AD0617115	ELECTRONIC ANALOG SIMULATION OF THE MAMMALIAN CARDIOVASCULAR SYSTEM, PART 3
AD0617117	CIRCUITRY AND OPERATION OF AN X-BAND INTERFEROMETER FOR SHOCK- TUBE MEASUREMENTS USING THE DIELECTRIC SLAB APPROXIMATION
AD0617118	A MULTIPLE TESTING OF THE ABC METHOD AND THE DEVELOPMENT OF A SECOND-GENERATION MODEL. PART 1. PRELIMINARY DISCUSSIONS OF METHODOLOGY. SUPPLEMENT. COMPUTER PROGRAMS OF THE HDL INFORMATION SYSTEMS
AD0617119	SMALL SCALE COMPUTER 'PROMIN'
AD0617120	THE GENERATION OF CHARGED COLLOIDS FOR ELECTRIC PROPULSION VIA HETEROGENEOUS CONDENSATION IN VACUUM OF METAL VAPORS ON A SURFACE
AD0617121	COSMIC RAY INTENSITY VARIATIONS DURING 1964
AD0617122	INVESTIGATION OF SHORT-PERIOD SEISMIC NOISE IN MAJOR PHYSIOGRAPHIC ENVIRONMENTS OF CONTINENTAL UNITED STATES
AD0617123	OUT OF BAND PERFORMANCE OF ANTENNAS
AD0617124	RECIPROCAL WAVEGUIDE DEVICES FOR ELECTRONIC POLARIZATION CONTROL
AD0617126	COMPILATION OF NEUTRON REACTION AND TOTAL CROSS SECTIONS AT 14 MEV
AD0617128	CRYOGENIC RADIO-FREQUENCY TUNER
AD0617129	ROLL STABILITY OF GROUND EFFECT MACHINESTHICK ANNULAR JET AND PLENUM TYPES
AD0617130	REVIEW OF MAGNETOFLUIDDYNAMIC APPLICATIONS
AD0617131	MOVING LOADS ON THE SURFACE OF A CYLINDRICAL BORE IN AN INFINITE ELASTIC MEDIUM: PART I. THEORETICAL ANALYSIS OF LINE LOADS
AD0617132	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0617133	ALPHA AND OMEGA AND THE EXPERIENCE CURVE
AD0617134	NATURE AND EXTENT OF INTERNAL RADIOACTIVE CONTAMINATION OF HUMAN BEINGS, PLANTS, AND ANIMALS EXPOSED TO FALLOUT
AD0617135	FALL-OUT AND AIRBORNE ACTIVITY IN OPERATION WIGWAM, WITH NOTES ON SURFACE EFFECTS
AD0617136	SYMMETRIC DEFORMATIONS OF VISCOELASTICPLASTIC CYLINDERS
AD0617137	DEFORMATION OF AN ELASTIC SPHERICAL WEDGE
AD0617138	AN EXPERIMENTAL INVESTIGATION OF MASS FLOW THROUGH SHORT CIRCULAR TUBES IN THE TRANSITION FLOW REGIME
AD0617139	THE LIE ALGEBRA OF VISUAL PERCEPTION
AD0617140	ELECTRONICALLY STEERABLE ARRAY - CHANGE A

. =	
AD0617141	ACCELERATED TESTING OF HIGH RELIABILITY PARTS
AD0617142	A NEW METHOD OF PRODUCING HIGH SPEED MOLECULAR BEAMS
AD0617143	CENIZA-ARENA CLEANUP IN SAN JOSE, COSTA RICA: OPERATIONAL ASPECTS AS RELATED TO NUCLEAR WEAPON FALLOUT DECONTAMINATION
AD0617144	METHODS AND TECHNIQUES STUDY REPORT, THREE-OSCILLATOR COMBINER
AD0617145	ON THE WEAR RESISTANCE OF ENAMEL COATINGS
AD0617146	ON THE TEMPERATURE LIMIT OF ARTIFICIALLY COOLING THE ORGANISM OF MAMMALS
AD0617147	ELEMENTARY PROCESSES OF HIGH-ENERGY CHEMISTRY
AD0617148	LOVE WAVE DIFFRACTION IN A VARIABLE THICKNESS SURFACE LAYER
AD0617149	STUDY OF DRAG LOADING OF STRUCTURES IN THE PRECURSOR ZONE
AD0617150	BEHAVIOR OF UNDERGROUND STRUCTURES SUBJECTED TO AN UNDERGROUND EXPLOSION
AD0617151	GENERAL INSTABILITY OF CONICAL SHELLS WITH NON-UNIFORMLY SPACED STIFFENERS UNDER HYDROSTATIC PRESSURE
AD0617152	TRANSIENT DRAG CHARACTERISTICS OF A SPHERICAL MODEL
AD0617153	CONTACT RADIATION HAZARD ASSOCIATED WITH CONTAMINATED AIRCRAFT
AD0617154	STUDY OF EARTHQUAKES AND EXPLOSIONS WITH THE AID OF MULTIPENDULUM SEISMOMETERS
AD0617155	SPECIAL MEASUREMENTS OF DYNAMIC PRESSURE VERSUS TIME AND DISTANCE
AD0617156	ELECTRIC RESISTANCE OF ORDERED ALLOYS WITH A HEXAGONAL CLOSE-PACKED CRYSTALLINE LATTICE
AD0617157	EFFECT OF PLASTIC DEFORMATION OF THE GAMMA PHASE ON THE STRENGTHENING OF IRON-NICKEL ALLOY DURING SUBSEQUENT MARTENSITIC TRANSFORMATION
AD0617158	ABOUT A METHOD OF CHECKING AND CORRECTING COMPUTERS, REPRODUCING GIVEN FUNCTIONS
AD0617159	IRRADIATION ON THE SECOND OPTICAL HARMONICS
AD0617160	EXCRESENCES ON THE SURFACE OF SPORES OF ANAEROBIC BACTERIA OF THE CLOSTRIDIUM GENUS
AD0617161	MICROBIOLOGY, 1964, VOL. 33, NO. 3 (SELECTED ARTICLES)
AD0617162	DEVELOPMENT OF NONCONSUMABLE ANODE FOR FLUID TRANSPIRATION INTO A HIGH-INTENSITY ARC
AD0617163	TOXICOLOGICAL EVALUATION OF AMMONIUM SULFAMATE-A HERBICIDE PREPARATION
AD0617164	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS

AD0617165	HALOGENOID COMPLEXES
AD0617166	HABITUATION TO COMPLEX VESTIBULAR STIMULATION IN MAN: TRANSFER AND RETENTION OF EFFECTS FROM TWELVE DAYS OF ROTATION AT 10 RPM
AD0617167	THE OSCULATING H-FRAME: A NEW ANALYTICAL TECHNIQUE IN ORBITAL DYNAMICS
AD0617168	PLASTICITY THEORY AND MULTIPOLAR CONTINUUM MECHANICS
AD0617169	A COMMENT ON DRUCKER'S POSTULATE IN THE THEORY OF PLASTICITY
AD0617170	MEASUREMENTS OF AIR-BLAST PHENOMENA WITH SELF-RECORDING GAGES
AD0617171	TECHNICAL PHOTOGRAPHY
AD0617172	FLEXIBLE MEASURING DEVICES AND INSPECTION OF OPERATION JANGLE STRUCTURES
AD0617173	EVALUATION OF EARTH COVER AS PROTECTION TO ABOVEGROUND STRUCTURES
AD0617174	EFFECT OF POSITIVE PHASE LENGTH OF BLAST ON DRAG AND SEMIDRAG INDUSTRIAL BUILDINGS, PART I
AD0617175	AIR BLAST EFFECTS ON UNDERGROUND STRUCTURES
AD0617177	EVALUATION OF A RADIOLOGICAL DEFENSE WARNING SYSTEM (PROJECT CLOUDBURST)
AD0617178	SPECTROMETER MEASUREMENTS
AD0617179	DISTRIBUTION AND INTENSITY OF FALLOUT FROM THE UNDERGROUND SHOT
AD0617180	NEUTRON-INDUCED RADIOACTIVE ISOTOPES IN SOILS
AD0617181	UNDERGROUND EXPLOSION EFFECTS
AD0617182	AIRBLAST OVERPRESSURE AND DYNAMIC PRESSURE OVER VARIOUS SURFACES
AD0617183	WATER-BASE FIRE-RESISTANT HYDRAULIC FLUID FOR SUBMARINES
AD0617184	SOLID-STATE MASER RESEARCH (OPTICAL)
AD0617185	ATMOSPHERIC PHYSICS
AD0617186	ASYMPTOTIC THEORY OF A PHOTOIONIZATION CHAMBER: I
AD0617187	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS
AD0617188	LIMIT THEOREMS INVOLVING CAPACITIES
AD0617189	A FOUR CHANNEL OSCILLOSCOPE RECORDING SYSTEM
AD0617190	EXPLORATORY TESTS OF PROLATE SPHEROIDAL SHELLS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0617191	HIGH PRESSURE COMBUSTOR STUDIES OF FLAME RADIATION AS RELATED TO HYDROCARBON STRUCTURE
AD0617192	STUDIES OF FIELD EMISSION AND ELECTRICAL BREAKDOWN BETWEEN

