AD0673186	INFORMATION SEARCH SYSTEM WITH IMPROVING PARAMETERS (INFORMATSIONNO-POISKOVAYA SISTEMA S ULUCHSHAYUSHCHIMISYA PARAMETRAMI)
AD0673187	NEW SERIES OF HIGH-VACUUM OIL-VAPOR PUMPS (NOVAYA SERIYA VYSOKOVAKUUMNYKH PAROMASLYANYKH NASOSOV)
AD0673188	ELECTROMAGNETIC INSTABILITIES OF PLASMA
AD0673189	SEMICONDUCTOR TECHNOLOGY AND MICROELECTRONICS (COLLECTION OF ARTICLES)
AD0673190	STRUCTURE OF REGION OF CAVITATION (STRUKTURA OBLASTI KAVITATSII)
AD0673191	LUBRICATING AND PROTECTIVE MATERIALS
AD0673192	NEW METHODS OF DETERMINATION OF PHOSPHORUS
AD0673193	AUTOMATION OF AIRCRAFT AND ROCKET POWER PLANTS. CHAPTERS VII, VIII, AND IX
AD0673194	CALCULATION OF ELEMENTARY FUNCTIONS ON SETUN (VYCHISLENIE ELEMENTARNYKH FUNKTSII NA MASHINE SETUN0
AD0673195	METHODS FOR STUDYING THE TYPOLOGICAL FEATURES OF HIGHER NERVOUS ACTIVITY IN ANIMALS
AD0673196	PI-LAMBDA COUPLING CONSTANT AND LOW ENERGY PI LAMBDA-P3/2 WAVE SCATTERING
AD0673197	NEW TECHNOLOGICAL PROCESSES IN THE PRESSURE TREATMENT OF METALS (NOVYE TEKHNOLOGICHESKIE PROTESESSY PRI OBRABOTKE METALLOV DAVLENIEM)
AD0673198	SEMICONDUCTOR TRANSDUCERS
AD0673199	DECONTAMINATION AND DOSE CONTROL MODELS: OPERATIONAL CONCEPTS AND ESSENTIAL DESIGN ELEMENTS
AD0673200	THE WALL JET BENEATH A COUNTER-FLOWING STREAM
AD0673201	THEORETICAL STUDIES OF THE ATMOSPHERIC BOUNDARY LAYER
AD0673202	OPERATION CENIZA-ARENA: THE RETENTION OF FALLOUT PARTICLES FROM VOLCAN IRAZU (COSTA RICA) BY PLANTS AND PEOPLE, PART 3
AD0673203	EPIDEMIOLOGY OF RARELY ENCOUNTERED CLINICAL FORMS OF ANTHRAX
AD0673204	SEROTHERAPY OF ANTHRAX
AD0673205	A CONTRIBUTION TO THE CLINIC OF ACUTE LYMPHOCYTIC MENINGITIS
AD0673206	HISTOPLASMOSIS
AD0673207	THE CLINIC OF VENEZUELAN EQUINE ENCEPHALOMYELITIS IN MAN
AD0673208	CERTAIN CHARACTERISTICS OF EPIDEMIOLOGICAL, CLINICAL AND LABORATORY DIAGNOSIS OF TYPHOID FORMS OF TULAREMIA
AD0673209	THE CELL AND ITS ORIGIN

AD0673210	THE UTILIZATION OF TISSUE CULTURES FOR PRODUCTION OF VACCINES AGAINST VENEZUELAN AND AMERICAN WESTERN EQUINE ENCEPHALOMYELITIS VIRUSES
AD0673211	HIGH-TEMPERATURE REFRACTORY MATERIALS BASED ON ZIRCONIA STABILIZED BY RARE-EARTH OXIDES (VYSOKOOGNEUPORNYE MATERIALY NA OSNOVE DVUOKISI TSIRKONIYA, STABILIZIROVANNOI OKISLAMI REDKOZEMELNYKH METALLOV)
AD0673212	MEASUREMENT OF ATMOSPHERIC AEROSOLS AND INFRARED RADIATION OVER NORTHWEST INDIA AND THEIR RELATIONSHIP
AD0673213	A SHORT NUMERICAL METHOD OF CALCULATING HEAT CONTENT OF LAKES
AD0673214	THE INVISCID CHEMICAL NONEQULIBRIUM FLOW BEHIND A MOVING NORMAL SHOCK WAVE
AD0673216	PREVENTION OF OVERT MOTION SICKNESS BY INCREMENTAL EXPOSURE TO OTHERWISE HIGHLY STRESSFUL CORIOLIS ACCELERATIONS
AD0673218	DYNAMICAL ANALYSIS OF A THREE-BODY GRAVITY-GRADIENT SPACECRAFT
AD0673219	EFFECT OF THE NEAR-EARTH ENVIRONMENT ON THE ATTITUDE OF A SLOWLY SPINNING MULTIBODY SATELLITE (X-RAY EXPLORER)
AD0673220	TECHNICAL REPRINTS AND REPORTS RELEASED FOR UNRESTRICTED CIRCULATION, 1 OCTOBER 1967 - 31 DECEMBER 1967
AD0673222	GROUND ROUGHNESS EFFECTS IN FALLOUT RADIATION FIELDS - PROBLEMS OF ANALYSIS OF MEASUREMENTS
AD0673223	PROPOSED DAMAGE-RISK CRITERION FOR IMPULSE NOISE (GUNFIRE)
AD0673224	MULTIPLE SCATTERING OF ELECTROMAGNETIC WAVES IN AN UNDERDENSE PLASMA
AD0673225	DISCRETE DYNAMIC PROGRAMMING WITH A SMALL INTEREST RATE
AD0673226	THE EXPERIMENTAL INDUCTION OF SUCCESS AND FAILURE IN COMPLEX DECISION-MAKING ENVIRONMENTS
AD0673227	LARGER-DIMENSIONED ZIRCONIUM DIOXIDE ARTICLES WITH ELEVATED THERMAL STABILITY (BOLSHEMERNYE IZDELIYA POVYSHENNOI TERMICHESKOI STOIKOSTI IZ DVUOKISI TSIRKONIYA)
AD0673228	A METHOD OF CONSTRUCTING AN INFORMATION LANGUAGE FOR THE TECHNICAL SCIENCES (PRO ODYN SPOSIB POBUDOVY INFORMATSIINOYI MOVY DLYA TEKHNICHNYKH NAUK)
AD0673229	DEVICE FOR AUTOMATIC RETUNING OF THE PATH OF SELECTION OF A RADIO-RECEIVING OR RADIO-TRANSMITTING APPARATUS (USTROISTVO DLYA AVTOMATICHESKOI PERESTROIKI TRAKTA SELEKTSII RADIOPRIEMNIKA ILI RADIOPEREDAYUSHCHEGO USTROISTVA)
AD0673230	TURBULENCE IN WAKES OF IDENTICAL VELOCITY (TURBULENTNOST V SPUTNYKH POTOKAKH ODINAKOVOI SKOROSTI)
AD0673231	THE PROBLEM OF THE INFLUENCE EXERTED BY THE RELEASE OF COOLING AIR FROM BLADES INTO THE FLOW-THROUGH PORTION OF A GAS TURBINE ON THE EFFICIENCY OF THE LATTER (K VOPROSU O VLIYANII NA EFFEKTIVNOST

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 3 of 24

	GAZOVOI TURBINY VYPUSKA V EE PROTOCHNUYU CHAST OKHLAZHDAYUSHCHEGO VOZDUKHA IZ LOPATOK)
AD0673232	CONSTRAINED MAXIMUM LIKELIHOOD ESTIMATION OF N STOCHASTICALLY ORDERED DISTRIBUTIONS
AD0673233	A RESEARCH METHODOLOGY FOR STUDYING COMPLEX SERVICE SYSTEMS
AD0673234	WALKS ON A RANDOM BINARY VELOCITY FIELD
AD0673235	THE USE OF CONSOLIDATED EXPANSIONS IN SOLVING FOR THE STATISTICAL PROPERTIES OF A NONLINEAR OSCILLATOR
AD0673236	SOME MEASUREMENTS OF THE DISPERSION OF SPHERES IN A TURBULENT FLOW
AD0673237	INDEPENDENCE AND STATISTICAL REDUCTION FOR INVARIANT MODELS
AD0673238	INTENSIFICATION AND REDUCTION OF KODAK NO-SCREEN MEDICAL X-RAY FILM
AD0673239	ANALOG SIMULATION OF PRESSURE-FIRED STEAM GENERATOR, SUPERCHARGER, AND CONTROL SYSTEM
AD0673240	GENE TRANSFER IN STRAINS OF PASTEURELLA PSEUDOTUBERCULOSIS
AD0673241	COMPUTER/DISPLAY INTERFACE STUDY
AD0673242	THE EFFECT OF AEROSOLIZATION UPON SURVIVAL AND POTASSIUM RETENTION BY VARIOUS BACTERIA
AD0673243	MICROTHREAD TECHNIQUE FOR STUDYING THE VIABILITY OF MICROBES IN A SIMULATED AIRBORNE STATE
AD0673244	PRODUCTION OF ALKALINE PHOSPHATASE FROM ESCHERICHIA COLI IN CONTINUOUS CULTURE
AD0673245	CHEMICAL STATUS OF NITROGEN DIOXIDE AT LOW AERIAL CONCENTRATION
AD0673246	THE ASSESSMENT OF ELECTRONICS CORRECTIVE MAINTENANCE PERFORMANCE: II. PERFORMANCE ON THE AN/SPS-40 BY ELECTRONICS TECHNICIANS
AD0673247	GROWTH OF HIGH-TITRE SEMLIKI FOREST VIRUS IN CONCENTRATED SUSPENSIONS OF CHICK EMBRYO CELLS
AD0673248	VERVET MONKEY DISEASE: EXPERIMENTAL INFECTION OF MONKEYS WITH THE CAUSATIVE AGENT, AND ANTIBODY STUDIES IN WILD-CAUGHT MONKEYS
AD0673249	THE DEFLECTION OF PLANE TURBULENT JETS BY CONVEX WALLS
AD0673250	THE USE OF RELATIVE VELOCITY CORRECTIONS IN CARRIER ALIGNMENTS
AD0673252	THE IMPAIRMENT OF GLUCOGENESIS BY GRAM NEGATIVE INFECTION
AD0673253	TOUGH ENEMIES AGAINST THE STRENGTH OF AIRCRAFT. FATIGUE AND CREEP OF METALS
AD0673256	ASYMMETRY IN GEOMAGNETIC RESPONSE TO THE POLARITY OF THE INTERPLANETARY MAGNETIC FIELD

