AD0764855	THE UTILIZATION OF THE BEHAVIORAL SCIENCES IN LONG RANGE FORECASTING AND POLICY PLANNING
AD0764856	THE ROAD TO RECOMMENDATIONS
AD0764857	SOCIAL INTERACTION BETWEEN POLICY-MAKERS AND SOCIAL SCIENTISTS
AD0764858	DETERMINATION OF OCEAN SURFACE DESCRIPTORS USING SEA PHOTO ANALYSIS TECHNIQUES
AD0764859	TROPICAL CYCLONES OF THE NORTH INDIAN OCEAN
AD0764860	OCCUPATIONAL ANALYSIS: TRANSITION OF THE NAVY OCCUPATIONAL TASK ANALYSIS PROGRAM (NOTAP) FROM RESEARCH TO OPERATIONAL STATUSEVALUATION OF PROGRAM AND SUMMATION OF RESULTS
AD0764863	AN EVALUATION OF INSTRUCTIONAL STRATEGIES IN A SIMPLE LEARNING SITUATION
AD0764864	COMPUTER-ASSISTED INSTRUCTION IN PROGRAMMING: A CURRICULUM DESCRIPTION
AD0764865	SIMULATION OF THE COMPATIBILITY OF AN AIR CAPABLE SHIP AND A VTOL AIRCRAFT
AD0764866	THE PREDICTION OF PILOT PERFORMANCE IN THE F-4 AIRCRAFT
AD0764867	SYSTEM LEVEL COMMONALITY ANALYSIS OF THE S-3A/P-3C TACCO POSITION
AD0764868	HUMAN FACTORS APPROACH TO AIRCRAFT ACCIDENT ANALYSIS
AD0764869	MULTI-SENSOR RECORDING SET WOX-3A
AD0764870	THEORETICAL UNDERPINNINGS OF THE EVENT DATA MOVEMENT
AD0764871	DYNAMIC FOREIGN POLICY INTERACTIONS
AD0764872	DYNAMIC FOREIGN POLICY INTERACTIONS: SOME IMPLICATIONS FOR A NON-DYADIC WORLD
AD0764873	MAJOR POWER CONFLICT EXCHANGES IN THE SIXTIES: A TRIADIC ANALYSIS OF THE U. S., SOVIET, AND CHINESE SUB-SYSTEM FROM A COMPARATIVE FOREIGN POLICY VIEW
AD0764874	CLASSES OF MODELS FOR SELECTED AXIOMATIC THEORIES OF CHOICE
AD0764875	SOME GENERALIZATIONS OF SOCIAL DECISIONS UNDER MAJORITY RULE
AD0764876	A MATHEMATICAL STUDY OF DECISIONS IN A DICTATORSHIP
AD0764877	NATIONAL POLITICAL ADAPTATION IN A WORLD ENVIRONMENT: TOWARD A SYSTEMS THEORY OF DYNAMIC POLITICAL PROCESSES
AD0764878	COMMENTS ON SOME PROBLEMS IN CONSTRUCTING DESCRIPTIVE, POLICY, AND DESIGN THEORIES OF FOREIGN POLICY BEHAVIOR
AD0764879	CONFERENCE PROCEEDINGS - COMPUTER TEXT PROCESSING AND SCIENTIFIC RESEARCH, 28-30 NOVEMBER 1972
AD0764880	ELECTROMAGNETIC SCATTERING BY APERTURES VII. THE ANNULARLY SLOTTED SPHERE THEORY

AD0764881	THE JOINT NOL/RAE/WRE RESEARCH PROGRAM ON BOMB DYNAMICS. PART 3. A LOW-DRAG BOMB WITH FREELY SPINNING STABILIZERS
AD0764882	INCREASING SUCCESS AND INFORMATION SEARCH
AD0764883	(L SUP 2) ERROR ESTIMATES FOR FINITE ELEMENTS WITH INTERPOLATED BOUNDARY CONDITIONS
AD0764884	STATIONARY SURFACE TARGET EFFECTIVENESS MODEL
AD0764885	INCREASED BRAIN RADIORESISTANCE AFTER SUPRALETHAL IRRADIATION
AD0764886	CHLORPHENIRAMINE AS A PROPHYLAXIS TO RADIATION-INDUCED PERFORMANCE DECREMENT IN THE MONKEY
AD0764887	COMPARISON OF TECHNETIUM-99M POLYPHOSPHATE AND STRONTIUM-85 FOR SKELETAL IMAGING IN PATIENTS WITH METASTATIC DISEASE
AD0764888	CONTINUOUS WOUND TOROIDAL AIRCRAFT TIRE
AD0764889	THEORY OF OPTICAL NONLINEAR SUSCEPTIBILITIES
AD0764890	ELECTRICALLY SMALL LOOP ANTENNA LOADED BY A HOMOGENEOUS AND ISOTROPIC FERRITE CYLINDER - PART 1
AD0764891	PRESSURE AND TEMPERATURE STUDIES OF GLASS PROPERTIES RELATED TO VIBRATIONAL SPECTRA
AD0764892	REACTION RATE DATA. NUMBER 40
AD0764893	LONG-RANGE TRANSPORT AND DIFFUSION EXPERIMENTS
AD0764894	A COMPUTER SERVICE FOR ANALYZING CLINICAL SCINTIGRAPHIC DATA
AD0764896	APPLICATION OF THE STANTON TUBE TO THE MEASUREMENT OF WALL SHEAR STRESS ON A FLAT PLATE WITH POLYMER EJECTION
AD0764897	DESIGN TRADE-OFFS FOR A SOFTWARE ASSOCIATIVE MEMORY
AD0764898	POWERING CHARACTERISTICS OF A LOW-BLOCK DISPLACEMENT HULL FORM IN HEAD SEAS
AD0764899	GRAPH INFORMATION RETRIEVAL LANGUAGE; PROGRAMMING MANUAL FOR FORTRAN COMPLEMENT
AD0764900	HELICOPTER ENGINES AND ROTORS
AD0764901	ADAPTIVE TRAINING OF MANUAL CONTROL: RELATION OF ADAPTIVE SCHEME PARAMETERS TO TASK PARAMETERS
AD0764902	GROWTH OF KTN SINGLE CRYSTALS
AD0764903	DEVELOPMENT AND FABRICATION OF AN IMPROVED DIGITAL ROLL STABILIZED GYRO PLATFORM
AD0764904	IR WINDOW STUDIES
AD0764905	ANOMALOUS TUNNELING CHARACTERISTICS
AD0764906	ON THE ABSENCE OF AN S-BAND ENERGY GAP IN NIOBIUM
AD0764908	PLUME OBSERVABLES AND COUNTERMEASURES

