AD0620119	A MODULAR MULTIPLE CHANNEL RADIOTELEMETRY
AD0620120	STATIONARY WORKING CONDITIONS OF A SUPERSONIC GAS EJECTOR
AD0620121	EXPERIMENTAL GENERATION OF AN ELECTRON BEAM BY A HOLLOW COLD CATHODE
AD0620122	GENERATOR OF PERIODIC SEQUENCE OF BUNDLES OF SQUARE PULSES
AD0620123	METHOD OF MANUFACTURING POSITIVE ELECTRODES FOR SILVER-ZINC BATTERIES
AD0620124	A METHOD OF FASTENING RUBBER TO FABRIC
AD0620125	METHOD OF PRODUCING A HEAT-RESISTANT SCAPOLITE ELECTRICAL-INSULATION LACQUER
AD0620126	METHOD OF PRODUCING ORGANOSILICON POLYMERS
AD0620127	METHOD OF MEASURING THE VISCOSITY OF FLUIDS
AD0620128	AERODYNAMIC SCALES FOR MEASURING SMALL LOADS
AD0620129	NEW METHOD OF IMAGE SCANNING
AD0620130	TWO-STAGE MAGNETIC MASS SPECTROMETER FOR THE ANALYSIS OF MINUTE ADMIXTURES
AD0620131	METHOD OF ELECTROSLAG WELDING WITH A PLATE ELECTRODE
AD0620132	A CATHODE-RAY STORAGE TUBE
AD0620133	WORLD RECORD OF SOVIET AVIATOR
AD0620134	BIOLOGICAL PROPERTIES OF THE NIIEG TULAREMIA VACCINAL STRAINS
AD0620135	ON THE DETERMINATION OF THE DECK MOTION OF AIRCRAFT CARRIERS
AD0620136	THE COOLING TRANSFORMATIONS IN CERTAIN URANIUM-BEARING STEELS
AD0620137	DEVELOPING AND TESTING THE ADVANCED POWER CONVERSION EXPERIMENTAL FACILITY ADVANCED POWER CONVERSION DEVELOPMENT BRANCH UNITED STATES ARMY ENGINEER REACTORS GROUP NUCLEAR POWER FIELD OFFICE FORT BELVOIR, VIRGINIA, VOLUME 2
AD0620138	IMPROVED BEACH MATTING FOR U. S. NAVY AMPHIBIOUS OPERATIONS, ENGINEER TESTS, JANUARY-AUGUST 1964
AD0620139	GRAPHITE NOZZLE TESTING IN A SOLID PROPELLANT VARIABLE PARAMETER ROCKET ENGINE
AD0620140	EXPERIMENTAL MAST SECTION JOINT DEVELOPMENT
AD0620141	DETERMINATION OF NICKEL IN PHOSPHATIZING BATHS BY THE X-RAY SPECTROGRAPHIC TECHNIQUE
AD0620142	SUBJECT INDEX, BIBLIOGRAPHY, AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS: 2 MARCH 1964-5 MARCH 1965
AD0620143	A MOLECULAR VISCOELASTICITY INTERPRETATION OF THE WALL SHEAR STRESS THRESHOLD IN THE TOMS EFFECT

AD0620144	THE DESIGN OF AIR CUSHION VEHICLE AUTOMATIC AND SEMI-AUTOMATIC CONTROLS
AD0620145	ASPECTS OF THE AUTONOMOUS PERSONALITY: VII. THE PENSACOLA Z SURVEY
AD0620146	PITCH RATINGS OF VOICED AND WHISPERED VOWELS
AD0620147	NEUTRONIC COUPLING OF CLUSTERED NUCLEAR ENGINES
AD0620148	ELECTRONIC RADIOGRAPHY BY TRANSMISSION USING RADIOACTIVE MONOLAYERS
AD0620149	REACTOR SHIELDING CALCULATIONS BY THE MONTE CARLO METHOD
AD0620150	THE EFFECT OF NOISE-INDUCED TEMPORARY DEAFNESS UPON VOCAL INTENSITY
AD0620151	NUCLEAR ENGINE CLUSTERING CONSIDERATIONS
AD0620152	COMPUTATIONAL METHODS FOR SPACE RADIATION SHIELDING ANALYSIS
AD0620153	SPECTROPHOTOMETRIC DETERMINATION OF NITRITE ESTERS AND SALTS IN COOLANT MEDIA
AD0620154	DETERMINATION OF ISOPHTHALIC ACID IN ALKYDNITROCELLULOSE LACQUERS
AD0620155	DEVICE FOR MEASURING THE INDUCTION OF A PERMANENT MAGNET
AD0620156	ADHESIVE RESTORATIVE DENTAL MATERIALS. A LITERATURE SURVEY OF INORGANIC POLYMERS
AD0620157	ACCURACY AND CALIBRATION REQUIREMENTS OF OSCILLOSCOPE RECORDING SYSTEMS
AD0620158	PERFORMANCE EVALUATION OF CUTTING FLUIDS
AD0620159	SUPERSONIC FLOW OVER TWO-DIMENSIONAL AND AXIALLY SYMMETRIC BACKWARD FACING STEPS
AD0620160	VERBAL CONDITIONING BY A SIMULATED EXPERIMENTER
AD0620161	PLASTIC STRAINS AND ENERGY DENSITY IN CRACKED PLATES. PART II. COMPARISON WITH ELASTIC THEORY
AD0620162	A GENERALIZATION OF THE CARTAN-KAHLER THEOREM
AD0620163	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0620164	NONFLAMMABLE HYDRAULIC FLUIDS AND LUBRICANTS: BIS-(M-CHLOROPHENOXY TRIFLUOROETHOXY) PHOSPHONITRILE
AD0620165	FRACTURE TOUGHNESS CHARACTERISTICS OF SOME TITANIUM ALLOYS FOR DEEP- DIVING VEHICLES
AD0620166	A PROTOTYPE MANUAL OF METALLURGICAL PRACTICE
AD0620167	DESIGN AND COST STUDY OF HEAT EXCHANGERS FOR AIR-CYCLE SHELTER COOLING SYSTEMS
AD0620168	MULTIVESSEL STORAGE OF FLUIDS FOR PROTECTION AGAINST METEOROIDS

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 3 of 22

AD0620169	RAYLEIGH AND RAMAN SCATTERING IN MOLECULAR NITROGEN
AD0620170	THE EFFECTS OF A JET FUEL ANTI-ICING ADDITIVE ON FUEL TANK LININGS
AD0620171	AN ELECTRONIC DESIGN FOR A GENERATING ELECTRIC FIELD-ION CURRENT METER
AD0620172	DATA, MODELING AND DECISIONS
AD0620173	DECISION CPM: A METHOD FOR SIMULTANEOUS PLANNING, SCHEDULING AND CONTROL OF PROJECTS
AD0620174	A METHOD FOR SCHEDULING STUDENTS TO CLASSES
AD0620175	OPTIMAL REAL-TIME CONTROL OF RESEARCH FUNDING
AD0620176	AN EXTENSION OF THE BOUND ESCALATION METHOD FOR INTEGER PROGRAMMING: A PSEUDO PRIMAL-DUAL ALGORITHM OF THE GOMORY ALL-INTEGER VARIETY
AD0620177	DISPLAY PROBLEMS IN INSTRUMENT APPROACH AND LANDING
AD0620178	DESIGN, DEVELOPMENT AND ENVIRONMENTAL TEST REPORT ON RADIO SET AN/PRC-63 (XN-1)
AD0620179	MOBILE DYNAMICS DATA ACQUISITION AND ANALYSIS FACILITY
AD0620180	BALLISTIC MISSILE DEFENSE AND SOVIET STRATEGY
AD0620181	THE EFFECT OF SOLUTION TEMPERATURE ON MECHANICAL PROPERTIES AND MICROSTRUCTURE OF 6A1-6V-2SN TITANIUM ALLOYS
AD0620182	SURVEY OF SEA SURFACE TEMPERATURE FLUCTUATIONS WITH THE AIRBORNE INFRARED THERMOMETER
AD0620183	THE MEASUREMENT OF CONFIDENCE AND TRUST
AD0620184	ANTICIPATION AND RECALL METHODS IN PAIRED ASSOCIATE LEARNING: EFFECTS OF RATE OF ITEM PRESENTATION, ITEM TYPE, AND INTRA-AND INTER-ITEM SIMILARITY
AD0620185	TIME RESOLVED SPECTROSCOPY AND INTERFEROMETRY ON LASER RODS, APPENDIX I. A STUDY OF THE EMISSION FROM A TRAVELING WAVE RUBY LASER, APPENDIX II
AD0620186	STRATEGIES OF FUNCTION DECOMPOSITION FOR ARTIFICIAL INTELLIGENCE, VOLUME II
AD0620187	PHOTOPOLYMER PRINTER AND PROCESSOR
AD0620188	FLOW AND FRACTURE STUDIES OF HIGH PURITY AND ALLOYED BERYLLIUM
AD0620189	ELECTRON-PHONON RENORMALIZATION EFFECTS IN HIGH MAGNETIC FIELDS. THE DE HAAS-VAN ALPHEN EFFECT
AD0620190	SOME EVIDENCE FOR CODING PROCESSES DERIVED FROM CLUSTERING IN FREE RECALL
AD0620191	LEARNING OF CONTENT AND FUNCTION WORDS IN NONSENSE SYLLABLE FRAMES: A REPETITION AND EXTENSION OF GLANZER'S EXPERIMENT

