AD0637198	SMOOTHING DERIVATIVES OF FUNCTIONS AND APPLICATIONS
AD0637199	DIGITAL COMPUTER ESTIMATION OF SYSTEM PARAMETERS UTILIZING INPUT- OUTPUT DATA
AD0637200	PHOTOTYPE SPECIFICATION FOR THE PREPARATION OF FLIGHT MANUALS
AD0637201	INVESTIGATION OF THE ASSUMPTIONS OF THE PROBABILISTIC THEORY OF ROUND-OFF ERRORS IN NUMERICAL INTERGRATION OF DIFFERENTIAL EQUATIONS
AD0637202	EDGE COLORINGS IN BIPARTITE GRAPHES
AD0637203	FINDINGS FROM RECENT STUDIES OF THE DEFENSE LABORATORIES BY THE TASK 97 ACTION GROUP
AD0637204	ON MASS ENTRAINMENT BY JETS. PHASE I. PRELIMINARY INVESTIGATIONS
AD0637205	HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0637206	ORBIT DETERMINATION AND EPHEMERIS COMPUTATION. DIGITAL COMPUTER PROGRAM
AD0637207	INFLUENCE OF INTERPLANETARY MAGNETIC FIELD AND PLASMA ON GEOMAGNETIC ACTIVITY DURING QUIET-SUN CONDITIONS
AD0637208	SUMMARY OF ARL SYMPOSIUM ON MAGNETIC WIND TUNNEL MODEL SUSPENSION AND BALANCE SYSTEMS
AD0637209	A DETERMINATION OF THE TRANSITION WIDTHS OF SOME EXCITED STATES IN CARBON-12
AD0637210	THE NEUTRON FORM FACTOR
AD0637211	MECHANICAL PROPERTIES OF A HIGH-MANGANESE, LOW-CARBON STEEL FOR WELDED HEAVY-SECTION SHIP PLATE
AD0637212	PATHOLOGY OF DIRECT AIR-BLAST INJURY
AD0637213	MATHEMATICAL ANALYSIS OF THE LAMINATED ELASTOMERIC BEARING
AD0637214	DESIGN AND TEST EVALUATION OF A SUPERCRITICAL SPEED SHAFT
AD0637215	INPUT/OUTPUT IN TIME-SHARED, SEGMENTED, MULTIPROCESSOR SYSTEMS
AD0637216	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0637217	THE EFFECT OF STRAIN RATE ON YIELDING IN HIGH-STRENGTH STEELS
AD0637218	FOREIGN SCIENCE BULLETIN, VOL. 2, NO. 8
AD0637219	ANNOTATED BIBLIOGRAPHY OF RESEARCH ON TRAINING AIDS AND TRAINING DEVICES
AD0637223	MUSCOVITE AND ITS MELTING RELATIONS IN THE SYSTEM KA1SI3O8-H2O
AD0637224	PHASE DIAGRAMS OF SODIUM SULFATE AND SODIUM CHROMATE TO 45 KBAR
AD0637227	AUTOMATIC ENGLISH-TO-LOGIC TRANSLATION IN A SIMPLIFIED MODEL. A STUDY IN THE LOGIC OF GRAMMAR
	•

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 2 of 21

$\perp \Delta + 106377781$	ELECTROPHORETIC SEPARATIONS ON ACRYLAMIDE GELS: DISC ELECTROPHORESIS
AD0637229 E	EXPERIMENTS ON ION-ACOUSTIC WAVES
1 / 1 11 16 4 / / 4 1 1	PHASE LOCKED MICROWAVE OSCILLATOR (FREQUENCY MODULATOR AND EXCITER) ITEM 6 (PARTIAL)
AD0637233 L	LIQUID SLOSHING IN AN ELASTIC CONTAINER
1 / 1 11 16 4 / / 4/1 1	ON COMPARING THEORY AND EXPERIMENT FOR THE SUPERSONIC FLUTTER OF CIRCULAR CYLINDRICAL SHELLS
AD0637235 H	HIGH TEMPERATURE GAS REFRACTOMETER
AD0637236 P	PROPELLANT SPRAYS IN LIQUID ROCKET ENGINES
Δ13063//391	ORIGIN OF DIAMONDS IN THE CANYON DIABLO AND NOVO UREI METEORITES, A RELY
AD0637240 A	AN ANALYTICAL STUDY OF SOUND CHANNEL RAY PATHS
AD0637241 C	COLLISION PROCESSES
AD0637242 N	MINIATURE HYDROGEN GENERATOR
1 / 1 1 1 1 1 6 4 / 7 / 1 4 1	AN INVESTIGATION OF THE CHEMICAL MECHANISM OF THE LIGHT REACTION OF PHOTOSYNTHESIS
ΔΙΜ63//ΔΔΙ	A FIELD TEST OF VISUAL DETECTION AND IDENTIFICATION FOR REAL AND DUMMY TARGETS
AD0637245 L	LINEAR LEAST SQUARES REGRESSION
AD0637246 T	THE EVALUATION OF SYSTEMS-ANALYTIC TRAINING PROGRAMS
A 1 106 3 7 7 /1 / 1	FUNDAMENTAL STUDY OF THE SINTERING KINETICS OF REFRACTORY COMPOUND PHASES AT HIGH PRESSURE AND HIGH TEMPERATURE
A I M & 2 / / / / V	MECHANISM OF ANTIGEN-ANTIBODY REACTIONS AND SIMILAR NONSPECIFIC REACTIONS BETWEEN PROTEINS AND OTHER MACROMOLECULES
$\Delta 1106372491$	A STUDY OF ACOUSTICAL MULTIPATH SYSTEMS. SECTION III. APPARATUS AND DEVICES
A I MA 2 / 75 (1)	EXPLICIT GUIDANCE LAW FOR MINIMUM FUEL HORIZONTAL TRANSLATION WITH BOUNDED CONTROL
AD0637251 S	SHOCK INDUCED SYMPATHETIC DETONATION IN SOLID EXPLOSIVE CHARGES
AD0637252 F	FADDEEV EQUATIONS FOR THE K TO 3PION AMPLITUDE
AD0637253 C	OPTIMAL STRATEGY AT ROULETTE
AD0637254 P	PERCEPTION OF LEADERSHIP IN SMALL GROUPS
A DD6 4 / / 55	DEVELOPMENT OF A FUEL SIGHT WINDOW FOR EXTERNAL FUEL TANKS AND PREPARATION OF ENGINEERING DOCUMENTATION FOR SAME
	LASER RAMAN SCATTERING STUDIES OF CRYSTALS

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 3 of 21

AD0637258	HALOALUMINUM HYDRIDES AND DEUTERIDES. DITETRAHYDROFURAN ADDUCTS
AD0637259	TRANSISTOR CHARACTERISTIC CURVES
AD0637260	RESEARCH ON COMPLEX PERCEPTUAL MOTOR SKILLS
AD0637261	THE DEVELOPMENT AND TESTING OF LOW MODULUS FLUTTER MODELS OF A BASE-VENTED STRUT
AD0637262	DIRECTORY OF FIRE RESEARCH IN THE UNITED STATES
AD0637263	DEVELOPMENT OF A RADIO INTERFERENCE GUARD (RIG) SQUIB
AD0637264	SEISMIC DAMPING AND CREEP IN THE MANTLE
AD0637265	PROCEEDINGS OF A CONFERENCE ON BOTULINUM TOXIN 28 AND 29 JUNE 1965
AD0637266	LABORATORY INVESTIGATION OF PLASTIC-GLASS FIBER REINFORCEMENT FOR REINFORCED AND PRESTRESSED CONCRETE; PRESTRESSED CONCRETE
AD0637267	CONFLICT PLANNING FOR LOGICAL CONFLICTS IN RELATIVE FLIGHT OPERATIONS PLANNING
AD0637268	RESEARCH IN FERROMAGNETICS
AD0637269	PRELIMINARY RADIATION MEASUREMENTS OF HIGH SPEED FLOWS OVER CYLINDERS AND SPHERES
AD0637270	PORTABLE FIRE EXTINGUISHERS - HOW GOOD ARE THEY
AD0637271	TRANSDUCER SHOCK STUDY (PHASE II)
AD0637272	NATURAL FREQUENCIES AND DAMPING CAPABILITIES OF LAMINATED BEAMS
AD0637273	EVALUATION OF THE PHASE-LOCKED INTERFEROMETRIC TRACKING SYSTEM (PHINTS)
AD0637274	AN ELECTRON MICROSCOPE STUDY OF THE MORPHOLOGY OF LITHIUM FLUORIDE SURFACES FOLLOWING DISSOLUTION IN DILUTE AQUEOUS SOLUTIONS OF FERRIC IONS
AD0637275	THE PARAMETRIC COUPLING OF MODES OF PROPAGATION IN NONLINEAR MEDIA
AD0637276	EXPLORATORY INVESTIGATION OF EXTERNALLY-PRESSURIZED STEAM- LUBRICATED JOURNAL BEARING INSTABILITIES
AD0637277	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL. RESEARCH ON CRITERIA AND MEASURES OF VALUE IN ENGINEERING DESIGN. UNDERWATER RESEARCH FACILITY
AD0637280	AN INBORE VELOCITY MEASURING PROBE SYSTEM FOR LARGE CALIBER GUNS
AD0637281	A STUDY OF VISUAL SEARCH USING EYE MOVEMENT RECORDINGS
AD0637283	A STUDY OF THE CAPABILITY OF LASA TO AID THE INDENTIFICATION OF A SEISMIC SOURCE

