AD0663731	THE RICE AND WALSH EQUATION OF STATE FOR WATER: DISCUSSION, LIMITATIONS, AND EXTENSIONS
AD0663732	AN ANALYSIS OF COST VERSUS PERFORMANCE RELATIONSHIPS FOR PHASED ARRAY RADARS
AD0663733	THE SOVIET QUEST FOR MORE GLOBALLY MOBILE MILITARY POWER
AD0663734	A STUDY OF THE PHYSICAL PROPERTIES OF HIGH-TEMPERATURE SINGLE CRYSTALS
AD0663735	A USER'S MANUAL FOR SAMSOM II: THE SUPPORT AVAILABILITY MULTI- SYSTEM OPERATIONS MODEL
AD0663736	NOTES ON TRANSIENT QUEUING BEHAVIOR, CAPACITY RESTRAINT FUNCTIONS AND THEIR RELATIONSHIP TO TRAVEL FORECASTING
AD0663737	ION IMPLANTED MOS DEVICE
AD0663738	SUB-SEQUENCE CORRELATION ANALYSIS
AD0663739	FUNCTIONS OF A MATRIX
AD0663740	ELECTRON SPIN RESONANCE OF FREE RADICALS
AD0663741	DIFFUSION FLAMES AND SUPERSONIC COMBUSTION
AD0663742	RESEARCH ON ELECTRONIC INTERACTION IN MATERIALS AND ON DATA PROCESSING THEORY
AD0663743	CALCULATION OF ELECTROMAGNETIC FIELDS IN THE FOCAL REGIONS OF A PARABOLOID RECEIVING OFF AXIS
AD0663744	MATERIALS SCIENCES PROGRAM
AD0663745	NAVAL RESEARCH LOGISTICS QUARTERLY. VOLUME 4. NO. 2, JUNE, 1957
AD0663746	NAVAL RESEARCH LOGISTICS QUARTERLY, VOL. 4, NO. 3, SEPTEMBER 1957
AD0663747	ACOUSTIC AND BOUNDARY LAYER FLOW CHARACTERISTICS OF A FREE-FALL STREAMLINED BODY IN THE OCEAN
AD0663748	DIGITAL COMBINER STUDY
AD0663749	HIGH-SPEED, LONG-WAVELENGTH COHERENT RADIATION DETECTORS
AD0663750	AN ADAPTIVE TREE PRUNING SYSTEM: A LANGUAGE FOR PROGRAMMING HEURISTIC TREE SEARCHES
AD0663751	MAGNETOSPHERIC TAIL STUDIES: 1. ANALYSIS OF HOURLY AVERAGED IMP-C DATA IN THE MAGNETOSPHERIC TAIL. 2. UNCOUPLING OF PARALLEL AND PERPENDICULAR PARTICLE MOTION IN A NEUTRAL SHEET
AD0663752	PHOTOBIOLOGY
AD0663753	IONOSPHERIC RESEARCH USING SATELLITES
AD0663754	A CLOSED SYSTEM RESPIRATORY EVALUATOR
AD0663755	THE COLLECTION OF A NORMALLY INCIDENT LOW DENSITY SUPERSONIC STREAM BY A CRYOGENIC SURFACE

AD0663756	DEVELOPMENT AND EXPERIMENTAL EVALUATION OF A RETRIEVAL SYSTEM FOR AIR FORCE CONTROL-DISPLAY INFORMATION
AD0663757	PERFORMANCE OF THIN FILM HUMIDITY SENSORS
AD0663758	AN APPROACH TO SYSTEMS WITH A GAUSSIAN PARAMETRIC COEFFICIENT
AD0663759	MEASUREMENT OF THE NEUTRAL-K-1 - NEUTRAL-K-2 MASS DIFFERENCE
AD0663760	AIRCRAFT ACCIDENT INJURIES: A REVIEW OF OVER 2,000 CASES
AD0663762	CONFIGURATION INVESTIGATION FOR LITHIUM OXIDE CARBON DIOXIDE CONTROL SYSTEMS
AD0663763	LORAN-D PHASE CORRECTIONS OVER INHOMOGENEOUS, IRREGULAR TERRAIN
AD0663764	EFFECTS OF 1, 1-DIMETHYLHYDRAZINE (UDMH) ON EVOKED CEREBRAL NEUROELECTRIC RESPONSES
AD0663765	EVOLUTION OF FINITE AUTOMATA FOR PREDICTION
AD0663783	THE INFLUENCE OF FRETTING ON FATIGUE
AD0663784	A PROGRAM FOR DEVELOPING POTENTIAL NONCOMMISSIONED OFFICERS
AD0663785	RETENTION OF MILITARY SKILLS ACQUIRED IN BASIC COMBAT TRAINING
AD0663792	DEVELOPMENT OF CABLE TEST SET FOR CABLE CX-4566 ( )/G
AD0663793	DESIGN OF STANDARD LINE OF VENTED SILVER-ZINC BATTERIES
AD0663794	ULTRALINEAR FLYING-SPOT SCANNER
AD0663795	LIGHT OBSERVATION HELICOPTER AVIONICS PACKAGE (LOHAP). VALUE ENGINEERING QUARTERLY REPORT
AD0663796	INVESTIGATION OF MAXIMUM ALLOWABLE WATER-CEMENT RATIOS FOR MASS CONCRETE
AD0663797	THE EFFECT OF PLACEMENT METHOD ON THE RESPONSE OF SOIL STRESS GAGES
AD0663798	DUST RESEARCH STUDIES. PART I. MECHANISMS OF DUST EROSION. PART II. THE STUDY OF SINTERING OF DUST AT HIGH TEMPERATURES
AD0663799	GERMAN WARTIME INDUSTRIAL CONTROLS: AN ANALOGY TO RECOVERY FROM NUCLEAR ATTACK
AD0663800	THE IMPACTION OF AIRBORNE PARTICLES ON PLATE COLLECTORS
AD0663801	ATMOSPHERIC RADIO NOISE DATA BANGKOK, THAILAND, MARCH-MAY 1967
AD0663802	ATMOSPHERIC RADIO NOISE DATA BANGKOK, THAILAND, JUNE-AUGUST 1967
AD0663803	UNDERROAD BORING MACHINE OUTFIT, HORIZONTAL AUGER-TYPE, 8-, 12-AND 16-INCH PIPE CASING CAPACITY
AD0663804	NMR SPECTRAL ATLAS OF AROMATIC NITRO COMPOUNDS
AD0663805	PREPARATION OF POLY (PROPYLENE OXIDE) AND ELUCIDATION OF ITS STRUCTURE

AD0663806	A GEOMETRIC APPROACH TO CODING THEORY WITH APPLICATION TO INFORMATION RETRIEVAL
AD0663807	BOUNDED INPUT-BOUNDED OUTPUT STABILITY OF NONLINEAR TIME-VARYING RC NETWORKS
AD0663808	LATTICE CODING FOR CONTINUOUS CHANNELS
AD0663809	SUMMATION OF A FINITE SERIES OCCURRING IN KILL PROBABILITY FOR A CIRCULAR TARGET ENGAGED BY A SALVO OF AREA KILL WEAPONS
AD0663810	ATMOSPHERIC EFFECTS ON THE BEAM PROPAGATION OF THE XM-23 LASER RANGEFINDER
AD0663811	SOCIAL AND BEHAVIORAL FACTORS IN THE IMPLEMENTATION OF LOCAL SURVIVAL AND RECOVERY ACTIVITIES
AD0663812	WATER EQUILIBRATION STUDIES, BRAKE FLUIDS
AD0663813	QUANTITATIVE MEASURE OF PHOTOCHEMICALLY REACTIVE AROMATIC HYDROCARBONS IN ENAMELS AND THINNERS
AD0663814	SOLID FILM LUBRICANT WEAR LIFE UNDER VARIOUS TEST PARAMETERS
AD0663815	RELATIONSHIP OF PERMEABILITY OF A GREASE TO ITS STABILITY
AD0663816	PETROLEUM OIL CHARACTERIZATION USING CARBON TYPE ANALYSIS AND INFRARED SPECTROSCOPY
AD0663817	COMMUNICATIONS RESEARCH STUDY (METHODS OF EVALUATION)
AD0663818	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0663819	RAYLEIGH SCATTERING OF RUBY LASER LIGHT IN NEUTRAL GASES
AD0663820	THE EFFECTS OF SOLID STRENGTH ON THE PROPAGATION AND ATTENUATION OF SPHERICAL AND PLANE SHOCK WAVES
AD0663821	VISUAL FACTORS AFFECTING THE PRECISION OF COORDINATE MEASUREMENTS IN AEROTRIANGULATION
AD0663822	DETERMINATION OF SAMPLE SIZE FOR MINIMIZING PROBABLE COSTS IN DESTRUCTIVE TESTING
AD0663823	SHOCK RESPONSE OF ROCK AT PRESSURES BELOW 30 KILOBARS
AD0663824	HISTORICAL SURVEY OF SEQUENTIAL UNCONSTRAINED METHODS FOR SOLVING CONSTRAINED MINIMIZATION PROBLEMS
AD0663825	A BRANCH-AND-BOUND ALGORITHM FOR MULTILEVEL FIXED-COST PROBLEMS
AD0663826	CENTRALIZATION VERSUS DECENTRALIZATION OF NICP-DEPOT RELATIONSHIPS WITHIN THE ARMY SUPPLY SYSTEM
AD0663827	THE DEVELOPMENT OF BUILT-IN MECHANISMS FOR SOFTENING AND REHYDRATING COMPACTED FOOD BARS
AD0663828	COLD ADAPTATION OF KOREAN WOMEN DIVERS
AD0663829	QUASI-SEPARABLE UTILITY FUNCTIONS