AD0673258	THE LOGICAL DESIGN OF A CLASS OF LIMITED CARRY-BORROW PROPAGATION ADDERS
AD0673260	SCHEDULED INTERNATIONAL AIR CARRIER FLIGHT ACTIVITY DURING MAY 1967
AD0673261	AN EVALUATION OF AN ALL-WEATHER LANDING PANEL DISPLAY
AD0673262	DEVELOPMENT AND APPLICATION OF A TERMINAL SPACING SYSTEM
AD0673263	DEVELOPMENT OF TRANSMISSOMETER CALIBRATION TECHNIQUES AND DEVICES, PHASE I
AD0673265	PRESSURE DEPENDENCE OF THE ELASTIC CONSTANTS OF SINGLE CRYSTALS
AD0673268	RESPONSE TO DISAGREEMENT IN DYADS
AD0673269	COMPUTER PROGRAM FOR ACOUSTIC PULSE-ECHO DATA REDUCTION
AD0673270	AN EVALUATION OF THE STELLAR-MOON CAMERA SYSTEM
AD0673273	ORGANIC REACTIONS IN THE SOLID STATE AND IN SOLID SOLUTIONS
AD0673274	PRODUCTION OF POLYMERS BY AROMATIC DESILYLATION
AD0673275	ELECTROMAGNETIC INTERFERENCE MEASUREMENT METHODOLOGY, COMMUNICATION EQUIPMENT
AD0673276	ON THE SCHUR COMPLEMENT
AD0673277	RESEARCH ON COMPACT FUEL CELL POWER SUPPLIES
AD0673282	POSITION LOCATOR
AD0673286	CONTRIBUTION TO THE THEORY OF MATRICES PARTITIONED INTO BLOCKS
AD0673291	RESEARCH AND DEVELOPMENT OF A PROTOTYPE LASER POINT MARKING INSTRUMENT
AD0673292	ENERGY TRANSFER PROBLEMS IN SUPERCONDUCTORS AND FLOWING PLASMAS
AD0673294	MULTIVARIATE ANALYSIS OF COMBAT
AD0673295	INORGANIC CHEMICAL REACTIONS AND SYNTHESIS UNDER HIGH PRESSURE AND HIGH TEMPERATURE
AD0673296	SHOCK TUBE STUDIES OF CHEMICAL KINETICS. STRUCTURAL STUDIES OF AROMATIC NITROSO COMPOUNDS
AD0673297	STATE OF THE ART SURVEY OF METHODS OF COST EFFECTIVENESS EVALUATION
AD0673298	ATMOSPHERIC OPTICAL MEASUREMENTS IN THE VICINITY OF CRATER LAKE, OREGON. PART 1
AD0673299	STRUCTURAL CHARACTERIZATION OF THIN ALUMINUM OXIDE-HYDROXIDE LAYERS BY THE ALUMINUM AND OXYGEN X-RAY EMISSION BANDS
AD0673300	LOCAL HEATING BY PLASTIC DEFORMATION AT A CRACK TIP
AD0673301	THE EFFECT OF STRESS ON SOLID STATE PHASE TRANSFORMATIONS

AD0673302	THE RELATION OF THE SACCHAROLYTIC PROPERTIES OF LISTERIA TO THE PH OF THE MEDIUM
AD0673303	VIROLOGICAL STUDY OF LABORATORY INFECTIONS WITH VENEZUELAN EQUINE ENCEPHALOMYELITIS
AD0673304	ON THE EPIDEMIOLOGY OF TICK SPOTTED FEVER
AD0673305	EPIDEMIOLOGICAL STUDY OF A LABORATORY INFECTION WITH THE VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0673306	BACTERIAL SAMPLERS
AD0673307	THE GENERATION OF STAPHYLOCOCCAL ENTEROTOXIN IN SAUSAGE MEAT AND PREPARED MEAT PRODUCTS
AD0673308	A CONTRIBUTION TO THE QUESTION CONCERNING THE EFFICACY OF INHALATION VACCINATION. COMMUNICATION I. THE EFFECT OF THE INHALATION METHOD OF VACCINATION ON THE GENERAL IMMUNE RECONSTRUCTION OF THE ORGANISM
AD0673309	B. ANTHRACIS IN COLLOID SACS IN THE RABBIT ORGANISM
AD0673310	MOLD FUNGI IN THE AIR OF MOSCOW
AD0673311	A CONTRIBUTION TO THE INCREASE OF THE EFFICACY OF KILLED PLAGUE VACCINES. COMMUNICATION II. A NEW PRINCIPLE FOR THE PREPARATION OF DEVITALIZED SUGAR VACCINES
AD0673312	THE SPREAD FACTOR OF THE PLAGUE BACILLUS. COMMUNICATION II. DISCOVERY OF HYALURONIDASE IN THE PLAGUE BACILLUS
AD0673314	SEA BOTTOM INSTRUMENTATION INVESTIGATION
AD0673315	THE EFFECT OF MAGNIFICATION ON VISUAL TASKS: I. VISUAL FORM COMPARISON
AD0673316	THE EFFECT OF MAGNIFICATION ON VISUAL TASKS. II. PERCEPTUAL INTEGRATION
AD0673317	DEVELOPMENT OF LOCALIZER AND GLIDE SLOPE CLEARANCE TRANSMITTERS
AD0673318	INDIUM ARSENIDE-PHOSPHIDE INJECTION LASERS
AD0673320	PROBABILISTIC INSTABILITY AND RESPONSE OF SURFACE SHIPS
AD0673321	COMPREHENSIVE SURVEY OF OXYGEN X-RAY EMISSION BAND SHIFTS
AD0673323	ADDITIONAL SIMULATION STUDIES OF SEAPLANE RESPONSES IN REGULAR AND RANDOM WAVES
AD0673325	THE LOW FREQUENCY CUTOFF OF ELF EMISSIONS
AD0673326	STUDY OF FUTURE OCEANIC AVIATION SUPPORT SYSTEMS
AD0673331	MILITARY PROFESSIONALS AS POLICY ADVISERS
AD0673332	IMPROVING THE EFFECTIVENESS OF INCENTIVE CONTRACTING
AD0673333	COMPUTER SOFTWARE: THE EVOLUTION WITHIN THE REVOLUTION
L	

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 6 of 24

AD0673334 CORONARY CARE UNIT BIBLIOGRAPHY AD0673335 PERSONNEL IN THE 1970'S AD0673336 INTERNAL MIGRATION IN COLOMBIA: A QUANTITATIVE ANALYSIS AD0673338 A FRAMEWORK FOR PLANNING SOCIAL SERVICES AD0673339 PLANET: PART IV. DEPOT REPAIR AND OVERHAUL SIMULATOR AD0673340 EFFECTS OF TURBULENCE OR CLOUD-DROPLET COLLISION RATES AD0673341 CONVECTION IN A BOX: THE DEPENDENCE OF PREFERRED WAVE NUMBER UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-IIIA AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T VALUES FOR PROBABILITIES TO THE NEAREST .001 (N° = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673355 PROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673355 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECCLOGICAL SYSTEMS AND METHODS TO INCERSE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SYSTEMS AND METHODS TO INCERSE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SYSTEMS AND METHODS TO INCERSE GROWTH RATES AND EFFECTIVE ILLUMINATION POR SPACE FLIGHT. 1945-1960; A BIBLIOG		
AD0673336 INTERNAL MIGRATION IN COLOMBIA: A QUANTITATIVE ANALYSIS AD0673338 A FRAMEWORK FOR PLANNING SOCIAL SERVICES AD0673339 PLANET: PART IV. DEPOT REPAIR AND OVERHAUL SIMULATOR AD0673340 EFFECTS OF TURBULENCE ON CLOUD-DROPLET COLLISION RATES AD0673341 CONVECTION IN A BOX: THE DEPENDENCE OF PREFERRED WAVE NUMBER UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T VALUES FOR PROBABILITIES TO THE NEAREST .001 (N° -2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 MPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1966, A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673334	CORONARY CARE UNIT BIBLIOGRAPHY
AD0673338 A FRAMEWORK FOR PLANNING SOCIAL SERVICES AD0673349 PLANET: PART IV. DEPOT REPAIR AND OVERHAUL SIMULATOR AD0673340 EFFECTS OF TURBULENCE ON CLOUD-DROPLET COLLISION RATES AD0673341 CONVECTION IN A BOX: THE DEPENDENCE OF PREFERRED WAVE NUMBER UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-I11A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T VALUES FOR PROBABILITIES TO THE NEAREST .001 (N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673331 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673335	PERSONNEL IN THE 1970'S
AD0673339 PLANET: PART IV. DEPOT REPAIR AND OVERHAUL SIMULATOR AD0673340 EFFECTS OF TURBULENCE ON CLOUD-DROPLET COLLISION RATES AD0673341 CONVECTION IN A BOX: THE DEPENDENCE OF PREFERRED WAVE NUMBER UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING TVALUES FOR PROBABILITIES TO THE NEAREST .001 (N° -2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673351 PLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673352 PACE ESCAPE SYSTEMS - A STATUS REPORT AD0673353 BPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHILORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673336	INTERNAL MIGRATION IN COLOMBIA: A QUANTITATIVE ANALYSIS
AD0673340 EFFECTS OF TURBULENCE ON CLOUD-DROPLET COLLISION RATES AD0673341 CONVECTION IN A BOX: THE DEPENDENCE OF PREFERRED WAVE NUMBER UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 ('N' =2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE SELECTION, INDOCTRINATION FOR SPACE FLIGHT, 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673338	A FRAMEWORK FOR PLANNING SOCIAL SERVICES
AD0673341 CONVECTION IN A BOX: THE DEPENDENCE OF PREFERRED WAVE NUMBER UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 (N' =2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 CARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673339	PLANET: PART IV. DEPOT REPAIR AND OVERHAUL SIMULATOR
AD0673341 UPON THE RAYLEIGH NUMBER AT FINITE AMPLITUDE AD0673342 VARIATIONAL EQUATIONS FOR CERTAIN HOMOGENEOUS AND INHOMOGENEOUS LINEAR SYSTEMS AD0673343 A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 (N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673340	EFFECTS OF TURBULENCE ON CLOUD-DROPLET COLLISION RATES
AD0673342 INHOMOGENEOÙS LINEAR SYSTEMS AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 ('N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFCIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673341	
AD0673344 INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 ('N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673342	
AD0673345 APPLICATION OF THE RANQUE-HILSCH VORTEX TUBE TO AIRCREW COOLING PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 ('N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673343	A REAPPRAISAL OF INCENTIVE CONTRACTING EXPERIENCE
AD0673349 PROBLEMS AD0673346 ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 ('N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673344	INVARIANT IMBEDDING AND A CLASS OF VARIATIONAL PROBLEMS
AD0673347 TABLES OF LIMITING 'T' VALUES FOR PROBABILITIES TO THE NEAREST .001 ('N' = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673351 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673345	
AD0673347 = 2-16) AD0673348 MATHEMATICAL MODELS OF HUMAN PERFORMANCE IN MAN-MACHINE SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673346	ACOUSTIC ENVIRONMENTS OF THE F-111A AIRCRAFT DURING GROUND RUNUP
AD0673348 SYSTEMS AD0673349 FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673347	
AD0673350 SPACE ESCAPE SYSTEMS - A STATUS REPORT AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673348	
AD0673351 THE EFFECT OF HEAD VERSUS TRUNK X-IRRADIATION ON AVOIDANCE BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673349	FLOW AND FRACTURE OF MOLYBDENUM UNDER SPACE VACUUMS
AD0673351 BEHAVIOR IN THE RHESUS MONKEY AD0673352 EARLY HEMATOLOGIC CHANGES IN THE RHESUS MONKEY AFTER SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673350	SPACE ESCAPE SYSTEMS - A STATUS REPORT
AD0673352 SUPERLETHAL MIXED NEUTRON-GAMMA IRRADIATION AD0673353 DIFFRACTION OF PROGRESSING WAVES BY EDGES AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673351	
AD0673354 SEISMIC DISCRIMINATION AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673352	
AD0673355 IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673353	DIFFRACTION OF PROGRESSING WAVES BY EDGES
AD0673356 CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY AD0673359 THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673354	SEISMIC DISCRIMINATION
AD0673358 RUSSIAN RESEARCH IN THE AREAS OF ENVIRONMENTAL CONTROL FOR SPACE VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673355	IMPROVED FERRIMAGNETIC SINGLE-CRYSTAL SPHERE ORIENTER
AD0673358 VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW SELECTION, INDOCTRINATION FOR SPACE FLIGHT. 1945-1960; A BIBLIOGRAPHY THE EFFECT OF SCANNING ON THE IMPEDANCES OF FINITE BROADSIDE, COLLINEAR, AND RECTANGULAR ARRAYS	AD0673356	CATALOG OF PROGRAMMED INSTRUCTIONAL MATERIAL, SUPPLEMENT
COLLINEAR, AND RECTANGULAR ARRAYS	AD0673358	VEHICLES: ALGAE, CHLORELLA AND OTHER BIOTANICAL ECOLOGICAL SYSTEMS AND METHODS TO INCREASE GROWTH RATES AND EFFECTIVE ILLUMINATION RANGES; PSYCHOLOGY, PROBLEMS OF SPACE FLIGHT, CREW
AD0673360 RADIATION SYNTHESIS STUDIES	AD0673359	
	AD0673360	RADIATION SYNTHESIS STUDIES

AD0673361	AN EXPERIMENTAL STUDY OF THE MODE OF EMPLACEMENT OF LAVA FLOWS
AD0673362	SOME MATHEMATICS OF INFORMATION STORAGE AND RETRIEVAL
AD0673363	A METHOD FOR THE COMBINATION OF SATELLITE AND GRAVIMETRIC DATA
AD0673364	CONVERSION OF TRANSVERSE ELECTROMAGNETIC WAVES INTO A LONGITUDINAL WAVE AT A DIELECTRIC-PLASMA BOUNDARY
AD0673365	NUMERICAL WEATHER PREDICTION AND SYNOPTIC METEOROLOGY
AD0673366	OBSERVED DIELECTRIC WAVEGUIDE MODES IN THE VISIBLE SPECTRUM
AD0673367	MATHEMATICAL SIMULATION OF THE EFFECTS OF IONIZING RADIATION ON SEMICONDUCTORS
AD0673368	A STUDY OF INTERACTIONS BETWEEN ELECTRIC ARCS AND GAS FLOWS
AD0673370	NORTH SEA EFFECT
AD0673371	MAINTENANCE TRAINING MEDIA - AN ANNOTATED BIBLIOGRAPHY
AD0673372	A DIGITAL COMPUTER PROGRAM FOR DERIVING OPTIMUM NUMERICAL INTEGRATION TECHNIQUES FOR REAL-TIME FLIGHT SIMULATION
AD0673373	EXPERIMENTAL STUDIES ON ECHOLOCATION MECHANISMS IN BATS
AD0673374	RESEARCH ON THE EFFECTS OF ALTERATION OF THE INDIGENOUS MICROFLORA OF THE MONKEY
AD0673375	RESEARCH AND DEVELOPMENT OF AN INCREMENTAL MICROFLOWMETER FOR BIOLOGICAL LIQUIDS
AD0673376	INVESTIGATION OF DECISION THEORY WITH CORRELATED RANDOM VARIABLES
AD0673377	S-BAND TELEMETRY ANTENNA STUDIES: SOUNDING ROCKET RESEARCH AND DEVELOPMENT PROBLEMS
AD0673378	SOME EFFECTS OF Y-AXIS VIBRATION ON VISUAL ACUITY
AD0673379	DESIGN ALLOWABLES FOR 301 STAINLESS STEEL AT ROOM TEMPERATURE AND -420F
AD0673380	SUBSTANTIATION AND EVALUATION TESTS OF EXTRA FULL HARD AND HALF HARD CRES 301 MATERIAL AT ROOM AND LIQUID HYDROGEN TEMPERATURES
AD0673381	RELATION BETWEEN CA AND SR TRANSPORT RATES, AS DETERMINED SIMULTANEOUSLY IN ISOLATED SEGMENTS OF VETCH, BARLEY, AND PINE ROOTS
AD0673382	HEURISTIC DENDRAL: A PROGRAM FOR GENERATING EXPLANATORY HYPOTHESES IN ORGANIC CHEMISTRY
AD0673383	ESTIMATING THE RELIABILITY OF LIMB DARKENING FUNCTIONS AND SOURCE FUNCTIONS OBTAINED BY LINEAR LEAST SQUARES FITTING
AD0673384	AN INVESTIGATION OF SEISMIC WAVE PROPAGATION IN THE EASTERN UNITED STATES
AD0673385	ON THE LINEAR OPTIMAL SERVO PROBLEM

AD0673386	MATHEMATICAL MODELS OF INFORMATION SYSTEMS
AD0673387	THE 104 ELECTRONIC COMPUTER (CHAPTER 2)
AD0673388	INVESTIGATION OF THE MICROSTRUCTURE OF A TURBULENT JET IN A WAKE (ISSLEDOVANIE MIKROSTRUKTURY TURBULENTNOI STRUI V SPUTNOM POTOKE)
AD0673389	'LUNA-13' - THE LATEST ACHIEVEMENT OF SOVIET SCIENCE ('LUNA-13' - NOVVY USPEKH SOVETSKOI NAUKI)
AD0673390	EVALUATION METHODS AND SOME WAYS FOR INCREASING THE RELIABILITY OF AUTOMATIC CONTROL RESULTS (SPOSOBY OTSENKI I NEKOTORYE PUTI POVYSHENIYA DOSTOVERNOSTI REZULTATOV AVTOMATICHESKOGO KONTROLYA)
AD0673391	OPERATIONAL EXPERIENCE WITH THE 'URAL' DIGITAL COMPUTER (CHAPTERS I AND III)
AD0673392	INDUSTRIAL PRODUCTION OF ESTER-BASED SYNTHETIC OILS (PROMYSHLENNOE POLUCHENIE SINTETICHESKIKH MASEL NA OSNOVE SLOZHNYKH EFIROV)
AD0673393	STUDYING OXIDE CERAMICS BY THE HIGH TEMPERATURE ROENTGENOGRAPHY METHOD (ISSLEDOVANIE OKISNOI KERAMIKI METODOM VYSOKOTEMPERATURNOI RENTGENOGRAFII)
AD0673394	CALCULATION OF RECOMBINATION RATE CONSTANTS OF DIATOMIC GASES BY THE MACH NUMBER OF THE STREAM AT THE OUTPUT OF A SUPERSONIC NOZZLE (RASCHET KONSTANTY SKOROSTI REKOMBINATSII DVUKHATOMNYKH GAZOV PO CHISLU MAKHA POTOKA NA VYKHODE SVERKHZVUKOVOGO SOPLA)
AD0673395	METEOROLOGICAL TRANSLATIONS, NO. 13, 1968
AD0673396	EFFECT OF ADSORBED WATER ON THE CRITICAL SURFACE TENSION OF WETTING ON METAL SURFACES
AD0673397	A PRESERVATIVE-LUBRICANT FOR SMALL ARMS
AD0673398	MEASUREMENT OF ATMOSPHERIC DEWPOINT FROM AIRCRAFT
AD0673399	CHARACTERISTICS OF AN IMPROVED INERT-CATHODE/MAGNESIUM-ANODE SEA-WATER BATTERY
AD0673400	BIOPHYSICAL STUDIES OF MICROBIAL CELL WALLS. PART I. THE PREPARATION OF ISOLATED CELL WALLS
AD0673401	THE GROWTH OF OXIDE FILMS IN HIGH TEMPERATURE AQUEOUS ENVIRONMENT. PART 1. GROWTH CHARACTERISTICS OF IRON OXIDE FILMS GENERATED IN DILUTE LITHIUM HYDROXIDE SOLUTION AT 300 DEG C
AD0673402	TESTING AND MERGING OF CONFIDENCE AREAS
AD0673403	STUDIES ON THE RADIOSENSITIVE PHASE OF THE ANTIBODY RESPONSE. III. RECOVERY AND THE SECONDARY RESPONSE
AD0673404	SADDLE POINT THEOREMS AND THE DISCRETE MAXIMUM PRINCIPLE
AD0673405	FACES OF AN INTEGER POLYHEDRON FOR CYCLIC GROUPS - PART I

AD0673406	CHARACTERISTICS AND EXAMPLES FOR APPLICATION OF HEAT-RESISTANT CASTING ALLOY (EIGENSCHAFTEN UND ANWENDUNGSBEISPIELE DER WARMFESTEN GUSSLEGIERUNG 2361)
AD0673407	METASTABLE PHASES IN ALLOYS OF TITANIUM, THE MECHANISM AND KINETICS OF THEIR FORMATION (METASTABILNYE FAZY V SPLAVAKH TITANA, MEKHANIZM I KINETIKA IKH OBRAZOVANIYA)
AD0673408	PROGRAMMED INSTRUCTION AND CYBERNETIC TEACHING MACHINES (SELECTED ARTICLES)
AD0673409	ELECTRIC CONDUCTIVITY OF HIGHLY REFRACTORY OXIDES AT HIGH TEMPERATURES (ELEKTROPROVODNOST VYSOKOGNEUPOTNYKH OKISLOV PRI VYSOKIKH TEMPERATURAKH)
AD0673410	UNIVERSAL DIGITAL CONTROLLER (UNIVERSALNAYA TSIFROVAYA UPRAVLYAYUSHCHAYA MASHINA)
AD0673411	SOME MATHEMATICAL PROBLEMS ARISING IN JOINT OPERATION OF SEVERAL COMPUTERS (O NEKOTORYKH MATEMATICHEKIKH PROBLEMAKH, VOZNIKAYUSHCHIKH PRI SOBMESTNOI RABOTE NESKOLKIKH VYSCHISLITELNYKH MASHIN)
AD0673412	INFLUENCE OF PLASTIC DEFORMATION IN THE WELDING PROCESS ON THE STRENGTH OF WELDED JOINT CONNECTIONS (VLIYANIE PLASTICHESKOGO DEFORMIROVANIYA V PROTSESSE SVARKI NA PROCHNOST SVARNYKH STYKOVYKH SOEDINENII)
AD0673413	TRANSISTORIZED LOGARITHMIC AMPLIFIERS
AD0673414	CONDITIONS OF THE FLOW OF A LIQUID AROUND LARGE GAS BUBBLES (REZHIM OBTEKANIYA ZHIDKOSTYU GAZOVYKH PUZYRKOV BOLSHIKH RAZMEROV)
AD0673415	RESEARCH ACTIVITIES
AD0673416	PERSONAL HABITS AND DIET IN RELATION TO PERIODONTAL HEALTH AND ORAL HYGIENE STATUS IN SUBMARINES
AD0673417	DISPLAY OF WEATHER CONTOURS
AD0673418	PROCEEDINGS OF THE CONFERENCE ON THE MILITARY IMPORTANCE OF THE MEDITERRANEAN SNAIL COMPLEX
AD0673419	MEASUREMENTS OF THE THERMAL REGIME OF THE SOIL AND ATMOSPHERE NEAR AN ARCTIC TUNDRA SURFACE
AD0673420	CONVEXITY IN GRAPHS: MATHEMATICAL PRELIMINARIES TO A THEORY OF GRAPH GRAMMARS
AD0673421	A PARTIAL DIRECTORY OF WEST EUROPEAN AND MIDDLE EAST SCIENTISTS ENGAGED IN METEOROLOGICAL RESEARCH
AD0673422	A CONVEX PROGRAMMING APPROACH TO THE MULTIPLE CONSTRAINT INVENTORY PROBLEM
AD0673423	INDIVIDUAL DIFFERENCES IN RISK TAKING
AD0673424	THE DEVELOPMENT OF DYNAMIC TAXI DESIGN PROCEDURES

AD0673425	CURRENT DEVELOPMENTS IN OPTICS AND VISION
AD0673426	A SYSTEM FOR THE ANALYSIS OF DISSOLVED OXYGEN, NITROGEN AND ARGON IN NATURAL WATERS
AD0673427	RARE EARTH ABUNDANCES IN MANGANESE NODULES
AD0673428	RESEARCH ON AUTOMATIC CLASSIFICATION, INDEXING AND EXTRACTING. FRQNCY: A GENERAL-PURPOSE FREQUENCY PROGRAM
AD0673429	EXPERIMENTAL EVALUATION OF A FORMATION FLIGHT SYSTEM
AD0673430	INFLUENCE OF INSTRUCTIONAL SET ON HABITUATION OF ORIENTING RESPONSES AS MEASURED BY GALVANIC SKIN RESPONSE, PULSE VOLUME, AND BLOOD VOLUME
AD0673431	A METHOD OF PREPARATION OF PETN-IMPREGNATED FOAMS CAPABLE OF INITIATION BY GASEOUS DETONATION WAVES
AD0673432	DEVELOPING AREA TRANSPORTATION SYSTEM STUDY. PROGRAM FORMULATION
AD0673433	FORMALIZATION OF PROPERTIES OF PROGRAMS
AD0673434	ATOMIC POWERED ELECTRIC STATIONS
AD0673435	THE ROLE OF THE TECHNICAL EDITOR IN HIS PROFESSIONAL DEVELOPMENT
AD0673436	THE CAPTIVE HELICOPTER AS A TRAINING DEVICE: EXPERIMENTAL EVALUATION OF A CONCEPT
AD0673437	ON COMBAT WATCH (NA VOEVOI VAKHTE)
AD0673438	QUESTIONS OF IMMUNITY AND THE MANUFACTURE OF BACTERIAL PREPARATIONS
AD0673439	METHODS OF VIRUS ISOLATION FROM THE URETHRA OF PATIENTS SUFFERING FROM NON-GONOCOCCAL URETHRITIS (METODY VYDELENIYA VIRUSA IZ URETRY U BOLNYKH NEGONOKOKKOVYM URETRITOM)
AD0673440	WATER TREATMENT FOR ATOMIC POWER STATIONS (OBRABOTKA VODY V ATOMNYKH ENERGETICHESKIKH USTANOVKAKH)
AD0673441	GEOGRAPHY AND THE PROPERTIES OF SURFACES. HIERARCHICAL SYSTEMS: CITIES, RIVERS, ALPINE GLACIERS, BOVINE LIVERS, AND TREES
AD0673442	COMPUTER CALCULATION OF DISCRETE FOURIER TRANSFORMS USING THE FAST FOURIER TRANSFORM
AD0673443	ATMOSPHERIC OPTICAL MEASUREMENTS IN VICINITY OF CRATER LAKE, OREGON. PART II
AD0673444	WIDE ANGLE TELEVISION PROJECTION. VOLUME I. (BASIC AND APPENDICES A, B, AND C)
AD0673445	WIDE ANGLE TELEVISION PROJECTION. VOLUME II. (APPENDICES D, E, F, G, AND H)
AD0673446	FIBER OPTICS WITH HIGH ULTRA-VIOLET TRANSMISSION
AD0673447	TURBINE TYPE FLOWMETERS 'STATE OF THE ART' LITERATURE SURVEY

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 11 of 24

AD0673448	EDUCATIONAL INFORMATION SYSTEM REQUIREMENTS: THE NEXT TWO DECADES
AD0673449	PUNCHING OF BLANKS, HEATED IN MOLTEN GLASS (SHTAMPOVKA ZAGOTOVOK, NAGRETYKH V RASPLAVLENNOM STEKLE)
AD0673450	ALKYLATION OF FERROCENE BY OLEFINS IN THE PRESENCE OF COMPOUNDS OF BORON FLUORIDE AND ALUMINUM CHLORIDE (ALKILIROVANIE FERROTSENA OLEFINAMI PRISUTSTVII SOEDINENII FTORISTOGO BORA I KHLORISTOGO ALYUMINIYA)
AD0673451	STATISTICAL CHARACTERISTICS OF THE NUMBER OF STROKES OF PROPER WORK OF A LOGICAL AUTOMATIC MACHINE DURING THE APPEARANCE OF FAILURE (STATISTICHESKIE KHARAKTERISTIKI CHISLA TAKTOV ISPRAVNOI RABOTY LOGICHESKOGO AVTOMATA PRI POYAVLENII NEISPRAVNOSTI)
AD0673452	INSTITUTE OF RAILROAD TRANSPORT ENGINEERS, OMSK. TRANSACTIONS, VOL. 43, NO. 2, 1963 (SELECTED ARTICLES)
AD0673453	PECULIARITIES OF THE DISTRIBUTION OF INCREASED TURBULENCE ZONES AT ALTITUDES IN THE ARCTIC (OSOBENNOSTI RASPREDELENIYA ZON POVYSHENNOI TURBULENTNOSTI NA VYSOTAKH V ARKTIKE)
AD0673454	STRUCTURAL SIGNS OF CERTAIN CLASSES OF COMPLEX SENTENCES (IN CONNECTION WITH THE QUESTION OF HOMONYMOUS CONJUNCTIONS) (STRUKTURNYE PRIZNAKI NEKOTORYKH KLASSOV SPOZHNOPODCHINENNYKH PREDLOZHENII) (V SVYAZI S VOPROSOM OB OMONIMII SOYUZOV)
AD0673455	INVESTIGATIONS WHICH ARE PLANNED IN ANTARCTICA IN CONNECTION WITH THE PREPARATION AND CONDUCT OF THE INTERNATIONAL GEOPHYSICAL YEAR. SOME CONCLUSIONS ON THE STRUCTURE OF THE ANTARCTIC CONTINENT (ISSLEDOVANIYA, PLANIRUEMYE V ANTARKTIKE V SVYAZI S PODGOTOVKOI I PROVEDENIEM MEZHDUNARODNOGO GEOFIZICHESKOGO GODA. NEKOTORYE VYVODY O STRUKTURE ANTARTICHESKOGO KONTINENTA0
AD0673456	THE BN-350 AND BOR FAST REACTORS (BYSTRE REAKTORY BN-350 I BOR)
AD0673457	THE SECOND STAGE OF STUDY OF ANTARCTICA SINCE THE END OF THE 19TH CENTURY TO THE START OF THE SECOND WORLD WAR (VTOROI ETAP IZUCHENIYA ANTARKTIKI S KONTSA XIX VEKA DO NACHALA VTOROI MIROVOI VOINY0
AD0673458	COLD METALWORKING WITH MILLING CUTTERS AND LIQUID-METAL STAMPING (KHOLODNAYA OBRABOTKA METALLA FREZAMI I SHTAMPOVKA ZHIDKOGO METALLA)
AD0673460	PROBABILITY OF ELECTRON TRANSITIONS OF ATOMS IN NONHOMOGENEOUS ELECTRICAL FIELDS WITH ARBITRARY ANGULAR DEPENDENCE. NEW METHOD OF CALCULATION (VEROYATNOSTI ELEKTRONNYKH PEREKHODOV ATOMOV V NEODNORODNYKH ELEKTRICHESKIKH POLYAKH S PROIZVOLNOI UGLOVOI ZAVISIMOSTYU NOVYI METOD RASCHETA)
AD0673461	SEPARATION OF A THREE-DIMENSIONAL BOUNDARY LAYER (OTRYV TREKHMERNOGO POGRANICHNOGO SLOYA)

AD0673465	EXPERIENCE IN THE OPERATION OF THE MR REACTOR AND CONDUCTING TESTS OF TVEL AND MATERIALS
AD0673466	PROCEEDINGS OF THE INSTITUTE OF THEORETICAL ASTRONOMY
AD0673467	ICE COVER ON THE ARCTIC OCEAN AND A METHODOLOGY FOR CALCULATING CERTAIN ICE PHENOMENA (LEDYANOI POKROV SEVERNOGO LEDOVITOGO OKEANA I METODIKA RASCHETA NEKOTORYKH LEDOVYKH YAVLENII)
AD0673468	MINIMUM ATTRACTIVE RATE OF RETURN FOR PUBLIC INVESTMENTS
AD0673469	ON THE PROBABILITY OF A HIGH-ALTITUDE SATELLITE SEEING A LOW-ALTITUDE SATELLITE
AD0673470	IMPLEMENTATION OF THE USAF STANDARD BASE SUPPLY SYSTEM: A QUANTITATIVE STUDY
AD0673471	PLANNING EDUCATIONAL CHANGE FOR THE PRIMARY SCHOOLS OF COLOMBIA: A BRIEFING
AD0673472	INSTRUCTIONS FOR USE AND STORAGE OF LIVE ANTI-PLAGUE DRY VACCINE
AD0673473	THE INVARIANT IMBEDDING NUMERICAL METHOD FOR FREDHOLM INTEGRAL EQUATIONS WITH SEMIDEGENERATE KERNELS
AD0673474	COMPUTATIONAL LINGUISTICS: BIBLIOGRAPHY, 1967
AD0673475	LOW ENERGY SOLAR COSMIC RAY LATITUDE INTENSITY STRUCTURE AND PITCH ANGLE DISTRIBUTIONS AT LOW ALTITUDE
AD0673476	PERFORMANCE OF A 500-KJ MHD WIND TUNNEL
AD0673477	THE UNIT CELL OF BETA-TA2O5
AD0673478	VELOCITY REQUIREMENTS FOR A SOFT LANDING ON PHOBOS OR DEIMOS IN 1969
AD0673479	PARALLEL CHANNELS WITHOUT CROSSTALK
AD0673480	RELATION OF SIGNAL LIGHT INTENSITY TO PHYSIOLOGIC END POINTS DURING +GZ ACCELERATION
AD0673481	IMAGE ENHANCING MICROSCOPE
AD0673482	SURVEY OF SPECIFIC GRAVITY OF EIGHT MAINE CONIFERS
AD0673483	EFFECTS OF TYPE OF TESTING EQUIPMENT AND SPECIMEN SIZE ON TOUGHNESS OF WOOD
AD0673484	EFFECT OF TRANSVERSE COMPRESSIVE STRESS ON LOSS OF WOOD MOISTURE
AD0673485	STRESS-STRAIN BEHAVIOR OF FILMS OF FOUR ADHESIVES USED WITH WOOD
AD0673487	EFFECTS OF VERTICAL DYNAMIC LOADING ON CORRUGATED FIBERBOARD CONTAINERS
AD0673488	PROPERTIES OF NO. 2 DENSE KILN-DRIED SOUTHERN PINE DIMENSION LUMBER
AD0673489	THERMAL INSULATION FROM WOOD FOR BUILDINGS: EFFECTS OF MOISTURE AND ITS CONTROL

AD0673490	LONG TERM DURABILITY OF LABORATORY-MADE DOUGLAS-FIR FLAKEBOARD
AD0673491	EFFECT OF RESTRAINED SWELLING ON WOOD MOISTURE CONTENT
AD0673492	EFFECT OF PRECOMPRESSION ON SLICED WOOD, 1/2 AND 1 INCH IN THICKNESS
AD0673493	CHANGES IN WOOD MICROSTRUCTURE THROUGH PROGRESSIVE STAGES OF DECAY
AD0673494	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF CZECHOSLOVAKIA
AD0673495	VIABILITY OF HEMOPHILUS PERTUSSIS IN AIR AND ON SOME ENVIRONMENTAL OBJECTS
AD0673496	AN INTRODUCTION TO IMPROVED VARIETIES OF WINTER WHEAT, PEKING 6 AND PEKING 8
AD0673497	INFLUENCE OF RADIOACTIVE ELEMENTS UPON THE LIVES OF PLANTS
AD0673498	COLLECTION OF SCIENTIFIC WORKS OF THE ELISTA PLAGUE-CONTROL STATION, NO. 1, 1959
AD0673499	INFORMATION SYSTEMS HANDBOOK
AD0673500	EXPERIENCE IN MILITARY EPIDEMIOLOGY
AD0673501	THE CIRCUMSTANCES AND PROGRESS ON THE BREEDING OF RUST-RESISTANT WHEAT
AD0673502	METALS IN NON-METALLIC SOLVENTS
AD0673503	ENERGETICS OF MUSCLE ACTIVITY IN RELATION TO THE MOLECULAR PHYSIOLOGY OF THE CONTRACTION PROCESS
AD0673504	THEORETICAL STUDY OF THE RESPONSE OF A LARGE SYSTEM TO A TIME- DEPENDENT EXTERNAL FIELD OF ARBITRARY STRENGTH
AD0673505	THE PHYSICS AND CHEMISTRY OF GASES AT HIGH TEMPERATURES
AD0673506	PERSUASIVE COMMUNICATION IN FUNCTIONAL ORGANIZATIONS
AD0673507	THEORY OF MANY BODY PROBLEM AND PARTICLE PHYSICS
AD0673508	INSTRUCTIONS OF ANTI-ANTHRAX MEASURES (INSTRUKTSII O MEROPRIIATIIAKH PROTIV SIBIRSKOI IAZVY)
AD0673509	MULTI PRODUCT PLANT LOCATION UNDER ECONOMICS OF SCALE IN PRODUCTION AND TRANSPORTATION
AD0673510	CHEMICAL REACTIONS ON CLEAN SURFACES, USING MODULATED ATOMIC BEAM TECHNIQUES
AD0673511	EULER-LAGRANGE RELATIONSHIP FOR RANDOM DISPERSIVE WAVES
AD0673512	VELOCITY-SPACE INSTABILITIES IN A SIMULATED FUSION PLASMA AND LASER GENERATION OF PLASMA
AD0673513	STUDY ON THE POTENTIAL OF A SHORT-STRAWED VARIETY OF HSIEN RICE, SWANGCHANIGAI NO. 1
AD0673514	MODELS FOR ANALYSIS OF THE CAPABILITIES OF GROUND BASED SENSORS IN DETERMINING THE MASS OF ORBITING BODIES - EXTENDED MODELS
-	-

AD0673515	INVESTIGATION OF CRATER GROWTH AND EJECTA CLOUD RESULTING FROM HYPERVELOCITY IMPACT OF ALUMINUM SPHERES ON THICK ALUMINUM TARGETS
AD0673516	DETECTION OF AN AMBIGUOUS VISUAL SIGNAL WHILE IMAGING
AD0673517	DIGITAL AND HYBRID SIMULATION OF AN ORBITAL AND REENTRY VEHICLE
AD0673518	ATMOSPHERE SENSING AND MAINTENANCE SYSTEM
AD0673519	ADRENERGIC MECHANISMS AFFECTING CIRCULATORY DYNAMICS IN HYPOTHERMIA
AD0673520	RADIATION DAMAGE STUDIES OF SILICON PHOTODETECTORS AND MAGNETIC DEVICES
AD0673521	MEASUREMENTS OF TURBULENCE AND DIFFUSION IN HIGH-ALTITUDE CHEMICAL CLOUDS
AD0673522	HIGH ENERGY MOLECULAR BEAMS
AD0673523	SOVIET POLITICS SINCE KHRUSHCHEV
AD0673524	A TABLE OF CENTRAL-FORCE GEOMETRICAL COEFFICIENTS ASSOCIATED WITH TALMI INTEGRALS FOR USE IN CALCULATING NUCLEAR TWO-BODY MATRIX ELEMENTS USING HARMONIC OSCILLATOR WAVE FUNCTIONS
AD0673525	THE PRODUCTION OF TEMPERATURES BELOW 1 DEGREE K BY THE ADIABATIC DEMAGNETIZATION OF 50% CE(PO3)3-BA(PO3)2 GLASS
AD0673526	SUPERCONDUCTING LEAD PRESSURE CONTACTS
AD0673527	INFRARED CHARACTERISTICS OF OCEAN WATER (1-1/2 TO 15 MICRONS)
AD0673528	DECISION NETWORK PLANNING MODELS
AD0673529	EFFECT OF IONIZING RADIATIONS ON TOTAL PROTEIN-BOUND NEUTRAL HEXOSES IN THE PLASMA OF MICE
AD0673530	MORE NUCLEAR EXPLOSIONS IN CAVITIES
AD0673531	EXPLORATORY STUDIES ON THE SUBLIMATION OF SLENDER CAMPHOR AND NAPHTHALENE MODELS IN A SUPERSONIC WIND-TUNNEL
AD0673532	RESULTS OF PHYSIOLOGIC STUDIES CONDUCTED DURING CHAMBER SATURATION DIVES FROM 200 FEET TO 825 FEET. A PRELIMINARY REPORT
AD0673533	THE SPECTRUM OF THE FINAL DECAY OF LOCALIZED DISTURBANCES IN A VISCOUS FLUID
AD0673534	WEAR AND FRICTION EVALUATION MACHINE
AD0673535	A GENETIC AND BIOCHEMICAL STUDY OF DENTAL CARIES RESISTANCE
AD0673536	APPLICATION OF ELECTROPHOTOGRAPHY TO TELEVISION PROJECTION
AD0673537	RESEARCH IN MATHEMATICAL BEHAVIOUR THEORY
AD0673538	AN ALGORITHM FOR DYNAMIC PROGRAMMING OF ECONOMIC GROWTH
AD0673539	LONG-TERM PREDICTIONS OF THE SEAKEEPING PERFORMANCE OF DESTROYER-TYPE SHIPS IN THE NORTH ATLANTIC

AD0673540	LAMONT ANALOG COMPUTERS AND SIGNAL MONITORING SYSTEM USED WITH THE GRAF ASKANIA GSS2 - SEA GRAVIMETER
AD0673541	ELASTIC SCATTERING OF 3HE FROM 12C FROM 18 TO 24 MEV
AD0673542	THE THERMAL DECOMPOSITION OF AMMONIUM PERCHLORATE: A LITERATURE REVIEW
AD0673543	HYPERSONIC BLUNT BODY FLOW OF HYDROGEN-OXYGEN MIXTURES
AD0673544	FORMATION OF ELECTRONICALLY EXCITED SPECIES IN N-ATOM/O-ATOM RECOMBINATION REACTIONS CATALYZED BY CARBON COMPOUNDS: NO(A(2)SIGMA, B(2)PI) AND O((1)S)(1)
AD0673545	A CRITICAL EXAMINATION OF DISCRETE LATTICE AND DISPERSED BARRIER HARDENING
AD0673546	NOISE FROM SURFACE WAVES
AD0673547	AN APPROACH TO MEASURING THE DIRECTION OF ARRIVAL OF RADIO WAVES IN THE PRESENCE OF WAVE INTERFERENCE
AD0673548	COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS
AD0673549	SYNTHESIS OF NOVEL SUBSTITUTED (3)-1,7-DICARBAUNDECABORATE(12) IONS FROM 1,8-DICARBACLOSOUNDECABORANE(11) AND CARBANIONS
AD0673550	THE ANALYTICITY OF SOLUTIONS OF SINGULAR INTEGRAL EQUATIONS
AD0673551	QUARTERLY PROGRESS REPORT NO. 90
AD0673552	PROBLEMS, TREATMENT, AND PREVENTION OF PADDY RICE BACTERIAL DISEASE OF LEAF SPOT IN KUANGTUNG PROVINCE
AD0673553	ROOT SECRETIONS AND GROWTH OF TREE SEEDLINGS
AD0673554	STUDIES ON ANTI-TUMOR DRUGS. XX. THERAPEUTIC EFFECT AND TOXICITY OF TOTAL ALKALOIDS FROM NARCISSUS TAZETTA FROM CHANGCHOW
AD0673555	DORSAL-FIN SLOT ANTENNA FOR 707/SATELLITE COMMUNICATIONS
AD0673560	RADAR SIGNAL SPECTRUM DISTORTIONS PRODUCED BY VOLUME AND SURFACE DISTRIBUTED SCATTERERS
AD0673561	AN IMPROVED THEORETICAL MODEL FOR THE GROUND DISTRIBUTION OF WATER RELEASED FROM A FIRE-BOMBER
AD0673562	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT, 1 JANUARY TO 31 MARCH 1968
AD0673563	TECHNOLOGY FEASIBILITY SPACECRAFT (TFS), TECHNOLOGY REPORT. VOLUME I. ELECTRONIC PACKAGING
AD0673564	RIVER BASIN SIMULATION PROGRAM
AD0673566	DUAL VERSUS SOLO PILOT NAVIGATION IN HELICOPTERS AT LOW LEVEL
AD0673574	THE TECHNOLOGY OF INSTALLING PLASTIC PIPES FOR TRENCH DRAINAGE (TEKHNOLOGIYA STROITELSTVA PLASTMASSOVOGO TRANSHEINOGO

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 16 of 24

	DRENAZHA)
AD0673575	POWER DITCH-DIGGERS IN FOREST DRAINAGE (FREZERNYE KANALOKOPATELI NA OSUSHENII LESOV)
AD0673588	COMPARATIVE CARDIOVASCULAR RESPONSES OF BABOONS AND DOGS TO NEAR-VACUUM PRESSURES
AD0673609	THE SECRETS OF THE ORIGIN OF DIAMONDS (TAINY ROZHDENIYA ALMAZOV)
AD0673610	PROCEEDINGS - SYMPOSIUM ON THE THEORY OF SHELLS TO HONOR LLOYD HAMILTON DONNELL
AD0673611	SYMMETRY PRINCIPLES AT HIGH ENERGY
AD0673620	PREPARATION OF ION-SELECTIVE MEMBRANES FROM CROSSLINKED COPOLYMERS OF STYRENE AND P-VINYLBENZENESULFONIC ACID
AD0673647	THE BIOLOGY OF THE AUTOTROPHIC MICROORGANISMS (BIOLOGIYA AVTOTROFNYKH MIKROORGANIZMOV)
AD0673648	METHOD FOR SIMULTANEOUS SUMMATION OF BINARY NUMBERS (SPOSOB ODNOVREMENNOGO SUMMIROVANIYA NESKOLKIKH DVOICHNYKH CHISEL)
AD0673649	MULTIFREQUENCY VIBRATOR WITH NONCIRCULAR GEAR-WHEEL MECHANISM (POLICHASTOTNYI VIBRATOR S MEKHANIZMOM NEKRUGLYKH KOLES)
AD0673650	THE STRAIN AGING OF OXYGEN IN MOLYBDENUM
AD0673651	THE MOLECULAR MIXING VELOCITY ALONG THE BASIC SEGMENT OF A TURBULENT JET (O SKOROSTI MOLEKULYARNOGO SMESHENIYA NA OSNOVNOM UCHASTIKE TURBULENTNOI STRUI)
AD0673652	THE STRUCTURE OF THE LIGHT STIMULATOR
AD0673653	ON THE NONLINEAR FLUTTER OF A PLATE FIXED ALONG ITS PERIMETER (O NELINEINOM FLATTERE PLASTINY, ZASHCHEMLENNOI PO KONTURU)
AD0673654	A LEARNED MAN AT THE FACULTY (UCHENYI NA KAFEDRE)
AD0673655	DISTRIBUTION (RASPREDELENIE)
AD0673656	THE DIRICHLET PROBLEM OF A SYSTEM OF DEGENERATING ELLIPTIC TYPE EQUATIONS
AD0673657	METHOD OF INTEGRAL RELATIONS IN THE THEORY OF TURBULENT JET FLOWS (METOD INTEGRALNYKH SOOTNOSHENII V TEORII TURBULENTNYKH STRUINYKH TECHENII)
AD0673658	VANE MACHINES IN JET APPARATUSES (SELECTED ARTICLES)
AD0673659	LOWERING OF WEIGHT OF MACHINE-BUILDING CONSTRUCTIONS (CHAPTER V AND SELECTED SECTIONS OF CHAPTER IV) (ZHELEZOBETON V TYAZHELOM MASHINOSTROENII)
AD0673660	ELECTRICAL PROTECTION OF CLOSED SOLENOID
AD0673663	FURTHER RELATIONS BETWEEN GAME THEORY AND EIGENSYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 17 of 24

AD0673664	THE SPIRAL AFTEREFFECT: INFLUENCE OF STIMULUS SIZE AND VIEWING DISTANCE ON THE DURATION OF ILLUSORY MOTION
AD0673665	AVIATION MEDICINE TRANSLATION: ANNOTATED BIBLIOGRAPHY OF RECENTLY TRANSLATED MATERIAL. V
AD0673666	INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1967
AD0673667	FLOW CONTROL - AN INVESTIGATION OF A TECHNIQUE FOR PREDICTING DEMAND AND SERVICE AT THE TERMINAL FACILITY
AD0673668	SATELLITE PREDICTION AND DISPLAY: A REVIEW OF SPAD
AD0673669	AN ELECTRONIC DIRECTION INDICATOR FOR DEEP-SEA PHOTOGRAPHY
AD0673670	CARPS, A PROGRAM WHICH SOLVES CALCULUS WORD PROBLEMS
AD0673671	AN EXPERIMENTAL STUDY ON SOLVING LINEAR PROGRAMS
AD0673672	PROMOTING CIVIC ACTION IN LESS DEVELOPED NATIONS: A CONCEPTUALIZATION OF THE U.S. MILITARY MISSION ROLE
AD0673673	THREE-STAGE VARIABLE-SHIFT ITERATION FOR POLYNOMIAL ZEROS AND ITS RELATION TO GENERALIZED RAYLEIGH ITERATION
AD0673674	EPSILON-CALCULUS
AD0673675	ANNUAL TECHNICAL PROGRESS REPORT: JULY 1, 1967 THROUGH JUNE 30, 1968
AD0673676	REMARKS ON THE PROBLEM OF 'HOMOGENIZATION OF BERNOULLI TRIALS'
AD0673677	DISPOSITIONAL AND INDUCED INFORMATION PROCESSING STRUCTURES
AD0673678	ATLAS OF SOLAR MAGNETIC FIELDS. MAPS OF PHOTOSPHERIC MAGNETIC FIELDS FOR AUGUST 1959-JUNE 1966
AD0673679	SUBJECT ACCEPTANCE OF STANNOUS FLUORIDE TREATMENT
AD0673681	THE NATURE OF INTERMEDIATE-SCALE CLOUD SPIRALS
AD0673682	COMPARISONS BETWEEN SUBJECTIVE RATINGS OF AIRCRAFT NOISE AND VARIOUS OBJECTIVE MEASURES
AD0673683	EVALUATION OF THE ATLANTIC CITY MESONET FOR SHORT RANGE PREDICTION OF AVIATION TERMINAL WEATHER
AD0673684	DEVELOPMENT OF THEORY OF INVARIANCE AND ITS APPLICATIONS (RAZVITIE TEORII INVARIANTNOSTI I EE PRIMENENIYA)
AD0673685	PHONON DRAG IN INDIUM AND GALLIUM ANTIMONIDES (FONONNOE UVLECHENIE V ANTIMONIDAKH INDIYA I GALLIYA)
AD0673686	REACTION OF ETHYLENE GLYCOL MONOALKYL ETHERS WITH PHOSPHORUS PENTASULFIDE (VZAIMODEISTVIE MONOALKILOVYKH EFIROV ETILENGLIKOLYA S PYATISERNISTYM FOSFOROM0
AD0673687	THEORY OF VISCOUS-FLUID JETS
AD0673691	TENSILE TESTING OF PEARLITIC MALLEABLE CAST IRON PROJECTILE BODY, 81MM, M362A1

AD0673692	X-RAY EMISSION ANALYSIS OF PORTLAND CEMENT. REPORT 1. VARIANCES IN ANALYSIS
AD0673693	A REFINED THEORY OF NONHOMOGENEOUS TRANSVERSALLY ISOTROPIC PLATES OF AN ASYMMETRICAL STRUCTURE (UTOCHENNAYA TEORIYA NEODNORODNYKH TRANSVERSALNO-IZOTROPNYKH PLIT NESIMMETRICHNOI STRUKTURY)
AD0673694	SYMMETRICAL LOADING OF AN INFINITE PLATE WEAKENED BY THREE CIRCULAR HOLES (SIMMETRICHNOE NAGRUZHENIE BESKONECHNOI PLASTINKI, OSLABLENNOI TREMYA KRUGOVYMI OTVERSTIYAMI)
AD0673695	APPLICATION OF THE RAYLEIGH METHOD TO DETERMINE THE FREQUENCIES OF NATURAL SHELL OSCILLATIONS (ZASTOSUVANNYA METHOD RELEYA DO VYZNACHENNYA CHASTOTY VLASNYKH KOLYVAN OBOLONOK)
AD0673696	THERMOELECTRONIC PROPERTIES OF (UC)0.2:(ZRC)0.8 IN CESIUM VAPORS (TERMOELEKTRONNYE SOVOISTVA (UC)0.2:ZRC)0.8 V PARAKH TSEZIYA)
AD0673697	ABSORPTION AND FLUORESCENCE SPECTRA AND CRYSTAL FIELD PARAMETERS OF TRIPLY IONIZED TERBIUM IN CALCIUM TUNGSTATE
AD0673698	EQUILIBRIUM THERMODYNAMIC PROPERTIES AND ELECTRON CONCENTRATIONS OF CESIUM-ARGON MIXTURES BEHIND INCIDENT AND REFLECTED NORMAL SHOCK WAVES
AD0673699	MERCURY ARC PLASMA TUBE DIAGNOSIS STUDY. PART I. LANGMUIR PROBE STUDY
AD0673700	MECHANICAL ENGINEERING OF PLASTIC NOSE CONES HAVING STRESS-CRACKING TENDENCIES
AD0673701	THE THERMAL REACTION BATTERY. PART II. PREPARATION AND PYROLYSIS OF SOME AROMATIC HYDRAZONES AND HYDRAZONIUM SALTS
AD0673702	DESIGN OF ACTIVE 90-DEGREE PHASE DIFFERENCE NETWORKS
AD0673703	PROBLEMS OF FIRE IN NUCLEAR WARFARE
AD0673704	AN EXPERIMENTAL STUDY OF MODEL DEEP BEAMS. REPORT 1. TESTS ON ONE- QUARTER SCALE SIMPLY SUPPORTED BEAMS
AD0673705	USE OF MEMBRANE-FORMING CURING COMPOUNDS ON CONCRETE SURFACES THAT ARE TO BE PAINTED
AD0673706	PROJECT ALTAIR, KWAJALEIN, MARSHALL ISLANDS, STATIC AND DYNAMIC RESPONSE OF A RING-BEAM ANTENNA FOUNDATION
AD0673707	A NEW METHOD FOR SPRAY COLORING SILICONE ELASTOMER
AD0673708	SEMIMICRO SPECTROPHOTOMETRIC DETERMINATION OF RDX AND HMX BY FERROUS SULFATE REACTION
AD0673710	EXPLODING WIRE PARTICLE SIZE BY LIGHT SCATTERING MEASUREMENT
AD0673711	A SURVEY OF PROBABLE SURFACE WINDS ALONG TRAJECTORIES OF SMALL ROCKETS
AD0673712	FIVE-INCH GUN METEOROLOGICAL SOUNDING SITE, HIGHWATER, QUEBEC

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 19 of 24

AD0673713	SURVEY OF PLASTICS SANDWICH CONSTRUCTION
AD0673714	LARGE DEFLECTIONS OF AN INFLATED CYLINDRICAL TENT
AD0673715	WIDE-ANGLE INTERNAL DEFLECTION STRUCTURES OF CATHODE-RAY TUBES
AD0673716	IDEALIZED VERSUS OPERATIONAL RELIABILITY OF RF POWER TRANSISTORS AS DETERMINED BY INFRARED SCANNING TECHNIQUES
AD0673717	PORTABLE MILITARY CHARGER FOR ZINC-SILVER OXIDE BATTERIES
AD0673719	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0673720	300 MILLIWATT X-BAND TRIODE OSCILLATOR
AD0673721	ANNOTATED BIBLIOGRAPHY OF BEB AND CERC PUBLICATIONS
AD0673722	A STUDY OF THE ADOPTION-DIFFUSION PROCESS IN THE DEVELOPMENT OF SHELTER IN NEW CONSTRUCTION
AD0673725	RESEARCH ABSTRACTS FROM SOVIET SCIENTIFIC LITERATURE ON POISONS OF BIOLOGICAL ORIGIN
AD0673731	BIOCHEMICAL STUDIES ON THE TOXIC NATURE OF SNAKE VENOM
AD0673733	ENDOGENEOUS MECHANISM OF VASCULAR RESPONSE IN INFLAMMATION, WITH SPECIAL REFERENCE TO BIOLOGIC SIGNIFICANCE OF SPECIFIC PERMEABILITY FACTORS AND THEIR INHIBITORS NEWLY ISOLATED FROM INFLAMED SITES
AD0673734	BIOLOGIC REACTIONS OF CELLULAR ANTIBODIES WITH SPECIAL REFERENCE TO THEIR IMMUNO-PATHOLOGICAL AND IMMUNO-CHEMICAL PROPERTIES
AD0673736	A STUDY OF THE PROPHYLACTIC TOXOID AGAINST VENOM OF CERTAIN ASIAN SNAKES
AD0673737	MEASUREMENT OF HUMAN COMPLEMENT COMPONENTS IN DENGUE SHOCK SYNDROME
AD0673741	STUDIES ON IMMUNITY IN EXPERIMENTAL SHIGELLOSIS: SPECIAL REFERENCE TO LOCAL ANTIBODY AND ITS NATURE
AD0673742	PHARMACOLOGICAL IMPROVEMENT OF CAPACITY OF PULMONARY CIRCULATION AT HIGH ALTITUDE
AD0673743	OPTICAL PROCESSING BY MEANS OF LENSLESS CORRELOGRAPHY
AD0673745	STUDY OF MICROMECHANICAL PROPERTIES OF ADHESIVE-BONDED JOINTS
AD0673746	A HYDRAULIC MODEL STUDY OF LANDSLIDE-GENERATED WATER WAVES IN BAYS
AD0673747	STATISTICAL METHODS FOR DESIGN OF EXTREMAL EXPERIMENTS
AD0673748	PHARMACOGNOSIA
AD0673749	ABOUT A CORRELATION PERCEPTION METHOD (O KORRELYATSIONNOM METODE RASPOZNAVANIYA)

AD0673750	SOME METHODS OF SOLVING A NONLINEAR INTEGRO-DIFFERENTIAL EQUATION ON THE THEORY OF JET FLOW OF AN IDEAL FLUID (NEKOTORYE METODY RESHENIYA ODNOGO NELINEINOGO INTEGRO-DIFFERENTSIALNOGO URAVNENIYA TEORII STRUI IDEALNOI ZHIDKOSTI)
AD0673751	ATTRIBUTING GREATER RESPONSIBILITY FOR HOOLIGANISM (OB USILENII OTVETSTVENNOSTI ZA KHULIGANSTVO)
AD0673752	FERROCENE (FERROTSEN)
AD0673753	EFFECT OF NEW METHODS OF REMELTING AND OF ARGON PURGING ON THE PROPERTIES OF EP-65 STAINLESS STEEL (VLIYANIE NOVYKH METODOV VYPLAVKI I PRODUVKI ARGONOM NA SVOISTVA NERZHAVEYUSHCHEI STALI MARKI EP-65)
AD0673754	REFINEMENT OF THE EQUATION FOR DETERMINING THE CALCULATED TEMPERATURE DIFFERENCE IN CONVECTIVE BUNDLES WITH GAS RADIATION (UTOCHENIE URAVNENIYA DLYA OPREDELENIYA RASCHETNOI RAZNOSTI TEMPERATUR V KONVEKTIVNYKH PUCHKAKH PRI NALICHII GAZOVOGO IZLUCHENIYA)
AD0673755	ANALYSIS OF THE CHARACTERISTICS OF A SINGLE-CIRCUIT SPACE POWERPLANT WITH A THERMOELECTRIC CONVERTER (ANALIZ KHARAKTERISTIK ODNOKONTURNOI KOSMICHESKOI ENERGOUSTANOVKI S TERMOELEKTRICHESKIM PREOBRAZOVATELEM)
AD0673756	COMPARING THE DISPERSITY OF A LATENT IMAGE FORMED BY THE ACTION OF LIGHT AND ACTION OF IONIZING PARTICLE (SRAVNENIE DISPERSNOSTI SKRYTOGO IZOBRAZHENIYA, OBRAZOVANNOGO DEISTVIEM SVETA I DEISTVIEM IONIZUYSHCHIKH CHASTITS)
AD0673757	THE APPLICATION OF ULTRAHIGH VACUUMS
AD0673758	ASSURED EVALUATIONS OF SYSTEM RELIABILITY WITH INCOMPLETE INFORMATION CONCERNING RELIABILITY OF ELEMENTS (O GARANTIROVANNYKH OTSENKAKH NADEZHNOSTI SISTEMY PRI NEPOLNYKH SVEDENIYAKH O NADEZHNOSTI ELEMENTOV)
AD0673759	RECENT FOREIGN DEVELOPMENTS IN LASER TECHNOLOGY
AD0673760	THE RESISTANCE OF A FLAT PLATE LOCATED NORMAL TO THE FLOW OF GREATLY RAREFIED GAS (O SOPROTIVLENII PLOSKOI PLASTNYI, RASPOLOZHENNOI NORMALNO K POTOKU SILNO RAZREZHENNOGO GAZA)
AD0673761	INVESTIGATION OF INFORMATION LOSSES AND INFORMATION NOISE IN DESCRIPTOR INFORMATION RETRIEVAL SYSTEMS (ISSLEDOVANIE POTER INFORMATSII I INFORMATSIONNOGO SHUMA V DESKRIPTORYNYKH INFORMATSIONNO-POISKOVYKH SISTEMAKH)
AD0673762	SETTING UP RELIABILITY NETWORKS OF NEURON-LIKE ELEMENTS (O POSTROENII NADEZHNYKH SETEI IZ NEIRONOPODOBNYKH ELEMENTOV)
AD0673763	PLOTTING QUASI-CONFORMAL REFLECTIONS FOR CERTAIN GAS DYNAMICS PROBLEMS (POSTROENIE KVAZIKONFORMNYKH OTOBRAZHENII DLYA NEKOTORYKH ZADACH GAZOVOI DINAMIKI)
AD0673764	FORMATION OF A RADIATION PATTERN OF RADIO INTERFEROMETERS BY THE FREQUENCY MULTIPLICATION METHOD (FORMIROVANIE DIAGRAMMY

