

AD0742509	EFFECTS OF HYDROSTATIC PRESSURE ON PHOTOSYNTHESIS AND GROWTH OF UNICELLULAR MARINE ALGAE AND DIATOMS
AD0742510	EFFECT OF ULTRASONIC VIBRATIONS ON THE MECHANICAL PROPERTIES OF METALS UNDERGOING TORSION TESTING (VLIYANIE ULTRAXVUKOVYKH KOLEBANY NA MEKHANICHESKIE SVOISTVA METALLOV PRI ISPYTANIYAKH NA KRUCHENIE)
AD0742511	ELECTRONIC STRUCTURE AND THERMOELECTRIC PROPERTIES OF TRANSITION METAL COMPOUNDS (ELEKTRONNOE STROENIE I TERMOELEKTRICHESKIE SVOISTVA SOEDINENII PEREKHODNYKH METALLOV)
AD0742512	LOW VELOCITY DETONATION OF CAST EXPLOSIVE CHARGES (O DETONATSII S MALOI SKOROSTYU LITYKH ZARYADOV VV)
AD0742513	MORPHOLOGICAL CHARACTERISTICS OF THE BIOLOGICAL ACTION PRODUCED BY MAGNETIC FIELDS (MORFOLOGICHESKAYA KHARAKTERISTIKA BIOLOGICHESKOGO DEISTVIYA MAGNITNYKH POLEI)
AD0742514	3000-HOUR ENDURANCE TEST OF THE DIESEL PRIME MOVER FOR ADAPTS
AD0742515	HIGH TEMPERATURE AND HIGH PRESSURE EQUATIONS OF STATE
AD0742516	FIRE HOSES AND ASSEMBLIES
AD0742517	HEATING EQUIPMENT
AD0742518	HIGH LATITUDE PHENOMENOLOGY
AD0742519	LINEAR PROGRAMMING IN SOLVING A PROBLEM IN THE ANALYTIC DESIGN OF CONTROL MECHANISMS (LINEINOE PROGRAMMIROVANIE PRI RESHENII ODNOI ZADACHI ANALITICHESKOGO KONSTRUIROVANIYA REGULYATOROV)
AD0742520	A FEASIBILITY STUDY OF NUCLEAR FIREBALL SIMULATION EXPERIMENTAL RESULTS
AD0742521	BINARY ADDRESSABLE SCAN-CONVERSION STORAGE TUBE
AD0742522	DYNAMIC PROPERTIES OF S-200-E BERYLLIUM
AD0742523	DNA PROJECT 617 RADAR: FIRST AURORAL-ZONE RESULTS
AD0742532	EXPERIMENTAL DEVELOPMENT OF A SMALL COMPUTER-AUGMENTED INFORMATION SYSTEM
AD0742537	SPECIFICATION AND EVALUATION OF A STANDARDIZED JOB CONTROL LANGUAGE. VOLUME 1
AD0742538	SPECIFICATION AND EVALUATION OF A STANDARDIZED JOB CONTROL LANGUAGE. VOLUME 2. APPENDIX A. GLOSSARY OF TECHNICAL TERMS. AN APPENDIX TO STANDARD DICTIONARY OF COMPUTERS AND INFORMATION PROCESSING, APPENDIX B. SELECTED TECHNICAL NOTES. APPENDIX C. FUNCTIONAL DESIGN DOCUMENTS
AD0742539	SPECIFICATION AND EVALUATION OF A STANDARDIZED JOB CONTROL LANGUAGE. VOLUME 3. APPENDIX D. ADDITIONAL TECHNICAL MATERIALS
AD0742540	STANDARDIZED JOB CONTROL LANGUAGE. FUNCTIONAL REFERENCE MANUAL

AD0742541	STANDARDIZED JOB CONTROL LANGUAGE. USER REFERENCE MANUAL
AD0742542	STANDARDIZED JOB CONTROL LANGUAGE. INTRODUCTION TO SJCL CONCEPTS
AD0742543	STANDARDIZED JOB CONTROL LANGUAGE. PRIMER
AD0742544	STANDARDIZED JOB CONTROL LANGUAGE
AD0742557	THE EFFECT OF THERMAL TOUGHENING ON THE IMPACT RESISTANCE OF SIMULATED SAFETY LENSES
AD0742558	A BETA-GLUCAN ENDO-HYDROLASE FROM SCHIZOSACCHAROMYCES POMBE AND ITS ROLE IN CELL WALL GROWTH
AD0742574	THE CRYSTAL STRUCTURE OF LIDOCAINE HYDROHEXAFLUOROARSENATE
AD0742577	SPORIDESMINS. PART XII. ISOLATION AND STRUCTURE OF SPORIDESMIN G, A NATURALLY-OCCURRING 3,6-EPI-TETRAHIOPIPERAZINE-2,5-DIONE
AD0742579	SPORIDESMINS. PART XIII. OVINE III-THRIFT IN NOVA SCOTIA. PART III. THE CHARACTERISATION OF CHETOMIN A TOXIC METABOLITE OF 'CHAETOMIUM COCHLIODES; AND 'CHAETOMIUM GLOBOSUM'
AD0742580	X-RAY CRYSTALLOGRAPHY OF THE CL <sub>3</sub> (N(CH <sub>3</sub> ) <sub>2</sub> ) <sub>3</sub> P <sub>3</sub> N <sub>3</sub> COMPOUNDS. I. CRYSTAL STRUCTURE OF THE GEMINAL 2,2,4-TRICHLORO-4,6,6-TRISDIMETHYLAMINO CYCLOTRIPHOSPHAZATRIENE
AD0742584	ANOMALOUS BEHAVIOUR OF CATALASE ON AGAROSE GEL
AD0742588	THE MASS SPECTRA OF POLYCHLORINATED BIPHENYLS
AD0742596	A CABINET TO PROVIDE CONTROLLED AIRFLOW AND LIGHTING IN PAINT DRYING TESTS
AD0742598	UNIFORM DISCHARGES IN FLOWING CO <sub>2</sub> LASER MIXTURES AT ATMOSPHERIC PRESSURE
AD0742600	POLYMER TOPICS: MECHANISMS OF THE WEATHERING OF POLYMERS
AD0742601	A BALLISTIC ASSESSMENT OF EYE PROTECTOR LENS MATERIALS
AD0742607	INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1971
AD0742608	ATTRITION FROM ACTIVE AIRMAN STATUS DURING 1970
AD0742609	INITIATION CHARACTERISTICS AND EXPLOSIVE ACTION AT I DEISTVIYA VZRYVA PRI BOLSHIKH GIDROSTATICHESSKIKH DAVLENIYAKH)
AD0742610	NUMERICAL SOLUTION OF EQUATIONS IN THE TWO PARAMETER THEORY OF THE BOUNDARY LAYER
AD0742611	KINETIC EQUATIONS FOR CHEMICAL REACTIONS (KINETICHESKIE URAVNIENIYA DLYA KHIMICHESKIKH REAKTSII)
AD0742612	EVALUATING ADHESIVES FOR BUILDING CONSTRUCTION
AD0742613	DIMENSION YIELDS FROM ALDER LUMBER
AD0742619	LASER TECHNOLOGY IN AERODYNAMIC MEASUREMENTS
AD0742620	AGARD BULLETIN. TECHNICAL PROGRAM, 1973

AD0742621	NOMENCLATURE OF TERRAIN COLOUR
AD0742625	FLOW VISUALIZATION IN THE NATIONAL AERONAUTICAL ESTABLISHMENT'S WATER TUNNEL
AD0742629	THE VAPOUR PHASE RAMAN SPECTRUM AND THE RING PUCKERING VIBRATION OF TRIMETHYLENE OXIDE
AD0742631	EVALUATION OF EXECUTIVE JET APPROACH ANGLES
AD0742636	AN EYE-MARK CAMERA FOR USE IN DRIVER BEHAVIOUR STUDIES
AD0742638	ESSAYS ON MARINE BIONICS
AD0742639	THE STUDY OF PLASMA BY LASERS
AD0742640	PLANT STANDARDIZATION FOR INCREASING ENGINE OPERATING TIME BEFORE MAJOR OVERHAUL (ZAVODSKAYA STANDARTIZATSIYA NA SLUZBE MOTORESURSE)
AD0742641	SERIES OF NO-CONTACT SYNCHRONOUS GENERATORS WITH OUTPUTS UP TO 100 KV FOR WIND-DRIVEN ELECTRIC UNITS (SERIYA BESKONTAKTNYKH SINKHRONNYKH GENERATOROV MOSHCHNOSTYU DO 100 KVT DLYA VETROELEKTRICHESKIKH AGREGATOV)
AD0742642	PROPAGATION OF WAVES IN LAMINAR VISCO-ELASTIC MEDIUM (RASPROSTRANENIE VOLN V SLOISTOI VYAZKO-UPRUGOI SREDE)
AD0742643	OXIDIZABILITY OF OILS AND OIL ADDITIVES STUDIES BY A CHEMILUMINESCENT METHOD (IZUCHENIE OKISLYAEMOSTI MASEL I MASEL S PRISADKAMI METODOM KHEMILYUMINESTSENTSII)
AD0742644	GENERALIZED RELATIONS FOR DETERMINATION OF OPTIMAL OPERATING MODE OF THERMOELECTRIC GENERATOR (OBOLOSHCHENNYI ZAVISIMOSTI DLYA OPREDELENIYA OPTIMALNOGO REZHIMA RABOTY TERMOELEKTRICHESKOGO GENERATORA)
AD0742645	EFFECT OF METHOD PREPARATION OF ENDS OF CONCRETE CYLINDERS FOR TESTING
AD0742647	DAMPING CAPACITY OF SOIL DURING DYNAMIC LOADING. REPORT 1. REVIEW OF MATHEMATICAL MATERIAL MODELS
AD0742648	SPIRAL AND OTHER CRAZING AND CRACKING IN POLYMERS WITH PHENYLENE GROUPS IN THE MAIN CHAIN
AD0742649	EFFECTS OF DURATION OF MOIST CURING ON CONCRETE MADE WITH BLENDED CEMENTS OR POZZOLANS. REPORT 2. LABORATORY INVESTIGATIONS OF 6-IN.-AGGREGATE CONCRETE
AD0742650	ANALYTICAL REACTIONS IN TRIFLUOROACETIC ACID. II. ORGANIC SPOT TEST PARAMETERS
AD0742653	ICEBERG CLASSIFICATION USING SIDE LOOKING AIRBORNE RADAR
AD0742654	MILITARY STRATEGY: THIRD EDITION. A TRANSLATION ANALYSIS, AND COMMENTARY AND COMPARISON WITH PREVIOUS EDITIONS
AD0742655	IMPROVED MANUFACTURING METHOD FOR PROCESSES FOR SUPER FINISHED SPUR AND HELICAL GEARS

