

AD0761507	A SIMULATION OF RANDOM WALKS FOR USE AS AN EDUCATIONAL DEVICE
AD0761508	SERVICE/OSD INTERFACE IN THE INITIATION OF MAJOR DEFENSE SYSTEMS ACQUISITION
AD0761509	A MODIFIED SEPARABLE PROGRAMMING APPROACH TO WEAPON SYSTEM ALLOCATION PROBLEMS
AD0761510	STUDY OF PBTE, PBSNTE, PBSE, PBSNSE, AND GE METAL INSULATOR SEMICONDUCTOR (MIS) STRUCTURES
AD0761511	A SEPARABLE PROGRAMMING APPROACH TO ALLOCATING MANPOWER FOR THE CALIFORNIA HIGHWAY PATROL
AD0761512	FUEL CELL MATRIX MATERIAL STUDY
AD0761513	A QUEUING MODEL SIMULATION WITH DYNAMIC GRAPHICAL DISPLAY
AD0761514	A MANAGEMENT ANALYSIS OF THE NAVAL TELECOMMUNICATIONS CENTER, MONTEREY, CALIFORNIA
AD0761515	DEVELOPMENT OF A FORMABLE SHEET OF TITANIUM ALLOY
AD0761516	RECENT MARINE SEDIMENTS OF THE CENTRAL CALIFORNIA CONTINENTAL SHELF BETWEEN POINT LOBOS AND POINT SUR
AD0761517	SYSTEM OPERATIONS REPORT
AD0761518	ANALYSIS OF A DESCRIPTIVE MODEL FOR HAND MOTION DISTANCE IN A MANUAL DECISION TASK
AD0761519	AN ANALYSIS OF ALGORITHMS FOR HARDWARE EVALUATION OF ELEMENTARY FUNCTIONS
AD0761520	DM-1 IMPLEMENTATION
AD0761521	COMPARISON OF LASER RECORDING/READOUT TECHNIQUES
AD0761522	MODULATION WAVEFORM STUDY
AD0761523	HYBRID DIGITAL ANALOG TROPO SYSTEM
AD0761524	FINITE ELEMENT ANALYSIS OF PAVEMENT STRUCTURES USING AFPV CODE (LINEAR ELASTIC ANALYSIS)
AD0761525	STUDY AND INVESTIGATION OF BEACON SOLID STATE RF SOURCE. VOLUME 1
AD0761526	STUDY AND INVESTIGATION OF BEACON SOLID STATE RF SOURCE. VOLUME II. APPLICATION OF THE INVERSE FOURIER TRANSFORM METHOD OF PRODUCING HIGH PEAK POWER
AD0761527	TURBINE ENGINE ADVANCED ACCESSORY DRIVE SYSTEM STUDY
AD0761528	VISIT ALLOCATION MODEL. VOLUME IV. PROGRAM INSTRUCTION MANUAL
AD0761529	A SURVEY OF REGISTER ALLOCATION
AD0761530	HEATED DIES FOR FORGING AND FRICTION STUDIES ON A MODIFIED HYDRAULIC FORGE PRESS

AD0761531	REALISATIONS MARKOVIENNES DE PROCESSUS STATIONNAIRES (MARKOV REALIZATIONS OF STATIONARY PROCESSES)
AD0761532	EXPERIMENTAL STUDY OF PRESSURE VESSEL MODELS HAVING FABRICATION FLAWS
AD0761533	ESTIMATING THE PARAMETERS OF A CERTAIN MULTIVARIATE EXPONENTIAL DISTRIBUTION
AD0761534	THE SNAR-1 RADAR (TECHNICAL CHARACTERISTICS). PART I. BOOK II
AD0761535	THE TECHNICAL AND ECONOMICAL EFFICIENCY OF A THERMIONIC CATHODE
AD0761536	MULTIFOLD EUCLIDEAN GEOMETRY CODES
AD0761537	PULSE-FREQUENCY MODULATOR
AD0761538	THERMAL EXTRUSION OF STAINLESS STEELS