AD0764918AN INVESTIGATION OF AIRBORNE DISPLAYS AND CONTROLS FOR SEARCH AND RESCUE (SAR). VOLUME VII. NAVY COMBAT SAR AVIONICS CAPABILITY STUDY (1972-1974 ERA.)AD0764918GLASSY CARBON, ALLOYSAD0764920CONCEPT OF FAILURE AS APPLIED TO HUMAN OPERATIONAD0764921MAGNETOHYDRODYNAMIC GENERATOR FOR A COMBINED MAGNETOHYDRODYNAMIC GENERATOR FOR A COMBINED GENERATION OPEN CYCLEAD0764925MAGNETOHYDRODYNAMIC SHECTRIC POWER PLANT WITH A FIRST GENERATION OPEN CYCLEAD0764926VABILITY OF PATHOGENIC STAPHYLOCOCCI AND STREPTOCOCCI IN AIR AND ON O BIECTS IN THE ENVIRONMENTAD0764927PHOTOGLECTRIC DEVICE FOR THE MEASUREMENT OF SPECTRA AND THE CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOLAD0764928A METHOD FOR CREATING HYPERSONIC FLOWAD0764929AN ELECTRIC DRIVEAD0764930METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTEAD0764931LECTRIFICATION OF F.3.1 FUEL AS IT IS PUMPED INTO THE TANKERAD0764932AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAEAD0764933EXPERIMENTAL STUDY OF THE SPRAVING OF POWDER COATINGS ONTOAD0764934THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATIONAD0764935PRECIPITATIONAD0764936THE REFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORKAD0764937THE FEFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORKAD0764938STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALSAD0764939STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING		
AD0764919 WEATHER AND LARGE-SCALE TURBULENCE  AD0764920 CONCEPT OF FAILURE AS APPLIED TO HUMAN OPERATION  MAGNETOHYDRODYNAMIC GENERATOR FOR A COMBINED MAGNETOHYDRODYNAMIC ELECTRIC POWER PLANT WITH A FIRST GENERATION OPEN CYCLE  AD0764926 VIABILITY OF PATHOGENIC STAPHYLOCOCCI AND STREPTOCOCCI IN AIR AND ON OBJECTS IN THE ENVIRONMENT  AD0764927 PHOTOELECTRIC DEVICE FOR THE MEASUREMENT OF SPECTRA AND THE CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOL  AD0764928 A METHOD FOR CREATING HYPERSONIC FLOW  AD0764929 AN ELECTRIC DRIVE  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE  ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764940 ASENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764914	AND RESCUE (SAR). VOLUME VII. NAVY COMBAT SAR AVIONICS CAPABILITY
AD0764920 CONCEPT OF FAILURE AS APPLIED TO HUMAN OPERATION  MAGNETOHYDRODYNAMIC GENERATOR FOR A COMBINED MAGNETOHYDRODYNAMIC ELECTRIC POWER PLANT WITH A FIRST GENERATION OPEN CYCLE  AD0764926 VIABILITY OF PATHOGENIC STAPHYLOCOCCI AND STREPTOCOCCI IN AIR AND ON OBJECTS IN THE ENVIRONMENT  AD0764927 PHOTOELECTRIC DEVICE FOR THE MEASUREMENT OF SPECTRA AND THE CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOL  AD0764928 A METHOD FOR CREATING HYPERSONIC FLOW  AD0764929 AN ELECTRIC DRIVE  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 ASENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED  WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764918	GLASSY CARBON, ALLOYS
AD0764925 MAGNETOHYDRODYNAMIC GENERATOR FOR A COMBINED MAGNETOHYDRODYNAMIC ELECTRIC POWER PLANT WITH A FIRST GENERATION OPEN CYCLE  AD0764926 ON OBJECTS IN THE ENVIRONMENT  AD0764927 PHOTOELECTRIC DEVICE FOR THE MEASUREMENT OF SPECTRA AND THE CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOL  AD0764928 A METHOD FOR CREATING HYPERSONIC FLOW  AD0764929 AN ELECTRIC DRIVE  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILTIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764930 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AROSOL WAVE  AD0764940 AS SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764919	WEATHER AND LARGE-SCALE TURBULENCE
AD0764925 MAGNETOHYDRODYNAMIC ELECTRIC POWER PLANT WITH A FIRST GENERATION OPEN CYCLE  AD0764926 ON OBJECTS IN THE ENVIRONMENT  AD0764927 PHOTOELECTRIC DEVICE FOR THE MEASUREMENT OF SPECTRA AND THE CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOL  AD0764928 A METHOD FOR CREATING HYPERSONIC FLOW  AD0764929 AN ELECTRIC DRIVE  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION OF EVALUATION OF TURBINES OF AVIATION OF TURBINES OF AVIATION OF TURBINES OF AVIATION OF TOWN ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764932 ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECEPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764930 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 ASENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764920	CONCEPT OF FAILURE AS APPLIED TO HUMAN OPERATION
AD076492F ON OBJECTS IN THE ENVIRONMENT  AD0764927 PHOTOELECTRIC DEVICE FOR THE MEASUREMENT OF SPECTRA AND THE CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOL  AD0764928 A METHOD FOR CREATING HYPERSONIC FLOW  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764925	MAGNETOHYDRODYNAMIC ELECTRIC POWER PLANT WITH A FIRST
AD0764927 CONCENTRATION OF LIQUID PARTICLES IN AN AEROSOL  AD0764928 A METHOD FOR CREATING HYPERSONIC FLOW  AD0764929 AN ELECTRIC DRIVE  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764926	
AD0764929 AN ELECTRIC DRIVE  AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764927	
AD0764930 METHODS OF THERMAL-STRENGTH TESTING OF THE NOZZLE UNITS OF TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764928	A METHOD FOR CREATING HYPERSONIC FLOW
AD0764930 TURBINES OF AVIATION GTE  AD0764931 ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER  AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764929	AN ELECTRIC DRIVE
AD0764932 AN INVESTIGATION OF PEPTIDE CHARTS OF ENTEROBACTERIACEAE ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764949 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764930	
AD0764932 ALLERGENS IN CONNECTION WITH ALLERGENIC CROSS REACTIONS  AD0764933 EXPERIMENTAL STUDY OF THE SPRAYING OF POWDER COATINGS ONTO BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764931	ELECTRIFICATION OF TS-1 FUEL AS IT IS PUMPED INTO THE TANKER
AD0764934 BODIES OF COMPLEX CONFIGURATION  AD0764934 THE DEVELOPMENT OF RADAR METHODS FOR STUDYING CLOUDS AND PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 ASENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764932	
AD0764934 PRECIPITATION  AD0764935 PARAMETERS OF MAGNETOACOUSTIC CONVERTERS  AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764933	
AD0764936 INTERACTION OF LASER PLASMA AND THE AIR  AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764934	
AD0764937 THE EFFECT OF VARIOUS TYPES OF FAILURES OF A HUMAN OPERATOR ON THE EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 ASENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764935	PARAMETERS OF MAGNETOACOUSTIC CONVERTERS
AD0764937 EFFECTIVENESS OF HIS WORK  AD0764938 STUDY OF THE POSSIBILITIES FOR USING RADIANT SOLAR ENERGY FOR WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764936	INTERACTION OF LASER PLASMA AND THE AIR
AD0764938 WELDING AND SOLDERING OF MATERIALS  AD0764939 STUDY OF THE PHYSICOCHEMICAL CHARACTERISTICS OF A POWERFUL AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764937	
AD0764939 AEROSOL WAVE  AD0764940 A SENSOR FOR MEASURING THE STAGNATION TEMPERATURE OF A RAREFIED GAS FLOW  AD0764941 AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764938	
AD0764940  AN ELECTRICAL FIELD IN THE RESERVOIR OF A FUEL TANK AS IT IS FILLED WITH ELECTRIFIED FUEL  AD0764942  CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764939	
AD0764941 WITH ELECTRIFIED FUEL  AD0764942 CERTAIN PECULIARITIES OF ATMOSPHERIC FIELD DECOMPOSITION USING SYSTEMS OF ORTHOGONAL FUNCTION	AD0764940	
SYSTEMS OF ORTHOGONAL FUNCTION	AD0764941	
AD0764943 MANUFACTURE OF MULTICOLOR ELECTROLUMINESCENT CHIPS	AD0764942	
	AD0764943	MANUFACTURE OF MULTICOLOR ELECTROLUMINESCENT CHIPS

AD0764944	THE POSSIBILITIES OF USING A POWERFUL AEROSOL GENERATOR FOR STUDYING THE PROPAGATION OF CONTAMINATES
AD0764945	THE EFFECT OF REAL PROPERTIES OF AIR ON PARAMETERS OF FLOW NEAR AN ELLIPTIC CONE. AERODYNAMIC CHARACTERISTICS OF ELLIPTIC CONES AT LARGE ANGLES OF ATTACK
AD0764949	ESTABLISHMENT OF THE VERTICAL HUMIDITY PROFILE TO THE VERTICAL TEMPERATURE PROFILE
AD0764950	SUBMARINE ESCAPE AND RESCUE
AD0764952	AREA ELECTRON BEAM EMITTING DEVICE
AD0764954	DATA STRUCTURE LEVELS IN INFORMATION SYSTEMS
AD0764955	EMISSION AND DEPOSITION OF CHARGE EXCHANGE ENERGY IN A HIGH ALTITUDE NUCLEAR EXPLOSION. VOLUME I. DIFFUSION OF DEBRIS AIR PARTICLES IN AN EXPONENTIAL ATMOSPHERE
AD0764956	FORECASTING FOR PLANNING
AD0764957	SELF-CORRECTING WIND TUNNELS
AD0764958	RESISTANCE OF TRANSOM-STERN CRAFT IN THE PRE-PLANING REGIME
AD0764959	NAPHTHALENE-D8 PHOSPHORESCENCE IN PRESSURE-PERTURBED MEDIA AT 70K
AD0764968	SPEECH AND PICTURE PROCESSING
AD0764969	HIGH-MELTING OXIDE AND CARBIDE MATERIALS IN THE ELECTRODE WALLS OF MHD GENERATORS
AD0764970	CHEMISTRY OF FUSED SALTS
AD0764971	THE RELATIVE EFFECTIVENESS OF FISSION NEUTRONS FOR GASTROINTESTINAL DAMAGE IN MICE: JEJUNAL CRYPT STEM CELL SURVIVAL
AD0764972	APPARATUS FOR THERMOMECHANICAL SURFACE TREATMENT OF ORGANIC GLASS, ITS EFFECT, INSTRUCTIONS AND PRACTICAL TESTING
AD0764973	SELF-PACED INDIVIDUAL TRAINING (AIT) AND DUTY ASSIGNMENT PROCEDURES
AD0764974	THE INFLUENCE OF THE CONDITIONS OF GROUNDING ON THE PROTECTIVE EFFECT OF THE CASING AND JACKET OF A MAIN COMMUNICATIONS CABLE
AD0764975	RELIABILITY AND EFFICIENCY OF THE 'MAN-CHECK SYSTEM' COMPLEX
AD0764976	TELEMETRY OF SOIL-MOISTURE AND WEATHER VARIABLES
AD0764977	INTERRELATIONSHIP OF IN-SITU ROCK PROPERTIES EXCAVATION METHOD, AND MUCK CHARACTERISTICS
AD0764982	THE MAGNETIC PHASE TRANSITION IN FECL3
AD0764983	EFFECT OF SHOCK IMPINGEMENT ON HEAT TRANSFER
AD0764985	EXPERIMENTAL PROGRAM FOR THE DEVELOPMENT OF IMPROVED HELICOPTER STRUCTURAL CRASHWORTHINESS ANALYTICAL AND DESIGN