AD0742656	HIGH STRENGTH LIGHT ALLOY MATERIALS PREPARED FROM SPECIALLY CAST INGOTS
AD0742657	INVESTIGATION OF SOLIDIFICATION OF HIGH STRENGTH STEEL
AD0742658	A REVIEW OF RED CELL PRESERVATION (LIQUID STATE)
AD0742659	CALIBRATION AND MAINTENANCE EXPERIENCE WITH AN OCEANOGRAPHIC AND METEOROLOGICAL DATA ACQUISITION SYSTEM FOR LARGE NAVIGATION BUOYS
AD0742660	SOLID STATE LOGIC SYSTEM FOR SELECTING AND SEQUENTIALLY FIRING DIFFERENT TYPES OF AMMUNITION
AD0742661	MICROSTRUCTURAL OBSERVATIONS OF FUSION WELDED BORON-ALUMINUM COMPOSITES
AD0742662	AN ASSESSMENT OF FACTORS INFLUENCING DATA OBTAINED BY THE PHOTOELASTIC STRESS FREEZING TECHNIQUE FOR STRESS FIELDS NEAR CRACK TIPS
AD0742663	QUARTERLY PROGRESS REPORT. PERIOD COVERED JANUARY-FEBRUARY-MARCH 1972
AD0742664	A BIBLIOGRAPHY OF ECONOMIC AND COST ANALYSIS
AD0742665	VIETNAM RETURNEE SURVEY
AD0742666	A SURVEY OF THE PHYSICS OF SHOCK WAVES IN SOLIDS
AD0742667	ELECTROSTATIC SENSITIVITY TESTING FOR EXPLOSIVES
AD0742668	ENGINEERING EVALUATION OF AGE LIFE EXTENSION, T-10 HARNESSSES, RISERS AND T-10 TROOP CHEST RESERVE PARACHUTE CANOPIES
AD0742669	DUPLEX CERAMIC STRUCTURES. KINETICS OF FABRICATION OF SILICON NITRIDE BY REACTION SINTERING
AD0742670	SYSTEM FOR MEASUREMENT OF RESPONSE TIME OF HIGH CURRENT INTERRUPTION COMPONENTS
AD0742671	REPORT OF TEST SERGEANT MISSILE SYSTEM, SHIPPING CONTAINER RAIL IMPACT TESTS
AD0742672	STATE OF THE ART STUDY ANTITANK MISS DISTANCE INDICATION SYSTEM
AD0742673	A REVISED EMPIRICAL APPROACH TO AIRBLAST PREDICTION
AD0742674	MICROBIOLOGY OF TERRESTRIAL CRUDE OIL DEGRADATION
AD0742675	EDS AND R AND MINI-CATS--AN ANALYSIS AND REVIEW
AD0742676	A PERCENTILE FINDER PROGRAM FOR DESK-TOP COMPUTERS
AD0742677	THE USE OF FIBER OPTICS FOR OSCILLOSCOPE EXTERNAL TRIGGERING
AD0742678	SQUARE-ROOT AND CUBE-ROOT ESTIMATORS. THE DEVELOPMENTS IN SAMPLE SURVEY THEORY
AD0742679	VISCOMETER OF INTERMITTENT AND CONTINUOUS ACTION
AD0742680	ATOMIZER

AD0742681	RESULTS OF COMPUTER STUDIES OF REVERSIBLE POINT INTEGRATOR CIRCUITS
AD0742682	ANALYSIS OF THE COMPOSITION OF GAS BY THE THERMAL CONDUCTIVITY METHOD. PHYSICAL PRINCIPLES
AD0742683	KINETICS OF THE OXIDATION OF METHYL CYCLOHEXANECARBPXYLATE
AD0742684	STUDY OF AIR DISTRIBUTION IN LARGE SINGLE-ROOM SHELTERS
AD0742685	MECHANICAL PROPERTIES AND STRUCTURE OF SOME TITANIUM ALLOYS AFTER THERMOMECHANICAL TREATMENT
AD0742686	MULTILAYERED BOUNDARY SURFACE FILMS IN COLD PRESSURE WORKING OF METALS
AD0742687	INVESTIGATION OF METHODS OF MEASURING SPECIFIC ELECTRICAL RESISTIVITY OF ROCK SAMPLES FOR THE PURPOSE OF SELECTING OPTIMAL MEASUREMENT PROCEDURES
AD0742688	METALLOGRAPHIC STUDY OF THE SUBSTRUCTURE OF RUTHENIUM SINGLE CRYSTALS
AD0742689	INVESTIGATION OF SMALL-CYCLE THERMAL AND MECHANICAL FATIGUE OF NICKEL BASED ALLOY
AD0742691	ON THE INTEGER SOLUTION OF THE HYPERBOLIC PROGRAMMING PROBLEM
AD0742693	INVESTIGATION OF PHASE EQUILIBRIA AND SOME PROPERTIES OF ALLOYS OF TI-AL-FE AND TI-AL-V SYSTEMS
AD0742694	HEAT AND MASS EXCHANGE IN A POROUS SOLID AND ITS CIRCUMFLUOUS LAMINAR FLOW WHEN CHEMICAL REACTIONS ARE PRESENT ON THE WALL SURFACE
AD0742695	FUEL-AIR BURNER
AD0742696	MONOPULSE RADAR
AD0742697	TWO-PHASE FLOWS AND PROBLEMS OF HEAT EXCHANGE (SELECTED ARTICLES)
AD0742698	POWER DIODE AND SILICON CONTROLLED RECTIFIER TEST CONSOLE NO. 52-1003
AD0742699	A RESEARCH PROGRAM IN OPERATIONS RESEARCH AND MANAGEMENT SCIENCES
AD0742700	DEVICE FOR FILLING AIRCRAFT LANDING GEAR SHOCK STRUTS WITH HYDRAULIC FLUID
AD0742701	MFI-2 LUBRICANT FOR METAL CUTTING
AD0742702	CERMET ANTIFRICTION MATERIAL
AD0742703	METHOD OF OBTAINING ANTIFRICTION MATERIAL FOR BEARINGS
AD0742704	BRAKE CLEARANCE CONTROLLING MECHANISM
AD0742705	QUARTERLY PROGRESS REPORT. PERIOD COVERED OCTOBER-NOVEMBER-DECEMBER 1971

AD0742706	LUBRICATING OIL
AD0742707	A METHOD FOR THE AUTOMATIC RECORDING OF FLAWS
AD0742708	A ROTATING BEARING DEVICE
AD0742709	BEHAVIOR OF CYLINDRICAL SHELLS UNDER THE INFLUENCE OF MOVING LOADS
AD0742710	SOME NEW APPLICATIONAL POSSIBILITIES OF HOLOGRAPH
AD0742711	METHOD OF PRODUCING A HIGHLY ALKALINE MULTIFUNCTIONAL OIL ADDITIVE
AD0742712	PHYSICS OF CLOUDS AND THEIR MODIFICATIONS (SELECTED ARTICLES)
AD0742713	HEAT CAPACITY OF ALIPHATIC ALCOHOLS
AD0742714	THE VISCOSITY OF ISOBUTANE AT HIGH PRESSURES
AD0742715	ABOUT COMPLETENESS OF SELECTION, QUALITY, AND TIMES OF FINISHING OF CONVOLUTE INFORMATION IN SYSTEMS OF CURRENT INFORMATION
AD0742716	A PROGRAM TO TAKE THE DERIVATIVE OF REGULAR EXPRESSIONS
AD0742718	THREE-COLOR PLASMA-PANEL DISPLAY DEVICE
AD0742719	DIMENSIONAL STABILITY OF POLY(DL-LACTIC ACID) MONOFILAMENT
AD0742720	LOW TEMPERATURE ELECTROCHEMICAL SYSTEM
AD0742721	ATOMIC AND MOLECULAR PROCESSES IN ATMOSPHERIC ENVIRONMENTS
AD0742722	EXPERIMENTAL TURBULENT VISCOSITIES FOR SWIRLING FLOW IN A STATIONARY ANNULUS
AD0742723	INVESTIGATION OF THE INTERACTION OF WEAPON-AMMUNITION SUBSYSTEMS
AD0742724	VEGETATION AND TERRAIN (ENVIRONMENT): CANADIAN BOREAL FOREST AND TUNDRA
AD0742725	PROGRAM FOR THE REFINEMENT OF THE MATERIEL ACQUISITION PROCESS (IPROMAP- 70)
AD0742726	QUANTITATIVE MEASUREMENT OF THE PROPERTIES OF DEFECTS IN METALS
AD0742727	PENDULUM HORIZON SENSOR
AD0742728	10.6 UM LASER COMMUNICATION SYSTEM
AD0742729	RADIATIVE RECOMBINATION IN SEMICONDUCTORS
AD0742730	SATURABLE ABSORBING MATERIALS FOR Q-SWITCHING NEODYMIUM LASERS
AD0742731	CONTROL OF VECTORS THROUGH INTERFERENCE WITH NORMAL PROCESSES OF INSECT PHYSIOLOGY, REPRODUCTION AND BEHAVIOR
AD0742732	FUEL CELL ELECTRODES FOR HYDROGEN-AIR FUEL CELL ASSEMBLIES
AD0742733	THE DESIGN, FABRICATION, AND TESTING OF AN INTEGRALLY ARMORED CRASHWORTHY CREW SEAT