AD0663835 AND MECHANICAL PROPERTIES OF ALUMINA  AD0663836 CLINICAL HEMATOLOGICAL VALUES, ERYTHROCYTIC INDICES AND OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837 OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663849 CIVIL DEFENSE RESEARCH ANALYSIS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN		
AD0663831 POWER TRANSFER SYSTEMS FOR COMPOUND/COMPOSITE AIRCRAFT  AD0663832 PACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0663833 IMMUNIZATION AGAINST SCHISTOSOMA MANSONI USING ANTIGEN-ANTIBODY COMPLEXES AS IMMUNIZING ANTIGENS  AD0663834 A COMPUTER PROGRAM FOR THE DYNAMIC BLAST RESPONSE OF BOX-TYPE STRUCTURES  AD0663835 EFFECT OF THERMAL CONDITIONING AND STRAIN ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALUMINA  AD0663836 CLINICAL HEMATOLOGICAL VALUES, ERYTHROCYTIC INDICES AND OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837 OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 CORRELATION BETWEEN CARDIOVASCULAR PRAMETERS  AD0663839 CIVIL DEFENSE RESEARCH ANALYSIS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALITITUDES  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 RESEARCH SITULY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODE!  AD0663843 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663830	ONE-DIMENSIONAL SHOCK PROPAGATION CONSIDERATIONS. REPORT 2. EXPERIMENTAL STUDY OF LOADING-UNLOADING STRESS WAVE
AD0663832 PUBLIC FALLOUT SHELTER ADOPTION  AD0663834 IMMUNIZATION AGAINST SCHISTOSOMA MANSONI USING ANTIGEN-ANTIBODY COMPLEXES AS IMMUNIZING ANTIGENS  ACOMPUTER PROGRAM FOR THE DYNAMIC BLAST RESPONSE OF BOX-TYPE STRUCTURES  AD0663835 EFFECT OF THERMAL CONDITIONING AND STRAIN ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALUMINA  AD0663836 CLINICAL HEMATOLOGICAL VALUES, ERYTHROCYTIC INDICES AND OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837 OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 (CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663843 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663831	
AD0663833 ANTIBODY COMPLEXES AS IMMUNIZING ANTIGENS  AD0663834 A COMPUTER PROGRAM FOR THE DYNAMIC BLAST RESPONSE OF BOX-TYPE STRUCTURES  AD0663835 EFFECT OF THERMAL CONDITIONING AND STRAIN ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALUMINA  AD0663836 CLINICAL HEMATOLOGICAL VALUES, ERYTHROCYTIC INDICES AND OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837 OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VIOL MODEI  AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663832	
AD0663835 STRUCTURES  AD0663836 EFFECT OF THERMAL CONDITIONING AND STRAIN ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALUMINA  AD0663836 CLINICAL HEMATOLOGICAL VALUES, ERYTHROCYTIC INDICES AND OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837 OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663839 CIVIL DEFENSE RESEARCH ANALYSIS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663833	
AD0663835 AND MECHANICAL PROPERTIES OF ALUMINA  AD0663836 CLINICAL HEMATOLOGICAL VALUES, ERYTHROCYTIC INDICES AND OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837 OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AND RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663834	
AD0663845  AD0663845  OSMOGRAMS OF CERCOCEBUS TORQUATUS ATYS AND PAPIO ANUBIS  AD0663837  OPINION SURVEY ON VOLUME 1 OF THE U. S. ARMY HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838  CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663840  CIVIL DEFENSE RESEARCH ANALYSIS  STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841  STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842  EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843  A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844  CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845  THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846  RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847  GROUND-BASED SIMULATION TECHNIQUES  AD0663848  AD0663848  AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663853  WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663835	EFFECT OF THERMAL CONDITIONING AND STRAIN ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALUMINA
AD0663837 ENGINEERING BIBLIOGRAPHIC SERIES  AD0663838 CORRELATION BETWEEN CARDIOVASCULAR AREAS OF THE CENTRAL NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663839 CIVIL DEFENSE RESEARCH ANALYSIS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663836	
AD0663838 NERVOUS SYSTEM AND CARDIOVASCULAR PARAMETERS  AD0663840 CIVIL DEFENSE RESEARCH ANALYSIS  AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663837	
AD0663840 STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663838	
AD0663840 RELIABILITY  AD0663841 STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS  AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663839	CIVIL DEFENSE RESEARCH ANALYSIS
AD0663842 EVALUATION OF WAX-IMPREGNATED CORRUGATED FIBERBOARD CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663840	
AD0663842 CONTAINERIZERS AND SHEATHING  AD0663843 A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES  AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663841	STUDIES ON THE VIRUSES OF MEASLES AND HEPATITIS
AD0663844 CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS  AD0663845 THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663842	
AD0663845  THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES  AD0663846  RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847  GROUND-BASED SIMULATION TECHNIQUES  AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AD0663853  WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663843	A BIBLIOGRAPHY OF ARID-LANDS BIBLIOGRAPHIES
AD0663845 HIGH ALTITUDES  AD0663846 RESEARCH STUDY OF DIFFUSION BONDING OF REFRACTORY MATERIALS, COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663844	CATIONIC POLYMERIZATION BY PERCHLORIC ACID AND RELATED INITIATORS
AD0663846 COLUMBIUM AND TANTALUM  AD0663847 GROUND-BASED SIMULATION TECHNIQUES  AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663845	
AD0663848 AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663846	· · · · · · · · · · · · · · · · · · ·
AD0663848 STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEI  AD0663853 WHOLE BLOOD AMINO ACID CHANGES FOLLOWING RESPIRATORY-ACQUIRED PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663847	GROUND-BASED SIMULATION TECHNIQUES
PASTEURELLA TULARENSIS INFECTION IN MAN	AD0663848	AN EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL DYNAMIC STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEL
	AD0663853	· · · · · · · · · · · · · · · · · · ·
AD0663861 RESEARCH ON SELECTION TESTS AT THE U. S. SUBMARINE BASE, NEW LONDON, CONNECTICUT	AD0663861	RESEARCH ON SELECTION TESTS AT THE U. S. SUBMARINE BASE, NEW LONDON, CONNECTICUT

AD0663870	ELECTROAUTOMATION OF SHIP AND AIRCRAFT RADAR STATIONS
AD0663871	INVESTIGATION AND CALCULATION OF AXIAL-TURBINE STAGES
AD0663872	OCCUPATIONAL SURVEY OF VETERINARY CAREER LADDERS
AD0663873	TABLE OF SPACE VEHICLES LAUNCHED IN 1958-66
AD0663874	AUTOMATIC PLOTTING OF NYQUIST DIAGRAMS
AD0663875	TRAVELING-WAVE TUBE
AD0663876	CHANCE CONSTRAINED MODELS FOR TRANSPORT PRICING AND SCHEDULING UNDER COMPETITION
AD0663877	AN EXPLICIT SOLUTION OF A SPECIAL CLASS OF LINEAR PROGRAMMING PROBLEMS
AD0663878	THEORETICAL VLF MULTIMODE PROPAGATION PREDICTIONS
AD0663879	AVAILABILITY OF DATA ON IRRADIATED MATERIALS AS RELATED TO DESIGN REQUIREMENTS FOR WATER COOLED REACTOR PRESSURE VESSELS
AD0663880	ON THE ACTIVITY OF PLATINUM CATALYSTS IN SOLUTION. PART 2. KINETICS OF THE PT-O REACTION WITH HYDROGEN AND OF PT-H DEPOSITION USING A DOUBLE-PULSE TECHNIQUE
AD0663881	FLAMMABILITY PROPERTIES OF HYDROCARBON FUELS. PART 3. FLAMMABILITY PROPERTIES OF HYDROCARBON SOLUTIONS IN AIR
AD0663882	BASIC ASPECTS OF CRACK GROWTH AND FRACTURE
AD0663883	MEASUREMENT OF SPECTRAL RADIANCE OF THE HORIZON SKY
AD0663884	EFFECT OF SIDE GROOVES AND FATIGUE CRACK LENGTH ON PLANE-STRAIN FRACTURE TOUGHNESS
AD0663885	ENVIRONMENTALLY ASSISTED CRACK GROWTH IN GLASS
AD0663886	FIELD EVALUATION OF MODIFIED SUBMARINE RESCUE AND ESCAPE SUITS
AD0663887	BI-CHI: A COMPUTER PROGRAM FOR THE CHI-SQUARE GOODNESS OF FIT TEST FOR A BIVARIATE NORMAL DISTRIBUTION
AD0663888	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS. QUARTERLY PROGRESS REPORT 1 AUGUST 1967 - 31 OCTOBER 1967
AD0663889	A COMPARATIVE ANALYSIS OF SUBJECTIVE CULTURE
AD0663890	LIGHT HOUSINGS FOR DEEP-SUBMERGENCE APPLICATIONS. PART II. MINIATURE LIGHTS
AD0663891	PREPARATION AND CHARACTERIZATION OF ULTRA-PURE SOLIDS. ANNUAL REPORT JULY 1, 1966 - JUNE 30, 1967 ON ARPA ORDER 418
AD0663892	THE CONSTRUCTION AND ANALYSIS OF ALLOWANCE LISTS
AD0663893	INVESTIGATION OF WATER IMPACT OF BLUNT RIGID BODIES - REAL FLUID EFFECTS
AD0663894	SEQUIN II: A COMPUTERIZED ITEM SELECTION AND REGRESSION ANALYSIS PROCEDURE

# DoD Tech Reports | Order Form | Catalog | Part 247 of 1597 | Page 6 of 21

AD0663895	A TECHNICAL GUIDE TO THE DEEP SUBMERGENCE RESEARCH VEHICLE (DSRV) ALVIN FOR USE IN PLANNING SCIENTIFIC MISSIONS
AD0663896	EXPERIMENTAL STUDY OF A LOW MODULUS FLUTTER MODEL FOR STRUT-FOIL-POD CONFIGURATIONS
AD0663897	MICROELECTRONIC INTEGRATED-CIRCUIT BOARDS: REPAIR
AD0663899	INVESTIGATION OF EMBEDDING AN ANCHOR BY THE PULSE-JET PRINCIPLE
AD0663900	STUDY AND EXPERIMENTAL WORK ON ATOMIC COLLISION PROCESSES OCCURRING IN ATMOSPHERIC GASES
AD0663901	DEVELOPMENT OF INJECTION ELECTROLUMINESCENT MATERIALS
AD0663902	THE EFFECTS OF BACKGROUND NOISE UPON PERCEIVED NOISINESS
AD0663903	INTERACTIONS OF ADSORBED ORGANIC LAYERS WITH HYDROGEN ATOMS ON PLATINUM ELECTRODES
AD0663904	GROWTH OF NOISINESS FOR TONES AND BANDS OF NOISE AT DIFFERENT FREQUENCIES
AD0663905	COLLISION-INDUCED ABSORPTION IN DIATOMIC MOLECULE/RARE-GAS MIXTURES
AD0663906	SIGNAL DETECTION THEORY AND PSYCHOPHYSICS: A TOPICAL BIBLIOGRAPHY
AD0663907	PHYSIOLOGICAL EFFECTS OF DIFFERENT OXYGEN FLOW RATES AND AMBIENT TEMPERATURES ON PRESSURE-SUITED SUBJECTS PERFORMING WORK AT ALTITUDE
AD0663908	A STUDY OF THE ULTRASONIC SPECTRUM IN A RESONANT CAVITY
AD0663909	MODELS FOR COMPETITIVE BIDDING UNDER UNCERTAINTY
AD0663910	GEOGRAPHY AND THE PROPERTIES OF SURFACES. ENERGY FLOW AND SPATIAL ORDER, WITH SPECIAL REFERENCE TO MIXED HEXAGONAL CENTRAL PLACE HIERARCHIES
AD0663911	CYBERNETICS AND COMPUTER TECHNOLOGY (COLLECTION OF ARTICLES)
AD0663912	THE ABC OF OUTER-SPACE PILOTING
AD0663913	DESIGN, OPERATION, AND LIMITATIONS OF A PERACETIC ACID SHOWER
AD0663914	HERALD OF LENINGRAD UNIVERSITY, NO. 1, 1963: COLLECTION OF ARTICLES
AD0663915	CERTAIN QUESTIONS OF TELEMETRY OF PARAMETERS IN SYSTEMS WITH DISPERSED OBJECTS
AD0663916	DEVICE FOR READING AND PRINTING ALPHABET DIGITAL INFORMATION FROM PERFORATION CARDS(USP-1)
AD0663918	SELECTED ROOTS OF THE SYMMETRIC RAYLEIGH-LAMB EQUATION
AD0663919	STABILITY ANALYSIS OF COMPLEX STRUCTURES USING DISCRETE ELEMENT TECHNIQUES
AD0663920	EFFECT OF VACUUM ON THE STRENGTH OF BALSA WOOD

