AD0606004	A SUGGESTED GUIDE TO POSITION STRUCTURE
AD0606005	STRUCTURAL IMPLICATIONS OF THE IONIZING RADIATION IN SPACE
AD0606006	LOW TEMPERATURE PHENOMENA
AD0606007	STRIP TRANSMISSION LINES
AD0606008	A PROPOSED EXTENSION OF THE ARDC MODEL ATMOSPHERE-1956 FROM 340 TO 1000 MILES
AD0606010	A SUGGESTED GUIDE TO POSITION-TASK DESCRIPTION
AD0606011	PERSONNEL SUBSYSTEM DEVELOPMENT AND TEST PROGRAM
AD0606012	MAGNETIC TAPE REHABILITATION STUDY
AD0606013	IN-FLIGHT DYNAMICS OF A FLEXIBLE MISSILE
AD0606014	THE LANGEVIN EQUATION AND THE A. C. CONDUCTIVITY OF NON-MAXWELLIAN PLASMAS
AD0606016	ADIABATIC COMPRESSOR PROPULSION SYSTEM
AD0606017	ROBOT WRITING
AD0606018	APPLICATION OF FUNCTIONAL ANALYSIS TO NUMERICAL ANALYSIS; LECTURES
AD0606019	LOW-THRUST VEHICLE GUIDANCE STUDY: VOLUME II, PARTS II AND III
AD0606020	NONLINEARITIES IN THE STEADY-STATE OPERATION OF THE PENDULOUS INTEGRATING GYRO ACCELEROMETER
AD0606021	A STATISTICAL PROCEDURE FOR CUT-OFF AND SCHEDULING POLICY
AD0606022	BOUNDARIES OF JETS FROM HIGHLY UNDEREXPANDED NOZZLES WITH EXTERNAL FLOW
AD0606024	HILL'S EQUATION. PART II. TRANSFORMATIONS, APPROXIMATION, EXAMPLES
AD0606025	MAGNETOSPHERE AND RADIATION BELTS
AD0606026	ATMOSPHERES OF THE PLANETS
AD0606027	SHAPE AND INTERNAL STRUCTURE OF THE MOON
AD0606028	THE COMPTON CURRENT AND THE ENERGY DEPOSITION RATE FROM GAMMA QUANTA-A MONTE CARLO CALCULATION
AD0606029	RED STAR SERIES ON ATOMIC ENERGY. PT. I. STRUCTURE AND PROPERTIES OF THE NUCLEUS
AD0606030	RED STAR SERIES ON ATOMIC ENERGY. PT. II. RADIOACTIVE DISINTEGRATION OF NUCLEI
AD0606031	ON THE PROBLEM OF A STREAMLINED PROFILE IN A NEAR-SONIC FLOW
AD0606033	PROCESSING OF ENGINE DATA FOR DEVELOPMENT OF TURBOJET ENGINE ANALYZER. PART I. PROCESSING OF J79-7 ACCELERATED SERVICE AND J79-7A ENGINE DURABILITY TEST DATA

AD0606034	EFFECTS OF WHOLE-BODY VIBRATIONS ON PLASMA AND URINARY CORTICOSTEROID LEVELS IN MAN
AD0606035	PRECISION VOLUME RESISTOR
AD0606036	A CORRECTION TO THIN-FILM HEAT TRANSFER MEASUREMENTS
AD0606037	PROCEEDINGS OF THE CONFERENCE ON DISCRETE PARAMATERS IN COSMOLOGY, JUNE 29-30, 1964
AD0606038	THE INVERSE PROBLEM OF THE LINEARIZED THEORY OF FULLY-CAVITATING HYDROFOILS
AD0606039	HEIGHT-WEIGHT SIZING OF PROTECTIVE GARMENTS, BASED ON JAPANESE AIR SELF-DEFENSE FORCE PILOT DATA, WITH FIT-TEST RESULTS
AD0606040	AN ANALYSIS OF TERMINAL FLIGHT PATH CONTROL IN CARRIER LANDING
AD0606041	CRITERIA FOR CASUALTY PRODUCTION AND PRELIMINARY FLAME PATTERN ANALYSIS
AD0606042	DEVELOPMENT OF DIFFUSION CELL ANALOG FOR SOLVING TRANSIENT HEAT TRANSFER PROBLEMS IN WHICH A PHASE TRANSITION OCCURS
AD0606043	DIFFUSION ANALOG OF TWO-DIMENSIONAL HEAT CONDUCTION
AD0606044	INVESTIGATION OF SURFACE ACTIVE AGENTS AND OF SURFACE EFFECTS IN A DIFFUSION CELL
AD0606045	A LOW SPEED WIND TUNNEL FOR MEASURING THE EFFECT OF WIND ON BUOYANT DIFFUSION FLAMES
AD0606046	DOMAIN WALL MOTION IN THIN NI-FE FILMS
AD0606047	THERMAL RESISTANCE OF TURBINE-BLADE ROOT JOINTS
AD0606048	A NEW METHOD FOR THE NON-DESTRUCTIVE TESTING OF SPOT WELDS
AD0606049	ATOMIC ABSORPTION SPECTROSCOPY
AD0606050	MECHANICAL PROPERTIES OF METALS AND THEIR CAVITATION DAMAGE RESISTANCE
AD0606051	RESONANCE MODES AT DEFECTS IN CRYSTALLINE QUARTZ
AD0606052	GASDYNAMIC EFFECTS OF SHOCK-FLAME INTERACTIONS IN AN EXPLOSIVE GAS
AD0606053	THE PRODUCTION OF POWDER-METALLURGY TUNGSTEN SHEET AND PLATE
AD0606054	ENDOCRINE AND METABOLIC RESPONSE OF DOGS TO WHOLE-BODY VIBRATION
AD0606055	MAGNETOGASDYNAMIC EFFECTS IN THE FLOW BEHIND A SPHERE
AD0606056	AIR TRANSPORTABILITY OF REACTOR AND RADIOISOTOPE MATERIALS
AD0606057	RADICAL-MATRIX INTERACTIONS IN LOW TEMPERATURE GLASSES: PHOTO-REVERSIBILITY
AD0606058	REDUCTION OF ALUMINUM OXIDE BY PROPELLANT COMBUSTION GASES AT HIGH TEMPERATURES

AD0606059	THEORETICAL AERODYNAMICS OF FLEXIBLE WINGS AT LOW SPEEDS. III, APPROXIMATE RESULTS FOR WINGS OF LARGE ASPECT RATIO
AD0606060	STUDY OF THE HYDRATION OF PROTEINS BY THERMOGRAVIMETRY
AD0606061	DYNAMIC PROGRAMMING AND HAMILTON-JACOBI THEORY
AD0606062	NUMERICAL METHODS AND PROGRAM DESCRIPTION FOR THE INVERSE PROBLEM OF LINEEARIZED, FULLYCAVITATATTATING HYDROFOIL THEORY
AD0606063	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0606064	MICROELECTRONIC PROBLEM AREAS AND RESEARCH NEEDS
AD0606065	THEORETICAL STUDIES ON THE THERMAL DEGRADATION OF LADDER POLYMERS
AD0606066	INVESTIGATION OF CONTROL DATA REQUIREMENTS FOR SUPER-ORBITAL RE- ENTRY
AD0606067	STRUCTURAL INVESTIGATIONS IN THERMOELECTRIC MATERIALS
AD0606068	STRUCTURAL INVESTIGATIONS IN THERMOELECTRIC MATERIALS
AD0606069	STRUCTURAL INVESTIGATIONS IN THERMOELECTRIC MATERIALS
AD0606070	STRUCTURAL INVESTIGATIONS IN THERMOELECTRIC MATERIALS
AD0606071	DETERMINATION OF THE EFFECTS OF CHEMICAL AND VIBRATIONAL RELAXATION ON AN INVISCID HYPERSONIC FLOW FIELD
AD0606072	NONEQUILIBRIUM WAKES WITH LAMINAR AND TURBULENT TRANSPORT
AD0606073	NEW SEARCHES FOR HEAVY ISOTOPES OF HYDROGEN
AD0606074	THE LAMINAR BOUNDARY LAYER WITH UNIFORM INJECTION
AD0606075	THE PRIMARY PHOTOCHEMICAL PROCESS IN COMPLEX MOLECULES AND THE REACTIONS OF CERTAIN RADICALS
AD0606076	STUDY OF NONLINEAR MECHANICS
AD0606077	EXPERIMENTS ON THE EFFECTS OF COMBINED WAVELENGTHS ON PHOTOSYNTHESIS
AD0606078	MOLECULAR BEAM-SURFACE INTERACTIONS
AD0606079	EFFECT OF 12,000-HOUR CREEP EXPOSURE ON STRUCTURAL SHEET MATERIALS
AD0606080	DESIGN OF MODEL 2.040 AND 2.041 QUADRALOOP ANTENNAS
AD0606082	ENVELOPE OF ELLIPTIC TRAJECTORIES
AD0606083	A GENERALIZED METHOD FOR TREATING SINGULAR PERTURBATION PROBLEMS
AD0606084	RESEARCH INVESTIGATION OF MAGNETIC AND ELECTRIC FORCES FOR ROTATING SHAFT SUSPENSION
AD0606086	AN INVESTIGATION OF SPIN AXIS INSTRUMENT BEARINGS
L	