AD0742734	OPTICAL PUMPS FOR LASERS
AD0742735	INVESTIGATION OF GEARBOX DESIGN MODIFICATIONS FOR REDUCING HELICOPTER GEARBOX NOISE
AD0742736	A NEW METHOD FOR DETERMINING THE DEFECT STRUCTURE OF NON-STOICHIOMETRIC MATERIALS
AD0742737	TUNABLE CW DYE LASER
AD0742740	THE SEQUENTIAL SPARK TECHNIQUE: A TOOL FOR WAKE VELOCITY STUDIES IN BALLISTIC RANGES
AD0742741	GENERATION OF ULTRA-HIGH MAGNETIC FIELDS
AD0742742	ATOMIC AND MOLECULAR CHARGE-TRANSFER PROCESSES
AD0742743	RECOGNITION OF HANDPRINTED SYMBOLS FOR COMPUTER-AIDED MAPPING
AD0742744	MATHEMATICAL FORMULATION OF WHEELED VEHICLE DYNAMICS FOR HYBRID COMPUTER SIMULATION
AD0742745	A NUMERICAL SIMULATION OF THE CAVITY FILLING PROCESS WITH PVC IN INJECTION MOLDING
AD0742746	OPTIMAL POLICIES FOR BATCH, CHAIN ADDITION POLYMERIZATIONS
AD0742747	ARITHMETIC PROPERTIES OF CERTAIN RECURSIVELY DEFINED SETS
AD0742748	FIXPOINT APPROACH TO THE THEORY OF COMPUTATION
AD0742749	LINEAR COMBINATIONS OF SETS OF CONSECUTIVE INTEGERS
AD0742750	SETS GENERATED BY ITERATION OF A LINEAR OPERATION
AD0742751	TWO PAPERS ON PARTIAL PREDICATE CALCULUS
AD0742752	CORRELATION OF RESISTANCE TEST RESULTS FROM FIXED- AND FREE-TO-TRIM METHODS FOR A DYNAMIC-LIFT CRAFT (MODEL 4667)
AD0742753	CRITICAL REVIEW OF FRACTURE AND FATIGUE ANALYSIS
AD0742754	DIFFRACTION PATTERNS PRODUCED BY FOCUSED LASER BEAMS
AD0742755	A NEW APPROACH TO PROGRAMMING MAN INTERFACES
AD0742756	THEORY AND SIMULATION OF TURBULENT HEATING BY THE MODIFIED TWO-STREAM INSTABILITY
AD0742757	THEORY AND COMPUTER SIMULATION OF WHISTLER TURBULENCE AND VELOCITY SPACE DIFFUSION IN THE MAGNETOSPHERIC PLASMA
AD0742758	WEAK CONVERGENCE OF COMPOUND STOCHASTIC PROCESSES. I
AD0742759	DELAYED RANDOM WALKS AND LIMIT THEOREMS FOR GENERALIZED SINGLE SERVER QUEUES
AD0742760	MARKOV RENEWAL PROCESSES: PRELIMINARIES
AD0742761	INITIALLY STATIONARY EPSILON-OPTIMAL POLICIES IN CONTINUOUS TIME MARKOV DECISION CHAINS

AD0742762	IAEA-ENEA LIAISON GROUP MEETING ON MHD HELD IN MOSCOW, USSR, 7-15 DECEMBER 1971
AD0742763	THE MODULAR I COMPUTER
AD0742764	STOCHASTIC SEQUENTIAL ASSIGNMENT PROBLEMS
AD0742765	CARBON FIBER STRUCTURE
AD0742766	ELASTIC CONSTANTS OF BULK POLYMERS
AD0742767	ON THE TINI (NITINOL) MARTENSITIC TRANSITION. PART 1
AD0742768	A REVIEW OF SPHERE DRAG COEFFICIENTS APPLICABLE TO ATMOSPHERIC DENSITY SENSING
AD0742769	AN EMPIRICAL CORRESPONDING STATES RELATIONSHIP FOR THE ELECTRICAL RESISTIVITY OF AMORPHOUS POLYMERS
AD0742770	AN EVALUATION OF ORGANIC PEROXIDE HAZARD CLASSIFICATION SYSTEMS AND TEST METHODS
AD0742771	CALIBRATION OF NOL COPPER-BALL ACCELEROMETERS
AD0742772	BIBLIOGRAPHY ON SHOCK WAVE PROPAGATION IN A NONHOMOGENEOUS ATMOSPHERE
AD0742773	ON THE STEADY-STATE SOLUTION OF AN E SUB M/E SUB K/R QUEUE WITH HETEROGENEOUS SERVERS
AD0742774	STUDENT PERFORMANCE IN COMPUTER-ASSISTED INSTRUCTION IN PROGRAMMING
AD0742775	IMMERSION APPARATUS FOR ULTRASONIC MEASUREMENTS
AD0742776	DIRECTION FINDING ON WHISTLERS AND RELATED VLF SIGNALS
AD0742777	A REPORT BY THE COMMITTEE ON THE UTILIZATION OF YOUNG SCIENTISTS AND ENGINEERS IN ADVISORY SERVICES TO GOVERNMENT
AD0742778	A REPORT BY THE COMMITTEE ON THE UTILIZATION OF YOUNG SCIENTISTS AND ENGINEERS IN ADVISORY SERVICES TO GOVERNMENT. APPENDIXES
AD0742779	PRODUCTION OF MONOLITHIC PANELS FROM ALUMINUM ALLOYS
AD0742780	BASIC PROBLEMS IN PRODUCING LAMINATED AIRCRAFT STRUCTURES
AD0742781	INVESTIGATION OF TECHNIQUES FOR BUTT SPLICING REBARS
AD0742782	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). ANALYTICAL MANUAL. VOLUME 2: PLAN GENERATION SUBSYSTEM
AD0742783	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM DATA INPUT SUBSYSTEM. PART A
AD0742784	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 1. DATA INPUT SUBSYSTEM. PART C
AD0742785	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 2. PLAN GENERATION



	SUBSYSTEM. PART A. CHAPTERS 1 THROUGH 5
AD0742786	THE NMCSSM QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 2. PLAN GENERATION SUBSYSTEM. PART B. CHAPTERS 6 THROUGH 11
AD0742787	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 2. PLAN GENERATION SUBSYSTEM. PART C
AD0742788	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 2. PLAN GENERATION SUBSYSTEM. PART E
AD0742789	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 2. PLAN GENERATION SUBSYSTEM. PART F
AD0742790	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 3. SIMULATION OUTPUT SUBSYSTEMS. PART A
AD0742791	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK) PROGRAMMING SPECIFICATIONS MANUAL. VOLUME 3. SIMULATION OUTPUT SUBSYSTEMS. PART B
AD0742792	VISION TESTS USING LASER SPECKLE
AD0742793	DOUBLE-PULSED HOLOGRAPHIC INTERFEROMETRY
AD0742794	ULTRASENSITIVE SUPERCONDUCTING MAGNETIC GRADIOMETER
AD0742795	REMOVAL OF BAKED ON ALUMINIZED SILICONE PAINT. PHASE I
AD0742796	THE VALUES OF JUNIOR OFFICERS. PART 2. THE RELATIONSHIP BETWEEN CAREER VALUES AND RETENTION
AD0742797	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS. JAPANESE AND KOREAN COASTAL MARINE AREAS. VOLUME 7. AREA 19 - NIIGATA, AREA 20 - AKITA, AREA 21 - HAKODATE
AD0742798	THE VISCOSITY OF METHANE-NITROGEN AND METHAN-NITROGEN-HYDROGEN MIXTURES AT TEMPERATURES FROM 273 TO 473K AND PRESSURES TO $490.3 \times 10$ TO THE 5TH N/SQ M
AD0742799	ASSOCIATION AND VISCOSITY OF SOME AMINES
AD0742800	THE INFLUENCE OF THE NUMBER OF PORES AND THEIR DIMENSIONS ON THE THERMAL CONDUCTIVITY OF POROUS GRAPHITES
AD0742801	THE NONLINEAR VIBRATIONS OF MEMBRANES UNDER RANDOM INFLUENCES
AD0742802	A COMPARISON OF MEASURED AND CALCULATED VLF DIURNAL PHASE AND AMPLITUDE CHANGES
AD0742803	PRESSURE DEPENDENCE OF ENERGY TRANSFER FROM PYRENE TO PERYLENE
AD0742804	EVALUATION OF ADVANCED METHOD FOR STEAM CATAPULT PERFORMANCE PREDICTION WITH SHIPBOARD TEST DATA

