AD0690371	BLUTALKOHOL UND FLUGUNTUECHTIGKEIT VERSUCH EINER ERARBEITUNG VON RICHTWERTEN FUER DIE ALLGEMEINE LUFTFAHRT (BLOOD ALCOHOL CONCENTRATION AND FITNESS FOR FLIGHT DUTY-INVESTIGATION OF STANDARDS FOR GENERAL AVIATION)
AD0690373	SCATTERING MATRIX ANALYSIS OF LOSSY SYMMETRICAL THREE-PORT NETWORKS
AD0690374	EFFECT OF IONIZING RADIATION ON MEAT MICROORGANISMS
AD0690375	LUMBER LOG TRANSPORTER USING KRAZ-214 AS BASE
AD0690377	LABORATORY INVESTIGATIONS OF ANTI-CORROSION PROPERTIES OF GREASES CONTAMINATED WITH FUNGI
AD0690378	NEW SYNTHETIC ANTIMICROBIC PREPARATIONS. THE ANTOMICROBIC ACTIVITY OF SOME SALICYLANILIDE DERIVATIVES
AD0690380	NEW STATE STANDARD ON CONTAINERS
AD0690381	MUFFLE METHODS FOR DETERMINING FLAME RESISTANCE OF POLYMER AND OTHER MATERIALS
AD0690384	GEOLOGY OF THE LAKE PETERS AREA NORTHEASTERN BROOKS RANGE, ALASKA
AD0690386	MAXIMUM RATE ANALYSIS OF ERYTHROCYTE CARBONIC ANHYDRASE IN HYPERCAPNIC GUINEA PIGS
AD0690387	THE RELATIONSHIP OF GALVANIC SKIN RESPONSE TO THE EMOTION-EVOKING PROPERTIES OF WORDS
AD0690390	THE TIME COURSE OF ACTION OF (-)-HYOSCINE AFTER INTRAMUSCULAR INJECTION
AD0690391	MODE COEFFICIENTS IN A SECTORAL HORN BY RAY THEORY
AD0690392	TELETEKNIK, ENGLISH EDITION VOLUME 12, NUMBER 2
AD0690393	POLICYMAKING IN THE SOVIET UNION: A STATEMENT WITH SUPPLEMENTARY COMMENTS
AD0690394	THE ESSENTIALS OF A PLANNING-PROGRAMMING-BUDGETING SYSTEM
AD0690395	REPULSIVE CORE AND INTERACTION ENERGY IN PROTON-PROTON SCATTERING
AD0690396	TEACHING OF POLICY SCIENCES: DESIGN FOR A POST GRADUATE UNIVERSITY PROGRAM
AD0690397	LAMINAR MOTION OF MULTIPHASE MEDIA IN PIPES
AD0690398	THE THEORETICAL INVESTIGATION OF HEAT EXCHANGE IN A PLANE-PARALLEL DUCT UNDER CONDITIONS OF THE FORCED FLOW OF A HEAT-RELEASING FLUID
AD0690399	SURFACE ICING (NALED') AS A NEGATIVE PHYSICAL AND GEOLOGICAL PHENOMENON
AD0690400	VARIABLE COSTS OF ARMY EQUIPMENT OPERATION

AD0690401	NOTES ON SOCIAL REPORTING
AD0690402	AN EXTENSION TO THE MULTICOMMODITY NETWORK FLOW MODEL TO PERMIT SUBSTITUTION OF RESOURCES
AD0690412	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF CAMBODIA
AD0690419	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 5, ABSTRACTS NO. 27,355-27,502
AD0690420	TRANSIENT CHANGES IN ARTERIAL OXYGEN TENSION DURING POSITIVE (+GZ) ACCELLERATION IN THE DOG
AD0690422	EFFECTS OF MOUNTS WITHOUT INTROMISSION UPON SEXUAL BEHAVIOUR IN MALE RATS
AD0690423	VISUAL STIMULATION AND MATING BEHAVIOR IN MALE RATS
AD0690424	IRON ELECTRODEPOSITED FROM A SULFATE-CHLORIDE ELECTROLYTE: EFFECT ON INTERNAL STRESS OF CURRENT DENSITY, TEMPERATURE, PH, AND CHLORIDE ION CONCENTRATION
AD0690442	EVALUATION OF POLYURETHANE COATED WIRES FOR HOT-WIRE ANEMOMETRY
AD0690443	TURBULENT FLOW IN WAVY PIPES
AD0690444	POTENTIAL FLOW ABOUT A PROLATE SPHEROID IN AXIAL HORIZONTAL MOTION BENEATH A FREE SURFACE
AD0690445	MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0690446	A HEURISTIC PROGRAMMING SYSTEM
AD0690447	DEVELOPMENT AND EVALUATION OF SOME MECHANICAL WEAR DETECTION SENSORS
AD0690448	AUTOPROBE: A FREE-FLOATING MID-WATER OBSERVATIONAL PLATFORM FOR OCEANOGRAPHIC STUDIES OF TEMPERATURE AND PRESSURE
AD0690449	AN ANALYSIS OF ACCURACY OF A PROCEDURE FOR COMPUTING LOWER CONFIDENCE LIMIT ON SYSTEM RELIABILITY UTILIZING SUBSYSTEM TEST DATA
AD0690450	A COMPUTER PROGRAM FOR THE ANALYSIS OF TWO-DIMENSIONAL HEAT CONDUCTION USING THE FINITE ELEMENT TECHNIQUE
AD0690451	THE EFFECT OF RECUPERATOR GEOMETRY ON A REGENERATED BRAYTON CYCLE
AD0690452	A GOAL-CONSTRAINT FORMULATION FOR MULTI-ITEM INVENTORY SYSTEMS
AD0690453	AN INVESTIGATION OF FREEZING OF A LIQUID FLOWING OVER A FLAT PLATE
AD0690454	A CORRELATION OF HEAT-TRANSFER AND SKIN-FRICTION DATA AND AN EXPERIMENTAL REYNOLDS ANALOGY FACTOR FOR HIGHLY COOLED TURBULENT BOUNDARY LAYERS AT MACH 5.0
AD0690455	A FORTRAN SUBROUTINE TO FIND THE REAL ZEROS OF A SINGLE-VALUED

	FUNCTION OF ONE REAL VARIABLE
AD0690456	A FORTRAN SUBROUTINE TO EVALUATE, IN SINGLE PRECISION, BESSEL FUNCTIONS OF THE FIRST AND SECOND KINDS FOR ORDERS ZERO AND ONE, USING POSITIVE REAL ARGUMENTS
AD0690457	A FORTRAN SUBROUTINE TO EVALUATE, IN DOUBLE PRECISION, BESSEL FUNCTIONS OF THE FIRST AND SECOND KINDS FOR ORDERS ZERO AND ONE, USING POSITIVE REAL ARGUMENTS
AD0690459	FORTRAN SUBROUTINES TO EVALUATE, IN DOUBLE PRECISION, BESSEL FUNCTIONS OF THE FIRST AND SECOND KINDS FOR INTEGER OR FRACTIONAL ORDERS AND POSITIVE REAL ARGUMENTS
AD0690460	3800 COMPUTER SUBROUTINE TO SELECT FAULTS AND SPECIFY WHERE THE FAULTS OCCURRED
AD0690461	EARTH COVER AND CONTOUR EFFECTS ON IMAGE GLIDE PATHS. PHASE III
AD0690462	DODGE TELEVISION REPRODUCTION SYSTEM
AD0690463	THE CAPTURE AND STABILITY OF A GRAVITY-GRADIENT SATELLITE IN AN ECCENTRIC ORBIT
AD0690464	REPLACEMENT FACTORS FOR REPAIR PARTS
AD0690465	THE STOCK POINT INVENTORY LEVELS MODEL (VOSL)
AD0690466	EXPERIMENTS ON TURBULENT WAKES IN A STABLE DENSITY-STRATIFIED ENVIRONMENT
AD0690467	MULTI CHANNEL MAGNETOGRAPH OBSERVATIONS I: COMPARISON WITH SPECTROHELIOGRAMS
AD0690468	INTERACTION OF AN INCIDENT SHOCK-TUBE FLOW WITH AN ELECTROMAGNETIC FIELD: PART II-EXPERIMENT
AD0690469	AIRCRAFT ICE PROTECTION: REPORT OF SYMPOSIUM APRIL 28-30 1969
AD0690470	AIRPORT CAPACITY HANDBOOK
AD0690471	RELATIVISTIC EFFECTS IN DOPPLER TRACKING
AD0690472	THE DESIGN AND IMPLEMENTATION OF DUTY-CYCLE PHASE DETECTORS
AD0690473	THE TRANSMISSION LINE DIRECTIONAL COUPLER
AD0690474	BOUNDS TO FREQUENCIES OF A SIMPLY SUPPORTED ROTATING BEAM
AD0690475	A SMALL ASTRONOMY SATELLITE ANALOG-TO-DIGITAL CONVERTER
AD0690476	STABILITY AND DEPLOYMENT ANALYSIS OF A TETHERED ORBITING INTERFEROMETER SATELLITE SYSTEM
AD0690477	OPERATIONAL DEVELOPMENT OF TECHNIQUES FOR COMPUTING AIRPORT CAPACITY
AD0690478	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILING BELOW 200 FEET. VOLUME 5
AD0690479	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS

DoD Tech Reports | Order Form | Catalog | Part 283 of 1597 | Page 4 of 21

	BELOW 200 FEET. VOLUME 6
AD0690480	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 7
AD0690481	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 8
AD0690482	SIMPLIFIED METHOD FOR CALCULATING NITROGEN-CAPTURE AND FISSION-PRODUCT GAMMA-RAY DOSES INSIDE UNDERGROUND CONCRETE STRUCTURES
AD0690483	SOME RADIOCHEMICAL AND PHYSICAL MEASUREMENTS OF DEBRIS FROM AN UNDERGROUND NUCLEAR DETONATION
AD0690484	CAMOUFLAGE IN WAR
AD0690485	SPECIFIC PROPHYLAXIS HOOF AND MOUTH DISEASE
AD0690486	A MULTIPLE CHANNEL CONVERTER OF METEOROLOGICAL PARAMETERS INTO BINARY CODE
AD0690487	SIZE EFFECTS IN LIQUID HELIUM II AS MEASURED BY FOURTH SOUND AND THE ATTENUATION OF FOURTH SOUND
AD0690488	MOTIONS OF A MICROPOLAR ELASTIC INFINITE CONTINUUM DUE TO BODY FORCES AND COUPLES
AD0690489	A STABILITY STUDY OF THE EQUILIBRIUM STATES OF A FEEDBACK SHIFT REGISTER OVER THE REAL FIELD
AD0690490	RECENT DEVELOPMENTS IN STOCHASTIC INVENTORY THEORY
AD0690491	THE EQUIVALENCE OF FUNCTIONAL CENTRAL LIMIT THEOREMS FOR COUNTING PROCESSES AND ASSOCIATED PARTIAL SUMS
AD0690492	COMPARISON OF EXPERIMENTAL AND PREDICTED AXIAL PRESSURE VARIATION FOR METALLIC TARGETS IMPACTED BY METALLIC SPHERES
AD0690493	NONEQUILIBRIUM NOZZLE EXPANSIONS OF PARTIALLY DISSOCIATED AIR: A COMPARISON OF THEORY AND ELECTRON-BEAM MEASUREMENTS
AD0690494	A RECURSIVE METHOD FOR DETERMINING TRANSIENT TEMPERATURE DISTRIBUTIONS IN A HOLLOW CYLINDER WITH NONSTEADY BOUNDARY CONDITIONS
AD0690495	ON THE USE OF FLEXIBLE STRINGS IN GRAVITY-GRADIENT STABILIZATION SYSTEMS
AD0690496	A PRELIMINARY INVESTIGATION OF A UTIAS IMPLOSION-DRIVEN SHOCK TUBE
AD0690497	A CAUCHY METHOD FOR AN INTEGRAL EQUATION OF LINEARIZED COUETTE FLOW
AD0690498	THE DELPHI METHOD: AN EXPERIMENTAL STUDY OF GROUP OPINION
AD0690499	SOVIET POWER AND EUROPE: THE EVOLUTION OF A POLITICAL-MILITARY POSTURE, 1945-1964
AD0690500	HOST PARASITE RELATIONSHIPS OF CHIMPANZEE VIRUSES

AD0690501	EVOLUTIONARY SYSTEMATICS OF THE CHIMPANZEE: IMMUNODIFFUSION COMPUTER APPROACH
AD0690502	METEOROLOGICAL BIBLIOGRAPHIES
AD0690503	CONTINUUM THEORY OF PROBES IN MODERATELY IONIZED GASES
AD0690504	SHOCK PROPAGATION IN A COMPOSITE MATERIAL
AD0690505	TABLES FOR THE PROBABILITY INTEGRALS OF THE BIVARIATE T DISTRIBUTION
AD0690506	ERRORS AND CONFIDENCE LIMITS ASSOCIATED WITH THE ESTIMATES OF VARIANCE
AD0690507	COORDINATE INDEXING ADAPTED TO OFFICE FILES: RESULTS OF EXPERIMENTAL APPLICATION OF COORDINATE INDEXING TO OFFICE CORRESPONDENCE AND FILES
AD0690508	PROCEDURES FOR COMPUTING VARIANCE SPECTRA
AD0690509	LISTING OF WIND DATA FROM A SOUTH CAROLINA COASTAL FOREST
AD0690510	SPECTRA OF ATMOSPHERIC FLUCTUATIONS OVER A FREQUENCY RANGE FROM 0.02083 TO 30 CYCLES/HOUR
AD0690511	EXPERIMENTAL DEFORMATION OF HORNBLENDE AND AMPHIBOLITE
AD0690512	MODULAR COMPUTER PROGRAMS FOR IMAGE-PROCESSING AND MANIPULATION
AD0690513	ERROR ANALYSIS OF THE 10-G, 30-G, AND 100-G BALLOON HEIGHT TABLES
AD0690514	RESEARCH ON HIERARCHICAL GRAPHICAL AND LOGICAL ENTITY MANIPULATIONS: TIME-SHARED DISPLAY SYSTEM
AD0690515	DYNAMIC PROCESSES IN LIQUID-FUEL ROCKET ENGINES. CHAPTERS 1 AND 2
AD0690516	TEMPERATURE DIFFUSIVITY AND THERMAL CONDUCTIVITY OF METALS AT HIGH TEMPERATURES
AD0690517	ADAPTIVE LOGIC ELEMENTS USING NON-GALVANIC MODIFYING INPUTS
AD0690519	SIMULATION AND COMPUTER DIRECTORATE (SIMCOM). HISTORY OF ACTIVITIES, 1967-1969
AD0690520	PROJECT ABLE (ACQUISITION BASED ON CONSIDERATION OF LOGISTIC EFFECTS)
AD0690521	STABILITY AND CONTROL
AD0690522	A USER'S GUIDE TO RGM - 1
AD0690523	RODRIGUES' FORMULA AND THE CLASSICAL ORTHOGONAL POLYNOMIALS
AD0690524	TURBULENT WAKE GAS ANALYZER PROGRAM
AD0690525	ON MINIMUM TIME EXOATMOSPHERIC INTERCEPTION WITH FUEL CONSTRAINTS: A CLOSED LOOP SOLUTION
AD0690526	DETAILED PROCEDURES FOR THE DETERMINATION OF SEVERAL ELEMENTS BY NEUTRON ACTIVATION ANALYSIS