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 4 of 20

AD0606087	EXPERIMENTAL STUDY OF THE BACK SCATTERING FROM CONDUCTING OBJECTS IN THE RANGE OF ONE QUARTER TO ONE WAVELENGTH IN SIZE
AD0606088	SOLID-STATE GENERATOR
AD0606089	NUMERICAL SOLUTION OF FUNCTIONAL EQUATIONS BY MEANS OF LAPLACE TRANSFORM. VIII: DETERMINATION OF WEIGHTING FUNCTIONS
AD0606090	THE COMBINATORY INTEGRAL TRANSFORM AND ITS APPLICATION TO HEUN'S EQUATION
AD0606091	OPTIMUM PROGRAM FOR SINGLE STAGE ROCKETS IN WHICH EXPELLANT IS NOT THE SOURCE OF POWER
AD0606092	AN EXTENSION OF THE MODIFIED GEOMETRICAL OPTICS METHODS FOR RADAR CROSS SECTIONS OF DIELECTRIC BODIES
AD0606093	A COMPUTER PROGRAM FOR RADAR CROSS SECTIONS OF DIELECTRIC BODIES USING THE MODIFIED GEOMETRICAL OPTICS METHOD
AD0606094	GEOMETRICAL OPTICS FOR GYROTROPIC BODIES
AD0606095	ELECTROMAGNETIC SCATTERING BY GYROTROPIC CYLINDERS WITH AXIAL MAGNETIC FIELDS
AD0606096	PROBABILITY AND STATISTICS IN SYSTEMS WORK
AD0606097	VARIOUS PROPERTIES OF THE POISSON DISTRIBUTION
AD0606098	PROPAGATION CONSIDERATIONS IN SPACE OPERATIONS
AD0606099	AN ASYMPTOTIC EXPANSION FOR INHOMOGENEOUS MARKOV CHAINS
AD0606100	SOME NEW SOVIET MATERIAL ON MISSILES
AD0606101	THE MEASUREMENT OF THE VAPOR PRESSURE OF ATOMIC SPECIES FROM SPECTROPHOTOMETRIC MEASUREMENTS OF THE ABSORPTION OF RESONANCE LINES. I. TEST OF THE METHOD ON THE VAPOR PRESSURE OF SODIUM
AD0606102	THE MEASUREMENT OF THE VAPOR PRESSURE OF ATOMIC SPECIES FROM SPECTROPHOTOMETRIC MEASUREMENTS OF THE ABSORPTION OF RESONANCE LINES. II. THE OSCILLATOR STRENGTH OF THE CU3247 LINE
AD0606103	ADDITION AND SUBSTITUTION PRODUCTS OF OXYGEN FLUORIDES
AD0606104	INFRARED TRANSMISSION AND EMISSION OF TEFLON
AD0606105	SIMULATION OF FLIGHT PATHS TO THE MOON
AD0606106	THE MODIFICATION OF ELECTROMAGNETIC SCATTERING CROSS SECTIONS IN THE RESONANT REGION. A SYMPOSIUM RECORD, VOLUME 1
AD0606107	STUDY OF THERMAL INSULATING MATERIALS. VOLUME I. MATERIALS RESEARCH
AD0606108	ELEVATED TEMPERATURE TENSILE AND CREEP PROPERTIES OF M-252 (BAR), INCONEL 700 (BAR), AND INCONEL 713 (CAST) NICKEL BASE ALLOYS
AD0606109	NOTES ON THE RELIABILITY OF ELECTRICAL CONNECTORS

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 5 of 20

AD0606110	A GUIDE FOR ENVIRONMENTAL DESIGN REQUIREMENTS FOR NON-AIRBORNE EQUIPMENT
AD0606111	THE FLUX OF COSMIC RAY PARTICLES WITH Z > OR = TO 2 OVER TEXAS
AD0606112	ALTITUDE VARIATION OF RAYLEIGH, AEROSOL, AND OZONE ATTENUATING COMPONENTS IN THE ULTRAVIOLET REGION
AD0606113	PRESSURE SWITCH
AD0606114	PRESSURE SWITCH
AD0606115	PRESSURE SWITCH
AD0606116	PRESSURE SWITCH
AD0606117	QUARTERLY PROGRESS REPORT, NOVEMBER 1, 1960-FEBRUARY 1, 1961. DEVELOPMENT OF A NONMODULATING GAS PRESSURE REGULATOR AND A SNAPACTION RELIEF VALVE
AD0606118	SHEAR DEFORMATION OF UPPER MANTLE MINERAL ANALOGUES: TEST TO 55KB AT 27C
AD0606119	LOGICAL TECHNIQUES FOR GLOTTAL SOURCE MEASUREMENTS
AD0606120	DEVELOPMENT OF SHADE STANDARDS AND SHADE TOLERANCES, WOOL/POLYESTER CLOTH, SHADE BLUE 1084, TYPE 111
AD0606121	NOTE ON THE TRANSIENT OSCILLATIONS OF A SYSTEM INCORPORATING HYSTERETIC DAMPING
AD0606122	RADAR CROSS SECTION TARGET SUPPORTS: METAL COLUMNS AND SUSPENSION DEVICES
AD0606123	HYPERVELOCITY IMPACT CALCULATIONS AND THEIR CORRELATION WITH EXPERIMENT
AD0606125	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0606126	SOLID STATE RESEARCH
AD0606127	SOME PROPERTIES OF SAWDUST-SNOW-ICE MIXTURES
AD0606128	INVESTIGATION OF GRAPHITE BODIES
AD0606129	GENERALIZED MISSILE DYNAMICS ANALYSIS. IV. SLOSHING
AD0606130	PARAMETRIC STUDY OF THE CONICAL SHOCK TUBE
AD0606132	HIGH ALTITUDE SAMPLING PROGRAM (HASP)
AD0606133	THE DEVELOPMENT OF A TEN-MEGAWATT MULTIARC AND ITS OPERATIONAL USE IN HYPERSONIC REENTRY VEHICLE STUDIES
AD0606135	THERMAL PROTECTIVE SURFACES FOR STRUCTURAL PLASTICS
AD0606136	ADRENALIN, NORADRENALIN AND PERFORMANCE IN A VISUAL VIGILANCE TASK
AD0606137	STUDY OF PLASMA AMPLIFIERS

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 6 of 20

AD0606138	PLASTIC DESIGN IN HIGH STRENGTH STEEL: EXPERIMENTS ON HIGH STRENGTH STEEL MEMBERS
AD0606139	METALLIC BOSS SEAL EVALUATION AND TEST PROGRAM
AD0606140	ON A NEW METHOD FOR THE EXPERIMENTAL STUDY OF ELASTIC STRESSES
AD0606141	THE EFFECT OF STRATOSPHERIC TRANSPORT PROCESSES ON THE OZONE DISTRIBUTION AND OZONE VARIATIONS AND THEIR RELATION TO STRATOSPHERIC WARMINGS
AD0606142	SHOCK UNLOADING CHARACTERISTICS OF CRUSHABLE ROCKS
AD0606143	A GENERAL THEORY OF AN ELASTIC-PLASTIC CONTINUUM
AD0606144	DEVELOPMENT OF BUOY-MOUNTED OCEANOGRAPHIC SENSORS (BMOS)
AD0606145	PRODUCTION ENGINEERING MEASURE: MECHANIZATION OF SEMICONDUCTOR DEVICES, 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697 AND 1N701
AD0606146	LOWER BOUNDS FOR THE HELMHOLTZ FUNCTION
AD0606147	A STUDY OF HIGH MODULUS, HIGH STRENGTH FILAMENT MATERIALS BY DEPOSITION TECHNIQUES
AD0606148	APPROXIMATE EFFECT OF RING STIFFENER ON THE PRESSURE DISTRIBUTION IN AN OSCILLATING CYLINDRICAL TANK PARTLY FILLED WITH A LIQUID
AD0606150	RED FLAG, 1959, NO. 2, 16 JAN
AD0606151	ATLAS OF CLOUD VORTEX PATTERNS OBSERVED IN SATELLITE PHOTOGRAPHS
AD0606152	DEVELOPMENT OF STRUCTURAL ADHESIVES
AD0606153	TSUNAMI FORECASTING
AD0606154	HAYSTACK POINTING SYSTEM: MOON
AD0606156	PERT PROGRAM MANAGEMENT AND DEVELOPMENT PLAN
AD0606157	AERODYNAMIC COEFFICIENTS FOR ARBITRARY CONVEX AXI-SYMMETRIC BODIES IN FREE MOLECULE FLOW
AD0606159	RESEARCH INVESTIGATION OF MAGNETIC AND ELECTRIC FORCES FOR ROTATING SHAFT SUSPENSION
AD0606160	A COMPUTER PROGRAM TO DETERMINE DRAG COEFFICIENTS FROM RANGE TABLE DATA
AD0606161	VARIABLE ENERGY EXTRACTION FROM THE UCLA 50 MEV CYCLOTRON
AD0606162	BAYES DECISION PROCEDURES FOR STIMULUS SAMPLING MODELS: I. NONSEQUENTIAL EXPERIMENTATION
AD0606163	TABLES OF IDEAL GAS THERMODYNAMIC FUNCTIONS FOR 73 ATOMS AND THEIR FIRST AND SECOND IONS TO 10,000K
AD0606164	FATIGUE OF ANTIMONY-CESIUM PHOTOCATHODES
AD0606165	NEW OXYGEN-SILVER-CESIUM PHOTOCATHODES