AD0761539	APPLICATIONS OF PLASTICS FOR MARINE OUTFITTING AND MARINE INSTALLATIONS
AD0761540	ELECTRONICS IN THE ANTI-AIR DEFENSE SYSTEM
AD0761541	STABILITY OF A CYLINDRICAL SHELL HAVING RANDOM INITIAL STRESSES
AD0761542	SIMPLIFYING TRANSFORMATIONS FOR MULTIPLY--SYMMETRIC SYSTEMS THAT ARE ASYMMETRICALLY LOADED
AD0761544	PACKET SWITCHING WITH SATELLITES
AD0761545	THE POSSIBILITY OF CALCULATING CLOUD-COVER FIELD ON THE BASIS OF VERTICAL VELOCITY DATA
AD0761546	MEASUREMENT OF O18/O16 RATIO USING A FAST NEUTRON REACTOR
AD0761547	SCIENTIFIC RESEARCH AT THE KHARKOV POWER ENGINEERING INSTITUTE IN THE FIELD OF MACHINE CONSTRUCTION
AD0761548	THE EFFECT OF THERMODYNAMIC PARAMETERS ON THE FLOW CHARACTERISTICS AFTER THE ACCELERATING DEVICE OF A LIQUID-METAL MHD-CONVERTER
AD0761549	NEAR FIELD ACCELEROMETER ARRAY
AD0761550	ON THE NATURE OF CATEGORICAL PERCEPTION OF SPEECH SOUNDS
AD0761551	TRANSONIC AERODYNAMICS PAST PROGRESS AND CURRENT STATUS
AD0761552	A BAYESIAN APPROACH TO ASSIST IN THE DIAGNOSIS OF CORONARY HEART DISEASE
AD0761553	THE SIGNIFICANCE OF NORTH NORWAY TO NATO MILITARY STRATEGY
AD0761554	AEROSOL GENERATOR
AD0761555	SOVIET STRATEGY IN THE MIDDLE EAST
AD0761556	THERMOELECTRIC DEVICES THROUGH WHICH FLUID IS FORCED IN THE DIRECTION OF THE HEAT FLOW
AD0761557	METHOD FOR ELECTROCHEMICAL PROCESSING OF COMPONENT SURFACES

AD0761558	THE EFFECT OF FRICTION IN A PART ON THE FREQUENCY OF NATURAL VIBRATIONS
AD0761559	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (8TH) HELD AT THE UNIVERSITY OF MICHIGAN AT ANN ARBOR ON OCTOBER 2-6, 1972. VOLUME I
AD0761560	SUMMARY OF NEAR TERM ENGINEERING AND DEVELOPMENT PROGRAM PLANS FOR GROUND BASED SEPARATION ASSURANCE
AD0761561	SYSTEM ANALYSIS OF TACAN AND DME FOR ADDITION OF NAVIGATION DIGITAL DATA BROADCAST
AD0761562	INVESTIGATION OF SITE COVERAGE AND ASSOCIATED PROBLEMS AT THE O'HARE AIRPORT, CHICAGO, ILLINOIS, ENROUTE RADAR BEACON TEST SITE
AD0761563	PRIVACY TRANSFORMATIONS FOR DATA BANK SYSTEMS
AD0761564	ENGINEERING AND DEVELOPMENT PROGRAM PLAN - AIRPORT SURFACE TRAFFIC CONTROL
AD0761565	INTERMEDIATE SUBARCTIC WATERS IN THE NORTHERN PART OF THE ATLANTIC OCEAN (PROMEZHUTOCHNYE SUBARKTICHESKIE VODY V SEVERNOI CHASTI ATLANTICHESKOGO OKEANA)
AD0761566	ON THE WATER EXCHANGE BETWEEN THE RED SEA AND THE GULF OF ADEN (O VODOOBMENE MEZHDU KRASNYYM MOREM I ADENSKIM ZALIVOM)
AD0761567	FAA COMMUNICATIONS SYSTEM DESCRIPTION (1973)