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 4 of 22

AD0620192	MEASURES OF ASSOCIATIVE OVER-LAP AND PAIRED-ASSOCIATE LEARNING
AD0620193	REMARKS ON SIMILARITY SOLUTIONS FOR HYPERVELOCITY IMPACT
AD0620194	RADAR DETERMINATION OF VELOCITY DATA FROM AN OBSERVATORY SATELLITE
AD0620195	AN IMPROVED ANALYTICAL MODEL OF THE INTERACTION OF DOMES AND TRANSDUCERS DURING TRANSMISSION
AD0620196	AREOTHERMAL EFFECTS ON STRUCTURES
AD0620197	PEAK RATES OF OXYGEN FLOW FROM OXYGEN SUPPLY SYSTEMS: FREQUENCY OF SIMULTANEOUS INSPIRATIONS IN A GROUP OF TEN SUBJECTS
AD0620198	PRELIMINARY EVALUATION OF MSA DILUTER DEMAND AN-R-5 REGULATORS. SERIAL NOS. 45-64 AND 45-67
AD0620199	LEARNING AND ASSOCIATED PHENOMENA IN INVERTEBRATES
AD0620200	PEAK RATES OF OXYGEN FLOW FROM OXYGEN SUPPLY SYSTEMS
AD0620201	THE DEVELOPMENT OF CRITERION GROUPS OF 'GOOD' AND 'POOR' FLIGHT INSTRUCTORS BASED ON STUDENT RATINGS
AD0620202	EVALUATION OF THE EMERGENCY BREATHING PROCEDURE: CONTROL STUDY: DURATION OF CONSCIOUSNESS AT ALTITUDES BETWEEN 19,000 AND 22,000 FEET
AD0620203	PHYSIOLOGICAL TESTING OF MSA TYPE E EXPERIMENTAL OXYGEN MASK
AD0620204	DYE INJECTION METHOD FOR DETERMINATION OF CARDIAC OUTPUT
AD0620205	SOLUBILITY AND DIFFUSIVITY OF HYDROCARBONS AND OXYGEN IN FUEL CELL ELECTROLYTES
AD0620206	QUANTUM ELECTRONICS III. VOLUME 1
AD0620207	QUANTUM ELECTRONICS III. VOLUME 2
AD0620208	STUDY OF THE EARTH'S CRUST BY SEISMIC METHODS
AD0620209	POSITION OF THE POLE IN THE PERMIAN, TRIASSIC AND CRETACEOUS PERIODS ACCORDING TO THE FINDINGS OF PALEOMAGNETIC STUDIES OF SEDIMENTARY ROCKS IN THE SOVIET FAR EASTERN MARITIME PROVINCE
AD0620210	THE GEOMAGNETIC POLE OF THE CARBONIFEROUS PERIOD ACCORDING TO THE FINDINGS OF PALEOMAGNETIC RESEARCH IN THE EUROPEAN PART OF THE USSR
AD0620211	A STEREOTAXIC ATLAS OF THE CHIMPANZEE BRAIN (PAN SATYRUS)
AD0620212	RESEARCH AND DEVELOPMENT DIRECTED TOWARD THE DEVELOPMENT OF GAS GENERATORS
AD0620213	EFFECT OF DRUGS ON MOTOR PERFORMANCE AND RESPONSE TO AUDITORY STRESS IN MICE AND RATS
AD0620214	MATERIALS ENGINEERING FOR COLD REGIONS AND THE BRITTLE FRACTURE PROBLEM

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 5 of 22

AD0620215	THE DEFORMATION OF ORTHOTROPIC SHELLS OF REVOLUTION UNDER NONSYMMETRIC EDGE LOADS
AD0620216	A NON-LINEAR OPTIMUM STOCHASTIC CONTROL PROBLEM
AD0620217	ENGINEERING ANALYSIS OF BOUNDARY LAYERS AND SKIN FRICTION ON BODIES OF REVOLUTION AT ZERO ANGLE OF ATTACK
AD0620218	BUREAU OF SHIPS THESAURUS OF DESCRIPTIVE TERMS AND CODE BOOK
AD0620219	RADIOCHEMICAL PROCEDURES FOR SELECTED RADIONUCLIDES IN ENVIRONMENTAL SAMPLES
AD0620220	PHOTOMETRY OF THE SOLAR CHROMOSPHERE
AD0620221	WIND-SPEED AND WIND-DIRECTION DISTRIBUTIONS AT ARGUS ISLAND OFF BERMUDA
AD0620222	EXPLOSIVE PROPERTIES OF INITIAL EXPLOSIVES: CRYSTALLOGRAPHIC, MOLECULAR, AND QUANTUM-CHEMICAL CONSIDERATIONS
AD0620223	RESEARCH ON VOLTAGE GRADIENTS FROM ELECTRONACOUSTICAL WAVES
AD0620225	PROCEEDINGS OF THE CONFERENCE ON COMPLEX ANALYSIS, MINNEAPOLIS 1964
AD0620226	AN INVESTIGATION OF SOME REACTIONS OF ACTIVE NITROGEN
AD0620227	A STOCHASTIC MODEL OF THE FORMATION AND SURVIVAL OF LUNAR CRATERS, II: APPROXIMATE DISTRIBUTION OF DIAMETER OF ALL OBSERVABLE CRATERS
AD0620228	A STOCHASTIC MODEL OF THE FORMATION AND SURVIVAL OF LUNAR CRATERS, III: FILLING AND DISAPPEARANCE OF CRATERS
AD0620229	DISTORTION OF A MAGNETIC FIELD BY THE MOTION OF A CYLINDRICAL CONDUCTOR
AD0620230	FERROUS AMMONIUM SULFATE-CUPRIC CHLORIDE SOLUTIONS FOR DOSIMETRY OF A KILOCURIE COBALT-60 SOURCE
AD0620231	DIFFERENTIAL THERMAL ANALYSIS (DTA) OF OXIDE SYSTEMS IN AIR TO 1620C AT ATMOSPHERIC PRESSURE
AD0620232	ENVIRONMENT MODIFICATION FOR HUMAN PERFORMANCE
AD0620233	DIRECT DIGITAL CONTROL OF VARIABLE-SPEED HYDRAULIC TRANSMISSION
AD0620234	FATIGUE OF STRUCTURAL ELEMENTS DEVELOPMENT OF THEORY AND MEASUREMENT OF RESIDUAL STRESSES AT TEE FILLET WELDS IN 1-1/2 INCH HY-80 STEEL
AD0620235	FACTORS CONTROLLING PROTEIN SYNTHESIS
AD0620236	MATHEMATICAL STUDY FOR PROPERTY TRANSFORMATIONS
AD0620237	SYNTHESIS OF INPUT EQUATIONS FOR ERRORTOLERANT COUNTERS
AD0620238	FLOW AND FRACTURE STUDIES OF HIGH PURITY AND ALLOYED BERYLLIUM
AD0620239	APPLICATIONS OF CHARACTERISTIC FUNCTIONS

AD0620240	RESEARCH IN PHOTOBIOLOGY AND PHOTOCHEMISTRY
AD0620241	FLOW AND FRACTURE STUDIES OF HIGH PURITY AND ALLOYED BERYLLIUM
AD0620242	LUNAR COORDINATES AND THEIR DETERMINATION
AD0620243	A POSSIBLE EXPLANATION OF THE APPLETON ANOMALY OF THE F2 LAYER-II: A MODEL WITH UNEQUAL HORIZONTAL VELOCITIES
AD0620244	ON THE MAGNETOHYDROSTATIC CAVITY FORMED ROUND A SYSTEM OF LINE CURRENTS IN AN INFINITELY CONDUCTING ATMOSPHERE; A TWO DIMENSIONAL CONFIGUREATION
AD0620245	HEAT REGENERATIVE SYSTEM FOR T53 SHAFT TURBINE ENGINES
AD0620246	A COMPARISON OF THE THEORETICAL DETERMINATION OF THE DEVELOPMENT OF THE BOUNDARY LAYER MOMENTUM THICKNESS IN AN ARBITRARY PRESSURE GRADIENT WITH FULL- SCALE FLIGHT EXPERIMENTS ON A POROUS AIRFOIL SECTION WITH TRANSPIRATION
AD0620247	UH-2 JET-AUGMENTED HIGH-SPEED RESEARCH HELICOPTER MANEUVERABILITY AND DYNAMIC STABILITY EVALUATION
AD0620248	SELF-DIAGNOSIS OF ELECTRONIC COMPUTERS. AN EXPERIMENTAL STUDY
AD0620249	GROUND STATE OCCUPATION PROBABILITIES FOR OPTICALLY PUMPED ALKALI METAL ATOMS
AD0620250	MEASUREMENT OF SOLAR RADIATION AT 430 MEGACYCLES
AD0620251	THE COMPUTATION OF CYLINDRICAL PLASMA RADIATION PROBLEMS
AD0620252	A DATA PROCESSING SYSTEM FOR THE BALLISTOCARDIOGRAM
AD0620253	THE EFFECTS OF VISUAL DEPRIVATION ON ADAPTATION TO A ROTATING ENVIRONMENT
AD0620254	THE INFLUENCE OF VIBRATIONS ON CHROMOSOMES
AD0620255	TISSUE DOSAGES FROM ALPHA PARTICLES AND HEAVY NUCLEI IN SOLAR PARTICLE BEAMS IN SPACE
AD0620256	RESIDUAL EFFECTS OF STORM CONDITIONS AT SEA UPON THE POSTURAL EQUILIBRIUM FUNCTIONING OF VESTIBULAR NORMAL AND VESTIBULAR DEFECTIVE HUMAN SUBJECTS
AD0620257	THE RELATION BETWEEN MANIFEST ANXIETY AND RATE OF EYEBLINK IN A STRESS SITUATION
AD0620258	FURTHER ATTEMPTS AT CODING AIRCRAFT ACCIDENTS
AD0620259	SOME INFLUENCES OF DELAYED SIDE-TONE UPON INTELLIGIBILITY
AD0620260	QUANTITATIVE RADIOAUTOGRAPHY USING RADIOACTIVE MONOLAYERS AS STANDARDS
AD0620261	A NOTE ON RESPONSES TO FACES OF OTHERS
AD0620262	A NOTE ON THE RELIABILITY OF TWO METHODS OF PROTOCOL ANALYSIS
AD0620263	A STUDY OF INTELLECTUAL ACTIVITY IN A NOISY ENVIRONMENT