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 7 of 20

AD0606167 I	EFFICIENCY OF LIGHT UTILIZATION IN ANTIMONYCESIUM PHOTOCATHODE FILMS
AD0606168	
ADOUGIOG	A STUDY OF FATIGUE IN SILVER-OXYGEN-CESIUM PHOTOCATHODES
AD0606169	THE DISSTRIBUTION OF THE TIME-DURATION OF STOCHASTIC DUELS
AD0606170 (COMPOSITE PHOTOCATHODES BASED ON GOLD
AD0606171 I	PHYSICAL MEASUREMENTS OF SEA ICE
AD0606172 0	ON THE CONCEPT OF FIFOV IN QUEUES
AD0606173 S	SYSTEM SIMULATION: A CONCEPTUAL APPROACH
AD0606174	THE INFORMATION CENTER: SOME SELECTED EXAMPLES
AD0606175 I	PRELIMINARY ANALYSES OF TIME-SHARED COMPUTER OPERATION
AD0606176 (ON AN UNSOLVED PROBLEM IN OPTIMAL SEQUENCING
1 // 1 10/6/06 1 / / 1	THE USE OF A GENERAL PURPOSE DIGITAL COMPUTER IN A DYNAMIC CONTROL SYSTEM
AD0606178 0	COMPRESSED DEHYDRATED SUBSISTENCE, GREAT BRITAIN
AD0606179 (COMMAND RESEARCH LABORATORY: THE VARIABLE DISPLAY SYSTEM
1 /\ 1)[[[6]][6] [1 X [] 1	A GENERAL USE OF THE POISSON APPROXIMATION FOR BINOMIAL EVENTS, WITH APPLICATION TO BACTERIAL ENDOCARDITIS DATA
1 /\ 1)(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SDC DOCUMENTS APPLICABLE TO STATE AND LOCAL GOVERNMENT PROBLEMS
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	MULTI-STAGE SAMPLING FOR ESTIMATION OF THE NUMBER OF ITEMS COMMON TO TWO OF MORE LISTS OF ITEMS
AD0606183 N	MANUFACTURE AND GENERAL CHARACTERISTICS OF FLAT PLYWOOD
AD0606184 A	ANALYTIC THEORY OF ENTIRE FUNCTIONS
$\perp \Delta \cup \cup \cup \cup \cup \cup \times \Delta \cup \cup$	THE SOLUBILITY OF QUARTZ IN H2O IN THE RANGE 1000-4000 BARS AND 400-550C
AD0606186 I	INSTABILITIES IN THE ELECTRON-HOLE PLASMAS IN SEMICONDUCTORS
AD0606187 I	EXTENSIONS TO THEORY OF TIME-SERIES ANALYSIS
1 /\ 1)(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DETERMINATION OF THE IMPEDANCE OF AN ANTENNA FROM SLOTTED LINE MEASUREMENTS, ACCOUNT TAKEN OF THE ATTENUATION OF THE LINE
$\perp \Delta \perp 1 \cap A \cap A \mid XY \mid$	IMPEDANCE AND RADIATION CHARACTERISTICS OF A FERRITE OBSTACLE IN THE APERTURE OF A RECTANGULAR WAVEGUIDE
AD0606190 (GEOPHYSICS AND SPACE DATA BULLETIN NUMBER 1
1 / 1 10/6/16 1 (1)	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 22N2034
AD0606192 A	AN EVALUATION OF LINKS AND ROLES USED IN INFORMATION RETRIEVAL
AD0606193 H	BEHAVIOR OF THE FIRM SUBJECT TO EXTERNAL REGULATORY CONSTRAINT

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 8 of 20

AD0606194	A BRIEF REVIEW OF INVENTORY THEORY
AD0606195	EXTREME VALUE ANALYSIS OF SHIP VIBRATION
AD0606196	TESTS OF HOMOGENEITY FOR CORRELATED SAMPLES
AD0606197	PROBABILITY AND THE LIBRARY PROBLEM
AD0606198	A BRIEF REVIEW OF MASS TRANSFER COOLING
AD0606199	INTRODUCTION TO ELECTRONIC COMPUTERS. CHAPTER 9, SCALING
AD0606200	DETERMINATION OF THE DRIFT DIRECTION AND VELOCITY OF IONOSPHERIC WINDS OVER PUERTO RICO
AD0606201	RECOVERY OF THE BENDEGO METEORITE
AD0606202	WORLD-WIDE HISTORIC VICTORY OF THE SOVIET PEOPLE
AD0606203	ADDITIONAL CALCULATIONS OF HYPERSONIC DYNAMIC STABILITY
AD0606204	THE RUSSIAN ATOMIC AIRPLANE OF THE FUTURE
AD0606205	SOME SOVIET VIEWS ON THE NATURE OF A FUTURE WAR AND THE FACTORS DETERMINING ITS COURSE AND OUTCOME: SOVIET MILITARY SCIENCE ON THE CHARACTER OF CONTEMPORARY WAR; ON THE BASIC FACTORS DETERMINING THE COURSE AND OUTCOME OF WAR AND COMMENTS
AD0606206	MOISTURE ABSORPTION OF HOT-MELT COATINGS
AD0606207	APPROXIMATION OF EMPIRICAL FUNCTIONS OF DISCRETE DISTRIBUTION BY DISCONTINUOUS ORTHOGONAL POLYNOMIALS
AD0606208	FIELD TESTS OF WATER-REDUCING, SET-RETARDING ADMIXTURES IN MASS CONCRETE AT GLEN CANYON AND FLAMING GORGE DAMS: -COLORADO RIVER STORAGE PROJECT
AD0606209	QUARRY TILE IS SATISFACTORY FOR POWERPLANT AND PUMPING PLANT FLOORS
AD0606210	LABORATORY AND FIELD STUDIES ON AQUATIC WEEDS; INVESTIGATIONS OF ALGAECIDAL AND HERBICIDAL MATERIALS AND AQUATIC ENVIRONMENTS
AD0606211	TEST OF LINE DROPPING CAPABILITY OF 115-KV OIL CIRCUIT BREAKERS IN PALISADES SWITCHYARDS, CONDUCTED MAY 1, 1964, PALISADES IDAHO
AD0606212	INVESTIGATIONS OF A PLASTIC REINJECTABLE GROUT VALVE FOR USE IN BUREAU STRUCTURES
AD0606213	RESEARCH STUDIES ON HYDRAULIC DOWNPULL FORCES ON LARGE GATES WITH SPECIAL APPLICATION TO THE SAN LUIS OUTLET WORKS EMERGENCY GATES
AD0606214	COMBINED EFFFECTS OF SLEEP LOSS AND DEMANDING WORK-REST SCHEDULES ON CREW PERFORMANCE
AD0606215	SPECIFICATION OF OPTIMUM FAULT ISOLATION PRESENTATION
AD0606216	A PROCEDURE FOR ESTIMATING DOWNWIND DEPOSITION OF SMALL SPRAY DROPLETS
-	