DoD Tech Reports | Order Form | Catalog | Part 283 of 1597 | Page 6 of 21

Т	
AD0690528 I	PITOT MEASUREMENTS ON SPARROW-ARCAS VEHICLES
A 1 1060015 70 1	A MICROMORPHIC APPROACH TO DISLOCATION THEORY AND ITS RELATION TO SEVERAL EXISTING THEORIES
Δ I)()69()53() I	COLUMNAR ELECTRON CONTENT AND D-REGION IONIZATION STUDIES WITH 100 KHZ TO 41 MHZ DATA
AD0690531 I	PPBS AND FUTURE TRENDS IN OUR SOCIETY
AD0690532	NEW ROUTES TO ONE-CARBON CARBORANES
Δ L)(169115 3 3	A FUNDAMENTAL INVESTIGATION OF THE PHENOMENA THAT CHARACTERIZE LIQUID - FILM COOLING
Δ 1)(16,9115,321)	DIELECTRIC RELAXATION STUDIES OF ETHYLENE-CARBON MONOXIDE COPOLYMERS
A 1 106001535	THE RHEO-OPTICAL BEHAVIOR OF A COPOLYMER OF CARBON MONOXIDE WITH ETHYLENE
Δ L)(16911536	RESEARCH INVESTIGATION OF ULTRASHORT LASER PULSES AND THEIR INTERACTION WITH MATTER
AD0690537 S	STUDIES IN ELECTROMAGNETIC MODES AND WAVE-PLASMA INTERACTIONS
AD0690538	THE TOW - DIMENSIONAL INVERSE SCATTERING PROBLEM
A I MAOUS 20 I	TRANSIENTS IN RAPID REACTIONS BY COMBINED MOLECULAR BEAM AND MASS SPECTROMETRIC ANALYSIS
A I MACON\$/III	STUDIES RELATED TO THE DESIGN AND USE OF TIME/BEARING SONAR DISPLAYS
AD0690541	A DEVICE FOR MEASURING GROSS MOTOR BEHAVIOR IN PRIMATES
AD0690542 S	STUDY OF NUCLEAR SEEDED MHD PLASMAS
AD0690543	AN ADAPTIVE SELF-ORGANIZING LOGIC NETWORK
AD0690544	TWISTING AND EXPANSION OF A HOLE IN A NON-UNIFORM DISK
Δ 1)()69()546 1	PROJECT 'ONE SIDE' OPERATIONAL TEST AND EVALUATION OF RADIO SET AN/ARC- 65
AD0690547	THE SEASONAL SNOW COVER OF ARCTIC ALASKA
AD0690550 A	A STUDY OF WHOLE SALIVA AND DENTAL CALCULUS IN SUBMARINERS
/	INSECT PESTS OF MAJOR FOOD CROPS, THEIR REINVASION POTENTIAL AND THE EFFECTS OF RADIATION ON ARTHROPODS
AD0690552	AN INVARIANCE PRINCIPLE FOR REVERSED MARTINGALES
Δ1306905531	EVALUATION OF ENVIRONMENTAL DEGRADATION OF A SURFACE SHIP'S SONAR PERFORMANCE
AD0690554	AGEOSTROPHIC STABILITY OF DIVERGENT JETS
AD0690555 (ON THE UNDULAR BORE

AD0690556	A SHARP SUFFICIENT CONDITION FOR SOLUTION OF A NONLINEAR ELLIPTIC BOUNDARY VALUE PROBLEM
AD0690557	AN ANALYSIS OF CARBON DIOXIDE IN THE ARCTIC ATMOSPHERE NEAR BARROW, ALASKA 1961 TO 1967
AD0690558	AN INVESTIGATION OF THE COLLISIONS OF BATS AND BIRDS WITH HIGH PERFORMANCE AIRCRAFT
AD0690559	STACKING FAULTS IN FACE-CENTERED CUBIC ALLOY PHASES
AD0690563	MECHANISM OF SUPERPLASTICITY IN AL-78%ZN ALLOY
AD0690564	LASER RAMAN SCATTERING STUDIES OF CRYSTALS, INCLUDING LIGHT SCATTERING STUDIES OF THE ALPHA-BETA PHASE TRANSITION IN QUARTZ
AD0690565	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 5, MAY 1969
AD0690567	MEDIUM EFFECTS ON ACID-CATALYZED REACTIONS
AD0690568	MEASUREMENT OF THE STRUCTURE OF MEANS AND GOALS IN ORGANIZATIONS
AD0690569	INTERMOLECULAR FORCES AND BASIC PROBLEMS OF QUANTUM MECHANICS
AD0690572	A NOTE ON THE INFLUENCE OF AXIAL VELOCITY RATIO ON POTENTIAL FLOW CASCADE PERFORMANCE
AD0690573	OPTIMAL MINIMAL-ORDER OBSERVERS-FILTERS FOR DISCRETE LINEAR TIME-VARYING SYSTEMS
AD0690574	WEAK EIGENVALUES AND A NONLINEAR BOUNDARY VALUE PROBLEM
AD0690575	THE EFFECT OF HIGH STRAIN RATES ON THE FLOW STRESS AND DEFECT STRUCTURE OF METALS
AD0690576	CARCINOGENESIS IN THE LUNG FROM INHALATION OF RADIOACTIVE PARTICLES
AD0690578	A METHOD FOR INCREASING RESISTANCE TO INTERFERENCE IN A MULTICHANNEL FOR THE TRANSMISSION OF DIGITAL INFORMATION
AD0690579	CERTAIN METHODS OF AUTOMATIC SYNTHESIS OF POSITIONAL STRATEGIES IN GAMES
AD0690580	A CONTINUOUS WAVE TECHNIQUE FOR THE AUTOMATIC MEASUREMENT OF ULTRASONIC VELOCITY CHANGES
AD0690581	THE LOWER BOUND CONJECTURE FOR 3- AND 4-MANIFOLDS
AD0690582	MULTIPLE PHOTOIONIZATION OF XENON
AD0690583	INVESTIGATION OF ANISOTROPHIES AND SHORT PERIOD INTENSITY
AD0690584	ECONOMIC PROBLEMS OF INFORMATION AND ORGANIZATION
AD0690585	TEST EQUIPMENT FOR MILITARY MICROPHONES
AD0690586	OXIDATION OF METAL SURFACES STUDIED BY ELECTRON DIFFRACTION AND MICROSCOPY
AD0690587	RESEARCH ON DYNAMIC SELF-ORGANIZING PATTERN RECOGNITION MODEL
•	

AD0690588	PERFORMANCE CHARACTERISTICS OF HIGH TEMPERATURE MATERIALS EXPOSED TO RE-ENTRY CONDITIONS SIMULATED BY AN AIR-STABILIZED ARC
AD0690589	A PROTOTYPE MOVING NET INSECT SAMPLER FOR USE IN THE PROJECT
AD0690590	HOW ASSOCIATIONS ARE MEMORIZED
AD0690591	THE ELUSIVE TRADEOFF: SPEED VERSUS ACCURACY IN CHOICE REACTION TASKS WITH CONTINUOUS COST FOR TIME
AD0690592	THE WRITEACOURSE LANGUAGE: PROGRAMMING MANUAL
AD0690593	AN INFORMATION STORAGE AND RETRIEVAL CAPABILITY
AD0690594	CONSTRUCTION OF EXPERIMENTAL SPACE NAVIGATION INSTRUMENTATION
AD0690595	CODING SYSTEMS IN PERCEPTION AND COGNITION
AD0690596	ARTILLERY AND ROCKETS
AD0690597	ICING-INTENSITY DATA FOR THE 1954-55 SEASON
AD0690598	TRANSLATION ALGORITHMS FOR NATURAL LANGUAGE ACCESS CAPABILITY
AD0690599	STUDIES RELATED TO COMPUTER-ASSISTED INSTRUCTION
AD0690600	THE EFFECT OF PLASTIC STRAIN RATE ON DIFFUSION IN ALUMINUM-ZINC ALLOYS
AD0690602	CARBON DIOXIDE REMOVAL SYSTEM OF THE REGENERABLE SOLID ADSORBENT TYPE
AD0690603	TARGET DETECTION AND RECOGNITION ON SINGLE VERSUS DUAL-SENSOR DISPLAYS OF INFRARED AND SIDE-LOOKING RADAR
AD0690604	THE INTRODUCTION OF THE GENERALIZED SONAR MAINTENANCE TRAINER INTO NAVY TRAINING FOR AN EVALUATION OF ITS EFFECTIVENESS
AD0690605	MOLECULAR BEAM STUDIES OF ATOMIC COLLISIONS
AD0690606	THE TABLE DRIVEN AUGMENTED PROGRAMMING ENVIRONMENT: A GENERAL PURPOSE USER-ORIENTED PROGRAM FOR EXTENDING THE CAPABILITIES OF OPERATING SYSTEMS
AD0690607	TRANSMISSION TECHNIQUE PERFORMANCE AND CHANNEL RELATIONSHIPS IN DATA COMMUNICATION
AD0690608	MAGNETO-TELLURIC DEEP EARTH RESISTIVITY AT EIGHT U. S. TYPE- LOCATIONS
AD0690609	MEASURED PERFORMANCE OF HF SUBSURFACE DIPOLES
AD0690610	COASTAL ENVIRONMENTS - NORTHEASTERN MASSACHUSETTS AND NEW HAMPSHIRE, FIELD TRIP, EASTERN SECTION, SOCIETY OF ECONOMIC PALEONTOLOGISTS AND MINERALOGISTS
AD0690611	AN ANALYTICAL AND EXPERIMENTAL STUDY CONCERNING AN INFRARED IMAGE CONVERTER SYSTEM FOR OBSERVATION BY MEANS OF THE SEQUENTIAL LIGHT AMPLIFICATION SYSTEM
AD0690612	MECHANICS OF VISCOELASTIC COMPOSITES

DoD Tech Reports | Order Form | Catalog | Part 283 of 1597 | Page 9 of 21

AD0690613	AERIAL PHOTOGRAPHIC METHOD FOR STUDYING GROUND WATER
AD0690614	THE SINGULAR INTEGRAL ASSOCIATED WITH A CLASS OF UNIFORMLY PROPAGATIVE SYSTEMS
AD0690615	HIGH TEMPERATURE REACTIONS AND PHASE EQUILIBRIA IN THE STRONTIUM OXIDE-ZIRCONIUM OXIDE SYSTEM
AD0690616	FEASIBILITY OF JOINING ADVANCED COMPOSITE FLIGHT VEHICLE STRUCTURES
AD0690617	PHYSICAL ELECTRONICS AT MILLIMETER WAVELENGTHS
AD0690618	EFFECT OF OXIDE FILM ON THE FRICTION OF 52100 STEEL IN VACUUM
AD0690619	ATOMIC LINE TRANSITIONS AND RADIATION FROM HIGH TEMPERATURE AIR
AD0690620	DEVELOPMENT OF SYSTEM 300 TURBINE POWERED AIRCRAFT
AD0690621	CALCULATION OF BINARY EUTECTIC PHASE DIAGRAMS
AD0690622	DEVELOPMENT OF ULTRA-HIGH STRENGTH, TEMPER-RESISTANT STEELS DESIGNED FOR IMPROVEMENT OF FATIGUE PROPERTIES THROUGH RELIEF OF RESIDUAL STRESS
AD0690623	RELATION BETWEEN INFORMATION GAIN AND ATTITUDE CHANGE: A STUDY OF PARTICIPANTS IN EXERCISE DESERT ROCK V
AD0690625	PROJECT MANAGEMENT. ENVIRONMENTAL CRITERIA
AD0690627	A GENERAL COMPUTER PROGRAM FOR OPTIMALLY ALLOCATING TESTING TIME
AD0690628	ARCTIC ICE DEFORMATION JOINT EXPERIMENT
AD0690631	RADIAC POWER REQUIREMENTS STUDY
AD0690632	A SYSTEM FOR AUTOMATIC COLLECTION AND PROCESSING OF GEOMAGNETIC DATA IN DIGITAL FORM
AD0690653	PHOTOELECTRON SPECTROSCOPY FOR SOME AUTOIONIZED STATES OF MOLECULAR OXYGEN
AD0690691	THE STABILITY OF COLLOIDAL CARBON DISPERSIONS IN NONAQUEOUS MEDIA
AD0690692	REINVESTIGATION OF THE STRUCTURE OF ACYL GALACTOSYL DIGLYCERIDE FROM SPINACH LEAVES
AD0690693	RECORDING PHOTOMULTIPLIER TUBE OUTPUTS. USING MODERN TECHNIQUES TO RECORD ANALOG OUTPUTS IN DIGITAL FORM
AD0690694	THE SITUATION IN CANADA CONCERNING FLAMMABLE FABRICS AND CONSUMER PROTECTION
AD0690695	THE USE OF COPPER STANDARDS WITH COPPER FLUORIDE AS THE CARRIER IN THE DETERMINATION OF TRACE IMPURITIES IN SILVER, GOLD AND THE PLATINUM METALS
AD0690696	PEROXY RADICALS

AD0690697	AN EXPERIMENTAL STUDY OF THE EFFECT OF DUMP PACKING ON WALL TO FLUIDIZED BED HEAT TRANSFER
AD0690698	A PROTON MAGNETIC RESONANCE STUDY OF THE ANOMERIC SPECIES PRODUCED BY D-GLUCOSIDASES
AD0690699	INFLUENCE OF DIOXANE ON THE ANIONIC POLYMERIZATION OF STYRENE IN BENZENE
AD0690700	BIOLOGIC RESPONSE TO POLYURETHANE FOAM. EVALUATION OF POLYMERS AS SURGICAL PROSTHESES
AD0690701	EFFECT OF PRESSURE ON THE RATE OF HYDROLYSIS OF METHYL AND ISOPROPYL BROMIDES
AD0690702	THE ORIGIN OF THE BLUE COLOUR AND PARAMAGNETISM OF ULTRAMARINE
AD0690703	INDOLES AND AUXINS. II. NON-DESTRUCTIVE DETECTION OF INDOLES BY ELECTRON ACCEPTORS
AD0690704	STRESS AND INTERSTRESS ADAPTATION
AD0690705	SPIN - ORBIT COUPLING IN AROMATIC HYDROCARBONS. THE RADIATIVE TRIPLET LIFETIME OF NAPHTHALENE
AD0690706	INSTRUMENTATION OF CANADIAN SOUNDING ROCKETS
AD0690710	ELASTIC AND ANELASTIC BEHAVIOR DURING THE MARTENSITIC TRANSFORMATION IN INDIUM-THALLIUM ALLOYS
AD0690711	OPTIMUM SIGNAL LUMINANCE FOR NORMAL AND PROTAN OBSERVERS
AD0690714	AN IN VITRO STUDY OF THE INTESTINAL ABSORPTION OF PYRIDINIUM ALDOXIMES
AD0690716	GAS TURBINE CYCLE CALCULATIONS: THERMODYNAMIC DATA TABLES FOR AIR AND COMBUSTION PRODUCTS
AD0690725	CANADIAN SCIENCE AND WORLD PROTEIN SUPPLY. PART I. AGRICULTURAL CROPS AND FISHERIES
AD0690726	THE PROPERTIES OF BUBBLES IN FLUIDIZED BEDS OF CONDUCTING PARTICLES AS MEASURED BY AN ELECTRORESISTIVITY PROBE
AD0690728	ON THE NUMBER OF CATEGORIES FOR CLASSIFICATION
AD0690729	RELATION BETWEEN THE VISIBILITY OF JUPITER'S RED SPOT AND SOLAR ACTIVITY
AD0690731	STEREOPHOTOGRAMMETRY IN PARTICLE-FLOW INVESTIGATION
AD0690733	CORRESPONDENCE TO THE EDITORS OF THE OBSERVATORY COMPTON SCATTERING AND ASTRONOMICAL RED SHIFTS
AD0690734	THE EFFECT OF CARBON DIOXIDE ON THE GROWTH OF SLIME PRODUCING BACTERIA ON FRESH BEEF
AD0690735	A SURVEY OF THE ANTICENTRE REGION OF THE GALAXY AT A FREQUENCY OF 13.1 MHZ
AD0690736	ASTRONOMICAL INFORMATION OF METEORITE ORBITS (45)

2	
AD0690737	KINETICS AND RATE CONSTANTS FOR THE REACTION OF TRI-N-BUTYLGERMANIUM HYDRIDE WITH METHYL IODIDE AND CARBON TETRACHLORIDE. THE COMBINATION OF METHYL AND TRICHLOROMETHYL RADICALS IN SOLUTION
AD0690740	IONIC CONDUCTIVITY OF CRYSTALLINE CSBR
AD0690742	THE EFFECT OF MICROTACTICITY ON THE GLASS TEMPERATURE OF POLY (ALPHA-METHYL STYRENE)
AD0690745	CHARACTERISTIC RADICALS OF STOCHASTIC MATRICES
AD0690746	ACTION OF SELECTED DRUGS ON DECOMPRESSION SICKNESS IN RATS
AD0690747	EFFECTS OF HYPERBARIC NITROGEN AND OXYGEN ON AUDITORY EVOKED RESPONSES IN MAN
AD0690748	ELECTROLYTE CHANGES IN HUMANS UNDER HYPERBARIC CONDITIONS
AD0690749	THE PARADOXICAL EFFECTS OF HYPEROXIA AND HYPOXIA ON THE AUDITORY EVOKED RESPONSE IN HUMANS
AD0690750	THE EFFECT OF HYPERBARIC OXYGEN ON METABOLISM OF THE GABA SHUNT
AD0690752	A DESCRIPTION AND SOME SUGGESTED EXTENSIONS FOR METHODS OF CLUSTER ANALYSIS
AD0690753	THE EFFECT OF DISCOUNTS ON THE COMPUTATION OF OPTIMAL MEDIA PLANS
AD0690761	TOTAL ABSORPTION DETECTORS FOR HIGH AND SUPER-HIGH ENERGY PHYSICS
AD0690762	PRODUCTION OF POLARIZED ELECTRON BEAMS
AD0690763	REPORT ON THE PERFORMANCE OF THE SUPERCONDUCTING INJECTOR FOR THE STANFORD LINEAR ACCELERATOR
AD0690782	THE RING CURRENT OF THE PHTHALOCYANINE RING
AD0690783	THE EXCHANGE REACTION OF ACETYL FLUORIDE AND ACETYL HEXAFLUOROARSENATE
AD0690785	CHARACTERISTICS OF A TRANSISTOR WITH OPTICAL COUPLING (DEVICE WITH OPTICAL-CARRIER MODULATION AND DEMODULATION)
AD0690786	THERMOELECTRIC POWER SUPPLIES
AD0690787	FOG DROP SIZE DISTRIBUTIONS-MEASUREMENT METHODS AND EVALUATION
AD0690788	STUDY OF HIGH-VOLTAGE ELECTRODES IN MICROWAVE TUBES
AD0690789	A DOPPLER INERTIAL INVESTIGATION
AD0690790	DESIGN OF A HIGHLY RELIABLE 75-WATT RF BROADBAND AMPLIFIER
AD0690791	FAST BEAM-SWITCHING ELECTRON GUN FOR TRANSIENT BEAM-PLASMA INTERACTION STUDY
AD0690792	A TECHNIQUE TO EVALUATE FUEL TANK VAPOR SPACE CONCENTRATIONS AND AN APPLICATION TO ANALYSIS OF FUEL TANK VULNERABILITY: TEM-236
AD0690796	DIRECTIONAL SPECTRA MODELS FOR DESIGN USE
	