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 7 of 22

AD0620264	PREPARATION AND EVALUATION OF HIGH PURITY BERYLLIUM
AD0620265	EXAMPLES OF NORMAL AND DEVIANT VOCABULARY RESPONSES AS RATED BY CLINICAL PSYCHOLOGISTS
AD0620266	SOME FACTORS INFLUENCING CLINICAL JUDGMENT
AD0620267	SEMICONDUCTOR MATERIALS
AD0620269	THE DEVELOPMENT OF A GAS LUBRICATED BEARING BLOWER ASSEMBLY FOR USE IN AN AN/TED9 RADIO TRANSMITTER
AD0620270	THERMAL CONDUCTIVITY AND THERMOELECTRIC POWER OF SOLIDS AT LOW TEMPERATURES
AD0620271	INDOCTRINATION IN USE OF THE REBREATHING APPARATUS, MULTI-PURPOSE (RAMP)
AD0620272	THE ASSESSMENT OF OFFICER-LIKE QUALITIES IN NAVAL AIR CADETS
AD0620273	THE EFFECT OF HIGH ACCELERATION FORCES UPON CERTAIN PHYSIOLOGICAL FACTORS OF HUMAN SUBJECTS PLACED IN A MODIFIED SUPINE POSITION: SDC PROJECT 9-U-37A: POSITION 3
AD0620274	A DIRECT METHOD FOR DETERMINATION OF OXYGEN AND CARBON DIOXIDE TENSIONS IN BLOOD
AD0620275	COMPARISON OF SCOPOLAMINE HYDROBOMIDE AND DRAMAMINE IN THE TREATMENT AND PREVENTION OF AIRSICKNESS
AD0620276	BETA PARTICLE STANDARDS FOR CARBON-14 AND OTHER ELEMENTS IN THE FORM OF RADIOACTIVE MONOLAYERS
AD0620277	MEASUREMENT OF STRESS ON MARTIN-BAKER EJECTION SEAT FACE CURTAIN
AD0620278	THE DIVISION OF SPACE BY HYPERPLANES WITH APPLICATIONS TO GEOMETRICAL PROBABILITY
AD0620279	SUMMARY OF EFFORTS EXPENDED ON THE CONCEPT OF 'DYNAMIC UPDATE OF A MICROFILM FILE'
AD0620280	TET 2, A THERMAL ENERGY TRANSPORT CODE
AD0620281	A STATISTICAL ANALYSIS OF THE MEDICAL COMPLAINTS OF FLYING PERSONNEL AT THE NAVAL AIR STATION, PENSACOLA, FLA
AD0620282	THE TREATMENT OF AERO-OTITIS MEDIA BY REDECOMPRESSION
AD0620283	ON FLICKER FUSION TESTS AS A MEASURE OF FATIGUE IN AVIATORS
AD0620284	REPORT ON A ONE-STEP TEST OF PHYSICAL FITNESS
AD0620285	OPERATION EVEREST
AD0620286	A STUDY OF INTELLIGIBILITY AND SELECTIVE FILTERING WITH A UNIDIRECTIONAL COMMUNICATIONS NET
AD0620287	THE RELATIONSHIPS IN VIVO BETWEEN CARBON MONOXIDE, OXYGEN AND HEMOGLOBIN IN THE BLOOD OF MAN AT ALTITUDE

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 8 of 22

AD0620288 APPROXIMATIONS TO THE DISTRIBUTION FUNCTION OF SUMS OF INDEPENDENT CHI RANDOM VARIABLES AD0620290 ELECTRON-IONIZATION CROSS SECTIONS AD0620291 AWAITING TIME DISTRIBUTION ARISING FROM THE COUPON COLLECTION AD0620292 COMPUTER-ASSISTED MAINTENANCE PLANNING AD0620293 QUASILINEARIZATION AND THE ESTIMATION OF CHEMICAL RATE CONSTANTS FROM RAW KINETIC DATA AD0620294 CLAD-CARRYING CAPACITIES OF GEAR LUBRICANTS OF DIFFERENT CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH-TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620301 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS		
AD0620291 DISTRIBUTION OF A SUM OF WAITING TIMES IN COUPON COLLECTION AD0620292 COMPUTER-ASSISTED MAINTENANCE PLANNING AD0620293 FROM RAW KINETIC DATA AD0620294 COMPUTER-ASSISTED MAINTENANCE PLANNING AD0620295 PROM RAW KINETIC DATA AD0620296 LOAD-CARRYING CAPACITIES OF GEAR LUBRICANTS OF DIFFERENT CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH- TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620301 ACCOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620288	
AD0620291 DISTRIBUTION OF A SUM OF WAITING TIMES IN COUPON COLLECTION AD0620292 COMPUTER-ASSISTED MAINTENANCE PLANNING AD0620293 QUASILINEARIZATION AND THE ESTIMATION OF CHEMICAL RATE CONSTANTS FROM RAW KINETIC DATA AD0620294 CHEMICAL CLASSISS BASED ON RESULTS OBTAINED WITH WADD HIGH-TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 ANAALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620301 ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620289	ELECTRON-IONIZATION CROSS SECTIONS
AD0620292 COMPUTER-ASSISTED MAINTENANCE PLANNING AD0620293 QUASILINEARIZATION AND THE ESTIMATION OF CHEMICAL RATE CONSTANTS FROM RAW KINETIC DATA AD0620294 LOAD-CARRYING CAPACITIES OF GEAR LUBRICANTS OF DIFFERENT CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH-TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 CHROMATICITY AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 REVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620290	
AD0620293 QUASILINEARIZATION AND THE ESTIMATION OF CHEMICAL RATE CONSTANTS FROM RAW KINETIC DATA AD0620294 CLOAD-CARRYING CAPACITIES OF GEAR LUBRICANTS OF DIFFERENT CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH-TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620300 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620291	DISTRIBUTION OF A SUM OF WAITING TIMES IN COUPON COLLECTION
AD0620293 FROM RAW KINETIC DATA AD0620294 LOAD-CARRYING CAPACITIES OF GEAR LUBRICANTS OF DIFFERENT CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH-TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 FVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 ARATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620292	COMPUTER-ASSISTED MAINTENANCE PLANNING
AD0620294 CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH- TEMPERATURE GEAR MACHINE USED WITH INDUCTION-HEATED TEST GEARS AD0620295 COMPUTER PROGRAM FOR THE ANALYSIS OF VISIBLE SPECTROMETRIC DATA: CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 ARATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620310 ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620293	
AD0620295 CHROMATICITY AD0620296 ELECTRODE REACTIONS AND RATE PROCESSES IN NONAQUEOUS ELECTROLYTES AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 ARATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620294	CHEMICAL CLASSES BASED ON RESULTS OBTAINED WITH WADD HIGH-
AD0620297 RESEARCH ON II-VI COMPOUND SEMICONDUCTORS AD0620298 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620295	
AD0620309 HIGH ACCELERATIONS IN INTERMEDIATE TRAINING: INCIDENCE OF SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620296	· · · · · · · · · · · · · · · · · · ·
AD0620305 SYMPTOMS AND AN ESTIMATE OF TOLERANCE TO 'G' AD0620299 DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION ACOMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620297	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0620300 THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620298	
AD0620301 INDIVIDUAL VARIATION IN RESPIRATORY RESPONSE TO CARBON DIOXIDE AT ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620299	DISCONTINUOUS OPERATION OF LINEAR FEEDBACK CONTROL SYSTEMS
AD0620301 ALTITUDE AD0620302 THE DETERMINATION OF ARTERIAL CARBON DIOXIDE CONTENT FROM SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620300	THE RELATIONSHIP OF MIDDLE EAR PRESSURE TO HEARING IN AVIATION
AD0620302 SAMPLES OF 'CAPILLARY' BLOOD AD0620303 EVALUATION OF CANADIAN MASK SIZE TEMPLATE FOR POSSIBLE USE IN FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620301	
AD0620303 FITTING A-14 OXYGEN MASKS AD0620304 LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620302	
AD0620305 AN ANALYSIS OF METHODS FOR MEASURING FLIGHT INSTRUCTOR PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620303	
AD0620305 PROFICIENCY THROUGH STUDENT RATINGS AD0620306 A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620304	LISTENING TRAINING AIDS FOR PRE-FLIGHT AND PRIMARY FLIGHT STUDENTS
AD0620307 EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620305	
AD0620308 A RATING SCALE TECHNIQUE FOR THE MEASUREMENT OF SPEAKER INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620306	A PRACTICAL METHOD FOR CLEANING THE A-14 TYPE OXYGEN MASK
AD0620308 INTELLIGIBILITY AD0620309 RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620307	EVALUATION OF MODIFIED POCKET TYPE OXYGEN MASK LEAK TESTER
AD0620310 A COMPARISON OF THE RELIABILITY AND VALIDITY OF VISUAL ACUITY TEST TARGETS	AD0620308	
AD0620310 TARGETS	AD0620309	RELATION OF PULMONARY VENTILATION TO ARTERIAL OXYGEN TENSION
AD0620311 MODIFICATION OF BUAER M-117 DEMAND OXYGEN MASK LEAK TESTER	AD0620310	
	AD0620311	MODIFICATION OF BUAER M-117 DEMAND OXYGEN MASK LEAK TESTER