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 9 of 20

AD0606217	RESEARCH TO DEVELOP METHODS FOR MEASURING THE PROPERTIES OF PENETRANT FLAW INSPECTION MATERIALS
AD0606218	MECHANICAL BEHAVIOR OF NORMALIZED COLDDRAWN AISI 4340 STEEL UNDER BIAXIAL STRESS AND RAPID HEATING
AD0606219	PHOTOMIXING IN A BULK SEMICONDUCTOR PHOTODETECTOR
AD0606220	TRAVELING DENSITY VARIATIONS IN PARTIALLY IONIZED GASES
AD0606221	A DIGITAL COMPUTER PROGRAM FOR A GENERALIZED INERTIAL GUIDANCE SYSTEM ERROR ANALYSIS
AD0606222	A LOW 'JITTER' VARIABLE TIME DELAY UNIT
AD0606223	EXPERIMENTAL STUDY OF AN AIRFOIL WITH A BOUNDARY LAYER SUBJECTED TO MAGNETOAERODYNAMIC FORCES
AD0606224	ON ONE-DIMENSIONAL CHANNEL FLOW IN THE PRESENCE OF A MAGNETIC FIELD
AD0606225	ON THE MECHANISM FOR INSTABILITY OF TRANSVERSE PLASMA WAVES
AD0606226	THE ANALYSIS OF WIND-INDUCED OSCILLATIONS OF LARGE AND TALL CYLINDRICAL STRUCTURES
AD0606227	ELASTIC BUCKLING OF TWO-LAYER CYLINDERS AND CURVED PLATES
AD0606228	PLASTIC ANALYSIS OF PRESSURE VESSEL INSTABILITY
AD0606230	INTERACTION OF SLOW ELECTRONS WITH ATOMIC OXYGEN AND ATOMIC NITROGEN
AD0606231	INVARIANT IMBEDDING, PARTICLE INTERACTION AND CONSERVATION RELATIONS
AD0606232	STABILITY OF THE TROJAN POINTS IN THE FOURBODY PROBLEM
AD0606233	MOMENTS OF INERTIA AND GRAVITY FIELD OF THE MOON
AD0606234	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT-BAND SUSPENSION, A-C MOVING IRON VANE PER SIGNAL CORPS REQUIREMENTS SCS-160
AD0606235	TANTALUM CAPACITORS. A PRELIMINARY SURVEY OF THE LITERATURE
AD0606236	RETENTION OF TRACKING SKILLS
AD0606237	ON THE DETERMINATION OF STRESSES AND DISPLACEMENTS FOR UNSYMMETRICAL DEFORMATION OF SHALLOW SPHERICAL SHELLS
AD0606238	EXPERIMENTAL INVESTIGATION OF SLOSHING
AD0606239	THE ANOMALY IN THE APPLICATION OF PLK AND PARABOLIC COORDINATES TO THE RAILING EDGE BOUNDARY LAYER
AD0606241	HIGH MACH NUMBER AND MATERIALS RESEARCH PROGRAM
AD0606242	RESEARCH ON THE GENERATION AND ACCELERATION OF SUBMICRON-SIZE PARTICLES
AD0606243	HIGH TEMPERATURE EXTRUSION LUBRICANTS

ACIDS AND DIALOMIC PHENOLS AD0606245 OXYGEN-CESIUM PHOTOTUBES AD0606246 AN ANALYSIS OF SOME OF THE PHYSICAL AND CHEMICAL PROPERTIES OF SILICA (SIO2) OF IMPORTANCE IN ABLATION BEHAVIOR AD0606247 RECOMMENDED TECHNIQUES FOR PHOTOGRAPHING LOG AND LUMBER CHARACTERISTICS AD0606248 PROBLEMS AD0606249 SIMULATION OF THE KALMAN FILTER TO SOME ASTRODYNAMICAL PROBLEMS AD0606250 ITEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES AD0606251 DIVISION 2. SYSTEMS AD0606252 DIVISION 2. SYSTEMS AD0606253 RECENT APPLICATIONS OF RADIOISOTOPES AD0606254 HIDDEN PERIODICITIES AD0606255 SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 REBEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FILLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND AD0606262 RELIABILITY AND THE COMPUTER AD0606263 ANOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 TARGETS AD0606265 NOTINUOUS PRODUCTION SOF APPROACHING CONSTRAINED MAXIMA AD0606265 DISISPERSION IN THE UPPER ATMOSPHERE AD0606266 DISISPERSION IN THE UPPER ATMOSPHERE AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES		
AD0606246 AN ANALYSIS OF SOME OF THE PHYSICAL AND CHEMICAL PROPERTIES OF SILICA (SIO2) OF IMPORTANCE IN ABLATION BEHAVIOR RECOMMENDED TECHNIQUES FOR PHOTOGRAPHING LOG AND LUMBER CHARACTERISTICS AD0606248 RECOMMENDED TECHNIQUES FOR PHOTOGRAPHING LOG AND LUMBER CHARACTERISTICS AD0606249 AD0606249 SIMULATION AND PROTOTYPE CONSTRUCTION. PROJECT CANTALOUPE AD0606250 TEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES AD0606251 AD0606252 DIVISION 2. SYSTEMS AD0606253 RECENT APPLICATIONS OF RADIOISOTOPES AD0606254 AD0606255 AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 AD0606257 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND AD0606262 AD0606263 A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 ANOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 NO GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 AD0606265 AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606244	
AD0606247 AD0606247 AD0606247 AD0606248 AD0606248 AD0606248 AD0606248 AD0606249 AD0606249 AD0606249 AD0606259 AD0606250 AD0606250 AD0606251 AD0606252 AD0606252 AD0606253 AD0606253 AD0606254 AD0606254 AD0606255 AD0606255 AD0606255 AD0606255 AD0606256 AD0606256 AD0606257 AD0606257 AD0606258 AD0606259 AD0606259 AD0606250 AD0606250 AD0606250 AD0606250 AD0606251 AD0606251 AD0606252 AD0606253 AD0606253 AD0606254 AD0606255 AD0606255 AD0606255 AD0606256 AD0606256 AD0606257 AD0606257 AD0606258 AD0606259 AD0606259 AD0606250 AD0606260 AD0606260 AD0606260 AD0606260 AD0606260 AD0606261 AD0606261 AD0606262 AD0606262 AD0606263 AD0606263 AD0606263 AD0606264 AD0606265 AD0606265 AD0606266 AD0606	AD0606245	OXYGEN-CESIUM PHOTOTUBES
AD0606249 CHARACTERISTICS AD0606248 THE APPLICATION OF THE KALMAN FILTER TO SOME ASTRODYNAMICAL PROBLEMS AD0606249 SIMULATION AND PROTOTYPE CONSTRUCTION. PROJECT CANTALOUPE AD0606250 TEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES AD0606252 DIVISION 2. SYSTEMS AD0606253 RECENT APPLICATIONS OF RADIOISOTOPES AD0606254 ON THE IDENTIFICATION OF SYSTEMS AND THE UNSCRAMBLING OF DATA-I: HIDDEN PERIODICITIES AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 ANOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606246	
AD0606249 SIMULATION AND PROTOTYPE CONSTRUCTION. PROJECT CANTALOUPE AD0606250 TEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES AD0606252 DIVISION 2. SYSTEMS AD0606253 RECENT APPLICATIONS OF RADIOISOTOPES AD0606254 ON THE IDENTIFICATION OF SYSTEMS AND THE UNSCRAMBLING OF DATA-I: HIDDEN PERIODICITIES AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND AD0606262 COFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606247	
AD0606250 AD0606251 AD0606252 AD0606253 AD0606253 AD0606254 AD0606254 AD0606254 AD0606255 AD0606255 AD0606255 AD0606255 AD0606256 AD0606256 AD0606257 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 AD0606259 AD0606259 AD0606250 AD0606250 AD0606250 AD0606251 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606255 AD0606256 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 AD0606259 AD0606259 AD0606260 AD0606261 CONTINUOUS PROBLEM AD06062620 AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND AD0606262 AD0606262 AD0606263 A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 ANOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 AD0606265 AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606248	
AD0606252 DIVISION 2. SYSTEMS AD0606253 RECENT APPLICATIONS OF RADIOISOTOPES AD0606254 HIDDEN PERIODICITIES AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND AD0606262 COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 REPRALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606249	SIMULATION AND PROTOTYPE CONSTRUCTION. PROJECT CANTALOUPE
AD0606253 RECENT APPLICATIONS OF RADIOISOTOPES AD0606254 HIDDEN PERIODICITIES AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND AD0606262 COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606250	TEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES
AD0606254 ON THE IDENTIFICATION OF SYSTEMS AND THE UNSCRAMBLING OF DATA-I: HIDDEN PERIODICITIES AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606262 DIFFERENTIAL EQUATIONS AD0606263 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606252	DIVISION 2. SYSTEMS
AD0606255 HIDDEN PERIODICITIES AD0606255 STUDY OF TECHNIQUES FOR COMPUTER PROCESSING OF TELEMETERED SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606253	RECENT APPLICATIONS OF RADIOISOTOPES
AD0606255 SIGNALS FROM ROCKET AND SATELLITE BORNE SPECTRA AD0606256 CONFERENCE OF THE ACTION OF IRRADIATION ON A SUBSTANCE, DUBNA, MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606254	
AD0606255 MAR 62 AD0606257 BEHAVIOR OF STEEL DURING PULSATING LOADING BEYOND THE LIMIT OF FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606255	
AD0606257 FLUIDITY AD0606258 ON A ROUTING PROBLEM AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606256	
AD0606259 DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606257	
AD0606260 RELIABILITY AND THE COMPUTER AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606258	ON A ROUTING PROBLEM
AD0606261 CONTINUOUS PRODUCTION AND EMERGENT DEMAND A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606265 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606259	DYNAMIC PROGRAMMING AND STOCHASTIC CONTROL PROCESSES
A SIMPLE RELATIONSHIP BETWEEN THE SHOCK AND EXPANSION PRESSURE COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606260	RELIABILITY AND THE COMPUTER
AD0606262 COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC FLOW AD0606263 A NOTE ON MONOTONE CONVERGENCE TO SOLUTIONS OF FIRST ORDER DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606261	CONTINUOUS PRODUCTION AND EMERGENT DEMAND
AD0606263 DIFFERENTIAL EQUATIONS AD0606264 ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606262	COEFFICIENTS AS A BASIS FOR STUDYING TWO-DIMENSIONAL HYPERSONIC
AD0606265 GENERALIZED ANALYSIS OF AERIAL CAMPAIGNS AGAINST STRATEGIC TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606263	
AD0606265 TARGETS AD0606266 NOTES ON MATRIX THEORY; XIV: ON THE JACOBI RELATION FOR THE BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606264	ON GRADIENT METHODS FOR APPROACHING CONSTRAINED MAXIMA
AD0606266 BRACKET SYMBOL AD0606267 DISISPERSION IN THE UPPER ATMOSPHERE AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606265	
AD0606268 THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES	AD0606266	
	AD0606267	DISISPERSION IN THE UPPER ATMOSPHERE
AD0606269 PROPERTIES OF THE ATMOSPHERE AND IONOSPHERE BETWEEN 90 AND 300 KM	AD0606268	THE RANDOM FUNCTIONS OF COSMIC-RAY CASCADES
	AD0606269	PROPERTIES OF THE ATMOSPHERE AND IONOSPHERE BETWEEN 90 AND 300 KM

