNICATIONAL DIMENSIONS OF TASK CLUSTERS THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665667	MANEUVERING BOARD SOLUTIONS; I. SMALL STEP VERSUS 'CONDENSED'
AD0665676 ASTUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665668	
AD0665670 SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND PROTON TRANSFER IN ICE THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665669	
AD0665671 SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS FROM 1 TO 200 HZ AD0665672 RELAXATION METHODS FOR CONVEX PROBLEMS AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665674 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665670	SOLUTIONS AND THEIR INTERPRETATION. III. PROTON ORGANIZATION AND
AD0665673 OPTICAL PARAMETRIC SCATTERING IN ADP AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665671	SOLUTIONS AND THEIR INTERPRETATION. IV. A FREQUENCY-SWEEPING-BRIDGE ASSEMBLY WITH AUTOMATIC PLOTTING OF CAPACITANCE AND LOSS
AD0665674 ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665672	RELAXATION METHODS FOR CONVEX PROBLEMS
AD0665674 ABSORPTION IN AIR AD0665675 SURVIVAL OF RATS EXPOSED TO 10 PSIA OXYGEN TO FURTHER EXPOSURE AT ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665673	OPTICAL PARAMETRIC SCATTERING IN ADP
AD0665675 ONE ATMOSPHERE OXYGEN AD0665676 A STUDY OF THE EFFECTS OF AN ORIFICE INLET ON THE PERFORMANCE OF A STRAIGHT CYLINDRICAL DIFFUSER	AD0665674	
STRAIGHT CYLINDRICAL DIFFUSER	AD0665675	
SUMMARY DEPORT ATMOSPHERIC PROPAGATION OCTORER 1 1066 TO	AD0665676	
AD0665677 SEPTEMBER 30, 1967	AD0665677	SUMMARY REPORT, ATMOSPHERIC PROPAGATION, OCTOBER 1, 1966 TO SEPTEMBER 30, 1967
AD0665678 AN EXPERIMENTAL INVESTIGATION OF SHOCK WAVE-BUBBLE INTERACTION AND REFLECTION HOLOGRAMS OF LONG POLYMER MOLECULES	AD0665678	
AD0665679 DEFENSE INDUSTRY VALUE ENGINEERING PROGRAM REVIEW	AD0665679	DEFENSE INDUSTRY VALUE ENGINEERING PROGRAM REVIEW

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 10 of 21

AD0665680	INCENTIVES FOR ACHIEVING COMPONENT STANDARDIZATION IN SHIP CONSTRUCTION
AD0665681	REGIONAL CHANGES IN SHORELINE
AD0665682	METHODOLOGY FOR ASSESSING THE HAZARD OF ELECTROMAGNETIC RADIATION TO ORDNANCE: USS RANDOLPH TEST
AD0665683	DEVELOPMENT OF SOLVENT RESISTANT SEALANTS
AD0665684	DEFICIENT FE59 AND I125-DEOXYURIDINE UPTAKE BY LYMPHO-HEMOPOIETIC CELL TRANSPLANTS ENGAGED IN HOMOGRAFT REACTIONS
AD0665685	OCEANOGRAPHIC CRUISE SUMMARY: ATLANTIC FLEET TACTICAL UNDERWATER RANGE; SOUTHEAST PUERTO RICO, 1967
AD0665686	SIMULATION OF THE ATTITUDE STABILIZATION OF THE DODGE SPACECRAFT WITH TIME-LAG MAGNETIC DAMPING
AD0665687	THE DETERMINATION OF A SCHEDULING RULE FOR A COMPUTING CENTER
AD0665688	ELECTRONIC ENERGIES AND WAVEFUNCTIONS FOR OCTAHEDRAL POLYATOMIC MOLECULES
AD0665689	TECHNIQUE FOR ESTABLISHING PERSONNEL PERFORMANCE STANDARDS (TEPPS)
AD0665690	WAVE PATTERNS IN A STREAM AT NEAR-CRITICAL SPEED
AD0665691	HAWAIIAN ISLANDS AND THE BARKING SANDS TACTICAL UNDERWATER RANGE FACILITIES: GEOGRAPHIC BACKGROUND
AD0665692	THE EFFECT OF CONCEPTUAL STRUCTURE, FAILURE, AND SUCCESS ON ATTRIBUTION OF CAUSALITY AND INTERPERSONAL ATTITUDES
AD0665693	EFFECT OF VANADIUM ON HOT CORROSION OF SUPERALLOYS IN MARINE ENVIRONMENT
AD0665694	INVESTIGATION OF MOLECULAR GAS LASERS
AD0665695	SUPPLEMENT TO MODIFICATION OF THE CONTROLS OF THE IP-48/APA-56 RANGE-AZIMUTH INDICATOR
AD0665696	FEASIBILITY STUDY OF A SEDIMENT POD FOR SUBMERSIBLE USE
AD0665697	INTERFACIAL INTERACTION IN COMPOSITE STRUCTURES
AD0665698	PROPAGATION OF LOW FREQUENCY ELECTROMAGNETIC WAVES IN THE EARTH IONOSPHERE WAVEGUIDE
AD0665701	EFFECT OF HYDROGEN ON ELECTRICAL RESISTANCE OF NIOBIUM
AD0665704	ROTATIONAL STRUCTURE OF THE SPECTRUM FOR THE GENERATION OF HYDROGEN AND DEUTERIUM MOLECULES
AD0665705	PROBLEM OF FUSING-IN TIN IN GALLIUM ARSENIDE
AD0665706	ABOUT CERTAIN POSSIBILITIES OF A MODEL OF RADIOACTIVE ANALYSIS OF ESPECIALLY CLEAN SUBSTANCES