AD0637289	THE SURFACE WAVES FROM SHALLOW UNDERWATER EXPLOSIONS; FORMULAE AND PROGRAM SPECIFICATIONS
AD0637293	RESEARCH INTO THE CHEMICAL BEHAVIOUR OF SURFACES OF SINGLE-BI- AND TRI-CRYSTALS UNDER DIFFERENT EXPERIMENTAL CONDITIONS
AD0637299	SOME NOTES ON THE APPLICATION OF CALCULUS OF VARIATIONS TO SMOOTHING FOR FINITE TIME WITH ACCELERATION RESTRICTIONS AND THE EXACT SOLUTION OF DR. FOLLIN'S VARIANCE EQUATIONS FOR THE CASE OF WHITE NOISE AND WHITE TARGET ACCELERATION SPECTRUM
AD0637300	OPTIMUM FINITE TIME FILTERS FOR A SPECIAL NONSTATIONARY CLASS OF INPUTS
AD0637303	COMPUTER ROUTINES TO READ NATURAL TEXT WITH COMPLEX FORMATS
AD0637304	OPERATION OF THE INTEGRATED DISTRIBUTED AMPLIFIER TYPE Z-5278
AD0637305	THE EFFECT OF HIGH-MOLECULAR-WEIGHT POLYMER ADDITIVES ON THE PERFORMANCE OF A CONICAL DIFFUSER
AD0637306	COMPUTER PROGRAM DOCUMENTATION CONTRACT DESIGN PROGRAM. STRUCTURAL PROPERTIES OF SHIPS' TRANSVERSE SECTIONS
AD0637307	A STUDY OF LIGHT MODULATION AND SCANNING TECHNIQUES FOR APPLICATION TO SIMULATION DISPLAY GENERATION
AD0637308	SEISMIC DISCRIMINATION
AD0637309	ALGORITHM FOR FINDING THE GENERAL FORMULA OF NON-NEGATIVE SOLUTIONS OF A SYSTEM OF LINEAR EQUATIONS
AD0637310	INTESTINAL PARASITES IN PEOPLES OF TAIWAN. A CURSORY SURVEY OF HUA- FAN-SHE VILLAGE (SUN MOON LAKE, NAN-TOU, HSIEN); A NEW LOCALITY FOR ENDEMIC CLONORCHIASIS
AD0637311	INTERACTION CONTENT AND TEAM EFFECTIVENESS
AD0637312	A CONCEPTUAL MODEL OF BEHAVIOR UNDER STRESS, WITH IMPLICATIONS FOR COMBAT TRAINING
AD0637313	OPERATION CENIZA-ARENA: THE RETENTION OF FALLOUT PARTICLES FROM VOLCAN IRAZU (COSTA RICA) BY PLANTS AND PEOPLE. PART ONE
AD0637314	AIR-EARTH CURRENTS MEASURED WITH RADIOSONDERS
AD0637325	STABILITY AND INFECTIVITY OF AIRBORNE YELLOW FEVER AND RIFT VALLEY FEVER VIRUSES
AD0637338	DISINFECTION OF AEROSOLIZED PATHOGENIC FUNGI ON LABORATORY SURFACES. I. TISSUE PHASE
AD0637339	THE GROWTH OF RIFT VALLEY FEVER VIRUS IN CULTURES OF ESTABLISHED LINES OF CELLS
AD0637341	LARGE-SCALE PRODUCTION OF PROTECTIVE ANTIGEN OF BACILLUS ANTHRACIS IN ANAEROBIC CULTURES
AD0637343	ESTIMATION OF TITER OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS PREPARATIONS FROM A SINGLE-DILUTION ASSAY

AD0637348	FORMATION OF BACTERIAL ENDOSPORES IN CHICK EMBRYOS
AD0637349	STUDIES ON IMMUNITY IN ANTHRAX. 11. CONTROL OF CELLULAR PERMEABILITY BY BICARBONATE ION IN RELATION TO PROTECTIVE ANTIGEN ELABORATION
AD0637350	RESPIRATORY PROTECTION PROVIDED BY FIVE NEW CONTAGION MASKS
AD0637355	EFFECT OF STAPHYLOCOCCAL ENTEROTOXIN ON DERMAL REACTIVITY TO EPINEPHRINE
AD0637356	BIOLOGICAL SAFETY IN THE ANIMAL LABORATORY
AD0637357	MICROBIOLOGICAL SAFETY EQUIPMENT
AD0637363	STUDIES ON IMMUNITY TO TOXINS OF CLOSTRIDIUM BOTULINUM. IX. IMMUNOLOGIC RESPONSE OF MAN TO PURIFIED PENTAVALENT ABCDE BOTULINUM TOXOID
AD0637370	BIOSYNTHESIS AND PURIFICATION OF V AND W ANTIGEN IN PASTEURELLA PESTIS
AD0637372	INSTRUMENT FOR DETECTING DEFECTS IN THE SUBSURFACE LAYER OF A NONMAGNETIC METAL
AD0637373	INVESTIGATION OF TECHNOLOGICAL LUBRICANTS BASED ON SLAT MIXTURES FOR HOT ROLLING OF TUBES
AD0637374	WELDING PRODUCTION, NO. 4 1965: SELECTED ARTICLES
AD0637375	SYSTEM NIOBIUM - TUNGSTEN - MOLYBDENUM AIRCONIUM
AD0637376	THE JOURNAL OF HIGHEST NERVOUS ACTIVITY: SELECTED ARTICLES
AD0637377	STRUGGLE WITH CORROSION IN PETROLEUM REFINING INDUSTRY OF CZECHOSLOVAKIAN SOCIALIST REPUBLIC
AD0637378	INVESTIGATION OF STEELS AND ALLOYS: SELECTED ARTICLES
AD0637379	TESTS OF GLASS PLASTIC FOR THERMAL IMPACT
AD0637380	MYCOBACTERIA
AD0637381	THERMODYNAMIC STABILITY OF MONOCARBIDES OF TRANSIENT METALS OF IV-VI SUBGROUPS
AD0637383	EFFECT OF THERMAL RESISTANCE OF COATINGS ON THE THERMAL RADIATION CHARACTERISTICS OF STAR LIKE RADIATORS
AD0637384	EFFECT ON NNEQUILIBRIUM DISSOCIATION ON THE FLOW AROUND DULLED BODIES WITH SUPERSONIC FLOW
AD0637385	THE SUBDUED FOE
AD0637386	SELECTION OF THE OPTIMAL DEGREE OF REACTION OF THE STAGES OF A GAS TURBINE WITH UNSHROUDED BLADES
AD0637387	SYSTEM FOR MEASURING THE DRIFT ANGLE AND FLIGHT SPEED OF AIRCRAFT
AD0637388	THE EFFECT OF A NONISOTHERMAL SURFACE ON HEAT EXCHANGE OF A PLATE IN A LONGITUDINAL FLOW
L	