AD0606270	KLAUS KNORR ON WAR POTENTIAL: A BRIEF REVIEW
AD0606271	WEIGHTED PCM
AD0606272	SEQUENTIAL DECISION PROBLEMS WITH A LIMITED MEMORY
AD0606273	THE SYSTEMS RESEARCH LABORATORY'S AIR DEFENSE EXPERIMENTS
AD0606274	THE SIMPLEX METHOD FOR QUADRATIC PROGRAMMING
AD0606275	OPTIMUM LINEAR ESTIMATION FOR RANDOM PROCESSES AS THE LIMIT OF ESTIMATES BASED ON SAMPLED DATA
AD0606276	SHIP RESISTANCE IN UNIFORM WAVES
AD0606277	ON INEQUALITIES FOR DIFFERENTIAL OPERATORS
AD0606278	STRESS-RUPTURE STRENGTH OF STEEL IN LIQUID SODIUM CONTAINING OXYGEN
AD0606279	RADIOTELEMETRY
AD0606280	VIBRATION OF A WING OF FINITE SPAN IN SUPERSONIC FLOW
AD0606281	AERODYNAMIC CHARACTERISTICS OF A FLAME ON OUTLET FROM BURNERS WITH TANGENTIAL BLADE AIR FEED
AD0606282	INVESTIGATION OF SELF-ALIGNING MOUNTINGS FOR SPACE OPERATION
AD0606284	ELECTRODES AND FLUXES FOORR ARC WELDING
AD0606286	QM ELASTOMER CONTRACT
AD0606287	COPOLYMERIZATION WITH TRANSITION METAL CATALYSTS SYSTEMS AND ALKALI AND ORGANOALKALI METAL COMPOUNDS
AD0606288	INTERACTIONS BETWEEN A PARTLY-IONIZED LAMINAR SUBSONIC JET AND A COOL STAGNANT GAS
AD0606289	FUEL CELL MEMBRANE ELECTRODE CONFIGURATION
AD0606290	SCATTERING OF ELECTROMAGNETIC WAVES FROM THE DISTURBANCE CAUSED BY A RAPIDLY MOVING BODY IN PLASMAS
AD0606291	COLUMBIUM ALLOY SHEET ROLLING PROGRAM
AD0606292	ANALYTICAL APPROXIMATIONS, VOLUME 21
AD0606293	SOME PHYSICAL PROPERTIES OF SOAP/SOLVENT SYSTEMS AND THEIR RELATION TO THE SOLUBILITY PARAMETER OF THE SOLVENT
AD0606294	FEATHER RIVER WATER FOR SOUTHERN CALIFORNIA
AD0606295	WHAT IS A SYSTEM
AD0606297	DYNAMIC PROGRAMMING: METHODS AND APPLICATIONS
AD0606298	SCIENTIFIC AIDS TO DECISIONMAKING: A PERSPECTIVE
AD0606299	RELATIONSHIPS BETWEEN WEAPONS AND LOGISTICS EXPENDITURES
AD0606300	DYNAMIC PROGRAMMING AND THE VARIATIONAL SOLUTION OF THE THOMAS-FERMI EQUATION

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 12 of 20

AD0606301	A GENERALIZED EQUIPMENT REPLACEMENT STUDY
AD0606302	SEASONAL CHANGES IN DAY-TO-DAY VARIABILITY OF UPPER AIR WINDS NEAR THE 100 KM LEVEL OF THE ATMOSPHERE
AD0606304	NOTES ON MATRIX THEORY; XV: MULTIPLICATIVE INEQUALITIES OBTAINED FROM ADDITIVE INEQUALITIES
AD0606305	A PSYCHOANALYTIC INTERPRETATION OF WOODROW WILSON: A BOOK REVIEW
AD0606306	KRONECKER PRODUCTS AND THE SECOND METHOD OF LYAPUNOV
AD0606308	TOWARD SEMI-AUTOMATED MATHEMATICS: THE LANGUAGE AND LOGIC OF SAM III
AD0606309	PARAMETRIC AMPLIFIER ANTENNA STRUCTURES
AD0606310	MECHANICAL AND PHYSICAL PROPERTIES OF TZM MOLYBDENUM ALLOY SHEET OF TUNGSTEN SHEET
AD0606311	SEMICONDUCTOR DEVICE CONCEPTS
AD0606312	DESIGNING DC-DC CONVERTERS FOR HIGH EFFICIENCY AT LOW POWER
AD0606313	DEVELOPMENT OF A TRANSISTOR DELIVERING AN OSCILLATOR OUTPUT OF 250 MILLIWATTS AT 1.5 GIGACYCLES
AD0606314	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0606315	PRESSURE DERIVATIVE OF THE ELASTIC CONSTANTS OF NAC2 AND KC2 AT 295K AND 195K
AD0606316	FLUID FLYWHEEL ATTITUDE CONTROL SYSTEM STUDIES
AD0606317	ELECTRONIC TRACKING ERRORS VERSUS PLASMA EFFECTS
AD0606318	REVIEW AND ANALYSIS OF TELEMETRY LINK DATA BY TYPE AND OCCURRENCE OF DEVIATIONS
AD0606319	INTERPRETATION AND COMPARISON OF OUTPUT SIGNALS FROM LINEAR-FM PULSE-COMPRESSION SYSTEMS
AD0606321	DEVELOPMENT OF PPM-FOCUSED LOW-NOISE TRAVELING-WAVE TUBES FOR K SUB U-, K-, AND K SUB A-BAND
AD0606322	APPLICATION OF SPINOR METHODS TO RIEMANNIAN MANIFOLDS
AD0606323	COHERENT LIGHT INVESTIGATION. VOLUME I
AD0606324	DEVELOPMENT OF AN IMPROVED JAN 6299
AD0606326	ECOLOGICAL PROBLEMS AND POSTWAR RECUPERATION: A PRELIMINARY SURVEY FROM THE CIVIL DEFENSE VIEWPOINT
AD0606327	AUTOMATIC DATA-PROCESSING FOR PRODUCTION CONTROL
AD0606328	THE DESIGN OF A SEQUENTIAL TEST FOR THE DETECTION OF KNOW SIGNAL IN NORMAL NON-WHITE NOISE
AD0606329	FORCES INDUCED BY BREAKING WAVES ON A VERTICAL WALL