AD0742805	POLE POSITION FOR 1971 BASED ON DOPPLER SATELLITE OBSERVATION
AD0742806	A PERFORMANCE COMPARISON OF TWO STOCKAGE POLICIES
AD0742807	ARMY ELECTROMAGNETIC COMPATIBILITY PROGRAM--PROGRAM REVIEW AND EVALUATION OF ANALYSIS MODELS. VOLUME I: MAIN REPORT
AD0742808	ARMY ELECTROMAGNETIC COMPATIBILITY PROGRAM--PROGRAM REVIEW AND EVALUATION OF ANALYSIS MODELS. VOLUME II: APPENDIXES A-D
AD0742809	AMORPHOUS FILM PB-SN-GE-TE DETECTORS FOR INFRARED APPLICATIONS
AD0742810	COST ESTIMATING RELATIONSHIPS: A MANUAL FOR THE ARMY MATERIEL COMMAND
AD0742812	STRUCTURE AND PHASE CHANGES IN FERRITIC STEEL DURING HEAT TREATMENT
AD0742813	THE USE OF SINGLE CRYSTALS OF TUNGSTEN AS HIGH-TEMPERATURE HEATERS OF LONG CATHODES
AD0742814	RESEARCH ON THE DEFORMATION OF TENSILE TEST SPECIMENS OF CERTAIN TITANIUM ALLOYS AFTER THERMOMECHANICAL TREATMENT
AD0742815	A NATURAL INITIAL SOLUTION AND SENSITIVITY ANALYSIS OF THE OPTIMUM SOLUTION IN LINEAR PROGRAMMING PROBLEMS (ESTESTVENNOE NACHALNOE RESHENIE I ANALIZ CHUVSTVITELNOSTI OPTIMALNOGO RESHENIYA V ZADACHAKH LINEINOGO PROGRAMMIROVANIYA)
AD0742816	FUNCTIONAL SPECIAL CLOTHING FOR BUILDERS
AD0742817	AN ANALYSIS OF THE STABILITY OF THIN LIQUID FILMS IN HYPERSONIC ENVIRONMENTS
AD0742818	ENERGY METHODS IN SELF-ADJOINT EIGENVALUE PROBLEMS. II. RITZ-GALERKIN AND RELATED METHODS
AD0742819	THE EFFECTS OF AIRBLAST ON DISCRIMINATED AVOIDANCE BEHAVIOR IN RHESUS MONKEYS
AD0742820	DIELECTRIC RELAXATION AND ROCK GEOPHYSICAL CHARACTERISTICS
AD0742821	I. NEW TECHNIQUES FOR THE SYNTHESIS OF METALS AND ALLOYS. 2. THE PROPERTIES OF RARE EARTH METALS AND ALLOYS
AD0742822	RESEARCH ON CONTACTS BETWEEN CHALCOGENIDE GLASSES, METALS AND SEMICONDUCTORS
AD0742823	REACTIONS OF WATER AND AQUEOUS SOLUTIONS WITH GLASS
AD0742824	USE OF A COHERENT FREQUENCY SYNTHESIZER IN ECHO-SOUNDER STUDIES OF DEEP SCATTERING LAYERS
AD0742825	SPECTRAL LEVEL OF EXPLOSIVE CHARGES FIRED VERY NEAR THE SURFACE
AD0742826	EFFECT OF GAS DIFFUSION ON CREEP BEHAVIOR OF POLYCARBONATE
AD0742827	AN EXTENSOMETER FOR CIRCUMFERENTIAL STRAINS
AD0742828	GREENLAND SEA CURRENTS

AD0742829	EFFECT OF NO(X) ON STRATOSPHERIC OZONE
AD0742830	SOLVING THE BIHARMONIC EQUATION IN A SQUARE: A DIRECT VERSUS A SEMIDIRECT METHOD
AD0742831	SOME PROPERTIES OF TURBULENCE IN A STRATIFIED SHEARING FLOW
AD0742833	RESEARCH ON THE PROPERTIES OF AMORPHOUS SEMICONDUCTORS AT HIGH TEMPERATURES
AD0742834	A SCENARIO FOR A MANAGERIAL SUPPORT COMPLEX. OPERATIONAL STANDARDS
AD0742835	COMPUTATIONS FOR MINE ORE/MINERAL ROCK
AD0742836	NOVEL IRON-CARBORANE MU- AND PI-COMPLEXES DERIVED FROM NIDO-C2B4H8. A PARAMAGNETIC SMALL CARBORANE SANDWICH COMPOUND
AD0742837	COMPILATION OF NUCLEAR TEST FLASH BLINDNESS AND RETINAL BURN DATA AND ANALYTIC EXPRESSIONS FOR CALCULATING SAFE SEPARATION DISTANCES
AD0742838	REMOTE AUTOMATIC MULTIPURPOSE STATION
AD0742839	STRUCTURE-MEDIUM INTERACTION PHENOMENOLOGY
AD0742841	INVESTIGATION OF PULSED COLD CATHODE ELECTRON GUNS FOR USE AS A LASER DISCHARGE SUSTAINER
AD0742842	AN EXPERIMENTAL STUDY OF WIND VELOCITY PROFILES OVER A WAVY SURFACE
AD0742843	PROCEEDINGS OF THE SYMPOSIUM ON NONLINEAR ESTIMATION THEORY AND ITS APPLICATIONS (2ND), HELD AT SAN DIEGO, CALIF. ON 13-15 SEP 71
AD0742844	APPLICATIONS AND POTENTIAL OF THERMOMECHANICAL TREATMENT
AD0742845	ENERGY LOSS IN SURFACE WAVE SPECTRA DUE TO DATA WINDOWING
AD0742846	REVERSIBILITY OF CELLULAR INJURY DUE TO INADEQUATE TISSUE PERFUSION
AD0742847	RELIABILITY PREDICTION FOR MONOLITHIC INTEGRATED CIRCUITS
AD0742848	MIGRATION OF SUBSTANCES FROM FLEXIBLE CONTAINERS FOR HEAT PROCESSED FOODS
AD0742849	INDEX OF NAFEC TECHNICAL REPORTS, 1967-1971
AD0742850	INORGANIC HALOGEN OXIDIZER RESEARCH
AD0742851	FURTHER RESEARCH ON THE IP STATISTIC
AD0742852	OPTICAL INVESTIGATION OF THE ELECTRONIC STRUCTURE OF BINARY ALLOYS: NOBLE METAL-NOBLE METAL ALLOYS
AD0742853	REAL-TIME INFORMATION-PROCESSING SYSTEMS RESEARCH
AD0742854	AN INVESTIGATION OF THE MIXING OF LINEAR AND SWIRLING FLOWS
AD0742855	METHODS FOR ANALYSIS OF FLEET TACTICAL EFFECTIVENESS AND PERFORMANCE (MAFTEP)