AD0761568	COMPATIBILITY MEASUREMENTS OF DIGITAL MSK AND VOICE TRANSMISSIONS
AD0761569	AVOIDING COMMUNICATIONS BREAKDOWNS BETWEEN MILITARY MANAGERS AND CIVILIAN PROFESSIONALS
AD0761570	AMERICAN EXPEDITIONARY FORCES BETWEEN THE WORLD WARS
AD0761571	WASTE DISPOSAL FOR THE CITY OF PHILADELPHIA AND THE US ARMY CORPS OF ENGINEERS
AD0761572	ATTITUDES OF COLLEGE MALES TOWARD ROTC ON CAMPUS
AD0761573	AN ANALYSIS AND EVALUATION OF LEGISLATIVE SUPPORT SERVICES AVAILABLE TO MEMBERS OF THE GENERAL ASSEMBLY OF THE COMMONWEALTH OF PENNSYLVANIA
AD0761574	SELECTION OF A FIRST APPROXIMATION FOR NUMERICAL SOLUTION TO THE BOUNDARY VALUE PROBLEMS OF ATMOSPHERIC DYNAMICS
AD0761575	CLOSING THE COMMUNICATIONS GAP
AD0761576	UNITED STATES PETROLEUM SITUATION THROUGH 1980
AD0761577	THE ROCKET AND THE NUCLEAR EXPLOSION
AD0761578	MODERNIZING THE ARMY GARRISON FEEDING SYSTEM
AD0761579	METHODS FOR THE CALCULATION OF LONG-WAVE RADIATION FLUXES IN THE ATMOSPHERE WITH THE HELP OF ELECTRONIC COMPUTERS

AD0761580	IDENTIFICATION OF EARTHQUAKES AND UNDERGROUND EXPLOSIONS
AD0761581	GENERAL VO NGUYEN GIAP: THE VIETNAMESE NAPOLEON
AD0761582	DCAS(DEFENSE CONTRACT ADMINISTRATION SERVICES) ... MILESTONE OR MILLSTONE
AD0761583	MEASUREMENT OF PSYCHOLOGICAL NEEDS AND PERCEIVED ORGANIZATIONAL PRESSES, USAWC CLASS OF 1973
AD0761584	DEVELOPMENT OF FATIGUE CRACKS IN SPECIMENS WITH CONCENTRATORS UNDER THE ACTION OF VARIOUS TYPES OF LOAD CYCLES
AD0761585	BRAZIL-US RELATIONS
AD0761586	SPECIALIZED DIGITAL COMPUTER (TSVM) FOR CORRELATION ANALYSIS
AD0761587	METHOD OF CONTROLLING THE QUALITY OF A JOINT OBTAINED BY WELDING
AD0761588	IMPROVEMENT IN THE METHOD OF TESTS WITH DIVISION OF THE PROCESS OF FATIGUE FAILURE INTO STAGES OF MACRODAMAGE AND FINAL FAILURE
AD0761589	ENVIRONMENTAL PROTECTION: IS THE ARMY PREPARED TO FIGHT
AD0761590	DEPENDENCE OF VISCOSITY OF LIQUIDS ON PRESSURE
AD0761591	EFFECT OF AERODYNAMIC RESISTANCE ON THE DAMPING OF VIBRATIONS IN PLANE SPECIMENS
AD0761592	VAPORIZATION NOZZLE OF AEROSOL SPRAYER
AD0761593	EFFECT OF LOCAL RESISTANCE BEHIND ROTOR BLADES ON THEIR EFFICIENCY
AD0761594	SYNTHESIS OF MECHANISMS OF RHOMBIC DRIVES FOR MACHINES OPERATING ON THE STIRLING CYCLE
AD0761595	JAPANESE FORCE DEVELOPMENT IN THE NEXT TEN YEARS ... WILL JAPAN GO NUCLEAR
AD0761596	ECONOMY OF FORCE: A MAJOR COMPONENT OF A STRATEGIC MASTERPIECE
AD0761597	SOME ORGANIZATIONAL CONCEPTS FOR ARMY RESEARCH AND DEVELOPMENT
AD0761598	WILL JAPAN GO NUCLEAR IN THE 70'S
AD0761599	THE PENETRATION OF A FLUID SURFACE BY A WEDGE
AD0761600	FRICTION REDUCTION IN DILUTE SOLUTIONS OF POLYSTYRENE. PART 1
AD0761601	INTERFEROMETRIC STUDIES OF THE FLOW IN FAST-EXPANDING NOZZLES
AD0761602	COMPUTATION OF THE SKIN-FRICTION AND HEAT TRANSFER ON A SHARP CONE IN AXISYMMETRIC TURBULENT HYPERSONIC FLOW
AD0761603	SPRING-LOADED WEDGE FOR CRACK FORMATION IN FROZEN GROUND
AD0761604	SURFACE MODELING AND ANALYSIS SUBROUTINE PACKAGE
AD0761605	THE INHIBITING EFFECT OF SODIUM ETHYLENEDIAMINE TETRAACETATE ON THE AUTOXIDATION OF SODIUM SULFITE

AD0761606	HAZARD TESTING OF ORGANIC PEROXIDES - GAS EVOLUTION
AD0761607	CONVECTIVE HEAT TRANSFER IN THE PRESSURE OF HETEROGENEOUS CATALYTIC REACTIONS
AD0761608	THE INFLUENCE OF RE, M, AND K ON THE CHARACTERISTICS OF A CENTRIFUGAL COMPRESSOR STAGE
AD0761609	THE BURNING OF ALUMINUM IN THE COMPOSITION OF HETEROGENEOUS CONDENSED SYSTEMS
AD0761610	ON THE FEASIBILITY OF EMULATING THE AN/UYK-7 COMPUTER ON THE AADC SIGNAL PROCESSING ELEMENT
AD0761611	J-INTEGRAL CHARACTERIZATION OF IRRADIATED STAINLESS STEELS
AD0761612	PRINCE: PERSONNEL REACTIONS TO INCENTIVES, NAVAL CONDITIONS AND EXPERIENCES: A LONGITUDINAL RESEARCH STUDY. REPORT NO. 4: THE GRASS IS GREENER: A COMPARISON OF THE NAVY WORK ENVIRONMENT WITH A MAJOR ALTERNATIVE
AD0761613	COMPUTER MODELS FOR MANPOWER AND PERSONNEL MANAGEMENT: STATE OF CURRENT TECHNOLOGY (WITH EMPHASIS ON NAVY OPERATIONAL MODELS)
AD0761614	COMPUTER MODELS FOR MANPOWER AND PERSONNEL MANAGEMENT: STATE OF CURRENT TECHNOLOGY (WITH EMPHASIS ON NAVY OPERATIONAL MODELS), APPENDIX A. COMPENDIUM OF MODELS AND RELATED MANPOWER/PERSONNEL PROGRAMS AND STUDIES
AD0761615	SMOKE DESIGN CRITERIA
AD0761616	THE ROLE OF THE VESTIBULAR APPARATUS UNDER WATER AND HIGH PRESSURE
AD0761617	PRELIMINARY STUDY OF OPTIMAL WAVE-OFF CONTROL: A PARAMETRIC APPROACH
AD0761618	SCATTERING OF SOUND BY A VISCOELASTIC, CYLINDRICAL SHELL
AD0761619	AMBIENT NOISE MEASUREMENTS OFF THE WEST COAST OF MEXICO AND CENTRAL AMERICA
AD0761620	A NUMERICAL STUDY IN OPTIMUM TRACK SHIP ROUTING CLIMATOLOGY
AD0761621	LOW SPEED AERODYNAMIC CHARACTERISTICS OF AN A-4 AIRCRAFT WITH AN AIR CUSHION LANDING SYSTEM
AD0761622	FINAL STAGES OF WAKE COLLAPSE IN A STRATIFIED FLUID
AD0761623	THE INFLUENCE OF GEOMETRY AND SIZE ON THE STATIC VERTICAL PULLOUT CAPACITY OF MARINE ANCHORS EMBEDDED IN VERY LOOSE, SATURATED SAND
AD0761624	SOME RESTRICTIONS ON CONSTITUTIVE EQUATIONS
AD0761625	NOVEL SURFACE ACOUSTIC WAVE TRANSDUCER TECHNIQUES
AD0761626	PERFORMANCE EVALUATION OF HOMING GUIDANCE LAWS FOR TACTICAL MISSILES

AD0761627	COMPARATIVE ANALYSIS OF CTOL AND VTOL STRIKE CARRIER ATTACK AIRCRAFT
AD0761628	EXPERIMENTS IN THE SCALING AND WEIGHING OF INTERNATIONAL EVENT DATA
AD0761629	INTERNATIONAL AFFAIRS INDICATORS FOR DEFENSE DECISION-MAKING
AD0761630	LOW PRESSURE VAPOR GROWTH OF DIAMOND
AD0761631	DEVELOPMENT OF A SYNTHETIC POLYMER BURN COVERING
AD0761632	INVISCID SMALL DISTURBANCE THEORY FOR NONUNIFORM TRANSONIC FLOWS
AD0761633	RESEARCH IN RADIATION PHYSICS AND AERODYNAMICS
AD0761634	ON A RESTRICTED NON-ISOTHERMAL THEORY OF SIMPLE MATERIALS
AD0761635	ON FINITE ELASTIC-PLASTIC DEFORMATION OF METALS
AD0761636	A REVIEW OF PROBLEMS ENCOUNTERED IN THE RECOVERY OF NAVY AIRCREWMEN UNDER COMBAT CONDITIONS
AD0761637	RADIATION EFFECTS IN MAN: MANIFESTATIONS AND THERAPEUTIC EFFORTS
AD0761638	INHALATION OF RADIOIODINE FROM FALLOUT: HAZARDS AND COUNTERMEASURES
AD0761639	HIGH PRESSURE PROPERTIES OF U12N.05 AND U12T.02 TUFFS, NEVADA TEST SITE
AD0761640	THE ROLE OF MATERIAL PROPERTIES IN DETERMINING GROUND MOTION FROM HIGH ENERGY DETONATIONS
AD0761641	A HIERARCHICAL ROBOT PLANNING AND EXECUTION SYSTEM
AD0761642	PREPARATION OF STABLE CLOSO- AND NIDO-COBALTABORANES FROM NA(+)B5H8(-). COMPLEXES OF THE FORMAL B4H8(2-) AND B4H8(2) AND B4H6(4-) LIGANDS
AD0761643	OPTIMAL DESIGN OF SUBMERSIBLE FRAME STIFFENED, CIRCULAR CYLINDRICAL HULLS
AD0761644	STRUCTURAL AND FORCE DIAGRAMS OF THE LANDING GEAR
AD0761645	MATHEMATICAL PROGRAMMING PROCEDURES FOR MIXED DISCRETE-CONTINUOUS DESIGN PROBLEMS
AD0761646	A STUDY OF DIFFERENT METHODS OF CODING A CAPPED MODEL
AD0761647	A SEMI-AUTOMATIC SYSTEM FOR DIGITIZING BATHYMETRY CHARTS
AD0761648	ANALYTIC MODELING OF ROCK-STRUCTURE INTERACTION. VOLUME 1
AD0761649	ANALYTIC MODELING OF ROCK-STRUCTURE INTERACTION. VOLUME 2. USERS GUIDE FOR A COMPUTER PROGRAM
AD0761651	THE ORBIT OF THE MOON
AD0761652	DATA ANALYSIS IN THE PILER SYSTEM



AD0761653	TURBULENT DIFFUSION IN A STRATIFIED FLUID WITH APPLICATION TO THE OCEAN
AD0761654	DEVELOPMENT OF CAPABILITIES OF OPTICAL DIFFRACTION ANALYSIS FOR QUANTITATIVELY COMPARING AND CORRELATING ROCK FABRICS AND FABRIC CHANGES
AD0761655	STUDY OF THE INTERFACIAL PROPERTIES OF WATER BY GAS CHROMATOGRAPHY