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 4 of 21

	MICRON-SIZED AREAS
AD0617193	PHOTOELASTICITY: ITS APPLICATION IN THE MECHANICAL INDUSTRIES
AD0617194	ICE ENGINEERING: GROWTH RATE OF SEA ICE IN A CLOSED SYSTEM
AD0617195	STRESS WAVES IN BOUNDED MEDIA
AD0617196	MULTIMETAL COATING PROCESS FOR COMPOSITE METAL ASSEMBLIES
AD0617197	STABILITY OF SHELLS OF REVOLUTION: GENERAL THEORY AND APPLICATION TO THE TORUS
AD0617198	A NEW C15 SUB B-TYPE PHASE: CAAU5
AD0617199	SUPERCONDUCTIVITY OF TELLURIUM
AD0617200	THE LIPOTROPIC ACTION OF COLD. 2. THE INFLUENCE OF COLDS AND CHOLINE DEFICIENCY ON SERUM LIPIDS OF RATS AT DIFFERENT INTAKES OF DIETARY METHIONINE
AD0617201	THE PHASE DIFFERENCE FUNCTION IN BINOCULAR FLICKER
AD0617202	THE BEHAVIOURAL BASIS OF PERCEIVED SIZE AND DISTANCE
AD0617203	A COMPARISON OF FREE-MOVING AND PRESSURE LEVERS IN A POSITIONAL CONTROL SYSTEM
AD0617204	TRANSITION PROBABILITIES FOR PERMITTED AND FORBIDDEN LINES OF SI X, FEXIV AND FE X (1)
AD0617205	SYNTHESIS OF CITRULLINE AND ARGININE IN CHLORELLA PYRENOIDOSA
AD0617206	THE PHONON MASER
AD0617208	SOME GEOMETRIC ASPECTS OF FUNCTIONS OF HARDY CLASS HP
AD0617209	SC SUB 5 GA SUB 3 AND Y SUB 5 GA 3 WITH D8 SUB 8 STRUCTURE
AD0617210	AMPLITUDE BOUND IN LADDER GRAPH MODELS. II
AD0617211	ON THE HIGH-PRESSURE FORM OF FEVO4
AD0617212	ON THE ANOMALOUS BEHAVIOUR OF BLAST PRESSURE GAUGES WITH FERROELECTRIC CERAMIC ELEMENTS
AD0617213	A BLAST WAVE DENSITY GAUGE USING BETARADIATION
AD0617215	REFLEX ACTIVITY IN SPINAL CATS WITH POSTASPHYXIAL RIGIDITY
AD0617219	STABILITY CONSIDERATIONS FOR A RB87 MASER OSCILLATOR
AD0617222	DEOXYRIBONUCLEIC ACIDS OF SPERM, EGGS AND SOMATIC CELLS OF THE SEA URCHIN, ARBACIA PUNCTULATA
AD0617224	ISOTOPIC COMPOSITION OF LEAD IN THE SEDIMENTS NEAR JAPAN TRENCH
AD0617225	THE TRANSIENT HYDROMAGNETIC FLOW PAST AN AIRFOIL FOR AN ALIGNED MAGNETIC FIELD
AD0617226	DISSOCIATION OF HYDROGEN MOLECULAR IONS BY FAST PROTONS

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 5 of 21

AD0617227	MOSSBAUER EVIDENCE FOR HIGHLY CHARGED STATES FOLLOWING CO57 ELECTRON CAPTURE IN HYDRATED COBALT COMPOUNDS
AD0617228	THE PROPERTIES OF SOLIDIFIED GASES AT HIGH PRESSURE
AD0617231	PYROLYSIS STUDIES. XIV. THE PYROLYSIS OF T-BUTYL BENZOATES
AD0617237	PHOTOMETRIC OBSERVATIONS ON THE REACTIONS OF ACTIVE NITROGEN WITH CHLORINE AND BROMINE
AD0617239	SPONTANEOUS SYMMETRY BREAKDOWN IN MUON-E ELECTRODYNAMICS
AD0617240	MULTIPHASE PERIODIC VERY-LOW-FREQUENCY EMISSIONS
AD0617242	THE EFFECT OF POLARIZATION, FIELD STRESS, AND GAS IMPACT ON THE TOPOGRAPHY OF FIELD EVAPORATED SURFACES
AD0617243	RESEARCH ON TROPICAL RAINFALL PATTERNS AND ASSOCIATED MESO-SCALE SYSTEMS
AD0617244	DEGRADATION OF ORGANIC COATINGS BY IRRADIATION WITH LIGHT. III. VOLATILE PRODUCTS FROM SIMULATED SOLAR IRRADIATION IN AIR
AD0617245	POLAR WEATHER LIMITATIONS ON CONSTRUCTIONPRELIMINARY ARCTIC SURVEY
AD0617246	PLASTIC HINGE FORMATION IN REINFORCED CONCRETE BEAMS
AD0617247	RESEARCH ON MEASUREMENT OF PRESSURE INDUCED SHIFTS OF ABSORPTION LINES IN THE INFRARED SPECTRUM
AD0617248	DATA PREVIOUS TO THE INTERNATIONAL GEOPHYSICAL YEAR I: 5577 (OI)LINE AT SACRAMENTO PEAK, NEW MEXICO
AD0617249	STUDIES OF DETONATIONS AT IONOSPHERIC ALTITUDES UNDER PROJECT RED LAMP
AD0617250	VACUUM ULTRAVIOLET LIGHT SOURCES: NEW EXCITATION UNIT FOR THE RARE GAS CONTINUA
AD0617251	ENERGY CONSIDERATIONS IN OPEN AND CLOSED WAVEGUIDES
AD0617252	MEASUREMENT OF TRUE SURFACE AREA IN ELECTRODES
AD0617253	COMPARISON OF SOME PHYSICAL AND CHEMICAL PROPERTIES OF VACUUM EVAPORATED AND SPUTTERED NICKEL-CHROMIUM FILMS
AD0617254	ON THE RESOLVING POWER OF GROUND MAPPING RADAR ANTENNAS
AD0617255	THE COMPENSATION OF TWO-BEAM INTERFEROMETERS
AD0617256	POLYMERS OF PERFLUOROHEXADIENE, PERFLUOROHEPTADIENE, AND PERFLUOROOCTADIENE
AD0617257	INVESTIGATION OF MATERIAL HANDLING EQUIPMENT FOR AMPHIBIOUS LANDINGS (OVER-THEBEACH CONVEYOR)
AD0617258	SINGULAR-PERTURBATION METHODS APPLIED TO MAGNETO-GASDYNAMICS AND PLASMA PROBLEMS