AD0690797	NECESSITY OF SOIL CONSERVATION IN THE FAR NORTH
AD0690798	MULTIPLE LINEAR REGRESSION ANALYSIS OF SCINTILLATION GAMMA-RAY SPECTRA: THEORETICAL AND PRACTICAL CONSIDERATIONS
AD0690800	TEMPERATURE DEPENDENCE OF VENOM PHOSPHOLIPASE A AND RELATED HAEMOLYSIS
AD0690801	LANDING MAT OVERLAY ON DETERIORATED PAVEMENT; BARE BASE SUPPORT
AD0690802	HEMOGLOBIN FUNCTION OF STORED BLOOD
AD0690803	CORROSION AND PROTECTION OF STEEL PILING IN SEAWATER
AD0690804	RADIOISOTOPIC SAND TRACER STUDY, POINT CONCEPTION, CALIFORNIA. PRELIMINARY REPORT ON ACCOMPLISHMENTS JULY 1966-JUNE 1968
AD0690805	CONDUCTIVE HEAT TRANSFER RESISTANCE OF COMPOUND BARREL INTERFACE
AD0690806	THERMAL EMBRITTLEMENT OF STEEL FOR 175-MM GUN TUBES
AD0690807	EVALUATION OF AN ACRYLIC COATING FOR SELF-LUMINOUS PAINT
AD0690808	TWO BODY TRAJECTORY ANALYSIS OF A PARACHUTE CARGO AIRDROP SYSTEM
AD0690816	AIR-LIKE DISCHARGES WITH CO2, NO, NO2, AND N2O AS IMPURITIES
AD0690817	ERROR BOUNDS FOR DIGITAL COMMUNICATION OVER SPATIALLY MODULATED CHANNELS
AD0690818	THERMODYNAMICS AND KINETICS OF HETEROGENEOUS REACTIONS
AD0690819	FREQUENCY AND POWER LIMITATIONS OF CLASS-D TRANSISTOR AMPLIFIERS
AD0690826	LATIN AMERICAN SECURITY ISSUES
AD0690827	INDICATORS OF THE EFFECT OF JET NOISE ON THE VALUE OF REAL ESTATE
AD0690830	A BIFURCATION PROBLEM FOR A FUNCTIONAL DIFFERENTIAL EQUATION OF FINITELY RETARDED TYPE: SUMMARY OF RESULTS
AD0690836	CLOSED FORM, FINITE ELEMENT SOLUTIONS FOR PLATE VIBRATIONS
AD0690837	IMAGING OF OBJECTS VIEWED THROUGH A TURBULENT ATMOSPHERE
AD0690838	HOW MUCH IS GOOD HEALTH WORTH
AD0690839	A GENERAL SIMULATION MODEL FOR INFORMATION SYSTEMS: A REPORT ON A MODELLING CONCEPT
AD0690840	BIAXIAL TENSILE TESTS OF COATED FABRICS
AD0690841	ANALYSIS AND SIMULATION OF DYNAMICAL VEHICLE-TERRAIN INTERACTION
AD0690843	PERFORMANCE, RECOVERY AND MAN-MACHINE EFFECTIVENESS
AD0690846	THE JOSS NEWSLETTER: JANUARY 1969-JUNE 1969
AD0690847	RESOURCE ALLOCATION TECHNIQUES FOR LOGISTICS MANAGEMENT
AD0690849	HANDSET H-294()/U
	•

AD0690851	THE IMPORTANCE OF CHROMIUM IN DISORDERS OF CARBOHYDRATE METABOLISM
AD0690853	LOW COST PRODUCTION STUDY OF A FLUIDIC MISSILE CONTROL SYSTEM
AD0690854	PRESTRESSED NON-OXIDE AND SELECTED HIGH TEMPERATURE OXIDE CERAMIC STRUCTURES
AD0690855	PHYSICOCHEMICAL TISSUE CHANGES FOLLOWING IRRADIATION
AD0690856	DEVELOPMENT OF ZINC/AIR 24 VOLT, 20 AMPERE-HOUR STANDARD LINE BATTERY SYSTEM
AD0690857	SOME LESSONS FROM FAILURE IN VIETNAM
AD0690858	CHELATED TRACE METALS IN WOUND REPAIR
AD0690859	INDUSTRIAL RECOVERY MODEL CONSTRAINTS
AD0690860	CREEP IN FLAKE COMPOSITES
AD0690861	EFFECTS OF STRESS ON THE ELECTRICAL CHARACTERISTICS OF TUNNEL DIODES
AD0690862	A TEN-HORN DUAL-FREQUENCY MONOPULSE FEED FOR THE 150-FOOT RANDLE CLIFF RADAR ANTENNA
AD0690863	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0690864	3800 COMPUTER INTEGER DATE REQUEST SUBROUTINE
AD0690865	A FORTRAN SUBROUTINE REQUIRING ONLY N(N+1)/2 MATRIX LOCATIONS TO INVERT, SOLVE, AND FIND THE DETERMINANT OF A REAL SYMMETRIC MATRIX
AD0690866	TABLES OF ASSOCIATED LEGENDRE FUNCTIONS OF THE FIRST AND SECOND KIND OF VERY LARGE DEGREE WITH ARGUMENTS NEAR UNITY
AD0690867	FRACTURE MECHANICS AS RELATED TO THE NEUBER STRESS CONCENTRATION FACTOR AND PLASTIC PARTICLE
AD0690868	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 9, 1 OCTOBER 1968-31 MARCH 1969
AD0690869	ELECTRONIC ENERGY BANDS IN SOLIDS
AD0690870	STATISTICAL THERMODYNAMICS OF BULK POLYMERS
AD0690872	DEVELOPMENT OF A TEST PROCEDURE FOR SPUTTERED GOLD AS A SOLID FILM GEAR TOOTH LUBRICANT
AD0690873	NEUTRON CHARGE DISTRIBUTION
AD0690874	SPECTROSCOPIC STUDY OF A MAGNETICALLY CONFINED NITROGEN PLASMA COLUMN
AD0690875	DISCRETE-TIME RENEWAL THEORY AND APPLICATIONS
AD0690876	GAMMA AND WEIBULL LIFE-QUALITY PLOTS
AD0690877	INTERVAL ESTIMATES FOR THE P-N PLOTS OF FATIGUE DATA - WITH SPECIAL REFERENCE TO THE WEIBULL DISTRIBUTION