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 6 of 21

AD0637411 DISTRIBUTION OF LISTERIA MONOCYTOGENES IN ORGANS OF MICE AD0637411 INACTIVATION OF TWO ARBOVIRUSES AND THEIR ASSOCIATED INFECTIOUS NUCLEIC ACIDS AD0637413 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, VOL. I, NO. 4 196 SELECTED ARTICLES AD0637414 ATMOSPHERE NEAR THE GROUND AD0637415 JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS		
AD0637401 INFLUENCE OF ROUTE OF INFECTION AND OTHER FACTORS ON GROWTH ADDISTRIBUTION OF LISTERIA MONOCYTOGENES IN ORGANS OF MICE AD0637411 INACTIVATION OF TWO ARBOVIRUSES AND THEIR ASSOCIATED INFECTIOUS NUCLEIC ACIDS AD0637413 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, VOL. I, NO. 4 196 SELECTED ARTICLES AD0637414 ATMOSPHERE NEAR THE GROUND AD0637415 JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARLE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AND THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637389	SOLDERING TITANIUM ALLOYS FOR MEDICAL EQUIPMENT
AD0637411 INACTIVATION OF LISTERIA MONOCYTOGENES IN ORGANS OF MICE AD0637411 INACTIVATION OF TWO ARBOVIRUSES AND THEIR ASSOCIATED INFECTIOUS NUCLEIC ACIDS AD0637413 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, VOL. I, NO. 4 196 SELECTED ARTICLES AD0637414 TURBULENCE ASSOCIATED WITH TEMPERATURE STRATIFICATION OF THE ATMOSPHERE NEAR THE GROUND AD0637415 JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIED AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637421 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637422 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AND THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637390	OPTIMAL CONTROL IN ORDINY DY\$)MYS SYSTEMS
AD0637411 NUCLEIC ACIDS AD0637413 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, VOL. I, NO. 4 196 SELECTED ARTICLES AD0637414 TURBULENCE ASSOCIATED WITH TEMPERATURE STRATIFICATION OF THE ATMOSPHERE NEAR THE GROUND AD0637415 JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AND THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637401	INFLUENCE OF ROUTE OF INFECTION AND OTHER FACTORS ON GROWTH AND DISTRIBUTION OF LISTERIA MONOCYTOGENES IN ORGANS OF MICE
AD0637413 SELECTED ARTICLES AD0637414 TURBULENCE ASSOCIATED WITH TEMPERATURE STRATIFICATION OF THE ATMOSPHERE NEAR THE GROUND AD0637415 JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AND THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637411	INACTIVATION OF TWO ARBOVIRUSES AND THEIR ASSOCIATED INFECTIOUS NUCLEIC ACIDS
AD0637414 ATMOSPHERE NEAR THE GROUND AD0637415 JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637413	JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, VOL. I, NO. 4 1965: SELECTED ARTICLES
AD0637416 CHARACTERISTICS AND COMPARISON OF THE DESTRUCTIVE FACTORS OF NUCLEAR WEAPONS OF SMALL AND HIGH POWER AD0637417 METHOD OF OPTIMUM ENCODING OF INTERNAL STATES OF FINITE AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637414	
AD0637416 AD0637417 AD0637417 AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 ACONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGIF FREQUENCY AND CONTINUOUS ACTION	AD0637415	JOURNAL OF ENGINEERING PHYSICS: VOL. 7 NO. 7. SELECTED ARTICLES
AD0637417 AUTOMATON AD0637418 A PROBLEM OF ELECTRODYNAMICS AD0637419 SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963 AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637416	
AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 ACONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637417	
AD0637420 THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIE AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637418	A PROBLEM OF ELECTRODYNAMICS
AD0637421 MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637419	SYNCHRONOUS OBSERVATIONS OF ECHO 1 IN 1963
AD0637422 A CONTRIBUTION TO THE PROBLEM OF CONTROLLING THE IMAGE STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637420	THE ROLE OF NERVOUS EXCITATION IN THE FORMATION OF DENTAL CARIES
AD0637422 STEADINESS IN MOTION PICTURE CAMERAS AD0637426 AN ANALYSIS OF THE PERFORMANCE OF ENCLOSURE SHIELDS IN A REAL FALLOUT FIELD AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637421	MANY-PARTICLE ASPECTS OF THE THEORY OF TURBULENT PLASMA
AD0637426 AD0637427 GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637422	
AD0637428 ANALYSIS OF METHODS OF DETERMINING LOSSES OF FUEL DUE TO MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637426	
AD0637428 MECHANICAL INCOMPLETENESS OF COMBUSTION AD0637429 ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637427	GROUND ROUGHNESS CALCULATIONS FOR FALLOUT GAMMA RAYS
AD0637430 VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AN THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637428	
AD0637430 THEIR COMPARISON BY EXPERIMENT AD0637431 PROGRESS IN MATHEMATICS AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637429	ELECTRONIC DIGITAL COMPUTERS, CHAPTER XIV
AD0637432 WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION	AD0637430	VARIOUS METHODS OF ANALYSIS OF SANDWICH PLATES WITH BENDING AND THEIR COMPARISON BY EXPERIMENT
AD063 /432 FREQUENCY AND CONTINUOUS ACTION	AD0637431	PROGRESS IN MATHEMATICS
AD0637433 IGNITABILITY OF ALLOYS OF THE ZIRCONIUM-TITANIUM SYSTEM	AD0637432	WORKING ACCURACY OF MECHANICAL PHASE CONVERTER OF ULTRA HIGH FREQUENCY AND CONTINUOUS ACTION
·	AD0637433	IGNITABILITY OF ALLOYS OF THE ZIRCONIUM-TITANIUM SYSTEM
AD0637434 KINETICS OF THERMAL DECOMPOSITION OF SOLIDS	AD0637434	KINETICS OF THERMAL DECOMPOSITION OF SOLIDS
AD0637435 STUDIES AND RESEARCH IN ASTRONOMY	AD0637435	STUDIES AND RESEARCH IN ASTRONOMY
AD0637436 THE DIFFUSION OF GASES IN ULTRA-PURE CAF2 AND SRF2 CRYSTALS	AD0637436	THE DIFFUSION OF GASES IN ULTRA-PURE CAF2 AND SRF2 CRYSTALS

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 7 of 21

AD0637437	REFERENCE BOOKS BEING PREPARED IN THE SOVIET UNION ON THE THERMODYNAMIC PROPERTIES OF SUBSTANCES
AD0637438	RE-ENTRY HEATING OF SPACE VEHICLES
AD0637439	ABOUT HYSTERESIS ENERGY AS THE MAIN CRITERION OF DESTROYING METAL AT CYCLIC MONOAXIAL STRESS
AD0637440	THERMAL FATIGUE OF HEAT-RESISTANT MATERIALS UNDER CONDITIONS OF UNIAXIAL STRESSED STATE
AD0637441	AN INVESTIGATION OF THE POLYGONIZATION OF MOLYBDENUM AND ITS ALLOYS
AD0637442	COOLING OF GAS TURBINE COMPONENTS SUBJECT TO HIGH TEMPERATURES
AD0637443	EXPERIMENTAL INVESTIGATION OF WATER VAPORIZATION IN A NONISOTHERMAL TURBULENT BOUNDARY LAYER
AD0637444	INFLUENCE OF STRUCTURAL CHANGES OF A RADIAL-AXIAL HYDROTURBINE ON ITS CAVITATION
AD0637445	CRYSTAL GROWTH, VOL. IV, 1964: SELECTED ARTICLES
AD0637446	THEORY AND ANALYSIS OF STRAIGHT-THROUGH-FLOW COMBUSTION CHAMBERS
AD0637447	PRODUCTION ENGINEERING MEASURES (PEM) FOR MILLIWATT LOGIC SEMICONDUCTOR INTEGRATED CIRCUITS
AD0637448	PRODUCTION ENGINEERING MEASURES (PEM) FOR MILLIWATT LOGIC SEMICONDUCTOR INTEGRATED CIRCUITS
AD0637449	PRODUCTION ENGINEERING MEASURES (PEM) FOR MILLIWATT LOGIC SEMICONDUCTOR INTEGRATED CIRCUITS
AD0637450	SCATTERING BY A SINUSOIDALLY STRATIFIED HALF SPACE
AD0637451	RARE EARTH ION STUDIES IN OPTICAL CRYSTALS
AD0637452	RESEARCH ON ADVANCED COMPUTER METHODS FOR BIOLOGICAL DATA PROCESSING
AD0637453	TOXICITY STUDIES OF COOLANOL 15
AD0637454	PROGRAMMING TECHNIQUES FOR THE AUTOMATIC MONITORING OF HUMAN PERFORMANCE
AD0637455	THE EFFECTS OF THE NODAL REGRESSION OF THE ORBIT ON THE GRAVITY PRECESSION OF A GYROSCOPIC SATELLITE
AD0637456	ADDITIVE UTILITIES WITH FINITE SETS: APPLICATIONS IN THE MANAGEMENT SCIENCES
AD0637457	LOW VOLTAGE D-T NEUTRON SOURCE
AD0637458	FACILITIES FOR HIGH-INTENSITY NEUTRON IRRADIATION
AD0637459	ELECTRIC FORKLIFT TRUCKS OF 2,000-, 4,000-, AND 6,000-POUND CAPACITY

