AD0705574	SURVEY OF AIR FORCE OFFICER MANAGEMENT ACTIVITIES AND EVALUATION OF PROFESSIONAL MILITARY EDUCATION REQUIREMENTS
AD0705575	COMPARATIVE PERFORMANCE OF LOW-ABILITY AIRMEN
AD0705576	DRAG MEASUREMENT IN A LOW DENSITY GAS STREAM
AD0705577	STUDY OF AN UNCOOLED NOZZLE THROAT FOR A LARGE HYPERSONIC WIND TUNNEL
AD0705578	INHOMOGENEOUS TWO-STREAM TURBULENT MIXING USING THE TURBULENT KINETIC ENERGY EQUATION
AD0705579	BANDWIDTH MINIMIZATION OF STIFFNESS MATRICES
AD0705580	VIRTUAL FOURTH GENERATION COMPUTER
AD0705581	SIMILAR SOLUTIONS OF THE ATTACHED AND SEPARATED COMPRESSIBLE LAMINAR BOUNDARY LAYER WITH HEAT TRANSFER AND PRESSURE GRADIENT
AD0705582	INJURIES OF THE EXTREMITIES IN 369 US ARMY AND MARINE CORPS CASUALTIES IN VIETNAM
AD0705583	CODEPOSITION OF SUSPENDED OXIDE PARTICLES IN THE ELECTRODEPOSITION OF NICKEL
AD0705585	CALCULATION OF EXPECTED TIME WEIGHTED BACKORDERS OVER A GIVEN INTERVAL
AD0705586	RESULTS OF AIR BEARING SLIPPER TESTS ON THE HOLLOMAN ROCKET SLED TEST TRACK
AD0705588	CONTROLLED ATMOSPHERE SYSTEM LABORATORY STUDIES ON TOMATOES
AD0705589	A HIGH-PERFORMANCE AUTOMATIC AIRCRAFT CANNON BARREL
AD0705590	SIMPLE ESTIMATES OF WAKE VELOCITY PARAMETERS
AD0705591	POWER RATES OF SIMULTANEOUS TESTS FOR VARIANCES
AD0705592	DETERMINATION OF DITERTIARYBUTYL DISULFIDE IN DIESEL FUEL USING THIN-LAYER CHROMATOGRAPHY
AD0705593	A STUDY OF CALL PROCESSING ON THE AN/TTC-15M SWITCHBOARD
AD0705594	TACTICAL UTILITY HELICOPTER INFORMATION TRANSFER STUDY
AD0705595	FP-50 FLIGHT DISPLAY EFFECTS ON VISION
AD0705596	ENHANCEMENT OF AN EXPERIMENTAL COLOR DISPLAY PROCESSOR
AD0705597	SKY SURVEY
AD0705598	CYCLOPS SYSTEMS RESEARCH
AD0705599	ROCKET INSTRUMENTATION FOR PCA MEASUREMENTS-BLACK BRANT 17.757
AD0705600	NACREOUS CLOUDS AT WHITE SANDS MISSILE RANGE
AD0705601	ATMOSPHERIC NEUTRAL-ELECTRICAL INTERACTIONS

AD0705602 AND LEAD AD0705603 MANUFAGE BUCKLING AD0705604 FOUNDATE CONTINU AD0705606 SOVIET CONTINU AD0705607 MASS ME AD0705608 HOMOMO AD0705609 A FIXED CONTINU AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	CURRENT STUDIES OF FLUX TRAPPING IN SUPERCONDUCTING LEAD D ALLOYS CTURING REQUIREMENTS OF FOOD FOR AEROSPACE FEEDING TION BETWEEN AXISYMMETRIC AND NONSYMMETRIC CREEP G OF CIRCULAR CYLINDRICAL SHELLS IN AXIAL COMPRESSION TIONS OF AEROELASTIC OPTIMIZATION AND SOME APPLICATIONS TO TOUS SYSTEMS LANDESTINE COMMUNICATION NETS: NOTES FOR A HISTORY OF THE BRES OF THE INTELLIGENCE SERVICES OF THE USSR
AD0705604 INTERACT BUCKLING AD0705605 FOUNDAT CONTINU AD0705606 SOVIET CONTINU AD0705607 MASS ME AD0705608 HOMOMO AD0705609 A FIXED CONTINU AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE FORACES A	TION BETWEEN AXISYMMETRIC AND NONSYMMETRIC CREEP G OF CIRCULAR CYLINDRICAL SHELLS IN AXIAL COMPRESSION TIONS OF AEROELASTIC OPTIMIZATION AND SOME APPLICATIONS TO OUS SYSTEMS LANDESTINE COMMUNICATION NETS: NOTES FOR A HISTORY OF THE
AD0705604 BUCKLIN AD0705605 FOUNDAT CONTINU AD0705606 SOVIET C STRUCTU AD0705607 MASS ME AD0705608 HOMOMO AD0705609 A FIXED O AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	G OF CIRCULAR CYLINDRICAL SHELLS IN AXIAL COMPRESSION TIONS OF AEROELASTIC OPTIMIZATION AND SOME APPLICATIONS TO OUS SYSTEMS LANDESTINE COMMUNICATION NETS: NOTES FOR A HISTORY OF THE
AD0705605 CONTINU AD0705606 SOVIET C STRUCTU AD0705607 MASS ME AD0705608 HOMOMO AD0705609 A FIXED O AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	OUS SYSTEMS LANDESTINE COMMUNICATION NETS: NOTES FOR A HISTORY OF THE
AD0705606 STRUCTU AD0705607 MASS ME AD0705608 HOMOMO AD0705609 A FIXED O AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	
AD0705608 HOMOMO AD0705609 A FIXED O AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	
AD0705609 A FIXED OF AD0705610 A VARIABE SOUND VERY PHYSICAL AD0705612 ON THE FIXED OF SPACES A	DIA SIMULATION PROGRAM USER'S MANUAL
AD0705610 A VARIAB AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	DRPHIC FILTERS FOR CONVOLVED FUNCTIONS
AD0705611 SOUND V PHYSICAL AD0705612 ON THE F SPACES A	CONFIGURATION APPROACH TO STOCHASTIC CONTROL
AD0705611 PHYSICAL AD0705612 ON THE F SPACES A	BLE-BOUNDARY NUMERICAL TIDAL MODEL
AD0/05612 SPACES A	ELOCITIES IN GULF OF MEXICO SEDIMENTS AS RELATED TO L PROPERTIES AND SIMULATED OVERBURDEN PRESSURES
AD0705612 THE CHI (OUNDATIONS OF COMBINATORIAL THEORY. IV. FINITE VECTOR ND EULERIAN GENERATING FUNCTIONS
AD0/03013 THE CHLC	ORINATION OF C2B5H7
AD0705614 TRANSNA	ATIONAL WORKING GROUP ON THE DYNAMICS OF CONFLICT
1 / 1 10 / 0 26 1 2 1	ENCEPHALOGRAPHIC AND OTHER PHYSIOLOGICAL INDICATORS OF ERM STRESS
1 4 1 10 7 10 5 6 1 6 1	DINGS OF THE HAWAII INTERNATIONAL CONFERENCE ON SYSTEM S (3RD) HELD AT HAWAII UNIV., HONOLULU ON 14-16 JANUARY 1970
AD0705617 SIMULAT SYSTEM	ION OF INTERFERENCE OF PACKETS IN THE ALOHA TIME-SHARING
AD0705618 SIGNAL D	DESIGN FOR FAST FADING CHANNELS
AD0705620 GAS DISC	CHARGE NOISE AND THE LASER OUTPUT
AD0705621 SCATTER	ING AND RADIATION OF WATER WAVES
AD0705622 WAVES, T RADAR	URBULENCE, AND INSECTS AS SEEN BY ULTRA HIGH RESOLUTION
AD0705623 DESIGNS	DERIVED FROM PERMUTATION GROUPS
AD0705624 KERR CO	NSTANT MEASUREMENTS USING A LASER POLARIMETER
AD0705625 SOME STA	ATISTICAL PROPERTIES OF DENDRITIC CHANNEL NETWORKS
AD0705626 QUADRAT	ΓΙC PROGRAMMING AND ESTIMATION PROBLEMS
1 / 1 10 / 11 26 / / 1	OW WATER INSTRUMENT SYSTEM FOR MONITORING WAVE AND
AD0705628 LARGE D	PARAMETERS IN THE NEARSHORE ZONE