AD0606332	EFFECTS OF SUPPORT CONDITIONS AND SHAKER ARRANGEMENTS IN BEAM VIBRATION TESTING
AD0606333	EFFECTS OF A MAGNETIC FIELD ON THE HYPERVELOCITY FLOW ABOUT A BLUNT BODY
AD0606334	COST FINDING THROUGH MULTIPLE CORRELATION ANALYSIS
AD0606335	APPLICATION OF A DISCRETE LINE EMISSION SOURCE TO DAYLIGHT BALLISTIC PHOTOGRAPHY
AD0606336	THRUST OPTIMIZATION OF A NUCLEAR ROCKET OF VARIABLE SPECIFIC IMPULSE
AD0606337	COMMENTARIES ON OPTIMIZATION OF F CONSTANT THRUST ELECTRICAL PROPULSION SYSTEMS
AD0606338	SATELLITE TECHNOLOGY AND SPACE NAVIGATION
AD0606339	MISSILE AEROPHYSICS PHENOMENA OF ELECTRONIC IMPORT
AD0606340	DEVELOPMENT OF FIRE-RESISTANT WATER BASE HYDRAULIC FLUID
AD0606341	OPERATIONAL SPECIFICATION FOR COMPUTER-DIRECTED INSTRUCTION IN THE OPERATIONAL TRAINING CAPABILITY QUERY LANGUAGE FOR SYSTEM 473L, U. S. AIR FORCE HEADQUARTERS
AD0606342	SURVEY OF SPALLATION LITERATURE
AD0606343	THE STRESS-STRAIN RELATIONS OF SPIRALLOY WITH FILAMENTS PARALLEL OR NORMAL TO THE APPLIED FORCE
AD0606344	THERMAL STRESS ANALYSIS BY ENERGY METHODS
AD0606345	STUDIES ON THE COENZYMATIC ROLE OF PYRIDOXAL-5-PHOSPHATE
AD0606346	BIOLOGICAL PROBLEMS IN ACOUSTIC SYSTEMS (BEHAVIOR OF FISHES WITH SPECIAL REFERENCE TO THEIR SENSORY CAPACITIES)
AD0606347	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
AD0606348	THE CONTROLLED THERMAL DECOMPOSITION OF CELLULOSE NITRATE. VII. CARBONYL COMPOUNDS
AD0606349	SOME RECENT DEVELOPMENTS IN DIGITAL CONTROL SYSTEMS
AD0606351	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0606352	COMMENTS ON THE SOCIOLOGY OF MANAGEMENT
AD0606353	PRINCIPLES OF SELF-CONTAINED NAVIGATION
AD0606355	SOVIET TRADE AND AID: TRICKLE OR TORRENT
AD0606356	SOVIET LABOR AND THE QQUESTION OO OF PRODUCTIVITY
AD0606357	THE ECONOMICS OF NAVY PAY
AD0606358	THE PSYCHOLOGICAL FACTOR IN SOVIET FOREIGN POLICY
AD0606359	THE PROSPECTS OF A UNIFIED THEORY OF ORGANIZATIONS

AD0606360 DESIGN CHANGE IMPACTS ON AIRFRAME PARTS INVENTORIES AD0606363 A LINEAR PROGRAMMING APPROACH TO THE CHEMICAL EQUILIBRIUM PROBLEM AD0606364 COMMENTS PREPARED FOR ANNUAL MEETING OF THE ASSOCIATION FOR ASIAN STUDIES, RANEL DISCUSSION OF ECONOMIC DEVELOPMENT IN SOUTH ASIA, SHERATON-PLAZA, BOSTON, APRIL 3, 1957 AD0606365 THE THEORY OF GAMES AD0606366 ON THE NON-NEGATIVITY OF GREEN'S FUNCTIONS AD0606367 A MARKOVIAN DECISION PROCESS AD0606368 ANOTE ON THE NUMERICAL INTEGRATION OF A CLASS OF NON-LINEAR HYPERBOLIC DIFFERENTIAL EQUATIONS AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RANDS SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RANDS LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING-VIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 TOPOLOGICAL DYNAMIC; A BOOK REVIEW AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 FOR THE SPACE BEYOND THE ATMOSPHERE AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS AD0606389 RADIATION DAMAGE TO PLASTICS AD0606380 TRANSISTORIZED SHIFT REGISTER	A DO CO CO CO	DEGLOS OUTSIDE IN ONLOTED ON A IDED AND THE DADGE DATES TO DEFE
AD0606364 PROBLEM COMMENTS PREPARED FOR ANNUAL MEETING OF THE ASSOCIATION FOR ASIAN STUDIES, PANEL DISCUSSION OF ECONOMIC DEVELOPMENT IN SOUTH ASIA, SHERATON-PLAZA, BOSTON, APRIL 3, 1957 AD0606365 THE THEORY OF GAMES AD0606366 ON THE NON-NEGATIVITY OF GREEN'S FUNCTIONS AD0606367 A MARKOVIAN DECISION PROCESS AD0606368 ANOTE ON THE NUMERICAL INTEGRATION OF A CLASS OF NON-LINEAR HYPERBOLIC DIFFERINTIAL EQUATIONS AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606360	DESIGN CHANGE IMPACTS ON AIRFRAME PARTS INVENTORIES
AD0606364 ASIAN STUDIES, PANEL DISCUSSION OF ECONOMIC DEVELOPMENT IN SOUTH ASIA, SHERATON-PLAZA, BOSTON, APRIL 3, 1957 AD0606365 THE THEORY OF GAMES AD0606366 ON THE NON-NEGATIVITY OF GREEN'S FUNCTIONS AD0606367 A MARKOVIAN DECISION PROCESS AD0606368 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 AD16060374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF NOMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING-VIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM-LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606363	· · · · · · · · · · · · · · · · · · ·
AD0606366 ON THE NON-NEGATIVITY OF GREEN'S FUNCTIONS AD0606367 A MARKOVIAN DECISION PROCESS AD0606368 A NOTE ON THE NUMERICAL INTEGRATION OF A CLASS OF NON-LINEAR HYPERBOLIC DIFFERENTIAL EQUATIONS AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 TUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 RADIATION DAMAGE TO PLASTICS	AD0606364	ASIAN STUDIES, PANEL DISCUSSION OF ECONOMIC DEVELOPMENT IN SOUTH
AD0606367 A MARKOVIAN DECISION PROCESS AD0606368 A NOTE ON THE NUMERICAL INTEGRATION OF A CLASS OF NON-LINEAR HYPERBOLIC DIFFERNTIAL EQUATIONS AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF NOMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 CLECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 RADIATION DAMAGE TO PLASTICS	AD0606365	THE THEORY OF GAMES
AD0606368 A NOTE ON THE NUMERICAL INTEGRATION OF A CLASS OF NON-LINEAR HYPERBOLIC DIFFERENTIAL EQUATIONS AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 THE DETERMINATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 FOR THE SPACE BEYOND THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606366	ON THE NON-NEGATIVITY OF GREEN'S FUNCTIONS
AD0606369 A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 TUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING-VIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606367	A MARKOVIAN DECISION PROCESS
AD0606371 ON THE COMPUTATIONAL SOLUTION OF DYNAMIC-PROGRAMMING PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606368	
AD0606371 PROCESSES. I. ON A TACTICAL AIR-WARFARE MODEL ON MENGEL AD0606372 SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING-VIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 SPACE LAW BIBLIOGRAPHY AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606369	A PROPOSAL FOR REDUCING THE COST OF LOGISTICS SUPPORT
AD0606373 SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606371	
AD0606374 THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606372	SIMULATION IN RAND'S SYSTEM RESEARCH LABORATORY
AD0606375 THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2) AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606373	SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY
AD0606376 CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606374	THE SOVIET ATOMIC POWER PROGRAM: LARGE OR SMALL
AD0606377 ECONOMIC PROBLEMS OF ALLIANCE AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606375	THE SMALL SAMPLE DISTRIBUTION OF N OMEGA SUB N(2)
AD0606378 FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMINGVIII: THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606376	CONSTRUCTION OF MAXIMAL DYNAMIC FLOWS IN NETWORKS
AD0606378 THE VARIATION OF GREEN'S FUNCTIONS, ONE DIMENSIONAL CASE AD0606379 ON THE DETERMINATION OF CHARACTERISTIC VALUES FOR A CLASS OF STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606377	ECONOMIC PROBLEMS OF ALLIANCE
AD0606389 STURM- LIOUVILLE PROBLEMS AD0606380 ON THE VARIATION OF THE FREDHOLM RESOLVENT AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606378	
AD0606381 MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606379	
AD0606382 SPACE LAW BIBLIOGRAPHY AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606380	ON THE VARIATION OF THE FREDHOLM RESOLVENT
AD0606383 LEGAL TERMINOLOGY FOR THE UPPER REGIONS OF THE ATMOSPHERE AND FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606381	MULTI-DIMENSIONAL MAXIMIZATION AND DYNAMIC PROGRAMMING
AD0606383 FOR THE SPACE BEYOND THE ATMOSPHERE AD0606384 ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606382	SPACE LAW BIBLIOGRAPHY
AD0606385 TOPOLOGICAL DYNAMICS; A BOOK REVIEW AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606383	
AD0606386 THE WORTH OF PRINCIPLES OF WAR AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606384	ELECTRON DENSITY DISTRIBUTION IN A NEW MODEL OF THE IONOSPHERE
AD0606387 ANALYTICAL APPROXIMATIONS VOLUME 22 AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606385	TOPOLOGICAL DYNAMICS; A BOOK REVIEW
AD0606388 REPORT OF NRL PROGRESS AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606386	THE WORTH OF PRINCIPLES OF WAR
AD0606389 RADIATION DAMAGE TO PLASTICS	AD0606387	ANALYTICAL APPROXIMATIONS VOLUME 22
	AD0606388	REPORT OF NRL PROGRESS
AD0606390 TRANSISTORIZED SHIFT REGISTER	AD0606389	RADIATION DAMAGE TO PLASTICS
	AD0606390	TRANSISTORIZED SHIFT REGISTER