AD0637460	DEVELOPMENT OF HIGH CONTRAST ELECTROLUMINESCENT TECHNIQUES FOR AIRCRAFT DISPLAYS
AD0637461	A STUDY OF FORMALLY ADVERTISED PROCUREMENT
AD0637462	MANAGEMENT PLANNING AND CONTROL OF RESEARCH AND TECHNOLOGY PROJECTS
AD0637463	HITTING TIMES AND POTENTIALS FOR RECURRENT STABLE PROCESSES
AD0637464	STROP: A STRATEGIC PLANNING MODEL
AD0637465	AN ATTACK-DEFENSE GAME WITH MATRIX STRATEGIES
AD0637466	HELICOPTER-BORNE RADIOMETEOROGRAPH
AD0637467	PRESSURE-TEMPERATURE DIAGRAM OF PART OF THE SIO2-H2O SYSTEM
AD0637468	ARTIFICIAL CULTURE OF MARINE SEAWEEDS IN RECIRCULATION AQUARIUM SYSTEM
AD0637469	CONTROL SYSTEM SYNTHESIS TO MINIMIZE MULTIPARAMETER SENSITIVITY
AD0637470	A MATHEMATICAL MODEL DEFINING THE ACOUSTIC RADIATION FIELD GENERATED BY SPACIALLY DISTRIBUTED FORCE INPUTS TO THE HULL OF A SHIP
AD0637471	ADRENAL LIPID RESPONSES TO COLD IN THE DOG
AD0637472	QUASI-TRAPPED VLF PROPAGATION IN THE OUTER MAGNETOSPHERE
AD0637473	HEMODYNAMIC AND METABOLIC RESPONSES OF INFUSED LOW MOLECULAR WEIGHT DEXTRAN
AD0637474	AN EXTENDED TABLE OF ZEROS OF CROSS PRODUCTS OF BESSEL FUNCTIONS
AD0637475	A CLASS OF SOLID-BURST ERROR-CORRECTING CODES
AD0637476	TOLERANCE OF PUPPIES TO CIRCULATORY ARREST DURING SURFACE INDUCED HYPOTHERMIA
AD0637477	BUSHING CAVITATION AND PRESSURE PULSATION IN THE DRAFT TUBE OF A TURBINE
AD0637478	ELEMENTS OF COMPUTER MATHEMATICS
AD0637479	SCIENTIFIC CONTRIBUTIONS OF SPACE PHYSICS GROUP
AD0637480	BETA SPECTRUM OF NEUTRON DECAY IN COINCIDENCE WITH RECOIL PROTONS
AD0637482	ON THE CONTROL OF VENTRICULAR FIBRILLATION DURING HYPOTHERMIA
AD0637485	A REPORT ON SYSTEMS FOR OPTICAL LIFETIME STUDIES IN VAPORIZED METALS ESPECIALLY LITHIUM
AD0637486	NONSUPERVISED PATTERN RECOGNITION THROUGH THE DECOMPOSITION OF PROBABILITY FUNCTIONS
AD0637488	INFORMATION SYSTEM NETWORKS - LET'S PROFIT FROM WHAT WE KNOW
AD0637489	NONEQUILIBRIUM FLOW FIELDS DUE TO SPATIAL PISTON MOTIONS

AD0637492	EVOLUTIONARY PATTERN RECOGNITION SYSTEMS
AD0637493	A PELTIER EFFECT HEAT EXCHANGER APPROPRIATE FOR TEMPERATURE REGULATORY STUDIES IN SMALL ANIMALS
AD0637494	IONIZING FRONTS IN PLASMA PROPULSION AND POWER GENERATION SYSTEMS
AD0637496	IGNITION AND COMBUSTION OF SOLID PROPELLANTS
AD0637497	THE LINGUISTIC APPROACH TO PATTERN ANALYSIS: A LITERATURE SURVEY
AD0637499	LIQUID GAS CYCLONE SEPARATION
AD0637500	THE MEASUREMENT OF SEVERAL OPTICAL NONLINEARITIES USING FOCUSED GAUSSIAN LASER BEAMS
AD0637502	EXPERIMENTS ON JOULE HEATING OF SHOCK-IONIZED AIR
AD0637503	AN INVESTIGATION OF THE VARIABLE FREQUENCY DIPOLE-DIPOLE METHOD FOR DETERMINING SUBSURFACE RESISTIVITIES
AD0637504	FUNDAMENTALS OF STATISTICAL ENERGY ANALYSIS OF VIBRATING SYSTEMS
AD0637506	SONIC FATIGUE IN COMBINED ENVIROMENT
AD0637508	A RATIONALE FOR EVALUATING VISUAL LANDING AIDS: NIGHT CARRIER RECOVERY
AD0637509	A UV SPECTROPHOTOPOLARIMETER FOR THE STUDY OF NATURAL SKY BACKGROUNDS
AD0637510	VISUAL PERCEPTION OF MOVEMENT
AD0637511	ENGINEERING DEVELOPMENT OF CARTRIDGE, IGNITER, TURBO-JET ENGINE MK 119 MOD O (FOR EMERGENCY IGNITION TEST)
AD0637512	PROCESSES OCCURRING IN PYROTECHNIC FLAMES
AD0637513	THEORY OF SPHERICAL PROBES IN MONOENERGETIC PLASMAS
AD0637514	SENDING THE PULSE BY RADIO
AD0637516	BETA SPECTRA I. FORTRAN PROGRAM FOR COMPOSITE SPECTRA
AD0637517	RADIOACTIVITY RELEASE FROM RADIONUCLIDE POWER SOURCES. II. RELEASE OF STRONTIUM TITANATE TO THE OCEAN ENVIRONMENT
AD0637518	INVESTIGATION OF THE EFFECTIVENESS OF SOLDER-WIPING OF MONEL WATER BOXES
AD0637519	A PERFORMANCE ANALYSIS OF THE ARMY EXTERNAL CARDIAC COMPRESSOR (STROKE-LIMITED MODEL)
AD0637520	ON THE INCLUSION OF THE COMPLETE SYMMETRY GROUP IN THE UNIMODULAR GROUP
AD0637521	THE RELATION BETWEEN DIRECTOR AND MULTIPOLAR THEORIES IN CONTINUUM MECHANICS
AD0637522	PROCEEDINGS OF THE U. S. NATIONAL CONGRESS OF APPLIED MECHANICS (5TH)

AD0637524	ICES-SEPOL I. A SETTLEMENT PROBLEM ORIENTATED LANGUAGE: SYSTEMS DESIGN
AD0637525	COMPUTER ANALYSIS OF FORKLIFT TRUCK STABILITY WHEN OPERATING ON SIDE SLOPES UNDER NEAR STATIC CONDITIONS
AD0637526	OXYGEN AGING EXPOSURE OF FINISHED AND DYED NYLON CLOTHS
AD0637527	EVALUATION OF THE AMBIENT NOISE DIFFERENTIAL OF THE S2E AND T-39 SERIES AIRCRAFT
AD0637529	PHYSICS OF FAILURE IN ELECTRONICS. VOLUME 4
AD0637530	THE DEVELOPMENT AT INFINITY OF AXISYMMETRIC FLOW PATTERNS WITH A FREE STREAM MACH NUMBER ONE
AD0637531	CHARGED PARTICLE TRACKS IN POLYMERS: NUMBER 2. REGISTRATION OF HEAVY IONS DURING THE FLIGHT OF GEMINI VI
AD0637532	THE EARTH CRUST STRUCTURE IN THE CENTER AND IN THE SOUTHEAST OF THE WEST SIBERIAN LOWLAND ACCORDING TO THE DATA OF ISOLATED SEISMIC SOUNDINGS
AD0637533	SIMULTANEOUS APPROXIMATION OF CERTAIN FUNCTIONS BY POLONOMIALS AND THEIR DERIVATIVES
AD0637534	AN APPROXIMATION PROCESS RELATED TO LEGENDRE POLYNOMIALS
AD0637535	EVALUATION OF GAS DIODES XD2B, NE63, XD3B, AND NE64
AD0637536	CONCERNING COMPUTATION OF THE TERRAIN CORRECTION FOR GRAVIMETER OBSERVATIONS
AD0637537	REMARKS CONCERNING I. F. MONIN'S SHORT COMMUNICATION ON CALCULATING DEFLECTIONS OF THE VERTICAL
AD0637538	A STUDY OF THE MOVING PART, HEADING PRESENTATION, AND MAP DETAIL ON PICTORIAL AIR NAVIGATION DISPLAYS
AD0637548	NONLINEAR TRAVELING WAVE TUBE ANALYSIS WITH TWO SIGNAL FREQUENCIES
AD0637549	INVESTIGATION INTO THE PROPELLER CAVITATION IN OBLIQUE FLOW
AD0637550	SOLUTION OF A NON-LINEAR ALLOCATION GAME BY PERTURBATION OF THE SIDE CONDITIONS
AD0637551	DEVELOPMENT OF A PROCESS FOR PNEUMATIC EXTRUSION OF METALS
AD0637552	RECTILINEAR FLUID FLOW GENERATOR OF OSCILLATING TYPE
AD0637553	STUDY OF VISUAL PERCEPTION IN HUMANS AND ANIMALS
AD0637554	SOME INVARIANCES OF THE ISO-SENSITIVITY FUNCTION AND THEIR IMPLICATIONS FOR THE UTILITY FUNCTION OF MONEY
AD0637555	REFLECTOR ARRAYS
AD0637556	BASIC INVESTIGATIONS IN PHOTOPOTENTIOMETRY
AD0637557	HEAVY PARTICLES IN THE PRIMARY COSMIC RADIATION