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 9 of 22

AD0620312	GROUND FLOTATION REQUIREMENTS FOR AIRCRAFT LANDING GEAR
AD0620313	REPORT OF ANALYSIS OF SUMMARIZED LOW PRESSURE DATA
AD0620314	ACOUSTICAL EVALUATION: COMPARATIVE TESTING OF EXPERIMENTAL OXYGEN MASKS
AD0620315	THE EFFECTS OF DISRUPTING THE SIMULTANEITY OF VISUAL-AURAL COMMUNICATION CHANNELS TO A SPEAKER
AD0620316	EFFECTS OF METHYL ALCOHOL ON CEREBRAL BLOOD FLOW AND METABOLISM: OBSERVATIONS DURING AND AFTER ACUTE INTOXICATION
AD0620317	DYNAMICS OF THE CIRCULATION IN ACUTE HYPERTENSION PRODUCED BY STIMULATION OF THE CEREBRAL CORTEX
AD0620318	APPLICATION OF LIGHT AND IMAGE INTENSIFICATION
AD0620319	DISTORTION ANALYSIS OF THE ACCELERATION PRODUCED BY THE WESTERN GEAR CORPORATION MODEL 4010 HIGH AMPLITUDE VIBRATION MACHINE
AD0620320	A COMPARISON OF RESPONSES TO A VOCATIONAL INTEREST TEST TAKEN UNDER STANDARD CONDITIONS AT RECRUITING STATIONS AND RESPONSES TO THE SAME TEST TAKEN AS A SELF-ADMINISTERED TEST AT HOME
AD0620321	NAVAL ADJUSTMENT AND DELINQUENCY: A REVIEW OF THE LITERATURE WITH RECOMMENDATIONS FOR FUTURE RESEARCH
AD0620322	A STUDY OF THE INSTABILITY OF NOBLE METAL THERMOCOUPLES IN VACUUM
AD0620323	SELF-SIMILAR HYDRODYNAMICS WITH VORTEX SHEETS
AD0620324	THE HALL EFFECT IN THE TWO-DIMENSIONAL FLOW ALONG AN INSULATING PLANE
AD0620325	THE USE OF ARTIFICIAL CONTRAILS TO INCREASE THE VISIBILITY OF AIRCRAFT
AD0620326	DYNAMIC VISUAL ACUITY IN AN APPLIED SETTING
AD0620327	THE LEWIS ACIDITY OF DIBORON TETRAFLUORIDE
AD0620328	TRIFLUOROMETHYL-SUBSTITUTED BORANES. TRIFLUOROMETHYL DI-N-BUTYLBORANE AND TRIFLUOROMETHYLBORON DIFLUORIDE
AD0620329	THE STRESS CORROSION AND ELEVATED TEMPERATURE PROPERTIES OF MAGNESIUM-LITHIUMSILICON ALLOYS
AD0620330	EVALUATION OF A LOW-DRAIN NUVISTOR OSCILLATORAMPLIFIER TRIODE
AD0620331	MINUTES OF ANNUAL MEETING, MAY 5, 1965
AD0620332	A STUDY OF THE DEVELOPMENT OF STEADY SEPARATED FLOWS. PART I. LINEARIZED ANALYSIS OF CIRCULAR EDDIES
AD0620333	AFFECTIVE COMMUNICATION IN SPEECH AND RELATED QUANTITATIVE PROBLEMS
AD0620334	DEVIATORIC EFFECTS IN HIGH INTENSITY STRESS WAVES

AD0620335	CRITICAL LITERATURE SURVEY OF MISSILE BLAST RESISTANT MATERIALS
AD0620336	VISUAL SEARCH: EYE FIXATIONS AS DETERMINED BY INSTRUCTED TARGET CHARACTERISTICS
AD0620337	LOW TEMPERATURE CREEP DEFORMATION OF CRYSTALS PARTICULARLY PHENOMENA AT LIQUID HELIUM TEMPERATURES
AD0620338	AERODYNAMICALLY GENERATED SOUND
AD0620339	THE WETTING OF GOLD AND PLATINUM BY WATER
AD0620340	BIOCHEMICAL STUDIES OF NEURONS AND GLIA DURING LEARNING AND DIFFERENT FUNCTIONAL CONDITIONS
AD0620341	AN INTRODUCTORY STUDY OF THE NATURE OF CREATIVITY
AD0620342	EXPERIMENTAL DESIGN FOR MEASURING THE INTRA- AND INTER-GROUP CONSISTENCY OF HUMAN JUDGMENT OF RELEVANCE
AD0620343	AN ANALYSIS OF THE CENTER OF GRAVITY OF THE ARM DURING CERTAIN SIMULATED INDUSTRIAL MOVEMENTS
AD0620344	APPLICATION OF MODEL-REFERENCE ADAPTIVE CONTROL TECHNIQUES TO PROVIDE IMPROVED BENDING RESPONSE OF LARGE FLEXIBLE MISSILES
AD0620345	THE LITERARY TREATMENT OF A NATION'S DOWNFALL: FONTANE'S DEPICTION OF PRE-JENA PRUSSIA
AD0620346	STUDY OF THE COMET-TAIL BANDS OF CO(+) WITH A VERY HIGH DISPERSION SPECTROGRAPH
AD0620347	AN ANALYSIS OF LIABILITY IN AIRCRAFT TRESPASS AND NUISANCE CASES SINCE 1958
AD0620348	THE GENERAL OR ADMIRAL OF MILITARY SERVICE: AN ANALYSIS OF HIS ROLE AS A PUBLIC OPINION LEADERCIVIL-MILITARY RELATIONS
AD0620349	THE MILITARY OFFICER AS PORTRAYED BY SELECTED CLASS PERIODICALS AND MASS CIRCULATION MAGAZINES FROM 1960-1965
AD0620350	A STUDY OF ROLE CONFLICT AFFECTING PUBLIC INFORMATION WORK IN THE UNITED STATES AIR FORCE: TWO ADMINISTRATIVE LEVELS: BASE/WING AND MAJOR AIR COMMAND
AD0620351	THE PETITVILLE STUDY: A TRI-DIMENSIONAL VIEW OF THE FUNCTION OF A WEEKLY NEWSPAPER
AD0620352	STUDIES ON DISSOCIATING GASDYNAMICS. PART I. ON THE LINEARIZED DISSOCIATING GASDYNAMICS
AD0620353	THE DUAL CALSPHERE EXPERIMENT
AD0620354	FILTER PACK TECHNIQUE FOR CLASSIFYING RADIOACTIVE AEROSOLS BY PARTICLE SIZE. PART 3. THE SIZE DISTRIBUTION OF AIRBORNE FISSION PRODUCTS DURING 1963 AND 1964
AD0620355	STUDIES TO IMPROVE THE WEAR DURABILITY OF POLYTETRAFLUOROETHYLENE (TEFLON) COATINGS ON ELASTOMERIC VULCANIZATES