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 6 of 21

AD0617259	CATHODIC PROTECTION OF MOORING BUOYS AND CHAIN. PART I. INITIAL FIELD TESTING
AD0617260	INTERPOLATION ON THE REAL FREQUENCY AXIS
AD0617261	THE ROLE OF POLITICAL ORGANIZATIONS IN INDONESIA
AD0617262	POLITICAL DOCTRINES AND PRACTICAL POLITICS IN SOUTHEAST ASIA
AD0617263	GENERAL NASUTION'S MISSION TO MOSCOW
AD0617264	THE SINO-SOVIET CONFLICT AND THE WEST
AD0617265	THE LINK FROM A COMMUNICATION SATELLITE TO A SMALL GROUND TERMINAL
AD0617266	ON STABILITY IN DETERRENT RACES
AD0617267	PENETRATION AND CRATER VOLUME IN VARIOUS KINDS OF ROCKS AS DEPENDENT ON CALIBER, MASS, AND STRIKING VELOCITY OF PROJECTILE
AD0617268	EVALUATION OF THE CONTROL CHARACTERISTICS OF BATHYSCAPH BALLAST
AD0617269	VIBRATIONS OF FREELY-SUPPORTED ORTHOTROPIC CYLINDRICAL SHELLS UNDER INTERNAL PRESSURE
AD0617270	DISCONTINUOUS VARIATIONAL PROBLEMS
AD0617271	DETERMINING THE THERMAL CONTACT RESISTANCE BETWEEN METAL- CERAMIC SURFACES
AD0617272	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0617273	THE CIRCULAR RUNWAY
AD0617274	SYNTHETIC ATTEMPTS FOR THE PREPARATION OF NITROGEN ANALOGS OF AKLANES AND ALKENES
AD0617275	ELECTRONIC TIME-FUZE POWER SUPPLIES FOR ARTILLERY SHELLS
AD0617276	FOREIGN SCIENCE BULLETIN, 1965, VOL. 1, NO. 7
AD0617277	LINEAR COMPLETELY INTEGRABLE PARTIAL DIFFERENTIAL EQUATIONS
AD0617278	TOPICS IN THE THEORY OF TRAJECTORIES FOR A PARTICLE
AD0617279	A FLUORESCENT DYE METHOD FOR DEMONSTRATING LEAKAGE AROUND DENTAL RESTORATIONS
AD0617280	ANALYSIS OF BREAKING ATMOSPHERIC WAVES
AD0617281	INVESTIGATION ON THE PERFORMANCE CHARACTERISTICS OF THE VALVELESS PULSE JET
AD0617282	THE EFFECT OF SELECTED PROPERTIES OF VISUAL PATTERNS ON OBSERVING BEHAVIOR IN THE SQUIRREL MONKEY
AD0617283	CLOSEST PACKING OF EQUAL SPHERES AND RELATED PROBLEMS
AD0617284	THE DESIGN AND CALIBRATION OF A VERY LOW SPEED OPEN CIRCUIT WIND TUNNEL

AD0617285	DESIGN OF SERIES SILICON-CONTROLLED RECTIFIER INVERTER
AD0617286	ANALOG COMPUTER SIMULATION AND PHASE PLANE ANALYSIS OF AUTONOMOUS NONLINEAR SECOND-ORDER SYSTEMS
AD0617287	STABILITY IN DESIGN OF FEEDBACK CONTROL SYSTEMS
AD0617288	OPTIMAL THREE-DIMENSIONAL WORK PLACE FOR THE SEATED WORKER
AD0617289	BIOMECHANICAL INVESTIGATION OF STATIC PULL WITH CONSTANT SHOULDER TORQUES
AD0617290	ENGINEERING BEHAVIOR OF A WASTE CONVERSION END PRODUCT
AD0617291	A COMPARATIVE STUDY OF THE EMPLOYMENT CONDITIONS OF NURSES
AD0617292	THE AERODYNAMIC CHARACTERISTICS OF AN AIRFOIL UTILIZING BOUNDARY LAYER AND CIRCULATION CONTROL
AD0617293	THE EFFECT OF TANGENTIAL MASS ADDITION ON THE BOUNDARY LAYER VELOCITY DISTRIBUTION OF A FLAT PLATE AT ZERO ANGLE OF ATTACK
AD0617294	THE LEADERSHIP ROLE OF MILITARY AND CIVILIAN SUPERVISORS IN A MILITARY SETTING AS PERCEIVED BY SUPERIORS AND SUBORDINATES
AD0617295	A COMPARATIVE STUDY OF THE USE OF CERTAIN ANCILLARY SERVICES IN SELECTED GOVERNMENTAL AND NON-GOVERNMENTAL HOSPITALS
AD0617296	CHANGES IN THE GEODETIC COORDINATES DUE TO A CHANGE IN THE REFERENCE ELLIPSOID
AD0617297	AN INVESTIGATION OF VARIOUS METHODS OF SECOND ORDER LONGITUDE DETERMINATIONS
AD0617298	SYNTHESIS OF THREE-LEVEL LOGIC CIRCUITS WITH APPLICATION TO A RADIX THREE COMPUTER ARITHMETIC UNIT
AD0617299	AN ECONOMIC ANALYSIS OF RETIRED MILITARY OFFICERS IN METROPOLITAN PHOENIX
AD0617300	TACAN FOR SPACE NAVIGATION
AD0617301	CHARACTERISTICS OF THE JET STREAM OVER SOUTH AMERICA
AD0617302	A BALLOON-BORNE OPTICAL AEROSOL AND CLOUD DETECTOR
AD0617303	DENSITY OF THE ATMOSPHERE ABOVE 120 KILOMETERS AS DERIVED FROM SATELLITE MEASUREMENTS
AD0617304	THE CONSTRUCTION AND OPERATION OF TBURNER FACILITIES FOR THE STUDY OF OSCILLATORY COMBUSTION
AD0617305	THERMOCOUPLE CALIBRATION IN A SUBSONIC AIR FLOW
AD0617306	THE BOUNDEDNESS, STABILITY AND REDUCIBILITY OF LINEAR HOMOGENEOUS SYSTEMS
AD0617307	AN INVESTIGATION OF HURRICANE ABBY, JULY 10-16, 1960
AD0617308	SABOR III: A FORTRAN PROGRAM FOR THE LINEAR ELASTIC ANALYSIS OF THIN

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 8 of 21

	MATRIX DISPLACEMENT METHOD
AD0617309	INTERDIURNAL TEMPERATURE VARIATIONS BETWEEN 30 AND 60 KILOMETERS
AD0617310	ITERATIVE METHODS FOR NON-LINEAR SYSTEMS
AD0617311	THE FREQUENCY OF RADAR DEPICTED PRECIPITATION ECHOES IN CENTRAL MISSOURI AND ILLINOIS
AD0617312	WINDS, STABILITY, AND TWENTY-FOUR HOUR SULFUR DIOXIDE CONCENTRATIONS IN METROPOLITAN SAINT LOUIS
AD0617313	THE ROLE OF PRECIPITATION DRAG IN THE PREDICTION OF THUNDERSTORM SURFACE GUSTS
AD0617314	ACTIVE CONTROL OF BOOSTER ELASTICITY
AD0617315	THE YEAR IN NAVY SCIENTIFIC AND TECHNICAL INFORMATION
AD0617316	DEVELOPMENT OF ENGLISH LANGUAGE TEST BASIC
AD0617317	THE ANTECEDENTS OF THE X-1
AD0617318	INVARIANT IMBEDDING AND NONVARIATIONAL PRINCIPLES IN ANALYTICAL DYNAMICS
AD0617319	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS 1 FEBRUARY-30 APRIL 1965
AD0617320	THE EFFECT OF MICROSTRUCTURE AND AGING CONDITION ON THE FATIGUE CHARACTERISTICS OF THE 18% NI MARAGING STEELS
AD0617321	SHOCK SPECTRUM MEASUREMENTS
AD0617322	DETERMINING WEAR RESISTANCE OF FRICTION COUPLINGS BY THE METHOD OF CONSUMING WORKING MEDIUM THROUGH THE SLOTS BETWEEN THE FRICTION SURFACES
AD0617323	DESCRIBING FUNCTION ANALYSIS FOR NONLINEAR SAMPLED-DATA CONTROL SYSTEMS
AD0617324	STUDY OF CROSSED-FIELD AMPLIFIERS
AD0617325	LOW TEMPERATURE INFRARED PHOTOCONDUCTORS
AD0617326	INFORMATION AMOUNT AS A MEASURE CORRECTING ONE'S PRIOR PROBABILITY
AD0617327	THE OPTIMIZATION OF INTERPLANETARY ORBIT TRANSFERS BY DYNAMIC PROGRAMMING
AD0617329	BOUNDS IN MELTING PROBLEMS WITH ARBITRARY RATES OF LIQUID REMOVAL
AD0617330	THE SOLUTION OF A CLASS OF TWO-DIMENSIONAL MELTING AND SOLIDIFICATION PROBLEMS
AD0617331	MICROTOPOGRAPHY OF SEA FLOOR EAST OF GOLDING CAY, BAHAMAS
AD0617332	OBSERVATIONS MADE AT THE ROOT OF A NOTCH IN IRON FATIGUED IN BENDING

AD0617333	THEORETICAL DESIGN OF PRIMARY AND SECONDARY CELLS. PART IV. FURTHER STUDIES OF THE BATTERY DISCHARGE EQUATION
AD0617334	EVALUATION OF OFFICER JOBS VERSUS EVALUATION OF SPECIALTIES
AD0617335	PERFORMANCE ON AIRMAN QUALIFYING EXAMINATION BY REGIONAL AREAS AND BY SEX
AD0617336	THE DIELECTRIC RELAXATION TIME OF 1,3BUTANEDIOL AS A FUNCTION OF FREE VOLUME
AD0617337	INELASTIC BUCKLING TESTS OF RING-STIFFENED CYLINDERS UNDER HYDROSTATIC PRESSURE
AD0617338	INTERSTELLAR GAS DYNAMICS
AD0617339	A PROPOSED SCALING LAW FOR HYPERVELOCITY IMPACTS BETWEEN A PROJECTILE AND A TARGET OF DISSIMILAR MATERIAL
AD0617340	FOSS AQUEDUCT: TECHNICAL RECORD OF DESIGN AND CONSTRUCTION
AD0617341	EXPERIMENTAL STUDY OF MECHANICAL RESONATORS ATTACHED TO BARS
AD0617342	HYDROGEN MASER PROGRAM
AD0617343	CONTINUOUSLY PULSED LASER DEVICE FOR SURVEILLANCE
AD0617344	PAT, A LANGUAGE FOR PROGRAMMING AND MANCOMPUTER COMMUNICATION
AD0617345	ACOUSTIC INTERACTION FOR LINEAR ARRAYS OF SMALL MAGNETOSTRICTIVE-STACK SONAR TRANSDUCERS AT AN AIR-WATER SURFACE
AD0617346	QUARTERLY ACCESSION LIST 9
AD0617347	DISSOCIATION OF METHYLAMINE MOLECULE IONS FORMED IN CHARGE EXCHANGE COLLISIONS WITH POSITIVE IONS
AD0617348	VAPOR FILLED THERMIONIC CONVERTER MATERIALS AND JOINING PROBLEMS. PLASMA RESEARCH PERTINENT TO THERMIONIC CONVERTER OPERATION
AD0617349	NUMERICAL STUDIES OF PLANETARY CIRCULATIONS IN A MODEL ATMOSPHERE
AD0617350	COMMODITY FLOWS IN INDIA
AD0617352	FEASIBILITY OF A MATHEMATICAL/STATISTICAL TECHNIQUE TO ESTIMATE MAXIMUM AEROSPACE VEHICLE RESPONSE TO WIND
AD0617353	AN ERROR ANALYSIS OF KAISER'S ALGORITHM FOR DIAGONALIZING A REAL SYMMETRIC MATRIX
AD0617354	AIRCRAFT MOTION ANALYSIS
AD0617355	DEVELOPMENT OF A 7.62MM WROUGHT ZINC ALLOY BLANK CARTRIDGE FOR USE IN THE M-14 RIFLE AND M-60 MACHINE GUN
AD0617356	THE RELATION OF GRAVITY ANOMALIES TO SURFACE ELEVATION, CRUSTAL STRUCTURE AND GEOLOGY

AD0617357	EXCITATION OF ISOMERIC STATES IN RH103 AND IN115 BY ELECTRONS
AD0617358	VARIATION OF BREMSSTRAHLUNG INTENSITY WITH ANGLE NEAR THE HIGH ENERGY END OF THE SPECTRUM
AD0617359	A NEW SYNTHESIS OF GERMYL SILANE BY THE REACTION OF SILYL POTASSIUM WITH GERMYL CHLORIDE
AD0617361	COMPARISON OF HF PROPAGATION PREDICTIONS AND OBLIQUE-INCIDENCE SOUNDER OBSERVATIONS ON THE OKINAWA/OAHU CIRCUIT
AD0617362	PROPERTIES OF SUPERCONDUCTING ALLOYS CONTAINING PARAMAGNETIC IMPURITIES
AD0617363	A CONTINUOUS KIEFER-WOLFOWITZ PROCEDURE FOR RANDOM PROCESSES
AD0617364	INVESTIGATION OF THE STRENGTH-WEIGHT CHARACTERISTICS OF CYLINDRICAL SANDWICH-TYPE PRESSURE HULL STRUCTURES
AD0617365	SULFUR MONOFLUORIDE: THE MICROWAVE SPECTRUM OF A SECOND ISOMER
AD0617366	ACUTE TOXICITY IN RATS AND RABBITS
AD0617367	UNCONVENTIONAL WARFARE AND THE VIETNAMESE SOCIETY
AD0617368	AN INVESTIGATION OF TWO-PHASE GAS-LIQUID MIXTURES FLOWING IN VARIABLE AREA DUCTS. PART A. NOZZLE FLOWS. PART B. DIFFUSER FLOWS
AD0617369	RECENT INSTRUMENTATION FOR THE OPTICAL STUDIES OF SOLIDS IN THE VACUUM ULTRA-VIOLET
AD0617370	THE CRITICAL MAGNETIC FIELD OF A THIN FILM OF SUPERCONDUCTOR
AD0617371	A SECOND-ORDER PARAMETER OPTIMIZATION PROCEDURE
AD0617372	SOLID STATE AND NUCLEAR RESULTS FROM MOSSBAUER STUDIES WITH I129
AD0617373	L-BAND AMPLIFIER DESIGN FROM TWO-PORT PARAMETERS
AD0617374	TRANSFORMATION OF STAPHYLOCOCCUS UNDER THE INFLUENCE OF KILLED ULTURES OF SALMONELLA TYPHIMURIUM AND LISTERIA MONOCYTOGENES, RESISTANT TO 75,000 UNITS/ ML OF STREPTOMYCIN
AD0617375	ORNITHOSIS OUTBREAK AT A FOWL PLANT IN KREMENETS
AD0617376	EXCRETION OF DYSENTERY BACTERIOPHAGE BY MOUSE KIDNEYS IN EXPERIMENTAL DYSENTERY INFECTION
AD0617377	THE ENGLISH WORD SPECULUM. VOLUME I. THE RANDOM WORD LIST
AD0617378	THE ENGLISH WORD SPECULUM. VOLUME II. THE FORWARD WORD LIST
AD0617379	THE ENGLISH WORD SPECULUM. VOLUME III. THE REVERSE WORD LIST
AD0617380	THE ENGLISH WORD SPECULUM. VOLUME IV. THE DOUBLE-STANDARD WORD LIST
AD0617381	THE ENGLISH WORD SPECULUM. VOLUME V. THE REVERSE PART-OF-SPEECH WORD LIST
AD0617382	THE INVENTION OF A NEW TYPE OF FRICTION SENSITIVITY APPARATUS

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 11 of 21

I	
AD0617383	NON-EQUILIBRIUM RADIATION
AD0617384	SIMULATION RESEARCH ON NON-IMAGE SENSOR SYSTEMS
AD0617385	RIGID PAVEMENTS OF AIRPORTS
AD0617386	STUDY OF COLLISION PROCESSES IN GASEOUS PLASMAS
AD0617387	A STUDY OF PLAGUE BACTERIOPHAGES AND BACTERIAL MUTANTS RESISTANT THERETO. I. BIOLOGICAL PROPERTIES OF PLAGUE BACTERIOPHAGES
AD0617388	COAGULATION OF BLOOD PLASMA BY PLAGUE AND PSEUDOTUBERCULOSIS BACILLI
AD0617389	A METHOD OF ACCELERATED DIAGNOSIS OF THE TULAREMIA CAUSATIVE AGENT IN RODENT CORPSES
AD0617390	THE EFFECT OF GIBBERELLIN AND OTHER BIOLOGICALLY ACTIVE SUBSTANCES ON POTATO VIRUSES
AD0617391	USE OF THE FLUORESCENT ANTIBODY METHOD IN STUDYING ANTIGEN- ANTIBODY REACTION IN TISSUES. STUDY OF LOCALIZATION OF ANTIRENAL AND ANTIHEPATIC ANTIBODIES IN HOMO- AND HETEROLOGOUS TISSUES
AD0617392	THE EFFECT OF CERTAIN PHYSICAL FACTORS ON THE CAUSATIVE AGENTS OF SOYBEAN SEED BACTERIOSES
AD0617393	SEROLOGICAL INVESTIGATIONS ON THE PLAGUE. REPORT 14. TESTING OF CERTAIN SEROLOGICAL REACTIONS IN EPIZOOTOLOGIC EXAMINATION IN NATURAL PLAGUE FOCI
AD0617394	THE LEARNING OF INFLUENCE STRUCTURES
AD0617395	STATISTICAL CONFIDENCE INTERVALS, THEIR USES AND MISUSES IN RELIABILITY ENGINEERING
AD0617396	C.W. X-BAND VOLTAGE TUNABLE OSCILLATOR
AD0617397	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0617398	MU CAPTURE IN OXYGEN
AD0617399	PHASE TRANSFORMATIONS IN THE ALLOY, TI: 8%A1: 1%MO: 1%V
AD0617400	THEORY OF PLATING BY CATALYTIC CHEMICAL REDUCTION
AD0617401	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND TO INSURE THE RELIABILITY OF THE C600 SERIES FIELD EFFECT TRANSISTORS
AD0617402	MODELS OF YIELDING IN THE VICINITY OF THE ROTATING BAND
AD0617403	PULSE SHAPING BY MANIPULATING TRANSFORM ZEROS
AD0617404	MATHEMATICAL AUTOMATA THEORY. VOLUME I. FINITE AUTOMATA
AD0617405	INTERACTION OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL

AD0617406	ADVANCED DEVELOPMENT MODELS OF VENTED NICKEL-CADMIUM BATTERIES
AD0617407	ON THE MAXIMUM THERMOELASTIC STRESS AND DEFLECTION IN A BEAM OR PLATE
AD0617408	AN INVESTIGATION OF THE EFFECTS OF DYNAMIC LOADS ON THE SHEAR STRENGTH OF SOILS
AD0617409	AN INVESTIGATION OF VISION DURING INVOLUNTARY SACCADIC EYE MOVEMENTS
AD0617410	MATHEMATICAL AUTOMATA THEORY VOLUME II. GLOBAL MODELS AND COMPUTABILITY THEORY
AD0617411	BEHAVIOR OF CONTINUOUS COMPOSITE MEMBERS UTILIZING PRECAST- PRESTRESSED CONCRETE RODS AS REINFORCEMENT
AD0617412	ADAPTIVE THRESHOLD LOGIC
AD0617413	SOIL RESPONSE ON THREE GEOMETRIC SHAPES DURING IMPACT
AD0617414	AURAL RECEPTION OF INSTRUMENT LANDING SYSTEM SIGNALS
AD0617415	EQUILIBRIUM CHARACTERISTICS OF AXIAL GROOVE GAS LUBRICATED BEARINGS
AD0617416	DEVELOPING AN EFFECTIVE MANAGEMENT TOOL FOR THE INTERNAL DISTRIBUTION OF MANPOWER RESOURCES IN A THOUSAND-BED UNITED STATES AIR FORCE HOSPITAL
AD0617417	EVALUATION OF INFRARED EMISSION OF CLOUDS AND GROUND AS MEASURED BY WEATHER SATELLITES
AD0617418	STUDIES IN FORCED COMPLIANCE I: THE EFFECT OF PRESSURE FOR COMPLIANCE ON ATTITUDE CHANGE PRODUCED BY FACE-TO-FACE ROLE PLAYING AND ANONYMOUS ESSAY WRITING
AD0617419	SPECTRA OF NONSTATIONARY RANDOM PROCESSES
AD0617420	AN ATTEMPT TO DETERMINE THE EFFECT OF ENVIRONMENT ON SLOW CRACK GROWTH IN HIGHSTRENGTH ALUMINUM
AD0617421	THE FLOW OVER A WEDGE PROFILE AT MACH NUMBER ONE
AD0617422	A PHOTOELECTRONIC TRACKING DEVICE
AD0617423	DESIGN, FABRICATION, AND INSTALLATION OF SIX-DEGREE-OF-FREEDOM SPACE MAINTENANCE SIMULATOR
AD0617424	TRANSISTOR, FIELD EFFECT, INSULATED GATE, 100 MC AMPLIFIER
AD0617430	SYMPOSIUM ON INTRAVENOUS FAT EMULSIONS
AD0617434	MEASUREMENT OF THE MOMENTUM SPECTRUM OF POSITRONS FROM MUON DECAY
AD0617443	UNDERWATER CALLS OF TRICHECHUS (MANATEE)
AD0617444	THE USE OF MAGNETIC FIELDS IN NEW APPROACHES TO FRACTIONATION OF PARTICLES AND MOLECULES IN LIQUID COLUMNS

AD0617447	MAGNIFICATION OF RESOLVING POWER OF COLLECTORS IN FREE FLOW ELECTROPHORESIS
AD0617448	THE REFINEMENT OF THE CRYSTAL STRUCTURE OF NORBORNADIENE PALLADIUM CHLORIDE
AD0617449	STOCHASTIC GREEN'S FUNCTIONS
AD0617450	DEGREE OF IONISATION OF FE LINES IN THE SOLAR SPECTRUM IN THE RANGE 170-220 A
AD0617453	NEW LINES IN A PULSED XENON LASER
AD0617454	IMMUNOCHEMICAL STUDIES ON CROSS-REACTIONS OF ANTIPNEUMOCOCCAL SERA. IV. CROSSREACTIONS OF HORSE TYPE XXII ANTIPNEUMOCOCCAL SERUM WITH DEXTRANS
AD0617456	STABILITY OF CURVED FLOWS
AD0617457	INTENSITY DISTRIBUTION OF THE HOPFIELD CONTINUUM
AD0617458	ELEMENTARY REMARKS ON PROBLEMS OF MIXED TYPE
AD0617459	PHASE-SHIFT ANALYSIS FOR HE3(P,P)HE3
AD0617460	IMPLICATIONS OF MECHANICAL TRANSLATION RESEARCH
AD0617461	PHOTOIONIZATION CROSS SECTION OF NEON IN THE 80 TO 600 A REGION
AD0617462	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE METALLIC TRANSITION IN DOPED SILICON
AD0617463	ROTATIONAL MAGNETIC MOMENTS OF THE ALKALI MOLECULES
AD0617464	ON THE DERIVATION OF THE THEORY OF THIN ELASTIC SHELLS
AD0617465	A PROBLEM OF SHEARING AND TRANSVERSE BENDING OF SHALLOW, HYPERBOLIC, PARABOLOIDAL SHELLS
AD0617466	DIELECTRIC DISPERSION OF A POLAR-NONPOLAR LIQUID MIXTURE NEAR THE CRITICAL SOLUTION TEMPERATURE
AD0617467	MUTANT OF SALMONELLA TYPHIMURIUM DEFICIENT IN THE CARBON DIOXIDE-FIXING ENZYME PHOSPHOENOLPYRUVIC CARBOXYLASE
AD0617468	PREVENTION OF THE EMERGENCE OF ANTIBIOTICRESISTANT STRAINS OF BACTERIA BY ATABRINE
AD0617469	TIME-REVERSED MOTION IN KINETIC THEORY
AD0617470	3HE NUCLEAR ZEEMAN MASER
AD0617472	EXPERIMENTAL TRANSITION PROBABILITIES FOR SIX OXYGEN MULTIPLETS
AD0617473	A STUDY OF GROUP DECISION MAKING AND COMMUNICATION PATTERNS UNDER CONDITIONS OF STRESS AND OVERLOAD, WHEN THE PARTICIPANTS ARE PERMITTED TO FUNCTION AS A SELF-ORGANISING SYSTEM
AD0617474	NMR STUDIES OF HYDRATED SODIUM TETRABORATE MINERALS. I. BORON-OXYGEN POLYION IN BORAX AND TINCALCONITE
AD0617478	RELATIONS AMONG CHARACTERISTIC CLASSES: II

AD0617480	MOTION OF TWO WEAKLY COUPLED NONLINEAR OSCILLATORS
AD0617483	ULTIMATE CAPACITY OF STEEL COLUMNS LOADED BIAXIALLY
AD0617484	ON THE DETECTION OF A SIGNAL KNOWN EXCEPT FOR PHASE
AD0617485	ROLE OF PARTICLE-HOLE CORRELATIONS IN THE INELASTIC SCATTERING OF ELECTRONS FROM C12, O16, AND CA40
AD0617490	CRITICAL OPALESCENCE OF A BINARY LIQUID MIXTURE, N-DECANE-B,B'-DICHLOROTHYL ETHER. II. SMALL-ANGLE X-RAY SCATTERING
AD0617493	OBSERVATION OF TIME-DEPENDENT CONCENTRATION FLUCTUATIONS IN A BINARY MIXTURE NEAR THE CRITICAL TEMPERATURE USING A HE-NE LASER
AD0617496	THE CHEMISORPTION OF NITROGEN ON POLYCRYSTALLINE TUNGSTEN WIRES
AD0617497	A NOTE ON THE FIELD OF A DIPOLE IN A UNIAXIAL MEDIUM
AD0617498	SURVEY OF 9.4CM RADIO EMISSION IN CASSIOPEIA AND CEPHEUS
AD0617499	PNEUMATICALLY DRIVEN SHUTTER FOR HIGHSPEED CAMERAS
AD0617500	ENGINEERING PROGRESS AT THE UNIVERSITY OF FLORIDA
AD0617501	SYSTEMATIC DESIGN OF CRYOGENIC LOGIC CIRCUITS
AD0617502	DISPERSION RELATION FOR SECOND SOUND IN SOLIDS
AD0617503	THE DECOMPOSITION OF 2-METHYL-DELTA 2OXAZOLINE IN AQUEOUS SOLUTION
AD0617504	CYCLOHEXANE COMPOUNDS. IV. NUCLEAR MAGNETIC RESONANCE SPECTRA OF SOME DERIVATIVES OF THE STEREOISOMERIC 3-AMINO-1,2CYCLOHEXANEDIOLS
AD0617505	ZINC SINGLE CRYSTALS WITH HEXAGONAL GEOMETRY GROWN IN MACROSONIC FIELDS
AD0617506	AN X-RAY REARCH FOR IONICITY IN GAAS
AD0617510	PROPAGATION OF ACOUSTIC TRANSIENTS IN ABSORBING AND RELAXING LIQUIDS
AD0617511	EFFECT OF GRAVITY ON NUCLEAR RESONANCE
AD0617512	MEASUREMENT OF ENERGY FLUX DENSITY DISTRIBUTION IN THE FOCUS OF AN ARC IMAGE FURNACE
AD0617513	NUCLEAR INTERACTIONS AND ROTATIONAL MOMENT OF F2
AD0617514	MILITARY RETIREMENT: SOME BASIC OBSERVATIONS AND CONCEPTS
AD0617516	INVESTIGATION OF LOGIC CIRCUIT COMPLEXES. RELIABILITY AND FAULT-MASKING IN N-VARIABLE NOR TREES
AD0617517	DYNAMICS OF A SOLAR PRESSURE STABILIZED SATELLITE
AD0617518	ERYTHROCYTE BIOCHEMISTRY
AD0617519	EXPERIMENTAL AND THEORETICAL STUDY OF TERRESTRIAL AND PLANETARY ATMOSPHERES

AD0617520	OSCILLISTOR SENSING TECHNIQUES
AD0617521	VOLUME PHOTOELECTRIC EFFECT IN METALS. CHARACTERISTIC ENERGY LOSSES IN LAYERED METALLIC THIN FILMS. A MODIFIED FARADAY CAGE
AD0617522	QUANTUM MECHANICS OF THE (P-MU-P)+ MOLECULAR ION
AD0617523	MOSSBAUER STUDIES OF IRON ORGANOMETALLIC COMPLEXES. IV. SIGN OF THE ELECTRIC FIELD GRADIENT IN FERROCENE
AD0617524	THE BARRIER ATTENUATION INTRODUCED BY A VERTICAL WALL
AD0617525	ANALYSIS OF MEMORY FOR CHANGING INFORMATION
AD0617526	HEAT-TREAT AGING PRACTICE FOR SHELL MOLD CAST 356 ALUMINUM
AD0617527	QUANTUM THEORY OF INTENSE PHOTON BEAMS
AD0617528	VEHICLE-FIXED COMPONENT INERTIAL GUIDANCE SYSTEM STUDY
AD0617529	A SEARCH FOR QUARKS
AD0617530	GEODESY FOR THE LAYMAN
AD0617531	EXPLOSION HAZARDS OF MIXED HYDRAZINES FUEL
AD0617532	NOLC FACILITIES FOR VERY-LOW-FREQUENCY RESEARCH
AD0617533	SURVEY OF ANTARCTIC WATER SUPPLY AND WASTE DISPOSAL FACILITIES, PRACTICES, AND PROBLEMS
AD0617534	SPHERICAL SHELL WEAKENED BY TWO UNEQUAL CIRCULAR HOLES
AD0617536	DATA ANALYSIS OF ECHO I, II, AND THE MOON. VOLUME I. AN ANALYSIS OF ECHO II REFLECTED SIGNALS AT 2 KMC/SEC
AD0617537	DATA ANALYSIS OF ECHO I, II, AND THE MOON. VOLUME III. THE SURFACE ROUGHNESS OF ECHO II, ECHO I, AND THE MOON AS OBTAINED FROM AMPLITUDE STATISTICS
AD0617538	RESEARCH AND DEVELOPMENT TO IMPROVE THE RESOLUTION OF IATRON DIRECT VIEW STORAGE TUBES
AD0617539	HIGH POWER VARACTOR FOR UHF TRANSMISSION
AD0617540	THE THEORY OF HYPERVELOCITY IMPACT
AD0617542	CHARACTERISTIC ENERGY LOSSES IN LAYERED METALLIC THIN FILMS
AD0617543	DEVELOPMENT OF EPITAXIAL TECHNOLOGY FOR MICROELECTRONICS AND LARGE AREA DEVICE APPLICATIONS
AD0617544	SOD AND MATTED LANDING SURFACE ROUGHNESS CHARACTERISTICS
AD0617545	PRODUCTION ENGINEERING MEASURE. MECHANIZATION FOR 2N559 AND 2N1094 TRANSISTORS. PHASE 2
AD0617547	WHAT IS THE 'SOCIAL RESPONSIBILITY' PROBLEM
AD0617548	NATIONAL PRIORITIES AND DEVELOPMENT STRATEGIES IN SOUTHEAST ASIA
AD0617549	THE ROLE OF MELTING AND VAPORIZATION IN HYPERVELOCITY IMPACT
· · · · · · · · · · · · · · · · · · ·	

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 16 of 21

AD0617550 OSCILLATORY MAGNETIC FII AD0617551 SOME COMMENTS ON NEWTO	
AD0617552 GRAPHITIZATION OF CAST IF	ONIAN IMPACT THEORY
1 4 1 106 1 755 7 1	
	ON AS AN ELECTROBIOCHEMICAL PROCESS IN
AD0617553 INTERACTION BETWEEN MAINFINITE CONDUCTIVITY	GNETIC FIELD AND FLOW FIELD FOR PLASMAS OF
AD0617554 SELECTED GREAT BASIN PLA	YA CLAYS
AD0617555 ON COLLECTIVE FARMS AND	PRODUCER CO-OPERATIVES
AD0617556 A MARKOVIAN ANALYSIS OF INDIVIDUALIZED INSTRUCTION	PUPIL PROGRESS THROUGH A SYSTEM OF ON
AD0617557 RECEPTION VIA THE SYNCOM FOOT PARABOLIC ANTENNA	M II COMMUNICATION SATELLITE USING AN 8-
AD0617558 ESTIMATION OF SIGMA USING SIZES	G AVERAGE RANGE FROM K RANGES OF VARYING
AD0617559 HUMAN FACTORS ENGINEER U. S. ARMY MATERIEL	ING REQUIREMENTS FOR THE DEVELOPMENT OF
AD0617560 WEATHERING EFFECTS ON T	HE STRUCTURES OF MICA-TYPE CLAY MINERALS
AD0617561 THE HYDRIDE METHOD FOR MINERALS	THE RAPID DETERMINATION OF 'FREE' WATER IN
AD0617562 FUNDAMENTALS OF MHD FL	OW
AD0617563 MICROELECTRONIC FREQUE	NCY AND TIME STANDARD
AD0617564 PRODUCTION ENGINEERING MICROWAVE TRANSISTOR	MEASURES (PEM) FOR A GERMANIUM
AD0617565 TITANIUM ALLOY DEVELOPM	MENT FOR DEEP DIVING SUBMARINE PROGRAM
AD0617566 SOLAR RADIO NOISE REGIST 1960-64	RATIONS AT THE OSLO SOLAR OBSERVATORY,
1 / 1 1 1 1 6 1 / 3 6 / 1	D RELIABILITY TESTING METHODS APPLICABLE NENTS OF FLIGHT CONTROL SYSTEMS
AD0617568 DUPLEXER FOR SIDE-LOOKIN	NG RADAR
AD0617569 BIOCHEMISTRY AND PHYSIO	LOGY OF BRAIN DOPAMINE
AD0617570 THREE-DIMENSIONAL STRES HOLE IN A SEMI-INFINITE EL.	S CONCENTRATION AROUND A CYLINDRICAL ASTIC BODY
AD0617571 INVESTIGATION OF FRONTAL	CLOUD PATTERNS IN THE ATMOSPHERE
AD0617572 PHYSIOLOGY OF CENTRAL V	ISUAL PATHWAYS
AD0617573 NMR STUDIES OF HYDRATED SITES IN BORAX AND TINCAL	SODIUM TETRABORATE MINERALS. II. NA 23 L'CONITE

AD0617576	ISOLATION OF STRAINS OF BACILLUS STEAROTHERMOPHILUS WITH ALTERED REQUIREMENTS FOR SPORE GERMINATION
AD0617577	GENERATION OF ACOUSTIC SIGNALS IN LIQUIDS BY RUBY LASER-INDUCED THERMAL STRESS TRANSIENTS
AD0617578	SPECTRAL DISTRIBUTION OF THE DECAMETRIC RADIATION FROM JUPITER IN 1961
AD0617579	ABUNDANT MICROORGANISM IN SOIL
AD0617580	RADIOLYSIS OF CYCLOHEXANE. V. PURIFIED LIQUID CYCLOHEXANE AND SOLUTIONS OF ADDITIVES
AD0617581	HALL EFFECT IN CONCENTRATED METAL-AMMONIA SOLUTIONS
AD0617582	THE THICKNESS OF MOVING HELIUM II FILM
AD0617583	RADIATION RESPONSES OF HEMOPOIETIC COLONYFORMING CELLS DERIVED FROM DIFFERENT SOURCES
AD0617588	DIFFERENTIAL REACTIVITY OF EXCITED SINGLETS AND TRIPLETS
AD0617589	AN ION GYROFREQUENCY PHENOMENON OBSERVED IN SATELLITES
AD0617590	SELECTIVE INACTIVATION OF FIBRIN STABILIZING FACTOR CONTAMINANT IN FIBRINOGEN
AD0617591	STIMULUS CODING IN THE AUDITORY NERVE AND COCHLEAR NUCLEUS
AD0617592	THE MIXED CONGLUTINATION REACTION
AD0617593	OXIDATIVE DEGRADATION OF POLYHEDRAL BORANES
AD0617594	ION COMPOSITION AND TEMPERATURES AT 1000 KM AS DEDUCED FROM SIMULTANEOUS OBSERVATIONS OF A VLF PLASMA RESONANCE AND TOPSIDE SOUNDING DATA FROM THE ALOUETTE 1 SATELLITE
AD0617595	ON THE THEORY OF LINEAR PASSIVE SYSTEMS
AD0617596	SYNTHESIS OF MONOHALOCYCLOPROPANES AND 1-HALOOLEFINS VIA PHENYL-(DIHALOMETHYL) MERCURY COMPOUNDS
AD0617597	FINDING EIGENVALUES WITH LAGUERRE ITERATIONS
AD0617598	INTRA-CREW COMMUNICATION OF B-52 AND KC-135 STUDENT AND COMBAT CREWS DURING SELECTED MISSION SEGMENTS
AD0617599	THE APPLICATION OF A MODIFIED CONDITIONAL PROBABILITY COMPUTER TO CHEMICAL PROCESS OPTIMIZATION
AD0617600	FACSIMILE AND AREAL INTEGRATION FOR WEATHER RADAR. VOLUME I
AD0617601	CHROMOSOMAL DAMAGE IN HUMANS PRODUCED BY X-IRRADIATION
AD0617602	1964 ANNUAL JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH PROGRESS REPORT
AD0617603	100 WATT THERMOELECTRIC GENERATOR
AD0617604	PROTECTIVE COATINGS FOR DEEP SUBMERGENCE VESSELS

AD0617605	HYDROFOIL MATERIALS RESEARCH PROGRAM
AD0617606	STATISTICAL ESTIMATION BY THE EMPIRICAL BAYES METHOD: SOME EXTENSIONS AND LOGISTICAL APPLICATIONS
AD0617607	FILMSTRIP TECHNIQUES FOR INDIVIDUALIZED INSTRUCTION
AD0617608	AN EXAMINATION OF THE FEASIBILITY OF MODULAR DESIGN FOR AUDIOVISUAL AUTOINSTRUCTIONAL EQUIPMENT
AD0617609	DESIGN CONSIDERATIONS INFLUENCING THE SIZE AND COST OF OPTICAL COMPONENTS IN AUTOINSTRUCTIONAL DEVICES
AD0617610	THEORY OF A CONFIGURATIONAL EMF
AD0617611	AN ANALYSIS OF AMPLITUDE PROBABILITY MEASUREMENTS
AD0617612	A PROGRAM OF RESEARCH ON THE APPLICATIONS OF ADAPTIVE SYSTEMS AND STATISTICAL DECISION THEORY TO THE PROBLEMS INVOLVED IN THE DETECTION OF ENEMY OPERATIONS
AD0617613	AN APPROACH TO COMPUTER INSTALLATION PERFORMANCE EFFECTIVENESS EVALUATION
AD0617614	SUPPORTING STUDIES TO ESTABLISH SAFETY DESIGN CRITERIA FOR STORAGE AND PROCESSING OF EXPLOSIVE MATERIALS
AD0617615	FEASIBILITY STUDY OF PERSONNEL IDENTIFICATION BY SIGNATURE VERIFICATION
AD0617616	INTERACTIONS OF COMPUTER LANGUAGE AND MACHINE DESIGN
AD0617617	PENETRATION OF PLATES IN DENSE SNOW
AD0617618	MOVEMENT STUDIES BY SEISMIC SOUNDINGS, GREENLAND ICE SHEET
AD0617619	REFLECTION OF ELECTROMAGNETIC WAVES FROM INHOMOGENEOUS PLASMA
AD0617620	PRESSURE RECOVERY MEASUREMENTS ACROSS A TWO-DIMENSIONAL HYPERSONIC INLET WITH VARIABLE GEOMETRY
AD0617621	ANALYSIS OF THRUST AND FLOW AUGMENTATION OF A COANDA NOZZLE
AD0617622	AN EXPERIMENTAL INVESTIGATION OF THE NEAR WAKE OF A SLENDER CONE AT MACH NUMBER =8 AND 12
AD0617623	THE PHOTOMETABOLISM OF GLUCOSE IN CHLORELLA
AD0617626	THE EXPONENTS OF INCIDENCE MATRICES
AD0617631	WIND AND TEMPERATURE PROFILES NEAR THE GROUND IN STABLE STRATIFICATION
AD0617632	THE DETECTION OF SECONDARY SLIP DURING THE DEFORMATION OF COPPER AND ALPHA-BRASS SINGLE CRYSTALS
AD0617633	REFLEX REGULATION OF CONSCIOUSNESS AND EMOTIONAL BEHAVIOUR
AD0617634	RARE GASES IN PACIFIC OCEAN WATER
AD0617635	PHOTOLUMINESCENCE OF INDIUM ARSENIDE

AD0617656 BY INTRODUCING A REPEATED DEMAND CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES		
AD0617657 AD0617660 AD0617660 AD0617660 AD0617661 AD0617661 AD0617640 AD0617641 AD0617641 AD0617642 AD0617642 AD0617642 AD0617642 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF POTASSIUM AD0617642 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF NACL AND KCL AT 295K AND 195K AD0617643 AMULTI-CHANNEL TREE STRAIN RECORDING SYSTEM AD0617644 AD0617644 AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 AD0617647 AN EW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 AD0617655 A CREATIVE RAY AD0617656 BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617660 AD0617660 AD0617661 AD0617662 AD0617663 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617656 AD0617657 ACREATIVE RAY AD0617656 AD0617657 ASTRAL SHOCK WAVES AD0617668 AN EXERCISE AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A STRAL SHOCK WAVES AD0617660 AD0617661 AD0617662 AD0617663 ASTRAL SHOCK WAVES AD0617666 AD0617666 AD0617666 AD0617666 AD0617667 ASTRAL SHOCK WAVES AD0617666 BY INTRODUCING A REPERTIAL EQUATION WITH DELAY AD0617666 AD0	AD0617636	THREE-BODY IONIC RECOMBINATION
AD0617640 THE EFFECT OF CRYSTALLIZATION CONDITIONS AND TEMPERATURE ON THE POLYMORPHIC FORMS OF POLYETHYLENE AD0617641 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF POTASSIUM AD0617642 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF NACL AND KCL AT 295K AND 195K AD0617643 AMULTI-CHANNEL TREE STRAIN RECORDING SYSTEM AD0617644 ON THE VISCOUS HYPERSONIC BLUNT BODY PROBLEM AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617653 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617637	
AD0617640 POLYMORPHIC FORMS OF POLYETHYLENE AD0617641 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF POTASSIUM AD0617642 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF NACL AND KCL AT 295K AND 195K AD0617643 A MULTI-CHANNEL TREE STRAIN RECORDING SYSTEM AD0617644 ON THE VISCOUS HYPERSONIC BLUNT BODY PROBLEM AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617653 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617655 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617669 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617639	THE PRODUCTION OF GLYCOLLATE DURING PHOTOSYNTHESIS
AD0617642 PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF NACL AND KCL AT 295K AND 195K AD0617643 A MULTI-CHANNEL TREE STRAIN RECORDING SYSTEM AD0617644 ON THE VISCOUS HYPERSONIC BLUNT BODY PROBLEM AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617655 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617669 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THE NUMERICAL INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617640	
AD0617642 295K AND 195K AD0617643 A MULTI-CHANNEL TREE STRAIN RECORDING SYSTEM AD0617644 ON THE VISCOUS HYPERSONIC BLUNT BODY PROBLEM AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617655 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617656 REFEATIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617641	PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF POTASSIUM
AD0617644 ON THE VISCOUS HYPERSONIC BLUNT BODY PROBLEM AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617642	
AD0617645 AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617643	A MULTI-CHANNEL TREE STRAIN RECORDING SYSTEM
AD0617646 HEART RATE CONDITIONING IN THE RAT AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617644	ON THE VISCOUS HYPERSONIC BLUNT BODY PROBLEM
AD0617647 A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617645	AN EXPERIMENTAL APPROACH TO THE REVERSIBLE OXYGEN ELECTRODE
AD0617648 B-O RECENT PROGRESS IN ENERGY BAND THEORY AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES A D0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617646	HEART RATE CONDITIONING IN THE RAT
AD0617652 A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617647	A NEW METHOD FOR THE DETECTION OF SOME AROMATIC ACIDS
AD0617654 TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617648	B-O RECENT PROGRESS IN ENERGY BAND THEORY
AD0617655 A CREATIVE RAY AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617652	A DISTRIBUTION-FREE TWO-SAMPLE TEST ON A CIRCLE
AD0617656 INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617654	TURBO-FLOWMETER FOR AUTOMATIC CONTROL OF A MASSIVE DISCHARGE
AD0617656 BY INTRODUCING A REPEATED DEMAND AD0617657 CERTAIN REMARKS ON THE ROLE OF RADIATION EFFECTS IN THE THEORY OF ASTRAL SHOCK WAVES AD0617658 A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617655	A CREATIVE RAY
AD0617657 ASTRAL SHOCK WAVES AD0617658 ANECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617656	INCREASING THE RELIABILITY OF OBJECTIVE PERCEPTION OF VOCAL SOUNDS BY INTRODUCING A REPEATED DEMAND
AD0617658 LINEAR DIFFERENTIAL EQUATION WITH DELAY AD0617659 RED STAR, 31 OCT, 1964 (SELECTED ARTICLES) AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617657	
AD0617660 OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617658	A NECESSARY AND SUFFICIENT CONDITION OF ONE OPTIMUM PROBLEM FOR A LINEAR DIFFERENTIAL EQUATION WITH DELAY
AD0617661 MASS OF A SHAFT AND ITS EFFECT ON THE CRITICAL ANGULAR VELOCITIES OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617659	RED STAR, 31 OCT, 1964 (SELECTED ARTICLES)
AD0617661 OF TURBINE ROTOR AD0617662 A HIGH-CURRENT IMPULSE ION SOURCE AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617660	OPTIMUM FORM OF INDUSTRIAL VACUUM PUMP EJECTORS
AD0617663 MASTERING OF INACCESSIBLE ELEMENT AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617661	
AD0617664 SOLID PROPELLANT ROCKET ENGINES AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617662	A HIGH-CURRENT IMPULSE ION SOURCE
AD0617665 THEORY OF DIFFUSION OF INTERSTITIAL ATOMS IN ORDERED ALLOYS OF THE CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617663	MASTERING OF INACCESSIBLE ELEMENT
AD0617665 CUPT TYPE AD0617666 RESULTS OF THE NUMERICAL INTEGRATION OF THE EQUATIONS OF THE MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617664	SOLID PROPELLANT ROCKET ENGINES
MOTION OF AN ARTIFICIAL EARTH SATELLITE	AD0617665	
AD0617667 A METHOD FOR MEASURING THE ENERGY OF SHORT-WAVE SOLAR RADIATION	AD0617666	· ·
	AD0617667	A METHOD FOR MEASURING THE ENERGY OF SHORT-WAVE SOLAR RADIATION

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 20 of 21

	AND ALSO ARTIFICIAL RADIATION AT WAVELENGTHS SHORTER THAN 1350 A
AD0617668	INSTRUMENT FOR MEASURING THE SPEED OF ULTRASOUND
AD0617669	STANDARD OF PROGRESS
AD0617670	RADIO COMMUNICATION WITH INTERPLANETARY STATIONS, (AND) FLIGHT INTO A DREAM
AD0617672	EXPERIMENTAL DETERMINATION OF PARAMETERS OF THE LAW GOVERNING DISTRIBUTION OF TIME PROBABILITIES BY PRECISE OPERATION OF AN ELECTRONIC APPARATUS
AD0617673	CERTAIN CHARACTERISTICS CONCERNING THE EFFECT OF X-AND GAMMA-RAYS ON THE ELECTRICAL RESISTANCE OF CDS CRYSTALS
AD0617675	DETERMINATION OF THICKNESS, HEAT CAPACITY AND THERMAL CONDUCTIVITY OF MINIATURE THIN FILMS
AD0617676	SYNCHRONOUS OBSERVATIONS OF MAN-MADE EARTH SATELLITE ECHO-1 FOR GEODETIC PURPOSES
AD0617677	DESIGNING A 4-CONTACT METHOD FOR MEASURING THE SPECIFIC ELECTRIC CONDUCTIVITY OF THIN SEMICONDUCTOR FILMS
AD0617678	DIMENSIONLESS CHARACTERISTICS OF GAS TURBINE UNITS WITH SLITTED SHAFTS
AD0617680	WIND-TUNNEL BALANCE
AD0617682	PHYSICISTS PEEK INTO THE FUTURE
AD0617683	CONNECTION OF BRIEF PERIODIC OSCILLATIONS (KPK) OF THE TERRESTRIAL ELECTRAMAGNETIC FIELD WITH AURORA POLARIS ILLUMINATION INTENSITY VARIATIONS
AD0617684	METHOD OF CREATING P-N TRANSFERS
AD0617685	COSMIC VELOCITIES AND THE RESISTANCE OF MEDIA. NEW THEORIES AND CHEMICAL PHENOMENA AT HIGH VELOCITIES
AD0617686	SOME ASPECTS OF FM DESIGN FOR LINE-OF-SIGHT MICROWAVE AND TROPOSCATTER SYSTEMS
AD0617687	BOUNDS IN MELTING SLABS WITH SEVERAL TRANSFORMATION TEMPERATURES
AD0617688	FACSIMILE AND AREAL INTEGRATION FOR WEATHER RADAR, VOLUME II
AD0617689	KINETIC CUEING IN SIMULATED CARRIER APPROACHES
AD0617690	DETECTION OF TISSUE SPECIFIC ANTIGENS ON CELL SURFACES
AD0617691	THE SIMILAR PHARMACOLOGIC AND TOXIC EFFECTS OF PENTABORANE, DECABORANE, AND RESERPINE
AD0617692	FURTHER STUDY OF THE MECHANISM OF ACUTE TOXIC EFFECTS OF 1,1-DIMETHYLHYDRAZINE, METHYLHYDRAZINE, AND 1,2-DIMETHYLHYDRAZINE
AD0617693	IMPROVED DELAY LINE TECHNIQUES STUDY

DoD Tech Reports | Order Form | Catalog | Part 185 of 1597 | Page 21 of 21

AD0617694	CROSSED FIELD MICROWAVE TIME DELAY TUBE FEASIBILITY STUDY
AD0617695	STUDIES ON LARVAL TROMBICULID MITES (CHIGGERS) FROM MALAYA AND BORNEO
AD0617696	TIE HELICAL INSTABILITY PRODUCED IN GASEOUS MAGNETOPLASMAS BY THE GYRO-INTERACTION OF MICROWAVES
AD0617697	INVESTIGATIONS ON THE CONFIGURATIONAL EMF
AD0617698	PROGRAM AND TEST PROCEDURES TO DETERMINE THE GEOCENTRIC COORDINATES AND ORBITAL PARAMETERS OF AN UNIDENTIFIED SATELLITE
AD0617699	FLUID AMPLIFICATION. 12. BINARY COUNTER DESIGN
AD0617700	ACTIVE TRANSPORT OF IONS
AD0617701	THE RADIAL VARIATION OF THE EDDY VISCOSITY IN COMPRESSIBLE TURBULENT JET FLOWS
AD0617702	TEMPERATURE DETERMINATION IN MODERATELY DENSE, HIGH- TEMPERATURE GASES BY TRANSIENT THERMOCOUPLE PROBES