AD0665708 A AD0665708 A AD0665709 II AD0665719 A AD0665719 A AD0665731 C AD0665731 II AD0665734 E AD0665736 II AD0665736 II AD0665750 R AD0665750 R AD0665751 II AD0665751 II AD0665751 II AD0665752 E AD0665753 II AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665758 II AD0665759 A AD0665760 II AD0665760 II AD0665761 II AD0665	THE THEORY OF CERTAIN PHENOMENA IN A PARAMAGNETIC SUBSTANCE THAT ARE DEPENDENT ON THE SPIN-PHONON INTERACTION AUTOMATIC RECOGNITION OF PATTERNS THE EFFECT OF ACCELERATION ON A SPHERE FILLED WITH A COMPRESSIBLE, INVISCID LIQUID AN ALGORITHM FOR DISCRETE-TIME STOCHASTIC OPTIMAL LINEAR CONTROL PRESSURE OSCILLATIONS PRODUCED IN A WIND TUNNEL BY HINGED PLATES IN THE WALLS OF THE TEST SECTION QUARTERLY PROGRESS REPORT NO. 88 A BRIEF REVIEW OF THE LITERATURE CONCERNING THE STABILITY OF THE INTERFACE BETWEEN TWO FLUIDS IN RELATIVE MOTION ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665719 AD0665731 CAD0665733 TAD0665753 TAD0665754 AD0665755 AD0665757 AD0665759 AD0665759 AD0665759 AD0665759 AD0665750 AD0665759 AD0665759 AD0665759 AD0665760 CAD0665761 E	THE EFFECT OF ACCELERATION ON A SPHERE FILLED WITH A COMPRESSIBLE, INVISCID LIQUID AN ALGORITHM FOR DISCRETE-TIME STOCHASTIC OPTIMAL LINEAR CONTROL PRESSURE OSCILLATIONS PRODUCED IN A WIND TUNNEL BY HINGED PLATES IN THE WALLS OF THE TEST SECTION QUARTERLY PROGRESS REPORT NO. 88 A BRIEF REVIEW OF THE LITERATURE CONCERNING THE STABILITY OF THE INTERFACE BETWEEN TWO FLUIDS IN RELATIVE MOTION ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665719 A AD0665719 A AD0665719 A AD0665731 C AD0665733 A AD0665734 E AD0665736 C AD0665736 C AD0665750 R AD0665751 T AD0665751 T AD0665752 E AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665759 A AD0665759 A AD0665760 C AD0665761 E	AN ALGORITHM FOR DISCRETE-TIME STOCHASTIC OPTIMAL LINEAR CONTROL PRESSURE OSCILLATIONS PRODUCED IN A WIND TUNNEL BY HINGED PLATES IN THE WALLS OF THE TEST SECTION QUARTERLY PROGRESS REPORT NO. 88 A BRIEF REVIEW OF THE LITERATURE CONCERNING THE STABILITY OF THE INTERFACE BETWEEN TWO FLUIDS IN RELATIVE MOTION ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665731 C AD0665731 C AD0665733 E AD0665734 E AD0665736 C AD0665750 R AD0665751 C AD0665751 C AD0665752 E AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665759 A AD0665759 A AD0665760 E AD0665760 E AD0665761 E	PRESSURE OSCILLATIONS PRODUCED IN A WIND TUNNEL BY HINGED PLATES IN THE WALLS OF THE TEST SECTION QUARTERLY PROGRESS REPORT NO. 88 A BRIEF REVIEW OF THE LITERATURE CONCERNING THE STABILITY OF THE INTERFACE BETWEEN TWO FLUIDS IN RELATIVE MOTION ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665731 CAD0665731 CAD0665733 CAD0665735 CAD0665751 CAD0665751 CAD0665753 CAD0665754 CAD0665755 CAD0665757 CAD0665757 CAD0665758 CAD0665759 CAD0665760 CAD0665761 C	QUARTERLY PROGRESS REPORT NO. 88 A BRIEF REVIEW OF THE LITERATURE CONCERNING THE STABILITY OF THE INTERFACE BETWEEN TWO FLUIDS IN RELATIVE MOTION ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665733 AD0665735 AD0665755 AD0665757 AD0665759 AD0665760 AD0665761 E	A BRIEF REVIEW OF THE LITERATURE CONCERNING THE STABILITY OF THE INTERFACE BETWEEN TWO FLUIDS IN RELATIVE MOTION ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665733 III AD0665734 E AD0665735 N AD0665736 S AD0665750 R AD0665751 T AD0665751 T AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665759 A AD0665760 P AD0665760 P AD0665761 E	ELECTRON-HOLE PLASMA DENSITY MEASUREMENTS MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665735 N AD0665736 C AD0665750 R AD0665751 V AD0665752 F AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	MAGNETOCONDUCTANCE OF NONEQUILIBRIUM PLASMAS IN INSB STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665750 R AD0665751 V AD0665751 F AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665759 A AD0665760 P AD0665760 P AD0665761 E	STOCHASTIC PROGRAMS WITH RECOURSE: ON THE CONTINUITY OF THE OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665750 R AD0665751 V AD0665751 F AD0665752 F AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	OBJECTIVE R AND D ABSTRACTS. VOLUME 20 NUMBER 21, 1-15 NOVEMBER 1967 VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665751 X AD0665752 F E AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665759 A AD0665760 P AD0665761 E	VARIATIONS IN AIR DENSITY AT HEIGHTS NEAR 150KM, FROM THE ORBIT OF THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665751 T AD0665752 F E AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665759 A AD0665760 P C AD0665761 E	THE SATELLITE 1966-101G FURTHER STUDIES OF THE LIFETIMES OF SATELLITES IN LARGE-
AD0665752 E AD0665753 T AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	
AD0665754 C AD0665755 A AD0665756 P AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	ECCENTRICITY ORBITS
AD0665755 A AD0665756 P AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	THE CONGRESS AND AMERICA'S FUTURE
AD0665756 P AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	CULTURAL AFFAIRS AND FOREIGN RELATIONS
AD0665757 A AD0665758 T AD0665759 A AD0665760 P C AD0665761 E	A WORLD OF NUCLEAR POWERS
AD0665759 A AD0665760 P C AD0665761 E	PSYCHOLOGY
AD0665760 P C AD0665761 E	A SURVEY OF AERONAUTICS, NUMBER 2
AD0665760 PC AD0665761 E	THE UNITED STATES AND EASTERN EUROPE
AD0665761 E	A BIBLIOGRAPHY: 1954-1964
	PROCEEDINGS OF THE ANNUAL MILITARY LIBRARIANS' WORKSHOP (5TH), 4-6 OCTOBER 1961
	ENVIRONMENTAL REACTIONS OF ROCKET STEELS
AD0665762 A	ATMOSPHERIC, EARTH AND OCEANOGRAPHIC RESEARCH
AD0665763 E	ELECTRODE KINETIC BEHAVIOR OF METALLIC SURFACES
AD0665764 F	
/\	FIFTH ORDER PSEUDO-RUNGE-KUTTA METHODS
AD0665775 T	FIFTH ORDER PSEUDO-RUNGE-KUTTA METHODS WAKE COLLAPSE AND SUBSEQUENT GENERATION OF INTERNAL WAVES IN A DENSITY STRATIFIED MEDIUM