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 11 of 22

AD0620356	EVALUATION OF THE PROBABILITY INTEGRAL TO HIGH PRECISION
AD0620357	EVALUATION OF VHF AIR-GROUND FIXED-TUNED RECEIVER TYPE RV-13X
AD0620358	RADIO-INTERFERENCE PROBABILITY AND ITS EFFECT ON SITE-SEPARATION STANDARDS AND FREQUENCY ASSIGNMENT OF VHF AND UHF CHANNELS
AD0620359	HAZELTINE SLATE III AND SLATE III MARK I TRANSPONDERS
AD0620360	AFOSR/SDC PROCEEDINGS OF THE WORKSHOP ON WORKING WITH SEMI-AUTOMATIC DOCUMENTATION SYSTEMS, AIRLIE FOUNDATION-WARRENTON, VIRGINIA, MAY 2-5, 1965
AD0620361	THE PERCEPTION OF THE VERTICAL: XI. THE VISUAL VERTICAL UNDER CONFLICTING VISUAL AND ACCELERATORY FACTORS
AD0620362	INTERACTION OF VESTIBULAR STIMULI OF DIFFERENT MAGNITUDES AND OPPOSITE DIRECTIONS. PART I. PERCEPTION OF VISUAL APPARENT MOTION DURING ANGULAR ACCELERATIONS
AD0620363	THE EFFECT OF VISUAL STIMULATION ON THE DURATION OF POSTROTATIONAL APPARENT MOTION EFFECTS
AD0620366	JUDGMENT OF THE POSTURAL VERTICAL DURING EXPOSURE TO A MISLEADING VISUAL FRAMEWORK IN UNILATERALLY LABYRINTHECTOMIZED SUBJECTS
AD0620367	INSTRUMENT FOR SERVICE TESTING DILUTERDEMAND OXYGEN EQUIPMENT IN AIRCRAFT: TESTING PROCEDURE AND MAINTENANCE OF
AD0620368	MAGNETIC VARIATIONS ASSOCIATED WITH OCEAN WAVES AND SWELL
AD0620369	EVALUATION OF THE N.I.H. MIDGET PHOTOMETER FOR THE ESTIMATION OF CARBOXYHEMOGLOBIN
AD0620370	COMPARISON OF DIFFERENT TYPES OF PARACHUTE HARNESS WITH PARTICULAR REFERENCE TO EASE OF RELEASE
AD0620374	SYMPTOMATOLOGY UNDER STORM CONDITIONS IN THE NORTH ATLANTIC IN CONTROL SUBJECTS AND IN PERSONS WITH BILATERAL LABYRINTHINE DEFECTS
AD0620375	THE RELATIONSHIP BETWEEN PAST HISTORY OF MOTION SICKNESS AND ATTRITION FROM FLIGHT TRAINING
AD0620376	WORK ACTIVITIES AND ATTITUDES OF SCIENTISTS AND RESEARCH MANAGERS: DATA FROM A NATIONAL SURVEY
AD0620377	AVOIDANCE LEARNING AS A FUNCTION OF CONDITIONED STIMULUS VARIABLES
AD0620378	THE PROTECTION TO NIGHT VISION AFFORDED BY SUNGLASSES
AD0620379	RESEARCH AND DEVELOPMENT OF TWO-COLOR DIRECT VIEW STORAGE TUBE WITH SELECTIVE ERASURE
AD0620380	PROCEDURE FOR DEVELOPING OPTIMUMBANDWITH WAVEGUIDE-TO-COAXIAL ADAPTERS

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 12 of 22

AD0620381	DEVELOPMENT OF A WIRE LANYARD TO INCREASE ARMING DISTANCE OF FLARE, AIRCRAFT, PARACHUTE, MK24
AD0620382	COMPARISON OF CONVERGENCE-ZONE-MEASURED SOUND PRESSURES IN THE DEEP OCEAN WITH PRESSURES COMPUTED FROM THE SOUND SPEEDDEPTH FUNCTION
AD0620383	A METHOD FOR EVALUATING TRANSDUCER LOADING EFFECTS ON ULTRASONIC TRANSIT TIME MEASUREMENTS
AD0620384	HALF-LIFE MEASUREMENTS OF SOME NEUTRON INDUCED ISOMERS
AD0620385	CALIBRATION AND STANDARDIZATION OF SMALL ORIFICES IN ONE-INCH PIPE
AD0620386	THE FIELD INTENSITIES IN A SECTORAL HORN ANTENNA
AD0620387	OPERATION OF A DUOPLASMATRON ION ACCELERATOR AS A HIGH ENTHALPY WIND TUNNEL
AD0620388	A STUDY OF OROGRAPHICALLY DISTURBED FLOW
AD0620389	HUERISTIC APPLICATIONS OF QUEUEING TECHNIQUES AS RELATED TO BANK DRIVE-IN SERVICE WINDOWS
AD0620390	DEVELOPMENT OF CONTINUITY BETWEEN PRECAST-PRESTRESSED CONCRETE BEAMS UTILIZING POST-TENSIONING
AD0620391	COMPRESSIVE AND TENSILE STRENGTH CHARACTERISTICS OF MASONRY MORTARS
AD0620392	INVESTIGATION OF TIME DOMAIN IDENTIFICATION TECHNIQUES
AD0620393	PLASTIC STRAINS AND ENERGY DENSITY IN CRACKED PLATES. PART I. EXPERIMENTAL TECHNIQUE AND RESULTS
AD0620394	AN INVESTIGATION OF THE RAINFALL DISTRIBUTION OF A MESOSCALE NETWORK IN ECUADOR
AD0620395	PULSE SHAPE DISCRIMINATION CONSIDERATIONS IN A DUAL CRYSTAL GAMMA-RAY SCINTILLATION DETECTOR
AD0620396	INTERRELATION OF IONOSPHERIC SPORADIC E WITH THUNDERSTORMS AND JET STREAMS
AD0620397	TOPOLOGICAL METHODS APPLIED TO ACTIVE NETWORKS
AD0620398	A TOPOLOGICAL METHOD OF SYNTHESIS FOR A CLASS OF BIQUADRATIC INPUT IMPEDANCE FUNCTIONS
AD0620399	A HISTORICAL ANALYSIS OF PIEDMONT AIRLINES
AD0620400	ESTABLISHMENT OF A FIRST ORDER TRIANGULATION NETWORK AT THE OHIO STATE UNIVERSITY
AD0620401	THE ABSENCE OF MICROORGANISMS IN INFLAMED GINGIVAE
AD0620402	THE EFFECT OF PALATAL COVERAGE ON TASTE PERCEPTION
AD0620403	THE INFLUENCE OF CHRONIC ACCELERATION ON THE EFFECTS OF WHOLE-BODY IRRADIATION IN RATS
	•

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 13 of 22

FORCED VIBRATION OF UNEVENLY DISTRIBUTED MASSES
AN ANALYSIS OF INTERSTATE COMMERCE COMMISSION POLICY REGARDING JOINT USE AND OWNERSHIP OF RAILROAD TERMINAL FACILITIES
A STUDY OF THE CIVIL AERONAUTICS BOARD POLICY TOWARD ROUTE STRUCTURE DEVELOPMENT OF DOMESTIC TRUNK CARRIERS
REPRESENTATIVE MODELS OF THE OBSERVED SOLAR WIND
A MILITARY TACTICAL GAME FOR POSSIBLE USE IN AIR FORCE R. O. T. C. INSTRUCTION: REPORT OF A SPECIAL PROBLEM
LESIONS MISTAKEN FOR MALIGNANT MELANOMA OF THE IRIS
SKIN CHANGES INDUCED BY UV-IRRADIATED LINOLENIC ACID EXTRACT
A STUDY OF MEASUREMENTS MADE WITH THE MODEL MRA-1 TELLUROMETER
AN EXAMINATION OF THE ERRORS IN SHORT LINE MEASUREMENT WITH THE MRA2 TELLUROMETER
AN INVESTIGATION OF SHORT LINE TRIANGULATION ACCURACIES COMBINED WITH THE FIELD TESTING OF A KERN DKM-3 MODIFIED WITH A 5-WIRE RETICULE
THE RELATIONSHIP OF THE APOSTOLIC KERYGMA TO THE HOMILY
A COMPARISON OF KEYWORD-IN-CONTEXT (KWIC) INDEXING TO MANUAL INDEXING
EFFECT OF VARIATION OF AGGREGATE GRADATION ON MODEL CORRELATION
THE GIANT-CELL OF REPARATIVE GRANULOMAS: A REVIEW OF THE LITERATURE AND ANALYSIS OF 146 CASES
MEASURES OF VERBAL FLUENCY AND PAIRED ASSOCIATE LEARNING: A PILOT STUDY
PHYSICAL, CHEMICAL AND OTHER PROPERTIES OF MOLECULES AND CRYSTALS
STATUS OF RESEARCH PROBLEMS
COGO-1, A PROGRAMMING SYSTEM FOR CIVIL ENGINEERING PROBLEMS
A STUDY OF NO-SLUMP CONCRETE
ADMINISTRATION OF INVESTIGATIVE ACTIVITIES. A STUDY OF FACTORS RELATING TO CONTROL OF INVESTIGATORS
A STUDY OF HISTORICAL PERCEPTIONS CONCERNING ALLEGATIONS OF SUBVERSIVE INFLUENCE ON THE FAR EASTERN POLICY OF THE UNITED STATES PRIOR TO 1949
THE DESIGN AND PRODUCTION OF AIR FORCE FAMILY HOUSING