AD0742857	INVESTIGATION OF CERAMICS FOR HIGH TEMPERATURE TURBINE VANES
AD0742861	INTENSITY AND COHERENCE CONTOURS DURING SELF-REGULATED HIGH ALPHA ACTIVITY
AD0742864	EFFECT OF FLASH FIELD SIZE ON FLASHBLINDNESS IN AN AIRCRAFT COCKPIT
AD0742866	OPERATION OF TONTO FOREST SEISMOLOGICAL OBSERVATORY
AD0742867	EXTENDED ARRAY EVALUATION PROGRAM
AD0742868	SEISMIC ARRAY ANALYSIS CENTER
AD0742869	A STUDY OF THE RADIATION STABILITY AND MEANS OF FABRICATING PLASTIC INSULATING FILMS FOR DOSIMETERS
AD0742870	MONTANA LARGE APERTURE SEISMIC ARRAY
AD0742874	STRAINS AND DISPLACEMENTS ON A STEEL WIRE STRAND
AD0742878	ULTRASTRUCTURAL, MOLECULAR CYTOLOGICAL AND ENZYMATIC CHARACTERISTICS OF THE RED BLOOD CELL INTEGUMENT WITH SPECIAL REFERENCE TO DAMAGE PRODUCED BY VARIOUS CHEMICAL AND PHYSICAL AGENTS
AD0742879	ELECTROCHEMISTRY OF THE NICKEL OXIDE ELECTRODE. PART VIII. STOICHIOMETRY OF THIN FILM OXIDE LAYERS
AD0742881	CIRCADIAN PERIODICITY IN PRIMATES UNDER VARIOUS LIGHT - DARK RATIOS
AD0742884	GEOSCIENCES BULLETIN, SERIES A, VOLUME 2, NUMBER 11, NOVEMBER 1971
AD0742885	THE STUDY OF ONE THREE DIMENSIONAL MIXED PROBLEM OF THE THEORY OF STEADY VIBRATIONS (IZUCHENIE ODHOI PROSTRANSTVENNOI SMESHANNOI ZADACHI TEORII USTRANOVIVSHIKHSYA KOLEBANII)
AD0742886	CHARACTERISTICS OF PLASMATRON WITH INTERELECTRODE GAS INJECTOR (KHARAKTERISTIKI PLAZMOTRONA S MEZHELEKTRODNOI VSTAVKOI)
AD0742887	IMPROVEMENT OF CERTAIN OPERATIONAL CHARACTERISTICS OF SILVER-ZINC STORAGE BATTERIES (OB ULUCHSHENII NEKOTORYKH EKSPLUATATSIONNYKH KHARAKTERISTIK SEREBRYANO-TSINKOVYKH AKKUMULYATOROV)
AD0742888	TRANSFORMATION OF THERMODYNAMIC EQUATIONS (TRANSFORMIROVANIE URAVNENII TERMODINAMIKI)
AD0742889	THE SOLUTION OF A GENERALIZED CAUCHY-DIRICHLET PROBLEM FOR A LINEAR HYPERPARABOLIC EQUATION (O RESHENII OBOBSHCENNOI ZADACHI CAUCHY-DIRICHLET DLYA LINEINOGO POLIKALORICHESTEOGO URAVNENIYA)
AD0742890	EQUATION OF STATE AND ASSOCIATION OF A REAL GAS (URAVNENIE SOSTOYANIYA I ASSOTSIATSIYA REALNOGO GAZA)
AD0742891	AERODYNAMIC TESTS OF AN OPERATIONAL OH-6A HELICOPTER IN THE AMES 40 FT X 80 FT WIND TUNNEL
AD0742892	DISTRIBUTION OF WAVES IN A LAMINATED VISCOELASTIC MEDIUM (RASPROSTRANENIE VOLI V SLOISTOE VYAZLSO-UPRUGOS SPEDE)

AD0742893	DEFORMABILITY OF NEODYMIUM AS A FUNCTION OF TEMPERATURE DEFORMATION RATE (DEFORMIRUEMOSTI NEODIMA VFUNKTSII TEMPERATURY I SKOROSTI DEFORMATSII)
AD0742894	SOME ELECTRICAL AND THERMAL ELECTRICAL PROPERTIES OF GAAS - CDS SOLID SOLUTIONS (NEKOTORYE ELEKTRICHESKIE I TERMOELEKTRICHESKIE SVOISTVA TVERDYKH RASTVOROV GAAS - CDS)
AD0742895	ON THE INFLUENCE OF THE STRESS STATE ON THE CHARACTER OF RUPTURE OF TRANSPARENT POLYMERS BY A LASER BEAM (O VLIYANII NAPRYAZHENNOGO SOSTOYANIYA NA KHARAKTER RAZRUSHENIYA PROZRACHNYK POLIMEROV LUCHEM LAZERA)
AD0742896	TRACTOR-TRAILER COMBINATIONS
AD0742899	A PARETO MINIMUM PRINCIPLE
AD0742900	AN EIGENVALUE PROBLEM FOR ELASTIC CONTACT WITH FINITE FRICTION
AD0742901	DERIVATIVES AND DOUBLE DIFFERENCES
AD0742902	ON SOME PROPERTIES OF HAMMERSLEY'S ESTIMATOR OF AN INTEGER MEAN
AD0742903	A UNIVAC 1108 PROGRAM FOR OBTAINING RIGOROUS ERROR ESTIMATES FOR APPROXIMATE SOLUTIONS OF SYSTEMS OF EQUATIONS
AD0742904	ON THE SOLUTIONS OF THE MATRIX EQUATION $XAX-X$
AD0742905	ON EXPRESSIONS FOR AN OBLIQUE PROJECTOR IN TERMS OF ASSOCIATED ORTHOGONAL PROJECTORS
AD0742906	FURTHER RESULTS FOR LADDER PROCESSES IN CONTINUOUS TIME
AD0742907	AN IMPROVED ALGORITHM FOR DISCRETE $L$ SUB 1 LINEAR APPROXIMATION
AD0742908	DUAL, FEASIBLE DIRECTION ALGORITHMS
AD0742909	GENERALIZED OVERLAP RESOLVABLE GRAMMARS, LANGUAGES, AND PARSERS
AD0742910	ASYMPTOTIC THEORY OF HELICAL WAVES ON A GASEOUS JET IN ROTATING VISCOUS FLUID
AD0742911	WIENER-HOPF FACTORIZATION FOR CONVOLUTION SEMIGROUPS
AD0742914	LOCAL AND ASYMPTOTIC APPROXIMATIONS OF NONLINEAR OPERATORS BY ( $K(1), \dots, K(N)$ )-HOMOGENEOUS OPERATORS
AD0742915	COMMAND AND COMMANDERS IN MODERN MILITARY HISTORY
AD0742916	THE ACTIVE COUPLING OF ELECTROMAGNETIC WAVES HAVING DIFFERING PHASE CONSTANTS
AD0742917	AN APPLICATION OF DIGITAL FILTERS FOR RADAR CLUTTER REDUCTION
AD0742918	AN EVALUATION OF THE POISSON CLASS OF TWO DIMENSIONAL EVASIVE GAME STRATEGIES BY COMPUTER SIMULATION
AD0742919	THE GEOLOGY OF CARMEL BAY, CALIFORNIA

AD0742920	A LOOK AT SOME METHODS OF SOLVING PARTIAL DIFFERENTIAL EQUATIONS AND EIGENVALUE PROBLEMS
AD0742921	REGRESSION RELATIONSHIPS BETWEEN SATELLITE INFRARED RADIANCE AND TROPOSPHERIC TEMPERATURE
AD0742922	THE RELATIONSHIP BETWEEN THE VERTICAL MOTION AT THE TOP OF THE FRICTION LAYER AND THE GEOSTROPIC VORTICITY AS A FUNCTION OF THE ROSSBY NUMBER
AD0742923	A STUDY OF SUPERSONIC FLOW PAST VIBRATING PANELS AND SHELLS
AD0742924	TRANSVERSE JETS FOR CONTROL OF MISSILE STEERING THRUSTORS
AD0742925	ADVANCED DESIGN, ALIGNMENT AND CALIBRATION OF AN APPARATUS TO MEASURE THE EFFECTIVE CROSS-SECTION OF MOLECULAR NITROGEN WHEN BOMBARDED BY LOW ENERGY ELECTRONS
AD0742926	A CHECKER-PLAYING PROGRAM
AD0742927	CINEMATOGRAPHIC STUDY OF AP/PBAA SANDWICH BURNERS IN A POSITIVE ACCELERATION FIELD
AD0742928	COMPRESSONAL WAVE SPEED AND ABSORPTION MEASUREMENTS IN A SATURATED KAOLINITE-WATER ARTIFICIAL SEDIMENT
AD0742929	THE DERIVATION, SOLUTION, AND ANALYSIS OF AIRPLANE SPIN EQUATIONS MODELED IN AN INERTIAL COORDINATE SYSTEM
AD0742930	DETERMINATION OF THE DEEP WATER ARRIVAL DIRECTION OF OCEAN SWELL AT A COASTAL STATION
AD0742931	DEVELOPMENT OF AN ULTRASONIC VELOCIMETER SYSTEM FOR THE STUDY OF ACOUSTIC AND THERMODYNAMIC PROPERTIES OF LIQUIDS
AD0742932	A DOUBLE-SIDEBAND LIMITING RADIO-FREQUENCY SPEECH PROCESSOR FOR INCREASING THE INTELLIGIBILITY OF SPEECH SIGNALS OVER NOISY SINGLE-SIDEBAND CHANNELS
AD0742933	IGNITION SYSTEM REQUIREMENTS AND THEIR APPLICATION TO THE DESIGN OF CAPACITOR DISCHARGE IGNITION SYSTEMS
AD0742934	INFORMATION TRANSFER IN 2-, 3-, AND 4-WORD VERBAL DISCRIMINATION LEARNING WITH TWO STIMULUS PRESENTATION RATES
AD0742935	AN INTERFACE BETWEEN THE SAI-42 CORRELATION AND PROBABILITY ANALYZER AND THE ASR-33 TELETYPEWRITER SET
AD0742936	AN INVESTIGATION OF PREFERENTIAL INTERFACIAL REACTIONS IN NONMETALIZED COMPOSITE SOLID PROPELLANT COMBUSTION
AD0742937	LAMINAR BOUNDARY LAYER DEVELOPMENT DOWNSTREAM OF A SUCTION SLOT
AD0742938	THE M-CENTER PROBLEM
AD0742939	AN OPTICAL STUDY OF AMMONIUM PERCHLORATE SANDWICHES WITH A POLYBUTADIENE ACRYLIC ACID BINDER
AD0742940	PERFORMANCE PARAMETERS FOR GAS GENERATOR COMPARISON