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 21 of 24

	NAPRAVLENNOSTI RADIOINTERFEROMETROV METODOM UMNOZHENIYA CHASTOTY)
AD0673765	ENGINEER OR 'SCIENTIFIC COURIER' (INZHENER ILI 'UCHENYI K URBER')
AD0673766	STUDY OF CHEMICAL MEANS OF CONTROLLING WEEDS IN SUGAR BEET PLANTINGS
AD0673767	PHYSIOLOGY AND NITROGEN NUTRITION OF ROOT SYSTEM IN RICE
AD0673768	THE HISTORY OF ANTHRAX RESEARCH IN RUSSIA (K ISTORII IZUCHENIYA SIBIRSKOI YAZVY V ROSSII)
AD0673769	DATA ON THE EPIDEMIOLOGY AND CLINICAL ASPECTS OF ANTHRAX (MATERIALY PO EPIDEMIOLOGII I KLINIKE SIBIRSKOI YAZVY)
AD0673770	ANALYSIS OF THE VIRULENCE OF THE PLAGUE MICROBE AND PREPARATION OF LIVE PLAGUE VACCINES. REPORT 2. STUDY OF THE CELL COMPOSITION OF VIRULENT PLAGUE STRAINS OF DIFFERENT ORIGIN
AD0673772	MEASUREMENTS OF ELECTROSTATIC CHARGES ON MEN AND WOMEN IN VARIOUS CLOTHES
AD0673773	FINAL REPORT
AD0673774	UPPER ATMOSPHERE WINDS FROM GUN LAUNCHED VERTICAL PROBES (BARBADOS, 19- 20 SEPTEMBER 1966)
AD0673775	UPPER ATMOSPHERE WINDS FROM GUN LAUNCHED VERTICAL PROBES (BARBADOS, 15-16 FEBRUARY 1967)
AD0673776	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF LARGE AMPLITUDE OSCILLATION FOIL PROPULSION SYSTEMS
AD0673777	FITTING THE RED RIVER OF THE NORTH BASIN TO THE GENERAL RIVER BASIN SIMULATION PROGRAM
AD0673778	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA
AD0673779	OPERATIONS RESEARCH IN WATER QUALITY MANAGEMENT
AD0673780	MEDITATIONS ABOUT RECEPTION (RAZMYSHLENIYA O PRIEME)
AD0673781	ENTHUSIASM PLUS ENCOURAGEMENT (ENTUZIAZM PLYUS POOSHCHRENIE)
AD0673782	THE MOTION OF A BODY OF VARIABLE MASS WITH ACCUMULATION OF ENERGY AND AN ENGINE WITH RESTRICTED JET DISCHARGE VELOCITY. PART II
AD0673783	SPECTRAL CHARACTERISTICS OF STIMULATED EMISSION OF GALLIUM ARSENIDE P-N JUNCTIONS
AD0673784	AN EXPERIMENTAL INVESTIGATION OF THE SELF-ADAPTATION FUNCTIONS OF THE HUMAN OPERATOR (EKSPERIMENTALNOE ISSLEDOVANIE FUNKTSII SAMONASTROIKI CHELOVEKA-OPERATORA)
AD0673785	THE PROBLEM OF PATTERN RECOGNITION (O PROBLEME OPOZNANIYA KONFIGURATSII)
AD0673786	THE CONDITION FOR THE FORMATION OF THE SECONDARY SHOCK WAVE IN HYPERSONIC FLOW
-	

AD0673787	INVESTIGATING THERMAL CONDUCTIVITY OF ALLOYED GALLIUM ARSENIDE (ISSLEDOVANIE TEPLOPROVODNOSTI LEGIROVANNOGO ARSENIDA GALLIYA)
AD0673788	WHO SHOULD BE A SCIENTIST (KOMU BYT UCHENYI)
AD0673789	ORDER FOR MANAGEMENT (ZAKAZ NA UPRAVLENIE)
AD0673790	ANTIWEAR PROPERTIES OF STEEL IN THE PRESENCE OF POLYMER POWDERS (PROTIVOIZNOSNYE SVOISTVA STALI V PRISUTSTVII POROSHKOV POLIMEROV)
AD0673792	COMPARATIVE PERFORMANCE STUDY OF PROPELLER, DUCTED PROPELLER, AND TURBOFAN PROPULSION SYSTEMS
AD0673793	THE INTERFACE ENERGIES OF REFRACTORY METALS
AD0673794	IONOSPHERIC RESEARCH IN SUPPORT OF ATMOSPHERIC IONIZATION EFFECTS
AD0673795	THE RINGING IRREGULARITY IN IONOSPHERIC SCINTILLATION
AD0673796	HYDRAULIC FRACTURING IN PORUS AND NONPORUS ROCK AND ITS POTENTIAL FOR DETERMINING IN-SITU STRESSES AT GREAT DEPTH
AD0673797	FIREFLY: A COMPUTER MODEL TO ASSESS THE EXTENT OF NUCLEAR FIRE DAMAGE IN URBANIZED AREAS
AD0673798	STABILITY AND OSCILLATIONS OF RECTANGULAR SANDWICH PLATES WITH LARGE CUTOUTS (USTOICHIVOST I KOLEBANIYA PRYAMOUGOLNYKH TREKHSLOINYKH PLASTIN S BOLSHIMI VYREZAMI)
AD0673799	TRANSCRITICAL DEFORMATION OF A CYLINDRICAL SHELL ON IMPACT (ZAKRITICHESKAYA DEFORMATSISYA TSILINDRICHESKOI OBOLOCHKI PRI UDARE)
AD0673801	APPLICATIONS OF ALUMINUM ALLOYS IN BUILDING STRUCTURES (SELECTED SECTIONS)
AD0673802	ANTIFRICTION PROPERTIES OF BORON NITRIDE DURING DRY FRICTION IN GASEOUS MEDIA AND AT LOW TEMPERATURE (ANTIFRIKTSIONNYE SVOISTVA NITRIDA BORA PRI SUKHOM TRENNI V GAZOVYKH SREDAKH I PRI NIZKIKH TEMPERATURAKH)
AD0673803	UKRAINIAN JOURNAL OF CHEMISTRY, VOL. 32, NO. 5, 1966. SELECTED ARTICLES
AD0673804	THE INFLUENCE OF HALL CURRENTS DURING ACCELERATION OF A CONDUCTING GAS IN ITS INTRINSIC MAGNETIC FIELD (O VLIYANII TOKOV KHOLLA PRI USKORENII PROVODYASHCHEGO GAZA V SOBSTVENNOM MAGNITNOM POLE)
AD0673805	POSSIBILITY OF INVESTIGATING THE TRANSMISSION OF A NARROW BEAM OF LIGHT ACROSS THE SURFACE AND THROUGH THE SEA BY THE METHOD OF PHOTOGRAPHIC PHOTOMETRY (VOZMOZHNOST ISSLEDOVANIYA PROKHOZHDENIYA UZKONAPRAVLENNOGO SVETA CHEREZ POVERKHNOST I TOLSHCHU MORYA METODOM FOTOGRAFICHESKOI FOTOMETRII)
AD0673806	JOURNAL OF THE D. I. MENDELEEV ALL-UNION CHEMICAL SOCIETY, VOL. 10, NO. 5, 1965 (SELECTED ARTICLES)

DoD Tech Reports | Order Form | Catalog | Part 259 of 1597 | Page 23 of 24

AD0673807	AERONAUTICAL ENGINEERING, NO. 2, 1966 SELECTED ARTICLES
AD0673808	SHELTER DESIGN AND ANALYSIS. VOLUME 1. FALLOUT PROTECTION
AD0673809	ATMOSPHERIC TURBULENCE AFFECTING AIRCRAFT FLIGHT (ATMOSFERNAYA TURBULENTNOST, VYZYUVAYUSHCHAYA BOLTANKU SAMOLETOV)
AD0673810	THERMALLY AND OPTICALLY STIMULATED PHENOMENA IN CADMIUM- SULFIDE SINGLE CRYSTALS (TERMICHESKI I OPTICHESKI STIMULIROVANNYE YAVLENIYA V MONOKRISTALLAKH SULFIDA KADMIYA)
AD0673811	A LANGUAGE FOR DESCRIBING AND MODELING DIGITAL STRUCTURAL SYSTEMS (TSMIOD)(YAZYK DLYA ZAPISI I MODELIROVANIYA RABOTY TSIFROVYKH STRUKTURNYKH SKHEM (TSIMOD)
AD0673812	APPLIED MECHANICS, VOL. 1, NO. 2, 1965 (SELECTED ARTICLES)
AD0673813	RESONANCE INSTALLATION FOR TESTING FATIGUE OF MATERIALS AT HIGH TEMPERATURES (REZONANSNAYA USTANOVKA DLYA ISPYTANII MATERIALOV NA USTALOST PRI VYSOKIKH TEMPERATURAKH)
AD0673814	METEOROLOGISCHE ABHANDLUNGEN BAND LXXXII HEFT 2. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1967. PART II. APRIL-JUNE
AD0673815	RESEARCH APPLICABLE TO PROBLEMS OF INTELLIGENCE
AD0673816	BINDING AND MOBILITY OF METAL ATOMS ON CRYSTAL SURFACES
AD0673817	STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS
AD0673818	A REVIEW OF SOME QUALITATIVE RESULTS OBTAINED IN FLIGHT DYNAMICS BY THE OPTIMAL PROCESSES THEORY (OBZOR NEKOTORYKH KACHESTVENNYKH REZULTATOV, POLUCHENNYKH V DINAMIKE POLETA S POMOSHCHYU TEORII OPTIMALNYKH PROTSESSOV)
AD0673819	THE ARMY, POLITICS AND PEOPLE (ARMIYA, POLITIKA, NAROD)
AD0673820	INVENTIONS - THEIR EFFECT ON ECONOMIC ENTERPRISE (DESCRIPTIVE TITLE)
AD0673821	SELECTION OF DIE STEELS FOR HIGH-SPEED METAL-FORMING TOOLS (K VOPROSU O VYBORE SHTAMPOVYKH STALEI DLYA INSTRUMENTA VYSOKOSKOROSTNOGO DEFORMIROVANIYA METALLOV)
AD0673822	SUPERSONIC FLOW OF A COMBUSTIBLE GAS MIXTURE OVER A SPHERE (SVERKHZVUKOVOE OBTEKANIE SFERY GORYUCHEI SMESYU GAZOV)
AD0673823	TABLE MODEL OF AN ELECTRONIC, KEY-OPERATED COMPUTER (NASTOLNAYA ELEKTRONNAYA KLAVISHNAYA VYCHISLITELNAYA MASHINA)
AD0673824	AN EXPERIMENTAL INVESTIGATION OF GROUND EFFECT ON A FOUR-PROPELLER TILT- WING V/STOL MODEL
AD0673825	ORGANIC DEPOLARIZED CELLS UTILIZING META-DINITROBENZENE
AD0673826	APPLICATION OF THE BHATNAGAR-GROSS-KROOK MODELA CAUTIONARY EXAMPLE
AD0673827	THE 360/65: RAND'S NEXT COMPUTER

AD0673828 THE EVALUATION OF EQUALITY OF EDUCATIONAL OPPORTUNITY