	MAGNETOSPHERE OF HYDROMAGNETIC EMISSIONS (PEARLS)
AD0665776	A STRETCH COMPUTER PROGRAM WHICH COMPUTES THE CENTER OF GRAVITY, THE SHEARING FORCES, AND THE BENDING MOMENTS OF AIRCRAFT STRUCTURES TREATED AS STATICALLY DETERMINATE BEAMS
AD0665777	GEOGRAPHIC RECONNAISSANCE OF SEASHORE VEGETATION ALONG THE MEXICAN GULF COAST
AD0665778	A WORKING BIBLIOGRAPHY ON MARKOV RENEWAL PROCESSES AND THEIR APPLICATIONS
AD0665779	MONOTONE CONVERGENCE OF BINOMIAL PROBABILITIES AND A GENERALIZATION OF RAMANUJAN'S EQUATION
AD0665780	RESEARCH INVESTIGATION OF LASER LINE PROFILES
AD0665781	LORAN-C HYPERBOLIC COORDINATE CONVERTER SET (AN/AYA-4). VOLUME I
AD0665782	LORAN-C HYPERBOLIC COORDINATE CONVERTER SET (AN/AYA-4). VOLUME II
AD0665783	THE TRANSIENT BEHAVIOR OF THE QUEUE WITH ALTERNATING PRIORITIES, WITH SPECIAL REFERENCE TO THE WAITINGTIMES
AD0665784	A METHOD OF FOURIER ANALYSIS OF X-RAY PEAK SHAPES USING ONLY FIRST-ORDER PEAKS
AD0665786	REFLECTION AND SUBSEQUENT PROPAGATION OF A FINITE AMPLITUDE ULTRASONIC WAVE
AD0665787	AN AUTOMATIC NOISE WHITENER FOR SIGNAL CORRELATION SYSTEMS
AD0665788	PASSIVATION OF CREVICES DURING ANODIC PROTECTION
AD0665789	AN ANALYSIS AND DESIGN OF A LINEAR GUARDED CUT-BAR APPARATUS FOR THERMAL CONDUCTIVITY MEASUREMENTS
AD0665790	GLOSSARY OF RADIOMETRIC AND PHOTOMETRIC CONCEPTS USED IN RETINAL BURN AND FLASHBLINNDNESS RESEARCH (DEFINITIONS, SYMBOLS AND UNITS)
AD0665791	HISTOCHEMICAL STUDIES OF SKIN BURNS, CONTACT AND FLASH LAMP BURNS
AD0665792	PECULIARITIES OF AUDITORY ANALYSOR FUNCTION DURING PROLONGED EXPOSURE TO A CHANGED GAS ENVIRONMENT
AD0665793	RADIATION AND LIFE
AD0665796	RESEARCH REPORT DIGEST NO. 1 OF THE COMMITTEE ON RESEARCH AND TECHNOLOGY
AD0665799	WATER WAVES FROM UNDERWATER EXPLOSIONS IN SHALLOW WATER, PART II: CHARACTERISTICS OF WAVES NEAR THE SHORELINE AND METHOD OF ESTIMATING WAVE FORCES ON A VERTICAL BARRIER
AD0665800	DENTAL OPERATORY CONTAMINATION
AD0665801	PLASTIC DESIGN OF MULTI-STORY FRAMESBRACED FRAMES
AD0665802	HAND-PORTABLE FIRE EXTINGUISHER