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 11 of 21

AD0637558	NEUROPHYSIOLOGY OF THE APLYSIA GANGLION, 'AN ELEMENTARY BRAIN'
AD0637559	PHENOMENA OF ELECTROLUMINESCENCE
AD0637560	A CALCULUS FOR A BOOTSTRAP DYNAMICS
AD0637561	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0637562	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0637563	COMMUNITY REACTIONS TO SONIC BOOMS IN THE OKLAHOMA CITY AREA. VOLUME 3. QUESTIONNAIRES. APPENDIX TO VOLUME 2
AD0637564	RIBO NUCLEIC ACID CHEMISTRY: A MODEL SYSTEM FOR RIBONUCLEIC ACID DEPOLYMERIZATION AND HYDROLYSIS
AD0637565	COORDINATION, LIGAND REACTIVITY AND CATALYSIS
AD0637566	RESEARCH ON GRAMMATICAL ANALYSIS OF SPOKEN LANGUAGE
AD0637567	THERMODYNAMIC PROPERTIES OF COMPRESSED GASES
AD0637568	A STUDY OF HAZARDS IN TERNARY SWITCHING CIRCUITS
AD0637569	POLYBENZIMIDAZOLES: A REVIEW
AD0637570	THE FORGETTING OF INSTRUMENT FLYING SKILLS AS A FUNCTION OF THE LEVEL OF INITIAL PROFICIENCY
AD0637571	SOME POLYMERS OF SUBSTITUTED ACETYLENES
AD0637572	WORK PROGRAM FISCAL YEAR 1967. RESEARCH AND DEVELOPMENT IN TRAINING, MOTIVATION, AND LEADERSHIP
AD0637573	MACROLAMINATE PARTICLE COMPOSITE MATERIAL DEVELOPMENT
AD0637574	EFFECTS OF X-IRRADIATION ON THE HEXOBARBITAL METABOLIZING ENZYME SYSTEM OF RAT LIVER MICROSOMES
AD0637575	MODIFICATION OF THE RADIATION-INDUCED INCREASE IN ADENOSINE TRIPHOSPHATASE ACTIVITY OF THE SPLEEN BY VARIOUS CHEMICAL AGENTS
AD0637576	THE PRODUCTION, TESTING AND EVALUATION OF AUSFORMED BALL BEARINGS
AD0637577	PRODUCTION ENGINEERING MEASURE FOR IMPROVEMENT OF PRODUCTION TECHNIQUE TO INCREASE THE RELIABILITY FOR PNP INTERMEDIATE POWER SILICON PLANAR SWITCHING TRANSISTORS, INCLUDING 2N3502
AD0637578	VACUUM PUMPING PERFORMANCE COMPARISON AND SOME RELATED AEROSPACE APPLICATIONS
AD0637579	DIFFERENTIAL NEUTRON ALBEDO FOR THIN SLABS
AD0637580	AN EASILY CONSTRUCTED VLF TRANSMITTING ANTENNA
AD0637581	ACCELERATION PROCESS IN THE HALL CURRENT DEVICE
AD0637582	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR, MECHANICS AND MACHINE BUILDING: SELECTED ARTICLES
-	

AD0637583	EFFECTS OF SIMULATED HIGH ALTITUDE ON LEFT CIRCUMFLEX CORONARY FLOW, BLOOD PRESSURE, CARDIAC OUTPUT, AND MYOCARDIAL METABOLISM IN THE UNMEDICATED GREYHOUND DOG
AD0637584	THE INVERSION ILLUSION IN PARABOLIC FLIGHT: ITS PROBABLE DEPENDENCE ON OTOLITH FUNCTION
AD0637585	APPROXIMATION TO BAYES RISK IN SEQUENCES OF NON-FINITE DECISION PROBLEMS
AD0637586	EXPERIMENTAL STUDIES OF NATURAL CONVECTION IN A HORIZONTAL CYLINDER
AD0637587	INCOHERENT RADIATION PROCESSES IN PLASMAS
AD0637588	LIQUID FILM HYGROMETRY
AD0637589	METHOD OF DETERMINING SAFE DISTANCES FROM RF TRANSMITTERS
AD0637590	INVESTIGATIONS OF CHEMOELECTRIC CONVERSION IN FUSED SALTS (II)
AD0637591	DISCRETE COMPOUND POISSON PROCESSES AND TABLES OF THE GEOMETRIC POISSON DISTRIBUTION
AD0637592	PLATES AND SHELLS IN TURBINE ROTORS
AD0637593	OPTIMAL BAYESIAN STRATIFIED SAMPLING BY NONLINEAR PROGRAMMING
AD0637594	HISTOLOGICAL STUDY OF SPONTANEOUS EAR INFECTIONS IN ALBINO RATS
AD0637595	BIBLIOGRAPHY. OPTIMUM MECHANICAL DESIGN SYNTHESIS. VOLUME II
AD0637596	EVALUATION OF THE EFFECT OF GEAR TOOTH GRINDING METHODS ON FATIGUE LIFE OF SPUR GEARS
AD0637597	THE PHOTOCHEMISTRY OF UNSATURATED SYSTEMS CONTAINING HETERO ATOMS OTHER THAN OXYGEN
AD0637598	GENERATION OF SEICHES IN LAKE TRAVIS, TEXAS BY ATMOSPHERIC DISTURBANCES
AD0637599	OPTIMUM MECHANICAL DESIGN SYNTHESIS. VOLUME I
AD0637600	APPLICATION OF COMPUTERS TO RF CIRCUIT DESIGN
AD0637601	INVESTIGATIONS ON THE SEISMICITY AND CRUSTAL AND SUBCRUSTAL STRUCTURES IN OREGON
AD0637603	METHODS FOR ANALYSIS OF TWO-DIMENSIONAL AIRFOILS WITH SUBSONIC AND TRANSONIC APPLICATIONS
AD0637604	AN EXPERIMENTAL APPROACH TO PANIC BEHAVIOR
AD0637605	STRATEGY AND ORGANIZATION IN PUBLIC LAND POLICY
AD0637607	KU BAND SEMICONDUCTOR T-R DEVICE: PRODUCTION ENGINEERING MEASURES PROGRAM
AD0637608	LAYER OF MAXIMUM WIND ANALYSIS TECHNIQUE
AD0637609	THERMODYNAMICS AND WAVE PROPAGATION IN NONLINEAR MATERIALS WITH MEMORY

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 13 of 21

AD0637610 PERIODICITIES IN THE JOVIAN DECAMETRIC RADIO EMISSION AD0637611 DISTRIBUTION OF THE SOUTHERN AURORAL ZONE AD0637612 ON THE COMPUTATION OF SATURATION VAPOR PRESSURE AD0637613 RED CHINA BUILDS AN AIRLINE SUPERSONIC INTERFERENCE FLOW ALONG THE CORNER OF INTERSECTING WEDGES AD0637614 SUPERSONIC INTERFERENCE FLOW ALONG THE CORNER OF INTERSECTING WEDGES AD0637615 A STUDY OF OCEAN VARIABILITY AT A DEPTH OF ONE MILE AD0637616 NRL PROGRESS IN HIGH-POWER LASER RESEARCH AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHEORETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637651 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637655 DEVELOPMENT OF A WATER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN 12 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637669 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637666 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIUM. AD0637666 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIUM. AD0637666 PROPAGATION OF SURVEY OF RIVER NETWORK AND LAKE DENSITY ON THE		
AD0637612 ON THE COMPUTATION OF SATURATION VAPOR PRESSURE AD0637613 RED CHINA BUILDS AN AIRLINE AD0637614 SUPERSONIC INTERFERENCE FLOW ALONG THE CORNER OF INTERSECTING WEDGES AD0637615 A STUDY OF OCEAN VARIABILITY AT A DEPTH OF ONE MILE AD0637616 NRL PROGRESS IN HIGH-POWER LASER RESEARCH AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637666 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637610	PERIODICITIES IN THE JOVIAN DECAMETRIC RADIO EMISSION
AD0637613 RED CHINA BUILDS AN AIRLINE AD0637614 SUPERSONIC INTERFERENCE FLOW ALONG THE CORNER OF INTERSECTING WEDGES AD0637615 A STUDY OF OCEAN VARIABILITY AT A DEPTH OF ONE MILE AD0637616 NRL PROGRESS IN HIGH-POWER LASER RESEARCH AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHILORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637661 STUDY, ASSESSMENT OF PILOT PROFICIENCY THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637666 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637611	DISTRIBUTION OF THE SOUTHERN AURORAL ZONE
AD0637614 SUPERSONIC INTERFERENCE FLOW ALONG THE CORNER OF INTERSECTING WEDGES AD0637615 A STUDY OF OCEAN VARIABILITY AT A DEPTH OF ONE MILE AD0637616 NRL PROGRESS IN HIGH-POWER LASER RESEARCH AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN 12 AT LOW ENERGY AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637612	ON THE COMPUTATION OF SATURATION VAPOR PRESSURE
AD0637615 A STUDY OF OCEAN VARIABILITY AT A DEPTH OF ONE MILE AD0637616 NRL PROGRESS IN HIGH-POWER LASER RESEARCH AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637613	RED CHINA BUILDS AN AIRLINE
AD0637616 NRL PROGRESS IN HIGH-POWER LASER RESEARCH AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637614	
AD0637617 SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTIAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN 12 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637615	A STUDY OF OCEAN VARIABILITY AT A DEPTH OF ONE MILE
AD0637618 WHITE CELLS AS LIGHT GATHERERS AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN 12 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637616	NRL PROGRESS IN HIGH-POWER LASER RESEARCH
AD0637620 100-KILOVOLT CERAMIC METAL THYRATRON AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637617	SAMOA-A METHOD FOR DETERMINING WORK REQUIREMENTS
AD0637621 AN EVALUATION OF THE LINK SNJ OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING AD0637622 CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637665 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637618	WHITE CELLS AS LIGHT GATHERERS
AD0637622 CONE ROTACT FLIGHT TRAINING AD0637622 CONE ROTACTING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637665 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637620	100-KILOVOLT CERAMIC METAL THYRATRON
AD0637624 THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637621	
AD0637625 CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES AD0637626 A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637622	CONE ROTATING IN NEWTONIAN LIQUID WHICH HAS A FREE SURFACE
AD0637625 SEMICONDUCTOR SURFACES AD0637626 A STUDY OF THE DYNAMICS OF THE BACTERIOLOGICAL PROCESS DURING TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637624	THE EFFECTS OF UNCERTAINTY IN SELECTIVE SERVICE
AD0637626 TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN, CHLORTETRACYCLINE AND STREPTOMYCIN AD0637627 USE OF ELECTRONIC DIGITAL TECHNIQUE FOR TIME INTERVAL MEASUREMENT AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637625	CATALYTIC AND CHEMICAL PROPERTIES OF ATOMICALLY CLEAN ELEMENTAL SEMICONDUCTOR SURFACES
AD0637655 DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637626	TREATMENT OF EXPERIMENTAL TULAREMIA WITH KANAMYCIN,
AD0637656 SOCRATES, A COMPUTER-BASED INSTRUCTIONAL SYSTEM IN THEORY AND RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637627	
AD0637656 RESEARCH AD0637657 ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637655	DEVELOPMENT OF A WATER-BASE, FIRE-RESISTANT HYDRAULIC FLUID
AD0637658 ADAPTIVE SIMULATION AD0637659 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637656	
AD0637669 STUDY, ASSESSMENT OF PILOT PROFICIENCY AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637657	ISOTOPE EFFECT IN THE DISSOCIATIVE ATTACHMENT IN H2 AT LOW ENERGY
AD0637661 THE IONIZATION OF WATER, METHYLAMINE, AND METHYL ALCOHOL, USING ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637658	ADAPTIVE SIMULATION
AD0637661 ELECTRON AND ION IMPACT AD0637663 AURORAL ZONE IONOSPHERIC RESEARCH AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637659	STUDY, ASSESSMENT OF PILOT PROFICIENCY
AD0637664 REFLECTION AND AMPLIFICATION OF ELECTROMAGNETIC WAVES IN AN OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637661	
AD0637664 OSCILLATING IONIZED MEDIUM. PART I AD0637665 PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637663	AURORAL ZONE IONOSPHERIC RESEARCH
AD0637666 WIDE BAND FERRIMAGNETIC LIMITER STUDY	AD0637664	
	AD0637665	PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA
AD0637667 INVESTIGATION OF SURVEY OF RIVER NETWORK AND LAKE DENSITY ON THE	AD0637666	WIDE BAND FERRIMAGNETIC LIMITER STUDY
ı	AD0637667	INVESTIGATION OF SURVEY OF RIVER NETWORK AND LAKE DENSITY ON THE

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 14 of 21

	MAP
AD0637669	MATCHED POLYNOMIAL LEAST-SQUARES FITTING AND APPLICATION TO REAL- TIME BALLISTIC COEFFICIENT ESTIMATION
AD0637670	MAXIMUM PAYLOAD IN ORBIT
AD0637672	EFFECTS OF LOCAL ATOMIC ORDER ON THE MAGNETIC PROPERTIES OF AU-25 AT.% FE
AD0637673	AN INVESTIGATION OF THE TRANSMISSION OF DIGITAL SIGNALS THROUGH A DISPERSIVE CHAFF CHANNEL
AD0637674	SEISMIC MAGNITUDE AND SPECIFIC ABSORPTION COEFFICIENT IN THE IBERIAN REGION
AD0637675	MICROMODULE LIFE TEST PROGRAM
AD0637676	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0637677	SIB POLYMER DEVELOPMENT
AD0637678	VESIAC SEMIANNUAL INDEX OF BULLETIN CONTENTS NUMBER 7
AD0637679	A METHOD OF SOLVING THE THREE-DIMENSIONAL LAMINAR BOUNDARY- LAYER EQUATIONS WITH APPLICATION TO A LIFTING REENTRY BODY
AD0637680	TRANSNATIONAL WORKING GROUP ON DYNAMICS OF CONFLICT
AD0637681	TEST AND EVALUATION OF THE LIMITED-MOTION PEDIPULATOR
AD0637682	INVESTIGATION OF ELECTROMAGNETIC FIELDS IN THE FOCAL REGIONS OF A PARABOLOID RECEIVING OFF-AXIS
AD0637683	LIGAND FIELD MILLIMETER MASER
AD0637684	THE ANALYSIS OF PHOTOGRAPHS OF CHEMILUMINESCENT TRAILS IN THE UPPER ATMOSPHERE
AD0637685	MONTE CARLO TECHNIQUE APPLIED TO THE CALCULATION OF GAMMA-RAY TRANSPORT IN COMPARTMENTED STRUCTURES
AD0637686	COMPARISON OF THE EFFECTS OF DIETHYL ETHER, CHLOROFORM, AND HALOTHANE ON THE ISOLATED RAT LIVER PREPARATION
AD0637687	STUDY OF SEISMIC SIGNALS AND NOISE BY MEANS OF A BURIED ARRAY
AD0637688	SOME EFFECTS OF MIXED IONIZING RADIATIONS ON RHESUS PRIMATES EXPOSED UNDER LABORATORY CONDITIONS
AD0637689	MATCHING THE AFLC REQUIREMENTS COMPUTATION POLICY TO THE OFFICIAL BASE STOCKAGE POLICY
AD0637690	PROCEEDINGS OF THE ALL-SOVIET UNION CONFERENCE ON HEAT AND MASS TRANSFER (2D), VOLUME I
AD0637691	ANNEALING OF GAMMA-RAY INDUCED DEFECTS IN BI-DOPED GERMANIUM
AD0637692	PROCEDURE TO ASSESS ENERGY EXPENDED DURING A SHORT-PERIOD TASK
AD0637693	LIQUID-METAL EMBRITTLEMENT: ANNOTATED BIBLIOGRAPHY

AD0637694	TV DATA COMPACTION STUDY
AD0637695	ANALYSIS OF EDGE NOTCHES IN A SEMI-INFINITE REGION
AD0637696	TESTING OF CHEMICAL FILMS FOR ESTABLISHMENT OF A REVISED QUALIFIED PRODUCTS LIST UNDER SPECIFICATION MIL-C-5541A
AD0637697	AFOSR CONTRACTOR'S MEETING (9TH) ON ION AND PLASMA PROPULSION, 21-23 MARCH 1966
AD0637698	HYPERSONIC STATIC STABILITY INVESTIGATION OF A TOMAHAWK 20- PERCENT-SCALE MODEL
AD0637699	OPERATIONAL EVALUATION OF MULTIPURPOSE GUY STAKES FOR ANTENNA ANCHORING
AD0637700	VARIATIONAL METHODS FOR SCATTERING PROBLEMS
AD0637701	SIMILARITY-LAW PROFILES IN THERMALLY STRATIFIED SHEAR FLOWS
AD0637702	INVESTIGATION OF SCAVENGING SYSTEMS FOR REMOVAL OF ROCKET EXHAUST GASES FROM SPACE SIMULATION CHAMBERS
AD0637703	IDEAL GAS SPHERICALLY BLUNTED CONE FLOW FIELD SOLUTIONS AT HYPERSONIC CONDITIONS
AD0637704	COMPETITIVE EQUILIBRIA IN MARKETS WITH A CONTINUUM OF TRADERS AND INCOMPLETE PREFERENCES
AD0637705	THE FEASIBILITY OF DETECTING SHOCK WAVES BY PULSE DOPPLER RADAR
AD0637709	GENERALIZED DIRECT DECOMPOSITIONS OF BASIC UNARY ALGEBRAS
AD0637710	CYCLOTRON HARMONIC RADIATION FROM ELECTRON BEAM INJECTION INTO AN AFTERGLOW PLASMA
AD0637711	ELECTROMAGNETIC-ACOUSTIC WAVE PROPAGATION ALONG WARM PLASMA COLUMNS
AD0637712	AXIALLY DEPENDENT PERTURBATION ANALYSIS USING NONLINEAR PHASE PROGRESSION
AD0637713	THE APPLICATION OF PSYCHOMETRIC TECHNIQUES TO DETERMINE THE ATTITUDES OF INDIVIDUALS TOWARD INFORMATION SEEKING AND THE EFFECT OF THE INDIVIDUAL'S ORGANIZATIONAL STATUS ON THESE ATTITUDES
AD0637714	THE FABRICATION OF BERYLLIUM - VOLUME I: A SURVEY OF CURRENT TECHNOLOGY
AD0637715	METALLURGY OF ALUMINUM INGOTS FOR HYPERVELOCITY IMPACT TARGETS
AD0637716	A DYNAMICAL MODEL FOR INVESTIGATION OF THE BIENNIAL EQUATORIAL STRATOSPHERIC OSCILLATION
AD0637717	THE SAGNAC EFFECT
AD0637718	PERSISTENCE OF SMALL-SCALE FEATURES IN THE MESOSPHERIC WIND FIELD
AD0637719	ACQUISITION AND RETENTION OF CROSS-CULTURAL INTERACTION SKILLS THROUGH SELF-CONFRONTATION