AD0606391	COMPUTATION OF ACOUSTIC RAYS FROM TEMPERATURES MEASURED IN THE DEEP OCEAN AND PREDICTION OF THE RANGE TO THE CONVERGENCE ZONE
AD0606392	PHOTODEGRADATION OF HIGH POLYMERS IN SOLUTION. PART I. SOLVENT EFFECTS IN THE PHOTOLYSIS OF POLY (ALPHA-METHYLSTYRENE)
AD0606393	INTERNAL ENVIRONMENT OF SOLID ROCKET NOZZLES
AD0606394	DEVELOPMENT OF HIGH TEMPERATURE DEPOSITION RIG FOR ADVANCED ENGINE LUBRICANTS
AD0606395	MAGNETOHYDRODYNAMIC AND PLASMA TURBULENCE
AD0606396	THE HANDLING OF SHIPS THROUGH A WIDENED AND ASYMMETRICALLY DEEPENED SECTION OF GAILLARD CUT IN THE PANAMA CANAL
AD0606397	DATA REDUCTION REPORT OF SPACE-TIME SLED DATA
AD0606399	RESEARCH OF ASPECTS OF MASS TRANSPORT NEAR THE THREE-PHASE ZONE OF AN OXYGEN ELECTRODE
AD0606400	ANTARCTIC RESEARCH AND DATA ANALYSIS. A PROTON-COLLISION MECHANISM FOR THE PRODUCTION OF SPREAD F IRREGULARITIES
AD0606401	A DETERMINATION OF RADIATIVE TRANSITIONS WIDTHS OF EXCITED STATES IN C(12)
AD0606402	A SYSTEM FOR MEASURING THE QUADRATIC CONTENT OF TELEVISION SIGNALS
AD0606403	NUCLEAR SUBUBMARINE EE ATMOSPHERES. PART 3. AROMATIC HYDROCARBON CONTENT
AD0606404	TEMPERATURE COMPENSATION AND IMPROVEMENT OF THE NRL THERMISTOR-BRIDGE GAS LEAK DETECTOR
AD0606405	THE FLUTTER OF TWO-BAY FLAT PANELS OF INFINITE SPAN AT SUPERSONIC MACH NUMBERS
AD0606406	STUDY OF RESIDUAL STRESSES IN THICK GLASS FILAMENT REINFORCED LAMINATES
AD0606407	ENERGY OF ELECTRONS EXTRACTED FROM SOLIDS BY HIGH ELECTRIC FIELDS
AD0606408	SYSTEM CONSIDERATIONS IN REGIONAL INFORMATION EXCHANGE
AD0606409	SIMULATION: AN INTRODUCTION FOR ANTHROPOLOGISTS
AD0606410	INDUSTRIALIZATION AND ECONOMIC UNION IN GREATER EAST AFRICA
AD0606411	INTRODUCTION TO ELECTRONIC COMPUTERS: APPENDIX 2: DIVISION
AD0606412	LUNAR COLOR PHENOMENA
AD0606413	MODELING CIRCULATORY FLOWS BY THE METHOD OF ELECTRO- HYDRODYNAMIC ANALOGY WITH APPLICATION OF A VORTEX ELECTRIC FIELD
AD0606414	HEAT TRANSFER IN A RAREFIED GAS BETWEEN PARALLEL PLATES AT LARGE TEMPERATURE RATIOS

AD0606415	ON THE OPTIMALITY OF SEQUENTIAL PROBABILITY RATIO TESTS
AD0606416	ECONOMETRIC VARIATIONS ON A THEME BY SCHNEIDER
AD0606417	ON THE OUTPUT PROBABILITY DENSITY FUNCTION OF A LAMINAR DEVICE WITH CERTAIN NON-GAUSSIAN RANDOM INPUTS
AD0606418	PREPARATION OF NON-STOICHIOMETRIC TUNGSTEN DIOXIDE
AD0606419	INTERACTION OF A NON-UNIFORM PLASMA WITH MICROWAVE RADIATION
AD0606420	THE PCM/PS TELEMETRY SYSTEM
AD0606421	MEASUREMENT OF DAMPING
AD0606422	MATERIALS AND STRUCTURES, APPLIED CERAMIC RESEARCH PROGRAM
AD0606423	THE RADIATION ENVIRONMENT IN THE INTERIOR OF A SPACE VEHICLE (GEOMAGNETICALLY TRAPPED RADIATION AND INTERPLANETARY COSMIC FLUX)
AD0606424	HYPERSONIC RESEARCH PROJECT
AD0606425	STANDARDS AND PROCEDURES FOR EVALUATION OF STABLE FREQUENCY REFERENCES
AD0606426	DYNAMICS OF FLUIDS IN MOVING CONTAINERS
AD0606428	VIBRATIONAL CHARACTERISTICS OF SOLID PROPELLANT ROCKET ENGINES
AD0606430	TERMINAL CONTROL, TIME-LAGS AND DYNAMIC PROGRAMMING
AD0606431	ON THE PRINCIPLE OF INVARIANT IMBEDDING AND NEUTRON TRANSPORT THEORY; I: ONE-DIMENSIONAL CASE
AD0606435	A GERMAN DISCUSSION OF ATOMIC WEAPONS AND THE LAW
AD0606436	A PHYSICAL BASIS FOR FORECASTING THE PRESSURE AND HORIZONTAL WIND FIELDS IN THE LOWER STRATOSPHERE
AD0606437	SOME STRATEGIC IMPLICATIONS OF THE NUCLEAR REVOLUTUUTION
AD0606439	RANDOM WALK, SCATTERING AND INVARIANT IMBEDDING. I: ONE- DIMENSIONAL DISCRETE CASE
AD0606440	A SUGGESTED COMPUTATION FOR MAXIMAL MULTI-COMMODITY NETWORK FLOWS
AD0606441	A LINEAR DIOPHANTINE PROBLEM
AD0606442	ANALYTICAL APPROXIMATIONS, VOLUME 23
AD0606443	IMPLICATIONS OF NUCLEAR WEAPONS IN TOTAL WAR
AD0606444	IONOSPHERIC ELECTRIC CURRENT-SYSTEMS DERIVED USING INTERNATIONAL POLAR YEAR DATA
AD0606445	LINEAR PROGRAMMING AND STRUCTURAL DESIGN. I. LIMIT ANALYSIS
AD0606446	LINEAR PROGRAMMING AND STRUCTURAL DESIGN; 2. LIMIT DESIGN
AD0606447	COMPARISON OF AMERICAN ROTARY ELECTRIC DESK CALCULATORS

AD0606448	ON THE REPRESENTATION OF THE SOLUTION OF A CLASS OF STOCHASTIC DIFFERENTIAL EQUATIONS
AD0606450	INTELLECTUAL UNREST BEHIND THE IRON CURTAIN
AD0606451	THE CASINO THAT TAKES A PERCENTAGE AND WHAT YOU CAN DO ABOUT IT
AD0606452	DYNAMIC PROGRAMMING, NONLINEAR VARIATIONAL PROCESSES, AND SUCCESSIVE APPROXIMATIONS
AD0606453	INTEEERNATIONAL REGISTRATION OF THE ATOM
AD0606454	KHRUSHCHEV AND THE POLITICAL CRISIS OF JUNE, 1957
AD0606455	INTERCONTINENTAL MILITARY AIR TRANSPORT: AN APPLICATION OF A MODEL FOR THE STUDY OF AIRCRAFT PROCUREMENT POLICIES
AD0606456	A COMMENTARY ON FIRE RESEARCH, BASED ON THE MASS FIRE STUDY GROUP CONFERENCE, THE UNIVERSITY OF CALIFORNIA AT LOS ANGELES (MAY 26-28, 1957)
AD0606457	THE COMPLETE SOLUTION FOR AN ELASTIC HALFSPACE UNDER A POINT STEP LOAD
AD0606460	DIGITAL COMPUTER PROGRAMMING; A BOOK REVIEW
AD0606461	KHRUSHCHEV AS SENIOR SECRETARY: HIS RISE AND HIS AMBITIONS
AD0606462	DYNAMIC PROGRAMMING AND MEAN SQUARE DEVIATION
AD0606463	SOME NEW TECHNIQUES IN THE DYNAMIC PROGRAMMING SOLUTION OF VARIATIONAL PROBLEMS
AD0606464	DYNAMIC PROGRAMMING AND THE VARIATION OF GREEN'S FUNCTIONS
AD0606465	A MULTIMOVE INFINITE GAME WITH LINEAR PAYOFF
AD0606466	ON THE ESTIMATION OF THE KLOOSTERMAN SUM
AD0606467	ON THE NON-NEGATIVITY OF SOLUTIONS OF THE HEAT EQUATION
AD0606468	EFFECT OF BUOYANCY FORCES ON MASS TRANSSFER COOLING
AD0606470	MEASUREMENT OF THERMODYNAMIC PROPERTIES OF COMPOUNDS OF ELEMENTS IN GROUPS II, IV V AND VI
AD0606471	THEORY OF NOISE MEASUREMENTS ON PARAMETRIC SOLID-STATE AMPLIFIER OF TRANSMISSION CAVITY TYPE
AD0606472	PRESSURES ON THE BLUNT PLATE WING AT SUPERSONIC AND HYPERSONIC SPEEDS
AD0606473	TELEPHONE CHANNEL MONITOR
AD0606474	SATELLITE INTERCEPTION
AD0606475	MUON DEPOLARIZATION IN SOLIDS
AD0606476	THERMIONIC DOUBLE-DIODE PROGRAM
AD0606477	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND TO INSURE THE RELIABILITY OF THE C600 SERIES FIELD
•	