AD0665804	JOINT MEETING, FEDERAL FIRE COUNCIL/FEDERAL SAFETY COUNCIL
AD0665807	THE OPERATIONAL VALIDATION OF THE CURTS CONCEPT USING 2400-BAUD AUTODIN
AD0665810	DEVELOPMENT OF COMPOSITE STRUCTURAL MATERIALS FOR HIGH TEMPERATURE APPLICATIONS
AD0665811	A MACH NUMBER MONITOR FOR A TRANSONIC WIND-TUNNEL
AD0665813	AN INCREMENTAL PHASE CHANGER FOR OFFSETTING TIME AND FREQUENCY STANDARDS
AD0665814	VORTAC PERFORMANCE IN A SNOW AND ICE ENVIRONMENT
AD0665815	MCDIT 1: A COMPUTER CODE FOR ONE-DIMENSIONAL IMPACT PROBLEMS
AD0665817	THEORETICAL AND EXPERIMENTAL INVESTIGATION INTO THE BASIC PROPERTIES OF BOULDER CLAY
AD0665818	ELECTRONIC STRUCTURE OF METALLIC ALLOYS
AD0665819	INTER-NATION CONFLICT, DYADIC AND MEDIATED: CASE STUDIES OF EGYPT, ISRAEL, AND THE UNITED NATIONS AT FIVE POINTS IN TIME
AD0665820	AN INVESTIGATION OF NEW MATERIALS SUITABLE FOR THE FABRICATION OF SPACE CHARGE AMPLIFIERS
AD0665821	THERMODYNAMICS OF ALLOYS, SOLID ELECTROLYTE STUDIES OF PALLADIUM-COPPER AND PALLADIUM-TIN ALLOYS
AD0665822	AMPLITUDE-DEPENDENT AND AMPLITUDE-INDEPENDENT INTERNAL FRICTION IN SODIUM CHLORIDE
AD0665823	SOLUTIONS OF LAMINAR BOUNDARY EQUATIONS WITH EMPHASIS ON SEPARATION. PART I. EXACT METHODS. PART II. INTEGRAL METHODS
AD0665825	ANALYSIS AND DESIGN OF A HIGH PRESSURE A.C. ARC HEATER
AD0665826	SPATIAL RESOLUTION OF EMISSION AND ABSORPTION COEFFICIENTS IN SELF-ABSORBING SOURCES OF CYLINDRICAL SYMMETRY
AD0665827	A COMPUTER SYSTEM FOR TRANSFORMATIONAL GRAMMAR
AD0665828	NATURAL FREQUENCIES AND MODE SHAPES OF THE TRUNCATED CONICAL SHELL WITH FREE EDGES
AD0665829	THE PRECISE DETERMINATION OF THERMAL CONDUCTIVITY AND ELECTRICAL RESISTIVITY OF SOLIDS AT HIGH TEMPERATURES BY DIRECT ELECTRICAL HEATING METHODS
AD0665830	DIGITAL COMPUTER SIMULATION: INPUT-OUTPUT ANALYSIS
AD0665831	MEASURING THE RELIABILITY OF EQUIPMENT IN OPERATING ENVIRONMENTS
AD0665832	CIVILIAN NUCLEAR POWER AND FOREIGN POLICY
AD0665833	FLAME PROTECTION AFFORDED MICE BY A NONCOMBUSTIBLE GARMENT IN 100% OXYGEN ATMOSPHERES
AD0665834	A NOTE ON 'INSTANT INSANITY'

AD0665835	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 14
AD0665837	ESTIMATION OF THE DIASTOLIC ARTERIAL BLOOD PRESSURE BY PALPATION OF THE BRACHIAL ARTERY
AD0665838	OBSERVATIONS ON THE EFFECTS OF DECABORANE AND SEVERAL POTENTIAL ANTIDOTES IN THE RAT
AD0665839	HASTENING RESPIRATORY ACCLIMATIZATION TO ALTITUDE WITH BENZOLAMIDE
AD0665840	DESIGN CRITERIA FOR THE SPATIAL ORIENTATION TRAINER
AD0665841	PREVENTIVE PERIODONTIC TREATMENT PROCEDURES: RESULTS AFTER ONE YEAR
AD0665842	EVIDENCE FOR DIVALENT METAL SEQUESTRATION BY DOG KIDNEY MICROSOMES
AD0665843	THE INCIDENCE OF RECESSION IN YOUNG MALES: RELATIONSHIP TO GINGIVAL AND PLAQUE SCORES
AD0665845	MOL: CREW PERFORMANCE ON DEMANDING WORK/REST SCHEDULES COMPOUNDED BY SLEEP DEPRIVATION
AD0665846	PROCEEDINGS OF THE 14TH ANNUAL CONFERENCE OF AIR FORCE BEHAVIORAL SCIENTISTS
AD0665847	STUDIES OF FROZEN FOIL PACK METAL COMPONENTS
AD0665848	ABDOMINAL GAS VOLUME AT ALTITUDE AND AT GROUND LEVEL
AD0665849	RESEARCH ON THE HUMAN PHYSIOLOGIC RESPONSE TO PROLONGED ROTATION AND ANGULAR ACCELERATION. A. ENGINEERING ACTIVITIES; B. PHYSIOLOGIC ACTIVITIES
AD0665850	THE C - LAUNCH TECHNIQUE FOR HIGH-ALTITUDE BALLOONS
AD0665851	PHOTOPRODUCED AND ELECTROPRODUCED MUON PAIRS
AD0665852	SCINTILLATION STUDIES USING THE EARLY BIRD SYNCHRONOUS SATELLITE 136-MHZ SIGNAL
AD0665853	AFCRL SPACE SCIENCE RESEARCH DURING 1967 (ANNUAL REPORT TO COSPAR)
AD0665854	CATEGORY II TESTING ON THE PHILCO HF AND WIRELINE DATA MODEMS AND TEST SET
AD0665855	OPERATIONAL REQUIREMENTS FOR A BASE DISTRIBUTION SYSTEM
AD0665856	MEMORANDUM ON ANALYSIS OF ECHO AREA OF TARGETS USING GEOMETRICAL THEORY OF DIFFRACTION AND CREEPING WAVE THEORY (SECOND QUARTERLY TECHNICAL REPORT)
AD0665857	INVERSE SCATTERING INVESTIGATION
AD0665858	LASA EXPERIMENTAL SIGNAL PROCESSING SYSTEM
AD0665859	GASKETING MEDIA AT ULTRA-HIGH PRESSURE
AD0665860	GASKETING MEDIA AT ULTRA-HIGH PRESSURE