	TECHNIQUES. VOLUME 1. COMPUTERIZED UNSYMMETRICAL MATHEMATICAL SIMULATION AND EXPERIMENTAL VERIFICATION FOR HELICOPTER CRASHWORTHINESS IN WHICH MULTIDIRECTIONAL IMPACT FORCES ARE PRESENT
AD0764986	EXPERIMENTAL PROGRAM FOR THE DEVELOPMENT OF IMPROVED HELICOPTER STRUCTURAL CRASHWORTHINESS ANALYTICAL AND DESIGN TECHNIQUES. VOLUME 2. TEST DATA AND DESCRIPTION OF AN UNSYMMETRICAL CRASH ANALYSIS COMPUTER PROGRAM, INCLUDING A USER'S GUIDE AND SAMPLE CASE
AD0764987	INVESTIGATION OF AIRCRAFT GAS TURBINE COMBUSTOR HAVING LOW MASS EMISSIONS
AD0764991	ORGANOCHLORINES IN BRITISH GREY SEALS
AD0764998	PROBLEMS IN THE PHYSICS OF REACTOR SHIELDING. NUMBER 5, 1972 (COLLECTION OF ARTICLES)
AD0764999	DISTRIBUTION OF COD IN THE BARENTS SEA IN 1967 (RASPREDELENIE TRESKI B BARENTSEVOM MORE Y 1967 G)
AD0765000	RESULTS OF A SURVEY OF YOUNG COD POPULATION IN THE BARENTS SEA IN THE AUTUMN-WINTER PERIOD 1967/68 (RESULTATY UCHETA MOLODI TRESKI V BARENTSEVOM MORE B OSENNE-ZIMNII PERIOD 1967/68 G)
AD0765001	DISTRIBUTION AND DRIFT OF COMMERCIAL FISH LARVAE IN THE BARENTS SEA IN JUNE-JULY 1967 G (RASPREDELENIE I DREIF LICHINOK PROMYSLOVYKH RYB BARENTSEVA MORYA V IYUNE-IYULE 1967 G)
AD0765002	QUARTERLY PROGRESS REPORT NO. 110
AD0765006	ANTAGONISM AT THE CHOLINERGIC RECEPTOR OF DENERVATED DIAPHRAGM BY MONOQUATERNARY AND BISQUATERNARY NITROGEN COMPOUNDS
AD0765009	ENGINEERING AND DEVELOPMENT PROGRAM PLAN-AIRCRAFT SAFETY
AD0765013	ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING
AD0765037	SELF-CHECKING OF MULTI-OUTPUT COMBINATIONAL CIRCUITS USING FORCED-PARITY TECHNIQUE
AD0765038	ON THE SOLUTION OF A NON-LINEAR MIXED PROBLEM FOR THE NAVIER-STOKES EQUATIONS IN A TIME DEPENDENT DOMAIN. NOTA I
AD0765041	ON THE SOLUTION OF A NON-LINEAR MIXED PROBLEM FOR THE NAVIER- STOKES EQUATIONS IN A TIME DEPENDENT DOMAIN. NOTA II
AD0765042	ON THE SOLUTION OF A NON-LINEAR MIXED PROBLEM FOR THE NAVIER- STOKES EQUATIONS IN A TIME DEPENDENT DOMAIN. NOTA III
AD0765043	DEVELOPMENT OF CHEMICAL COATING FOR AIRFIELD RUNWAY MARKING
AD0765048	A MATHEMATICAL MODEL FOR PHYSICAL THEORIES. NOTA I AND II
AD0765050	HMCS BRAS D'ORSEA TRIALS AND FUTURE PROSPECTS
AD0765051	A RAPID METHOD OF THIN-LAYER CHROMATOGRAPHY TO AID THE IDENTIFICATION OF QUATERNARY NITROGEN DRUGS

AD0765133	DETAILED SPECTRAL INVESTIGATIONS OF THE X-RAY EMISSION FROM THE SUN
AD0765149	NORTHWEST PACIFIC OCEAN WATERS IN WINTER. THE JOHNS HOPKINS OCEANOGRAPHIC STUDIES, NUMBER 5
AD0765151	ESTIMATION OF UNMODELED FORCES ON A LUNAR SATELLITE
AD0765153	EXTRAPOLATED METHODOLOGY USED IN THE LOS ANGELES BASIN STANDARD TRAFFIC MODEL
AD0765154	EVALUATION OF EXISTING VOR, LOCALIZER, AND GLIDESLOPE RECEIVING EQUIPMENT. VOLUME II, BOOK 1. INDIVIDUAL TEST RESULTS IN 50-KHZ/150-KHZ ENVIRONMENT
AD0765159	FAA ALL WEATHER LANDING SIMULATION STUDIES - DEVELOPMENT OF PILOT ORIENTATION FILM FOR LOW VISIBILITY LANDINGS
AD0765164	'IN-PLANE' AND 'OUT OF PLANE' STABILITY DERIVATIVES OF SLENDER CONES AT MACH 14
AD0765165	THE DESIGN OF AXIAL COMPRESSOR AIRFOILS USING ARBITRARY CHAMBER LINES
AD0765166	FRACTURE BEHAVIOR OF SIMPLE COMPOSITES
AD0765167	TESTS FOR THE EQUALITY OF THE CONVARIANCE MATRICES OF CORRELATED MULTIVARIATE NORMAL POPULATIONS
AD0765168	ON THE DISTRIBUTION OF SIGNIFICANT DIGITS AND ROUND-OFF ERRORS
AD0765169	OPTIMAL ALLOCATION OF EXPERIMENTAL MATERIAL
AD0765170	THE H-MATRIX REPRESENTATION AND SYSTEM REALIZATION
AD0765172	BAYESIAN RELIABILITY DEMONSTRATION: PHASE 3. DEVELOPMENT OF TEST PLANS
AD0765173	RELIABILITY EVALUATION OF 54L20 RADIATION HARDENED DUAL NAND GATES
AD0765174	IMAGE SUBTRACTION BY POLARIZATION-SHIFTED PERIODIC CARRIER
AD0765175	A THEORY OF STORAGE SIZING
AD0765176	AN INTRODUCTION TO THE MATHEMATICS OF LINEAR PREDICTIVE FILTERING AS APPLIED TO SPEECH ANALYSIS AND SYNTHESIS
AD0765178	TRIDIAGONALIZATION BY PERMUTATIONS
AD0765180	FLIGHT FLUTTER TESTING METHOD
AD0765182	ADVANTAGES OF MOTT BARRIER MIXER DIODES
AD0765183	TEMPERATURE DEPENDENCE OF V-V AND V-R, T ENERGY TRANSFER MEASUREMENTS IN MIXTURES CONTAINING HF
AD0765185	CREEP FRACTURE CHARACTERISTICS OF WELD-REPAIRED CAST TI-6AL-4V
AD0765189	PHOTO-IONIZATION YIELDS IN N2 IN THE BAND SERIES FROM 734 TO 796 A
AD0765190	UTILITY OF TSAI'S METHOD FOR SEISMIC DISCRIMINATION
-	