	EFFECT TRANSISTORS
AD0606479	A STUDY OF THE THERMAL CONDUCTANCE OF METALLIC JOINTS
AD0606480	STUDY OF THE PROPERTIES OF A POLYMERSEMICONDUCTOR INTERFACE
AD0606481	IDEOLOGICAL AND ORGANIZATIONAL ACTIVITY OF MILITARY CADRES
AD0606482	TO STRENGTHEN THE POWER OF AVIATION
AD0606483	METHOD OF GROWING MONOCRYSTALS
AD0606484	DEVICE FOR FREQUENCY STABILIZATION OF A STATIC CONVERTER
AD0606485	OPTIMAL SELECTION BASED ON RELATIVE RANK (THE 'SECRETARY PROBLEM')
1 /\ I \ I \ I \ I \ I \ I \ I \ I \ I \	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF HIGH- STRENGTH STAINLESS STEELS
AD0606487	RESEARCH ON THE PROBLEM OF DUCTILITY IN BERYLLIUM
AD0606488	AN INVESTIGATION OF SPIN AXIS INSTRUMENT BEARINGS
1 /\ 1 11\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MEASUREMENT OF DETRIMENTAL DRUG EFFECTS ON COMPLEX BEEHAVIOR I IN ANIMALS
AD0606490	ELASTIC WAVE INTERACTION WITH CYLINDRICAL CAVITY
$A \cap A \cap$	DEVICE FOR NONMECHANICAL OSCILLATION OF THE DIRECTIONAL PATTERN OF MULTIOSCILLATOR ANTENNAS
Δ 1)[[h][h][4][4][4]	ON THE THEORY OF FUNCTIONAL GENERATORS OPERATING ON A CATHODE RAY TUBE
Δ 1)(16(16)494)	INVESTIGATION OF THE STRENGTHENING MECHANISMS OF DISPERSION STRENGTHENED ALLOYS
AD0606495	KINETICS AND DIFFUSION STUDY OF THE PARAORTHO SHIFT OF HYDROGEN
AD0606496	CRYOGENIC LIQUID TRANSFER TECHNIQUES
AD0606497	OPTICAL RECTIFICATION AND GRIDDING OF SATELLITE PHOTOGRAPHS
Ι ΔΙ)060649ΧΙ	BOUNDARY SHEAR DISTRIBUTION AROUND A CURVE IN A LABORATORY CANAL
$\perp \Delta + 10606499$	FLOW RESISTANCE COEFFICIENTS OF THREE SIZES OF CAST-IN-PLACE CONCRETE PIPE
-1	STRUCTURAL BEHAVIOR ANALYSIS OF MONTICELLO DAM FOR THE PERIOD SEPTEMBER 1955 TO SEPTEMBER 1963
AD0606501	HAYSTACK POINTING SYSTEM: PLANET
AD0606502	WAVE FORCES ON PILING
AD0606503	THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO STARS BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF GALACTIC AND EXTRAGALACTIC EMISSIONS AT 408 MC/S
AD0606504	ENZYME SYSTEMS IN PHOTOSYNTHESIS

AD0606506	THE THERMAL CONDUCTIVITY AND SEEBECK COEFFICIENT OF SOME CUBIC SODIUM TUNGSTEN BRONZES
AD0606508	SOME SIMPLE EXAMPLES OF SINGULAR DETECTION OF CONTINUOUS SIGNALS IN NOISE
AD0606509	THE COMBINATION OF ALTERNATIVE RESEARCH TECHNIQUES IN LOGISTICS SYSTEMS ANALYSIS
AD0606510	INFRARED SPECTRA OOF COMPLEX COMPOUNDS OF THORIUM, ZIRCONIUM, AND URANYL WITH 8-HYDROXY QUINOLINE AND TRIBUTYL PHOSPHATE
AD0606511	A KINETIC-THEORETIC DESCRIPTION OF THE FORMATION OF A SHOCK WAVE
AD0606512	MODAL ANALYSIS AND SYNTHESIS OF ELECTROMAGNETIC FIELDS
AD0606513	THE DIFFRACTION OF OBLIQUE SURFACE WAVES BY A RIGHT-ANGLE BEND
AD0606514	DIAGNOSTICS OF PULSED PLASMAS AND ELECTRON BEAM-PLASMA INTERACTIONS
AD0606515	TOTAL IMPULSE MEASURING SYSTEM FOR SOLID PROPELLANT ROCKET ENGINE: INSTALLATION AND OPERATION HANDBOOK
AD0606516	TANTALUM ALLOY TUBING DEVELOPMENT PROGRAM
AD0606517	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS, SER. 2, NO. 5
AD0606518	ON THE ASYMPTOTIC THEORY OF FIXED-WIDTH SEQUENTIAL CONFIDENCE INTERVALS FOR THE MEAN
AD0606519	THE STABILITY UNDER AXIAL COMPRESSION AND LATERAL PRESSURE OF A CIRCULAR-CYLINDRICAL SHELL WITH AN ELASTIC CORE
AD0606520	MAXIMIZATIION OF THE RELIABILITTY OF A COMPLEX SYSTEM BY THE USE OF ITEMS IN SEQUENCE
AD0606521	STUDY OF THE DYNAMICS OF THE LUNG-THORAX SYSTEM
AD0606522	ELECTRONOGRAPHIC IMAGE TUBES FOR ASTRONOMY
AD0606523	THE EFFECT OF SAVINGS AND FOREIGN AID ON NATIONAL GROWTH RATES
AD0606524	DO DISPARITIES BETWEEN REAL AND MONEY PRICES MODIFY TRADITIONAL ARGUMENTS FOR FREER TRADE
AD0606525	DYNAMIC PROGRAMMING AND THE COMPUTATIONAL SOLUTION OF FEEDBACK DESIGN CONTROL PROBLEMS
AD0606526	AN ISOQUANT APPROACH TO INVESTMENT DECISION PROBLEMS
AD0606527	STATISTICAL DECISION THEORY AS A GUIDE TO INFORMATION PROCESSING
AD0606528	THE EXISTENCE OF CONSERVATION LAWS, I
AD0606529	MONTE CARLO
AD0606530	GAME THEORY
AD0606531	WAR GAMING
AD0606532	DOES EFFICIENT PEAK-LOAD PRICING INVOLVE DISCRIMINATION

DoD Tech Reports | Order Form | Catalog | Part 166 of 1597 | Page 20 of 20

AD0606533	ISRAEL'S NATIONAL EXPENDITURE: SUMMARY OF RESULTS
AD0606534	THE MASER: A NEW TYPE MOLECULAR AMPLIFIER FOR MICROWAVE RADIATION
AD0606535	THE HIGH SPEED FLOW OF GAS AROUND BLUNT BODIES
AD0606536	AXISYMMETRIC WAVE FIELDS
AD0606537	DYNAMIC PROGRAMMING, SUCCESSIVE APPROXIMATIONS AND VARIATIONAL PROBLEMS OF COMBINATORIAL NATURE
AD0606538	FUNCTIONAL APPROXIMATIONS AND DYNAMIC PROGRAMMING
AD0606539	AN AIRBORNE COLLISION-WARNING DEVICE
AD0606541	ANALYTICAL APPROXIMATIONS; VOLUME 24
AD0606542	A METHOD OF COMPUTING THE INHERENT ACCURACY WITH WHICH A TIME DELAY CAN BE ESTIMATED
AD0606544	A FEASIBILITY CRITERION FOR STAIRCASE TRANSPORTATION PROBLEMS AND AN APPLICATION TO A SCHEDULING PROBLEM
AD0606545	THIN AIRFOILS IN HYPERSONIC FLOW WITH STRONG SHOCKS
AD0606546	THEORY OF THE SOLAR AUREOLE. PART I. SCATTERING AND RADIATIVE TRANSFER
AD0606547	DYNAMIC PROBLEMS IN THE THEORY OF THE FIRM
AD0606549	VIBRATION ANALYSIS N5B SLED RUN NO. 128-H ON 28 OCTOBER 1959
AD0606550	BIBLIOGRAPHY OF ROCK DEFORMATION