AD0705629	STABILITY ANALYSIS BY FINITE ELEMENTS
AD0705630	RESEARCH PROGRAM IN ACOUSTIC REVERBERATION
AD0705631	EXPLORATORY EXPERIMENTS IN WATER ON STREAM-WISE VORTICES AND CROSSHATCHING OF THE SURFACE OF REENTRY BODIES
AD0705632	A STUDY OF NULL SURFACES IN GRAVITATIONAL THEORY
AD0705633	AN INVESTIGATION OF MPD ACCELERATIONS
AD0705634	THE ENERGY BUDGET AT THE EARTH'S SURFACE: BASIC CONCEPTS OF THE SPECTRAL ANALYSIS BY DIGITAL MEANS
AD0705635	INFORMATION RETRIEVAL SYSTEM. VOLUME II. FLOWCHARTS FOR INFORMATION RETRIEVAL SYSTEM
AD0705636	MULTIPLE DECISION (SELECTION AND RANKING) PROCEDURES AND MULTIVARIATE DISTRIBUTION THEORY
AD0705637	ASYMPTOTIC DISTRIBUTIONS FOR SUMS OF INDEPENDENT EXPONENTIALLY DISTRIBUTED RANDOM VARIABLES AND FOR THE PURE BIRTH PROCESS
AD0705639	FUNDAMENTAL CONCEPTS OF COMPOSITE MATERIALS
AD0705640	THE INFLUENCE OF SURFACE MELTING OR SURFACE VAPORIZATION ON THE TEMPERATURE DISTRIBUTION IN A PLATE
AD0705641	ANALYTICAL LUNAR EPHEMERIS. 1. DEFINITION OF THE MAIN PROBLEM
AD0705642	RANDOM VARIABLES WITH INDEPENDENT BINARY DIGITS
AD0705643	METEOROLOGISCHE ABHANDLUNGEN BAND XCV HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968. PART IV, OCTOBER-DECEMBER
AD0705644	THERMODYNAMICS OF ALLOYS. CALORIMETRIC STUDIES OF MANGANESE-COPPER AND PALLADIUM-ALUMINIUM ALLOYS
AD0705645	JOULE HEATING OF A PLATE ELECTRODE IN A FREE ARC DISCHARGE
AD0705646	MONITORING EYE MOVEMENTS DURING THE LEARNING OF PAIRED-ASSOCIATE LISTS
AD0705647	A TEST ON THE INTENSITY (HAZARD RATE) OF A POISSON PROCESS
AD0705648	BIOMAGNETIC RESPONSE OF SIMPLE BIOLOGICAL SYSTEMS AND THE IMPLICATIONS FOR LONG DURATION SPACE MISSIONS
AD0705649	PILOT GAS GENERATOR IGNITION OF LIQUID STORABLE FUELS IN A HIGH SPEED AIR STREAM
AD0705650	WAVELENGTH SENSITIVITY OF RETINAL GANGLION CELLS IN THE CAT
AD0705651	REAL ENGLISH - A DESCRIPTION OF ITS OPERATION
AD0705652	A PRELIMINARY COMPARISON OF LASERS WITH PHOTOGRAPHY FOR FINDING TACTICAL TARGETS
AD0705653	NONDESTRUCTIVE EVALUATION OF METAL FATIGUE
AD0705654	EFFECTS OF HEAT STRESS ON CELLULAR STRUCTURE AND FUNCTION

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 4 of 22

AD0705655	RESEARCH ON NONISENTROPIC GAS DYNAMICS
AD0705657	ON THE STABILITY OF NORMAL SHOCK WAVES WITH VISCOSITY AND HEAT CONDUCTION
AD0705659	A STUDY OF WEAKLY NONLINEAR DYNAMICAL SYSTEMS AND THEIR STABILITY
AD0705660	ANALYSIS OF SEISMIC DATA FROM THE AFRICAN CONTINENT
AD0705661	ELECTRONIC PROPERTIES OF MOLECULAR SOLIDS
AD0705662	NUCLEAR STUDY OF ATOMS AND IONS IN SOLIDS AND LIQUIDS
AD0705663	TEMPERATURE AND DENSITY MEASUREMENTS OF INDUCTION HEATED FREE JETS OF NITROGEN AND NITROGEN SEEDED ARGON
AD0705664	AN APPROACH FOR SYSTEMATIC EVALUATION OF MATERIALS FOR STRUCTURAL APPLICATION
AD0705665	BIOGRAPHICAL INDEX OF SOVIET INTELLIGENCE PERSONNEL. APPENDIX C. SOVIET CLANDESTINE COMMUNICATIONS NETS
AD0705666	SOLIDIFICATION AND THERMO-MECHANICAL PROCESSING OF ALUMINUM INGOTS5
AD0705667	ON THE DYNAMIC STABILITY OF CONVECTIVE ATMOSPHERIC VORTICES
AD0705668	INFLUENCE OF APPLIED STRESS AND DEFECT ATOMS ON THE ATOMIC VIBRATIONS IN SOLIDS AND LIQUIDS
AD0705669	GEL FILTRATION CHROMATOGRAPHY OF HEMICELLULOSES AND CARBOXYMETHYLCELLULOSE IN CADOXEN SOLUTION. GEL FILTRATION CHROMATOGRAPHY OF REGENERATED CELLULOSE
AD0705670	REACTIONS BETWEEN D-GLUCOSONE AND ALKALI
AD0705671	DEVELOPMENT OF A TAXONOMY OF HUMAN PERFORMANCE: A REVIEW OF THE SECOND YEAR'S PROGRESS
AD0705672	DEVELOPMENT OF A TAXONOMY OF HUMAN PERFORMANCE: A FEASIBILITY STUDY OF ABILITY DIMENSIONS FOR CLASSIFYING HUMAN TASKS
AD0705673	ANALYSIS OF MULTISPECTRAL SCANNER DATA FOR LOCATION OF SAND AND GRAVEL DEPOSITS
AD0705674	APPLICATION OF WIENER CANONICAL EXPANSIONS TO PATTERN RECOGNITION. VOLUME I
AD0705675	REJECTION MECHANISMS IN CORNEAL TRANSPLANTATION
AD0705676	STRUCTURE, BONDING, AND RELAXATION PHENOMENA IN MOLTEN SALTS AND GLASSES
AD0705677	THEORY OF FUNCTIONAL NETWORKS AND MICROSYSTEMS FOR AVIONICS SYSTEM
AD0705683	INTRAMOLECULAR GLUCOSIDATION OF 2-O-HYDROXYETHYL-D-GLUCOSE
AD0705684	THUNBERGOL, A NEW MACROCYCLIC DITERPENE ALCOHOL
L	

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 5 of 22

AD0705685	ON THE RUPTURE MECHANISM OF PAPER
AD0705686	FLOW MECHANISMS AND ACOUSTICAL EMISSION DURING INITIAL YIELDING IN CRYSTALS
AD0705687	THE TURBULENT NEAR-WAKE OF AN AXISYMMETRIC BODY AT SUBSONIC SPEEDS
AD0705688	COLORIMETRIC DETERMINATION OF HYDROGEN SULPHIDE AND METHANETHIOL IN INDUSTRIAL EFFLUENTS
AD0705689	THE REACTIONS OF LIGNIN DURING NEUTRAL SULPHITE COOKING. PART I. THE BEHAVIOR OF BETA-ARYLETHER STRUCTURES. PART II. THE BEHAVIOR OF PHENYLCOUMARAN STRUCTURES
AD0705690	PURIFICATION AND CHARACTERISATION OF A FUNGAL BETA-MANNANASE
AD0705691	THE EFFECT OF GAMMA-RADIATION ON SOME PAPER PROPERTIES
AD0705692	THEORY OF THE MAGNETIC BEHAVIOR OF INSULATORS
AD0705693	DIFFUSION IN A MICROWAVE-EXCITED PLASMA
AD0705698	RESEARCH ON SPEECH COMMUNICATIONS AND AUTOMATIC SPEECH RECOGNITION
AD0705699	THE MILITARY ADVISOR AS DEFINED BY COUNTERPARTS
AD0705700	MULTIPLE SCATTERING CORRECTIONS TO PION-PHOTOPRODUCTION
AD0705701	PROCEEDINGS OF ANNUAL ELECTRONICS PROGRAM REVIEW (7TH), MARCH 18-19, 1970
AD0705702	CRITERIA FOR THE DESIGN OF NEW FORMS OF ORGANIZATION
AD0705704	A CONTINUUM THEORY OF DISLOCATIONS AND DISLOCATION LOOPS
AD0705705	HUMRRO STUDIES IN CONTINUOUS OPERATIONS
AD0705716	GROWTH OF CHLORELLA SOROKINIANA AT HYPERBARIC OXYGEN PRESSURES
AD0705722	INHIBITION OF IRON-CATALYZED NEOPENTYL POLYOL ESTER THERMAL DEGRADATION THROUGH PASSIVATION OF THE ACTIVE METAL SURFACE BY TRICRESYL PHOSPHATE
AD0705723	THUNDERSTORMS OVER THE KANTO DISTRICT
AD0705727	PROCEEDINGS OF THE HAWAII INTERNATIONAL CONFERENCE ON SYSTEM SCIENCES- 1970 (3RD) HELD AT HAWAII UNIVERSITY, HONOLULU, ON JANUARY 14, 15, 16, 1970. PART 1
AD0705728	PROCEEDINGS OF THE HAWAII INTERNATIONAL CONFERENCE ON SYSTEM SCIENCES- 1970 (3RD) HELD AT HAWAII UNIVERSITY, HONOLULU, ON JANUARY 14, 15, 16, 1970. PART 2
AD0705730	PROGRESS REPORT ON WORK UNIT UTILITY
AD0705740	STATISTICAL TRAINING MANUAL. VOLUME III
AD0705741	AUTOMATIC RECORDING OF A VIDEO WAVEFORM