AD0742941	A SIMULATION STUDY OF THE LM-2500 GAS TURBINE ENGINE INVENTORY SYSTEM
AD0742942	SOME CHARACTERISTICS OF A PROPULSIVE WATER JET
AD0742943	STATISTICAL RELATIONS BETWEEN SALINITY, TEMPERATURE AND SPEED OF SOUND IN THE UPPER OCEAN
AD0742944	A STUDY OF NAVY FIRST-TERM REENLISTMENTS
AD0742945	A THREE DIMENSIONAL STAGGERED GRID PRIMITIVE EQUATION MODEL FOR APPLICATION OF MESOSCALE ATMOSPHERIC MOTIONS
AD0742946	VERIFICATION OF FLEET NUMERICAL WEATHER CENTRAL WAVE ANALYSES
AD0742947	SPECTRAL MEASUREMENTS OF WATER PARTICLE VELOCITIES UNDER WAVES
AD0742948	VIBRATIONAL AND CHEMICAL NONEQUILIBRIUM IN A STOICHIOMETRIC TURBOJET ENGINE USING KEROSENE-TYPE FUEL
AD0742949	FEASIBILITY STUDY OF THE SAND SINKING METHOD OF COMBATTING A MAJOR OIL SPILL IN THE OCEAN ENVIRONMENT
AD0742950	INVESTIGATION OF SORBENTS FOR REMOVING OIL SPILLS FROM WATERS
AD0742951	MANAGEMENT DECISIONMAKING EXERCISE, COURSE 430 (1971-1972). ADMINISTRATIVE MANUAL, 8-22 NOVEMBER 1971
AD0742952	MANAGEMENT DECISIONMAKING EXERCISE, COURSE 430 (1971-1972). PARTICIPANTS' MANUAL BACKGROUND INFORMATION, 8-22 NOVEMBER 1971
AD0742959	SIMPLIFIED MODEL OF CW DIFFUSION-TYPE CHEMICAL LASER
AD0742960	NUMERICAL STUDY OF A DIFFUSION TYPE CHEMICAL LASER
AD0742964	SLANT VISUAL RANGE/APPROACH LIGHT CONTACT HEIGHT MEASUREMENT SYSTEM. MATHEMATICAL SIMULATION TO AID IN SELECTING SVR/ALCH MEASUREMENT EQUIPMENT
AD0742965	SOFTWARE SIMULATION OF THE MINUTEMAN D17B COMPUTER
AD0742966	NEW YORK OFFSHORE AIRPORT FEASIBILITY STUDY
AD0742967	INERTIALLY AUGMENTED AUTOMATIC LANDING SYSTEM: AUTOPILOT PERFORMANCE WITH IMPERFECT ILS BEAMS
AD0742968	ARYLENEPERFLUOROALKYLENE-MODIFIED POLYSILOXANES
AD0742969	EXPERIMENTAL SHORT-PULSE X-RAY DETECTION SYSTEM
AD0742970	A SIMPLE SYNTAX TRANSLATOR
AD0742971	AN INVESTIGATION INTO THE CROSSTALK BETWEEN CABLES AS USED IN A TYPICAL NAVAL ENVIRONMENT
AD0742972	NOISE WITHIN FIXED-WING UTILITY AIRCRAFT USED BY THE MILITARY
AD0742973	PULSE COUNT AUDIOMETRIC EQUIPMENT: NEW ELECTROMECHANICAL AND DIGITAL ELECTRONIC APPROACHES
AD0742974	BIOMEDICAL ACCEPTABILITY OF 45-TO 60-DAY SPACE FLIGHT

AD0742975	A PRELIMINARY MONTE-CARLO ANALYSIS OF THE REFLECTION OF AN IMPLODING HEMISPHERICAL SHOCK WAVE SIMILAR TO THAT GENERATED IN THE UTIAS IMPLOSION DRIVEN HYPERVELOCITY LAUNCHER OR SHOCK TUBE
AD0742976	HIGH-TEMPERATURE MASS SPECTROMETRY. VOLUME III. DISSOCIATION ENERGIES AND HEATS OF FORMATION OF AG <sub>2</sub> AND AU <sub>2</sub>
AD0742977	DELTA-C/DELTA-A CALIBRATION OF A CONTOURED CANTILEVERED BEAM SPECIMEN
AD0742978	GAIN SATURATION IN A LASER AMPLIFIER DRIVEN BY A CW OSCILLATOR
AD0742979	OUTPUT OF A MULTIPLIER GIVEN TWO NOISY INPUTS
AD0742980	INNER ZONE ENERGETIC ELECTRON REPOPULATION BY RADIAL DIFFUSION
AD0742981	CRYSTALLIZATION OF BEO, BE <sub>2</sub> SIO <sub>4</sub> , AND SIO <sub>2</sub> FROM LI <sub>2</sub> MOO <sub>4</sub> -MOO <sub>3</sub>
AD0742982	OBSERVATIONS OF THE 1.4 MM BRIGHTNESS DISTRIBUTION OF THE SUN
AD0742983	THE MUTUAL COHERENCE FUNCTION OF A FINITE CROSS SECTION OPTICAL BEAM PROPAGATING IN A TURBULENT MEDIUM
AD0742984	CHEMICAL ORBIT-TO-ORBIT SHUTTLE TASK SUMMARY
AD0742985	UPPER PERCENTAGE POINTS OF THE INTERMEDIATE ROOTS OF THE MANOVA MATRIX
AD0742986	ION SIMULATION MODEL FOR MAGNETIC MIRROR MACHINES
AD0742987	MEASUREMENT OF THE SELF-ABSORPTION OF A PLASMA CONFINED IN A TUBE
AD0742988	UPPER PERCENTAGE POINTS OF THE INDIVIDUAL ROOTS OF THE WISHART MATRIX
AD0742989	SCATTERING OF ELECTROMAGNETIC RADIATION IN TERMS OF FUNCTIONS OVER THE GROUP SU <sub>2</sub>
AD0742990	REPRESENTATIONS OF THE LORENTZ GROUP: RECENT DEVELOPMENTS
AD0742991	SPACE-TIME MISSILE ENVELOPES
AD0742992	BEHAVIOR OF SPHERICAL PARTICLES AT LOW REYNOLDS NUMBERS IN A FLUCTUATING TRANSLATIONAL FLOW. PRELIMINARY EXPERIMENTS
AD0742993	STRUCTURAL DESIGN AND DEVELOPMENT OF UTIAS IMPLOSION-DRIVEN LAUNCHERS
AD0742994	WIND TUNNEL TEST RESULTS ON A FLIGHT PATH ACCELEROMETER AT SUBSONIC AND SUPERSONIC SPEEDS
AD0742995	ABORT SEPARATION PRESSURE DISTRIBUTIONS ON MCDONNELL-DOUGLAS SPACE SHUTTLE CONFIGURATIONS AT MACH NUMBERS 2, 3, AND 5
AD0742996	A GENERAL METHOD FOR CALCULATING THREE DIMENSIONAL NONSTATIONARY AEROELASTIC RESPONSE IN SUBSONIC FLOWS
AD0742997	WEAR OF MACHINE TOOL SLIDEWAYS OF HARDENED CAST IRON MANUFACTURE



AD0742998	A METHOD FOR AERODYNAMIC AND PROPULSION DESIGN OPTIMIZATION OF THE SHORT RANGE DOGFIGHT MISSILE
AD0742999	THE INTENSITY OF INFLUENCE OF CERTAIN FACTORS WHEN ACTING TOGETHER ON THE POPULATION OF THE CIRRIPIEDIAL BARNACLE BALANUS IMPROVISUS DARWIN
AD0743001	TWO CASES OF CONGENITAL COLOBOMA OF THE OPTIC DISC
AD0743002	BASE MOTION ISOLATION OF A TWO-AXIS BEAM DEFLECTOR
AD0743003	ANALYSIS OF THE THREE-DIMENSIONAL COMPRESSIBLE TURBULENT BOUNDARY LAYER ON A SHARP CONE AT INCIDENCE IN SUPERSONIC AND HYPERSONIC FLOW
AD0743004	OPTIMUM DETECTION OF M-ARY ORTHOGONAL SIGNALS IN ELF NOISE ENVIRONMENTS
AD0743005	RELATIONSHIPS BETWEEN DOSIMETER RESPONSE AND ABSORBED DOSE FOR 0.66-MEV GAMMA RAYS AND FOR 2.95-MEV NEUTRONS
AD0743006	DESCRIPTION OF THE LINCOLN LABORATORY WIDEBAND ELF NOISE RECORDING SYSTEMS
AD0743007	PLASMA INJECTION AND COLLISION PHENOMENA IN AN OCTUPOLE MAGNETIC FIELD
AD0743008	LASER INDUCED BREAKDOWN IN HIGH PRESSURE NOBLE GASES
AD0743009	FINITE-DIFFERENCES VIA FINITE-ELEMENTS
AD0743010	THEORY OF CONJUGATE PROJECTIONS IN FINITE ELEMENT ANALYSIS
AD0743011	A THEORY OF THERMO-PLASTIC MATERIALS WITH MEMORY
AD0743012	ENERGY CRITERIA FOR STABILITY OF STRUCTURES
AD0743013	USERS' MANUAL FOR DIGITAL COMPUTER PROGRAM OK1. NUMERICAL ANALYSIS OF FINITE AXISYMMETRIC DEFORMATIONS OF INCOMPRESSIBLE ELASTIC SOLIDS OF REVOLUTION
AD0743014	SPACE PROGRAMMING LANGUAGE MACHINE ARCHITECTURE STUDY. VOLUME I
AD0743015	SPACE PROGRAMMING LANGUAGE MACHINE ARCHITECTURE STUDY. VOLUME II. APPENDICES
AD0743016	ADVANCED FLAME ARRESTOR MATERIALS AND TECHNIQUES FOR FUEL TANK PROTECTION
AD0743017	DEPTHS OF DISCHARGE FOR ACCELERATED LIFE TESTS OF CADMIUM ELECTRODES
AD0743018	STATE-OF-CHARGE INDICATOR FOR ZINC-MERCURIC OXIDE BATTERIES
AD0743019	SYNTHESIS AND PROPERTIES OF CARBON CHAIN POLYMERS (SINTEZ I SVOISTVA TSEPNYKH POLIMEROV UGLERODA)
AD0743020	CALCULATION OF THERMAL PROCESS IN A RECTANGULAR PARALLELEPIPED AND IN A SOLID CYLINDER FOR A TIME DEPENDENT AMBIENT TEMPERATURE (RASCHET TEPOVOGO PROTSESSA V PRYAMOUGOLNOM PARALLELEPIPEDE I

	SPLOSHNOM TSILINDRE PRI SPLOSHNOM TSILINDRE PRI ZAVISYASHCHEI OT VREMENI TEMPERATURE OKRUZHAYUSHCHEI SREDY)
AD0743021	MEASUREMENT OF ELECTROMAGNETIC FIELDS OF INFRASONIC FREQUENCIES WITH A SYNCHRONOUS CAPACITIVE ACCUMULATION OF CHARGES IN THE AIR (IZMERENIE V VOZDUKHE ELEKTROMAGNITNYKH POLEI INFRAZVUKOVYKH CHASTOT SINKHRONNYM EMKOSTNYM NAKOPLeniem ZARYADOV)
AD0743022	PNEUMATIC TIRES WITH A DETACHABLE THREAD FOR MEANS OF TRANSPORT
AD0743023	SPECIFIC HEAT OF FOOD PRODUCTS
AD0743024	THERMAL PROCESSES IN FREEZING FISH IN AIRSTREAM
AD0743025	DETERMINATION OF THERMOPHYSICAL CHARACTERISTICS OF FOOD PRODUCTS
AD0743026	MODERN METHODS FOR THE ARTIFICIAL DISSIPATION OF FOG AND LOW CLOUDS AND EXPERIENCE IN USING THESE METHODS FOR AVIATION PURPOSES
AD0743027	THE HUGONIOT OF A SOLID DETERMINED BY MEANS OF A VARIATIONAL PRINCIPLE
AD0743028	RELATIONSHIP BETWEEN DEFECT STRUCTURE AND ELECTRICAL PROPERTIES OF SELECTED OXIDES
AD0743029	AN ANNOTATED BIBLIOGRAPHY OF UNITED STATES AIR FORCE APPLIED PHYSICAL ANTHROPOLOGY
AD0743030	SPONTANEOUS AND EXTERNAL RADIATION-RELATED TUMORS IN NONHUMAN PRIMATES. A SURVEY
AD0743031	SEMICONDUCTOR SOLAR ENERGY CONVERTERS AND THE PHENOMENON OF PHOTO CONDUCTIVITY QUENCHING (POLUPROVODNIKOVYE PREOBRAZOVATELI SOLNECHNOI ENERGII I YAVLENIE GASHEMIYA FOTOPROVODIMOSTI)
AD0743032	SOME RESULTS OF INVESTIGATING 'MARBURG VIRUS' (RHABDOVIRUS SIMIAE)
AD0743033	A PROBLEM IN OPTIMAL REPLACEMENT (ODNA ZADACHA OPTIMALNOGO REZERVIROVANIYA)
AD0743034	DESTRUCTION OF MULTILAYER STEELS IN DYNAMIC AND STATIC LOADING (RAZRUSHENIE MNOGOSLOINYKH STALEI PRI DINAMICHESKOM I STATICHESKOM PRILOZHENII NAGRUIKI)
AD0743035	AUTOMATIC MULTIPLE POINT SYSTEM FOR MEASURING MICROPHYSICAL CHARACTERISTICS OF FOG IN EXPERIMENTAL INSTALLATIONS
AD0743036	SYNTHESIS OF REINFORCED MATERIALS ON AN ALUMINUM BASE (POLUCHENIE ARMIROVANNYKH MATERIALOV NA OSNOVE ALYUMINIYA)
AD0743037	A SIMPLE METHOD FOR PURIFICATION OF LAMBDA BACTERIOPHAGE ON WIDE-PORE GLASS (PROSTOI METOD OCHISTKI BACTERIOFAGA LAMBDA NA SHIROKOPORISTOM STEKLE)
AD0743039	PARACHUTE OXYGEN APPARATUS

AD0743040	MOTOR VEHICLE AND TRACTOR ENGINE COOLING SYSTEM THERMOSTATS (DVIGATELI)
AD0743041	THE PROJECTION OF PHOTOGRAPHS BY LINEAR CONGRUENCE (PROEKTIROVANIE SNIMKOV LUCHAMI LINEINOI KONGRUENTSII)
AD0743042	ON THE QUESTION OF THE INFLUENCE OF LIQUID MEDIA ON THE LONGEVITY OF ORIENTED POLYMETHYLMETHACRYLATE (K VOPROSU O VLIYANII ZHIDKIKH SRED NA DOLGOVECHNOST ORIENTIROVANNOGO POLIMETILMETAKRILATA)
AD0743043	THE NONSTATIONARY TEMPERATURE FIELDS OF THE WALL OF A PIPE AND THE HEAT CARRIER FOR SMALL VALUES OF THE BI CRITERION (NESTATSIONARNOE POLE TEMPERATUR STENKI TRUBY I TEPLONOSITELYA PRI MALYKH ZNACHENIYAKH KRITERIYA BI)
AD0743044	PLANNING OF COMBAT OPERATIONS AND TROOP CONTROL USING NETWORK TECHNIQUES
AD0743045	DEVELOPMENT OF METHODS FOR THE SOLUTION OF ALGEBRAIC PROBLEMS IN THE COMPUTATIONAL CENTER OF THE UNIVERSITY (RAZVITIE METODOV RESHENIYA ALGEBRY V VYCHISLITELNOM TSENTR E UNIVERSITETA)
AD0743046	HANDWRITTEN CHARACTER RECOGNITION FROM PEN DIRECTION
AD0743047	MINIMIZING THE NUMBER OF PENETRATIONS IN A BOUNDARY DEFENSE PROBLEM
AD0743048	RECENT RESULTS IN THE STATISTICAL ANALYSIS OF UNIVARIATE POINT PROCESSES
AD0743049	A SURVEY AND ANALYSIS OF HIGH DENSITY MAGNETIC STORAGE DEVICES
AD0743050	ANALYSIS OF A THREE INCH GUN LAUNCHED FINNED MOTOR CASE
AD0743051	DENSITY INHOMOGENEITY IN A LASER CAVITY DUE TO ENERGY RELEASE
AD0743052	PROLEGOMENA TO RECRUIT INPUT PLANNING
AD0743053	THE TORQUE AND TURBULENT BOUNDARY LAYER OF ROTATING DISKS WITH SMOOTH AND ROUGH SURFACES, AND IN DRAG-REDUCING POLYMER SOLUTIONS
AD0743054	LAMINAR FLOWS PAST ELLIPTIC CYLINDERS AT VARIOUS ANGLES OF ATTACK
AD0743055	DATA GENERATOR FOR THE IDEALIZATION FOR FINITE ELEMENT STRUCTURAL ANALYSIS OF NAVAL SHIP FLAT PLATED GRILLAGES WITH MULTIPLE OPENINGS
AD0743056	THE BANDIT COMPUTER PROGRAM FOR THE REDUCTION OF MATRIX BANDWIDTH FOR NASTRAN
AD0743057	ULTRAVIOLET OUTPUT FROM PULSED SHORT ARCS
AD0743058	CRITERIA FOR FRACTURE CONTROL PLANS
AD0743059	THE WHALES, DOLPHINS, AND PORPOISES OF THE EASTERN NORTH PACIFIC - A GUIDE TO THEIR IDENTIFICATION IN THE WATER

AD0743060	DESIGN AND TESTING OF A RADIOMETRIC DENSIMETER (KONSTRUIROVANIE I ISPYTANIE RADIOMETRICHESKOGO PLOTNOMERA)
AD0743061	HETEROGENEOUS SOLAR CONVERTORS BASED ON POLYCRYSTALLINE CADMIUM SULFIDE AND SELENIDE (GETEROGENNYYE SOLNECHNYE PREOBRAZOVATELI NA OSNOVE POLICRISTALLICHESKOGO SULFIDA I SELENIDA KADMIYA)
AD0743062	EFFECT OF INCREASING DOSES OF IONIZING RADIATION ON LIVER ENZYMES INVOLVE IN FATTY ACID SYNTHESIS
AD0743063	CANINE CARDIOVASCULAR HOMEOSTASIS IN THE GASTROINTESTINAL RADIATION SYNDROME
AD0743064	OPERATING CHARACTERISTICS FOR CONTINUOUS SQUARE-LAW DETECTION IN GAUSSIAN NOISE
AD0743065	THE FAST FIELD PROGRAM (FFP) AND ATTENUATION LOSS IN HUDSON BAY
AD0743066	SOME INTEGRALS INVOLVING THE Q-FUNCTION
AD0743068	A WIND WAVE RESEARCH FACILITY
AD0743069	LABORATORY MODELLING OF STRUCTURAL RESPONSE TO OCEAN WAVE EXCITATION
AD0743070	SEISMIC ARRAY ANALYSIS CENTER
AD0743071	SEISMIC ANALYSIS OF THE RULISON EXPLOSION
AD0743072	ANALYSIS OF TELESEISMIC DATA FOR THE NUCLEAR EXPLOSION MILROW
AD0743073	TEST PLAN FOR A STRUCTURAL INTEGRITY INVESTIGATION FOR THE CH-46 AFT TRANSMISSION PLANETARY CARRIER BEARING NUT IN SUPPORT OF THE ANALYTICAL REWORK PROGRAM
AD0743074	REVISED NORMATIVE STANDARDS OF PERFORMANCE OF MEN ON A QUANTITATIVE ATAXIA TEST BATTERY
AD0743075	FOREHEAD SWEATING DURING MOTION SICKNESS
AD0743076	PRECISION OF THE DETERMINATION OF FOCAL DEPTH FROM THE SPECTRAL RATIO OF LOVE/RALEIGH SURFACE WAVES
AD0743077	COMBINATIONS OF STRAIN AND PENDULUM SEISMOGRAPHS TO ENHANCE LONG PERIOD P AND RAYLEIGH WAVES AT QUEEN CREEK, ARIZONA
AD0743078	AN INVESTIGATION OF THE POWER OF THE WALD-WOLFOWITZ, TWO SAMPLE, RUNS TEST
AD0743079	JET PENETRATION AND INTERACTION AT A SONIC THROAT
AD0743080	THE MODELING AND ANALYSIS OF AN ELASTIC MECHANISM WITH CLEARANCES
AD0743081	A TEST METHOD FOR NONDESTRUCTIVE TESTING OF FUEL FILTRATION EQUIPMENT USING THERMOGRAPHY
AD0743082	THE RAPID DIAGNOSIS OF ACUTE RESPIRATORY DISEASE DUE TO ADENOVIRUS: PREPARATION AND STANDARDIZATION OF FLUORESCENT

	ANTIBODY REAGENTS
AD0743083	NUMERICAL EXPERIMENTS WITH SEVERAL TIME DIFFERENCING SCHEMES WITH A BAROTROPIC PRIMITIVE EQUATION MODEL ON A SPHERICAL GRID
AD0743084	AN OCEANOGRAPHIC INVESTIGATION OF THERMAL CHANGES IN MONTEREY BAY, CALIFORNIA, SEPTEMBER 1971 - JANUARY 1972
AD0743085	THE PROBABLE DISTRIBUTION OF WHALES AS FALSE SONAR TARGETS IN THE NORTH PACIFIC OCEAN BY ANALYSIS OF WHALING DATA
AD0743086	SPECIFICATION OF MARINE SURFACE BOUNDARY LAYER PARAMETERS
AD0743087	A STUDY OF THE EFFECT OF THE ION EXCHANGE STRENGTHENING METHOD ON MACROFLAWS IN SODA-LIME GLASS
AD0743088	CHANGING SUPERVISORS' ATTITUDES BY ORGANIZATION DEVELOPMENT TRAINING AT THE NAVAL MISSILE CENTER, POINT MUGU, CALIFORNIA
AD0743089	A TWO-CAMERA SYSTEM TO STUDY UNDERWATER EXPLOSIONS
AD0743090	MODAL ANALYSIS OF A DISTRIBUTED PARAMETER SYSTEM FOR CONTROL AT AN UNSTABLE STEADY STATE
AD0743091	ELECTRO-OPTICAL MULTICHANNEL SONAR RECORDER/REPRODUCER. PHASE II
AD0743092	DYNAMIC MECHANICAL PROPERTIES OF POLYETHYLENE OXIDE
AD0743093	TECHNICAL EVALUATION OF DUAL INPUT TRANSPONDER
AD0743095	STUDY OF NOISE IN AIR ROUTE TRAFFIC CONTROL CENTER, FLIGHT SERVICE STATION, AIR TRAFFIC CONTROL TOWER AND REMOTE FACILITIES
AD0743096	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0743097	AN INVESTIGATION OF THE GOODNESS OF FIT OF THE MAXIMUM LIKELIHOOD ESTIMATION PROCEDURE IN FACTOR ANALYSIS
AD0743098	REPORT OF THE 1971 JASON LASER SUMMER STUDY. VOLUME I. RECOMMENDATIONS AND CONCLUSIONS
AD0743099	OPENING DYNAMIC CHARACTERISTICS OF A 32-FT RINGSLOT PARACHUTE, STIFFNESS INDEX 0.24, AND 45.2-INCH MODEL, STIFFNESS INDEX 0.40
AD0743100	RESEARCH IN GROUND SUPPORT AND ITS EVALUATION FOR COORDINATION WITH SYSTEM ANALYSIS IN RAPID EXCAVATION
AD0743101	A LITERATURE SURVEY OF OCEAN POLLUTION
AD0743102	A LITERATURE SURVEY ON THE SUBJECT OF THE USE OF ACOUSTICS IN FISH CATCHING AND FISH STUDY
AD0743103	VALIDATION OF A QUICK, SUBMAXIMAL TEST OF MAXIMAL OXYGEN INTAKE
AD0743104	EARTH'S PARTICLES AND FIELDS, 1971
AD0743105	EDDY CURRENT INSPECTION OF TURBINE BLADES
AD0743106	THE EFFECT OF MATERIAL PROPERTIES ON MATERIALS HANDLING PROCESSES

AD0743107	JOINING TECHNIQUES FOR FABRICATION OF HIGH-TEMPERATURE SUPERALLOY BLADES
AD0743108	AN INTERACTIVE MULTIVARIATE DATA ANALYSIS PROGRAM
AD0743109	DESIGN PROCEDURE FOR EQUIRIPPLE NONRECURSIVE DIGITAL FILTERS
AD0743110	ELECTROPHORETIC SEPARATION OF BASIC PROTEIN CONTAINING CELLS INFECTED BY DIFFERENT VIRUSES (ELEKTROFORETICHESKOE RAZDELENIE OSNOVNYKH BELKOV KLETOK, INFITSIROVANNIKH RAZLICHNYMI VIRUSAMI)
AD0743111	SIMULTANEOUS COMBUSTION OF HIGH-CURRENT AND HIGH-FREQUENCY ARCS IN A PLASMATRON (SOVMESTNOE GORENIE SILNOTOCHNOI I VYSOKOCHASTOTNOI DUG V PLAZMOTRONE)
AD0743112	UNSTABLE LINEAR DIFFERENTIAL GAMES (NESTATSIYONARNYE LINEINYE DIFFERENTIALNYE IGRY)
AD0743113	ANTHROPOMETRY OF AIR FORCE WOMEN
AD0743114	APPLICATION OF HIGH RESOLUTION INFRARED AND VISUAL DATA TO INVESTIGATE CHANGES IN AND THE RELATIONSHIP BETWEEN SEA SURFACE TEMPERATURES AND CLOUD PATTERNS OVER THE EASTERN TROPICAL PACIFIC
AD0743115	TRIATOMIC CENTROSYMMETRIC CRYSTALS
AD0743116	THE OIL TANKER AND THE CHARGED MIST
AD0743117	THERMOELASTIC INSTABILITIES IN SLIDING CONTACT
AD0743118	SYNTHESIS OF PETROLEUM-SOLUBLE SURFACE ACTIVE AGENTS AND STUDY OF THEIR SURFACE-ACTIVE PROPERTIES FOR OIL RECOVERY APPLICATION
AD0743119	VIBRATION DAMPING ABILITY OF STEEL EI961 AFTER DIFFERENT HEAT TREATING MODES
AD0743120	WEARABILITY OF CERTAIN DETERGENT ADDITIVES AND THEIR COMPOSITIONS WITH ANTIOXIDANTS
AD0743121	EXPERIMENTAL STUDIES OF PHOTOIONIZATION PROCESSES IN AIR
AD0743122	THE LAYER-SUBSTRATE INTERFACIAL STRESSES ARISING IN THE CYLINDRICAL CONTACT OF LAYER COVERED SURFACES
AD0743123	EFFECTS OF COLD-WORK ON THE MAGNETIC PROPERTIES OF NICKEL-ZINC FERRITE
AD0743124	FREE-FREE ABSORPTION OF GYROSYNCHROTRON RADIATION IN SOLAR MICROWAVE BURSTS
AD0743125	URBAN AUTOMATIC TELEPHONE EXCHANGES WITH CROSSBAR SELECTOR SWITCHES OF ZWUT PRODUCTION
AD0743126	EFFECT OF BARIUM OXIDE AND MANGANOUS OXIDE ON THE VISCOSITY OF NATURAL BLAST FURNACE SLAGS
AD0743127	SINGLE AND MULTI-PERSON CONTROLLED DIFFUSIONS
AD0743128	THE ACCELERATED BOUND-AND-SCAN ALGORITHM FOR INTEGER

	PROGRAMMING
AD0743129	ESTIMATES AND BOUNDS ON COMPUTATIONAL EFFORT IN THE ACCELERATED AND BOUND-AND-SCAN ALGORITHM
AD0743130	THE TOWING OF BODIES IN A STRATIFIED FLUID
AD0743131	THE CALIBRATION AND DESCRIPTION OF A WIND-TUNNEL FOR STUDYING STRATIFIED FLOWS