TURBINE INLET GAS TEMPERATURE SENSOR FOR ENGINE CONTROL
VFR APPROACH PROFILES IN THE T-38 AIRCRAFT
GENERALIZED DATA BASE MANAGEMENT SYSTEMS AND SELECTED AIR FORCE APPLICATIONS
PROCEEDINGS OF THE ANNUAL WORLDWIDE DATA BASE MANAGEMENT SYSTEM SYMPOSIUM (3RD) HELD AT THE UNITED STATES AIR FORCE ACADEMY ON 24-26 JANUARY 1973
WIDELY USABLE ANALYSIS OF VARIANCE MODELS
RADIATIVE TRANSPORT IN ELECTRIC ARCS
THE CONSTRUCTION OF HADAMARD MATRICES
NUMERICAL SOLUTION OF CORNER FLOW PROBLEM USING AN ALTERNATING DIRECTION IMPLICIT METHOD
ELECTRICAL DISCHARGE METASTABLE DETECTOR
OPTICAL RADAR ANGLE TRACKING MOUNT
HIGH DENSITY PLASMA DYNAMICS
ENGINEERING SUPPORT SERVICES
REPLACEMENT OF SUPERIOR VENA CAVA WITH AUTOGENOUS TISSUE
INTRAVASCULAR CHANGES ASSOCIATED WITH HYPERBARIC DECOMPRESSION: THEORETICAL CONSIDERATIONS USING ULTRASOUND
UPTAKE OF A METABOLICALLY INERT AMINO ACID BY BRAIN TISSUE DURING HIGH PRESSURE OXYGEN EXPOSURE
NARCOTIC EFFECTS IN MAN OF BREATHING 80-20 ARGON-OXYGEN AND AIR UNDER HYPERBARIC CONDITIONS
PROTECTION AGAINST MENINGOCOCCAL CHALLENGE AFFORDED MICE AFTER IMMUNIZATION WITH TYPHOID-PARATYPHOID VACCINE USP
EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 6
THE SHOCK AND VIBRATION DIGEST. VOLUME 5, NUMBER 7, JULY 1973
THE SHOCK AND VIBRATION DIGEST. VOLUME 5, NUMBER 8, AUGUST 1973
AREA HANDBOOK FOR THE MALAGASY REPUBLIC
DEFENSE APPLICATIONS OF MATHEMATICAL PROGRAMS WITH OPTIMIZATION PROBLEMS IN THE CONSTRAINTS
ADHESION IN ROCKS
LUBRICANTS FOR USE IN THE SPACE ENVIRONMENT
USE OF AN ELECTRON BEAM FOR PREIONIZATION IN THE Z-PINCH EXPERIMENT
FUNDAMENTAL REQUIREMENTS OF A FUSION FEASIBILITY EXPERIMENT BASED ON FLUX COMPRESSION BY A COLLAPSING LINER

AD0765315	TRANSPORT THEORY OF PENETRATION BY HEAVY IONS
AD0765316	A CONSERVATIVE SECOND-ORDER ACCURATE FLUID ALGORITHM FOR VARIABLE SPATIAL GRID
AD0765317	DEEP-SEA WINCH INSTALLATION ABOARD USNS MIZAR
AD0765318	FATIGUE-CRACK GROWTH OF TI-6AL-2CB-1TA-0.8MO ALLOY IN AIR AND NATURAL SEA WATER ENVIRONMENTS
AD0765319	SIMULTANEOUS DETERMINATION OF INULIN AND PARA-AMINOHIPPURIC ACID IN PLASMA AND URINE BY AN AUTOMATED TECHNIQUE
AD0765320	HIGHER HARMONIC CIRCULATION CONTROL ROTOR MODEL - MODEL INSTRUMENTATION AND DATA ACQUISITION
AD0765321	SOURCES OF ERROR IN NAVAL PERSONNEL SURVEYS: AN INVESTIGATION
AD0765322	PROPELLER PERTURBATION PROBLEMS
AD0765323	MARCHING VERSUS NONMARCHING FOR A PERIODIC INCOMPRESSIBLE VISCOUS FLOW PROBLEM
AD0765324	EFFECTS OF WATER SALINITY AND TEMPERATURE ON MK 72 SEA WATER BATTERY FUNCTION
AD0765325	MODIFICATIONS TO THE NATIONAL MILITARY COMMAND SYSTEM SUPPORT CENTER QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK 1972)
AD0765326	TREE AND AUTOMOBILE DEBRIS
AD0765327	IMAGE TRANSMISSION VIA SPREAD SPECTRUM TECHNIQUES
AD0765328	NATIONAL, ORGANIZATIONAL AND INDIVIDUAL CORRELATES OF SIMULATED DECISION-MAKING
AD0765329	DEVELOP ULTRAFINE GRAIN SIZE TITANIUM WITH IMPROVED MECHANICAL PROPERTIES
AD0765330	POLYTOPE PAIRS AND THEIR RELATIONSHIP TO LINEAR PROGRAMMING
AD0765331	ASP: A STATISTICAL PACKAGE IN APL
AD0765332	WATER-AUGMENTED VEHICLE (WAVE) STUDY - PHASE I
AD0765333	A STUDY OF ION-NEUTRAL REACTIONS OF IMPORTANCE IN THE UPPER ATMOSPHERE
AD0765334	OBSERVER DISTANCES FOR NUCLEAR EVENTS. VOLUME I. MODEL FOR OBSERVER DISTANCES FOR RETINAL BURN CRITERIA
AD0765335	ECOLOGICAL RELATIONSHIPS BETWEEN ARBOVIRUSES, ECTOPARASITES, AND VERTEBRATES IN ETHIOPIA
AD0765336	EVIDENCE FOR SURFACE-STATE-ENHANCED FIELD EMISSION IN RF SUPERCONDUCTING CAVITIES
AD0765337	AUTOMATIC TRANSFER CHARACTERISTICS MODELING PROGRAM (SYNAP). VOLUME II. SYNAP USER'S MANUAL
AD0765338	STATISTICAL ANALYSIS OF DISCRETE-EVENT SIMULATIONS

AD0765339	AIRPORT INFORMATION RETRIEVAL SYSTEM (AIRS) USER'S GUIDE
AD0765340	HUMAN FACTORS EXPERIMENTS FOR DATA LINK
AD0765341	DEVELOPMENT OF A SYNTHETIC POLYMER BURN COVERING
AD0765342	CARBON DIOXIDE MONITORING
AD0765343	SPECTRAL ANALYSIS OF THE LAPLACIAN WITH A DISCONTINUOUS COEFFICIENT IN A HALF-SPACE AND THE ASSOCIATED EIGENFUNCTION EXPANSION
AD0765344	INTERIONIC VIBRATIONS AND GLASS TRANSITIONS IN IONIC OXIDE METAPHOSPHATE GLASSES
AD0765345	OXIDE CERAMIC LASER
AD0765346	NONCRYSTALLINE SEMICONDUCTORS: ELECTRICAL AND THERMAL PROCESSES
AD0765347	GAS-PHASE OXIDATION OF ALUMINUM ATOMS
AD0765348	DIRECTIONALLY SOLIDIFIED COMPOSITES: KNOWN ALSO AS 'IN SITU' COMPOSITES, OR DIRECTIONALLY SOLIDIFIED EUTECTICS
AD0765349	QUANTITATIVE INDICATORS OF SELECTED COUNTRY CHARACTERISTICS
AD0765350	ATMOSPHERIC PRESSURE GAS LASERS
AD0765351	COMPILER DESIGN FOR THE ILLIAC IV
AD0765352	AN EVALUATION OF THE FEASIBILITY OF UTILIZING BALLOON SYSTEMS FOR THE SHIP-TO-SHORE TRANSPORT OF MILITARY CARGO
AD0765353	SAIL USER MANUAL
AD0765354	THEORETICAL STUDIES OF HIGH-POWER INFRARED WINDOW MATERIALS
AD0765355	CLASSIFICATION OF THE COASTAL ENVIRONMENTS OF THE WORLD. THE CLIMATIC REGIMES OF WESTERN SOUTH AMERICA: A CASE STUDY
AD0765356	RESEARCH ON THE CONSTRUCTION OF AN IMPACT INJURY MODEL
AD0765357	RURAL LAND USE ANALYSIS VIA EKTACHROME INFRARED PHOTO INTERPRETATION
AD0765358	THE OVERESTIMATION OF SPECIFIC AGREEMENTS DUE TO HIGH OVERALL AGREEMENT
AD0765359	PREDICTED REFLECTIVITY OF THE OCEAN FLOOR AND PHYSICAL MODELS IN THE NORTHERN HEMISPHERE
AD0765360	SHIPPING SURVEILLANCE DATA FOR CHURCH GABBRO
AD0765361	DYNAMIC ANALYSIS OF ELASTIC PLATES WITH CIRCULAR HOLES
AD0765362	INTERACTION BETWEEN PLANE COMPRESSION WAVES IN GROUND AND THE ELASTO-PLASTIC COVERINGS OF UNDERGROUND STRUCTURES
AD0765363	PRINCIPALS OF RADAR AND METEOROLOGICAL RADAR DEVICES
AD0765364	MAGNETIC ANTENNAS