AD0705742	EXPANSION OF THE SYSTEM CAPABILITIES OF STANDARD PRODUCTION COMPUTERS
AD0705743	SHORT-TERM AND STRESS-RUPTURE STRENGTH OF A BETA-ALLOY OF THE TI-MO-CR-FE-AL SYSTEM AT HIGH TEMPERATURES
AD0705745	A MEMORY UNIT WITH NONDESTRUCTIVE READOUT
AD0705748	MAGNETOHYDRODYNAMIC METHOD OF OBTAINING ELECTRICAL ENERGY (SELECTED ARTICLES)
AD0705749	INVESTIGATIONS OF QUANTITATIVE ADDITION OF AN IMPROVER TO D-48PL FOR RESTORATION OF THE ORIGINAL QUALITY OF THE OIL
AD0705750	RECOGNITION SYSTEMS WITH AN INFINITE PLANE RETINA
AD0705751	SIMPOLIZ 64 - A LANGUAGE FOR PROGRAMMING IN SYMBOLIC NOTATIONS
AD0705752	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 9, NUMBER 9, 1965 (SELECTED ARTICLES)
AD0705753	APPRAISAL OF THE POSSIBILITY OF OPERATION OF AN AZIMUTH-MOUNTED OPTICAL TELESCOPE WITH AN ELECTRONIC DIGITAL CONTROL SYSTEM
AD0705755	DERMATONECROTIC PROPERTIES OF EXTRACTS FROM THE TENTACLES OF THE CNIDARIAN CHIRONEX FLECKERI
AD0705756	AN ELECTRON SPIN RESONANCE STUDY OF GAMMA-IRRADIATED LITHIUM DL-LACTATE
AD0705757	RECENT INVESTIGATIONS ON SEA-WASP STINGINGS IN AUSTRALIA
AD0705760	SATURATION-INDUCED PHASE DISTORTION IN LASER AMPLIFIERS
AD0705761	THERMAL EXPLOSION IN THE SPHERE AND THE HOLLOW SPHERICAL SHELL HEATED AT THE INNER FACE
AD0705762	TRIMETHYLPHOSPHINE AND TRIMETHYLAMINE: REARRANGEMENTS COMMON TO THEIR MASS SPECTRA
AD0705763	PROGRAM FOR SOLVING A SYSTEM OF LINEAR EQUATIONS ON THE MINSK-222
AD0705764	THE EFFECT OF THE DISPERSION OF OILS IN AIR ON THE SEIZURE AND PITTING OF HARDENED STEEL
AD0705765	INVESTIGATION OF DEFORMATIONS BY THE THERMOELECTRIC METHOD
AD0705766	ISOTHERMAL COMPRESSIBILITY OF LIQUID WATER AT 1 ATM
AD0705769	EMPIRICAL CORRELATIONS OF MOLECULAR CONSTANTS FOR CARBON-CARBON, CARBON-NITROGEN, CARBON-OXYGEN, NITROGEN-NITROGEN, NITROGEN-OXYGEN AND OXYGEN-OXYGEN BONDS
AD0705770	TIMING OF HYDROGEN RANDOMIZATION IN SUBSTITUTED DIPHENYL ACETYLENES
AD0705771	HYDROXYLATION OF OLEIC ACID BY CELL-FREE EXTRACTS OF A SPECIES OF TORULOPSIS
AD0705772	THE CHURCHILL RESEARCH RANGE AND CANADA'S SPACE RESEARCH PROGRAM

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 7 of 22

AD0705773	RESONANCE RAMAN EFFECT OF S3(-) DOPED IN A NACL SINGLE CRYSTAL
AD0705774	THE EFFECT OF DIMETHYL SULPHOXIDE ON THE STRUCTURE OF WATER
AD0705778	TEMPERATURE AND PRESSURE DEPENDENCE OF THE CHEMICAL SHIFT OF GASES
AD0705780	A MULTIPLE-SAMPLE LOW-TEMPERATURE OPTICAL CELL
AD0705786	UNIFORM INTEGRATED CIRCUIT MODULUS
AD0705787	SHARPNESS OF AN IMAGE TRANSMITTED BY STROBOSCOPE TO AN IMAGE ORTHICON
AD0705794	EAST GERMAN ELECTRONIC PRODUCTS AVAILABLE FOR EXPORT
AD0705795	CERTAIN PROBLEMS OF THE STATE AND DEVELOPMENT OF HIGH-SPEED STEREOSCOPIC FILMING
AD0705810	UBER DEN CHEMISCHEN VERLAUF DER NEUTRALSULFITKOCHUNG (ON THE CHEMISTRY OF NEUTRAL SULPHITE COOKING)
AD0705815	THE MEASUREMENT OF OBJECTS IN OPEN SEA WITH THE AID OF PHOTOGRAPHY (IZMERENIE PREDMETOV V OTKRYTOM MORE S POMOSHCHYU FOTOGRAFIROVANIYA)
AD0705816	UNDERWATER VISIBILITY OF OBJECTS IN OPEN WATER BASINS (PODVODNAYA VIDIMOST OBEKTOV V OTKRYTYKH VODOEMAX)
AD0705817	THE FACTORS THAT FORM THE THERMAL STRATIFICATION OF ANTARCTIC WATERS (O FAKTORAKH, FORMIRUYUSHCHIKH TERMICHESKUYU STRATIFIKATSIYU ANTARKTICHESKIKH VOD)
AD0705818	THE EVALUATION OF VERTICAL EQUILIBRIUM IN THE SEA (DIE BEURTEILUNG DES VERTIKALEN GLEICHGEWICHTS IM MEERE)
AD0705819	OUR KNOWLEDGE OF ICE REGIME OF THE KURISCHES HAFF (K VOPROSU OB IZUCHENNOSTI LEDOVOGO REZHIMA KURSHSKOGO ZALIVA)
AD0705820	DISTRIBUTION OF CETACEANS IN THE SEA OF JAPAN (RASPROSTRANENIE KITOOBRAZNYKH V YAPONSKOM MORE)
AD0705821	HYDROLOGICAL CONDITIONS AND CATCHES OF BENTHIC FISHES IN SOUTHERN BERING SEA (GIDROLOGICHESKIE USLOVIYA I ULOVY DONNYKH RYB V YUZHNOI CHASTI BARENTSEVA MORYA)
AD0705822	THE EFFECT OF HYDROLOGICAL CONDITIONS ON THE BEHAVIOR OF WINTERING HERRING IN THE SOUTHWESTERN PART OF THE NORWEGIAN SEA (O VLIYANII GIDROLOGICHESKIKH USLOVII NA POVEDENIE ZIMUYUSHCHEI SELDI V YUGOZAPADNOI CHASTI NORVEZHSKOGO MORYA)
AD0705823	RESULTS OF OBSERVATIONS ON SALMON IN RIVER URA (REZULTATY NABLYUDENII ZA SEMGOI NA R. URE)
AD0705830	ESTIMATION OF THE MEAN OF A WIDE-SENSE STATIONARY AUTOREGRESSIVE SEQUENCE
AD0705831	INFINITELY DIFFERENTIABLE FUNCTIONS AND THE HEAT EQUATION

AD0705832	RECENT SEDIMENTS IN GOLFO DI NAPOLI. I. SEDIMENTS OF GOLFO DI POZZUOLI (DIE REZENTEN SEDIMENTE IM GOLF VON NEAPEL)
AD0705833	FUNCTIONS OF THE DISTRIBUTION OF WAVE COMPONENTS IN SHALLOW WATER (FUNKTSII RASPREDELENIYA ELEMENTOV VOLN NA MELKOVODE)
AD0705834	SEICHES IN THE CASPIAN SEA (O SEISHAKH V KASPIISKOM MORE)
AD0705835	PHYSIOGRAPHICAL CONDITIONS OF THE FORMATION OF THE SEACOAST ORE FIELDS (FIZIKO-GEOGRAFICHESKIE USLOVIYA NAKOPLENIYA ROSSYPEI PRIBREZHNO-MORSKOGO GENEZISA)
AD0705836	ACCUMULATION OF HEAVY MINERALS IN RECENT COASTAL DEPOSITS (NAKOPLENIE TYAZHELYKH MINERALOV V SOVREMENNYKH PRIBREZHNO-MORSKIKH OTLOZHENIYAKH)
AD0705842	THE APPLICATION OF CORRECTING CODES TO IMPROVE THE RELIABILITY OF COMBINATION LOGIC CIRCUITS
AD0705843	FRICTION AND WEAR IN MACHINERY. NUMBER 20, 1968 (SELECTED ARTICLES)
AD0705844	MODERN PROBLEMS SEMICONDUCTORS
AD0705845	CERTAIN INVESTIGATIONS ON QUESTIONS OF MECHANIZATION OF AGRICULTURAL PRODUCTION (SELECTED ARTICLES)
AD0705846	DEVELOPMENT AND METHOD OF SIMULATION OF CERTAIN ALGORITHMS OF NORMALIZATION OF PLANE PATTERNS ON A COMPUTER (ETSVM)
AD0705847	STATIC MULTIPOLE ACYCLIC GENERATOR WITH A SUPERCONDUCTING SHIELD
AD0705848	ELECTRON-TUBE-TYPE OPERATIONAL AMPLIFIERS FOR AN ANALOG COMPUTER COMPLEX
AD0705883	A METHODOLOGY FOR EVALUATING HOUSING PROGRAMS
AD0705900	CIVIL DEFENSE SYSTEMS: PREATTACK AND POSTATTACK (NUCLEAR WARFARE). VOLUME 1
AD0705906	STANDARD ERROR OF FORECAST IN MULTIPLE REGRESSION: PROOF OF A USEFUL RESULT
AD0705907	EFFECT OF HYPOBARIC ENVIRONMENTS ON THE SUSCEPTIBILITY OF MICE TO BACTERIAL TOXINS
AD0705950	CARGO SHIPS. VOLUME I
AD0705964	COCKPIT NOISE EXPOSURES ASSOCIATED WITH THE OPERATION OF FIXED-AND ROTARY-WING AIRCRAFT
AD0705965	STUDY OF THE KINETICS OF THE TRANSFORMATION OF THE CN BOND IN POLYACRYLONITRILE FROM INFRARED ABSORPTION SPECTRA (IZUCHENIE KINETIKI PREVRASHCHENIYA CN SVYAZI V POLYAKRILONITRILE PO IKSPEKTRAM POGLOSHCHENIYA)
AD0705968	METALLURGICAL EVALUATION OF 7175-T736 AND 7175-T66 DIE FORGINGS
AD0705969	EVALUATION AND TEST ON FLAT CONDUCTOR FEEDERS
AD0705971	OBSERVATION LIMITS OF LOW POWER SPACEBORNE SIDE-LOOKING RADAR