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 16 of 21

	TARGET OBSCURATION FROM INTERVENING LIGHT SOURCES: A PRELIMINARY
AD0637720	INVESTIGATION
AD0637721	FIBER REINFORCED THERMOPLASTICS: APPLICATIONS, MOLDING TECHNIQUES, AND PERFORMANCE DATA
AD0637722	INVESTIGATION OF THE IMPROVED CARLSON STRESS METER. REPORT 2. SUPPLEMENTARY TESTS
AD0637723	THE EFFECTS OF DEPENDENCY AND SOCIAL REINFORCEMENT UPON VISUAL BEHAVIOR DURING AN INTERVIEW
AD0637724	THE ONE-DIMENSIONAL UNSTEADY DIFFERENTIAL EQUATION OF THE MGD POTENTIAL FLOW AS A VARIATIONAL PROBLEM
AD0637725	EVAPORATED AND RECRYSTALLIZED CDS LAYERS
AD0637726	FORECAST III. FORECAST MOCKUP SYSTEM TECHNICAL DESCRIPTION
AD0637727	BASIC PROBLEMS IN SMALL-UNIT LEADERSHIP
AD0637728	THE SPECTRAL STRUCTURE OF TURBULENCE IN A FREE ATMOSPHERE BASED ON DATA OBTAINED BY AIRCRAFT
AD0637729	EXPERIMENTS CONCERNING THE HOLE TONE
AD0637730	INTERPERSONAL ATTITUDES AMONG AMERICAN, INDIAN AND JAPANESE STUDENTS
AD0637731	SNAP PROGRAMMING: TROUBLESHOOTING THE IMPROVED NIKE HERCULES HIPAR TRANSMITTER
AD0637732	ON OPTIMAL DEVELOPMENT PROGRAMS WHEN FUTURE UTILITY IS DISCOUNTED
AD0637733	INVESTIGATIONS OF CHEMOELECTRIC CONVERSION IN FUSED SALTS
AD0637734	STUDY OF PI(+) 2 PI(-) FINAL STATES COHERENTLY PRODUCED ON NUCLEI BY 16 GEV/C PI(-)
AD0637741	THE MAGNETIC LAVAL NOZZLE
AD0637742	LOW-TEMPERATURE SPECTRAL EMITTANCE MEASUREMENTS
AD0637743	THE SEMI-ANNUAL VARIATION IN UPPER-ATMOSPHERE DENSITY, AS REVEALED BY SAMOS 2
AD0637744	AN ACTUATOR DISC THEORY FOR THE SHED WAKE AT LOW TIP SPEED RATIOS
AD0637745	A ROUTINE METHOD FOR THE CALCULATION OF AERODYNAMIC LOADS ON A WING IN THE VICINITY OF INFINITE VORTICES
AD0637746	CLOUD DEVELOPMENT STUDIES
AD0637747	DEVELOPMENT OF GUN PROBE PAYLOADS AND A 1750 MC/S TELEMETRY SYSTEM
AD0637748	FIELD ION MICROSCOPY AND A STUDY OF THE TUNGSTEN-CARBON ALLOY SYSTEM
AD0637749	PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-234C

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 17 of 21

AD0637751	PHYSIOLOGY OF SLEEP AND CLINICAL ASPECTS OF SLEEP THERAPY. PART 1
AD0637753	BLOOD PRESSURE AND HEART RATE IN UNRESTRAINED RATS DURING PROGRESSIVE HYPOTHERMIA
AD0637754	A RESEARCH STUDY ON INTERNAL CORROSION OF HIGH PRESSURE BOILERS
AD0637760	DEVELOPMENT OF EQUATIONS FOR ESTIMATING THE COSTS OF COMPUTER PROGRAM PRODUCTION
AD0637761	DETERMINATION OF EXPECTED LONGEST CARRY PROPAGATION LENGTHS FOR BINARY ADDITION OF SIGNED NUMBERS
AD0637762	CONICAL SURFACE STUDIES
AD0637763	MINIMUM SENSITIVITY DESIGNS
AD0637764	A STUDY OF ONE-HANDED LIFTING
AD0637765	FIRE DATA FROM THE WATTS RIOT: RESULTS OF PRELIMINARY ANALYSIS AND EVALUATION
AD0637766	EMERGENCY OPERATIONS SIMULATION RESEARCH
AD0637767	DATA PROCESSING FOR LOCAL CIVIL DEFENSE: AN INVESTIGATION OF THE POTENTIALS
AD0637768	EMERGENCY OPERATIONS RESEARCH
AD0637769	INVESTIGATION OF PROPAGATION-LIMITED COMPUTER NETWORKS
AD0637770	THERMAL CONDUCTANCE OF LAP-JOINTS IN VACUUM
AD0637771	THE SURFACE TEMPERATURE OF AMMONIUM PERCHLORATE BURNING AT ELEVATED PRESSURES
AD0637772	PERIODIC SYSTEMS OF THE PERTURBATION TYPE: SMALL PARAMETER BOUNDS
AD0637773	ON HOMOGENEOUS DIAGONAL CONGRUENCES OF ODD DEGREE
AD0637774	STUDIES ON CRYSTALLINE IMPERFECTIONS IN METALS
AD0637775	SOME GUIDELINES FOR SONAR BAFFLE DESIGNS
AD0637776	COLLECTED AND CORRECTED SOLAR FLARE REPORTS, 1955-1964
AD0637777	HEAT TREATMENT AND MECHANICAL PROPERTIES OF A URANIUM-2%MO-2%ZR-2%NB-0.5%TI ALLOY
AD0637778	DEVELOPMENT OF A STAR SENSOR FOR SATELLITE ATTITUDE CONTROL
AD0637779	PROBLEMS OF ESTIMATING MILITARY POWER
AD0637780	MANNED SATELLITE OBSERVATIONS AND PLANETARY RESEARCH
AD0637781	ON THE DEVELOPMENT OF EQUITABLE GRAPHIC I/O
AD0637782	EVIDENCE FOR PLURIPOTENTIALITY OF MARROW STEM CELLS: MODIFICATION OF TISSUE DISTRIBUTION OF IN VIVO I125-UDR LABELED TRANSPLANTED MARROW

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 18 of 21

AD0637783	EFFECTS OF SOLIDIFICATION VARIABLES ON THE STRUCTURE OF ALUMINUM BASE INGOTS
AD0637784	WAVE PROPAGATION IN A DISPERSIVE MEDIUM
AD0637785	APPROXIMATE THEORY OF THE WIRE HELIX SLOW WAVE STRUCTURE
AD0637786	SHIPBOARD SYSTEMS COSTS: A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP. MTRB SHIP NUMBER 5, A TANKER IN DOMESTIC SERVICE
AD0637787	SMALL ARMS USE IN VIET NAM: PRELIMINARY RESULTS
AD0637788	DESK CALCULATOR PROCEDURES FOR DETERMINING ENLISTED PERSONNEL PLANNING FACTORS
AD0637789	THE CORRECTIVE ACTION QUESTIONNAIRE: DEVELOPMENT AND ADMINISTRATION TO OFFICERS AND NCOS
AD0637790	DEVELOPMENT OF BURNING-TYPE COLORED SMOKES
AD0637791	THE BUCKLING STRENGTH OF FABRICATED HY-80 STEEL SPHERICAL SHELLS
AD0637792	FACTOR ANALYSIS
AD0637793	A PROPERTY OF THE LOG-LIKELIHOOD-RATIO PROCESS FOR GAUSSIAN PROCESSES
AD0637794	CHICOM STATE-OF-THE-ART IN ELECTRONICS AREA: COMPILATION OF ABSTRACTS
AD0637795	MEASUREMENT OF ATMOSPHERIC EXTINCTION AND LIGHT SCATTERING FUNCTION. PART I. POLAR NEPHELOMETER AND POWER SUPPLY
AD0637796	MEASUREMENT OF ATMOSPHERIC EXTINCTION AND LIGHT SCATTERING FUNCTION. PART II. APPARATUS FOR MEASUREMENT OF ATMOSPHERIC EXTINCTION
AD0637797	TRACE PEROXY COMPONENTS AND IMPURITIES IN INTRAVENOUS FAT EMULSIONS
AD0637798	ON THE THEORY OF TRANSPORT COEFFICIENTS FOR MODERATELY DENSE GASES
AD0637799	ANNUAL REPORT (1ST)
AD0637800	INVESTIGATION OF ELECTRON BEAM PROCESSING OF ALUMINUM OXIDE AND RELATED MATERIALS
AD0637801	CURRENT RESULTS FROM THE ANALYSIS OF COST DATA FOR COMPUTER PROGRAMMING
AD0637802	PERTURBATION ANALYSIS OF AXIALLY DEPENDENT ELECTROMAGNETIC STRUCTURES
AD0637803	THE PREPARATION OF ORIENTED SINGLE CRYSTAL SPHERES OF INTERMETALLIC COMPOUNDS BETWEEN THE RARE EARTH AND IRON GROUP METALS
AD0637804	DATA ELEMENTS FOR A COST REPORTING SYSTEM FOR COMPUTER PROGRAM DEVELOPMENT