AD0765365	CRUISE AP-4: ACOUSTIC INVESTIGATIONS IN THE EASTERN TROPICAL PACIFIC
AD0765366	THE GENERATION OF INTERNAL WAVES IN STRATIFIED FLUIDS
AD0765367	MECHANICAL RELIABILITY PREDICTION PILOT STUDY
AD0765368	INVESTIGATION OF FLUX PINNING AND CRITICAL CURRENT DENSITIES IN TYPE II SUPERCONDUCTORS
AD0765369	INSTRUCTION MANUAL FOR THE I.E.M.P. DOPPLER ULTRASONIC PRECORDIAL BLOOD BUBBLE DETECTOR
AD0765370	THE BEGINNING PARACHUTIST
AD0765371	PSYCHOTOMIMETICS
AD0765372	ACUTHERAPY
AD0765373	GAS CHROMATOGRAPHIC ANALYSIS OF ALCOHOL AND CARBONYL COMPOUND MIXTURES
AD0765382	DOUBLY CURVED TRIANGULAR FINITE ELEMENTS FOR SHELLS OF ARBITRARY SHAPE
AD0765383	FRESNEL DIFFRACTION OF RF WAVEFRONTS
AD0765387	THE ORGANIZATION OF MODERN NEWSPAPER LIBRARIES
AD0765391	HIGH DENSITY OPTICAL MEMORY
AD0765392	ENVIRONMENTAL TESTING OF CLOSED PORE INSULATION (CPI), III - RAIN EROSION TESTING
AD0765400	MACHINE SHOP PRACTICE
AD0765405	PERFORMANCES OF RHESUS MONKEYS ON TWO-CUE PROBLEMS WITH CUES SEPARATED
AD0765406	SOMATOSENSORY STIMULUS MODIFICATION OF BACKGROUND ALPHA ACTIVITY
AD0765407	ASSESSMENT OF BINOCULAR VISION UTILIZING THE PULFRICH AND VENETIAN BLIND EFFECTS
AD0765408	DUAL AUTOMATED METHOD FOR SEQUENTIAL DETECTION OF ANEMIA AND/OR HEMOGLOBIN S
AD0765409	BACTERIOLOGICAL STUDY OF PLATELET CONCENTRATES STORED AT ROOM TEMPERATURE
AD0765410	APPLICATION OF THE HUGGINS BLOOD FREEZING TECHNIQUE TO OUTDATED, REJUVENATED UNITS OF BLOOD COUPLED WITH A POSTTHAW STORAGE PERIOD
AD0765411	A YEAST CELL SUGAR COMPARTMENT. I. SORBOSE UPTAKE
AD0765412	A YEAST CELL SUGAR COMPARTMENT. III: SOLUTES OTHER THAN SORBOSE
AD0765413	A YEAST CELL SUGAR COMPARTMENT. II: SORBOSE EFFLUX
AD0765414	ACTIVATION OF THE ALTERNATE COMPLEMENT PATHWAY BY AUTOLOGOUS RED CELL STROMA
-	

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 11 of 21

AD0765415	LASER IGNITION OF PYROTECHNIC COMPOSITIONS BEING TESTED AS DRAGREDUCING FUMERS
AD0765416	ANALYSIS AND DESIGN OF STACKED-CRYSTAL FILTERS FOR FREQUENCY CONTROL AND SIGNAL PROCESSING
AD0765417	IMPROVED NON-LINEAR DIELECTRICS FOR ELECTRONIC TUNING
AD0765418	INVESTIGATION OF 2 MILLIMETER WAVE IMAGE CONVERSION SYSTEM
AD0765419	NOISE AND BLAST
AD0765420	A METHODOLOGICAL INVESTIGATION OF THE USE OF THE SEMANTIC DIFFERENTIAL AND TIME-LAPSE PHOTOGRAPHY TO MEASURE ATTITUDE AND BEHAVIOR IN A DINING HALL AT CHANUTE AFB. (EVALUATION OF OCCUPANT INTERACTION WITH FACILITY ENVIRONMENTS)
AD0765421	THE POTENTIAL USE OF POLARIZED REFLECTED LIGHT IN THE REMOTE SENSING OF SOIL MOISTURE
AD0765422	ADVANCED DEVELOPMENT OF A PARACHUTE RETROROCKET AIRDROP SYSTEM
AD0765423	EXPERIMENTAL NYLON 6 FOR PERSONNEL ARMOR
AD0765424	THE COMPARATIVE PERFORMANCE OF FLEXIBLE PACKAGES AND METAL CANS
AD0765425	EVALUATION OF AN ELECTRIC, SELF-CLEANING CHAR BROILER
AD0765426	INDUCTION OF AXON GROWTH AND INCREASED ACETYLCHOLINESTERASE PRODUCTION IN MOUSE NEUROBLASTOMA BY SULFUR MUSTARDS
AD0765427	CHARACTERIZATION OF CELLULASE FROM THE ABSCISSION ZONE OF BEAN PLANT
AD0765428	TOXICITY OF 'DETOXIFIED' GB, VX, AND HD TO ANIMALS AND AQUATIC ORGANISMS
AD0765429	A PROGNOSTIC INDEX IN CRITICAL CARE MEDICINE
AD0765430	EVALUATION OF WOUND HEALING ACCELERATORS-CARTILAGE POWDER, CHITIN, AND N-ACETYL GLUCOSAMINE - IN HUMAN FIBROBLAST CULTURES
AD0765431	DINING TABLES: EVALUATION OF TABLE TOPS AND EVALUATION OF LEGS VERSUS PEDESTAL
AD0765432	INFLUENCE OF BACKFILL PROPERTIES ON THE COLLAPSE OF PIPES UNDER DYNAMIC LOADS
AD0765433	STUDY OF BEACH WIDENING BY THE PERCHED BEACH CONCEPT SANTA MONICA BAY, CALIFORNIA. HYDRAULIC MODEL INVESTIGATION
AD0765434	EFFECT OF VARIATION IN CONVENTIONAL SOIL PROPERTIES ON DYNAMIC CONSTRAINED MODULUS FOR SEVERAL GLACIAL TILLS
AD0765435	LATERAL DISTRIBUTION OF AIRCRAFT TRAFFIC
AD0765436	MIDDLE COURSE II CRATERING SERIES

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 12 of 21

AD0765437	AQUATIC PLANT CONTROL PROGRAM. TECHNICAL REPORT 4. HERBIVOROUS FISH FOR AQUATIC PLANT CONTROL
AD0765438	THE DECISION TO DEVELOP THE UTTAS
AD0765439	THE MOBILE SEA BASED AMPHIBIOUS FORCE AND THE NIXON DOCTRINE
AD0765441	U.S. ARMY DIRECTORY OF VIETNAM COMBAT OPERATIONAL DATA (VCOD)
AD0765442	AN ERTS VIEW OF ALASKA, A REGIONAL ANALYSIS OF EARTH AND WATER RESOURCES BASED ON SATELLITE IMAGERY
AD0765443	CONTRACT COST GROWTH IN MAJOR ARMY PROGRAMS
AD0765444	VARIATIONS IN MILESTONE CONTRACTING
AD0765445	PERSONNEL DEPLOYMENT AND DISTRIBUTION MANAGEMENT STUDY. (PERDDIMS)
AD0765446	THE MAGNITUDE OF VARIABILITY IN COST ESTIMATES
AD0765447	FORMATION OF PYROPHORIC FRAGMENTS
AD0765448	DEVELOPMENT OF WELDING PRACTICES FOR TITANIUM ALLOY 8MO-8V-2FE-3AL
AD0765449	DEVELOPMENT OF TEST PROCEDURES FOR IN-SITU COMPONENT STRESS-STRAIN PROPERTIES OF COMPOSITES
AD0765450	PROGRAMMED INSTRUCTION AND TEACHING MACHINES
AD0765451	IDENTIFICATION OF HYDROGEN IN MATERIALS BY RESONANCE DETECTION OF NEUTRONS
AD0765452	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 3, SECTION D3: ICINGS DEVELOPED FROM SURFACE WATER AND GROUND WATER
AD0765453	ELECTROMECHANICAL SHOCK WAVES
AD0765454	AN APPLICATION OF BOOLEAN ALGEBRA TO A PROBLEM OF SUITABILITY TESTING
AD0765455	EVALUATION OF THE ADHESIVE BONDING PROCESSES USED IN HELICOPTER MANUFACTURE. PART 4. NONDESTRUCTIVE INSPECTION OF ADHESIVE BONDS USING HOLOGRAPHIC TECHNIQUES
AD0765456	TRANSPORTABILITY
AD0765457	RESEARCH ON TACTICAL MILITARY DECISION MAKING: 3. PREDICTOR VARIABLES AND CRITERION MEASURES
AD0765459	A LIMITED ANALYSIS OF A NEW AMMUNITION CONCEPT FOR POTENTIAL FUTURE RIFLE APPLICATION
AD0765460	FINANCIAL MANAGEMENT OF OMA FUNDS IN SUPPORT OF LIMITED WAR
AD0765461	PACIFIC CRUDE OIL DEMANDS: AN INTERNATIONAL CONCERN
AD0765462	USE OF THE FLUORESCENT ANTIBODY TECHNIQUE (FAT) FOR IDENTIFYING WEAK SUBGROUPS OF RED BLOOD CELLS