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 9 of 22

	FOR EARTH RESOURCES APPLICATIONS
AD0705974	HYBRID MICROCIRCUIT DESIGN AND PROCUREMENT GUIDE
AD0705975	A LIVE ORAL HYBRID VACCINE AGAINST NATURALLY OCCURRING SHIGELLOSIS OF MACACA MULATTA
AD0705976	WHOLE-BODY IRRADIATION EFFECT RELATED TO CANINE TREADMILL PERFORMANCE DECREMENT: AN ANNOTATED BIBLIOGRAPHY
AD0705977	HUMAN FACTOR ASPECTS OF THE 'LITTER RAK' SUPPORT SYSTEM IN AEROMEDICAL EVACUATION
AD0705978	A SENSITIVE SEMIAUTOMATED METHOD FOR DETERMINATION OF URINARY EPINEPHRINE AND NOREPINEPHRINE
AD0705979	INFLUENCE OF TEMPERATURE ON THE EFFECTS OF ENTEROTOXIN AND ENDOTOXIN IN MICE
AD0705980	PLASMA CORTISONE MEASURED BY COMPETITIVE PROTEIN BINDING
AD0705983	COST SENSITIVITY ANALYSIS OF A GROUND SENSOR SYSTEM
AD0705986	THE EFFECT OF FIN SLOTS AND FIN TABS ON THE DYNAMIC STABILITY CHARACTERISTICS OF THE NAVY LOW DRAG BOMB
AD0705987	TIRE-PAVEMENT FRICTION COEFFICIENTS
AD0705988	WATER PERMEABILITY OF COATING FILMS USING A RADIOISOTOPE TRACER TECHNIQUE
AD0705989	DISPLACEMENT OF LATERALLY LOADED STRUCTURES IN NONLINEARLY RESPONSIVE SOIL
AD0705990	RESPONSE OF BURIED CAPSULES IN THE HIGH-OVERPRESSURE REGION
AD0705991	AN EVALUATION OF THE VECTOR ANALOG COMPUTER, MODEL 5A, AREA NAVIGATION EQUIPMENT
AD0705992	TECHNICAL EVALUATION OF INTERROGATOR SET AN/TPX-42 TYPE III AND TYPE IV SYSTEMS (DIRECT ALTITUDE AND IDENTITY READOUT)
AD0705993	IN-SITU STRENGTH OF SUBAQUEOUS CONCRETE
AD0705994	PORTLAND CEMENT CONCRETE FOR ANTARCTICA
AD0705995	ANALYSIS OF SURGE FORCES ON A MOORED SHIP IN PROGRESSIVE WAVES
AD0705996	ACTIVITY OF RAT LIVER ENZYMES RESPONSIBLE FOR GLYCOGEN METABOLISM AFTER WHOLE-BODY IRRADIATION
AD0705997	A STUDY OF HERTZIAN IMPACT ON GLASS AND ALUMINUM HEMISPHERICAL SHELLS WITH MITIGATOR
AD0705998	PROCEEDINGS OF SYMPOSIUM 1969 SPRING SUPERCONDUCTING SYMPOSIA (4TH)
AD0705999	SOME GENERAL PROPERTIES OF A CLASS OF SEMILINEAR HYPERBOLIC SYSTEMS ANALOGOUS TO THE DIFFERENTIAL-INTEGRAL EQUATIONS OF GAS DYNAMICS

AD0706001	EFFECTS OF VARYING LEVELS OF AUTOPILOT ASSISTANCE AND WORKLOAD ON PILOT PERFORMANCE IN THE HELICOPTER FORMATION FLIGHT MODE
AD0706002	THE PIECEWISE ERGODIC PROBLEM FOR GAS SYSTEMS
AD0706003	FORTRAN PROGRAM FOR FAST FOURIER TRANSFORM
AD0706004	POSTIRRADIATION CHARPY-V AND DYNAMIC TEAR SHELF LEVEL PERFORMANCE OF 12-IN. THICK A533-B PLATES AND WELD METAL
AD0706005	AN ADAPTIVE DECISION PROCESS
AD0706006	ANALYSIS OF THE UTILITY OF LAPLACE TRANSFORMS FOR NON-LINEAR DIFFERENTIAL EQUATIONS
AD0706007	COMPUTER-AIDED FILTER DESIGN
AD0706008	COMPUTER-AIDED NETWORK DESIGN BY OPTIMIZATIONS IN THE FREQUENCY DOMAIN
AD0706009	COMPUTER DESIGN OF CONTROL SYSTEMS USING ALGEBRAIC METHODS
AD0706010	COMPUTER PROCESSING FOR DISPLAY OF THREE-DIMENSIONAL STRUCTURES
AD0706011	CONTINENTAL SHELF WAVES OVER A CONTINENTAL SLOPE
AD0706012	DESIGN AND CONSTRUCTION OF A DATA RECORDING AND PROCESSING SYSTEM FOR GEOMAGNETIC FIELD COHERENCE STUDIES
AD0706013	DESIGN OF CONSTRAINED OPTIMAL CONTROLS FOR LINEAR REGULATORS WITH INCOMPLETE STAGE FEEDBACK
AD0706014	A DIAGNOSTIC ANALYSIS OF THE 30 MAY 1967 SQUALL LINE IN CENTRAL OKLAHOMA
AD0706015	NRL VAN DE GRAAFF OPERATION, 1 JULY-31 DECEMBER 1969
AD0706016	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0706017	EXISTENCE OF X-PATHS IN ABSTRACT POLYTOPES
AD0706018	CHEMISTRY, KINETICS AND THERMODYNAMICS
AD0706019	DEGENERACY IN IDEAL CHEMICAL EQUILIBRIUM PROBLEMS
AD0706020	COMPUTING EQUILIBRIUM COMPOSITIONS OF IDEAL CHEMICAL SYSTEMS
AD0706021	SCHEDULING PROBLEMS WITH INTERVAL DISJUNCTIONS
AD0706022	MATRIX-THEORETIC CRITERIA FOR THE QUASI-CONVEXITY AND PSEUDO-CONVEXITY OF QUADRATIC FUNCTIONS
AD0706023	A DIGITAL TACHOMETER/ACCELEROMETER
AD0706024	DROPLET SIZE MEASUREMENTS FOR LIQUID STREAMS INJECTED INTO A LOW-PRESSURE CHAMBER USING A LIGHT TRANSMISSION TECHNIQUE
AD0706025	EFFECTS OF ATMOSPHERIC CONTAMINATION ON THE PERFORMANCE OF CARBON BRUSHES ON COPPER SLIP RINGS
AD0706026	THE EFFECTS OF PREDICTIVE SOLUTIONS ON TRAINING TIME AND POST-TRAINING PERFORMANCE FOR CONTROL SYSTEMS WITH HUMAN OPERATORS

AD0706027	THE EFFECTS OF SLEEP LOSS AND DEMANDING WORK/REST CYCLES: AN ANALYSIS OF THE TRADITIONAL NAVY WATCH SYSTEM AND A PROPOSED
AD0/0002/	ALTERNATIVE
AD0706028	AN EXPERIMENTAL INVESTIGATION OF THE MASS DISTRIBUTION FROM THE EXHAUST OF A COAXIAL PLASMA ACCELERATOR
AD0706029	THE FINAL VALUE METHOD OF APPROXIMATING THE SOLUTION TO NONLINEAR DIFFERENTIAL EQUATIONS WHICH ARE CONSTANT IN THE STEADY STATE
AD0706030	A GRAVITY SURVEY OF FORT ORD, CALIFORNIA
AD0706031	AN IMPLEMENTATION OF LISP 1.5 FOR THE IBM 360/67 COMPUTER
AD0706032	AN INVESTIGATION OF BOTTOM CHANGES IN MONTEREY HARBOR (1932-1969)
AD0706033	MODEL FOR THE BURNING RATE AND EXTINCTION OF ALUMINIZED POLYBUTADIENE AMMONIUM PERCHLORATE COMPOSITE PROPELLANTS
AD0706034	THE CHINESE COMMUNIST REVOLUTIONARY STRATEGY AND THE LAND PROBLEM, 1921- 1927
AD0706035	STUDIES IN CLIMATE DYNAMICS FOR ENVIRONMENTAL SECURITY: NUMERICAL STUDIES OF TRANSIENT PLANETARY CIRCULATIONS IN A WIND- DRIVEN OCEAN ON THE SPHERE
AD0706036	RESEARCH IN VISUAL PERCEPTION FOR CARRIER LANDING
AD0706037	RESEARCH IN VISUAL PERCEPTION FOR CARRIER LANDING. SUPPLEMENT 1, PART 1. RESPONSE MATRIX ANALYSIS BY COMPUTER
AD0706038	RESEARCH IN VISUAL PERCEPTION FOR CARRIER LANDING. SUPPLEMENT 1, PART 2. RESPONSE MATRIX ANALYSIS BY COMPUTER
AD0706039	TABLES FOR CONVERTING OXYGEN PERCENTS TO PARTIAL PRESSURES
AD0706040	PRODUCTION AND FOCUSING OF A HIGH -POWER RELATIVISTIC ANNUAL ELECTRON BEAM
AD0706041	PASSAGE OF AN INTENSE RELATIVISTIC ELECTRON BEAM THROUGH A CUSPED MAGNETIC FIELD
AD0706043	PLANNING THE MAN/ENVIRONMENT INTERACTION
AD0706044	A MODIFIED LINEAR RESPONSE METHOD FOR OBTAINING THE SPIN DIFFUSION CONSTANT OF A RIGID DIPOLE SYSTEM
AD0706046	THEORIES AND EXPERIMENTS ON INTERPERSONAL ATTRACTION
AD0706047	NUMERICAL SOLUTION OF THE EQUATION GOVERNING NUCLEAR MAGNETIC SPIN LATTICE RELAXATION IN A PARAMAGNETIC-SPIN DOPED INSULATOR
AD0706048	ENVIRONMENTAL FACTORS AND DENTAL CARIES
AD0706049	AN ASSIGNMENT OF THE PROTON MAGNETIC RESONANCE SPECTRUM OF B10H14 AT 220 MHZ
AD0706050	PHASE-PLANE METHODS