# DoD Tech Reports | Order Form | Catalog | Part 247 of 1597 | Page 7 of 21

AD0663921	FUEL PLATE TEMPERATURE STUDIES AT THE AIR FORCE NUCLEAR ENGINEERING TEST FACILITY
AD0663922	ANODIC POLARIZATION BEHAVIOR OF NICKEL 270 IN H2-SATURATED, IN H2SO4
AD0663923	PRIMARY COOLANT CONDUCTIVITY STUDY
AD0663924	GENERALIZATION OF THE UNIT DISPLACEMENT THEOREM WITH APPLICATIONS TO STRUCTURAL DYNAMICS
AD0663925	MOLIERE'S THEORY OF MULTIPLE COLLISIONS APPLIED TO THE SCATTERING OF AN ELECTRON BEAM INJECTED INTO A PLASMA
AD0663926	ANALYSIS AND PARAMETER SPECIFICATION OF THE TEMPERATURE CONTROL FOR A GAS PLASMA FACILITY
AD0663927	CYBERNETICS IN THE NAVY
AD0663928	COLLECTED WORKS OF ACADEMICIAN A. M. LYAPUNOV. VOLUME II
AD0663929	AIRCRAFT ENGINE DESIGN
AD0663930	DOSIMETRY OF IONIZING RADIATIONS
AD0663931	THEORY OF NUCLEAR MAGNETIC RESONANCE
AD0663932	ELEMENTARY PLASMA PHYSICS
AD0663933	APPROXIMATE METHODS OF SOLUTION OF DIFFERENTIAL EQUATIONS (COLLECTION OF ARTICLES)
AD0663934	THE ORIGIN OF LIFE IN THE UNIVERSE (COLLECTION OF ARTICLES)
AD0663935	NEWS OF INSTITUTIONS OF HIGHER LEARNING. AERONAUTICAL ENGINEERING, NO. 1, 1965: COLLECTION OF ARTICLES
AD0664001	STUDY OF THE DEVELOPMENT AND STABILIZATION OF DETONATIONS
AD0664002	JOINT EXPERIMENTAL AND THEORETICAL INVESTIGATIONS IN PLASMA PHYSICS
AD0664014	TREE-RINGS AND CLIMATIC CHANGES IN WESTERN NORTH AMERICA
AD0664021	THE POSSIBLE PARTICIPATION OF GROWTH STIMULANTS AND NUCLEIC ACIDS IN THE MECHANISM OF THE ACTION OF PHYTOCHROME
AD0664022	GENERAL PERTURBATIONS OF THE ELEMENTS OF ARTIFICIAL LUNAR SATELLITES
AD0664023	OXIDATION OF UNSATURATED COMPOUNDS WITH ORGANIC PEROXIDES
AD0664026	ERGODIC THEORY AND DISCRETE TRANSPORT PROCESSES
AD0664027	VERTICAL RE-ENTRY OF VERY LIGHT-WEIGHT BODIES INTO THE EARTH'S ATMOSPHERE
AD0664034	NUCLEAR EXPLOSIONS IN A IONOSPHERE WITH FINITE ELECTRIC CONDUCTIVITY IN THE PRESENCE OF A UNIFORM MAGNETIC FIELD
AD0664035	APTITUDE AND EDUCATIONAL DATA FOR AIR FORCE ENLISTEES, 1962 THROUGH 1965

AD0664036	PROCEDURAL GUIDE FOR CONDUCTING OCCUPATIONAL SURVEYS IN THE UNITED STATES AIR FORCE
AD0664037	USAF OFFICER CAREER INTENT AFTER FIRST YEAR OF ACTIVE DUTY
AD0664038	ACID-BASE METABOLISM AND THE PROTON CONDITION
AD0664039	COMBAT A SERIES OF ON-LINE COMPUTER PROGRAMS FOR FORCE COST ANALYSIS
AD0664040	AIR TRANSPORTATION IN THE 1970'S: PROBLEMS AND OPPORTUNITIES
AD0664041	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 12
AD0664042	EFFECTS OF AN INCOME TAX ON LABOR SUPPLY
AD0664043	THE PROOF THAT A GAME MAY NOT HAVE A SOLUTION
AD0664044	AMERICA'S CROSSROADSVIETNAM
AD0664045	CHEMISTTHE RAND CHEMICAL EQUILIBRIUM PROGRAM
AD0664046	COMPUTERIZED DATA CATALOG AND RETRIEVAL SYSTEM FOR DEPLOYABLE AERODYNAMIC DECELERATORS
AD0664047	THEORETICAL STUDIES OF CONFIGURATIONS HAVING HIGH LIFT-TO-DRAG RATIOS IN THE VISCOUS INTERACTION REGIME
AD0664048	AN APPARATUS FOR THE MEASUREMENT OF THE MOSSBAUER EFFECT IN THIN FILMS
AD0664049	MOMENTS ABOUT SMALLEST SAMPLE VALUE
AD0664050	ELECTROMAGNETIC SCATTERING FROM CYLINDRICALLY AND SPHERICALLY STRATIFIED BODIES
AD0664051	THE INFLUENCE OF TESTING MACHINE DEFORMATION ON THE RATE OF STRAIN
AD0664052	TEMPERATURE RISE AND STRESSES DUE TO INTERNAL HEATING
AD0664053	HIGH-FREQUENCY BREAKDOWN OF NONUNIFORM GASES IN SPATIALLY VARYING FIELDS
AD0664054	COMPUTER PROGRAMS FOR THE ANALYSIS OF GAMMA-RAY ANGULAR CORRELATION MEASUREMENTS
AD0664055	A RADAR ANALYSIS OF HAILSTORMS OVER THE PEKING REGION IN 1964
AD0664056	SOME PROBLEMS ON THE MONSOONS OF EAST ASIA
AD0664057	GENERAL RESEARCH
AD0664058	STUDIES OF CORROSION INHIBITORS FOR NITROGEN TETROXIDE
AD0664059	DIAGONAL DISPLAY - A NEW TECHNIQUE FOR GRAPHIC REPRESENTATION OF COMPLEX TOPOLOGICAL NETWORKS
AD0664060	ANHARMONIC POTENTIAL FUNCTIONS OF POLYATOMIC MOLECULES
AD0664061	UTILITY OF THE STAGNANT FILM CONCEPT OF MASS TRANSFER IN CRYSTAL GROWTH

AD0664062 AD0664063 AD0664064 AD0664065 AD0664068 AD0664069 AD0664070 AD0664071 AD0664072 AD0664073 AD0664074 AD0664075 AD0664076 AD0664077	BALGOR: A PROGRAM FOR SOLVING LINEAR PROGRAMS IN ZERO-ONE VARIABLES  AN INVESTIGATION ON THE PREDICTION OF STRONG WINDS ASSOCIATED WITH COLD FRONTS IN THE YUPEH REGION (NORTHERN HONAN) IN SPRING INFINITE PHASE DIPOLE ARRAY  ORGANOMETALLIC SYNTHESIS OF REACTIVE INTERMEDIATES  STELLAR COMPOSITION AND NUCLEAR PROCESSES  ELASTIC WAVE EXCITATION IN PIEZOELECTRIC SLABS  MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES  MICROBIOLOGICAL CRITERIA FOR AEROSPACE POTABLE WATER SYSTEMS
AD0664063 AD0664064 AD0664069 AD0664070 AD0664071 AD0664072 AD0664074 AD0664075 AD0664076 AD0664077 AD0664077 AD0664077 AD0664077 AD0664077 AD0664077 AD0664077	WITH COLD FRONTS IN THE YUPEH REGION (NORTHERN HONAN) IN SPRING INFINITE PHASE DIPOLE ARRAY ORGANOMETALLIC SYNTHESIS OF REACTIVE INTERMEDIATES STELLAR COMPOSITION AND NUCLEAR PROCESSES ELASTIC WAVE EXCITATION IN PIEZOELECTRIC SLABS MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES
AD0664065 CAD0664068 IN AD0664069 IN AD0664070 IN AD0664071 IN AD0664073 CAD0664074 IN AD0664075 IN AD0664076 IN AD0664077	ORGANOMETALLIC SYNTHESIS OF REACTIVE INTERMEDIATES  STELLAR COMPOSITION AND NUCLEAR PROCESSES  ELASTIC WAVE EXCITATION IN PIEZOELECTRIC SLABS  MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES
AD0664067 S AD0664069 S AD0664070 M AD0664071 M AD0664072 M AD0664073 M AD0664074 M AD0664075 M AD0664076 M AD0664077 M AD066407 M	STELLAR COMPOSITION AND NUCLEAR PROCESSES  ELASTIC WAVE EXCITATION IN PIEZOELECTRIC SLABS  MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES
AD0664068 I AD0664069 I AD0664070 I AD0664071 I AD0664072 I AD0664073 I AD0664074 I AD0664075 I AD0664076 I AD0664077 I	ELASTIC WAVE EXCITATION IN PIEZOELECTRIC SLABS  MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES
AD0664069  AD0664070  AD0664071  AD0664072  AD0664073  AD0664074  AD0664075  AD0664076  AD0664077	MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES
AD0664079 II AD0664071 II AD0664072 II AD0664073 II AD0664074 II AD0664075 II AD0664076 II AD0664077 II	VAPOR PRESSURES
AD0664071 II AD0664072 II AD0664073 G AD0664074 G AD0664075 II AD0664076 II AD0664077 II	MICDODIOLOCICAL CDITEDIA EOD A EDOCDA CE DOTA DI E WATED GVOTEMO
AD0664072 II AD0664073 G AD0664074 G AD0664075 II AD0664076 II AD0664077 II	WHERODIOLOGICAL CRITERIA FOR AEROSPACE POTABLE WATER STSTEMS
AD0664073 (AD0664074 AD0664076 IAD0664077 AD0664077 IAD0664077	RELIABILITY OF SELECTED HOW-MAL CODE CLUSTERS: B-58 SYSTEM
AD0664074 AD0664075 I AD0664076 I AD0664077 I	ELEMENTARY EXCITATIONS IN PI-ELECTRON MOLECULES
AD0664074 AD0664075 I AD0664076 I AD0664077 I	QUANTUM THEORY OF MANY-PARTICLE SYSTEMS
AD0664076 I	CARRYING ABILITY OF A HOLLOW SPHERICAL SHELL, STRENGTHENED ALONG THE CONTOUR
AD0664077	RESIDUAL OILS OF HIGHER VISCOSITY
AD0664077	DEVELOPMENT OF FULLY PROCEDURALIZED TROUBLE-SHOOTING ROUTINES
AD0664078	THE MAINTENANCE TASK SIMULATOR (MTS-2): A DEVICE FOR ELECTRONIC MAINTENANCE RESEARCH. VOLUME II. MAINTENANCE DATA
	THE NEW ENGLAND SEISMIC NETWORK
AD0664079   1	INFRARED OBSERVATIONS OF THE OUTER SOLAR CORONA
1 A I MAGAINSII I	INFLUENCE OF THE DISSIPATION OF MECHANICAL ENERGY ON THE TEMPERATURE OF THE LOW CHROMOSPHERE
Ι ΔΙ )06640ΧΙ	EFFECT OF INTERNAL RADIATION ON THE TEMPERATURE DISTRIBUTION OF A SPHERICAL SHELL
AD0664082 (	OPTIMIZATION OF PERFORMANCE INDICES IN DISCRETE ARRAY SYSTEMS
$\Delta$ 1 )[[[hh]][X $\Delta$	CONVERGENCE OF COMPLEX LAGRANGE INTERPOLATION POLYNOMIALS WITH NODES LYING ON A PIECEWISE ANALYTIC JORDAN CURVE WITH CUSPS
AD0664084 S	SIMILARITY OF NONEQUILIBRIUM AIR EXPANSIONS IN HYPERSONIC NOZZLES
	THE MAINTENANCE TASK SIMULATOR (MTS-2): A DEVICE FOR ELECTRONIC MAINTENANCE RESEARCH. VOLUME I. APPLICATION AND OPERATION
AD0664086	A BASE FOR THE DEFINITION OF COMPUTER LANGUAGES
AD0664087 S	STRAIN-GRADIENT THEORIES OF MICROSTRUCTURE
AD0664088	COMBUSTION KINETICS OF TETRAFLUOROETHYLENE
AD0664089 I	PVT RELATIONS IN SOLID HE-3 AND SOLID HE-4, FLOW MEASUREMENTS WITH