AD0765463	AUTOMATED MASS SCREENING FOR S HEMOGLOBIN: A RATIONAL METHOD DERIVED FROM MOLECULAR INFORMATION
AD0765464	MEASURING EVOKED AUDITORY POTENTIAL THRESHOLDS IN CHINCHILLAS AFTER EXPOSURE TO IMPULSIVE NOISE
AD0765465	CLOTTING FACTORS OF SUPERNATANT PLASMA FOLLOWING CRYOPRECIPITATION
AD0765466	THE DIFFUSION OF INK COMPONENTS THROUGH PLASTIC BLOOD BAGS
AD0765467	MILITARY BLOOD BANKING: PLATELET PACKAGING
AD0765468	AN AUTOMATED MILITARY BLOOD TYPING SYSTEM
AD0765469	CONSUMMATORY DRINKING OF THE CHINCHILLA
AD0765470	SPEECH INTELLIGIBILITY TESTING WITH THE MODIFIED RHYME TEST IN AVIATION TYPE NOISE
AD0765471	HEMOGLOBIN FUNCTION IN STORED BLOOD: XIII. A CITRATE-ADENINE PRESERVATIVE WITH OPTIMAL PH TO MAINTAIN RED CELL 2,3-DPG (FUNCTION) AND ATP (VIABILITY)
AD0765472	THE RELATIVE PURITY OF SEVERAL ADENINE PREPARATIONS
AD0765473	COST PERFORMANCE ANALYSIS OF PORTLAND CEMENT CONCRETE-FIBROUS POLYESTER CONCRETE MATERIAL SYSTEM (SANDWICH PANELS)
AD0765474	LAYING ERRORS CAUSED BY PRISM MISLEVELMENT
AD0765475	VAPOR PLATING
AD0765476	ADVANCED ELECTRICAL POWER GENERATION AND DISTRIBUTION CONCEPTS FOR MILITARY FACILITIES
AD0765477	DINING FACILITY USER-ATTITUDES AND ENVIRONMENTAL DESIGN RESEARCH AT TRAVIS AFB, CALIFORNIA
AD0765478	COMBINED STRESS STRENGTH RESULTS FOR A HIGH-PURITY, SLIP-CAST FUSED SILICA
AD0765479	DEVELOPMENT OF AN AIR-DRIVEN ALTERNATOR FOR 60-MM MORTAR APPLICATION - PHASE 2
AD0765481	RELIABILITY DATA ANALYSIS MODEL
AD0765482	LASER BEAM DIVERGENCE AND FAR FIELD MEASUREMENTS
AD0765483	TREATMENT OF WASTEWATERS FROM MILITARY FIELD LAUNDRY, SHOWER, AND KITCHEN UNITS
AD0765484	NONHERBICIDAL DEFOLIANTS: I. ENHANCEMENT OF ENDOTHALL/ETHEPHON WITH SURFACTANTS
AD0765485	ALKALINE PHOSPHATASE AND THE BIOSYNTHESIS OF COLLAGEN IN HUMAN FIBROBLAST CULTURES
AD0765486	DEVELOPMENT OF A CULTURAL SELF-AWARENESS APPROACH TO INSTRUCTION IN INTERCULTURAL COMMUNICATION

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 14 of 21

AD0765487	APPLICATION OF ADJOINT DIFFERENCE AND SURFACE INTEGRAL METHODS TO SELECTED DEEP-PENETRATION RADIATION TRANSPORT PROBLEMS
AD0765488	FORTRAN PROGRAMS AND SUBPROGRAMS FOR THE IMPLEMENTATION OF THE THREE-STEP PROCEDURE AND TWO OF ITS ALTERNATIVES
AD0765489	CRASHWORTHY LANDING GEAR STUDY
AD0765490	ATMOSPHERIC TURBULENCE
AD0765491	DYNAMIC TEST OF GEARS MANUFACTURED BY ADVANCED FORGING TECHNIQUES
AD0765492	IMPROVEMENT OF SEMICONDUCTOR DEVICES
AD0765493	ACUTE HUMAN STUDY OF INTRAVENOUSLY INFUSED WR-2823. VOLUME I
AD0765495	DESIGN STUDY OF FRAGMENTATION WARHEAD FOR NIKE ZEUS
AD0765496	FEASIBILITY STUDY OF INSTRUMENTING SMALL ARMS WEAPON BORE FOR STRAIN MEASUREMENTS
AD0765497	DEVELOPMENT OF HIGH MODULUS CARBON FIBER, TAPE AND COMPOSITES
AD0765498	A MULTISECTORAL MODEL OF PACIFIC AND MOUNTAIN INTERSTATE TRADE FLOWS
AD0765499	A COMPUTER SIMULATION MODEL FOR FLOOD PLAIN DEVELOPMENT. PART II. MODEL DESCRIPTION AND APPLICATIONS
AD0765500	SNOW PACK STABILITY INDICES RELATIVE TO THE CLIMAX AVALANCHE
AD0765501	INVESTIGATION OF ROTOR DYNAMIC AND HIGH-SPEED BEARING TECHNOLOGY FOR A 3KW TURBO-ALTERNATOR
AD0765502	SURVEY OF TECHNIQUES AND EQUIPMENT FOR HIGH-VOLUME, AUTOMATIC PRODUCTION OF NON-ELECTRIC DETONATORS
AD0765503	IMPLEMENTATION OF A ONE-WAY RANGING, RANGE-RANGE NAVIGATION SYSTEM
AD0765504	FAST WARMUP QUARTZ REFERENCE OSCILLATOR
AD0765505	THERMAL/PERFORMANCE EVALUATION OF THE 10 KW DIRECT CURRENT TURBO-RECTIFIER SET
AD0765506	TOWARD A GENERAL SCIENCE OF MAN-SYSTEMS - A VENTURE INTO SOCIAL PHYSICS: BEGINNINGS
AD0765507	SYNTHESIS OF SOME 4-QUINOLONES AND RELATED STRUCTURES FOR EVALUATION AS POTENTIAL ANTI-MALARIAL AGENTS
AD0765508	EXHAUST EMISSIONS FROM MILITARY ENGINE GENERATOR SETS
AD0765509	STUDIES ON SYSTEMS WITH INTRAMOLECULAR PROTON TRANSFER REACTIONS IN THE EXCITED STATE
AD0765510	METEROLOGISCHE ABHANDLUNGEN BAND 117 HEFT 2. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1970. PART 2, APRIL- JUNE

AD0765511	A LATEX IPN (INTERPENETRATING POLYMER NETWORK) COATING SYSTEM FOR DAMPING NOISE AND VIBRATIONS OVER A BROAD TEMPERATURE RANGE
AD0765512	LOW RIPPLE KLYSTRON POWER SUPPLY FOR EXPERIMENTAL ARRAY RADAR TRANSMITTER
AD0765513	THE UNPREDICTABLE DISASTER IN A METROPOLIS: PUBLIC RESPONSE TO THE LOS ANGELES EARTHQUAKE OF FEBRUARY, 1971
AD0765514	HIGH ENERGY LASER WINDOWS
AD0765515	LOW RIPPLE KLYSTRON POWER SUPPLY FOR EXPERIMENTAL ARRAY RADAR TRANSMITTER
AD0765516	ARCTIC PERSONNEL EFFECTS
AD0765517	TRANSMITTER TUBE FOR TROPOSCATTER APPLICATION
AD0765518	DESIGN AND CERTIFICATION APPROACH: SECURE COMMUNICATIONS PROCESSOR
AD0765519	THE EFFECTS OF SURFACE LAYER ON PLASTIC DEFORMATION AND CRACK PROPAGATION
AD0765520	INVESTIGATION OF SELF-INDUCED THERMAL EFFECTS OF CO2 LASER RADIATION PROPAGATING IN ABSORBING GASES
AD0765521	STUDY OF GENERAL DIGITAL CODES WITH EMPHASIS ON SIGNAL COMPRESSION
AD0765522	INELASTIC DEFORMATION OF METALS UNDER DYNAMIC LOADING
AD0765523	NEW CHEMISTRY OF HYDRIDES
AD0765524	A VECTOR VALUED MULTIVARIATE HAZARD RATE - I
AD0765525	INTERNATIONAL SYMPOSIUM ON CHEMILUMINESCENCE
AD0765526	TEXTURE TONE STUDY. CATEGORY MAPS, GRADIENT AND HOMOGENEITY IMAGES
AD0765527	EFFECT OF MASS TRANSFER ON HEAT TRANSFER DURING EVAPORATION OF A LIQUID FROM AN EXPOSED SURFACE IN A RAREFIED GAS ATMOSPHERE
AD0765528	CANNED FOOD PRODUCTS
AD0765529	QUICK FREEZING OF 'SHASHLYK' ROASTED MEAT
AD0765530	HEAT TRANSFER IN POROUS MEDIA
AD0765531	MOBILE POWER DISTRIBUTION UNIT FOR HIGH VOLTAGES
AD0765532	DETERMINATION OF TEMPERATURES OF A FLOW AND OF A CHANNEL WALL CONTAINING HEAT
AD0765533	INFLUENCE OF VARIABLE TURBINE GEOMETRY ON ENGINE INSTALLATION LOSSES AND CYCLE SELECTION
AD0765534	NICHROME RESISTOR PROPERTIES AND RELIABILITY
AD0765535	PROTECTION IN PROGRAMMED SYSTEMS

AD0765536	A PROGRAM HOLDER MODULE
AD0765537	PERFORMANCE EVALUATION OF FILE ORGANIZATIONS THROUGH MODELLING
AD0765538	IMPLEMENTATION OF A GENERALIZED DATA BASE MANAGEMENT SYSTEM WITHIN AN ORGANIZATION
AD0765539	SOME GENERALIZED MODELING STRUCTURES FOR USE IN DESIGN OF FILE ORGANIZATIONS
AD0765540	A COMPLEMENTING FLIP-FLOP
AD0765541	SELF-FOCUSING TIMES THREE
AD0765542	A DEVICE FOR MAJORITY SIGNAL SELECTION
AD0765543	NONLINEAR PROBLEMS OF THE THEORY OF HETEROGENEOUS SLIGHTLY CURVED SHELLS
AD0765544	NUMERICAL MODEL OF THE GENERAL CIRCULATION OF THE ATMOSPHERE ON A HEMISPHERE
AD0765545	COMPARATIVE EFFICIENCY OF MONOPULSE RADAR DIRECTION-FINDING SYSTEMS
AD0765546	LAMINAR HEAT TRANSFER ON SHARP AND BLUNT TEN-DEGREE CONES IN CONICAL AND PARALLEL LOW-DENSITY FLOW
AD0765547	REAL TIME INCOHERENT OPTICAL-ELECTRONIC IMAGE SUBTRACTION
AD0765548	ATTITUDE CONTROL DYNAMICS FOR LES-8/9
AD0765549	UTILIZATION OF DIGITAL SPECTRAL ANALYSIS TECHNIQUES IN THE STUDY OF PLASMA FLUCTUATION DATA
AD0765550	SELF INDUCED TRANSPARENCY WITH CO2 LASER PULSES PROPAGATING IN AN AMMONIA GAS ABSORBER
AD0765551	ORBIT DETERMINATION IN THE PRESENCE OF GRAVITY MODEL ERRORS
AD0765552	A SURVEY OF PROTECTION SYSTEMS
AD0765553	DOES THE ROTC HAVE A FUTURE
AD0765554	THE STRATEGICAL IMPORTANCE OF THE INDIAN OCEAN
AD0765555	YES, VIRGINIA. THERE IS A GENERATION GAP: ARE SENIOR OFFICERS ABLE TO COMMUNICATE WITH THE YOUNGER GENERATION
AD0765556	ARMY ROTC: NEGLECTED BUT DEPENDABLE
AD0765557	FROM MISPERCEPTIONS TO HOPE IN SINO-AMERICAN RELATIONS
AD0765558	AUTOMATIC DATA PROCESSING EQUIPMENT IN USAREUR
AD0765559	US MILITARY PROGRAMS IN LATIN AMERICA
AD0765560	TACTICAL NUCLEAR WARFARE LIMITATIONS TO PREVENT ESCALATION
AD0765561	ARMY PROGRAMS COST ESTIMATING GUIDE (METHODS AND FACTORS)
AD0765562	INFORMATION; AN ECONOMIC RESOURCE

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 17 of 21

AD0765563	IS AMERICA ON THE ROAD TO MANDALAY. THE IMPLICATIONS FOR THE UNITES STATES OF THE BRITISH DRAWDOWN FROM EAST OF SUEZ
AD0765564	THE SINO-SOVIET DISPUTE: ITS IMPLICATIONS FOR U.S. FOREIGN POLICY
AD0765565	INDONESIA'S NEW ORDER
AD0765566	REASSIGNMENT PROCEDURE FOR RESERVE OFFICERS A CASE FOR IMPROVED EFFECTIVENESS
AD0765567	DOES ROTC HAVE A PLACE ON THE COLLEGE CAMPUS
AD0765568	MATERIALS FOR LEAK-PROOFING NAVY OIL TANKERS (SUPPLEMENT)
AD0765569	A COMPUTER MODEL FOR PREDICTING THE LOAD-DEFLECTION RESPONSE OF EXPEDIENT SOIL SURFACING
AD0765570	PROPELLANT-ACTUATED DEEP WATER ANCHOR. INTERIM REPORT
AD0765571	ELECTRICAL RESISTANCE MEASUREMENT OF CONDUCTIVE FLOORING
AD0765572	IS ROTC LOSING THE CAMPUS CAMPAIGN
AD0765573	NATIONAL STRATEGY AND RATIO OF ACTIVE TO RESERVE FORCES
AD0765574	IS THERE NEED FOR A SOLDIER-SCIENTIST
AD0765575	INDUSTRIAL PREPAREDNESS
AD0765576	ON THE PROPAGATION OF AN ELASTIC-PLASTIC CYLINDRICAL BLAST WAVE IN COHESIVE GROUND
AD0765577	EFFECT OF INLET CONDITIONS ON THE OPTIMAL SHAPE OF A DIFFUSER
AD0765578	A TWO-CASCADE FUEL JET FOR A GAS TURBINE ENGINE
AD0765579	A DEVICE FOR RECORDING GROUND SHIFTS
AD0765580	EDUCATIONAL METHODS TEXTBOOKS
AD0765581	SAFEGUARD: SHIELD OR THORN
AD0765582	TOWARD THE DEVELOPMENT OF A CORPS OF MILITARY STRATEGISTS
AD0765583	CIVIL DISTURBANCE OPERATIONS: LIABILITIES FACING A COMMANDER
AD0765584	NEW DIRECTIONS IN THE THEORY OF GRAPHS
AD0765585	RECRUITING QUALIFIED ENLISTED PERSONNEL FOR THE USAR UNDER A ZERO DRAFT COMMITMENT
AD0765586	UNITED KOREA: PIPE DREAM OR MIRACLE
AD0765587	ENLISTED PERSONNEL RECRUITING AND RETENTION IN THE ARMY NATIONAL GUARD
AD0765588	KOREA, STRATEGIC ASSET OR LIABILITY
AD0765589	ARE DEPARTMENT OF THE ARMY COMPUTERS TAKING THE PERSONAL OUT OF PERSONNEL
AD0765590	MILITARY PROGRAMS ANALYSIS. AN APPROACH TO LONG RANGE PLANNING
L	

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 18 of 21

AD0765591	ADEQUACY OF INCOME TO COVER EXPENSES WHILE PERFORMING TRAVEL ON GOVERNMENT BUSINESS
AD0765592	WHICH WAY CHILE
AD0765593	THE SIGNIFICANCE OF THE NATO AFCENT COMMUNICATIONS ZONE TO THE STRATEGY OF FLEXIBLE RESPONSE
AD0765594	THE PROCUREMENT OF PHYSICIANS FOR THE UNITED STATES ARMED FORCES
AD0765595	RECRUITMENT AND RETENTION OF THE BLACK ARMY OFFICER
AD0765596	NEEDEDA DIFFERENT APPROACH TO ARMY BUDGETING
AD0765597	INDIA: THE VIEW FROM PEKING COMMUNIST CHINA'S STRATEGY TOWARD INDIA
AD0765598	BUILDING CITIZENS IN ARMY GREEN
AD0765599	APARTHEID IN SOUTH AFRICA: GENESIS AND STRUCTURE
AD0765600	GRAPHICAL ENUMERATION
AD0765601	THE MILITARY IMPORTANCE OF ALASKA AND ITS ROLE IN THE FUTURE
AD0765602	A SURVEY OF COMBINATORIAL THEORY
AD0765603	CONVINCING THE PUBLIC THAT THE RESERVIST IS NOT A GOLDBRICK OR A DRAFT DODGER
AD0765604	AUTOMATIC DATA PROCESSING. HOW CAN WE DETERMINE ITS READINESS FOR COMBAT OPERATIONS
AD0765605	DEVICE FOR SIMULATING THE PRESSURE FIELD DURING AN EXPLOSION
AD0765606	EDUCATIONAL METHODS TEXTBOOKS
AD0765607	HANDBOOK ON MONTHLY WEATHER FORECASTS (CHAPTERS III, IV AND V)
AD0765608	A STANDARD FOR LANGUAGE IMPLEMENTATION
AD0765609	RELIABILITY STUDY CIRCULAR ELECTRICAL CONNECTORS
AD0765610	NAIVETE AND NATIONAL SECURITY
AD0765611	THE UNIVERSITY CAMPUS: WHY MILITARY SPONSORED RESEARCH
AD0765612	CAREER OFFICER EDUCATION IN THE 70'S - A NEW LOOK
AD0765613	HOLD THE HIGH GROUND: THE ANTIROTC RATIONALE AND A DEFENSE FOR ONCAMPUS ROTC
AD0765614	THE NEGRO MARINE IN THE COMING DECADEA TIME OF TESTING FOR THE MARINE CORPS
AD0765615	INSTRUMENTALITY MOTIVATION THEORY
AD0765616	ADMINISTRATIVE ASPECTS OF URBANIZATION IN DEVELOPING COUNTRIES
AD0765617	THE BRAIN DRAIN IN DEVELOPING COUNTRIES
AD0765618	LEADERSHIP: ACADEMIC RESEARCH OF THEORY

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 19 of 21

AD0765619	MEDIATED INSTRUCTIONAL MATERIALS
AD0765620	WHY SEPARATISM IN CANADA
AD0765621	JOB SATISFACTION AS A FACTOR IN JUNIOR OFFICER RECRUITMENT AND RETENTION
AD0765622	THE SOVIET MILITARY INDUSTRIAL COMPLEX AND ARMS CONTROL TALKS
AD0765623	URBAN GOALS, COMMUNITY LIFE, AND IMPACT UPON NATIONAL STRENGTH
AD0765624	ESTIMATING HETEROSCEDASTIC VARIANCES IN LINEAR MODELS - A SIMPLER APPROACH
AD0765625	A RATIONALE FOR GUIDANCE SERVICES IN A SCHOOL
AD0765626	LIMITING AMPLITUDE ANALYSIS
AD0765627	DEMOGRAPHY AND THE MASS MEDIA
AD0765628	AN EXAMINATION OF FACTORS RELATING TO RETENTION OF UNITED STATES MILITARY ACADEMY GRADUATES
AD0765629	AN ALL-VOLUNTEER ARMED FORCE: ILLUSION OF REALITY
AD0765630	TOPICS IN THE ANALYSIS AND OPTIMIZATION OF COMPLEX SYSTEMS
AD0765631	UNITY IN ISRAEL A POSSIBLE TOGETHERNESS
AD0765632	ETHIOPA - WHAT WILL HAPPEN WHEN EMPEROR HAILE-SELASSIE GOES
AD0765633	THE PROPOSED UTILIZATION OF MAJOR US ARMY RESERVE CIVIL AFFAIRS UNITS IN A CONUS CIVIL DEFENSE/DISASTER ROLE
AD0765634	SECOND ORDER DIFFRACTION BY A RING DISCONTINUITY
AD0765635	AN APPRAISAL OF AMERICAN POLICYMIDDLE EAST A DILEMMAWHICH SIDE IS MOST VALUABLE TO THE U.S
AD0765636	FLEDGLING REVOLT: USA
AD0765637	PACIFIC REGION STRATEGY: GEOGRAPHIC ISOLATION
AD0765638	MAO VS LAWRENCE: A GUERRILLA STRATEGY COMPARISON
AD0765639	METHADONE MAINTENANCE: OPPORTUNITY FOR NEW POLICIES FOR THE ADDICTED SERVICEMAN
AD0765640	A DEPARTMENT OF DEFENSE STOCKAGE POLICY FOR THE 1970'S
AD0765641	THE IMPACT ON WORLD SECURITY OF THE UNITED KINGDOM'S DECLINE IN POWER
AD0765642	GRAY BEARDS AND BLACK BOXES. (THE SENIOR EXECUTIVE AND THE COMPUTER)
AD0765643	FUNDAMENTAL STUDIES OF ELECTROCHEMICAL PROCESSES
AD0765644	THE NATURE OF CHINESE AGGRESSION AGAINST INDIA IN THE NEXT DECADE
AD0765645	BURMATHE NEXT TARGET

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 20 of 21

AD0765646	SYNTHESIS OF RARE EARTH COMPOUNDS AND STUDY OF THEIR MAGNETIC OPTICAL AND SEMICONDUCTING PROPERTIES
AD0765647	NAZI WATERLOO, THE BATTLE OF KURSK, JULY 1943
AD0765648	MARXISM FREELY ELECTED IN CHILE
AD0765649	EGYPTIAN - ISRAELI 'SECURITY BORDERS'
AD0765650	THE INDIAN OCEAN IN U.S. STRATEGY
AD0765651	LET THE WORD GO FORTH THE DOCTRINE OF COUNTERINSURGENCY AND ITS IMPACT ON SOME ASPECTS OF THE UNITED STATES ARMY
AD0765652	THE RYUKYU ISLANDS INVESTMENT IN SECURITY OR POLITICAL LIABILITY
AD0765653	RED CHINESE FOREIGN POLICY IN SOUTH-CENTRAL AFRICA: ITS IMPACT ON UNITED STATES AFRICAN POLICY AND RECOMMENDATIONS FOR STRATEGIC CHANGE
AD0765654	SINGULAR QUADRATIC FUNCTIONALS AND SECOND ORDER MATRIX DIFFERENTIAL EQUATIONS
AD0765655	THE INDIAN OCEAN IN UNITED STATES STRATEGY
AD0765656	PHYSIOLOGICAL EFFECTS OF WEATHER ON BASIC TRAINEES DURING RIFLE MARKSMANSHIP TRAINING
AD0765657	RESEARCH ON AIRCRAFT DYNAMICS FOR SUBSONIC FLIGHT
AD0765658	AN ANALYSIS OF THE EMPLOYMENT OF UNITED STATES TROOPS IN LEBANON IN 1958
AD0765659	A BETTER COLLEGE ROTC PROGRAM
AD0765660	COMMUNIST CHINESE INFLUENCE IN CENTRAL AFRICA
AD0765661	FUTURE OF THE ARMY RESERVE COMPONENTS: IN-THE-FIGHT OR STAY-AT-HOMERS
AD0765662	INTRODUCTION TO BIOLOGICAL AND MECHANICAL PATTERN RECOGNITION
AD0765663	RECONSTRUCTION OF PAST CLIMATIC VARIABILITY
AD0765664	SEISMIC PHENOMENA CONNECTED WITH EARTHQUAKES AND EXPLOSIONS
AD0765665	DRUG ABUSE IN THE ARMY
AD0765666	JET PLUME DEVELOPMENT IN A THERMALLY STRATIFIED MEDIUM
AD0765667	AIRCRAFT FUEL TANK ENTRY WALL-PROJECTILE INTERACTION STUDIES
AD0765668	SLOT LINE FERRITE ISOLATOR
AD0765669	COMBINED LOADING FRACTURE TRAJECTORIES OF VISCOELASTIC MATERIALS
AD0765670	IMPLEMENTATION OF THE PAGE FAULT FREQUENCY REPLACEMENT ALGORITHM
AD0765671	AN EXPERIMENTAL STUDY OF THE PNEUMATIC ANGULAR RATE SENSOR
-	

# DoD Tech Reports | Order Form | Catalog | Part 389 of 1597 | Page 21 of 21

AD0765672	AN EXPERIMENTAL INVESTIGATION OF THE EFFECT OF ADVERSE PRESSURE GRADIENT ON VORTEX BREAKDOWN
AD0765673	DESIGN, CONSTRUCTION AND TESTING OF A HIGH VOLTAGE PULSED REGULATOR FOR USE IN THE NPS LINEAR ACCELERATOR
AD0765674	A STUDY OF SURFACE, 50 METER AND 200 METER TEMPERATURE AND SALINITY FLUCTUATIONS AT OCEAN WEATHER STATION NOVEMBER, 1968-1970
AD0765675	A STUDY INTO THE PROBLEM OF DEADLOCK
AD0765676	LASER BEAM SCINTILLATION IN THE MARINE BOUNDARY LAYER