AD0706051 A PHOTOGRAPHIC INVESTIGATION OF BUBBLE NUCLEATION CHARACTERISTICS AD0706052 A REAL-TIME SIMULATION OF A HUMAN-CONTROLLED, COMMAND-GUIDED, AIR-TO-SURFACE MISSILE SYSTEM AD0706053 THE RELATIONSHIPS BETWEEN WATER MASSES AND EUPHAUSIIDS IN THE GULF OF CALIFORNIA AND THE EASTERN TROPICAL PACIFIC AD0706054 AN INVESTIGATION OF PHYSIOLOGICAL CORRELATES OF VIGILANCE PERFORMANCE INVESTIGATION OF THE SENSITIVITY OF A PATROLLING SUBMARINE'S CAPABILITY TO GAIN A DETECTION AS A FUNCTION OF INCREASING SURFACE SHIP SPEEDS AD0706055 MEASUREMENT OF AIR TEMPERATURE AND WIND VELOCITY FROM ONE TO EIGHTY CENTIMETERS ABOVE THE SEA SURFACE AD0706057 A MODIFIED SERRODYNE TECHNIQUE TO PRODUCE PHASE MODULATION HAVING EQUIVALENT HIGH-MODULATION INDEX AD0706088 A MULTIVARIATE STATISTICAL MODEL FOR ESTIMATING THE NUMBERS, SIZES, AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706069 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 A NONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 CONTREDISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS AD0706066 A SENSOR INTERFACE SYSTEM FOR DIGITAL RADIOSONDES		
AD0706053 AIR-TO-SURFACE MISSILE SYSTEM AD0706053 THE RELATIONSHIPS BETWEEN WATER MASSES AND EUPHAUSIIDS IN THE GULF OF CALIFORNIA AND THE EASTERN TROPICAL PACIFIC AD0706054 AN INVESTIGATION OF PHYSIOLOGICAL CORRELATES OF VIGILANCE PERFORMANCE INVESTIGATION OF THE SENSITIVITY OF A PATROLLING SUBMARINE'S CAPABILITY TO GAIN A DETECTION AS A FUNCTION OF INCREASING SURFACE SHIP SPEEDS AD0706055 MEASUREMENT OF AIR TEMPERATURE AND WIND VELOCITY FROM ONE TO EIGHTY CENTIMETERS ABOVE THE SEA SURFACE AD0706057 A MODIFIED SERRODYNE TECHNIQUE TO PRODUCE PHASE MODULATION HAVING EQUIVALENT HIGH-MODULATION INDEX A MULTIVARIATE STATISTICAL MODEL FOR ESTIMATING THE NUMBERS, SIZES, AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706051	
AD0706053 GULF OF CALIFORNIA AND THE EASTERN TROPICAL PACIFIC AD0706054 AN INVESTIGATION OF PHYSIOLOGICAL CORRELATES OF VIGILANCE PERFORMANCE AD0706055 INVESTIGATION OF THE SENSITIVITY OF A PATROLLING SUBMARINE'S CAPABILITY TO GAIN A DETECTION AS A FUNCTION OF INCREASING SURFACE SHIP SPEEDS AD0706056 MEASUREMENT OF AIR TEMPERATURE AND WIND VELOCITY FROM ONE TO EIGHTY CENTIMETERS ABOVE THE SEA SURFACE AD0706057 A MODIFIED SERRODYNE TECHNIQUE TO PRODUCE PHASE MODULATION HAVING EQUIVALENT HIGH-MODULATION INDEX AD0706058 AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 A NONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706052	
AD0706054 PERFORMANCE INVESTIGATION OF THE SENSITIVITY OF A PATROLLING SUBMARINE'S CAPABILITY TO GAIN A DETECTION AS A FUNCTION OF INCREASING SURFACE SHIP SPEEDS AD0706056 MEASUREMENT OF AIR TEMPERATURE AND WIND VELOCITY FROM ONE TO EIGHTY CENTIMETERS ABOVE THE SEA SURFACE AD0706057 A MODIFIED SERRODYNE TECHNIQUE TO PRODUCE PHASE MODULATION HAVING EQUIVALENT HIGH-MODULATION INDEX AD0706058 AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 SEICHING IN MONTEREY BAY AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706053	
AD0706055 CAPABILITY TO GAIN A DETECTION AS A FUNCTION OF INCREASING SURFACE SHIP SPEEDS AD0706056 MEASUREMENT OF AIR TEMPERATURE AND WIND VELOCITY FROM ONE TO EIGHTY CENTIMETERS ABOVE THE SEA SURFACE AD0706057 A MODIFIED SERRODYNE TECHNIQUE TO PRODUCE PHASE MODULATION HAVING EQUIVALENT HIGH-MODULATION INDEX A MULTIVARIATE STATISTICAL MODEL FOR ESTIMATING THE NUMBERS, SIZES, AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 A NONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706054	
AD0706056 EIGHTY CENTIMETERS ABOVE THE SEA SURFACE AD0706057 A MODIFIED SERRODYNE TECHNIQUE TO PRODUCE PHASE MODULATION HAVING EQUIVALENT HIGH-MODULATION INDEX AD0706058 A MULTIVARIATE STATISTICAL MODEL FOR ESTIMATING THE NUMBERS, SIZES, AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 A NONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706055	CAPABILITY TO GAIN A DETECTION AS A FUNCTION OF INCREASING SURFACE
AD0706057 HAVING EQUIVALENT HIGH-MODULATION INDEX A MULTIVARIATE STATISTICAL MODEL FOR ESTIMATING THE NUMBERS, SIZES, AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 ANONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 ANUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706056	
AD0706058 AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY HOMOGENEOUS DRAINAGE AREA AD0706059 NEIGHBOR DIFFUSION IN MONTEREY BAY AD0706060 A NONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706057	
AD0706060 A NONLINEAR INTEGER PROGRAMMING MODEL FOR EXPANDING THE TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706058	AND INTERFLUVIAL DISTANCES OF STREAMS WITHIN A RELATIVELY
AD0706061 TRANSPORTATION SYSTEM OF AN UNDERDEVELOPED COUNTRY OR REGION AD0706061 A NUMERICAL SIMULATION OF THE ADVECTIVE AND DIFFUSIVE TRANSFER OF TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706059	NEIGHBOR DIFFUSION IN MONTEREY BAY
AD0706061 TRACE SUBSTANCES IN THE STRATOSPHERE AD0706062 ON THE DISTRIBUTION THEORY FOR SOME CONSTRAINED LIFE TESTING EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706060	
AD0706062 EXPERIMENTS AD0706063 PARAMETER ESTIMATION FOR THE MATHEMATICAL MODELING OF SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706061	
AD0706063 SEMICONDUCTORS USING THE EBERS-MOLL EQUATIONS AD0706064 SEICHING IN MONTEREY BAY AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706062	
AD0706065 SELECTION OF WEIGHTING MATRICES FOR THE DESIGN OF LINEAR REGULATOR SYSTEMS	AD0706063	
AD0/06065 REGULATOR SYSTEMS	AD0706064	SEICHING IN MONTEREY BAY
AD0706066 A SENSOR INTERFACE SYSTEM FOR DIGITAL RADIOSONDES	AD0706065	
	AD0706066	A SENSOR INTERFACE SYSTEM FOR DIGITAL RADIOSONDES
AD0706067 SERVO COMPENSATION FOR MECHANICAL RESONANCES AND FEEDBACK LOOPS	AD0706067	
AD0706068 SOME LINEAR PROGRAMMING MODELS FOR FORECASTING MANPOWER REQUIREMENTS OF NAVAL SHORE ACTIVITIES	AD0706068	
AD0706069 A STUDY OF THE UNPILOTED IGNITION OF PLANAR SURFACE PONDEROSA PINE	AD0706069	
AD0706070 CHEMILUMINESCENT EMISSION OF CO FOURTH POSITIVE BANDS IN NITROGEN ATOM/OXYGEN ATOM/REACTIVE CARBON COMPOUND SYSTEMS	AD0706070	
AD0706071 THE STYLUS-GROOVE INTERACTION IN PHONOGRAPH PLAYBACK	AD0706071	THE STYLUS-GROOVE INTERACTION IN PHONOGRAPH PLAYBACK