AD0665861	CREEP CHARACTERISTICS OF POLYETHYLENE FILM
AD0665862	KURILE ISLANDS EXPERIMENT OCEAN-BOTTOM SEISMOGRAPHIC EXPERIMENTS
AD0665863	COMPRESSIBLE TURBULENT PLANE COUETTE FLOW
AD0665864	HAZARDS IN COMBINATIONAL AND SEQUENTIAL SWITCHING CIRCUITS, A SURVEY
AD0665865	SOME STRUCTURAL PROBLEMS OF SPACE FLIGHT
AD0665866	ON A NEW SOURCE OF HIGHLY STRIPPED HEAVY IONS
AD0665867	TEMPERATURE DEPENDENCE OF CHEMILUMINESCENT REACTIONS. VOLUME II. THE NITRIC OXIDE AFTERGLOW
AD0665868	EFFECT OF VACUUM ENVIRONMENT ON THE MECHANICAL BEHAVIOR OF MATERIALS
AD0665869	AIRCRAFT LANDING SPEED AND ACCIDENT CORRELATION
AD0665870	MHD ROUND PIPE FLOW EXPERIMENTS
AD0665871	TRANSMISSION THROUGH AN ANISOTROPIC PLASMA SLAB AT ARBITRARY ANGLES OF INCIDENCE
AD0665872	FATIGUE STRENGTH-STRESS CONCENTRATION EQUATION FOR ALUMINUM ALLOY 24S-T3
AD0665873	A COMPUTERIZED METHOD FOR INSTANTANEOUS AND CONTINUOUS MEASUREMENTS OF EXPIRED NITROGEN
AD0665874	A PROBABILISTIC APPROACH TO THE PARAMETER SENSITIVITY PROBLEM
AD0665875	MULTI-MODE WAVE COUPLING IN INHOMOGENEOUS, ANISOTROPIC MEDIA - WITH SOME MAGNETOIONIC APPLICATIONS
AD0665877	EVALUATION OF UDIMET 630 FOR WTF60 TURBINE AND COMPRESSOR DISCS
AD0665878	INVESTIGATION OF ELECTRON BEAM AND HOLLOW CATHODE PROCESSING OF ALUMINUM OXIDE AND RELATED MATERIALS
AD0665879	DIFFRACTION BY A THICK CONDUCTING HALF-PLANE AND A DIELECTRIC-LOADED WAVEGUIDE
AD0665880	ANTENNA RADIATION PROPERTIES IN PRESENCE OF ANISOTROPIC PLASMAS
AD0665881	EVALUATION OF POTENTIAL BALLOON MATERIALS: SURVEY OF CURRENTLY AVAILABLE PLASTIC FILMS
AD0665882	DYNAMICAL RESPONSE OF THE THERMOSPHERE TO IMPULSIVE HEATING
AD0665883	OPTIMAL FILTERING FOR GAUSS-MARKOV NOISE
AD0665884	PREIGNITION PRODUCTS FROM STORABLE PROPELLANTS AT SIMULATED HIGH-ALTITUDE CONDITIONS
AD0665885	MARCH 1966 OBSERVATIONS OF THE GALACTIC SPUR IN THE 20 TO 40 MHZ RANGE
AD0665886	NEGATIVE CYCLOTRON RESONANCE ABSORPTION

AD0665887	A ROCKET BORNE AIR DENSITY MEASUREMENT SYSTEM UTILIZING ELECTRON-BREMSSTRAHLUNG-CALIBRATION AND FLIGHT
AD0665888	ANTIRADIATION PROPERTIES OF PREPARATIONS
AD0665889	MODULAR CASEWORK GUIDANCE FOR DENTAL TREATMENT ROOMS
AD0665890	EXPERIMENTAL STUDY PROGRAM TO INVESTIGATE LIMITATIONS IN FOURIER SPECTROSCOPY
AD0665891	PERFORMANCE OF A READING TASK BY AN ELEMENTARY PERCEIVING AND MEMORIZING PROGRAM
AD0665892	SPECIAL EQUIPMENT FOR MEASUREMENT OF MECHANICAL DYNAMIC PROPERTIES OF EMERGENCY ESCAPE SYSTEMS
AD0665893	COMMUNICATIONS GOALS FOR LOS ANGELES: A WORKING PAPER FOR THE LOS ANGELES GOALS PROGRAM
AD0665894	ANNUAL REPORT OF THE USAF MEDICAL SERVICE (13TH), 1 JULY 1965-30 JUNE 1966
AD0665895	DESIGN AND EVALUATION OF A RADIO FREQUENCY PLASMA SOURCE. PART I. SELF-EXCITED OSCILLATOR
AD0665896	PROVIDE PAYLOAD FOR AEROBEE ROCKET, REFURBISH AND TEST: A LUNAR POINTING CONTROL AND TELEMETRY SYSTEM
AD0665897	DEVELOPMENT, FABRICATION, ASSEMBLY, AND TESTING OF BIAXIAL POINTING CONTROL AND ASSOCIATED TELEMETERING SYSTEMS
AD0665898	ENERGY RELEASE AND SEISMIC FLUX
AD0665899	ANNUAL SUMMARY REPORT, 1 NOV. 1962-31 OCT. 1963
AD0665900	THE METHODS AND PROCEDURE OF LUNAR PHOTOGRAPHY AT PIC-DU-MIDI
AD0665901	STUDIES IN LUNAR TOPOGRAPHY. IX. (LUNAR SHADOW MEASURING TECHNIQUES AND TABULATED RESULTS FOR THREE CRATERS)
AD0665902	A METHOD FOR THE EVALUATION OF IMAGE SHARPNESS IN LUNAR NEGATIVES
AD0665903	LUNAR PHOTOMETRIC AND TOPOGRAPHICAL ANALYSIS
AD0665904	LUNAR PHOTOMETRIC AND TOPOGRAPHIC ANALYSIS
AD0665911	HUMAN ECOLOGY IN SPACE FLIGHT. VOLUME II
AD0665912	BIOLOGY OF HARD TISSUE. VOLUME I
AD0665913	THE ORGANIZATION OF RECALL. VOLUME II
AD0665914	CONFERENCES OF CELLULAR DYNAMICS
AD0665915	COMBUSTION AND PROPULSION
AD0665916	ILLIAC IV
AD0665951	THERMAL INSULATION OF SMALL INSTRUMENTATION PROBES
AD0665952	A PROPOSED ROCKET-BORNE PHOTOMETER

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 17 of 21

AD0665953	ON THE USE OF RANGE AND RANGE RATE MEASUREMENTS IN THE NEW R.A.E. ORBIT DETERMINATION PROGRAM
AD0665957	ESTIMATE OF CORPUSCULAR RADIATION DOSE RATES FOR TYPICAL BLACK ARROW SATELLITES
AD0665961	SATELLITE RESONANCE WITH LONGITUDE-DEPENDENT GRAVITY. 2. EFFECTS INVOLVING THE ECCENTRICITY
AD0665963	SOLID-STATE MOLECULAR THEORY GROUP
AD0665964	ENERGY STORAGE COMPONENTS USED AS SIGNAL OR FORCE DEVICES
AD0665965	PROPERTIES OF ION-IMPLANTED BORON, NITROGEN, AND PHOSPHORUS IN SINGLE-CRYSTAL SILICON
AD0665966	SOLID STATE IMAGE INTENSIFIERS
AD0665967	SOLID STATE IMAGE INTENSIFIERS
AD0665968	RADIATIVE REGIME OVER ARCTIC TUNDRA
AD0665969	EXACT SIMILAR SOLUTIONS OF THE LAMINAR BOUNDARY-LAYER EQUATIONS
AD0665970	DISCRETE LEVELS OF INTEGRATION AS AN AID IN THE DESIGN OF DIGITAL EQUIPMENTS
AD0665971	THE EFFECT OF TOPOGRAPHY ON THE YUCATAN CURRENT
AD0665972	QUIZ SHOW PROBLEMS
AD0665973	ADVANCED SCANNING BEAM GUIDANCE SYSTEM FOR ALL WEATHER LANDING
AD0665974	THE OCEAN ENGINEERING PROGRAM OF THE U.S. NAVY: ACCOMPLISHMENTS AND PROSPECTS
AD0665975	INSTABILITY OF TITANIUM AND TITANIUM ALLOY TI/6AL/4V
AD0665976	FATIGUE PROPERTIES OF UNCOATED AND GALVANIZED IMPROVED PLOW STEEL WIRES
AD0665977	TANGENT FOCAL PLANE THEORY AND CALCULATIONS FOR THE BROWNE-BUECHNER MAGNETIC PARTICLE ANALYZER
AD0665978	DIFFUSION STUDIES IN REFRACTORY MATERIALS
AD0665979	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES. VI. COMPLEX SYLLABLE NUCLEI IN VIETNAMESE
AD0665980	OPTICAL AND ELECTRON SPIN RESONANCE STUDIES OF THE ICL(-)V-K CENTER IN KCL:I
AD0665981	AN ORGANIZATIONAL FORM FOR ITEM MANAGEMENT
AD0665982	ITEM MANAGEMENT FOR SEMIOTIC SYSTEMS
AD0665983	NONLINEAR OPTICAL SUSCEPTIBILITIES IN GROUP IV AND III-V SEMICONDUCTORS
	SENITE ON THE SENITE OF THE SE