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 14 of 22

AD0620433	AN ANALYSIS OF CIVIL AERONAUTICS BOARD POLICY CONCERNING AIRLINE MERGERS
AD0620434	THE CONSTRUCTION OF A LITHIUM DRIFTED GERMANIUM SOLID STATE DETECTOR SYSTEM WITH SPECIAL ATTENTION TO AG105 AND IR192
AD0620435	EVALUATION OF A METHOD FOR THE DETERMINATION OF INJURY RISK OF ULTRASONIC RADIATION IN A LIQUID MEDIUM
AD0620436	APPLICATION OF THE QUENCHING OF HE AND NE METASTABLES BY OPTICAL RADIATION TO LASER MODULATION
AD0620437	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0620438	ABSORPTION OF INTRADERMALLY INJECTED HORSE GAMMA GLOBULIN, A FOREIGN PROTEIN, IN RABBITS FOLLOWING WHOLE BODY GAMMA IRRADIATION
AD0620439	AN ANALYSIS OF NUMERICAL CLOUD FORECASTS. A STATISTICAL ANALYSIS OF TOTAL CLOUD COVER FORECASTS PRODUCED BY TWO AIR WEATHER SERVICE NUMERICAL PROGRAMS
AD0620440	DETERMINATION OF STABILITY PARAMETERS FOR TWO PHASE NATURAL CIRCULATION HYDRAULIC LOOPS AT HIGH PRESSURE
AD0620441	THE DESIGN AND ANALYSIS OF AN ACTIVE, TUNABLE BANDPASS FILTER
AD0620442	LOW SPEED AERODYNAMIC CHARACTERISTICS OF JET VTOL AIRCRAFT AT ANGLES OF ATTACK
AD0620443	PHOTOCHEMICAL REACTIONS IN THE ALKALI HALIDES
AD0620447	BAER RINGS AND LINEAR TRANSFORMATIONS
AD0620448	SYNTHESIS OF DRIVING-POINT IMPEDANCES BY RC GYRATOR NETWORKS
AD0620449	GAS DENSITY MEASUREMENT USING SCATTERED GAMMA RADIATION
AD0620450	AN INVESTIGATION OF SURFACE STATES ON SILICON EMPLOYING THE MOS CAPACITANCE METHOD
AD0620451	A COMPARATIVE STUDY OF VARIABLES RELATED TO PSYCHIC TRAUMA IN THE LIFE HISTORIES OF SCHIZOPHRENICS AND MATCHED NORMALS
AD0620452	THE EFFECTS OF DECOMPRESSION ON SUBJECTS REPEATEDLY EXPOSED TO 43,000 FEET WHILE USING STANDARD PRESSURE BREATHING EQUIPMENT: INCIDENCE OF AEROEMBOLISM IN AN INDIVIDUAL SUBJECTED TO 82 EXPOSURES, A CASE REPORT
AD0620453	THE PULMONARY VASCULAR RESPONSES TO SHORT-TERM HYPOXIA IN HUMAN SUBJECTS
AD0620454	THE EFFECTS OF DECOMPRESSION ON SUBJECTS REPEATEDLY EXPOSED TO 43,000 FEET WHILE USING STANDARD PRESSURE BREATHING EQUIPMENT: INVOLUNTARY HYPERVENTILATION DURING PRESSURE BREATHING AT 43,000 FEET
AD0620455	EVALUATION OF A MODIFIED VERHOEFF STEREOPTER

AD0620457 CALORIMETRIC INVESTIGATION OF GAS ENTERING THE NOZZLE OF A LOW- DENSITY HIGH-VELOCITY WIND TUNNEL AD0620458 THE ENERGY MECHANICS OF SEMISTATIC SPACETIMES AD0620469 STATISTICAL EVALUATION OF SFERICS DISTRIBUTION AD0620460 SOME PROPERTIES OF A SCANNED CIRCULAR ARRAY AD0620461 LUMINOFOR BASED ON ZINC SULFIDE AND SENSITIVE TO INFRARED RADIATION AD0620462 COGNITIVE AND DRIVE FACTORS IN THE EXTINCTION OF THE CONDITIONED EYPEBLINK IN HUMAN SUBJECTS AD0620463 INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC AD0620473 RINDIT SHAND SHIPPER SHAPPER SHAPPER STATEM AND SEMICONDUCTORS AD0620497 STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620490 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD062050 INTURARMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD062050 CUTANEOUS OF TSUTSUGAMUSHI FEVER AD062050 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD062050 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD062050 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD062050 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD062050 LABORATORY SIMULATION OF LUNAR LUMINESCENCE AD062050 LABORATORY SIMULATION OF JUNAR LUMINESCENCE		
AD0620459 STATISTICAL EVALUATION OF SFERICS DISTRIBUTION AD0620460 SOME PROPERTIES OF A SCANNED CIRCULAR ARRAY AD0620461 LUMINOFOR BASED ON ZINC SULFIDE AND SENSITIVE TO INFRARED RADIATION AD0620462 COGNITIVE AND DRIVE FACTORS IN THE EXTINCTION OF THE CONDITIONED EYEBLINK IN HUMAN SUBJECTS AD0620463 INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620469 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) DOSES (LD50) DOSES (LD50) AD0620498 DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CONTRACT AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620457	
AD0620460 SOME PROPERTIES OF A SCANNED CIRCULAR ARRAY AD0620461 LUMINOFOR BASED ON ZINC SULFIDE AND SENSITIVE TO INFRARED RADIATION AD0620462 COGNITIVE AND DRIVE FACTORS IN THE EXTINCTION OF THE CONDITIONED EYEBLINK IN HUMAN SUBJECTS AD0620463 INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS. AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620458	THE ENERGY MECHANICS OF SEMISTATIC SPACETIMES
AD0620461 LUMINOFOR BASED ON ZINC SULFIDE AND SENSITIVE TO INFRARED RADIATION AD0620462 COGNITIVE AND DRIVE FACTORS IN THE EXTINCTION OF THE CONDITIONED EYEBLINK IN HUMAN SUBJECTS AD0620463 INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620459	STATISTICAL EVALUATION OF SFERICS DISTRIBUTION
AD0620461 RADIATION AD0620462 COGNITIVE AND DRIVE FACTORS IN THE EXTINCTION OF THE CONDITIONED EYEBLINK IN HUMAN SUBJECTS AD0620463 INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD AD0620497 STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LDS0) AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS, REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS MMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620505 CELESTIAL SPECTRA AND AMMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620460	SOME PROPERTIES OF A SCANNED CIRCULAR ARRAY
AD0620463 INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620499 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620461	
AD0620464 AURORAL ZONE PEARL PULSATIONS AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620500 INATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620462	
AD0620465 ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620497 DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620463	INDIVIDUAL DIFFERENCES IN HUMAN EYELID CONDITIONING
AD0620466 X-RAY EXCITATION OF FLUORESCENCE AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620497 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620464	AURORAL ZONE PEARL PULSATIONS
AD0620467 STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD AD0620497 EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620465	ELECTROMAGNETIC PROPERTIES OF METALS AND SEMICONDUCTORS
AD0620468 MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD AD0620497 EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620466	X-RAY EXCITATION OF FLUORESCENCE
AD0620473 KINETIC STUDIES ON THE THERMAL DENATURATION OF DEOXYRIBONUCLEIC ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620467	
AD0620497 ACID WITH A HIGH-FREQUENCY HEATING METHOD EVALUATION OF THE VIRULENCE AND IMMUNOGENICITY OF VACCINE STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620468	MONO LAKE WAVE EXPERIMENT: FEASIBILITY STUDY
AD0620497 STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%) DOSES (LD50) AD0620498 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPT. II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620473	
AD0620498 DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS AD0620499 IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS AD0620500 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620497	STRAINS OF SALMONELLA AND SHIGELLA BY DETERMINING THE MEAN (50%)
AD0620500 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620498	DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM
AD0620500 TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION AD0620501 NATURAL FOCUS OF TSUTSUGAMUSHI FEVER AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620499	IMMUNITY OF PIGMENTED PLANTS AND ANTIBIOTICS
AD0620502 LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620500	TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF
AD0620503 EFFECT OF VESTIBULAR IRRITATION ON ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620501	NATURAL FOCUS OF TSUTSUGAMUSHI FEVER
AD0620503 CORTEX AND BASAL AREAS OF THE BRAIN AD0620504 COLLECTION OF ARTICLES ON THE INTERNATIONAL GEOPHYSICAL YEAR: ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620502	LOW TEMPERATURE RESISTANCE OF SELECTED RESISTORS
AD0620504 ISSUE 2 AD0620505 CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620503	
AD0620506 RESEARCH ON OPTICS OF SELECTIVE SURFACES AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620504	
AD0620507 LABORATORY SIMULATION OF LUNAR LUMINESCENCE	AD0620505	CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED
	AD0620506	RESEARCH ON OPTICS OF SELECTIVE SURFACES
AD0620508 MACHINING AND GRINDING OF TITANIUM AND ITS ALLOYS	AD0620507	LABORATORY SIMULATION OF LUNAR LUMINESCENCE
	AD0620508	MACHINING AND GRINDING OF TITANIUM AND ITS ALLOYS