AD0706072	CORRELATION OF X-RAY RADIATION (2 - 12 A) WITH MICROWAVE RADIATION (10.7 CM) FROM THE NON-FLARING SUN
AD0706073	RESEARCH ON HIGH-ALTITUDE PLASMA PHYSICS
AD0706074	HYDRODYNAMIC DATA FROM EXPLODING WIRES
AD0706075	THE LAW OF THE SEA. NATIONAL POLICY RECOMMENDATIONS
AD0706076	TRANSFER FUNCTION ESTIMATION USING THE FAST FOURIER TRANSFORM
AD0706077	VARIATION IN THERMAL STRUCTURE AND GEOSTROPHIC CURRENT BETWEEN ALASKA AND HAWAII DETERMINED FROM SYNOPTIC SPACE SECTIONS5
AD0706078	CELESTIAL X-RAY SOURCES
AD0706079	ON THE MINIMAX REACHABILITY OF TARGET SETS AND TARGET TUBES
AD0706080	STATE ESTIMATION FROM MEASUREMENTS WITH CORRELATED NOISE WITHOUT USING DIFFERENTIATORS
AD0706081	THE STRUCTURE OF SEA SURFACE TEMPERATURES IN MONSOONAL AREAS
AD0706083	WORKSHOP ON LIFTING-SURFACE THEORY IN SHIP HYDRODYNAMICS
AD0706084	GRAIN BOUNDARY SEGREGATION OF IMPURITIES IN METALS AND INTERGRANULAR BRITTLE FRACTURE
AD0706085	TABLES FOR DEVELOPING NONPARAMETRIC ESTIMATES OF NEAR-MINIMUM PROPERTY VALUES
AD0706086	TENSILE STRENGTH OF FINGER JOINTS IN PITH-ASSOCIATED AND NON-PITH-ASSOCIATED SOUTHERN PINE 2 BY 6'S
AD0706087	AIR DRYING LUMBER IN A FORKLIFT YARD
AD0706088	PREDICTIVE TECHNIQUES STUDY. PHASE I. COMPARISON OF SOME FORECAST METHODS
AD0706090	FEASIBILITY STUDY TO DETERMINE FORMAT FOR PRESENTATION OF INFORMATION FOR EXPLOSIVE ORDINANCE DISPOSAL (EOD) PROCEDURES. VOLUME I
AD0706091	FEASIBILITY STUDY TO DETERMINE FORMAT FOR PRESENTATION OF INFORMATION FOR EXPLOSIVE ORDNANCE DISPOSAL (EOD) PROCEDURES. VOLUME 2. EXPLOSIVE ORDNANCE JOB GUIDES, TECHNICAL DATA PREPARATION GUIDELINES AND SPECIFICATIONS
AD0706092	THE AIR FORCE AND NUCLEAR PHYSICS: A HISTORY OF THE AIR FORCE OFFICE OF SCIENTIFIC RESEARCH NUCLEAR PHYSICS PROGRAM
AD0706093	A REPRESENTATION OF THE JOINT DISTRIBUTION OF RESPONSES TO N DICHOTOMOUS ITEMS
AD0706094	AN EMPIRICAL BAYES APPROACH TO NON-PARAMETRIC TWO-WAY CLASSIFICATION
AD0706095	A DEFINITIVE ANALYSIS OF THE COMPATIBILITY OF THE MATERIALS USED IN THE APOLLO EXPERIMENT D008 PASSIVE DOSIMETER
AD0706096	LEAST SQUARES FITTING OF EXPONENTIAL FUNCTIONS

AD0706097	SYNTHESIS AND CHARACTERIZATION OF THIN FERROELECTRIC AND SEMICONDUCTING FILMS
AD0706098	ENGINEERING APPROXIMATION OF MAXIMUM ACCELERATIONS EXPERIENCED BY PLANING CRAFT IN ROUGH WATER
AD0706099	CROSS STRESSES IN THE FLOW OF GASES
AD0706100	ROOM TEMPERATURE INJECTION LUMINESCENCE IN II-VI SEMICONDUCTORS
AD0706101	GEOMETRIC IDEAS IN LIE GROUP HARMONIC ANALYSIS THEORY
AD0706102	THE ROLE OF LANDSLIDES IN SLOPE DEVELOPMENT IN THE HIGH RAINFALL TROPICS
AD0706103	QUASILOSSLESS TRANSFER SCATTERING MATRIX SYNTHESIS
AD0706104	MODIFICATIONS TO THE SEL EXECUTIVE SYSTEM
AD0706105	MIDDLE MANAGERS' EXPECTATIONS OF THE FUTURE WORLD OF WORK: IMPLICATIONS FOR MANAGEMENT DEVELOPMENT
AD0706106	HYPERLIPTIC MAGNETOHYDRODYNAMIC STEADY FLOW PAST A POINT SOURCE
AD0706107	PHYSIOLOGY OF IMMUNOLOGICAL PHENOMENA IN GERMFREE ANIMALS
AD0706108	BLISS REFERENCE MANUAL: A BASIC LANGUAGE FOR IMPLEMENTATION OF SYSTEM SOFTWARE FOR THE PDP-10
AD0706109	THE INTERNATIONAL CONFERENCE ON THE THEORY AND APPLICATIONS OF DIFFERENTIAL GAMES PROCEEDINGS (1ST), HELD AT AMHERST, MASSACHUSETTS ON 29 SEPTEMBER-1 OCTOBER 1969
AD0706110	ASYMPTOTIC HIGH FREQUENCY METHODS
AD0706111	ELECTROMAGNETIC DIFFRACTION BY A PERFECTLY-CONDUCTING PLANE ANGULAR SECTION
AD0706112	OCCUPATIONAL SURVEY OF THE DATA SYSTEMS CAREER FIELD (68XX0)
AD0706113	WIND ANALYSIS OF CDS TEST DATA
AD0706114	RECURSIVE STATE ESTIMATION FOR A SET-MEMBERSHIP DESCRIPTION OF UNCERTAINTY
AD0706115	ON THE DESIGN OF OPTIMAL CONSTRAINED DYNAMIC COMPENSATORS FOR LINEAR CONSTANT SYSTEMS
AD0706116	COLOR CENTERS AND THE REFRACTIVE INDEX OF CALCIUM OXIDE AND STRONTIUM OXIDE
AD0706117	LINEAR PROGRAMMING WITH VECTOR-VALUED COST FUNCTION
AD0706118	WELL-POSED LINEAR PROGRAMS WITH VECTOR-VALUED COST FUNCTIONS. PART II
AD0706119	HOW GOOD IS THE SIMPLEX ALGORITHM
AD0706120	FLASH A MONTE CARLO PROCEDURE FOR USE IN CALCULATING LIGHT SCATTERING IN A SPHERICAL SHELL ATMOSPHERE

AD0706121	THE PREVAILING WINDS ON THE ATLANTIC OCEAN IN JANUARY AND JULY (DIE VORHERRSCHENDEN WINDE AUF DEM ATLANTISCHEN OZEAN IM JANUAR UND JULI)
AD0706122	PHOTOGRAPHIC AND SPECTROGRAPHIC OBSERVATIONS OF THE MOON AT PIC-DU-MIDI
AD0706123	PROJECT SCORPIO: SATELLITE CALIBRATOR OF RANGES PHOTOGRAPHED IN ORBIT
AD0706124	DESIGN, DEVELOPMENT AND FLIGHT TEST OF THE VIPER DART ROBIN METEOROLOGICAL ROCKET SYSTEM DESIGN IMPROVEMENT
AD0706125	ON THE DISTRIBUTION OF VALUES OF THE WEIERSTRASS SIGMA-FUNCTION (O RASPREDELENII ZNACHENII SIGMA-FUNKTSII VEERSHTRASSA)
AD0706126	ON-LINE DATA ANALYSIS WITH A HYBRID COMPUTER AND INITIAL STUDY OF A SOUNDING ROCKET HYBRID SIMULATION
AD0706127	MECHANISMS OF DEGRADATION OF POLYMERIC THERMAL CONTROL COATINGS. PART II: EFFECTS OF RADIATION ON SELECTED PIGMENTS
AD0706128	THERMAL CONTROL COATINGS - AN ANALYTICAL TREATMENT
AD0706129	NITROGEN-PHOSPHORUS POLYMERS
AD0706130	PHYSICS OF THE UPPER ATMOSPHERE
AD0706131	SITE DETERMINATION OF THE SEXTUPLET I MULTIPLET SPECTRAL LINES OF GD(+3) IN SRF2
AD0706132	THE EFFECT OF METEOROLOGICAL CONDITIONS ON THE TRADE WIND DUCT AND RELATED RADIO WAVE PROPAGATION
AD0706133	GRASP: A PL/1 COMPATIBLE GRAPHICS SUBROUTINE PACKAGE FOR THE IBM 2260 DISPLAY STATION (LOCAL ATTACHMENT). VOLUME 1 - INTRODUCTION AND USER'S MANUAL
AD0706134	GRASP: A PL/1 COMPATIBLE GRAPHICS SUBROUTINE PACKAGE FOR THE IBM 2260 DISPLAY STATION (LOCAL ATTACHMENT). VOLUME 2 - PROGRAM SPECIFICATIONS
AD0706135	THEORETICAL AND EXPERIMENTAL STUDIES OF THE SHOCK WAVE-BOUNDARY LAYER INTERACTION ON COMPRESSION SURFACES IN HYPERSONIC FLOW
AD0706136	DISPERSION OF AXIALLY SYMMETRIC WAVES IN THREE-LAYERED ELASTIC SHELLS
AD0706137	JUVENILE DELINQUENCY CAUSATION: A PERSPECTIVE WITH IMPLICATIONS FOR PREVENTION AND CONTROL
AD0706138	DIAGNOSTIC STUDY OF THE FLUID TRANSPIRATION ARC
AD0706141	MANIFEST PSYCHOPATHOLOGY AND URINE BIOCHEMICAL MEASURES: MULTIVARIATE ANALYSES IN MANIC-DEPRESSIVE ILLNESS
AD0706152	'THE EMPTY COLUMN' REVISITED: A CHEMICAL NOTATION THAT APPEARED WITH COMPUTER LANGUAGES IN 1950