# DoD Tech Reports | Order Form | Catalog | Part 247 of 1597 | Page 10 of 21

	SUPERFLUID HELIUM
AD0664090	RESEARCH ON ACTIVE VIBRATION ISOLATION TECHNIQUES FOR AIRCRAFT PILOT PROTECTION
AD0664091	RELATIVE INTERACTION RADII FOR QUENCHING OF TRIPLET STATE MOLECULES
AD0664092	TRANSPORT OF COSMIC RAYS IN THE INTERPLANETARY MEDIUM
AD0664093	BIS(4(1-METHYL-1,2-EPOXYETHYL)) DERIVATIVES OF PHENYL ETHER, 1,4- DIPHENOXYBENZENE, AND BIS(4-PHENOXYPHENYL) ETHER
AD0664094	DETERMINATION OF THE FIGURE OF THE EARTH FROM THE ANOMALIES OF THE VERTICAL GRAVITY GRADIENT
AD0664095	RESULTS OF AEROMAGNETIC RESEARCH ALONG DEEP SEISMIC SOUNDING PROFILES
AD0664096	ANALYSIS OF ERRORS IN THE EXTERNAL ORIENTATION OF THE PHOTOGRAMMETRIC ELEVATION NET WITH THE USE OF PREVIOUSLY ADJUSTED SPOT ELEVATIONS OF POINTS TO BE PHOTOGRAPHED
AD0664103	NEW MEASUREMENTS OF THE FLUORESCENCE EFFICIENCY OF AIR UNDER ELECTRON BOMBARDMENT
AD0664108	LONG-RANGE FORECASTING AND PLANNING, A SYMPOSIUM HELD AT THE U.S. AIR FORCE ACADEMY, COLORADO, 16-17 AUGUST 1966
AD0664111	WORKING PAPERS IN PHONETICS, SEVEN
AD0664112	RADAR TRACKING ANOMALIES OVER AN ARID INTERIOR BASIN
AD0664113	A HIGH RESOLUTION CONTINUOUS PRESSURE SENSOR MODIFICATION FOR RADIOSONDES
AD0664114	A COMPARISON OF SIMULTANEOUS WIND PROFILES DERIVED FROM SMOOTH AND ROUGHENED SPHERES
AD0664115	MOUNTAIN WAVE THEORY VS FIELD TEST MEASUREMENTS
AD0664116	A SIX-DEGREE-OF-FREEDOM DIGITAL COMPUTER PROGRAM FOR TRAJECTORY SIMULATION
AD0664117	PROBABILISTIC MODEL FOR ACOUSTIC SOUND RANGING
AD0664118	A FIELD-EXPEDIENT INCINERATOR (PROJECT TEE PEE)
AD0664119	NEW DIMENSIONS IN THE USE OF THE CRITICAL INCIDENT TECHNIQUE IN CROSS-CULTURAL INTERACTION TRAINING: A STUDY-PROPOSAL
AD0664120	RESEARCH STUDY INTO THE NEAR EARTH APPLICATION OF MILLIMETER RADIO WAVES AS APPLIED TO CERTAIN BATTLEFIELD PROBLEMS
AD0664121	PROCEDURES FOR PREDICTION OF GROUND SHOCK PHENOMENA BASED ON ONE-DIMENSIONAL SHOCK PROPAGATION CONSIDERATIONS. REPORT 1. PROCEDURES AND APPLICATIONS
AD0664122	SPECIAL SAFETY STUDY. TESTING 'NOMEX' MATERIAL AS HEAT RESISTANT CLOTHING FOR INDUSTRIAL APPLICATION

AD0664123	HIGH VOLTAGE BREAKDOWN STUDY
AD0664124	INVESTIGATION OF CHAFF COMMUNICATIONS AT 4,650 MHZ
AD0664125	C-BAND AND X-BAND DUAL-FUNCTION OSCILLATORS
AD0664126	MICROMINIATURE MONOLITHIC CROSSPOINT INTERCONNECTIONS
AD0664127	DEVELOPMENT OF ON-STRUCTURE STRESS GAGES
AD0664128	PROBLEM SOLVING BY DIGITAL-ANALOG SIMULATION
AD0664129	ANALOG NYSTAGMUS ANALYZER
AD0664130	LOW PASS FILTER DESIGN
AD0664131	DEVELOPMENT OF FOAMED ACRYLATE-AMIDE TERPOLYMER
AD0664132	DESIGN OF AN ELECTRICALLY POWERED PROSTHETIC ELBOW
AD0664133	EFFECTS OF ATTENDING TO AUDITORY SIGNALS ON THE MAGNITUDE OF THE ACOUSTIC REFLEX
AD0664134	A CONTINUOUS BODY TEMPERATURE MONITORING SYSTEM FOR UTILIZATION IN PYROGEN TESTING
AD0664135	GUIDING OF SELF-FOCUSED RELATIVISTIC ELECTRON BEAMS
AD0664136	ENVIRONMENTAL STABILITY OF PAPER PRODUCTS
AD0664137	COMPUTER, GUN DIRECTION M18 (FADAC) APPLICATIONS MANUAL
AD0664138	PENETRATION WITH OPTIMAL WORK
AD0664139	BIOLOGICALLY ACTIVE COMPOUNDS IN SOME FLOWERING PLANTS
AD0664140	AQUEOUS DEGRADATION OF POLYALKYL-ALPHA-CYANOACRYLATES. PART 2: BRANCHED CHAIN ALCOHOL ESTERS
AD0664141	SATURATION, PHASE COMPOSITION AND FREEZING POINT DEPRESSION IN A RIGID SOIL MODEL
AD0664142	LIFE DISTRIBUTIONS DERIVED FROM STOCHASTIC HAZARD FUNCTIONS
AD0664143	DECOMPOSITIONS OF AUTOMATA USING NORMAL SUBMONOIDS
AD0664144	A CLASS OF SEQUENTIAL SAMPLING PROBLEMS ARISING IN CERTAIN LEARNING SITUATIONS
AD0664145	INFLUENCE OF ELECTRODE MATERIAL ON HIGH-VOLTAGE VACUUM BREAKDOWN
AD0664146	YHC-1B U.S. ARMY 'CHINOOK' MOCKUP EVALUATION, MORTON, PENNSYLVANIA, 27 JANUARY 1960
AD0664147	U.S. ARMY H-25 HELICOPTER DROP TEST, 22 OCTOBER 1960
AD0664148	HIGH-POWER INCOHERENT LIGHT SOURCES
AD0664149	WAVE PROPAGATION ON SINGLE CARRIER BEAMS OF CYLINDRICAL GEOMETRY IN A FINITE MAGNETIC FIELD
AD0664150	ENERGY CONTROL FOR MICROWAVE AMPLIFIER ARRAYS

AD0664151	AO-1BF U. S. ARMY 'MOHAWK' MOCKUP EVALUATION, BETHPAGE, LONG ISLAND, NEW YORK, 31 MARCH 1960
AD0664152	LONG-DISTANCE AIRBORNE GLACIAL SOUNDING
AD0664153	COMPARATIVE HIGH RATE PERFORMANCE OF RESERVE BATTERIES WITH ORGANIC OR MAGNESIUM PERCHLORATE ELECTROLYTE
AD0664154	MEASUREMENT OF THE HYDROGEN SPIN EXCHANGE INTERACTION AND SPIN EXCHANGE CROSS SECTION WITH THE HYDROGEN MASER
AD0664155	U. S. ARMY AC-1 DE HAVILLAND 'CARIBOU' EVALUATION, FT. RUCKER, ALABAMA, 21 JANUARY 1960
AD0664156	CRASH INJURY BULLETIN. PART I. ATTACHMENT OF SEAT BELTS IN THE HU-1A HELICOPTER. PART II. STOWAGE OF EQUIPMENT UNDER TROOP SEATS
AD0664157	TEMPERATURE PERFORMANCE MEASUREMENT METHODS FOR TEMPERATURE-COMPENSATED QUARTZ OSCILLATORS
AD0664158	IMPROPER INSTRUCTION IN THE USE OF SAFETY BELTS IN THE H-21 HELICOPTER MANUAL
AD0664159	ELECTROMAGNETIC INTERFERENCE MEASUREMENT METHODS - SHIELDED ENCLOSURE
AD0664161	INVESTIGATION OF MATERIALS TO RESIST HOT CORROSION IN SMALL GAS TURBINE ENGINE RECUPERATORS
AD0664162	EXPLORING THE ANTARCTIC WITH ICE-SOUNDING RADAR
AD0664163	THE INTERNATIONAL EXPERIMENT ON GLACIAL SOUNDING, SPONSORED BY USAEL AND USACRREL, GREENLAND 1963 AND 1964
AD0664164	ENGINEERING EVALUATION REPORT OF THE 5 AND 10 KW, 60 HERTZ, AIR-COOLED DIESEL-ENGINE-DRIVEN GENERATOR SETS, ONAN CONTRACTOR MODEL 6DJB-3E-2236/3820 AND 12DJC-3E-2236/3820
AD0664165	REPORT ON TECHNOLOGICAL FORECASTING
AD0664166	THE DISPERSION OF GEOMORPHIC DATA AROUND MEASURES OF CENTRAL TENDENCY AND ITS APPLICATION
AD0664167	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0664168	RESEARCH ON A TUNNEL LASER
AD0664169	RESEARCH ON METASTABLE SPECIES IN ATOMIC AND MOLECULAR BEAMS PRODUCED BY CHARGE TRANSFER. TASKS 1, 2, AND 3
AD0664170	STUDY OF MICROMECHANICAL PROPERTIES OF ADHESIVE BONDED JOINTS
AD0664171	DUAL-PURPOSE WATER CONTAINER
AD0664172	SIMULATION OF MOUNTAIN LEE WAVES IN A WIND TUNNEL
AD0664173	SOME PRELIMINARY OBSERVATIONS ON ORGANIZATIONAL RESPONSES IN THE EMERGENCY PERIOD AFTER THE NIIGATA, JAPAN, EARTHQUAKE OF JUNE 16, 1964

AD0664174 THE MECHANICS OF CRACK ARREST IN MILD STEEL.  AD0664175 RESEARCH STUDY INTO THE NEAR EARTH APPLICATION OF MILLIMETER RADIO WAVES AS APPLIED TO CERTAIN BATTLEFIELD PROBLEMS.  AD0664176 EFFECT OF WHOLE-BODY IONIZING IRRADIATION ON ACTIVITY LEVELS OF BLOOD SERUM ENZYMES.  AD0664177 PROPERTIES OF MATTER UNDER HIGH PRESSURES AND TEMPERATURES.  AD0664178 LEVEL CIVIL DEFENSE SYSTEMS.  AD0664179 BISTATIC RADAR OBSERVATIONS OF DROP SIZE DISTRIBUTION IN A RAIN SHOWER.  AD0664180 EFFECTS OF A TRANSVERSE ELECTRIC FIELD ON THE CHARACTERISTICS AND HEAT TRANSFER OF A DIFFUSION FLAME.  AD0664181 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES.  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW.  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION.  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY.  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS.  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE.  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER.  AD0664198 MICROELECTRONIC ADP MAINTENANCE STUDY.  AD0664199 MECHANISM OF POLIOVIRUS MULTIPLICATION.  AD0664199 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES.  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER.  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS.  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER.  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER.  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS.  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION.  AD0664207 TORQUE ON A SUPERCONDUCTING TOROID IN A UNIFORM FIELD.		
AD0664173 RADIO WAVES AS APPLIED TO CERTAIN BATTLEFIELD PROBLEMS  AD0664176 EFFECT OF WHOLE-BODY IONIZING IRRADIATION ON ACTIVITY LEVELS OF BLOOD SERUM ENZYMES  AD0664177 PROPERTIES OF MATTER UNDER HIGH PRESSURES AND TEMPERATURES  SCENARIO-GAME MODEL FOR THE EXERCISE AND EVALUATION OF NATIONAL LEVEL CIVIL DEFENSE SYSTEMS  AD0664179 BISTATIC RADAR OBSERVATIONS OF DROP SIZE DISTRIBUTION IN A RAIN SHOWER  AD0664180 EFFECTS OF A TRANSVERSE ELECTRIC FIELD ON THE CHARACTERISTICS AND HEAT TRANSFER OF A DIFFUSION FLAME  AD0664181 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664204 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664174	THE MECHANICS OF CRACK ARREST IN MILD STEEL
AD0664176 BLOOD SERUM ENZYMES  AD0664177 PROPERTIES OF MATTER UNDER HIGH PRESSURES AND TEMPERATURES  AD0664178 SCENARIO-GAME MODEL FOR THE EXERCISE AND EVALUATION OF NATIONAL LEVEL CIVIL DEFENSE SYSTEMS  AD0664179 BISTATIC RADAR OBSERVATIONS OF DROP SIZE DISTRIBUTION IN A RAIN SHOWER  AD0664180 EFFECTS OF A TRANSVERSE ELECTRIC FIELD ON THE CHARACTERISTICS AND HEAT TRANSFER OF A DIFFUSION FLAME  AD0664181 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA-RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664175	
AD0664178 SCENARIO-GAME MODEL FOR THE EXERCISE AND EVALUATION OF NATIONAL LEVEL CIVIL DEFENSE SYSTEMS  AD0664179 BISTATIC RADAR OBSERVATIONS OF DROP SIZE DISTRIBUTION IN A RAIN SHOWER  AD0664180 HEAT TRANSFER OF A DIFFUSION FLAME  AD0664181 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  UNACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664176	
AD0664178 LEVEL CIVIL DEFENSE SYSTEMS  AD0664179 BISTATIC RADAR OBSERVATIONS OF DROP SIZE DISTRIBUTION IN A RAIN SHOWER  AD0664180 EFFECTS OF A TRANSVERSE ELECTRIC FIELD ON THE CHARACTERISTICS AND HEAT TRANSFER OF A DIFFUSION FLAME  AD0664181 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 PABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 RACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664177	PROPERTIES OF MATTER UNDER HIGH PRESSURES AND TEMPERATURES
AD0664180 EFFECTS OF A TRANSVERSE ELECTRIC FIELD ON THE CHARACTERISTICS AND HEAT TRANSFER OF A DIFFUSION FLAME  AD0664181 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664183 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664198 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664199 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664190 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664191 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER	AD0664178	
AD0664181 HEAT TRANSFER OF A DIFFUSION FLAME  AD0664182 ENERGY LEVELS AND VIBRONIC INTENSITIES IN CRYSTALS HAVING U(4+) HALIDE COMPLEXES  AD0664183 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664179	
AD0664181 HALIDE COMPLEXES  AD0664182 SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW  AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664180	
AD0664183 FACTORS RELATED TO ADOPTION PROGRESS. A 1966 NATIONAL STUDY OF PUBLIC FALLOUT SHELTER ADOPTION  AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY  AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664181	
AD0664184 MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664182	SECOND-ORDER THEORY FOR AIRFOILS IN NONUNIFORM SHEAR FLOW
AD0664185 SUBSONIC FLOW IN CONICAL DIFFUSERS  AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664183	
AD0664186 INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE  AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664184	MONO VERSUS STEREO ANALYTICAL PHOTOGRAMMETRY
AD0664187 FEASIBILITY OF MEASURING VERTICAL ELECTRIC FIELDS IN CUMULUS CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664185	SUBSONIC FLOW IN CONICAL DIFFUSERS
AD0664187 CLOUDS USING A HOT-AIR BALLOON AND A HELICOPTER  AD0664195 MICROELECTRONIC ADP MAINTENANCE STUDY  AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664186	INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODE
AD0664196 MECHANISM OF POLIOVIRUS MULTIPLICATION  AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664187	
AD0664197 RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664195	MICROELECTRONIC ADP MAINTENANCE STUDY
AD0664197 OPTICAL SOURCES  AD0664198 VORTEX PHENOMENA STUDY CONTINUATION PROGRAM  AD0664199 RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER  AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664196	MECHANISM OF POLIOVIRUS MULTIPLICATION
AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664197	
AD0664200 FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS  AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664198	VORTEX PHENOMENA STUDY CONTINUATION PROGRAM
AD0664201 FABRICATION AND TESTING OF AN ACTIVE ELECTROSTATIC DISCHARGER SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664199	RADIOISOTOPE EMITTER FOR NUCLEAR BAROMETER
AD0664201 SYSTEM FOR THE CH-47 HELICOPTER  AD0664202 AN EXPERIMENTAL VERIFICATION OF LIMIT ANALYSIS OF SHORT CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664200	FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS
AD0664202 CYLINDRICAL SHELLS  AD0664203 INACTIVATION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS BY GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664201	
AD0664203 GAMMA- RADIATION  AD0664206 MEASUREMENT OF ATOMIC KINETICS OF SOLIDIFICATION USING PELTIER HEATING AND COOLING	AD0664202	
AD0664206 HEATING AND COOLING	AD0664203	· · · · · · · · · · · · · · · · · · ·
AD0664207 TORQUE ON A SUPERCONDUCTING TOROID IN A UNIFORM FIELD	AD0664206	
	AD0664207	TORQUE ON A SUPERCONDUCTING TOROID IN A UNIFORM FIELD

AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY		
AD0664210 EFFECT OF HYPOXIA ON MYOCARDIUM IN HEART-LUNG PREPARATION AD0664211 A COUNTERROTATOR FOR HUMAN CENTRIFUGE APPLICATION AD0664212 BILE ACIDS AND LIPID METABOLISM. I. STIMULATION OF BILE LIPID EXCRETION BY VARIOUS BILE ACIDS AD0664213 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR AD0664214 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR AD0664215 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR AD0664216 REVEATING CHARLES PROOF OF PREPARED BY CHIEF SCIENTISTS. TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11, 1966 -DECEMBER 17, 1966 AD0664215 DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS AD0664217 AMATHEMATICAL MODEL OF A ROTATIONAL FREQUENCY TRANSLATION DEVICE. AD0664218 COCALLY DISJOINT CASE AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFLUCTUATIONS IN A CORNFIELD AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967 AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967 AD0664226 RUBRERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER AD0664229 EXPERIMENTAL GAS TURBINE ENGINE STARTER AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER AD0664231 ANANALOG CORE MEMORY	AD0664208	
AD0664211 A COUNTERROTATOR FOR HUMAN CENTRIFUGE APPLICATION  AD0664212 BILE ACIDS AND LIPID METABOLISM. I. STMULATION OF BILE LIPID  EXCRETION BY VARIOUS BILE ACIDS  AD0664213 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR  RAD0664214 RED SEAS, SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTISTS, TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11, 1966-DECEMBER 17, 1966  AD0664215 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ESTIMATES OF THE DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD  AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS  AD0664217 AMATHEMATICAL MODEL OF A ROTATIONAL FREQUENCY TRANSLATION DEVICE  AD0664218 ANONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664220 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN A CORNFIELD  AD0664222 THE ENERGY BUDGET AT THE FARTH'S SURFACE: ORIGINS OF SHORT-TIME CO FLUCTUATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664223 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664224 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664226 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664227 AREVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE:  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664231 ANANALOG CORE MEMORY	AD0664209	TWO DEVICES FOR ANALYSIS OF NYSTAGMUS
AD0664212 BILE ACIDS AND LIPID METABOLISM. I. STIMULATION OF BILE LIPID EXCRETION BY VARIOUS BILE ACIDS  AD0664213 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR  ROMAND AND ADDRESS AS, SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTISTS, TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11, 1966-DECEMBER 17, 1966  AD0664215 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ESTIMATES OF THE DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS  AD0664217 AMATHEMATICAL MODEL OF A ROTATIONAL FREQUENCY TRANSLATION DEVICE  AD0664218 A NONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME CONFOCULTIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664223 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664224 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664225 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664226 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664227 SURFACE:  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664231 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664210	EFFECT OF HYPOXIA ON MYOCARDIUM IN HEART-LUNG PREPARATION
AD0664213 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR  AD0664214 RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR  RED SEAS, SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTISTS, TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11, 1966-DECEMBER 17, 1966  AD0664215 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ESTIMATES OF THE DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS  AD0664217 DEVICE  AD0664218 ANONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME CO FLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664227 AREVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664231 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND ANAALOG CORE MEMORY	AD0664211	A COUNTERROTATOR FOR HUMAN CENTRIFUGE APPLICATION
AD0664214 R.V. CHAIN CRUISE NO. 61, NORTH ATLANTIC OCEAN. MEDITERRANEAN AND RED SEAS, SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTISTS, TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11, 1966-DECEMBER 17, 1966  AD0664215 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ESTIMATES OF THE DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS  AD0664217 DEVICE  AD0664218 ANONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART 1. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFFLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  AD0664226 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664227 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 SURFACE  AREVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664231 ANHALOG CORE MEMORY	AD0664212	
AD0664214 RED SEAS, SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTISTS, TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11, 1966-DECEMBER 17, 1966  AD0664215 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ESTIMATES OF THE DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS AD0664217 DEVICE  AD0664217 ANONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFFLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  AD0664226 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664213	RADIATION EFFECTS IN SWINE: I. VASCULAR SUPPLY OF THE SKIN AND HAIR
AD0664215 DIFFUSION RESISTANCE OF SOME LARGE SUNFLOWER LEAVES IN THE FIELD AD0664216 ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS  AD0664217 AMATHEMATICAL MODEL OF A ROTATIONAL FREQUENCY TRANSLATION DEVICE  AD0664218 ANONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME CO- FLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664214	RED SEAS, SUMMARY CRUISE REPORT PREPARED BY CHIEF SCIENTISTS, TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, JULY 11,
AD0664217 A MATHEMATICAL MODEL OF A ROTATIONAL FREQUENCY TRANSLATION DEVICE  AD0664218 A NONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFFLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  AD0664226 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664231 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664215	
AD0664218 ANONPARAMETRIC APPROACH TO PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFFLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  AD0664226 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 AREVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664216	ELECTRON IMPACT STUDIES OF VOLATILE INORGANIC COMPOUNDS
AD0664218 LOCALLY DISJOINT CASE  AD0664219 SOME EFFECTS OF ADVERTISING AND PRICES ON OPTIMAL INVENTORY POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFFLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664217	· · · · · · · · · · · · · · · · · · ·
AD0664229 POLICY  AD0664220 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME COFLUCTUATIONS IN A CORNFIELD  AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664218	
AD0664221 TWO CONVERSATIONAL LANGUAGES FOR CONTROL-THEORETICAL COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664219	
AD0664221 COMPUTATIONS IN THE TIME-SHARING MODE  AD0664222 ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE  AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664231 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664220	THE ENERGY BUDGET AT THE EARTH'S SURFACE: ORIGINS OF SHORT-TIME CO2 FLUCTUATIONS IN A CORNFIELD
AD0664224 QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH, 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664221	
AD0664224 1967  AD0664225 QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967  THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664222	ERROR BOUNDS FOR QUASI-HARMONIC OSCILLATIONS: RESONANT CASE
AD0664227 THE ENERGY BUDGET AT THE EARTH'S SURFACE: ASSESSING SOURCES AND SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664224	
AD0664227 SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE APPROACH  AD0664228 MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER  AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664225	QUARTERLY TECHNICAL PROGRESS REPORT, APRIL, MAY, JUNE, 1967
AD0664229 A REVIEW OF MIL-C-22550A, CLEANING COMPOUND, WATERLESS, AIRCRAFT SURFACE  AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664227	SINKS OF CARBON DIOXIDE IN A CORN CROP USING A MOMENTUM BALANCE
AD0664230 EXPERIMENTAL GAS TURBINE ENGINE STARTER  AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664228	MINE-TORPEDO WEAPONS DURING THE YEARS OF SOVIET POWER
AD0664233 ANHYSTERETIC MAGNETIZATION AND FLUX REVERSAL IN TAPE CORES, AND AN ANALOG CORE MEMORY	AD0664229	
AD0664233 AN ANALOG CORE MEMORY	AD0664230	EXPERIMENTAL GAS TURBINE ENGINE STARTER
AD0664234 MATERIALS SCIENCES RESEARCH	AD0664233	· · · · · · · · · · · · · · · · · · ·
THE COUNTY OF THE POLICE OF THE PROPERTY OF THE POLICE OF	AD0664234	MATERIALS SCIENCES RESEARCH

AD0664235	PROGRAMMED INSTRUCTION FOR SELECTED CIC WATCH OFFICER TASKS: I. AN EXPERIMENTAL EVALUATION OF THE AUDIO NOTEBOOK IN THE TEACHING OF RADIOTELEPHONE
AD0664236	DESIGN AND EVALUATION OF A HIGH TEMPERATURE RADIAL TURBINE
AD0664237	ITERATIVE REFINEMENTS OF LINEAR LEAST SQUARES SOLUTIONS BY HOUSEHOLDER TRANSFORMATIONS
AD0664238	ON THE ORIGIN OF THE SOLAR SYSTEM
AD0664239	SEMIANNUAL PROGRESS REPORT NO. 74, JANUARY 1, 1967-JUNE 30, 1967
AD0664240	MONKEYS AS HOSTS OF HUMAN MALARIA
AD0664241	PREDICTING THE MAGNETIC FIELDS FROM A TWISTED-PAIR CABLE
AD0664242	INSTITUTE OF ATMOSPHERIC PHYSICS, ACADEMY OF SCIENCES, USSR
AD0664246	EVALUATION OF ECONOMICAL VISUAL APPROACH INDICATORS
AD0664247	ON THE ANALYSIS OF THE TURBULENT BOUNDARY LAYER BY THE METHOD OF WEIGHTED RESIDUALS
AD0664248	A STUDY OF THE MECHANISMS OF HEAT TRANSFER IN OSCILLATING FLOW
AD0664249	AN INVESTIGATION OF THE DEFORMATION AND BREAKING OF SOLITARY WAVES
AD0664252	RADIATION AUGMENTED BURNING OF A SOLID PROPELLANT
AD0664253	EXPERIMENTAL STUDIES OF A LAMINAR HYPERSONIC CONE WAKE
AD0664254	THE SAFE HANDLING OF HIGH-ENERGY LIQUIDS: SOME PRELIMINARY CONSIDERATIONS
AD0664256	BASES AND CONSEQUENCES OF SYSTEMS OF COMMUNICATION
AD0664260	DECENTRALIZATION, RESOURCE ALLOCATION, AND DEMAND THEORY
AD0664262	SECOND-ORDER THEORY FOR FLOW PAST OSCILLATING FOILS
AD0664264	TARGET-MISSILE INTERCEPT TRAJECTORY PROGRAM DESCRIPTION
AD0664271	THEORY OF MICROPOLAR ELASTICITY
AD0664276	FUNDAMENTAL INVESTIGATIONS OF LUMINESCENT MATERIALS
AD0664291	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. SUPPLEMENT 4. ARTHROPOD-BORNE AND ARTHROPOD-ASSOCIATED DISEASES
AD0664299	A SOLUTION TO THE INVERSE PROBLEM FOR NEARLY-ANTIPODAL POINTS ON THE EQUATOR OF THE ELLIPSOID OF REVOLUTION
AD0664302	BEHAVIOR IN GROUPS
AD0664303	HEAT TRANSFER IN OSCILLATING FLOW
AD0664306	EFFECT OF COLD WORK ON THE OXIDATION OF IRON IN WATER VAPOUR AT 550C

# DoD Tech Reports | Order Form | Catalog | Part 247 of 1597 | Page 16 of 21

AD0664307	A GENERAL STUDY OF THE WIGNER COEFFICIENTS OF SU(1,1)
AD0664308	SECOND-ORDER EFFECTS IN SOLIDS AT SMALL STRAINS
AD0664316	THE THERMOELECTRIC EMF OF MERCURY RELATIVE TO PLATINUM
AD0664319	THE SINGULARITY PROBLEM IN FINAL VALUE CONTROL
AD0664321	A REVIEW OF CHARLES YOST'S 'THE INSECURITY OF NATIONS'
AD0664322	COMPUTATION OF THE RESOLVENT FOR THE AUXILIARY EQUATION OF RADIATIVE TRANSFER
AD0664323	COMPUTING (G,W)-OPTIMAL POLICIES IN DISCRETE AND CONTINUOUS MARKOV PROGRAMS
AD0664324	A MANAGEMENT PERSPECTIVE ON METRIC-MULTI-ECHELON TECHNIQUE FOR RECOVERABLE ITEM CONTROL
AD0664325	ELECTRICAL MEASUREMENTS AND NUCLEAR ACTIVATION TECHNIQUES FOR RADIATION DAMAGE STUDIES AND IMPURITY ANALYSIS IN SILICON AND IN LASER MATERIALS
AD0664326	SIGNAL ENERGY DISTRIBUTION IN TIME AND FREQUENCY
AD0664327	DUAL REACTION WHEEL CONTROL OF SPACECRAFT POINTING
AD0664328	PLASTIC BUCKLING OF ECCENTRICALLY STIFFENED CIRCULAR CYLINDRICAL SHELLS
AD0664329	MAGNETOELASTIC PARALLEL-PUMP INSTABILITIES FOR GENERALLY DIRECTED WAVES
AD0664330	A SUMMARY OF TERMINOLOGY AND CRITERIA EMPLOYED IN IMAGE QUALITY ASSESSMENT AND SPECIFICATION
AD0664331	THE SCR AS A HIGH POWER MODULATOR SWITCH
AD0664332	SMALL SIGNAL POWER AND MOMENTUM THEOREMS FOR A MAGNETOELASTIC FERROMAGNET
AD0664333	MAGNETOELASTIC AND MAGNETOSTATIC WAVES IN TIME-VARYING MAGNETIC FIELDS
AD0664334	A TECHNIQUE FOR APPLYING THE FINISH SURFACE OF LARGE-AREA PLATFORMS USED FOR GAS-BEARING ZERO-G SIMULATORS
AD0664335	HIGH PRESSURE, HIGH TEMPERATURE CRYSTAL GROWTH SYSTEM
AD0664336	TERMINAL GUIDANCE OF AN AIR-TO-SURFACE MISSILE USING OPTIMAL CONTROL AND FILTERING
AD0664337	A USER'S GUIDE TO THE ADAM SYSTEM
AD0664338	EDDY CURRENT TORQUES AND MOTION DECAY ON ROTATING SHELLS
AD0664339	INFLUENCE OF OXYGEN TOXICITY ON THE RATE OF RED CELL AGING
AD0664340	THE POTENTIAL HAZARD OF STAPHYLOCOCCI AND MICROCOCCI TO HUMAN SUBJECTS IN A LIFE SUPPORT SYSTEMS EVALUATOR AND ON A DIET OF PRECOOKED FREEZE DEHYDRATED FOODS

AD0664341	COSMIC RAY INTENSITY VARIATIONS DURING 1966
AD0664342	STUDY OF STABILITY OF HYDROMAGNETIC PLASMAS AND THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE BEHAVIOR OF IONIZED GASES IN A MAGNETIC FIELD UNDER SHOCK CONDITIONS
AD0664343	ROCKET INSTRUMENTATION FOR THE GYRO-INTERACTION EXPERIMENT AEROBEE AE3.614
AD0664344	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON- SILICON SYSTEMS. PART 2. TERNARY SYSTEMS. VOLUME 16. V-NB-C SYSTEM
AD0664345	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON- SILICON SYSTEMS. PART 2. TERNARY SYSTEMS. VOLUME 17. CONSTITUTION OF TERNARY TA-MO-C ALLOYS
AD0664346	CAMOUFLAGE PRACTICES
AD0664347	PHOTOACTIVATION OF CERIUM, NEODYMIUM, SAMARIUM AND GADOLINIUM
AD0664348	EVALUATION OF A PROPOSED WATER PURIFICATION PROCESS
AD0664349	SATELLITE DATA REDUCTION PROCESSOR SYSTEM (SADAR)
AD0664350	THEORY OF ADAPTIVE MECHANISMS. PART III. APPLICATIONS OF THE ITERATIVE ARRAY COMPUTER RADCIAC PART IV. A SUPPLEMENT TO RADICAL MANUAL
AD0664351	THEORY OF ADAPTIVE MECHANISMS. PART I. SELECTED TOPICS IN AUTOMATA THEORY. PART II. IDEALIZED MACHINES, FORMAL SYSTEMS, AND RECURSIVE FUNCTIONS
AD0664352	APPLICATIONS FOR THE MOSSBAUER EFFECT IN CHEMISTRY
AD0664353	A CHART OF THE RECENT TECTONICS OF THE ARCTIC
AD0664354	DESIGN AND FABRICATION OF A SMALL LIGHTWEIGHT EXPENDABLE TYPE GAS CYLINDER FOR USE WITH HELIUM
AD0664355	CERENKOV LIGHT EXPERIMENT - BOLIVIAN AIR SHOWER JOINT EXPERIMENT
AD0664357	SYSTEM DESIGN STUDY FOR RADAR LAND MASS TRANSPARENCY PREPARATION
AD0664361	WATER-ELECTROLYSIS CELLS USING HYDROGEN-DIFFUSION CATHODES
AD0664365	R AND D ABSTRACTS. VOLUME 20 NUMBER 19, 1-15 OCTOBER 1967
AD0664366	BALL LIGHTNING RESEARCH AT HIGHLAND LOOKOUT, MONTANA
AD0664367	AN EXPLORATORY STUDY OF THE ROLE OF ARMED FORCES IN EDUCATION: IRAN, ISRAEL, PERU, AND TURKEY
AD0664368	A GUIDE TO CAREERS IN SCIENCE
AD0664369	AGENDA: FEDERAL AVIATION ADMINISTRATION MAINTENANCE SYMPOSIUM, MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS, NOVEMBER 7, 8, 9 1967
AD0664370	RELIABILITY, MAINTAINABILITY CONCEPTS AND TECHNIQUES IN DESIGN OF AIRCRAFT SYSTEMS AND COMPONENTS

AD0664421 IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS		
AD0664373 CHANGING MAINTENANCE CONCEPTS IN THE JET AGE  AD0664374 CONTROL OF PERIODIC MAINTENANCE THROUGH RELIABILITY ANALYSIS SYSTEMS  AD0664375 FUTURE APPLICATIONS OF MAINTENANCE RELIABILITY SYSTEMS FOR THE SMALL FLEET OPERATOR  AD0664376 UNITED AIR LINES, TEST AND REPLACE AS NECESSARY (TARAN) PROGRAM  AD0664377 EASTERN AIR LINES' REAP: RELIABILITY ENGINEERING ANALYSIS AND PLANNING PROGRAM  AD0664378 BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99  AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR  AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS  AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  AD0664387 PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE LAND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664371	PREDICTIVE MAINTENANCE, FORLORN HOPE OR FORESEEABLE REALITY
AD0664374 CONTROL OF PERIODIC MAINTENANCE THROUGH RELIABILITY ANALYSIS SYSTEMS  AD0664375 PUTURE APPLICATIONS OF MAINTENANCE RELIABILITY SYSTEMS FOR THE SMALL FLEET OPERATOR AD0664376 UNITED AIR LINES, TEST AND REPLACE AS NECESSARY (TARAN) PROGRAM AD0664377 PLANNING PROGRAM AD0664378 BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99 AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS AD0664382 THE VALUE OF MAINTENANCE AD0664383 NTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS AD0664387 DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL AD0664420 TICCHNICIAN AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN ARD AFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD AD0664439 FALLOUT SHELTERS	AD0664372	RELIABILITY PREDICTIONS FROM AN ART TO A SCIENCE
AD0664374 SYSTEMS  AD0664375 PUTURE APPLICATIONS OF MAINTENANCE RELIABILITY SYSTEMS FOR THE SMALL FLEET OPERATOR  AD0664376 UNITED AIR LINES, TEST AND REPLACE AS NECESSARY (TARAN) PROGRAM  AD0664377 PLANNING PROGRAM  AD0664378 BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99  AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR  AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS  AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  AD0664387 PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664373	CHANGING MAINTENANCE CONCEPTS IN THE JET AGE
AD0664375 SMALL FLEET OPERATOR  AD0664376 UNITED AIR LINES, TEST AND REPLACE AS NECESSARY (TARAN) PROGRAM  AD0664377 EASTERN AIR LINES REAP: RELIABILITY ENGINEERING ANALYSIS AND PLANNING PROGRAM  AD0664378 BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99  AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR  AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS  AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 TILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664422 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD	AD0664374	
AD0664377 EASTERN AIR LINES' REAP: RELIABILITY ENGINEERING ANALYSIS AND PLANNING PROGRAM  AD0664378 BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99  AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR  AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS  AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 INMUNITY  AD0664422 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664375	
AD0664377 PLANNING PROGRAM  AD0664378 BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99  AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR  AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS  AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664383 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNG IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664433 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664434 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664376	UNITED AIR LINES, TEST AND REPLACE AS NECESSARY (TARAN) PROGRAM
AD0664379 CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS AD0664382 THE VALUE OF MAINTENANCE AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664422 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD	AD0664377	
AD0664380 MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS  AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664378	BEECHCRAFT SUPPORT FOR THE BEECHCRAFT 99
AD0664381 ASSURING RELIABILITY IN JET FUEL CONTROLS  AD0664382 THE VALUE OF MAINTENANCE  AD0664383 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  AD0664387 PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664379	CONTINUED AIRWORTHINESS AS SEEN BY THE EXECUTIVE OPERATOR
AD0664382 THE VALUE OF MAINTENANCE  AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD	AD0664380	MAINTAINABILITY AND RELIABILITY OF AIRCRAFT SYSTEMS
AD0664383 INTEGRATION OF AIRBORNE DATA RECORDERS AND GROUND-BASED COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664381	ASSURING RELIABILITY IN JET FUEL CONTROLS
AD0664385 COMPUTERS FOR ENGINE MAINTENANCE PURPOSES  AD0664385 SELF TEST AUTOMATIC SELF CALIBRATE AND INTEGRITY MONITOR AS APPLIED TO AVIONIC EQUIPMENT  AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664382	THE VALUE OF MAINTENANCE
AD0664386 FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS  DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664437 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD	AD0664383	
AD0664387 DEPARTMENT OF TRANSPORTATION, FEDERAL AVIATION ADMINISTRATION, PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUND IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD	AD0664385	
AD0664387 PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW AIRCRAFT  AD0664388 MAINTAINABILITY CONCEPT DEVELOPMENTS FOR CATEGORY II LANDING SYSTEMS  AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD	AD0664386	FAA DEVELOPMENTS RELATIVE TO DESIGN OF NEW AIRCRAFT SYSTEMS
AD0664419 AN INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL  AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUND IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664387	PHILOSOPHY ON EVALUATION OF MAINTENANCE PROGRAMS FOR NEW
AD0664420 UTILIZATION AND EFFECTIVENESS OF PHASE I AND PHASE II FIRE CONTROL TECHNICIAN GRADUATES  AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664388	
AD0664421 STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUNE IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664419	
AD0664421 IMMUNITY  AD0664423 PROPAGATION CHARACTERISTICS OF PLANE SMALL AMPLITUDE HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664420	
AD0664423 HYDROMAGNETIC DISTURBANCES IN THE EARTH'S UPPER ATMOSPHERE  AD0664435 CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER  AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664421	STUDIES ON THE ONTOGENY OF THE MOUSE IMMUNE SYSTEM. I. CELL-BOUND IMMUNITY
AD0664437 THE USE OF A COLOR SCREEN FOR QUANTITATIVE INVESTIGATIONS OF SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664423	
AD0664437 SCHLIEREN BY THE TEPLER OPTICAL METHOD  AD0664439 FALLOUT SHELTERS	AD0664435	CORRECTION OF AMPLITUDE SPECTRA USING A DIGITAL COMPUTER
	AD0664437	
A DOGGAMAO I INEAD CDA CEC OF A NATUTIC ELINCTIONS	AD0664439	FALLOUT SHELTERS
ADUUU4449 LINEAR SPACES OF ANALY HC FUNCTIONS	AD0664449	LINEAR SPACES OF ANALYTIC FUNCTIONS

AD0664455	BLUE BOOK OF COASTAL VESSELS SOUTH VIETNAM
AD0664456	A MARKOV DECISION PROCESS WITH COSTLY INSPECTION
AD0664457	MULTIPRODUCT INVENTORY MODELS WITH SET-UP
AD0664458	REINFORCEMENT IN HUMAN LEARNING
AD0664459	ARBITRARY STATE MARKOVIAN DECISION PROCESSES
AD0664460	THE TENSILE PROPERTIES OF SELECTED STEELS FOR USE IN NUCLEAR REACTOR PRESSURE VESSELS
AD0664461	CHLOROPHENYLALKYL-SUBSTITUTED CARBOXYLIC ACIDS AND SILANES DESIGNED AS ADHESION PROMOTERS
AD0664462	LARGE ANTENNA SYSTEMS
AD0664463	CROSS-MODALITY MATCHING OF LOUDNESS TO BRIGHTNESS FOR FLASHES OF VARYING LUMINANCE AND DURATION
AD0664464	TYPE AIRMAN CERTIFICATION AS RELATED TO ACCIDENTS
AD0664465	A PORTABLE DEVICE FOR THE MEASUREMENT OF EVAPORATIVE WATER LOSS
AD0664466	CUE-ENHANCEMENT AS A FUNCTION OF TASK-SET
AD0664467	HIGH ENERGY CRYSTALLINE LASER MATERIALS
AD0664468	PROTECTION OF SHIPBOARD PERSONNEL AGAINST THE EFFECTS OF SEVERE SHORT- LIVED UPWARD FORCES RESULTING FROM UNDERWATER EXPLOSIONS
AD0664469	A STRETCH COMPUTER PROGRAM TO EXTRAPOLATE HERO DATA
AD0664470	LIST-FORTRAN, A BASIC LIST-PROCESSING EXTENSION OF FORTRAN ON THE IBM 360
AD0664471	EXPONENTIAL ERGODICITY OF THE M/G/1 QUEUE
AD0664472	IDENTIFICATION OF FREE RADICALS IN THE PHOTODEGRADATION OF POLYSTYRENE AND ITS HOMOLOGS
AD0664473	A GENERALIZATION OF BERNSTEIN'S THEOREM AND A DIFFERENTIAL INVERSION FORMULA
AD0664474	SELECTION PROCEDURES FOR RESTRICTED FAMILIES OF PROBABILITY DISTRIBUTIONS
AD0664475	ON THE DISTRIBUTION OF THE MAXIMUM AND MINIMUM OF RATIOS OF ORDER STATISTICS
AD0664476	DEVELOPMENT OF PERFORMANCE EVALUATIVE MEASURES. PERSONNEL PSYCHOPHYSICS: THE RELATIONSHIP BETWEEN STRUCTURE OF INTELLECT SCALE VALUES AND JOB COMPLEXITY
AD0664477	MINIMUM TECHNICAL REQUIREMENTS FOR FAMILY SHELTERS
AD0664478	FALLOUT SHELTER SURVEYS: GUIDE FOR ARCHITECTS AND ENGINEERS
AD0664479	CIVIL ENGINEERING IN A NUCLEAR ENVIRONMENT
AD0664480	ATMOSPHERIC ELECTRIC CHARACTERISTICS OF REGIONS

# DoD Tech Reports | Order Form | Catalog | Part 247 of 1597 | Page 20 of 21

AD0664482	FLEXURAL VIBRATIONS OF BEAMS WITH FLEXIBLE BOUNDARY CONDITIONS
AD0664483	THE EFFECT OF TOPIC DISTRIBUTION WITHIN PROGRAMMED INSTRUCTIONAL BOOKLETS
AD0664484	'THE THOUGHT OF MAO TSE-TUNG': COMMUNICATIONS ANALYSIS OF A PROPAGANDA MOVEMENT
AD0664485	A RADIOCHEMICAL INVESTIGATION OF THE LEACHING OF CHROMIUM FROM CHEMICALLY CHROMATED ALUMINUM ALLOY SURFACES. PART III. THE 'UPTAKE' OF THE CHLORIDE ION INTO SUCH SURFACES
AD0664486	SOME DESIGN CONSIDERATIONS FOR DIGITAL TRACKING FILTERS
AD0664487	A THEORY OF HIGH FREQUENCY LASER-INDUCED INSTABILITIES IN GASES
AD0664488	A STRETCH COMPUTER PROGRAM FOR ORDERING HERO DATA TAPES
AD0664489	THE HEAT OF FORMATION OF THE COMPOUND AUSB2 AND THE PARTIAL ENTHALPIES AND ENTHALPY INTERACTION COEFFICIENTS OF ANTIMONY AND GOLD IN LIQUID TIN
AD0664490	ON THE ACTIVITY OF PLATINUM CATALYSTS IN SOLUTION. PART I. EFFECTS OF THERMAL TREATMENT AND CHEMICAL ETCHING ON THE PT-O/HYDROGEN SPECIFIC REACTION RATE
AD0664491	WEATHER EFFECTS ON VORTAC FACILITIES VOR MONITOR DETECTOR TESTS
AD0664492	THE EFFECT OF TIME PRESSURE, TIME ELAPSED, AND THE OPPONENT'S CONCESSION RATE ON BEHAVIOR IN NEGOTIATION
AD0664493	STRESS RELAXATION AT WAVE FRONTS IN ONE-DIMENSIONAL MEDIA DESCRIBED BY NONLINEAR VISCOELASTIC MODELS
AD0664494	AN EXPERIMENTAL AND THEORETICAL STUDY OF THE NON-EQUILIBRIUM PLASMA IN THERMIONIC DISCHARGES
AD0664495	HUMAN RELIABILITY RESEARCH
AD0664496	THERMAL RADIATION PHENOMENA. VOL. 4 EXCITATION AND NON-EQUILIBRIUM PHENOMENA IN AIR
AD0664497	THEORETICAL STUDIES OF COMPLEXES TRANSITION METAL THERMOPHOTOCHROMIC SYSTEMS
AD0664500	SKYHOOK CHURCHILL 1967
AD0664501	A GOAL PROGRAMMING MODEL FOR MANPOWER PLANNING
AD0664503	ANALYSES ON WAVES AND THE WAVE RESISTANCE DUE TO TRANSOM STERN SHIPS
AD0664504	A SHIP WITH A CYLINDRICAL BULB HORIZONTALLY ORIENTED AT THE BOW
AD0664505	BIBLIOGRAPHY OF THE AIR CUSHION VEHICLE TECHNOLOGY, WITH A GUIDE FOR DESIGN AND ANALYTIC ENGINEERS
AD0664506	GENERALIZED SCALE-FREE MATRIX APPROXIMATION WITH VARIABLE LOSS FUNCTION

# DoD Tech Reports | Order Form | Catalog | Part 247 of 1597 | Page 21 of 21

AD0664507 ADSORPTION AT THE RUTILE-SOLUTION INTERFAEXPERIMENTAL STUDY  AD0664508 ROBUST REGRESSION BY MODIFIED LEAST-SQUARAD0664509 THE INTERPLANETARY MAGNETIC FIELD: SOLAR EFFECTS  AD0664510 SUBJECTIVE REACTION TO DUAL FREQUENCY VIOLATION AND THE PROPERTIES OF SURFACE GEOGRAPHY AND SPATIAL VARIANCE  AD0664511 ACOMPUTER-AIDED SYSTEM FOR THE ANALYSIS CONCRETE STRUCTURES  AD0664513 EXCESS NOISE IN SEMICONDUCTORS	
AD0664509  THE INTERPLANETARY MAGNETIC FIELD: SOLAR EFFECTS  AD0664510  SUBJECTIVE REACTION TO DUAL FREQUENCY V. GEOGRAPHY AND THE PROPERTIES OF SURFACE GEOGRAPHY AND SPATIAL VARIANCE  AD0664511  A COMPUTER-AIDED SYSTEM FOR THE ANALYSIS CONCRETE STRUCTURES	
AD0664509 EFFECTS  AD0664510 SUBJECTIVE REACTION TO DUAL FREQUENCY V.  AD0664511 GEOGRAPHY AND THE PROPERTIES OF SURFACE GEOGRAPHY AND SPATIAL VARIANCE  AD0664512 A COMPUTER-AIDED SYSTEM FOR THE ANALYSIS CONCRETE STRUCTURES	ARES
AD0664511 GEOGRAPHY AND THE PROPERTIES OF SURFACE GEOGRAPHY AND SPATIAL VARIANCE  AD0664512 A COMPUTER-AIDED SYSTEM FOR THE ANALYSIS CONCRETE STRUCTURES	R ORIGIN AND TERRESTRIAL
AD0664511 GEOGRAPHY AND SPATIAL VARIANCE  AD0664512 A COMPUTER-AIDED SYSTEM FOR THE ANALYSIS CONCRETE STRUCTURES	IBRATION
AD0664512 CONCRETE STRUCTURES	S. THE CONTINENT PROBLEM
AD0664513 EXCESS NOISE IN SEMICONDUCTORS	S, DESIGN AND CHECKING OF
AD0664515 SITUATIONAL AND INTERACTION FACTORS IN A CONFORMITY	PROCESS MODEL OF
AD0664516 PRECISION SOUND VELOCITY PROFILES IN THE C SOUND CHANNEL IN THE BERMUDA-BARBADOS	
AD0664517 DEVELOPMENTAL ATC RADAR BEACON ALTITUE	DE TRANSMISSION EQUIPMENT
AD0664518 HYDROJET DUCTED PROPULSION SYSTEM: IMPE PRESSURES AND PERFORMANCE CHARACTERIST	
AD0664519 MOSSBAUER STUDIES OF THE IRON ATOM IN CY	TOCHDOME C