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 16 of 22

AD0620509	ADHESIVE BONDING OF TITANIUM AND ITS ALLOYS
AD0620510	DELAYED GAMMA RAYS FROM FISSION
AD0620511	THERMIONIC REACTOR RELIABILITY
AD0620513	ON THE MECHANISM(S) OF STRESS-CORROSION CRACKING
AD0620514	PURIFICATION AND ISOLATION JUVENILE HORMONE AND ITS ACTION IN LEPIDOTERAN LARVAE
AD0620515	STRUCTURE-FUNCTION RELATIONSHIPS IN THE AIRWAYS: BRONCHOCONSTRICTION MEDIATED VIA VAGUS NERVES OR BRONCHIAL ARTERIES; PERIPHERAL LUNG CONSTRICTION MEDIATED VIA PULMONARY ARTERIES
AD0620517	AN ISOSPIN 3/2 LEVEL OF BE9
AD0620518	AVERAGE MONTHLY TEMPERATURES IN THE NORTH ATLANTIC OCEAN
AD0620519	HOST-FINDING AND REPULSION OF AEDES AEGYPTI
AD0620520	THE STEREOGRAPHIC PROJECTION
AD0620521	DUCTILE FRACTURE IN COPPER SINGLE CRYSTALS
AD0620522	SEX AND ANXIETY DIFFERENCES IN EYELID CONDITIONING
AD0620523	UCS INTENSITY AND PERFORMANCE IN EYELID CONDITIONING
AD0620524	FORCES AND MOMENTS ON AN OSCILLATING HYDROFOIL WITH AN OSCILLATING FLAP; ADDENDUM
AD0620525	STUDY OF THE ELECTRONIC PROPERTIES OF SOLIDS
AD0620526	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0620527	THE SPECIFIC IMPEDANCE OF THE DORSAL COLUMNS OF CAT: AN ANISOTROPIC MEDIUM
AD0620528	RESEARCH ON THE ASTRONOMICAL ORIENTATION OF EQUATORIAL LITTORAL AMPHIPODA. I. SOLAR ORIENTATION IN ONE SOMALIAN POPULATION OF TALORCHESTER MARTENSII WEBER (RICERCHE SULL'ORIENTAMEN TO ASTRONOMICO DI ANFIPODI LITORALI DELLA ZONA EQUATORIALE. I. L'ORIENTAMENTO SOLARE IN UNA POPOLAZIONE SOMALA DI TALORCHESTIA MARTENSII WEBER)
AD0620530	THE THERMODYNAMIC PROPERTIES AND PHASE DIAGRAM OF THE GOLD-CADMIUM SYSTEM BY THE ISOPIESTIC METHOD
AD0620531	COMBINATION REACTIONS OF HYDROXYL RADICALS IN THE FLASH PHOTOLYSIS OF WATER VAPOUR
AD0620536	MEASUREMENT OF AUDITORY THRESHOLDS
AD0620537	CHARGE DECAY OF CARNAUBA WAX ELECTRETS
AD0620538	AN APPROACH TO STUDY OF MICROFLORA IN ATMOSPHERE
AD0620540	THYTHMIC RESPONSE OF SERRATIA MARCESCENS TO ELEVATED TEMPERATURE

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 17 of 22

AD0620543	COLLAPSE TESTS OF ROUND NON-FERROUS TUBING UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0620544	ANALYSIS OF POLYAMIDE AND AMINE ADDUCTRESINS
AD0620545	INJECTION AND TRAPPING OF PLASMA VORTEX STRUCTURES
AD0620546	CARBORANE-SILOXANE ELASTOMERS
AD0620547	RESEARCH AND DEVELOPMENT OF MINIATURE, ENVIRONMENTALIZED, ELECTROSTATIC IMAGE ORTHICON
AD0620548	STATISTICS OF SECONDARY ELECTRON EMISSION
AD0620549	RESEARCH ACTIVITIES
AD0620550	ECLIPSE AREA AND ECLIPSE FUNCTION CALCULATIONS
AD0620551	THE LOSS FACTOR OF FORMVAR
AD0620552	INVESTIGATION OF THE PLATE MATERIALS OF THE LEAD ACID CELL: COMPOUND FORMATION BETWEEN LEAD MONOXIDE AND LEAD SULFATE
AD0620553	DEVELOPMENT OF FIRE ALARM THERMOSTAT OTHER THAN MERCURY-IN-GLASS
AD0620554	ELECTROSTATIC DEFLECTION SYSTEMS FOR PLAN POSITION INDICATORS-II
AD0620555	DEVELOPMENT OF A SHOCK RESISTANT INDICATOR LIGHT
AD0620556	STRESS RELIEF OF GRAY CAST IRON
AD0620557	TENSILE AND TRANSVERSE TESTING OF GRAY CAST IRON
AD0620558	INSULATION OF RISERS FOR FERROUS CASTINGS
AD0620559	GATING SYSTEMS FOR METAL CASTING
AD0620560	THE EFFECT OF TITANIUM AND VANADIUM ON THE MECHANICAL PROPERTIES AND WELDABILITY OF EXPERIMENTAL LOW-ALLOY HIGH-TENSILE STEEL
AD0620561	AIRBORNE DUAL-CHANNEL RADIATION DETECTION SYSTEM
AD0620562	SOME ALDEHYDEAMINE ACCELERATORS
AD0620563	CHEMICAL STUDIES ON FUNGICIDES. PART III. SYNTHESIS OF ALPHA BROMOAMIDES
AD0620564	DEVELOPMENT OF THE PHYSICAL AND CHEMICAL PROPERTIES OF THE SODIUMPOTASSIUM ALLOY
AD0620565	PILOT PLANT PREPARATION OF DIBORANE
AD0620566	A MULTI-RANGE ELECTRONIC APPARATUS FOR MEASURING AND RECORDING PHOSPHORESCENT DECAY
AD0620567	DEVELOPMENT OF AN IMPROVED RADIOFREQUENCY-FILTER SYSTEM FOR MODEL RDZ/RDZ-1 RECEIVING EQUIPMENT
AD0620568	SOME OBSERVATIONS ON UNDERBEAD CRACKING IN WELDING OF HIGH- TENSILE LOW-ALLOY STEEL

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 18 of 22

AD0620569	SEGREGATION IN SMALL STEEL CASTINGS
AD0620570	WEAK BOUNDARY COMPONENTS OF AN OPEN RIEMANN SURFACE
AD0620571	GIANT DESICCATION POLYGONS OF GREAT BASIN PLAYAS
AD0620572	MONTHLY ACCESSION LIST, ABSTRACT NO. 28347 TO 28402, PART I
AD0620573	MONTHLY ACCESSION LIST COORDINATE INDEX: PART II FOR ACCESSION LISTS FROM OCTOBER 1, 1964 TO AUGUST 31, 1965
AD0620574	FLAVOR PRECURSORS IN MEAT
AD0620575	A STUDY OF CHEMICAL CHANGES PRODUCED BY HEAT AND BY IRRADIATION OF MEAT AND MEAT FRACTIONS
AD0620576	FIXED AND VARIABLE FREQUENCY OSCILLATORS WITH IMPROVED FREQUENCY STABILITY
AD0620577	DEVELOPMENT OF COMPONENTS FOR X SUB A FREQUENCY BAND
AD0620578	AN AUTOMATIC SCORING DEVICE FOR GUN FIRE CONTROL SYSTEMS MARK 57 AND MARK 63
AD0620579	VOLATILE COMPOUNDS AS FUNGICIDES
AD0620580	SPECTRAL EMISSIVITY AND ELECTRON EMISSION CONSTANTS OF THORIA CATHODES FORMED BY CATAPHORESIS
AD0620581	THE RELAY INTERPOLATOR, A DESCRIPTION OF ITS OPERATION
AD0620582	THERMAL EVALUATION OF FORMVAR RESIN
AD0620583	GENERAL IMPROVEMENT OF CONTROL ELEMENT OF REVERSE-CURRENT CUTOUTS
AD0620584	DEVELOPMENT OF A METHOD OF OBTAINING A UNIFORM ABRASION TEST FOR AIRCRAFT ELECTRICAL CABLE
AD0620585	THE VALUE OF PRESSURE TESTS AND RADIOGRAPHS OF GUN METAL CASTINGS
AD0620586	A STUDY OF MULTIPLE COMPTON SCATTERING
AD0620587	TIME DELAY RELAYS FOR AIRCRAFT APPLICATIONS
AD0620588	SIMULATION METHODS APPLIED TO SINGLETUBE HARMONIC GENERATOR DESIGN
AD0620589	FLOW AND FRACTURE STUDIES OF HIGH PURITY AND ALLOYED BERYLLIUM
AD0620590	BATTERY DISPLAY UNIT (FEASIBILITY MODEL)
AD0620592	NAVY-SUPPORTED UNCLASSIFIED PUBLICATIONS OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY, 1956
AD0620593	IMMUNE RESPONSE TO POLYPEPTIDYL PROTEINS IN RABBITS TOLERANT TO THE PROTEIN CARRIERS
AD0620594	THE EFFECTS OF STRUCTURAL DEGRADATION ON THE COUPLED PHOTOCHEMICAL ACTIVITIES OF ISOLATED CHLOROPLASTS