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 16 of 22

AD0706155	FORGINGS FROM SPECIAL STEELS (SELECTED CHAPTERS)
AD0706156	PHYSICAL-STATISTICAL INTERPRETATION OF ABRASIVE WEAR OF SOLIDS
AD0706157	TRANSFER FUNCTIONS OF SPECTROZONAL AERIAL FILMS
AD0706158	MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 12, NUMBER 2, 1968 (SELECTED ARTICLES)
AD0706159	PARACHUTE PACKING
AD0706160	MHD METHODS OF OBTAINING ELECTRICAL ENERGY (ANNOTATION AND PREFACE)
AD0706161	INCREASING THE STABILITY OF FRAME AND LINE SCANNING GENERATORS
AD0706162	THE AGING OF PERMANENT MAGNET ALLOYS AT TEMPERATURES OF 550-700 DEGREES C
AD0706166	THE SCIENTIFIC MANAGEMENT OF SOCIETY (ESSAY OF A SYSTEMATIC INVESTIGATION) SELECTED CHAPTERS
AD0706167	JET ENGINES AND FUELS
AD0706168	SUPERCONDUCTIVITY IN THE QUARK MODEL AND REGGE TRAJECTORIES
AD0706169	LUBRICANT FOR USE DURING THE DEFORMATION OF METALS
AD0706170	METHOD OF EXTINGUISHING FIRE ON FLAMMABLE AND READILY FLAMMABLE LIQUIDS
AD0706171	APPROXIMATE METHODS OF CALCULATING THE DISTRIBUTION OF VELOCITY WITH ALTITUDE DURING THE BRAKING OF BODIES IN THE ATMOSPHERE
AD0706172	THERMODYNAMIC CALCULATION OF REACTION-TYPE COMBUSTION CHAMBERS, FUNCTIONING ON A FUEL OF THE TYPE CCHHOONN WITH A COEFFICIENT OF EXCESS OXIDIZER GREATER THAN 1
AD0706173	CALCULATING THE MAIN DIMENSIONS OF A SYNCHRONOUS GENERATOR FOR OPERATING INTO AN IMPULSE LOAD
AD0706174	CERTAIN REGULARITIES OF THE CATALYTIC HYDROGENATION OF NITROBENZENE DERIVATIVES ON RANEY NICKEL
AD0706175	THE PROBLEM OF OBTAINING FREQUENCY-CONTRAST CHARACTERISTICS OF PHOTOGRAPHIC FILMS
AD0706176	FOG IN THE SERVICE OF AGRICULTURE
AD0706177	ACCELERATOR OF TECHNICAL PROGRESS
AD0706178	HEAT TRANSFER AND SECOND SOUND IN DIELECTRICS WITH LARGE DRIFT VELOCITIES OF A PHONON GAS
AD0706180	DIRECT SEARCH FOR OPTIMAL TRANSIENTS IN OBJECTS WITH ONE CONTROL INPUT
AD0706181	EFFECT OF GAS COMPRESSIBILITY ON THE TRANSITION OF A LAMINAR BOUNDARY LAYER INTO A TURBULENT ONE

CRECKLY DELETINES OF THE DITTER ACTION OF CRANITISTED CARROLL
SPECIAL FEATURES OF THE INTERACTION OF GRAPHITIZED CARBON MATERIALS WITH GASES IN THE 700-2500 DEG C TEMPERATURE REGION
STUDY OF THE PROCESS OF PYROLYSIS OF GAS COAL AND ITS MICROCOMPONENTS
DETERMINATION OF THE STRESSED STATE IN LAMINAR SPHERICAL SHELLS
THERMOELASTIC STRESSES IN A SYSTEM OF THREE-LAYER CYLINDERS
ON CAVITATION DESTRUCTION OF THE ANTIFRICTION LAYER IN SLIDING BEARINGS OF DIESELS
MODIFICATION OF POLYACRYLONITRILE FIBER BY GRAFT COPOLYMERIZATION
ABOUT THE ANTIMICROBIAL EFFECTS OF AVTOL AND SOLIDOL
SEMICONDUCTOR PRESSURE SENSOR FOR MEASURING STRONG SHOCK WAVES IN A LIQUID (EQUAL OR > 1000 ATM)
THE PROBLEM OF SELECTING LUBRICATING OILS FOR ENGINES WITH VARIOUS LEVELS OF STRESS
THE PHYSICAL NATURE OF LUMINESCENCE PULSATIONS IN FLUXES HEATED BY ARC DISCHARGES
THE 'DOZA' ELECTRONIC ANALOG COMPUTER FOR ESTIMATING DOSE FIELDS IN AN IRRADIATED PERSON'S BODY
THE DETERMINATION OF TOOLED DIMENSIONS WITH RESPECT TO MUTUALLY INTERCHANGEABLE ADJUSTMENT AND THE VALUE OF THE PERMISSIBLE MEASURED WEAR OF A TOOL
MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 11, NUMBER 4, 1967 (SELECTED ARTICLES)
MAXIMUM PERMISSIBLE LOADS AND SLIP RATES IN METAL-PLASTIC FRICTION PAIRS
INVESTIGATION OF CARBIDE REGION OF TA-HF-C SYSTEM
RADIO DIRECTION FINDING (SELECTED PORTIONS FROM CHAPTER V)
MOTION PICTURE AND TELEVISION ENGINEERING. VOLUME 11, NUMBER 9, 1967 (SELECTED ARTICLES)
ON INTERFACING A DIGITAL COMPUTER WITH A STRUCTURALLY UNIFORM LOGIC UNIT
ALL-UNION SCIENTIFIC-RESEARCH INSTITUTE OF ELECTRICAL POWER ENGINEERING. TRANSACTIONS. NUMBER 27, 1967 (SELECTED ARTICLES)
DIGITAL PROCESSING OF RADAR INFORMATION (SELECTED CHAPTERS)
OPTICS OF PHOTOGRAPHIC AND AERIAL PHOTOGRAMMETRIC INSTRUMENTS (CHAPTER VII)
APPRAISING THE RELIABILITY OF A FINITE AUTOMATION, CONSIDERING ALTERNATING FAILURES

ES TO E OF S) IN A IN A VEY JVIAL
IN A VEY
VEY
JVIAL
MODEL
JLIC

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 19 of 22

AD0706231	DESIGN OF MINIMUM FAULT TEST SCHEDULES AND TESTABLE REALIZATIONS FOR COMBINATIONAL LOGIC CIRCUITS
AD0706232	TROPICAL PROPAGATION RESEARCH
AD0706233	DIAGNOSTIC STUDY FOR GENERATORS, STARTERS, ALTERNATORS, REGULATORS, AND RECTIFIERS
AD0706234	STUDIES OF OFF-ROAD VEHICLES IN THE RIVERINE ENVIRONMENT. VOLUME 3. ASSOCIATED ENVIRONMENTAL FACTORS
AD0706235	RESEARCH OF AEROPHYSICS INSTITUTE FOR STRATEGIC TECHNOLOGY
AD0706236	CITATION INDEX FOR FOREIGN LANGUAGE REPORTS ON BIOLOGICAL EFFECTS OF RADIO-FREQUENCY ELECTRO-MAGNETIC FIELDS
AD0706237	REFERENCE ATLAS OF THE BRAIN OF THE OPOSSUM (DIDELPHIS MARSUPIALIS VIRGINIANA)
AD0706238	DIFFUSION OF FALLOUT SHELTER INNOVATIONS. A STUDY OF PUBLIC AND HOME FALLOUT SHELTER ADOPTION IN THE U. S. A. 1964, 1966, 1968
AD0706239	THE EFFECT OF FATIGUE ON VISUAL SEARCH ACTIVITY IN HELICOPTER PILOTS
AD0706240	STATUS AND STRESS IN PRIMATE POPULATION
AD0706241	SUN 143-33. SOLVENTLESS (EXTRUDED) POWER (N-5) - MECHANIZED ROLL. DESIGN ENGINEERING FOR THE NEXT GENERATION MECHANIZED ROLL FACILITY
AD0706242	A STUDY OF THE BIOLOGY AND PATHOPHORICITY OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE) IN TAIWAN
AD0706243	COMPRESSIBILITY EFFECTS IN HELICOPTER ROTOR BLADE FLUTTER
AD0706244	APPLICATION OF AUTOMATIC DATA PROCESSING SYSTEMS TO FIELD ARTILLERY TECHNICAL FIRE CONTROL INPUT/OUTPUT DATA
AD0706248	A FRAMEWORK FOR STUDYING SOCIAL ACTION PROCESSES IN AREA-BASED CIVIL DEFENSE PROGRAMS
AD0706292	EFFICIENT OPTICAL COMMUNICATION IN A TURBULENT ATMOSPHERE
AD0706293	OPTIMAL SPATIAL MODULATION FOR RECIPROCAL CHANNELS
AD0706308	LASER EMISSION FROM METAL-SEMICONDUCTOR BARRIERS ON PBTE AND PB(0.8)SN(0.2)TE
AD0706310	THE COVARIANCE MATRIX OF THE LIMITED INFORMATION ESTIMATOR AND THE IDENTIFICATION TEST: COMMENT
AD0706311	A MEASUREMENT OF THE DEFLECTION OF 9.602-GHZ RADIATION FROM 3C279 IN THE SOLAR GRAVITATIONAL FIELD
AD0706312	A RADIO INTERFEROMETRIC TEST OF THE GENERAL RELATIVISTIC LIGHT BENDING NEAR THE SUN
AD0706313	MEDIAN TWO-PERSON GAME THEORY AND EXAMPLES OF ITS FLEXIBILITY IN APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 20 of 22