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 18 of 21

AD0665985	OPERATIONAL RELIABILITY OF RADIO RELAY LINES
AD0665986	CODENS FOR THE INDEX TO TSUNAMI LITERATURE TO 1966
AD0665987	INTERPLANETARY MAGNETIC FIELD IMP-1, MOTION PICTURE OF THE TRANSVERSE COMPONENTS
AD0665989	GLOSSARY OF MAPPING, CHARTING AND GEODETIC TERMS. FIRST EDITION 1967
AD0665996	STUDIES OF INFECTIOUS DISEASES OF TAIWAN
AD0666001	BASIC EMERGENCY BROADCAST SYSTEM PLAN, FG-E-4.1. REVISION ONE
AD0666005	SHALLOW WATER TURBIDITY STUDIES
AD0666012	SOME EFFECTS OF MACROMOLECULES ON CAVITATION INCEPTION AND NOISE
AD0666015	PRESERVATION OF SUSCEPTIBILITY OF MAMMALIAN CELLS TO VIRAL INFECTION FOLLOWING STORAGE IN THE FROZEN STATE
AD0666016	A STATISTICAL-ENGINEERING APPROACH TO ESTIMATING RAILWAY COST FUNCTIONS
AD0666017	PROBLEMS OF DISEASE CLASSIFICATION IN MACHINE PROCESSABLE FORMAT
AD0666018	THE NARRATIVE STRUCTURE OF SWINDLER TALES
AD0666019	TOROIDAL AND POLOIDAL FIELD REPRESENTATION FOR CONVECTIVE FLOW WITHIN A SPHERE
AD0666020	SOVIET CYBERNETICS TECHNOLOGY. X. BIBLIOGRAPHY OF LITERATURE CITED IN 1964 ISSUES OF THE 'JOURNAL OF ABSTRACTS-CYBERNETICS,'
AD0666021	THE BALLUTE: A RETARDATION DEVICE AND WIND SENSOR
AD0666022	STABILITY ANALYSIS OF DUAL-SPIN SATELLITES
AD0666023	A NEW MULTIPOLAR MODE IN BOUNDED GYROTROPIC PLASMA
AD0666024	THE PERFORMANCE OF A SIMULATED CONVOLUTIONAL DECODER ON MEASURED HF AND TROPOSPHERIC DATA CHANNELS
AD0666026	RELATIVE HEIGHTS OF PHOTOGRAPHIC FEATURES OF THE MOON
AD0666027	IONIZATION, FRAGMENTATION AND ION-MOLECULE REACTIONS OF NH3 AFTER ION IMPACT
AD0666028	ON THE FIRST EXCITED STATE OF NO(+)
AD0666029	CHARGE EXCHANGE PROCESSES
AD0666030	ANALYSIS AND SIMULATION OF WORD-SELECTION PROCEDURES IN ERROR-FREE COMMUNICATION SYSTEMS. PART II. PRESENTATION AND EVALUATION OF DATA
AD0666031	SOME EARLY LEAD SALT DETECTOR DEVELOPMENTS
AD0666032	ERROR DETECTION CONSIDERATIONS IN NULL RECEPTION SYSTEMS
AD0666033	ANTENNA PROPERTIES IN THE PRESENCE OF ANISOTROPIC IONIZED MEDIA

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 19 of 21

AD0666034	VULNERABILITY EFFECTS IN BULK-SOLIDS. VOLUME I
AD0666035	VOLUNERABILITY EFFECTS IN BULK-SOLIDS. VOLUME II. OPERATION OF GUNN DEVICES IN A SERIES D-C BIAS CONFIGURATION
AD0666036	VULNERABILITY EFFECTS IN BULK-SOLIDS. VOLUME III. AN AVALANCHE DIODE ACTIVE MICROWAVE MIXER
AD0666038	SPECTRAL LINE INTERFEROMETRY AND INTERFEROMETER NOISE ANALYSIS
AD0666039	THE SKELETONS OF STABLE PLANE SETS
AD0666040	RESEARCH ON RADIATION EFFECTS IN SOLIDS
AD0666041	OPERATION AND MAINTENANCE OF THE ST2015-C S-BAND 200 WATT TWT AMPLIFIER
AD0666042	ION RADICALS FROM ORGANIC SULFUR, SELENIUM, TELLURIUM AND PHOSPHORUS COMPOUNDS
AD0666043	SOME RESULTS IN A THEORY OF PROBLEM SOLVING
AD0666044	ATTEMPTED ACCLIMATIZATION BY VIGOROUS EXERCISE DURING PERIODIC EXPOSURES TO SIMULATED ALTITUDE
AD0666045	EXPERIMENTAL STUDY OF THE EFFECTS OF SURROUND BRIGHTNESS AND SIZE ON VISUAL PERFORMANCE
AD0666046	THE EFFECTS OF VARIOUS TYPES OF FLUID MOTION ON THE STRUCTURE OF INGOTS
AD0666047	ROTOR PERFORMANCE OF THE R32-II BLUNT TRAILING EDGE BLADE SUPERSONIC COMPRESSOR
AD0666048	ROLE OF VARIOUS BRAIN STRUCTURES ON PHYSIOLOGICAL FUNCTIONS
AD0666049	THE HARMONIC AND NULL DESCRIPTIONS OF GRAVITATIONAL RADIATION
AD0666050	GANDHI, NON-VIOLENCE, AND THE STRUGGLE FOR INDIAN INDEPENDENCE: RELIGION AND REVOLUTION, A STUDY IN COMPARATIVE POLITICS AND RELIGION
AD0666051	AUDITORY FUNCTION OF THE HEARING IMPAIRED
AD0666052	KINEMATICAL GEODESY
AD0666053	ON THE INCLUSION OF LONG-WAVE RADIATION IN A TROPOSPHERIC NUMERICAL PREDICTION MODEL
AD0666054	ANALYTICAL PROCEDURES FOR PREDICTING THE MECHANICAL PROPERTIES OF FIBER REINFORCED COMPOSITES. PART III
AD0666055	STRENGTH RESPONSE PARAMETERS OF NATURAL SOIL SURFACES AND THEIR APPLICATION TO THE LANDING PROBLEM OF AIRCRAFT
AD0666056	CONSOLIDATED LUNAR ATLAS
AD0666062	DEVELOPMENT OF NON NUMERIC SYSTEMS AND DATA REDUCTION IN SUPPORT OF AIR FORCE CAMBRIDGE RESEARCH LABORATORIES' SCIENTIFIC RESEARCH

AD0666063	FORGING AND STAMPING
AD0666064	PROBLEM OF FORMING IN A MAN-OPERATOR A HABIT OF TRACKING A MOVING TARGET
AD0666065	SOME DISCUSSION AND EXTENSION OF MANFRED BIERWISCH'S WORK ON GERMAN ADJECTIVALS
AD0666066	FLAT-CRUSH CUSHIONING CAPABILITY OF CORRUGATED FIBERBOARD PADS UNDER REPEATED LOADING
AD0666067	SURFACE FLAMMABILITY OF VARIOUS WOOD-BASE BUILDING MATERIALS
AD0666068	OBSERVATIONS ON FORM OF JUVENILE CORE IN LOBLOLLY PINE
AD0666069	INFRARED ABSORPTANCE OF CO AND N2O AT REDUCED TEMPERATURES
AD0666070	LEADERSHIP AT SENIOR LEVELS OF COMMAND
AD0666071	TELEVISION EQUIPMENT FOR SCIENTIFIC INVESTIGATIONS OF COSMOS
AD0666072	SPECIFIC HEAT OF WOODFURTHER RESEARCH REQUIRED TO OBTAIN MEANINGFUL DATA
AD0666073	INVESTIGATION OF EVAPORATION AND CONDENSATION MECHANISM
AD0666075	STUDY OF TRAPPING PROPERTIES AND IR STIMULABILITY OF ZINC SULPHIDE
AD0666076	WORK RESULTS OF LIQUID PRECIPITATION MEASUREMENT BASED ON RADAR
AD0666077	A METHOD FOR COMPLEX SIMULATION OF NONSTATIONARY MASS AND HEAT TRANSFER PROCESSES
AD0666078	DIAGRAM FOR OPTIMUM DESIGN OF A SYSTEM OF SHOCKS IN AXIALLY SYMMETRICAL SUPERSONIC DIFFUSERS WITH EXTERNAL COMPRESSION
AD0666079	INFLUENCE OF PRESSURE ON INDICES OF COMBUSTION PROCESSES AND HEAT EXCHANGE IN HEAT-RESISTANT COMBUSTION CHAMBERS
AD0666080	SPARK SPECTROMETER FOR HIGH ENERGY PARTICLES
AD0666081	THERMAL SHOCK ALONG THE OUTER CONTOUR OF A RING WITH CONSIDERATION OF CISCOUS ELASTIC IN THE MATERIAL
AD0666083	STRESS-CORROSION CRACKING OF ALUMINUM ALLOYS. A REVIEW OF THE GERMAN LITERATURE
AD0666084	ON THE DYNAMICS OF HIGH-SPEED DROP FORGING PROCESS
AD0666085	SYSTEM OF AUTOMATIC INPUT OF GRAPHIC INFORMATION INTO COMPUTERS AND AUTOMATIC READERS (EXPERIENCE IN DEVELOPMENT AND OPERATION)
AD0666086	ON STABILITY OF MOTION WITH CONSTANTLY ACTING PERTURBATIONS
AD0666088	PROPERTIES OF RESILIN AND ELASTOMERS IN INSECTS
AD0666090	GAS ANALYZERS
AD0666091	DIFFUSION OF ABSTRACTING AND INDEXING SERVICES FOR GOVERNMENT-SPONSORED RESEARCH
AD0666093	A CLASSROOM METHOD OF TRAINING AIRCRAFT RECOGNITION

DoD Tech Reports | Order Form | Catalog | Part 249 of 1597 | Page 21 of 21

AD0666094	SELECTION OF BINARY-DECIMAL CODES FOR AUTOMATIC DIGITAL MEASURING INSTRUMENTS (ADMI) WITH A TERNARY COMPARISON DEVICE
AD0666095	THE 'KIEV' COMPUTER (DESIGN AND USE)
AD0666096	RECURRING EASTERN ASIATIC SYNOPTIC FEATURES. PART II: FIGURES
AD0666097	PERSONNEL RESEARCH AND SYSTEMS ADVANCEMENT
AD0666100	CONDITIONAL RANK-ORDER TESTS FOR EXPERIMENTAL DESIGNS
AD0666101	ANALYSIS OF AN ANNULAR PLATE SUBJECTED TO A CONCENTRATED LOAD
AD0666102	PRECURSOR IONIZATION DUE TO PHOTOIONIZATION OF H2 IMPURITIES IN ARGON SHOCKS
AD0666103	THE LINEAR ELASTIC COSSERAT SURFACE AND SHELL THEORY
AD0666104	A NOTE ON SIMPLE DIPOLAR STRESSES
AD0666105	CREEPING-WAVE ANALYSIS OF ACOUSTIC SCATTERING BY ELASTIC CYLINDRICAL SHELLS
AD0666106	ANALYSIS OF HEAT TRANSFER IN A THREE-LAYER HOLLOW CYLINDER: CONSTANT RADIAL FLUX ENTERING THE OUTSIDE SURFACE AND ZERO FLUX LEAVING THE INNERMOST SURFACE