AD0620595	1, 4 DEHYDROBENZENE: A STABLE SPECIES
AD0620596	BENZYLAMINE OXIDASE AND HISTAMINASE: PURIFICATION AND CRYSTALLIZATION OF AN ENZYME FROM PIG PLASMA
AD0620597	VALIDITY OF DESCRIBING-FUNCTION TECHNIQUES FOR THE ANALYSIS OF THIRD-ORDER RELAYOPERATED SERVOMECHANISMS
AD0620598	NATURAL VIBRATIONS OF CANTILEVERED TRIANGULAR PLATES I
AD0620599	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID TANTALUM ELECTROLYTIC CAPACITORS
AD0620600	ADRENERGIC NERVES TO THE EYE AND ITS ADNEXA IN RABBIT AND GUINEA-PIG
AD0620601	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0620602	EXPLORATIONS IN COMPUTER-ASSISTED COUNSELING
AD0620603	REGULAR MINIMAL SETS, I
AD0620604	ACTION OF PHTHALIC ANHYDRIDE ON TRIAMINORESORCIN: A NOTE
AD0620605	JOSEPH DENNIE: A CAVALIER AT WORK IN AMERICAN LITERATURE
AD0620606	SYSTEM TRAINING AND RESEARCH IN TEAM BEHAVIOR
AD0620607	DETERMINATION OF RUBIDIUM IN SEAWATER
AD0620616	MASSIVE STARS AND STRONG RADIO SOURCES
AD0620617	NONE ON AN 'ELASTIC' MULTIDIMENSIONAL SCALING PROCEDURE
AD0620619	ORIGIN OF LINEAR ELEMENTS ON MARE HUMORUM
AD0620621	PHOTOCYCLIZATION OF PROPENES TO CYCLOPROPANES: NOVEL PHENYL AND HYDROGEN MIGRATIONS IN PI,PI* SYSTEMS
AD0620622	RADIO STAR SCINTILLATION DURING THE JULY 20, 1963, ECLIPSE
AD0620623	INFRARED LATTICE VIBRATIONS OF MAGNESIUM STANNIDE
AD0620627	PERSONAL HABITS AMONG USAF AIRCREW MEMBERS: A SURVEY
AD0620628	A TWO-AIR-STREAM OBSERVATION CHAMBER FOR STUDYING RESPONSES OF FLYING INSECTS
AD0620629	ISOLATION OF COAGULANT AND ANTICOAGULANT PRINCIPLES FROM THE VENOM OF TRIMERESURUS GRAMINEUS
AD0620632	INDUCTION OF IMMUNOLOGICAL TOLERANCE TOWARDS A PEPTIDE DETERMINANT WITH A NONIMMUNOGENIC POLYPEPTIDE
AD0620634	ON THE LIFTING PROPERTY
AD0620635	ERGODIC PROPERTIES OF ISOMETRIES IN L(P) SPACES, 1 <p< infinity<="" td=""></p<>
AD0620636	ON THE LIFTING PROPERTY (IV). DISINTEGRATION OF MEASURES
AD0620638	QUANTUM THEORY OF OPTICAL BEATING IN PHOTOCONDUCTORS
AD0620641	BOUNDS ON TWO-ELEMENT-KIND IMPEDANCE FUNCTIONS
L	-

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 20 of 22

AD0620643	SEDIMENT PENETRATION WITH A SHORT-PULSED SONAR
AD0620646	SEMI-DIURNAL EARTH TIDAL COMPONENTS FOR VARIOUS EARTH MODELS
AD0620647	SOVIET MILITARY POLICY UNDER KHRUSHCHEV'S SUCCESSORS
AD0620648	THE SOVIET UNION AND THE SINO-SOVIET DISPUTE
AD0620649	SYSTEMS MODELING IN ENGINEERING DESIGN
AD0620650	OUT-OF-PILE THERMIONIC SPACE POWER SYSTEMS USING A GASEOUS HEAT-TRANSFER FLUID
AD0620651	EVALUATION OF COMPLETE AND INCOMPLETE ELLIPTIC INTEGRALS OF THE FIRST AND SECOND KIND
AD0620652	EXPLORATORY TESTS OF CYLINDERS WITH VARIOUS LIGHTWEIGHT STIFFENING SYSTEMS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0620653	GLOSSARY OF CHICOM TELECOMMUNICATIONS TERMS
AD0620654	THE EFFECT OF DRIVER REACTION TIME ON THROUGHPUT AT A SATURATED SIGNALIZED INTERSECTION
AD0620655	APPLICATION OF DYNAMIC PROGRAMMING TO OPTIMAL SHUTDOWN CONTROL
AD0620656	ERROR ESTIMATES IN ANALOG COMPUTATIONS
AD0620657	A NECESSARY AND SUFFICIENT CONDITION FOR A CONTEXT-FREE GRAMMAR TO BE UNAMBIGUOUS
AD0620658	ON THE APPROXIMATE SOLUTION OF PARAMETRICALLY EXCITED SYSTEMS
AD0620659	ON THE ACCURACY OF THE WKBJ METHOD APPLIED TO PARAMETRICALLY EXCITED SYSTEMS
AD0620660	QUANTITATIVE ANALYSIS OF COMPUTER PROGRAMMING COST FACTORS: A PROGRESS REPORT
AD0620661	THE MADAM SYSTEM
AD0620662	RECORDING BATTLE STAFF PERFORMANCE
AD0620663	THE VALIDATION OF AN AUTOMATED COUNSELING SYSTEM
AD0620664	COLLISION FREQUENCY MEASUREMENTS IN OXYGEN AND HELIUM MAGNETOPLASMA AFTERGLOWS
AD0620665	A COSMOLOGICAL KINEMATICS WITH PECULIAR MOTIONS
AD0620666	AN ANALYTIC MODEL OF POLITICAL ALLEGIANCE AND ITS APPLICATION TO THE CUBAN REVOLUTION
AD0620667	ON STABILIZING MATRICES BY SIMPLE ROW OPERATIONS
AD0620668	INVESTIGATION OF THE UNITED STATES NAVY CLERICAL APTITUDE TEST, FORM 6
AD0620669	PARAMETRIC STUDY OF UNSTIFFENED AND STIFFENED PROLATE SPHEROIDAL SHELLS UNDER EXTERNAL HYDROSTATIC PRESSURE

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 21 of 22

AD0620670	TRAINING AND OPEN RELEASE OF AN ATLANTIC BOTTLENOSE PORPOISE TURSIOPS TRUNCATUS (MONTAGU)
AD0620671	AN OPTICAL SYSTEM USING MOIRE' PATTERNS TO OBTAIN QUANTITATIVE DATA IN A BOUNDARY LAYER
AD0620672	FIRST ORDER PERTURBATIONS IN LONGITUDE FOR CIRCULAR POLAR SATELLITE ORBITS, DUE TO TESSERAL HARMONICS
AD0620673	STUDY OF EFFECTS AND DEGREES OF ERROR OF MODULATION-DEMODULATION
AD0620674	ANALYSIS OF NAVY ENLISTED PERSONNEL RETENTION VARIABLES
AD0620675	DEVELOPMENT OF IRRADIATION STERILIZED SHELF-STABLE FISH AND SEAFOOD PRODUCTS
AD0620676	COMPETITIVE EQUILIBRIUM UNDER UNCERTAINTY
AD0620677	WEIGHT MINIMIZATION OF HONEYCOMB HEAT SHIELDS
AD0620678	ATMOSPHERIC DENSITY DETERMINATION BY A NUMERICAL INTEGRATION PROCEDURE
AD0620679	FIELD EMISSION STUDIES OF THE SURFACE CONSTANTS OF REFRACTORY METALS
AD0620680	BUCKLING OF SHALLOW VISCOELASTIC ARCHES
AD0620681	SOCIAL FACILITATION OF DOMINANT AND SUBORDINATE RESPONSES
AD0620682	A ROCKET BORNE AIR DENSITY MEASUREMENT SYSTEM UTILIZING ELECTRON-BREMSSTRAHLUNG: DESIGN AND DEVELOPMENT
AD0620683	TRANSAURORAL HIGH FREQUENCY RADIO PROPAGATION. VOLUME I. SIGNAL AMPLITUDE OBSERVATIONS
AD0620684	FUNCTIONS OF MARKOV PROCESSES
AD0620685	SOLID STATE LASER AMPLIFIER
AD0620686	STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING
AD0620687	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0620688	EVALUATION OF CERTAIN CHARACTERISTICS OF THE TYPE A-14 OXYGEN MASK WITH BAFFLES OVER THE MASK INLET PORTS
AD0620689	ION-PAIRING BETWEEN LITHIUM AND THE RESIDUAL ACCEPTORS IN GASB
AD0620690	FOCUSING OF AN ELECTRON STREAM WITH RADIOFREQUENCY FIELDS
AD0620691	PROCEDURES AND COMPUTER PROGRAMS FOR REDUCTION OF BALLISTIC PLATES FROM TRAILBLAZER I AND II PROGRAMS
AD0620692	AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE

DoD Tech Reports | Order Form | Catalog | Part 190 of 1597 | Page 22 of 22

AD0620693	OPTIMAL TIME OF EXPOSURE REQUIRED TO PRODUCE ACCLIMATIZATION TO A HOT-WET ENVIRONMENT
AD0620694	SILICA-REINFORCED ETHYLENE-PROPYLENE DIENE (EPD) RUBBERS
AD0620695	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS