AD0837209	BIOCHEMISTRYON THE TERMINAL GROUPING OF THE IMMUNOSPECIFIC POLYSACCHARIDE OF BACILLUS ANTHRACIS
AD0837210	SOME NOTES ON THE NOURISHMENT OF CULICIDAE LARVAE (B FACTORS AND PROTEINIC SUBSTANCES)
AD0837211	ABOUT THE LIFETIME OF ANTHRAX BACILLI IN THE ANIMAL BODY
AD0837212	NEW POSSIBLE METHODS OF MAKING FLUORESCENCE-MARKED PROTEINS
AD0837213	THE INFLUENCE OF DISEASE IRRITANTS IN AEROSOL FORM. ETIOLOGY, EPIDEMIOLOGY, AND LABORATORY DIAGNOSIS OF SOME ACUTE VIRUS DISEASES IN THE RESPIRATORY TRACT
AD0837214	CULTURAL AND BIOCHEMICAL CHARACTERISTICS OF MALASSEZ AND VIGNAL'S BACILLUS
AD0837215	STUDIES ON THE ANTIGENICITY OF AN ACID-PRECIPITATING SUBSTANCE PRODUCED BY BACILLUS ANTHRACIS IN THE CULTURE FLUID. I. ANTIGENICITY OF THE FLUID AND ITS FRACTIONS
AD0837216	THE USEFULNESS OF THE FLUORESCENT ANTIBODY TECHNIQUE IN STUDYING EXPERIMENTAL NEPHRITIDEDES. ITS POSSIBLE APPLICATIONS TO UNDERSTANDING THE PATHOGENESIS OF SOME HUMAN NEPHROPATHIES
AD0837217	PLAN FOR POLYMER ASSESSMENT
AD0837220	LIGHTWEIGHT HIGH-POWER THERMOELECTRIC MODULE DEVELOPMENT
AD0837223	EVALUATION AND IMPROVEMENT OF COATINGS FOR COLUMBIUM ALLOY GAS TURBINE ENGINE COMPONENTS. PART II
AD0837224	RESPONSE OF DISTENDED COPPER, IRON, AND TUNGSTEN TO SHOCK LOADING
AD0837225	EFFECT OF BACKPACKING ON STRUCTURE-MEDIUM INTERACTION
AD0837227	EUROPEAN SCIENTIFIC NOTES NO. ESN-22-7
AD0837231	SEISMIC DATA LABORATORY QUARTERLY TECHNICAL SUMMARY REPORT, APRIL - JUNE, 1968
AD0837235	TACTICAL INSTRUMENT LANDING SYSTEM STUDY
AD0837237	ANALYTICAL APPROACH TO COMPOSITE BEHAVIOR
AD0837239	IMPROVED CVD BORON FILAMENT PRODUCTION
AD0837240	A TAUT WIRE BUOY ARRAY FOR ENVIRONMENTAL MONITORING IN AUTEC
AD0837241	CERAMIC RESEARCH AND DEVELOPMENT PROGRAMS. PART I. AIR FORCE
AD0837242	THIN FILM STRUCTURAL REINFORCEMENTS FOR HIGH PERFORMANCE COMPOSITES
AD0837252	MANUFACTURING METHODS FOR ORGANIC AND INORGANIC FOAMS FOR HIGH-TEMPERATURE RADOME APPLICATIONS
AD0837253	JOB COMPUTER LCP
AD0837255	THE SELECTION OF SEEDS FOR THE SPRING CROP

AD0837256	ABSORPTION AND SCATTERING OF QUANTUM-MECHANICALLY COHERENT RAYS. II. INTERACTION WITH N ATOMS (ABSORPTION UND STEUUNG QUANTENMECHANISCH KOHARENTER STRAHLEN. II. WECHSELWIRKUNG MIT N ATOMEN)
AD0837257	SUPERSONIC COMBUSTION AND ITS APPLICATION IN HYPERSONIC JET ENGINES (SPALANIE NADDZWIEKOWE ORAZ JEGO ZASTOSOWANIE W HIPERSONICZNYCH SILNIKACH STRUMIENIOWYCH)
AD0837258	FUNCTIONALITY DETERMINATION OF BINDER PREPOLYMERS
AD0837259	INVESTIGATION OF AIR-AUGMENTED ROCKET COMBUSTION AND MIXING PROCESSES
AD0837262	LONG LIFE STABLE ZINC ELECTRODE FOR ALKALINE SECONDARY BATTERY
AD0837264	SOLUTION OF OPTIMAL CONTROL PROBLEMS USING HYBRID COMPUTERS
AD0837269	REVIEW OF RECENT DEVELOPMENT: METALWORKING
AD0837275	BIBLIOGRAPHY AND ABSTRACTS: ARMED SERVICES AND OTHER GOVERNMENT AGENCIES PUBLICATIONS ON NUCLEAR RADIATION COMMAND OPERATIONAL EXPOSURE GUIDANCE AND CONTAMINATION CONTROL LEVELS
AD0837276	EFFECTS OF SAMPLING AND DISTURBANCE ON THE STRENGTH OF SOFT CLAYS
AD0837277	THE EFFECT OF ANISOTROPY AND REORIENTATION OF PRINCIPAL STRESSES ON THE SHEAR STRENGTH OF SATURATED CLAY
AD0837278	ERRORS IN STRENGTH TESTS AND RECOMMENDED CORRECTIONS
AD0837280	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE HIGH- RELIABILITY CERAMIC CAPACITORS
AD0837282	APPLICATION OF RADAR TO MEASUREMENT OF SURFACE PRECIPITATION
AD0837287	89 MM BAZOOKA TRAINING LAUNCHER
AD0837289	INVESTIGATIONS ON THE TRANSFER OF FULL-TONE REPRODUCTION IN ELECTROPHOTOGRAPHY
AD0837290	INTERNATIONAL CONFERENCE ON PHOTOSENSITIZATION IN SOLIDS (2ND)
AD0837291	SOUND RANGING SET AN/TNS-3
AD0837294	THE EFFECT OF LENGTH-BEAM RATIO AND HYDROFOIL CONTROL ON THE TAKE-OFF CHARACTERISTICS OF HYDROFOIL CRAFT IN REGULAR HEAD SEAS
AD0837295	HYDRAULIC PLUMBING FOR ADVANCED AEROSPACE VEHICLES
AD0837306	CATEGORY II EVALUATION OF AN F-111A AIRCRAFT IN THE CLIMATIC LABORATORY AND TROPICAL, ARCTIC, AND DESERT ENVIRONMENTS VOLUME I. TEST RESULTS
AD0837345	PRODUCT IMPROVEMENT TEST (PHASE F) OF CH-47B HELICOPTER
AD0837395	A FIELD EVALUATION OF OUTFIT, TENTAGE AND PAULIN RE-TREATMENT, FWWMR
AD0837396	TIME AND FREQUENCY DOMAIN CODING TECHNIQUES

AD0837400	DEVELOPMENT OF A FLUID CONCENTRATED DISPERSION OF A WATER- SOLUBLE POLYMER CAPABLE OF REDUCING THE FRICTION OF WATER UNDER TURBULENT CONDITIONS
AD0837403	FURTHER STUDIES OF CARRIER AIR WAKE VELOCITY SPECTRA
AD0837404	RESEARCH ON HIGH POWER TRANSDUCER CERAMICS. STRESS SENSITIVITY OF PIEZOELECTRIC CERAMICS. PART FOUR: COMPARISON OF PB(ZR, TI)O3 COMPOSITIONS ON EITHER SIDE OF THE PHOMBOHEDRAL-TETRAGONAL PHASE BOUNDARY
AD0837405	A STUDY OF STRESS CORROSION OF GLASS FIBERS
AD0837408	AN EXAMINATION OF FACTORS THAT AFFECT THE MECHANICAL PROPERTIES OF BORON-ALUMINUM COMPOSITES
AD0837409	COMPATIBILITY STUDY OF SIC FILAMENTS IN COMMERCIAL-PURITY TITANIUM
AD0837412	COMPUTER SIMULATION OF FREQUENCY-SELECTIVE FADING OF HF RADIO SIGNALS AND OF THE IMPROVEMENT AFFORDED BY MODE-AVERAGING RECEIVING TECHNIQUES
AD0837413	A METHOD FOR COMPUTING PROBABILITIES IN COMPLEX SITUATIONS
AD0837414	LONG-LIFE COLD CATHODE STUDIES FOR CROSSED-FIELD TUBES
AD0837416	SPATIAL DISORIENTATION TRAINER
AD0837421	EFFECT OF LENGTH TO DIAMETER RATIO OF CONCRETE CORES IN SPLITTING TESTS
AD0837422	DESIGN OF CYLINDRICAL REINFORCED CONCRETE TUNNEL LINERS TO RESIST AIR OVERPRESSURES
AD0837426	AN ANALOG OF THE MICHELSON-MORLEY EXPERIMENTGALILEAN RELATIVITY AND THE VIBRATING MEMBRANE
AD0837431	INFRARED TRANSMITTING MATERIALS
AD0837436	APPLICATION OF THE ROTATING COMBUSTION ENGINE FOR LOW NOISE LEVEL AIRCRAFT
AD0837439	EFFECT OF GALACTOSE ON DYE BINDING WITH PROTEIN
AD0837440	INVESTIGATIONS OF THE HOURLY VARIATIONS EXPERIENCED BY ATMOSPHERIC AIR FUNGUS CONTENT IN RELATION TO METEOROLOGICAL INFLUENCES
AD0837441	RESEARCH ON BLOSSOM DROP
AD0837442	THE INFLUENCE OF POLLINATION AND OTHER CONDITIONS ON ORCHID BLOSSOMS
AD0837444	CONTINUOUS RECORDING OF PHYSICO-CHEMICAL MEASUREMENT OF QUANTITIES OF BACTERIAL CULTURES. I. BUILDING OF APPARATUS FOR THE RECORDING OF RELATIVE TURBIDITY, REDOXPOTENTIAL AND DISSOLVED OXYGEN
AD0837445	STUDIES ON SERUM PROTEIN-BOUND POLYSACCHARIDE IN THE DERMATOLOGICAL FIELD. PART I. PROTEIN-BOUND HEXOSE AND

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 4 of 23

	HEXOSAMINE IN SERUM OF NORMAL ADULTS AND PATIENTS WITH VARIOUS SKIN DISEASES
AD0837446	THE BEHAVIOR OF MOSQUITOES, AND PARTICULARLY ANOPHELES MACULIPENNIS, AT VARIOUS TEMPERATURES AND HUMIDITIES
AD0837447	AEGINETTA INDICA L. VAR. GRACILIS NAKAI
AD0837449	INFLUENCE OF THE SOLUBILIZATION IN ORGANIC SOLVANTS ON THE TRANSFORMING ACTIVITY OF DESOXYRIBONUCLEIC ACID BY B. SUBTILIS
AD0837450	ETIOLOGY OF EPIZOOTIC ENCEPHALITIS OF THE RABBIT, IN ITS RELATIONSHIPS WITH THE EXPERIMENTAL STUDY OF LETHARGIC ENCEPHALITIS ENCEPHALITOZOAN CUNICULI (NOV. SPEC.)
AD0837451	STUDIES ON ENCEPHALITOZOON. 1. INVESTIGATION INTO STRAIN DIFFERENCES AND EFFECT OF TOXOPLASMA ANTIBODY UPON GROWTH
AD0837452	IMMUNOELECTROPHORETIC STUDIES ON PASTEURELLA PESTIS. III. THE SERUM ANTIBODIES OF RECOVERED PLAGUE PATIENTS
AD0837453	RESEARCH ON THE DENATURATION OF DESOXYRIBONUCLEIC ACIDS (DNA)
AD0837454	RICE CULTIVATION IN NORTH VIETNAM
AD0837455	FREEZE-FIXATION OF LIVING CELLS AND ITS USE IN ELECTRON MICROSCOPY
AD0837456	CHANGES IN BILIRUBIN, ALDOLASE, LIPOPROTEINS, AND PROTEINS IN THE HUMAN SERUM IN ACUTE FOOD POISONING CAUSED BY STAPHYLOCOCCI
AD0837457	LABORATORY INFECTIONS
AD0837459	OUR EXPERIENCES WITH DISINFECTION BY MEANS OF ETHYLENE OXIDE
AD0837461	THE EFFECT OF PROTEOLYTIC ENZYMES ON SUCCINIC ACID DEHYDROGENASE ACTIVITY IN THE INITIAL PHASE OF HYDROLYTIC DECOMPOSITION
AD0837462	THE GLASS TRANSITION TEMPERATURE OF FILLED POLYMERS AND ITS EFFECT ON THEIR PHYSICAL PROPERTIES
AD0837464	HEATING AND COOLING OF SIMPLE GEOMETRIC BODIES
AD0837465	ALTERATIONS OF BACTERIAL TOXINS BY THE CONSTITUENTS OF CHAMOMILE AND HORSERADISH. VI. STUDY ON THE QUESTION OF THE CONVERSION OF LETHALLY ACTING STAPHYLOCOCCI TOXIN INTO TOXOID UNDER THE ACTION OF CHAMOMILES AND HORSERADISH CONSTITUENS
AD0837466	TRANSPORT THROUGH BIOLOGICAL MEMBRANES: A SURVEY
AD0837468	CONFIGURATION AND LONGITUDINAL DISTRIBUTION OF DNA MOLECULES IN SOLUTION
AD0837469	THE EFFECT OF BUFFERING OF THE CULTURE MEDIUM ON THE PLAGUE MICROBE GROWTH UNDER AERATION CONDITIONS
AD0837470	ELECTRO-SPARK EXTRUDING
AD0837471	CONTRIBUTIONS TO THE PHYSICAL-CHEMICAL ANALYSIS OF THE MECHANISM OF TURGOR PRESSURE IN PLANTS

AD0837473	IMMUNOLOGICAL STUDIES ON CRYPTOCOCCOSIS. REPORT NO. 1. STUDIES ON THE EXTRACTION AND PURIFICATION METHODS OF THE POLYSACCHARIDE FRACTION FROM CRYPTOCOCCUS NEOFORMANS AND ON THE APPLICATION OF THE ANTIGEN FOR IMMUNOLOGICAL DIAGNOSIS OF EXPERIMENTAL CRYPTOCOCCOSIS
AD0837475	ABOUT THE PROCESS OF ABSCISSION OF SOFT PLANT ORGANS
AD0837476	CANCEROLOGY. IMMUNOFLUORESCENCE STUDY OF THE ANTIGENIC PROPERTIES OF THE ATYPICAL EPITHELIOMA OF GUERIN'S RAT T 8
AD0837477	CANCEROLOGY. IMMUNOFLUORESCENCE STUDY OF THE RIBOSOMIC ANTIGENS IN THE ABDOMINAL CELLS OF MICE
AD0837479	APPLICATION OF THE IMMUNOFLUORESCENCE TECHNIQUE IN VIROLOGY AND ANATOMOPATHOLOGY
AD0837482	UTILIZATION OF IMMUNOFLUORESCENCE IN THE DIAGNOSIS OF PREGNANCY
AD0837483	PATHOLOGICAL RESEARCH OF ARTHRITIS EXPERIMENT - PARALLEL USE OF FLUORESCENT ANTIBODY TECHNIQUE
AD0837484	EFFECT OF SHEAR STRAIN RATE ON THE SUSCEPTIBILITY OF SELECTED ENGINEERING ALLOYS TO PLASTIC INSTABILITY IN TORSION
AD0837485	STIMULONS, THE ANTAGONISTIC FACTORS OF THE INTERFERON WHICH PROMOTE THE INTRACELLULAR MULTIPLICATION OF VIRUSES
AD0837486	THE INFLUENCE OF CANCEROTOXIC SUBSTANCES ON IMMUNOLOGICAL REACTIONS
AD0837487	INVESTIGATIONS OF THE ELECTRIC CHARGE OF AEROSOLS
AD0837489	NOTES ON THE DURATION OF EVOLUTION OF VARIETIES OF RICE CULTIVATED IN INDOCHINA
AD0837490	CONDITIONS OF THE CULTURE OF RICE IN THE HIGH-DONNAI (VIETNAM)
AD0837491	WORK THAT THE INDOCHINESE RICE OFFICE HAS ACCOMPLISHED
AD0837492	PRODUCTION AND DISTRIBUTION OF THE RICE SEEDS IN VIETNAM
AD0837494	THE COMMERCE OF THE EXPORTATION OF RICE FROM SOUTH VIETNAM
AD0837495	SOME ASPECTS ON THE PRODUCTION OF RICE PROBLEM IN VIETNAM
AD0837496	THE PROBLEM OF FERTILIZERS IN RICE-GROWING IN SOUTH VIETNAM
AD0837497	CAMPAIGN FOR IMPROVEMENT IN COOPERATIVE MANAGEMENT SECOND STAGE
AD0837500	DEVELOPMENT OF HIGH-STRENGTH ALUMINUM ALLOYS WITH IMPROVED STRESS- CORROSION RESISTANCEPHASE 2
AD0837501	INTERNAL AERODYNAMICS MANUAL
AD0837502	INTERNAL AERODYNAMICS MANUAL APPENDIX A-F
AD0837504	PROJECT FLOOD REPORT ON DATA COLLECTED BY MINE DIVISION 43, CENTRAL MEDITERRANEAN SEA, MAY 1965

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 6 of 23

AD0837508	SURVEY OF ORGANIC SEMICONDUCTORS INCLUDED ELECTRICAL AND MECHANICAL PROPERTIES OF PLASTICS
AD0837509	DECONTAMINATION UNIT FOR BIOLOGICAL AND CHEMICAL WARFARE
AD0837521	A THERMAL ANALYSIS OF AN ABLATING ELECTROMAGNETIC WINDOW
AD0837529	RESEARCH, DEVELOPMENT, AND PROTOTYPE PRODUCTION OF AN ULTRAVIOLET SENSING SOIL MOISTURE METER
AD0837531	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUE FOR QUARTZ CRYSTAL OSCILLATORS
AD0837534	GAS-METAL REACTION KINETICS BY PULSED BEAM-MASS SPECTROMETRY
AD0837542	LESSONS LEARNED, HEADQUARTERS, 278TH SUPPLY AND SERVICE BATTALION (GS)
AD0837543	LESSONS LEARNED, HEADQUARTERS, 53D GENERAL SUPPORT GROUP AND VUNG TAU SUBAREA COMMAND
AD0837545	LESSONS LEARNED, HEADQUARTERS, 14TH INVENTORY CONTROL CENTER
AD0837551	LESSONS LEARNED, HEADQUARTERS, 4TH TRANSPORTATION COMMAND (TM1 C)
AD0837552	LESSONS LEARNED, HEADQUARTERS, 20TH ENGINEER BATTALION (CBT)
AD0837554	HIGH-FREQUENCY POWER FOR FLUORESCENT LIGHTING
AD0837558	HIGH TEMPERATURE POLYMERS FROM 1,3-DIPOLAR ADDITION REACTIONS
AD0837560	COMBINED-ENVIRONMENT TESTING OF SHIPBOARD ELECTRONIC EQUIPMENT
AD0837562	A FORTRAN PROGRAM FOR MODE CONSTANTS IN AN EARTH-IONOSPHERE WAVEGUIDE
AD0837570	THE LOW-ENERGY PROTON AND ELECTRON SPECTROMETERS AND PULSE HEIGHT ANALYZER
AD0837572	CRYSTAL CHEMISTRY STUDIES
AD0837578	DIFFERENTIATION OF ANIMAL POX VIRUSES IN THE INCUBATED HEN'S EGG
AD0837579	ON THE OCCURRENCE OF VARIOLA AMONG MONKEYS OF THE GENERA MYCETES AND CEBUS IN THE WAKE OF A POX EPIDEMIC ON THE TRIBUTARIES OF THE ALTO URUGUAY IN THE JUNGLES OF SOUTHERN BRAZIL
AD0837580	INVESTIGATIONS ON THE OCCURRENCE OF BIOLOGICAL STRAINS OF THE STRIPE RUST OF WHEAT DURING THE YEAR 1932
AD0837581	INSTRUCTIONS FOR USE OF AEROSOL ROOM INHALATION DEVICE NO. 999
AD0837582	IMMUNOLOGICAL RELATIONSHIPS BETWEEN PASTEURELLA PESTIS AND PASTEURELLA PSEUDOTUBERCULOSIS
AD0837585	IMMUNOCHEMISTRY. IMMUNOCHEMICAL STUDY OF SERUM FROM RATS RAISED STERILELY
AD0837586	PHOTOTROPISM OF GERMINATING MYCELIA OF SOME PARASITIC FUNGI

AD0837588	REPORT ON STAPHYLOCOCCUS ENTEROTOXINS. 4. RESEARCH ON STAPHYLOCOCCUS STRAINS FROM PYOGENIC DISEASES AND HEALTHY CARRIERS
AD0837589	NEW VIEWPOINTS IN THE EPIDEMIOLOGY, PROPHYLAXIS AND THERAPY OF THE PLAGUE
AD0837590	IMMUNOLOGICAL ACTIVITY OF STAPHYLOCOCCUS FOR ANTI-ANTHRAX PRECIPITIN SERUM. II. ON THE COMMON ANTIGEN BETWEEN B. ANTHRACIS AND STAPHYLOCOCCUS
AD0837595	OPERATION OF THE TONTO FOREST SEISMOLOGICAL OBSERVATORY
AD0837598	INVESTIGATION OF MAINTENANCE-FREE, HIGH RATE, NICKEL-CADMIUM BATTERY POWER SYSTEM FOR AIRCRAFT APPLICATION
AD0837601	LESSONS LEARNED, HEADQUARTERS, DA NANG SUB AREA COMMAND
AD0837602	IMPROVED MANUFACTURING METHODS OF INDIUM ANTIMONIDE IR DETECTOR ARRAYS
AD0837603	LESSONS LEARNED, HEADQUARTERS, 35TH ENGINEER BATTALION (COMBAT)
AD0837604	DESIGN STUDY OF A LIGHT MODULE FOR A PHOTOGRAMMETRIC CAMERA CALIBRATION RANGE
AD0837609	COLLIMATED LIGHT SOURCE STUDY
AD0837611	COHERENT OPTICAL ADAPTIVE TECHNIQUES
AD0837612	INVESTIGATION OF THE INELASTIC BEHAVIOR OF REINFORCED CONCRETE RING SECTIONS
AD0837615	AUTOMATIC ATMOSPHERIC SOUNDING SET, AN/TMQ-19(XE-1)
AD0837618	DYNAMIC RESPONSE OF A SUSPENDED HYDROPHONE TO WAVE AND FLOW EFFECTS
AD0837620	INVESTIGATION AND COMPILATION OF THE THERMODYNAMIC PROPERTIES OF HIGH TEMPERATURE CHEMICAL SPECIES
AD0837623	THE ARPA CALIBRATION SATELLITE - THEORETICAL AND EXPERIMENTAL ELECTROMAGNETIC SCATTERING CONSIDERATIONS
AD0837625	A GRATING LOBE SUPPRESSION TECHNIQUE FOR LINEAR FREQUENCY- STEPPED PULSE TRAINS
AD0837631	SOLID LUBRICATION TECHNOLOGY
AD0837635	COMPACT RADAR REFLECTIVITY RANGES
AD0837636	INVESTIGATION OF PRECISION ANTENNA PATTERN RECORDING AND DISPLAY TECHNIQUES PHASE III
AD0837638	ABLATIVE PLASTIC CHARACTERIZATION IN SIMULATED MOTOR EXHAUST
AD0837639	MULTIPLE SITE RETURN CAPABILITY OF SPACECRAFT FROM CIRCULAR AND ELLIPTICAL ORBITS
AD0837645	AN INTEGRATED SIX-DEGREE-OF-FREEDOM TRAJECTORY AND AERODYNAMIC HEATING AND ABLATION COMPUTER PROGRAM (STRAB-6)

1 A 1 M 1 X 4 / 16/1 / 1	OCEAN BOTTOM BREAKOUT FORCES. INCLUDING FIELD TEST DATA AND THE DEVELOPMENT OF AN ANALYTICAL METHOD
AD0837648 L	LESSONS LEARNED, HEADQUARTERS, 1ST BATTALION, 63RD ARMOR
AD0837649 L	LESSONS LEARNED. HEADQUARTERS, 184TH ORDNANCE BATTALION (AMMO)
AD0837650 A	A QUEUING PROBLEM OF POTENTIAL VALUE TO UNICOM
AD0837655 S	STRESS CORROSION OF TI-6AL-4V IN LIQUID NITROGEN TEXTROXIDE
AD0837656 R	REVIEW OF RECENT DEVELOPMENTS. NICKEL-AND COBOLT-BASE ALLOYS
1 // 1 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	BRAKING TESTS ON NONSKID MATERIALS APPLIED TO T17 MEMBRANE SURFACING, NOVEMBER 1964 - MARCH 1966
AD0837668 N	METEOROLOGICALLY ORIENTED COMPUTER PLAYED COMBAT SIMULATION
AD0837678 L	LESSONS LEARNED, HEADQUARTERS, 9TH LOGISTICAL COMMAND
$\Delta I I I I X X / h / Y I$	LESSONS LEARNED, HEADQUARTERS, 70TH ENGINEER BATTALION (CBT) ARMY)
A DIIX 4 / hxx I	AEROBEE NASA 4.236 UG (26 JUL 1968) AND AEROBEE NASA 4.225 UG (26 JULY 1968)
// I II IX 4 / hull I	COMPUTER TECHNIQUES RELATED TO ELECTRONIC EQUIPMENT MANUFACTURE
AD0837691 A	AIRCRAFT SURVIVABILITY INDEX FOR LOW ALTITUDE PENETRATION
/\	RESISTANCE AND CAPACITANCE MEASUREMENTS ON LAMELLAR GRAPHITE-AMMONIA COMPOUNDS
/\	A GUIDE TO THE APPLICATION OF BUILT-IN TEST TO NAVY AVIONIC EQUIPMENT
AD0837695 S	SUB-BOTTOM SOUNDING: A SURVEY FOR NAVAL APPLICATIONS
// I II IX 4 / huh	MEASUREMENT OF THE VISCOELASTIC PROPERTIES OF WATER-SATURATED CLAY SEDIMENTS
1 / 1 H 1 X 4 / K U / 1	SUPPLEMENTARY ANALYSIS OF FIRE-SERVICE CAPABILITIES FOR DAMAGE CONTROL AND RESCUE
1 1 1 1 1 1 X 4 / KUX 1	SCHOTTKY BARRIER X-BAND VIDEO DETECTORS FOR HIGH-SENSITIVITY HIGH-BURNOUT APPLICATIONS
AD0837699 N	MICROWAVE ELECTRONICALLY VARIABLE ION BEAM TIME DELAY DEVICE
AD0837701 L	L-BAND TETRODES
AD0837702 L	LESSONS LEARNED, HEADQUARTERS, US ARMY HAWAII
AD0837704 E	EXPERIMENTAL GAS TURBINE ENGINE STARTER
AD0837720 A	ARMY MANAGEMENT VIEWS, VOLUME XIII, BOOK I
/\	OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART 5. MINIMUM DRAG, INCLUDING BASE DRAG
-	old is, in the board brand

AD0837793	LESSONS LEARNED, HEADQUARTERS, 35TH ENGINEER GROUP (CONSTRUCTION)
AD0837794	COMMAND REPORT, HEADQUARTERS, 35TH ENGINEER GROUP (CONSTRUCTION)
AD0837795	LESSONS LEARNED, HEADQUARTERS, 44TH ENGINEER GROUP (CONSTRUCTION)
AD0837796	LESSONS LEARNED, HEADQUARTERS 45TH ENGINEER GROUP (CONSTRUCTION)
AD0837815	THE EFFECTS OF PHYSICAL CONDITIONING AND PARTIAL ACCLIMATIZATION TO HYPOXIA ON WORK TOLERANCE AT HIGH ALTITUDES
AD0837831	LESSONS LEARNED, HEADQUARTERS, 18TH ENGINEER BRIGADE
AD0837833	LESSONS LEARNED, HEADQUARTERS, 44TH ENGINEER GROUP (CONSTRUCTION)
AD0837834	LESSONS LEARNED, HEADQUARTERS, 44TH ENGINEER GROUP (CONSTRUCTION)
AD0837835	LESSONS LEARNED, HEADQUARTERS, 937TH ENGINEER GROUP (COMBAT)
AD0837836	LESSONS LEARNED, HEADQUARTERS, 14TH INVENTORY CONTROL CENTER
AD0837837	LESSONS LEARNED, HEADQUARTERS, 937TH ENGINEER GROUP (COMBAT)
AD0837846	CANINE RICKETTSIOSIS IN THE FRENCH CONGO (PRELIMINARY NOTE)
AD0837847	THE MORPHOLOGY OF THE PRIMATE SPLEEN
AD0837848	EARLY SUMMER MENINGO-ENCEPHALITIS IN LOWER AUSTRIA, 1956-1958. EPIDEMIOLOGY AND CLINIC IN THE EPIDEMIC AREA OF NEUNKIRCHEN
AD0837849	EXPERIMENTAL ANTHRAX INFECTION OF RATS ON DIFFERENT DIETS
AD0837850	FINE GRINDING WITH MECHANICALLY ACTUATED IMPACTORS
AD0837851	ON THE DEMONSTRATION OF STAPHYLOCOCCUS ENTEROTOXIN. 2. INVESTIGATIONS INTO THE EFFECT OF ENTEROTOXIN-FORMING STAPHYLOCOCCI ON CHICK EMBRYOS
AD0837853	BIOLOGICAL WARFARE. CURRENT CONCEPTS OF POTENTIAL AND DEFENSE, WITH EMPHASIS ON CIVIL DEFENSE
AD0837854	ON THE EVAPORATION OF FALLING DROPS
AD0837856	CONTRIBUTION TO THE KNOWLEDGE OF THE METABOLISM OF LISTERIA MONOCYTOGENES (TYPE 1) WITH SPECIAL CONSIDERATION OF OXIDATION OF CARBOHYDRATES AND METABOLITES OF THE TRICARBONIC ACID CYCLE AND ITS RESPONSE TO INHIBITORS
AD0837857	CULTIVATION OF VARIOLA VIRUS IN THE SUCKLING MOUSE
AD0837859	A METHOD OF ANALYZING THE INTESTINAL FLORA BY MEANS OF ANTIBODIES LABELED WITH FLUORESCENCE (LABELING WITH 1-DIMETHYLAMINO-NAPHTHALENE-SULFONIC ACID-5)
AD0837860	THE GERM CONTENT OF THE AIR AND ITS MEASUREMENT

AD0837861	GROWTH OF LEPTOSPIRA CANICOLA IN THE PRESENCE OF FATTY ACIDS
AD0837863	PROTEIN-FREE MEDIA FOR LEPTOSPIRA CANICOLA
AD0837864	INFECTION BY THE AERIAL ROUTE THROUGH DROPLETS AND DUST
AD0837889	ANTHRAX (SELECTED ARTICLES)
AD0837905	AN ATTEMPT TO ANALYZE MY OWN EXPERIMENTAL WORK
AD0837906	DEGRADATION OF FAT BY PATHOGENIC LEPTOSPIRAE
AD0837907	CONTRIBUTION TO THE STUDY OF THE BEHAVIOR OF PATHOGENIC MICROBES IN HEMATOPHAGOUS INSECTS FIRST REPORT
AD0837908	USE OF THE ANTISERUM-AGAR PLATE TECHNIQUE FOR SPECIFIC IDENTIFICATION AND ISOLATION OF PASTEURELLA PESTIS FROM TISSUES OF EXPERIMENTALLY INFECTED GUINEA PIGS
AD0837909	RESISTANCE OF BACILLUS SUBTILIS VAR. NIGER SPORES IN WATER-SOLUBLE CRYSTALS TO DRY HEAT OR GASEOUS CHEMICALS
AD0837922	MAGNETOHYDRODYNAMIC POWER GENERATION STATE-OF-THE-ART (JUNE 1968)
AD0837923	FORECASTING MAXIMUM SURFACE TEMPERATURES AT THE NAVAL WEAPONS CENTER
AD0837936	A MICROWAVE SOURCE USING ULTRASONIC AMPLIFICATION IN PIEZOELECTRIC SEMICONDUCTORS
AD0837950	THE IONIC CONDUCTIVITY OF PURE AND DOPED AGBR- AND AGCL-CRYSTALS (ZUR IONENIEITFAHIGKEIT VON REINEN UND DOTIERTEN AGBR- UND AGCL-KRISTALLEN)
AD0837955	CURRENT AWARENESS BULLETIN, NO. 11
AD0837966	COUPLING OF ACOUSTIC FIELDS AND VIBRATING MEMBRANES AND PLATES
AD0838002	RELIABILITY TEST OF SMOKE GENERATING SUBSYSTEM, HELICOPTER: XM52 (ENSURE NO. 150)
AD0838004	ENGINEERING FLIGHT TEST OF THE AH-1G HELICOPTER EQUIPPED WITH THE XM-28 CHIN TURRET WITH ONE 7.62MM AUTOMATIC GUN (M-134) AND ONE 40MM GRENADE LAUNCHER (XM-129)-HYBRID. PHASE B, PART 5
AD0838041	STUDY, SIMULATION OF OCEANOGRAPHIC AND GEOPHYSICAL SPACE-SENSOR DISPLAYS
AD0838055	STUDY OF ADVANCED MODULATION TECHNIQUES FOR ADVANCED COMMUNICATIONS SYSTEMS
AD0838059	CATEGORY II EVALUATION OF AN F-111A AIRCRAFT IN THE CLIMATIC LABORATORY AND TROPICAL, ARCTIC, AND DESERT ENVIRONMENTS. VOLUME II. TABULATED TEST DATA
AD0838066	DEPARTMENT OF DEFENSE MILITARY EXCHANGES
AD0838114	APPARATUS FOR INVESTIGATION OF ELECTRON PARAMAGNETIC RESONANCE (APPARATURA DO BADANIA ELEKTRONOWEGO REZONANSU

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 11 of 23

	PARAMAGNETYCZNEGO)
AD0838115	A FEW CONSIDERATIONS CONCERNING THE APPLICATION OF FREE-SPACE COMMUNICATION SYSTEMS IN THE LIGHT-WAVE REGION (EINIGE BETRACHTUNGEN ZUR ANWENDUNG VON FREIRAUM-NACHRICHTENSYSTEMEN IN LICHTWELLENBEREICH)
AD0838117	A HOT-WIRE STAGNATION TEMPERATURE PROBE
AD0838118	ARC ROTATION IN A 4 RING AC ARC HEATER
AD0838134	ADVANCED STRUCTURAL CONCEPTS EXPERIMENTAL PROGRAM, PROJECT ASCEP. VOLUME II. EXPERIMENTAL EVALUATIONS
AD0838138	ESTABLISH MANUFACTURING METHODS TO UTILIZE EXPLOSIVES AS HIGH ENERGY SOURCE TO SPOT WELD METALS
AD0838140	BASIC FACTORS IN THE FORMATION AND STABILITY OF NON-SOAP GREASES FOR HIGH TEMPERATURE APPLICATIONS
AD0838145	THE STUDY OF PLASMA SURROUNDING REENTRY BODIES AND RESULTANT INTERACTION WITH MICROWAVE RADIATION
AD0838165	CONDENSING EJECTOR FOR SPACE POWER APPLICATIONS
AD0838176	PROTECTION OF AIRCRAFT FLUID SYSTEMS
AD0838194	MODIFICATION TO ECP II SHELVING PROCESSOR
AD0838207	FLOW NOISE RADIATION CHARACTERISTICS OF ELASTIC PLATES EXCITED BY BOUNDARY LAYER TURBULENCE
AD0838215	INVESTIGATION OF A LARGE SCALE NON-EQUILIBRIUM MAGNETOHYDRODYNAMIC GENERATOR
AD0838240	LESSONS LEARNED, HEADQUARTERS, 58TH FIELD DEPOT
AD0838242	LESSONS LEARNED. HEADQUARTERS, 54TH SIGNAL BATTALION (CORPS)
AD0838244	LESSONS LEARNED, HEADQUARTERS, FORT BUCKNER
AD0838246	LESSONS LEARNED, HEADQUARTERS, 588TH ENGINEER BATTALION (C) (A)
AD0838247	HYDRODYNAMIC TESTS OF HERCULES SEA UNIT XWO-2
AD0838251	ALGEBRAIC THEORY OF FLIP-FLOP SEQUENCE GENERATORS
AD0838252	CONSOLIDATED TRANSLATION SURVEY NUMBER 126
AD0838260	THE BACTERIAL DIFFERENTIAL DIAGNOSIS OF ANTHRAX BY MEANS OF A NEW SPECIFIC TEST (THE STRING OF PEARLS TEST 'PERLSCHNURTEST')
AD0838261	PROGRESS IN ANTHRAX DIAGNOSTIC
AD0838262	BACTERICIDAL POWERS IN THE SERUM OF HEALTHY AND DISEASED PERSONS
AD0838263	ELECTRON-MICROSCOPIC EXAMINATION OF FREEZE-DRIED SOLUTIONS OF ALKYLPOLYETHYLENE OXIDES AND OTHER DETERGENTS
AD0838264	CONTRIBUTION TO THE KNOWLEDGE OF SENILE ARTERIAL CHANGES. (ON THE SENILE FIBROSIS OF THE ARTERIAL WALL)

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 12 of 23

AD0838272 NEW CONTRIBUTIONS AND PRINCIPLES APPLICABLE TO THE LYMPHATIC SYSTEM AD0838273 DEMONSTRATION OF ANTHRAX BACILLI AFTER IMMUNIZATION WITH CARBOZOO AD0838274 PRODUCTION OF A VARIANT OF ENCEPHALOMYELITIS VIRUS BY ITS ADAPTATION TO EXTRANEURAL TISSUE A CONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC IDENTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838283 SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-		
AD0838268 THE DETERMINATION OF SMALL QUANTITIES OF PENTOSE, ESPECIALLY IN DERIVATIVES OF ADENYLIC ACID AD0838271 CHANGE IN SEROLOGIC SPECIFICITY OF RAT LIVER CELLS DURING CARCINOGENESIS WITH P-DIMETHYLAMINOAZOBENZOL AD0838272 NEW CONTRIBUTIONS AND PRINCIPLES APPLICABLE TO THE LYMPHATIC SYSTEM AD0838273 DEMONSTRATION OF ANTHRAX BACILLI AFTER IMMUNIZATION WITH CARBOZOO AD0838274 PRODUCTION OF A VARIANT OF ENCEPHALOMYELITIS VIRUS BY ITS AD0838274 ADAPTATION TO EXTRANEURAL TISSUE A CONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC DENTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHL DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARTITIES OF PLAGUE IN ITS NATURAL JUDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR AD0838291 ASTUDY OF THE INPLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838266	DIMENSIONLESS MAGNITUDES IN THE MARGINAL AREAS OF AERODYNAMICS
AD0838271 AD0838271 CHANGE IN SEROLOGIC SPECIFICITY OF RAT LIVER CELLS DURING CARCINOGENESIS WITH P-DIMETHYLAMINOAZOBENZOL AD0838272 NEW CONTRIBUTIONS AND PRINCIPLES APPLICABLE TO THE LYMPHATIC SYSTEM AD0838273 DEMONSTRATION OF ANTHRAX BACILLI AFTER IMMUNIZATION WITH CARBOZOO AD0838274 AD0838274 PRODUCTION OF A VARIANT OF ENCEPHALOMYELITIS VIRUS BY ITS ADAPTATION TO EXTRANEURAL TISSUE ACONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC IDENTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838279 KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACTS BARRING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING-CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838267	THE BLOOD AND THE BLOOD-FORMING ORGANS OF THE MONKEY
AD0838271 CARCINOGENESIS WITH P-DIMETHYLAMINOAZOBENZOL AD0838272 NEW CONTRIBUTIONS AND PRINCIPLES APPLICABLE TO THE LYMPHATIC SYSTEM AD0838273 DEMONSTRATION OF ANTHRAX BACILLI AFTER IMMUNIZATION WITH CARBOZOO AD0838274 PRODUCTION OF A VARIANT OF ENCEPHALOMYELITIS VIRUS BY ITS ADAPTATION TO EXTRANEURAL TISSUE ACONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC AD0838275 DEPUTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTIFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838279 KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR AD0838291 CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838268	
AD0838272 SYSTEM AD0838273 DEMONSTRATION OF ANTHRAX BACILLI AFTER IMMUNIZATION WITH CARBOZOO AD0838274 PRODUCTION OF A VARIANT OF ENCEPHALOMYELITIS VIRUS BY ITS ADAPTATION TO EXTRANEURAL TISSUE AD0838275 ACONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC DENTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838290 BRUSHLESS DC STARTER-GENERATOR AD0838291 CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838271	
AD0838273 CARBOZOO AD0838274 PRODUCTION OF A VARIANT OF ENCEPHALOMYELITIS VIRUS BY ITS ADAPTATION TO EXTRANEURAL TISSUE A CONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC AD0838277 DEPARTMENT OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838279 KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838290 BRUSHLESS DC STARTER-GENERATOR AD0838291 A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838272	
AD0838274 ADAPTATION TO EXTRANEURAL TISSUE ACONTRIBUTION TO THE PICTURE OF THE PATHOMORPHOLOGICAL CHANGES IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC IDENTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838279 KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS MATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838290 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838273	
AD0838275 IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE RUMANIAN PEOPLE'S REPUBLIC AD0838277 IDENTIFICATION OF PIROPLASMA OF DOGS, OF THE TYPE PIROPLASMA CANIS. TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838279 KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838290 BRUSHLESS DC STARTER-GENERATOR AD0838291 A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838274	
AD0838277 TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED IMMUNITY WITH THE PIROPLASMOSES AD0838278 INHALATION ANTHRAX AD0838279 KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838275	IN HISTOPLASMOSIS. THE FIRST CASES OF HISTOPLASMOSIS OBSERVED IN THE
AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES AD0838283 SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838299 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR AS TUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838277	TRANSMISSION OF THE FRENCH STRAIN BY THE SOUTH AFRICAN TICK, HAEMAPHYSALIS LEACHI. DOUBTFUL VALUE OF THE PROOFS OF CROSSED
AD0838281 STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838278	INHALATION ANTHRAX
AD0838282 THE IMPORTANCE OF THE PLAGUE MICROBE'S CAPSULE IN THE PROBLEM OF LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838279	KNOWLEDGE OF THE SPECIFICITY OF DEHYDROGENASES
AD0838282 LIVE VACCINES SOME EPIDEMIOLOGICAL AND CLINICAL PECULIARITIES OF PLAGUE IN ITS NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838281	STUDIES OF TOBACCO MOSAIC VIRUS WITH FLUORESCENT ANTIBODIES
AD0838283 NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE MONGOLIAN PEOPLE'S REPUBLIC AD0838284 TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838282	
AD0838286 LESSONS LEARNED INDEX, RUN 2 JULY 1968 AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838283	NATURAL NIDI IN THE TERRITORY OF BAYAN HONGOR AYMAK OF THE
AD0838289 DYNAMIC PROPERTIES OF ROCKS AD0838290 BRUSHLESS DC STARTER-GENERATOR AD0838291 A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838284	TABLES OF POLYNOMIALS FOR GRADUATION BY MITSCHERLICH'S EQUATION
AD0838290 BRUSHLESS DC STARTER-GENERATOR A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838286	LESSONS LEARNED INDEX, RUN 2 JULY 1968
AD0838291 A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838289	DYNAMIC PROPERTIES OF ROCKS
AD0838291 CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS AD0838294 TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838290	BRUSHLESS DC STARTER-GENERATOR
AD0838296 DEVELOPMENT OF PORTABLE WIDE RANGE BETA-GAMMA SURVEY INSTRUMENT	AD0838291	CONTACT BEARING PERFORMANCE. PART VIII. RESEARCH AND
AD0838296 INSTRUMENT	AD0838294	TETRAHEDRON FLOW BEAM GEOMETRY FOR MICROWAVE TUBES
AD0838297 SORPTION PROPERTIES OF ACTIVATED CARBON	AD0838296	
	AD0838297	SORPTION PROPERTIES OF ACTIVATED CARBON

AD0838304 STUDY OF EFFCIENCY IMPROVEMENT OF OPTICALLY PUMPED CA5(PO4)3E-IHO,CR AD0838308 MEASUREMENT OF MAXIMUM TIME-DELAY RESOLUTION OF OBLIQUE AD0838310 EXPERIMENTAL RADAR REMOTING MULTIPLEXER/DEMULTIPLEXER SET AD0838312 MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES AD0838314 DESIGN, DEVELOPMENT, AND EVALUATION OF A PROGRAMMED INSTRUCTIONAL COURSE AD0838315 CLINICAL PHYSIOLOGY IN SWEDEN. PART I. GENERAL ASPECTS AD0838322 MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SJUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838335 ESRIN: THE EUROPEAN SPACE RESEARCH INSTITUTE AT FRASCATI, ROME, ITALY AD0838336 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838337 POTES ON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838337 POSCHERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838337 THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMOYI VUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMOYI VUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VUNGSTEN-MOLYBDENUM SY		
AD0838310 EXPERIMENTAL RADAR REMOTING MULTIPLEXER/DEMULTIPLEXER SET AD0838311 MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES AD0838312 DESIGN, DEVELOPMENT, AND EVALUATION OF A PROGRAMMED INSTRUCTIONAL COURSE AD0838351 CLINICAL PHYSIOLOGY IN SWEDEN: PART II. RESEARCH AND GRADUATE MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SJUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838353 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SJUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838355 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838356 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838357 PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY THE DEFORMANDER UNSERSETIGKET HOCHWARMFESTER NICKEL LEGIERUNGEN) AD0838371 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBIL-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE FEFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIET-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838304	
AD0838312 MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES AD0838314 DESIGN, DEVELOPMENT, AND EVALUATION OF A PROGRAMMED INSTRUCTIONAL COURSE AD0838351 CLINICAL PHYSIOLOGY IN SWEDEN. PART I. RESEARCH AND GRADUATE MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SJUKHUSET, ROYAL UNIVERSITY UPPSALA. AD0838352 ESRIN: THE EUROPEAN SPACE RESEARCH INSTITUTE AT FRASCATI, ROME, ITALY AD0838353 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838355 NO PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOY) VZAEMODIYI U SPLAVAKH SYSTEM (VYVCHENNYA MIZHATOMNOY) VZAEMODIYI U SPLAVAKH SYSTEM NIOBIL-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838308	
AD0838314 DESIGN, DEVELOPMENT, AND EVALUATION OF A PROGRAMMED INSTRUCTIONAL COURSE AD0838351 CLINICAL PHYSIOLOGY IN SWEDEN. PART I. GENERAL ASPECTS CLINICAL PHYSIOLOGY IN SWEDEN: PART II. RESEARCH AND GRADUATE MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SIUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838353 DESRIN: THE EUROPEAN SPACE RESEARCH INSTITUTE AT FRASCATI, ROME, ITALY AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838355 PROTES ON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERRITA A MASINII DACICC-1) AD0838374 THE FFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY FERCIT OF DAGRAM DEPART SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838310	EXPERIMENTAL RADAR REMOTING MULTIPLEXER/DEMULTIPLEXER SET
AD0838351 INSTRUCTIONAL COURSE AD0838351 CLINICAL PHYSIOLOGY IN SWEDEN. PART I. GENERAL ASPECTS CLINICAL PHYSIOLOGY IN SWEDEN: PART II. RESEARCH AND GRADUATE MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SIUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838353 ESRIN: THE EUROPEAN SPACE RESEARCH INSTITUTE AT FRASCATI, ROME, ITALY AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838356 PROTES ON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERRITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 OPPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838312	MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES
AD0838352 CLINICAL PHYSIOLOGY IN SWEDEN: PART II. RESEARCH AND GRADUATE MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SJUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838353 ESRIN: THE EUROPEAN SPACE RESEARCH INSTITUTE AT FRASCATI, ROME, ITALY AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838355 POSTORIO OF SON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838371 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VOYCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838384 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838314	
AD0838352 MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY, AKADEMISKA SJUKHUSET, ROYAL UNIVERSITY UPPSALA AD0838353 SERIN: THE EUROPEAN SPACE RESEARCH INSTITUTE AT FRASCATI, ROME, ITALY AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838356 NOTES ON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKEL LEGIERUNGEN) AD0838372 VIVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI) VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838351	CLINICAL PHYSIOLOGY IN SWEDEN. PART I. GENERAL ASPECTS
AD0838353 ITALY AD0838354 CLINICAL PHYSIOLOGY IN SWEDEN: PART III. RESEARCH AND GRADUATE MEDICAL EDUCATION, LINKOPING AD0838356 NOTES ON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838388 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838352	MEDICAL EDUCATION AT THE DEPARTMENT OF CLINICAL PHYSIOLOGY,
AD0838354 MEDICAL EDUCATION, LINKOPING AD0838356 NOTES ON PSYCHOLOGY IN THE MINISTRY OF EMPLOYMENT AND PRODUCTIVITY, GREAT BRITAIN AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FEBITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX I. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838353	, , ,
AD0838355 PRODUCTIVITY, GREAT BRITAIN AD0838356 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838357 PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838354	
AD0838358 CONFERENCE ON INTERACTIONS BETWEEN SUBUNITS OF BIOLOGICAL MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838356	
AD0838378 MACROMOLECULES, 24-27 JUN 1968, CAMBRIDGE UNIVERSITY AD0838371 THE DEFORMATION RESISTANCE OF HIGHLY HEAT-RESISTANT NICKEL ALLOYS (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 THE DEFORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838373 FERRITE RIGHEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838357	PSYCHOLOGY IN STOCKHOLM I: MILITARY PSYCHOLOGY INSTITUTE
AD0838371 (DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER NICKELLEGIERUNGEN) AD0838372 INVESTIGATION OF INTERATOMIC INTERACTION IN ALLOYS OF THE NIOBIUM-TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES AD0838375 UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838358	
AD0838372 TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI VZAEMODIYI U SPLAVAKH SYSTEM NIOBII-VOLFRAM-MOLIBDEN) AD0838373 FERRITE RIG MEMORY FOR THE DACICC-1 MACHINE (MEMORIA CU INELE DE FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838371	(DIE FORMANDERUNGSFESTIGKEIT HOCHWARMFESTER
AD0838373 FERITA A MASINII DACICC-1) AD0838374 THE EFFECT OF LONG-RANGE INTERMOLECULAR FORCES ON THE DRAG OF AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838372	TUNGSTEN-MOLYBDENUM SYSTEM (VYVCHENNYA MIZHATOMNOYI
AD0838374 AN OSCILLATING DISK AND ON THE VISCOSITY OF GASES UPPER STAGE TECHNOLOGY DEMONSTRATION PROGRAM. VOLUME II. APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838373	
AD0838375 APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM. APPENDIX II. EXHAUST CLOUD DIFFUSION STUDY AD0838382 OPTIMUM AIRFOILS AT MODERATE SUPERSONIC SPEEDS. PART VI. BASE DRAG EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838374	
AD0838382 EFFECTS ON THE MAXIMUM LIFT-TO-DRAG RATIO FOR GIVEN THICKNESS AD0838386 DETERMINATION OF SPALLATION THRESHOLDS BY EXPLODING FOIL TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838375	APPENDIX I. BIOENVIRONMENTAL CONTROL MEASURES WITH BERYLLIUM.
AD0838386 TECHNIQUES AD0838387 PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE	AD0838382	
	AD0838386	
AD0838389 OPTICAL SOLINDINGS IV	AD0838387	PHOTON TRANSPORT FROM A POINT SOURCE IN THE ATMOSPHERE
About 50 CHIEFE SOCIALINGS IV	AD0838389	OPTICAL SOUNDINGS IV

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 14 of 23

AD0838391	A SIMPLE GRAPHICAL METHOD FOR EVALUATING THE EFFECT OF THRUST VECTOR TILT ON THE AIRCRAFT PERFORMANCE
AD0838392	THERMAL ANALYSIS OF GAS PRESSURIZED EXPULSION SYSTEMS. PART I. HEAT TRANSFER IN CLOSED CONTAINERS WITH GAS INJECTION
AD0838394	COHERENT TECHNIQUES FOR AUTOMATIC DIRECTION FINDER
AD0838407	INVESTIGATION OF ROTARY ACTUATION TECHNIQUE
AD0838409	SOUND VELOCITY CROSS SECTIONS OF THE WORLD'S OCEANS. PART I. EASTERN NORTH PACIFIC
AD0838410	OCEANOGRAPHIC SURVEYS DEPARTMENT DATA FLOW PATTERNS
AD0838411	BOTTOM SEDIMENT DATA PROGRAM USERS GUIDE
AD0838413	TURBINE ENGINE AND TURBINE ENGINE COMPONENT COST
AD0838415	INVESTIGATION OF INTERMOLECULAR INTERACTIONS WITH THE AID OF RAMAN SPECTROSCOPY (MOLEKULAK KOZOTTI KOLCSONHATASOK VIZSGALATA A RAMAN SPEKTROSZKOPIA MODSZEREVEL)
AD0838436	EXPERIMENTAL STUDIES OF PULSED MICROWAVE BREAKDOWN EFFECTS IN A HYPERSONIC AIR PLASMA
AD0838460	NIOBIUM TIN, PART II
AD0838462	AUTOMATIC AND MANUAL INTEGRATED CIRCUIT TEST EQUIPMENT
AD0838463	ACOUSTIC FATIGUE DESIGN INFORMATION FOR FIBER REINFORCED STRUCTURES
AD0838464	ACTION OF CHLORPROMAZINE (CPZ) ON EXPERIMENTAL POISONING AND INFECTION OF MICE WITH P. PESTIS (VACCINAL EV STRAIN)
AD0838465	FORMATION OF THIN AND STABLE MEMBRANES BY SPREADING UNSATURATED LIPIDS ON OXIDIZING SOLUTIONS
AD0838466	CONTRIBUTIONS TO THE BIOLOGY OF THE DOMESTIC LAMPYRIDAE LAMPYRIS NOCTILUCA GEOFFR. AND PHAUSIS SPLENDIDULA LEC. AND EXPERIMENTAL ANALYSIS OF THEIR PREDATORY AND SEXUAL BEHAVIOR
AD0838467	PRESENCE OF SPORES IN THE AIR OF LABORATORIES
AD0838468	RETENTION OF SUBMICRON AEROSOLS BY MEMBRANE FILTERS
AD0838469	VARACTOR-LOADED LADDER LINES FOR TRAVELLING-WAVE PARAMETRIC AMPLIFIERS AND VOLTAGE-TUNABLE MICROWAVE CIRCUITS
AD0838470	ATHENA B-040, FLIGHT 103 (18 JULY 1968)
AD0838471	ON THE ANATOMICAL CHANGES OF THE LEAF-JOINT, WHICH LEADS TO ABSCISSION OF THE LEAVES
AD0838472	A METHOD FOR DETERMINING THE PARTICLE SIZE SPECTRUM IN PHARMACEUTICAL PREPARATIONS
AD0838476	NOTES ON THE PHOTO-PERIOD OF SOME RICE VARIETIES OF NORTHERN VIETNAM

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 15 of 23

AD0838484 AND NURSING FACILITIES AD0838485 THE PLANTS OF SOUTH VIET NAM AD0838490 QUANTUM MECHANICS OF HO2. VI. OPTIMIZATION AD0838499 (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN		
AD0838480 TUBERCULOSIS AS OCCUPATIONAL DISEASE OF MEDICAL AND NURSING PERSONNEL AND ITS PREVENTION AD0838481 INFECTION AS OCCUPATIONAL RISK AD0838482 INFECTIOUS DISEASES AS OCCUPATIONAL DANGER FOR PERSONS IN MEDICAL AND NURSING FACILITIES AD0838484 ADD NURSING FACILITIES AD0838485 THE PLANTS OF SOUTH VIET NAM AD0838490 QUANTUM MECHANICS OF HO2. VI. OPTIMIZATION THE PROBLEM SESSIONS SERIES OF THE POLISH ACADEMY OF SCIENCES (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY CROSSETT, ARK ANSAS AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARK ANSAS AD0838529 (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838540 AD0838540 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838540 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838551 AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTIONE IN THE BACTERLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838477	HAMARTOMA OF THE HEART
AD0838481 INFECTION AS OCCUPATIONAL RISK AD0838481 INFECTIOUS DISEASES AS OCCUPATIONAL DANGER FOR PERSONS IN MEDICAL AND NURSING FACILITIES AD0838482 THE PLANTS OF SOUTH VIET NAM AD0838490 QUANTUM MECHANICS OF HOZ. VI. OPTIMIZATION THE PROBLEM SESSIONS SERIES OF THE POLISH ACADEMY OF SCIENCES (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY ACROSSETT, ARKANSAS AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AD0838540 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838549 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838540 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATORY BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838478	RIVER POLLUTION AND RIVER POLLUTION CONTROL ACTS
AD0838484 INFECTIOUS DISEASES AS OCCUPATIONAL DANGER FOR PERSONS IN MEDICAL AND NURSING FACILITIES AD0838485 THE PLANTS OF SOUTH VIET NAM AD0838499 QUANTUM MECHANICS OF HO2. VI. OPTIMIZATION AD0838499 (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838549 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838480	
AD0838484 AND NURSING FACILITIES AD0838485 THE PLANTS OF SOUTH VIET NAM AD0838490 QUANTUM MECHANICS OF HO2. VI. OPTIMIZATION THE PROBLEM SESSIONS SERIES OF THE POLISH ACADEMY OF SCIENCES (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY ACROSSETT, ARKANSAS AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 (AMNS) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA, HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838481	INFECTION AS OCCUPATIONAL RISK
AD0838490 QUANTUM MECHANICS OF HO2. VI. OPTIMIZATION AD0838499 (SELECTED ARTICLES) AD0838499 (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY AD0838517 CROSSETT, ARKANSAS AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE	AD0838484	INFECTIOUS DISEASES AS OCCUPATIONAL DANGER FOR PERSONS IN MEDICAL AND NURSING FACILITIES
AD0838499 THE PROBLEM SESSIONS SERIES OF THE POLISH ACADEMY OF SCIENCES (SELECTED ARTICLES) AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY ACROSSETT, ARKANSAS AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838549 AD0838549 AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838485	THE PLANTS OF SOUTH VIET NAM
AD0838599 AD0838508 MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UNI INFORMATIONSTHEORIE) AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY AT CROSSETT, ARKANSAS AD0838517 AD0838519 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM'S) AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 AD0838547 AD0838549 AD0838548 AD0838549 AD0838550 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838549 AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838490	QUANTUM MECHANICS OF HO2. VI. OPTIMIZATION
AD0838515 DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOY AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838499	
AD0838517 FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838508	MEASUREMENT DYNAMICS AND INFORMATION THEORY (MESSDYNAMIK UND INFORMATIONSTHEORIE)
AD0838517 CROSSETT, ARKANSAS AD0838529 LESSONS LEARNED, HEADQUARTERS, 58TH TRANSPORTATION BATTALION (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL AD0838554 STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838515	DMIC REVIEW OF RECENT DEVELOPMENTS: TITANIUM AND TITANIUM ALLOYS
AD0838539 (AM/S) AD0838535 AUTOMATIC PICTURE TRANSMISSION (APT) RECEIVING TERMINALS FOR SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838517	FORECASTING TRAFFICABILITY OF SOILS. REPORT 9. WATER TABLE STUDY AT CROSSETT, ARKANSAS
AD0838535 SHIPBOARD - STATUS REPORT AD0838547 CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838529	
AD083854/ AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION AD0838548 PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838535	
AD0838549 MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838547	CONTRIBUTION TO THE SEROLOGY OF TULAREMIA. HEMAGGLUTINATION, AGGLUTINATION, PARA-AGGLUTINATION AND AGGLUTINATION ABSORPTION
AD0838550 CONCERNING AN EPIZOOTIC DUE TO THE MALASSEZ AND VIGNAL BACILLUS (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL AD0838554 STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838548	PATHOGENICITY OF NEWCASTLE DISEASE FOR MAN
AD0838550 (PASTEURELLA PSEUDOTUBERCULOSIS) IN THE MONKEY AD0838551 ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS) AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838549	MICROORGANISMS IN THE AIR: THEIR ROLE IN THE GENESIS OF RESPIRATORY ALLERGIES
AD0838552 INVESTIGATION ON AREA DISINFECTION WITH BETA-PROPRIOLACTONE IN AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838550	
AD0838552 AEROSOL FORM AD0838553 BIOCHEMICAL AND GENETIC MECHANISMS IN REGULATION PROCESSES IN THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE AD0838555 INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838551	ATMOSPHERIC FUNGI (HONGOS ATMOSFERICOS)
AD0838553 THE BACTERIAL CELL STUDIES ON ARBORVIRUSES AND THEIR EXTRACTS BY MEANS OF CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838552	
AD0838554 CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION ON AGAROSE INTRACELLULAR MULTIPLICATION IN RELATION TO VIRULENCE IN	AD0838553	
1 // 1 // 18 / 3 / 3 / 3 / 1	AD0838554	CHROMATOGRAPHY ON ION-EXCHANGE CELLULOSES AND GEL-FILTRATION
	AD0838555	
AD0838556 INFLUENCE OF PEPTONE ON THE BACILLUS ANTHRACIS SPORE COUNT	AD0838556	INFLUENCE OF PEPTONE ON THE BACILLUS ANTHRACIS SPORE COUNT

AD0838557	STUDIES OF SURFACE CHEMISTRY OF SOLIDS IN DISSEMINATION
AD0838558	IMMUNOLOGICAL STUDIES ON CRYPTOCOCCOSIS. REPORT II. STUDIES ON THE SPECIFICITY OF THE POLYSACCHARIDE ANTIGEN OF CRYPTOCOCCUS NEOFORMANS IN EXPERIMENTAL CRYPTOCOCCOSIS
AD0838559	RIBONUCLEIC ACIDS OF THE B. SUBTILIS SPORE
AD0838561	RED CELL RECEPTORS FOR ARBORVIRUSES: THE CELL LIPIDS
AD0838562	STUDIES OF ANTI-THYROID AUTO-ANTIBODIES IN MAN
AD0838570	PULSED VACUUM ARC THRUSTOR STUDY
AD0838572	SEPARATION TEST OF THE 1/22 SCALE TFD FROM THE F-105D AIRCRAFT AT THE GENERAL DYNAMICS HIGH SPEED WIND TUNNEL
AD0838577	DEVELOPMENT OF AVALANCHE OSCILLATORS AT 10 GHZ AND 18.3 GHZ
AD0838578	BUREAUCRATIC DECISIONMAKING IN THE MILITARY ASSISTANCE PROGRAM: SOME EMPIRICAL FINDINGS
AD0838584	MACROMOLECULAR SYNTHESES IN THE COURSE OF GERMINATION OF B. SUBTILIS SPORES. 2. REGULATION
AD0838585	FREEZE DRYING. PART 2
AD0838587	SPECIFIC CARDIAC ANTIBODIES AND THEIR SIGNIFICANCE
AD0838588	SYMPTOMLESS ANTHRAX INFECTION IN HUMANS
AD0838590	BACTERIAL LEAF BLIGHT AND SHEATH SPOT OF RICE PLANT IN FLOODED DISTRICTS OF KUMAMOTO PREFECTURE
AD0838591	STUDIES ON THE BACTERIAL LEAF BLIGHT OF RICE PLANT: ON THE ENTRANCE AND MULTIPLICATION OF PATHOGEN IN THE RICE PLANT LEAVES (PRELIMINARY REPORT)
AD0838592	THE RELATIONSHIP BETWEEN XANTHOMONAS ORYZAE AND THE ROOTS OF RICE SEEDLINGS
AD0838593	REPORT FROM THE DERMATOLOGICAL CLINIC OF THE ACADEMY OF MEDICINE IN WARSAW, DIRECTOR PROFESSOR DOCTOR S. JABLONSKA
AD0838594	NEWER EXPERIMENTS ON THE TECHNOLOGICAL VALUE OF GREEK DURUM WHEAT
AD0838595	COMPARATIVE STUDY OF SOME METHODS OF OBTAINING FLUORESCENT ANTIBODIES
AD0838596	STUDIES ON THE BACTERIAL LEAF BLIGHT OF RICE PLANT. ON THE DISTRIBUTION OF BACTERIUM ORYZAE (UEDA ET ISHIYAMA) NAKATA UPON THE RICE PLANTS (PRELIMINARY REPORT)
AD0838597	IMMUNOLOGICAL STUDIES ON CRYPTOCOSSOSIS. REPORT III. STUDIES ON THE IMMUNOLOGICAL SPECIFICITY OF THE PROTEIN FRACTION AS ANTIGEN, AND ON THE DOSES OF THE POLYSACCHARIDE FRACTION FOR IMMUNOLOGICAL DIAGNOSIS
AD0838598	CZECHOSLOVAK METHODS OF PLANT PROTECTION (INCLUDING BW ASPECTS)

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 17 of 23

AD0838604	M16 RIFLE SYSTEM RELIABILITY AND QUALITY ASSURANCE EVALUATION
AD0838627	VENTILE ANTI-EXPOSURE SUIT
AD0838629	THE MEASUREMENT OF DRAG FORCES IN LOW DENSITY FLOWS
AD0838641	BRITISH RESEARCH AND DEVELOPMENT REPORTS. VOLUME 3, NUMBER 7
AD0838642	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0838666	INTEGRATED ENGINEERING AND SERVICE TEST OF AIR CONDITIONERS, HORIZONTAL, COMPACT 9000 BTU/HR, 60 AND 400 CYCLE
AD0838675	SURVEY OF HEAT PIPES
AD0838676	THE USE OF ORTHOGONAL POLYNOMIALS IN LEAST SQUARES SURFACE FITTING OVER RECTANGULAR GRIDS
AD0838683	ENGINEERING TEST OF IN-BORE SCAVENGER FOR TANK, COMBAT, FULL-TRACKED, M60A1E2
AD0838702	A STUDY OF 'IMMEDIATE' SENSITIZATION BY ADSORPTION OF ANTIGENS AND ANTIBODIES IN VITRO
AD0838705	MEDICAL TREATMENT TENT
AD0838709	DENSITY OF ASSOCIATED LIQUIDS AS A FUNCTION OF PRESSURE AND TEMPERATURE
AD0838710	CAPACITOR DISCHARGE THERMAL INITIATION APPARATUS FOR HIGH ENERGY MATERIALS
AD0838711	STORAGE TEMPERATURE OF EXPLOSIVE HAZARD MAGAZINES, PART 4. COLD EXTREMES
AD0838713	TRANSISTOR, HF, SILICON, POWER, LINEAR (300 W PEP, 30 MHZ)
AD0838718	PRELIMINARY DESIGN OF AN INTERNALLY HEATED HYDROGEN SHOCK TUNNEL DRIVER
AD0838725	COMPUTER PROGRAMMING FOR AN EXPERIMENTAL CHEMICAL INFORMATION AND DATA SYSTEM
AD0838726	AIRCRAFT COMPATIBILITY AND EVALUATION OF THE MARK 7 MOD 3 ARRESTING GEAR
AD0838727	TEST REPORT FOR PHASE III OF THE AERODYNAMIC HEATING TEST AT THE NASA LANGLEY UNITARY PLAN WIND TUNNEL
AD0838730	GENERALIZED MODEL FOR SEMICONDUCTOR RADIATION RESPONSE PREDICTION
AD0838736	LESSONS LEARNED, HEADQUARTERS, 14TH TRANSPORATION BATTALION (AM AND S) (GS)
AD0838737	LESSONS LEARNED, HEADQUARTERS, 18TH SURGICAL HOSPITAL (MA)
AD0838738	LESSONS LEARNED. HEADQUARTERS, 125TH TRANSPORTATION COMMAND (TERMINAL A)

AD0838745	THE MECHANISM OF THE FERRICYANIDE-CATALYZED CHEMILUMINESCENCE OF LUMINOL
AD0838746	CONTAINMENT OF MICROBIAL AEROSOLS IN A MICROBIOLOGICAL SAFETY CABINET
AD0838747	OPERATION OF THE UINTA BASIN SEISMOLOGICAL OBSERVATORY
AD0838748	ENGINEERING DESIGN HANDBOOK, GUNS SERIES, MUZZLE DEVICES
AD0838749	DISCUSSION OF VARIOUS ALIGNMENT METHODS
AD0838750	TRANSFORMATION IN BACILLUS CEREUS: A CRITIQUE
AD0838751	ABSCISSION: THE ROLE OF ETHYLENE, ETHYLENE ANALOGUES, CARBON DIOXIDE, AND OXYGEN
AD0838752	A METHOD FOR PREPARING SMALL QUANTITIES OF C14-LABELED STAPHYLOCOCCAL ENTEROTOXIN B
AD0838753	A RAPID SENSITIVE ASSAY FOR STAPHYLOCOCCAL ENTEROTOXIN AND A COMPARISON OF SEROLOGICAL METHODS
AD0838755	A GUIDE TO THE FORMATTING OF OCEANOGRAPHIC DATA
AD0838756	OCEANOGRAPHIC CRUISE SUMMARY, DENMARK STRAIT, APRIL-MAY 1966
AD0838758	HONEST JOHN MISSILE NO. 1850, ROUND NO. M50-E575 RML (6 AUGUST 1968)
AD0838767	DISPERSION STRENGTHENED METALS STRUCTURAL MECHANICAL FASTENER EVALUATION
AD0838768	NEPHROTOXIC EFFECTS OF MONOMETHYLHYDRAZINE IN MONKEYS
AD0838770	CONTRIBUTIONS CONCERNING SEPARATION OF RARE EARTHS. IX. THE SYSTEMS TERBIUM OXIDE-YTTRIUM OXIDE AND TERBIUM OXIDE-ERBIUM OXIDE (DIE SYSTEME TERBIUMOXID-YTTRIUMOXID UND TERBIUMOXID-ERBIUMOXID)
AD0838771	AN AUTOMATED HEMAGGLUTINATION TECHNIQUE FOR ESTIMATING THE ACTIVITY OF TYPE A BOTULINUM TOXIN
AD0838772	AEROBEE AF AH 3.532 (6 AUGUST 1968)
AD0838773	LASER HAZARDS
AD0838774	HIGH PERFORMANCE FUEL CELL
AD0838775	FAILURE MECHANISMS AND ACCELERATED LIFE TESTS FOR BATTERIES
AD0838777	A PRELIMINARY ANALYSIS OF THE XV-4B VTOL AIRCRAFT COMPUTER SIMULATION
AD0838779	PYLON (F111B) THERMAL ANALYSIS
AD0838780	INSTITUTE FOR CONTROL AND GUIDANCE ENGINEERING, GERMAN ACADEMY OF SCIENCES (SELECTED ARTICLES)
AD0838781	SUMMARY OF THE THIRTEENTH REFRACTORY COMPOSITES WORKING GROUP MEETING
AD0838782	A 5-KILOCURIE COBALT-60 LARGE ANIMAL IRRADIATION FACILITY

AD0838785	THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0838786	STATISTICAL THEORY OF DISSOCIATION AND RECOMBINATION FOR MODERATELY COMPLETE MOLECULES
AD0838788	AN EQUIVALENT GAIN ANALYSIS OF NONLINEAR SAMPLED-DATA SYSTEMS SUBJECTED TO STOCHASTIC INPUTS
AD0838789	VARIATION IN OUTPUT PARAMETERS OF L-C FEEDBACK OSCILLATORS AS A FUNCTION OF INTEGRANT VARIATIONS
AD0838790	INVESTIGATION OF THE BOUNDARY CONDITIONS APPLICABLE TO UNDERWATER, AIR-BACKED FLEXIBLE-DIAPHRAGM TRANSDUCERS
AD0838791	MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0838793	EXPERIMENTAL INVESTIGATION OF THE UNSTEADY FORCES ACTING ON A REACTANGULAR FLAT PLATE DUE TO THE ACTION OF A PROPELLER
AD0838794	MINIMUM VARIANCE BETA ESTIMATION WITH DYNAMIC CONSTRAINTS
AD0838796	SPACECRAFT OCEANOGRAPHY 1964-1967
AD0838798	MANUAL ASTRONAUT NAVIGATION: APOLLO MISSION APPLICATIONS
AD0838799	INVESTIGATION OF MOTION IN CISLUNAR SPACE USING THE VERY RESTRICTED FOUR-BODY MODEL
AD0838800	APPLICATION OF OPTICAL CONTROL TECHNIQUES TO VTOL LANDING TRAJECTORIES
AD0838801	MANUFACTURING METHODS FOR AN EXTREMELY LONG LIFE TUNABLE ICEM MAGNETRON
AD0838802	STUDY OF MICROPLASTIC PROPERTIES AND DIMENSIONAL STABILITY OF MATERIALS
AD0838803	NEWCASTLE DISEASE VIRUS CONJUNCTIVITIS INDUCED IN HUMAN SUBJECTS EXPERIMENTALLY
AD0838804	PROBABLE METHOD OF SPREADING EPIDEMICS OF DERMATOPHYTOSIS OF THE GROIN
AD0838805	EXPERIMENTALLY INDUCED INFECTION OF THE CONJUNCTIVA WITH NEWCASTLE DISEASE VIRUS IN HUMAN VOLUNTEERS
AD0838808	GAS CHROMATOGRAPHY OF REACTIVE INORGANIC GASES
AD0838809	MECHANIZATION OF THE RICE CULTURE IN SOUTH VIETNAM
AD0838810	STUDIES ON ENCEPHALITOZOON. III. RELATIONSHIP BETWEEN THE NATURAL INFECTION IN MICE AND THE ENVIRONMENTAL CONDITIONS
AD0838811	INVESTIGATION OF THE FUNCTIONAL PERFORMANCE VARIATIONS OF AN INTEGRATED CIRCUIT CHIP AS A FUNCTION OF TEMPERATURE
AD0838812	INTERACTION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS WITH NEUTRALIZING ANTIBODY. I. NEUTRALIZATION KINETICS AND REACTION REVERSIBILITY

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 20 of 23

AD0838813	A SIMPLE, ACCURATE METHOD FOR DETERMINING THERMAL CONDUCTIVITY OF SOLID PROPELLANTS
AD0838814	INFECTION OF BACILLUS SUBTILIS 168 WITH BACTERIOPHAGE SP-10 AFTER INDUCTION BY MITOMYCIN C OR ULTRAVIOLET LIGHT
AD0838815	SEQUENTIAL REPLICATION OF THE CHROMOSOME OF BACILLUS LICHENIFORMIS
AD0838817	ROLE OF ETHYLENE IN PLANT RESPONSE TO SUBLETHAL DOSES OF 2,4-DICHLOROPHENOXYACETIC ACID
AD0838818	REDUCING MACHINE NOISE THROUGH THE WIDER APPLICATION OF PLASTICS (MOZNOSTI SNIZENI HLUCNOSTI STROJNICH ZARIZENI POUZITIM PLASTICKYCH HMOT)
AD0838819	THE EFFECTS OF IRREGULARITY SCALE ON USABLE ANTENNA APERTURE
AD0838820	DESIGN OF A SUB-OPTIMAL SELF-ADAPTIVE PITCH-RATE CONTROL SYSTEM FOR HIGH-PERFORMANCE AIRCRAFT
AD0838821	SPEED AND VOLTAGE CONTROL OF ELECTRICAL MACHINES WITH THE AID OF THYRYSTORS (TRANSISTORS) (REGULACJA PREDKOSCI I NAPIECIA W MASZYNACH ELECTROYCZNYCH ZA POMOCQ TYRYSTOROW)
AD0838822	MATHEMATICAL DETERMINATION OF RHEOLOGICAL PROPERTIES OF GLASS FIBER-REINFORCED PLASTICS FOR CALCULATING CONSTRUCTION ELEMENTS (MATHEMATISCHE ERMITTLUNG DER RHEOLOGISCHEN EIGENSCHAFTEN VON GLASFASERVERSTARKTEN PLASTEN FUER DIE BERECHNUNG VON KONSTRUKTIONEN)
AD0838823	THE AERODYNAMIC CHARACTERISTICS OF NON-AERODYNAMIC SHAPES
AD0838826	THE SENSITIVE TIME LAG THEORY AND ITS APPLICATION TO LIQUID ROCKET COMBUSTION INSTABILITY PROBLEMS. VOLUME 2. PROGRAMMER'S MANUAL
AD0838828	GROWTH AND REPRODUCTION OF RICE PLANTS IN NORTH VIETNAM
AD0838829	SMALL PLAQUE MUTANTS OF THE SINDBIS VIRUS
AD0838831	INHIBITIVE PROPERTIES OF OXIMES. II. THE QUENCHING OF THE FLUORESCENCE OF LUMINOL BY OXIMES
AD0838833	THE HARD WHEAT IN GREECE
AD0838834	THE INFLUENCE OF ASCORBIC ACID ON THE REDOX CAPACITY AND THE DEVELOPMENT OF STREPTOMYCES GRISEUS CULTURES
AD0838835	PRELIMINARY RESULTS OF SEED SELECTION IN THE QUANG NINH AREA
AD0838836	DETERMINATION OF YELLOW-FEVER VIRUS-HEMAGGLUTININ IN HUMAN EXPLANTS
AD0838837	ISOLATION OF THE WEST-NILE VIRUS FROM ITS VICTIMS AND VECTOR CULEX MODESTUS FICALBI
AD0838838	RECENT WORK ON MEASUREMENT OF UNDERWATER EXPLOSION PRESSURES
AD0838839	COOPERATION OF INTRACELLULAR NADH-OXIDATION SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 21 of 23

AD0838840	THE SELECTION OF ANTHRAX BACILLI FROM LIQUIDS GROSSLY CONTAMINATED WITH E. COLI
AD0838841	CULTIVATION OF COXIELLA BURNETI ON KB CELLS AND PRESERVATION OF ITS PATHOGENICITY
AD0838842	OBSERVATIONS ON THE GROWTH AND REPRODUCTION OF SOME VARIETIES OF MAIN- CROP RICE AND 'CHIEM' RICE. NEW SOURCES OF FERTILIZER
AD0838843	SPECTROGRAPHIC DETERMINATION OF IMPURITIES IN GALLIUM ARSENIDE (SPEKTROGRAFICZNE OZNACZANIE ZANIECZYSZCZEN W ARSENKU GALU)
AD0838845	INVESTIGATION OF THE SCALE EFFECT OF CAVITATION EROSION (UNTERSUCHUNG DES MASSTABEFFEKTES DER KAVITATIONSEROSION)
AD0838846	AEROBEE NRL NE 3.183 (14 AUGUST 1968)
AD0838849	LITTLE JOHN MISSILE NO. 2189, ROUND NO. 661 RM (7 AUGUST 1968) AND LITTLE JOHN MISSILE NO. 2169, ROUND NO. 662 RM (7 AUGUST 1968)
AD0838850	A METHODOLOGY FOR INVESTIGATING THE FACTORS AFFECTING THE OUTCOME OF A SUBMARINE VERSUS SUBMARINE ENCOUNTER
AD0838851	OPERATION BYRD, HEADQUARTERS, 2D BATTALION, 7TH CAVALRY, 1ST AIR CAVALRY DIVISION
AD0838854	KINETICS OF AMMONIA SUBSTITUTION INTO TETRACHLOROPALLADATE (II) ION
AD0838855	HYPERSOUND FROM ELECTROSTRICTIVE BEATING OF LONGITUDINAL LASER MODES
AD0838856	A MODEL-REFERENCED ADAPTIVE CONTROL SYSTEM USING A SENSITIVITY MODEL
AD0838858	LOW THRUST CONSTANT ACCELERATION TRAJECTORIES FOR SOLAR PROBE MISSIONS
AD0838859	FORMULAS FOR THE NUMERICAL SOLUTION OF Y' = F(T,Y), WHICH CONTAINS HIGHER DERIVATIVES (VZORCE PRE NUMERICKE RIESENIE DIFERENCIALNEJ ROVNICE Y' = F(T,Y), KTORE OBSAHUJU VYSSIE DERIVACIE)
AD0838861	A REVIEW OF THE PHYSICAL PROPERTIES OF SOME NEW SEMICONDUCTORS OF THE GROUPS III-V (PRZEGLAD FIZYCZNYCH WLASNOSCI NICKTORYCH NOWYCH POLPRZEQODNIKOW Z GRUPY III-V)
AD0838862	NUCLEAR MAGNETIC RESONANCE AND ITS APPLICATIONS (REZONANTA MAGNETICA NUCLEARA SI APLICATIILE EI)
AD0838863	DEVELOPMENT OF A MODULAR 100-WATT FLAME HEATED THERMIONIC DIODE
AD0838864	UHF INTEGRATED CIRCUIT TECHNOLOGY
AD0838866	S-C BAND O-TYPE MULTIPURPOSE TRAVELING WAVE TUBE MANUFACTURING METHODS PROGRAM
AD0838868	ION PHENOMENA
AD0838870	MICROWAVE PROPERTIES OF PARTIALLY MAGNETIZED FERRITES

AD0838872 AN ANALYTICAL MODEL FOR PREDICTING CROSS-COUNTRY VEHICLE PERFORMANCE. APPENDIX B: VEHICLE PERFORMANCE IN LATERAL ANI LONGITUDINAL OBSTACLES (VEGETATION). VOLUME 2: LONGITUDINAL OBSTACLES AD0838873 A 2.5-MEGAWATT GRAPHITE HEATER FOR NITROGEN GAS RESEARCH AND DEVELOPMENT FOR LIQUID METAL (PB-BI) EQUIPMENT THE IBZKG RESEARCH INSTITUTE FOR POWER PLANTS (VYZKUM A VYV ZARIZENI PRO TEKUTE KOVY (PB-BI) VE VYZKUMNEM USTAVU ENERGETICKYCH ZARIZENI-IBZKG) ANALOG COMPUTER ANALYSIS OF NUCLEAR BLAST PRESSURE-TIME	· · · · · · · · · · · · · · · · · · ·
AD0838874 RESEARCH AND DEVELOPMENT FOR LIQUID METAL (PB-BI) EQUIPMENT THE IBZKG RESEARCH INSTITUTE FOR POWER PLANTS (VYZKUM A VYVZARIZENI PRO TEKUTE KOVY (PB-BI) VE VYZKUMNEM USTAVU ENERGETICKYCH ZARIZENI-IBZKG) ANALOG COMPLITER ANALYSIS OF NUCLEAR BLAST PRESSURE-TIME	
AD0838874 THE IBZKG RESEARCH INSTITUTE FOR POWER PLANTS (VYZKUM A VYV ZARIZENI PRO TEKUTE KOVY (PB-BI) VE VYZKUMNEM USTAVU ENERGETICKYCH ZARIZENI-IBZKG) ANALOG COMPLITER ANALYSIS OF NUCLEAR BLAST PRESSURE-TIME	
ANALOG COMPLITER ANALYSIS OF NITCLEAR REAST PRESSURE TIME	'OJ
AD0838876 PROFILES	
AD0838877 A SUBOPTIMAL FEEDBACK CONTROL FOR A NONLINEAR PLANT	
AD0838878 STUDY OF THE EFFECTIVENESS OF INFLIGHT-THRUST REVERSERS FOR A AIRCRAFT PERFORMING A 180-DEGREE TURNING MANEUVER	AN
AD0838879 SOLUTION OF THE OPTIMAL CONTROL PROBLEM WHERE THE PLANT CONTAINS RANDOM PARAMETERS WITH KNOWN STATISTICS	
AD083882 FOURIER ANALYSIS OF AN EXPONENTIAL APPROXIMATION FOR A NUCL BLAST PRESSURE PULSE	EAR
AD0838883 NONLINEAR COMPENSATION OF THE HYDRAULIC SERVO FOR THE VALVORIFICE NONLINEARITY	′Е-
AD083884 THE APPLICATION OF SELF-ORGANIZING CONTROL TECHNIQUES TO THE CONTROL OF A TACTICAL AIR-TO-GROUND MISSILE	E
AD0838885 SPECTROSCOPIC STUDIES ON S-TETRAZINE	
AD0838887 CO2 LASER INVESTIGATIONS	
AD0838892 STABILIZATION OF SOUTHEAST ASIAN SOILS	
AD0838894 SEISMIC ANALYSIS OF THE GASBUGGY EXPLOSION AND AN EARTHQUA SIMILAR MAGNITUDE AND EPICENTER	KE OF
AD0838895 CERAMIC R AND D PROGRAMS. PART II. ARMY AND NAVY	
AD0838896 PRIORITY CONFLICTS AND MULTIPLE HOPPING IN RANDOM SATELLITE COVERAGE	
AD0838898 A MEGAWATT L-BAND TRAVATRON FOR DIRECT GENERATION OF NANOSECOND PULSES	
AD0838899 GENERALIZED NETWORK PARAMETERS FOR BODIES OF REVOLUTION	
AD0838901 MANUFACTURING TECHNOLOGY FOR PRODUCTION OF HIGH-STRENGTH HIGH-MODULUS, GLASS FIBERS	₹,
AD0838906 AN INVESTIGATION OF NEAR-BOTTOM CURRENTS IN THE MONTEREY SUBMARINE CANYON	
AD0838908 AN ALGORITHM FOR THE SOLUTION OF LINEAR PROGRAMMING PROBL	EMS
AD0838909 UNIVERSAL AGGREGATE SYSTEM FOR PNEUMATIC CONTROL (UNIVERZ	ALNI

DoD Tech Reports | Order Form | Catalog | Part 445 of 1597 | Page 23 of 23

	STAVEBNICOVY SYSTEM PRO PNEUMATICKE RIZENI)
AD0838910	IDENTIFICATION OF VOLATILE REACTOR FUEL DECOMPOSITION PRODUCTS BY GAS CHROMATOGRAPHY AND SPECTRAL ANALYSIS