AD0637805	A COMPARISON OF THREE ESTIMATES OF KUDER-RICHARDSON FORMULA 20
AD0637806	SHELTER HABITABILITY IN EXISTING BUILDINGS UNDER FIRE EXPOSURE
AD0637807	THE INSECT AND THE AIRPLANE
AD0637808	STUDY OF MOTION AND EMISSION OF SOLAR PROMINENCES
AD0637809	THE BRIGHTNESS OF FLOCCULI, MAGNETIC FIELDS AND MECHANISMS OF HEATING
AD0637810	THE MOTION OF CA(+) IN THE CHROMOSPHERE AND THE CONNECTION OF MOTION WITH MAGNETIC FIELDS
AD0637811	ON THE HARD X-RAY EMISSION OF SOLAR FLARES
AD0637812	X-RAY EMISSION OF FLARES ORIGINATING BEHIND THE SOLAR DISK
AD0637813	AN INVESTIGATION OF THE X-RAY EMISSION OF SOLAR FLARES BY THE RADIO ASTRONOMICAL METHOD
AD0637814	COMMAND INFORMATION PROCESSING SYSTEMS: A HUMAN FACTORS RESEARCH PROGRAM
AD0637815	HIGH SPEED TUNNEL DIODE TRANSISTOR MICROLOGIC CIRCUITS
AD0637816	PHOTOPOLYMER PRINTER-PROCESSOR (EXPLORATORY DEVELOPMENT)
AD0637817	DEVELOPMENT OF A COMPLEX, TIME-SHARED, PERCEPTUAL-MOTOR SKILLS TASK FOR USE IN STUDIES OF ISOLATION AND CONFINEMENT
AD0637818	VISUAL RESOLUTION UNDERWATER
AD0637819	HIGH RELIABILITY MICROCIRCUIT MODULES
AD0637820	CENTER FOR RESEARCH IN SOCIAL SYSTEMS: WORK PROGRAM, FISCAL YEAR 1967
AD0637821	STATIONARY FIELD INHOMOGENEITIES IN HOMOGENEOUS SEMICONDUCTORS DUE TO NEGATIVE DIFFERENTIAL CONDUCTIVITY
AD0637822	DISCUSSION GROUPS WITH A TREND AWAY FROM ROLE DIFFERENTIATION
AD0637823	PERSONALITY DIFFERENCES BETWEEN EXTREME PERFORMERS DURING A FOURTH DISCUSSION SESSION
AD0637824	DE HAAS VAN ALPHEN OSCILLATIONS IN THE CRITICAL TEMPERATURE OF TYPE -II SUPERCONDUCTORS
AD0637825	INVESTIGATIONS OF GIANT PULSING METHODS IN RUBY LASERS
AD0637826	A 7.5-KVA POWER TRANSIENT SYNTHESIZER
AD0637827	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES. IV. VIETNAMESE VOWELS
AD0637828	STRESS WAVES AND PENETRATION
AD0637829	TRANSPORT EFFECTS IN SOLIDS
AD0637830	SIMULATION OF PERT PROJECT COMPLETION TIMES BY STRATIFIED SAMPLING METHODS

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 20 of 21

AD0637831	INTERCONNECTING TECHNIQUES FOR TELEPHONE COMMUNICATION EQUIPMENT
AD0637833	A STUDY OF PERSONNEL DEMANDS AND AVAILABILITIES FOR POSTATTACK COUNTERMEASURE SYSTEMS
AD0637834	SOME COMMENTS ON THE ONE-DIMENSIONAL MANY-BODY PROBLEM
AD0637835	GLASS AND PLASTER DAMAGE FROM SMALL EXPLOSIONS
AD0637836	ADJUSTMENT OF CHINESE SOLDIERS TO THE COMMUNIST DEMAND FOR IDEOLOGICAL PARTICIPATION: AN EXPLORATORY STUDY BASED ON THE CCF IN THE KOREAN WAR
AD0637838	MODEL STUDIES FOR AN OCEANOGRAPHIC SHIP DERIVED FROM AN OFFSHORE SUPPLY VESSEL
AD0637839	ANTENNA PATTERN MEASUREMENTS OF A FULL-SCALE RHOMBIC ANTENNA
AD0637840	ESSENTIALLY FINITE CHAINS
AD0637841	A PULSED NUCLEAR MAGNETIC RESONANCE APPARATUS WITH CRYOSTAT FOR LOW TEMPERATURE MEASUREMENTS
AD0637842	LUNAR BIAXIAL POINTING CONTROL
AD0637843	DESIGN OF WHEELED AMPHIBIANS
AD0637844	ALUMINUM CORROSION PROCESSES IN MICROBIAL CULTURES
AD0637845	STUDIES ON CARDIOTOXIN AND VASOACTIVE-SUBSTANCE-RELEASING COMPONENT(S) OF COBRA VENOM. I. PURIFICATION AND SOME PHARMACOLOGICAL PROPERTIES OF CARDIOTOXIN
AD0637846	MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH
AD0637847	ON THE DISSIMILARITY BETWEEN HEAT AND MOMENTUM TRANSFER IN THE STABLE ATMOSPHERE NEAR THE GROUND
AD0637848	ISOLATION, NUTRITION AND METABOLISM OF PHOTOSYNTHESIZING PLANT TISSUES
AD0637849	PASSIVE DEVICES FOR PROVIDING CONTINUITY OF ELECTRIC POWER
AD0637850	UPPER ATMOSPHERE WINDS MEASURED BY GUN-LAUNCHED PROJECTILES
AD0637851	ON THE NUMERICAL SOLUTION OF THE BOUNDARY LAYER EQUATIONS
AD0637852	CHARTS OF NORMAL SHOCK WAVE PROPERTIES IN IMPERFECT NITROGEN (SUPPLEMENT: M SUB S = 1 TO 10)
AD0637853	STATISTICS OF PARAMETERS AFFECTING TETHERED BALLOON FLIGHTS
AD0637854	EFFECTS OF PARTIAL IONIZATION AND PRESSURE ON HYDROMAGNETIC IONIZING WAVES
AD0637855	EFFECTS OF CALCIUM DEFICIENCY AND EXCESS ON TRANSMEMBRANE POTENTIALS IN FROG HEART
AD0637856	SURFACE PINNED LAYER-LIKE FIELD INHOMOGENEITIES IN CDS

DoD Tech Reports | Order Form | Catalog | Part 214 of 1597 | Page 21 of 21

AD0637857 THE INFLUENCE OF OXYGEN IN THE ULTRAHIGH VACUUM RANGE ON ELECTRICAL PROPERTIES OF CDS AD0637858 CARBORANE-SILOXANE ELASTOMERS AD0637859 DEVELOPMENT OF BUOY-MOUNTED OCEANOGRAPHIC SENSORS (BMOS) AD0637860 DEVELOPMENT OF A FAULT INSERTION GUIDE AND INVESTIGATION OF REFRESHER TRAINING METHODS AD0637861 FACTORS IN JOB-SATISFACTION	
AD0637859 DEVELOPMENT OF BUOY-MOUNTED OCEANOGRAPHIC SENSORS (BMOS) AD0637860 DEVELOPMENT OF A FAULT INSERTION GUIDE AND INVESTIGATION OF REFRESHER TRAINING METHODS	
AD0637860 DEVELOPMENT OF A FAULT INSERTION GUIDE AND INVESTIGATION OF REFRESHER TRAINING METHODS	
AD063 / 860 REFRESHER TRAINING METHODS	
AD0637861 FACTORS IN JOB-SATISFACTION	
AD0637862 FACTORS IN JOB-SATISFACTION: ANALYSIS OF SPONTANEOUS COMMENTS	
AD0637863 PRINCIPLES AND PROCEDURES FOR THE AUTOMATIC FLOW CHARTING PROGRAM FLOW2	
AD0637864 FOUNDATIONAL RESEARCH PROJECTS	
AD0637865 AMPLIFICATION AND DISPERSION OF OPTICAL PHONONS IN POLAR SEMICONDUCTORS	
AD0637866 IONIZATION WAVES IN SEMICONDUCTORS AND GASEOUS PLASMAS	
AD0637867 HIGH-FREQUENCY CONDUCTIVITY, CARRIER WAVES, AND ACOUSTIC AMPLIFICATION IN DRIFTED SEMICONDUCTOR PLASMAS	
AD0637868 EXPERIMENTS ON NONLINEAR PLASMA WAVE INTERACTION	