AD0690878	LASER OUTPUT COUPLER
AD0690879	THE EFFECTS OF PULSED GAMMA-NEUTRON RADIATION UPON THE PERFORMANCE OF THE UNFETTERED MONKEY
AD0690880	RETENTION, RETROACTIVE INHIBITION AND IDIOSYNCRATIC BEHAVIOR IN THE MAZE-TRAINED MONKEY (MACACA MULATTA)
AD0690881	SITE SURVEY OF THE SOUTHERN PORTION OF THE SAN JUAN SEAMOUNT
AD0690882	HIGH CAPACITY BLAST VALVE DEVELOPMENT
AD0690883	HIGH-EXPLOSIVE FIELD TEST OF THE BRECKENRIDGE BLAST VALVE
AD0690884	A FEASIBILITY STUDY OF CHEMICAL LIGHTING FORMULATIONS FOR USE ON PARACHUTES
AD0690885	RESEARCH ON PROBLEMS OF VISUAL AND AUDITORY PERCEPTION, MEMORY, ANIMAL PSYCHOPHYSICS, AND HUMAN AND ANIMAL REACTION TIME
AD0690886	A DOUBLE SAMPLING SCHEME FOR ESTIMATING FROM MISCLASSIFIED BINOMIAL DATA
AD0690887	INTERACTIVE COMPUTER-MEDIATED ANIMATION
AD0690888	APPLICATION OF SHERESHEFSKY'S EQUATION FOR THE DETERMINATION OF SOLID SURFACE DISPERSION ENERGY BY LIQUID PHASE ADSORPTION
AD0690889	ANALYSIS OF UH-1D/H AND AH-1G FOR ADAPTABILITY TO SENSOR APPLICATIONS
AD0690890	PHYSIOLOGICAL EVALUATION OF EFFECTS ON PERSONNEL WEARING THE MICROWAVE PROTECTIVE SUIT AND OVERGARMENT
AD0690891	PROBLEMS IN PARTITION THEORY AND RELATED TOPICS
AD0690892	NOTE ON INTERNAL WAVES IN A SIMPLE THERMOCLINE MODEL
AD0690893	AN INVESTIGATION OF THE LAKE BREEZE AND ITS EFFECTS AT WURTSMITH AFB, MICHIGAN
AD0690894	A POINT EXPLOSION IN A COLD EXPONENTIAL ATMOSPHERE. PART 2. RADIATING FLOW
AD0690895	A CORRELATION OF FIELD OBSERVATIONS OF PLUME RISE
AD0690896	PREDICTING THE CAREER NAVAL FLIGHT OFFICER
AD0690897	PROGRAMMED INSTRUCTION IN TECHNICAL TRAINING
AD0690899	FLYING QUALITIES OF SMALL GENERAL AVIATION AIRPLANES. PART 1. THE INFLUENCE OF DUTCH-ROLL FREQUENCY, DUTCH-ROLL DAMPING, AND DIHEDRAL EFFECT
AD0690900	EXPERIMENTAL MEASUREMENTS IN THE WAKE OF 10 DEGREE HALF ANGLE BLUNTED AND POINTED CONES AT HYPERSONIC FLOW VELOCITIES
AD0690901	ON THE DETERMINATION OF DISLOCATION DENSITIES
AD0690902	A BIBLIOGRAPHY ON THE PROPERTIES, GENERATION AND CONTROL SYSTEM APPLICATIONS OF SHIFT-REGISTER SEQUENCES
-	

DoD Tech Reports | Order Form | Catalog | Part 283 of 1597 | Page 15 of 21

AD0690911	ADVANCED TECHNIQUES IN TECHNICAL DOCUMENTATION
AD0690912	A THEORETICAL INVESTIGATION OF THE VALIDITY OF THE CLASSICAL DETONATION WAVE STRUCTURE FOR CONDENSED EXPLOSIVES AND THE EFFECT OF THE STRUCTURE ON THE EXPERIMENTAL OBSERVATIONS
AD0690914	CONTROLLABILITY IN NONLINEAR CONTROL SYSTEMS
AD0690915	THE EXISTENCE, UNIQUENESS, DIFFERENTIABILITY, AND ANALYTICITY OF THE SOLUTIONS OF NON-LINEAR DIFFERENTIAL EQUATIONS IN BANACH SPACES WITH APPLICATIONS TO NAVIER STOKES EQUATIONS
AD0690917	PEIERLS:NABARRO HARDENING IN THE PRESENCE OF POINT OBSTACLES
AD0690919	DIFFRACTION AND PROPAGATION OF A PLANE SHOCK WAVE AT A FREE SURFACE
AD0690920	THE LOW TEMPERATURE MAGNETIZATION OF MN(CH3COO)2.4H2O
AD0690921	MULTIWAVELENGTH LASER PROPAGATION STUDY
AD0690922	LIGHTWEIGHT SMALL-FRONTAL-AREA ACCESSORY AND DRIVE SYSTEM PROGRAM
AD0690923	HEAT GENERATED IN HIGH POWER REDUCTION GEARING
AD0690924	STUDY OF MARITIME AIDS TO NAVIGATION IN THE SHORT DISTANCE MARITIME ENVIRONMENT. TASK I. USER CATEGORIES AND NEEDS
AD0690925	STUDY OF MARITIME AIDS TO NAVIGATION IN THE SHORT DISTANCE MARITIME ENVIRONMENT. TASK II. NAVIGATIONAL AIDS
AD0690926	STUDY OF MARITIME AIDS TO NAVIGATION IN THE SHORT DISTANCE MARITIME ENVIRONMENT. TASK III. PROPOSED SYSTEMS OF AIDS TO NAVIGATION
AD0690927	STUDY OF MARITIME AIDS TO NAVIGATION IN THE SHORT DISTANCE MARITIME ENVIRONMENT. TASK IV
AD0690928	STUDY OF MARITIME AIDS TO NAVIGATION IN SHORT DISTANCE MARITIME ENVIRONMENT
AD0690929	STUDY OF PRECISION POSITION FIXING REQUIREMENTS IN SPECIAL PURPOSE MARINE OPERATIONS
AD0690930	PLANKTON ABUNDANCE IN THE NORTH ATLANTIC OCEAN (I). A ROTARY SYSTEM FOR CALIBRATING FLOW METERS (II)
AD0690931	LIGHTWEIGHT GEARBOX COMPOSITE CASE. PHASE I
AD0690932	EVALUATION OF FALLOUT CONTAMINATION FROM SURFACE RUNOFF
AD0690933	VISCOSITY OF NITROGEN, HELIUM, HYDROGEN, AND ARGON FROM - 100 TO 25C UP TO 150-250 ATMOSPHERES
AD0690934	NON-NEWTONIAN FLOW IN INFINITE-LENGTH STEP-SHAPED BEARINGS
AD0690935	SPECIALTY SURVEY OF THE SECURITY POLICE CAREER FIELD 811XX. VOLUME I

	SPECIALTY SURVEY OF THE SECURITY POLICE CAREER FIELD 811XX. VOLUME
AD0690936	II
AD0690937	SPECIALTY SURVEY OF THE SECURITY POLICE CAREER FIELD 811XX. VOLUME III
AD0690938	ANALYSIS AND SYNTHESIS OF SELF ADJUSTING SYSTEMS USING CORRELATION TECHNIQUES
AD0690940	THE ACCURACY OF THE ENGINEERING METHOD FOR CALCULATING STRUCTURE SHIELDING
AD0690945	DEVELOPMENT AND EVALUATION OF A SECOND-ORDER WAVE-RESISTANCE THEORY
AD0690946	APPLICATION OF COMPUTER METHODS IN AIR CUSHION VEHICLE RESEARCH. APPENDIX A
AD0690947	TURBULENT BOUNDARY LAYER SEPARATION AHEAD OF CYLINDRICAL PROTUBERANCES IN SUPERSONIC FLOW
AD0690953	RAND WORK ON INTERNATIONAL DEVELOPMENT: A BRIEF OVERVIEW
AD0690960	PSYCHOACOUSTIC INVESTIGATION OF FOREIGNNESS
AD0690961	EXTRINSIC PHOTOCONDUCTIVITY IN SILICON
AD0690964	MICROCONTINUUM APPROACH IN FRACTURE MECHANICS
AD0690965	DEVELOPMENT AND APPLICATION OF AN INTERIM FIRE-BEHAVIOR MODEL
AD0690986	POTENTIAL CAUSES AND CONSEQUENCES OF SPACE-FLIGHT EMERGENCIES
AD0690987	ECONOMICS DEPARTMENT PUBLICATIONS, 1963-1969: AN AUTHOR INDEX OF THE OPEN LITERATURE, WITH ABSTRACTS
AD0690988	THE DELPHI METHOD, II: STRUCTURE OF EXPERIMENTS
AD0690989	CONJOINT MEASUREMENT OF TIME PREFERENCE AND UTILITY
AD0690990	AN INTRODUCTION TO THE MODEL THEORY OF FIRST-ORDER PREDICATE LOGIC AND A RELATED TEMPORAL LOGIC
AD0690991	A MATHEMATICAL MODEL OF THE CHEMICAL DISTRIBUTION IN A DISEASE STATE: HYPOTHYROIDISM
AD0690992	THE HEAWOOD MAP-COLORING PROBLEM: CASES 3, 5, 6, AND 9
AD0690993	THE HEAWOOD MAP-COLORING PROBLEM: CASES 1, 7, AND 10
AD0690994	OPTIMAL MISMATCHED FILTER DESIGN FOR RADAR RANGING AND RESOLUTION
AD0690995	FEASIBILITY OF LOW DATA RATE MOBILE TROPOSCATTER COMMUNICATION SYSTEMS
AD0690996	THE MODE SPECTRUM OF AVALANCHE DIODES
AD0690997	SOLID STATE RESEARCH, 1969:2
AD0690998	STATISTICAL INDICATIONS OF THE EFFECT OF MILITARY PROGRAMS ON LATIN AMERICA, 1950-1965

AD0690999 I	FOREIGN SCIENCE BULLETIN. VOLUME 5, NUMBER 7, JULY 1969
AD0691000 I	LANDING FIELDS AND RUNWAYS. VOLUME I
$\perp \Delta 1 106910011$	INTERPRETATION AND UTILIZATION OF SCORES ON THE AIR FORCE OFFICER QUALIFYING TEST
1 / 1 / 1 / 1 / 1 / 1	THE OFFICER EFFECTIVENESS REPORT AS A PERFORMANCE MEASURE: A RESEARCH REVIEW
1 1 11160111113	COMPARING PREDICTION OF JOB PERFORMANCE RATINGS FROM TRAIT RATINGS FOR AIRCRAFT MECHANICS AND ADMINISTRATIVE AIRMEN
AD0691004 I	ESTIMATES OF OER DISTRIBUTIONS BY AIR FORCE OFFICERS
AD0691005 S	SHOCK ABSORBER FOR PARACHUTED LOAD
AD0691006	TRACTIONABILITY STUDY FOR THE LAOTIAN PANHANDLE
A LYNAUTHNY/	RESEARCH DIRECTED TOWARD EXPERIMENTAL INVESTIGATION OF ELECTROPHORESIS IN PLASMAS
AD0691008	AN EXPERIMENTAL STUDY OF SPHERICAL GASEOUS DETONATION WAVES
AD0691009 I	DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS WITHIN THE BODY
AD0691010	NORSAR (NORWEGIAN SEISMIC ARRAY), PHASE 1 (INSTALLATION)
Λ I III Λ I II I I I I I I I I I I I I I I I I	MORPHOLOGICAL CORRELATIONS INVOLVED IN THE DIFFERENTIATION OF THE EYE LENS
	SELECTIVE DISSEMINATION OF INFORMATION (SDI): ANALYSIS OF EXPERIMENTAL AND OPERATIONAL SDI SERVICES, 1967
1 / 1 1 1 1 6 4 1 1 1 4 1	APPLICATION OF LASER AND ROTATING MIRROR SYSTEMS TO GENERATION OF HIGH RESOLUTION DISPLAYS
AD0691014 I	PERCHLORATE ESTER: PREPARATION AND POLYMERIZATION
AD0691015 (CROSSMODULATION IN TRAVELING WAVE TUBES
ATHAUTHA	AERODYNAMICS OF SLENDER POINTED THICK WINGS, INCLUDING GROUND EFFECTS
AD0691017 A	ADAPTIVE MULTICHANNEL RECEPTION OF BINARY SIGNALS
AD0691018 I	FEASIBILITY OF AN ELECTRO-ACOUSTIC TRANSCEIVER (FEAT)
AD0691019 S	SURFACE ENERGY OF CERAMIC MATERIALS
1 / 1 1 1 1 6 4 1 1 1 7 1 1	EFFECTS OF CYANIDE AND 2 DEOXYGLUCOSE ON PROXIMAL TUBULAR FUNCTION IN THE RAT KIDNEY
1 / 1 1 1 1 6 4 1 1 7 1 1	BEHAVIORAL THERMOREGULATION IN RESPONSE TO HEATING AND COOLING OF THE HYPOTHALAMIC PREOPTIC AREA OF THE DOG
AD0691022 (COF2 RADIATION FROM AN ABLATING AIR-TEFLON BOUNDARY LAYER
/\	ON THE FORMULATION OF EQUATIONS OF ROTATIONAL MOTION FOR AN N-BODY SPACECRAFT
AD0691024 S	SCHOTTKY BARRIERS ON GAAS

AD0691025	STRUCTURAL SYNTHESIS OF COMPOSITE MATERIALS FOR ABLATIVE NOZZLE EXTENSIONS
AD0691026	TEMPERATURE EFFECTS ON INTERSYSTEM CROSSING IN NAPHTHALENE
AD0691027	RUN LENGTH SYNCHRONIZATION TECHNIQUES
AD0691028	PARAMETRIC STUDY OF TSAI'S STRENGTH CRITERIA FOR FILAMENTARY COMPOSITES
AD0691029	HIGH INTENSITY LASER PROPAGATION IN THE ATMOSPHERE
AD0691030	RESEARCH ON THE SYNTHESIS OF OXYGEN BY A PHYSICOCHEMICAL SYSTEM
AD0691031	FIRE PROTECTION AND RECOMPRESSION SYSTEMS FOR A HYPOBARIC RESEARCH CHAMBER
AD0691032	DEVELOPMENT OF A FLEXIBLE MAGNETIC PRESSURE SEAL
AD0691033	ON A NEW COMPUTING TECHNIQUE IN OPTIMAL CONTROL AND ITS APPLICATION TO MINIMAL TIME FLIGHT PROFILE OPTIMIZATION
AD0691034	REGULAR EVENTS IN STOCHASTIC SEQUENTIAL MACHINES
AD0691035	NONLINEAR PROGRAMMING IN BANACH SPACES
AD0691036	SOLUTION OF LINEAR DIFFERENTIAL GAMES
AD0691037	NUMERICAL SOLUTION OF DYNAMICAL OPTIMIZATION PROBLEMS
AD0691038	THE EPSILON TECHNIQUE: A CONSTRUCTIVE APPROACH TO OPTIMAL CONTROL
AD0691039	A CONSTRUCTIVE APPROACH TO THE MAXIMUM PRINCIPLE FOR DIFFERENTIAL-DIFFERENCE PROBLEMS USING THE BALAKRISHNAN EPSILON-TECHNIQUE
AD0691041	ELECTRONIC PROPERTIES OF OXIDE INSULATORS
AD0691042	INTESTINAL DIGESTION AND ABSORPTION OF SUGARS AND PEPTIDES
AD0691044	STUDY OF RADIATION EFFECTS ON NOVEL SEMICONDUCTOR DEVICES
AD0691049	AN EXAMPLE OF USING A METEOROLOGICAL RADAR STATION TO OBSERVE THE SCATTERING OF A FRONTAL OVERCAST DURING ARTIFICIAL SEEDING
AD0691050	CONTEMPORARY QUESTIONS ON THE PROBLEMS OF DENTAL CARIES: INDEX
AD0691051	DENTAL CARIES AND BODY REACTIVITY: INDEX
AD0691052	DESIGN OF PASSENGER JET LINERS
AD0691053	STANDARDIZATION OF AVIATION NOISE STRESS
AD0691055	SOME DIFFRACTION TECHNIQUES FOR X-RAY ASTRONOMY
AD0691056	CAVAP, A FORTRAN SUBROUTINE FOR SOLVING AN ASSIGNMENT PROBLEM WITH CONCAVE OBJECTIVE
AD0691057	A STUDY OF FOG CLEARING USING A CO2 LASER
AD0691058	ON THE RADIATION OF ELASTIC ENERGY FROM NON-UNIFORMLY MOVING

	DISLOCATIONS
AD0691059	ON-LINE COMPUTER ANALYSIS OF TURBULENCE DATA WITH THE FAST FOURIER TRANSFORM METHOD
AD0691061	BALLOON BORNE MEASUREMENT OF THE SOLAR CONSTANT
AD0691062	RESEARCH INTO THE EARTH'S EXTERNAL GRAVITY FIELD AND THE DETERMINATION OF GEODETIC PARAMETERS DEPENDENT ON GRAVITY
AD0691063	LOW TEMPERATURE THERMAL EXPANSION OF WURTZITE-PHASES OF IIB-VIB COMPOUNDS
AD0691064	PROPAGATION OF ELASTIC WAVES IN INITIALLY STRESSED MEDIA
AD0691065	DESIGN OF A MOLECULAR AMPLIFIER GROUP
AD0691069	THE AUTOMATIC CLASSIFICATION OF MODULATION TYPES BY PATTERN RECOGNITION
AD0691070	RESEARCH ON ADVANCED GASDYNAMIC TEST FACILITIES. PART II. LASER-FLUID INTERACTION STUDIES
AD0691071	A SIMULATION STUDY OF THE POTENTIAL EFFECTS OF ROLE CONFLICT ON THE POST-ATTACK LABOR FORCE
AD0691072	ANALYTICAL STUDIES ON ION PROPULSION
AD0691073	DETERMINATION OF INTERMOLECULAR POTENTIAL ENERGIES BY A MOLECULAR BEAM SCATTERING METHOD
AD0691078	AN EXPANSION METHOD FOR CALCULATING ATOMIC PROPERTIES. X. (1S2 SINGLET S)-(1S NP SINGLET P) TRANSITIONS OF THE HELIUM SEQUENCE
AD0691079	THE EVALUATION OF MULTI-DIMENSIONAL INTEGRALS
AD0691080	ON SOME GAUSS AND LOBATTO BASED INTEGRATION FORMULAE
AD0691082	NONLINEAR MICROWAVE TUBE PHYSICS
AD0691087	NONLINEAR VISCOELASTICITY OF ALMOST-ELASTIC MATERIALS
AD0691091	APPLICATION OF THE BLUNT TRAILING EDGE BLADE CONCEPT TO LOW HUB TIP RATIO TRANSONIC-SUPERSONIC COMPRESSORS
AD0691092	PATTERN RECOGNITION. BODY ARMOUR AND AIRCREW EQUIPMENT ASSEMBLIES. CURRENT SPACE MEDICAL PROBLEMS. AEROMEDICAL EVACUATION
AD0691093	SOLAR RADIOASTRONOMY PROGRAMS AND RESEARCHES 1966-1968
AD0691094	THE SIGNIFICANCE OF NERVOUS DISEASES FOR THE FLYING SERVICES AND FOR AERIAL OPERATIONS
AD0691095	MICROANALYSIS AND PROBABILISTIC MODELLING OF A TIME-SHARED SYSTEM
AD0691096	COUNTING, COLLECTING, MEASURING, AND QUANTIFYING IN ENGLISH
AD0691097	TOWARDS A COMPUTATIONAL FORMALIZATION OF NATURAL LANGUAGE SEMANTICS

DoD Tech Reports | Order Form | Catalog | Part 283 of 1597 | Page 20 of 21

AD0691098	TWO DICTIONARY TRANSCRIPTS AND PROGRAMS FOR PROCESSING THEM. VOLUME I. THE ENCODING SCHEME, PARSENT AND CONIX
AD0691099	CRITERIA FOR CENTRALIZED CONTROL OF ARMY-WIDE MANAGEMENT INFORMATION SYSTEMS
AD0691100	RESISTOR TECHNOLOGY. VOLUME I
AD0691103	EVALUATION OF UNITED STATES AIR FORCE BASE LIBRARIES SUPPORTING UNDERGRADUATE AND GRADUATE EDUCATION PROGRAMS IN COLLABORATION WITH CIVILIAN COLLEGES AND UNIVERSITIES
AD0691104	EFFECTS OF 2,4 DINITROPHENOL ON PROXIMAL TUBULAR SODIUM REABSORPTION AND PERMEABILITY TO NONELECTROLYTES IN THE RAT KIDNEY
AD0691107	ACOUSTIC NOISE MEASUREMENTS UNDER FREE-FIELD CONDITIONS
AD0691108	ELECTRODE-ELECTROLYTE INTERACTION DURING ELECTROCHEMICAL HYDROCARBON OXIDATION
AD0691109	THE WEIBULL DISTRIBUTION APPLIED TO THE GROUND CLUTTER BACKSCATTER COEFFICIENT
AD0691110	MILITARY-CIVILIAN RELATIONS IN DISASTER OPERATIONS
AD0691112	ANNUAL REPORT US AMC INVENTORY RESEARCH OFFICE FOR FISCAL YEAR 1969
AD0691117	SOME PRINCIPLES FOR THE DESIGN OF CLARIFYING EDUCATIONAL ENVIRONMENTS
AD0691118	PROPERTIES OF A CLASS OF OBJECTIVE FUNCTIONS IN CLUSTER ANALYSIS
AD0691119	MIXED INTEGER PROGRAMMING: DISCRETIZATION AND THE GROUP THEORETIC APPROACH
AD0691120	TEST EVALUATION OF WESTERN COMPANY FRICTION REDUCTION ADDITIVE IN MIL-H-5606 HYDRAULIC FLUID
AD0691121	PUBLICATIONS AVAILABLE FOR PURCHASE. U. S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION AND OTHER CORPS OF ENGINEERS AGENCIES
AD0691122	A CENTER FOR THE DESCRIPTION OF ENVIRONMENTAL CONDITIONS - WEATHER PHENOMENA
AD0691123	A CENTER FOR THE DESCRIPTION OF ENVIRONMENTAL CONDITIONS - WEATHER PHENOMENA
AD0691124	SUPPORTING STUDIES ON QDRI PROJECT PLAN. REPORT NO. 2. CONVERSION PROCEDURES FOR AUTOMATION
AD0691129	THE EFFECT OF DEOXIDATION VARIABLES ON THE TOUGHNESS OF ARMOR TYPE CAST STEELS
AD0691130	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0691131	HOLOGRAPHIC INTERFEROMETRY - TECHNIQUES AND APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 283 of 1597 | Page 21 of 21

AD0691132	REMOTE INFRARED TEMPERATURE-MAPPING OF HIGH-PERFORMANCE WEAPONS
AD0691133	SELF-REPAIR THEORY INVESTIGATION
AD0691134	EVALUATION OF CIVIL DEFENSE OPERATIONAL CONCEPTS
AD0691136	THE URETHANE-ALCHOL REACTION
AD0691137	THE EFFECT OF POLYDISPERSITY ON (1) THE MOLECULAR CONFIGURATION OF POLYSTYRENE IN BENZENE, AND (2) THE CRITICAL OPALESCENCE OF POLYSTYRENE IN SOLUTIONS (JUNE 1, 1963-MAY 30, 1966). MOLECULAR CONFIGURATION AND DYNAMICS OF POLYSTYRENE IN SOLUTION
AD0691138	EFFECTS OF 60CO GAMMA IRRADIATION UPON YVO4, YVO4:EU(3+), AND YVO4:NO(3+)
AD0691139	STUDIES OF GASEOUS REACTIONS
AD0691140	CONNECTIVITY IN DIGRAPHS
AD0691141	THEORETICAL PROBLEMS IN SOLID STATE AND LOW TEMPERATURE PHYSICS
AD0691142	A STUDY OF THE PHARMACOLOGY AND TOXICOLOGY OF VISION IN THE SOLDIER. 1. CHLOROQUINE AND HYDROXYCHLOROQUINE
AD0691143	CALCULATION OF COMPRESSIBLE FLOWFIELDS ABOUT SHARP-NOSED SYMMETRIC AIRFOILS AT ZERO ANGLE OF ATTACK
AD0691144	INVESTIGATIONS OF HEAT AND MASS (WATER VAPOR AND LIQUID) MOVEMENT THROUGH CLOTHING SYSTEMS
AD0691145	A CALORIMETER FOR INFRA-RED LASER POWER MEASUREMENT
AD0691146	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES. PHASE DD, PART III. THEORY OF SOLID ROTOR MACHINES, APPROXIMATE ANALYSIS
AD0691147	ON NONZERO-SUM DIFFERENTIAL GAMES WITH QUADRATIC COST FUNCTIONALS
AD0691148	AN EXPERIMENTAL INVESTIGATION OF NEW CONCEPTS IN EJECTOR THRUST AUGMENTATION FOR V/STOL
AD0691149	STUDIES ON THE CHEMOTHERAPY OF RODENT MALARIA AND DRUG RESISTANCE
AD0691150	ADRENAL CORTICOSTEROIDS IN SUBMAXILLARY FLUID
AD0691151	ELECTROMAGNETIC DEVICES OF AUTOMATION. VOLUME 1
AD0691152	DESIGNING MACHINE PARTS FOR STRENGTH. VOLUME 2
AD0691153	NEUTRONS IN RADIOBIOLOGICAL EXPERIMENTS