AD0706314	GREATLY INCREASED PRACTICAL USEFULNESS OF TWO-PERSON GAME THEORY BY ADOPTION OF MEDIAN CRITERION
AD0706317	TRANSPORTATION EXAMPLE OF STATISTICAL VALIDATION FOR SIMULATION MODELS
AD0706318	EFFECT OF SLIP CHARACTER ON FATIGUE STRIATION FORMATION
AD0706319	STUDIES OF THE BIOGENESIS AND CHEMISTRY OF THE ADHESIVE SUBSTANCE SECRETED BY THE CYPRID AND METAMORPHOSED STAGES OF THE BARNACLE-BALANUS
AD0706320	STUDIES ON THE BIOGENESIS AND CHEMISTRY OF THE ADHESIVE SUBSTANCE SECRETED BY THE CYPRID AND METAMORPHOSED STAGES OF THE BARNACLE-BALANUS
AD0706321	STUDIES ON THE BIOGENESIS AND CHEMISTRY OF THE ADHESIVE SUBSTANCE SECRETED BY THE CYPRID AND METAMORPHOSED STAGES OF THE BARNACLE-BALANUS
AD0706322	GENDER DIFFERENCES: THEIR ONTOGENY AND SIGNIFICANCE IN DEVELOPMENTAL MEDICINE
AD0706323	ANGLO-DUTCH SYMPOSIUM ON ENVIRONMENTAL ENGINEERINGTHE EUROPEAN CONTRIBUTION
AD0706324	TENTATIVE AUDIOMETRIC HEARING THRESHOLD LEVEL STANDARDS FROM 8 THROUGH 18 KILOHERTZ
AD0706325	EFFECTS OF DIVING EXPERIENCE ON VISUAL PERCEPTION UNDER WATER
AD0706326	EVIDENCE THAT POLYWATER IS A COLLOIDAL SILICATE SOL
AD0706327	FLAT PLATE FRICTIONAL DRAG REDUCTION WITH POLYMER INJECTION
AD0706328	FINITE-DIFFERENCE APPROXIMATIONS OF THE VORTICITY OF LAMINAR FLOWS AT SOLID SURFACES
AD0706329	EVALUATION OF A PROTOTYPE UNIT FOR TELEMETRY OF RECTAL TEMPERATURES
AD0706331	THE ADJOINT BOLTZMANN EQUATION AND ITS SIMULATION BY MONTE CARLO
AD0706332	NEW ELECTRONIC SYSTEM FOR USRD ANECHOIC-TANK FACILITY
AD0706333	BOLLETTINO DI GEOFISICA: TEORICA ED APPLICATA (BULLETIN OF GEOPHYSICS: THEORY AND APPLICATION)
AD0706334	AUTOMATIC DATA RECORDER FOR VEHICULAR OPERATIONS
AD0706335	THE EFFECT OF VARIOUS INNER COORDINATION SPHERE LIGANDS ON THE DISSOCIATION RATE OF NICKEL MALONATE COMPLEXES
AD0706336	MOTION SICKNESS PRODUCED BY HEAD MOVEMENT AS A FUNCTION OF ROTATIONAL VELOCITY
AD0706337	FUNCTIONAL CONTEXT TRAINING IN AN OPERATIONAL SYSTEM
AD0706338	FACTORS RELATED TO INDIVIDUAL TRAINING

AD0706340	AN EXPERIMENTAL INVESTIGATION OF THE PRESSURE DISTRIBUTION OF AIR IN RADIAL FLOW IN THIN FILMS BETWEEN PARALLEL PLATES
AD0706341	THE INFLUENCE OF A FREE SURFACE ON UNDERWATER SPHERICAL EXPLOSIONS
AD0706342	PERSONNEL AND TRAINING IMPLICATIONS OF THE DEEP DIVING SYSTEMS
AD0706343	NATIONAL SUPPORT OF INTERNATIONAL PEACEKEEPING AND PEACE OBSERVATION OPERATIONS. VOLUME I. SUMMARY REPORT
AD0706344	NATIONAL SUPPORT OF INTERNATIONAL PEACEKEEPING AND PEACE OBSERVATION OPERATIONS. VOLUME II. FINAL REPORT
AD0706345	NATIONAL SUPPORT OF INTERNATIONAL PEACEKEEPING AND PEACE OBSERVATION OPERATIONS. VOLUME III. BACKGROUND PAPERS
AD0706346	NATIONAL SUPPORT OF INTERNATIONAL PEACEKEEPING AND PEACE OBSERVATION OPERATIONS. VOLUME 4. BACKGROUND PAPERS
AD0706347	NATIONAL SUPPORT OF INTERNATIONAL PEACEKEEPING AND PEACE OBSERVATION OPERATIONS. VOLUME 5. BACKGROUND PAPERS
AD0706348	THE MEASUREMENT OF FLUID FLOW USING NUCLEAR MAGNETIC RESONANCE AND RELAXATION
AD0706349	APPLICATION OF GAS LASERS TO STUDIES OF FUNDAMENTAL MOLECULAR AND ATOMIC PROCESSES
AD0706350	INTERNATIONAL SEMINAR ON THE STUDY OF PHYSICS OF INTERPLANETARY SPACE WITH THE AID OF COSMIC RAYS. TRANSACTIONS (SELECTED ARTICLES)
AD0706351	AN EXPERIMENT OF DEVELOPMENT OF INFORMATION RETRIEVAL LANGUAGE IN SECTIONS OF TECHNICAL INFORMATION AT ENTERPRISES AND IN ORGANIZATIONS
AD0706352	EFFECT OF GAMMA RADIATION ON THE PHYSICAL-MECHANICAL PROPERTIES OF CERTAIN NONMETALLIC MATERIALS USED IN BALL BEARINGS
AD0706353	MATERIALS FOR SUBSTANTIATION OF THE MAXIMUM PERMISSIBLE CONCENTRATION OF STREPTOMYCIN IN THE AIR OF INDUSTRIAL PREMISES
AD0706354	JOURNAL OF SCIENTIFIC AND APPLIED PHOTOGRAPHY AND CINEMATOGRAPHY. VOLUME 14, NUMBER 3, 1969 (SELECTED ARTICLES)
AD0706355	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES, VOLUME I (REVISED): SOUTHEAST ASIA
AD0706356	EVALUATION OF A LASER FOR USE AS A TRANSMISSOMETER CALIBRATOR
AD0706357	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: NORTH AMERICAN COASTAL MARINE AREAS. VOLUME I. AREA 1 - ARGENTINA, AREA 2 - BERMUDA, AREA 3 - GUANTANAMO
AD0706358	TASK LEARNING, INTERPERSONAL LEARNING AND COGNITIVE COMPLEXITY
AD0706359	AN INVESTIGATION OF THE MAGNETOTELLURIC TENSOR IMPEDANCE METHOD
AD0706360	AVERAGE AGE AT DEATH OF SCIENTISTS IN VARIOUS SPECIALTIES

DoD Tech Reports | Order Form | Catalog | Part 304 of 1597 | Page 22 of 22

AD0706361	DEVELOPMENT OF BINARY DIGITS THAT ARE SUFFICIENTLY ACCURATE FOR SIMULATIONS AND OTHER USES
AD0706362	ON DISLOCATIONS, PLASTICITY AND MICROMORPHIC MECHANICS
AD0706363	POLAR MEDIA-THE CLASSICAL AND RELATIVISTIC THEORY
AD0706364	NECKING IN A BAR
AD0706365	EVALUATION OF GAS BEARINGS FOR USE IN NAVAL MACHINERY UNDER CONDITIONS OF HIGH IMPACT
AD0706366	GEOGRAPHY AND THE PROPERTIES OF SURFACES. AN OUTLINE FOR THE THEORY OF MAN-MADE SPACEESSAYS IN URBANOLOGY, NUMBER ONE
AD0706367	THE ELECTROMAGNETIC FIELDS OF A DIPOLE IN A DISSIPATIVE HALF-SPACE: A NUMERICAL APPROACH
AD0706368	PROTECTIVE COATINGS ON METALS. NUMBER 2, 1968 (SELECTED ARTICLES)
AD0706369	TARGET ACQUISITION STUDIES: VISUAL ANGLE REQUIREMENTS FOR TV DISPLAYED TARGETS
AD0706370	THERMODYNAMIC ANALYSIS OF UNDERWATER STEAM JET PROPULSION
AD0706371	AN X-RAY STUDY OF FAULTING IN B.C.C. METALS AND ALLOYS
AD0706372	MOLECULAR STRUCTURE AND MATERIALS CHARACTERIZATION
AD0706373	OPTIMAL ALLOCATION OF OBSERVATIONS WHEN COMPARING SEVERAL TREATMENTS WITH A CONTROL. II. 2-SIDED COMPARISONS
AD0706374	A STABILITY AND CONTROL PREDICTION METHOD FOR HELICOPTERS AND STOPPABLE ROTOR AIRCRAFT. VOLUME III: PROGRAMMER'S MANUAL
AD0706375	THERMAL FATIGUE
AD0706376	THERMAL FATIGUE
AD0706377	MAN IN ISOLATION AND/OR ENCLOSED SPACE: REPORT OF ACTIVITIES AT NATO SYMPOSIUM IN ROME, ITALY OCT. 20-24, 1969
AD0706378	ISOLATION RESEARCH AND MOTIVATION THEORY