AD0761656	NAVY RETENTION RATES AND HUMAN RESOURCES MANAGEMENT
AD0761657	SKYHOOK CHURCHILL 1972
AD0761658	EFFECT OF FILAMENT-MATRIX INTERDIFFUSION ON THE FATIGUE RESISTANCE OF BORON-ALUMINUM COMPOSITES
AD0761659	A THEORY OF THE DYNAMIC STRUCTURE FACTOR IN SIMPLE LIQUIDS. I
AD0761660	FLOATING GATE AMPLIFIER
AD0761661	MODELING AND FORECASTING POPULATIONS BY TIME SERIES: THE SWEDISH CASE
AD0761662	OPTIMAL DESIGNING OF STRUCTURES UNDER THE EFFECT OF RANDOM LOADS
AD0761663	EXPERIMENTS IN OCEANOGRAPHIC AEROSPACE PHOTOGRAPHY. II. IMAGE ACQUISITION AND ENHANCEMENT TECHNIQUES
AD0761664	DISCRIMINATION BETWEEN THE BINOMIAL AND HYPERGEOMETRIC MODELS
AD0761665	MINIATURE, REMOTELY CONTROLLED LAND AND WATER VEHICLES
AD0761666	CARBON DIOXIDE MONITORING
AD0761667	THE MATHEMATICAL THEORY OF VISUAL AND AUDITORY PERCEPTION
AD0761668	SELECTING A PROCESS MONITOR SCHEDULE WITH MULTIPLE RESOURCE CONSTRAINTS
AD0761669	A STUDY OF SHIPBOARD NOISE CRITERIA
AD0761670	SHIPS OF OPPORTUNITY CRUISES, 1972
AD0761671	E-BEAM HCL LASER
AD0761672	CONTAINERSHIP UNDERWAY REPLENISHMENT. A STUDY OF THE USE OF CONTAINERSHIPS FOR THE UNDERWAY REPLENISHMENT OF NAVAL VESSELS
AD0761673	RAID RECOGNITION PROBABILITIES FOR SENSOR-ORIENTED SURVEILLANCE SYSTEMS
AD0761674	ON OPTIMAL CORRECTION OF GUNFIRE ERRORS
AD0761675	SUPERPOWER NAVAL DIPLOMACY IN THE INDO-PAKISTANI CRISIS
AD0761685	LONG-RANGE ENERGY-STATE MANEUVERS FOR MINIMUM TIME TO SPECIFIED TERMINAL CONDITIONS
AD0761692	BERECHNUNG DER POTENTIALSTROEMUNG UM ROTATIONSSYMMETRISCHE RINGPROFILE (METHODS FOR CALCULATING THE POTENTIAL FLOW AROUND

	AXISYMMETRIC ANNULAR PROFILES BY MEANS OF THE SINGULARITY METHOD)
AD0761693	ZUSTANDSGROESSEN UND TRANSPORTKOEFFIZIENTEN VON BINAEREN GASGEMISCHEN. I. EIN EINFACHES VERFAHREN ZUR GENAUEN BESTIMMUNG DES ZWEITEN VIRIALKOEFFIZIENTEN BINAERER GASGEMISCHE (CONSTANTS AND TRANSPORT COEFFICIENTS OF BINARY GAS MIXTURES: 1. A SIMPLE METHOD FOR ACCURATE DETERMINATION OF SECOND VIRIAL COEFFICIENTS OF BINARY GAS MIXTURES)
AD0761694	ZUSTANDSGROESSEN UND TRANSPORTKOEFFIZIENTEN VON BINAEREN GASGEMISCHEN. II. DIE ZWEIER-WECSELWIRKUNG ZWISCHEN GLEICHEN UND UNGLEICHEN MOLEKUELEN (CONSTANTS AND TRANSPORT COEFFICIENTS OF BINARY GAS MIXTURES: 2. THE PAIRING INTERACTION BETWEEN LIKE AND UNLIKE MOLECULES)
AD0761695	ZUSTANDSGROESSEN UND TRANSPORTKOEFFIZIENTEN VON BINAEREN GASGEMISCHEN. III. DIE BERECHNUNG DER TRANSPORTKOEFFIZIENTEN MIT HILFE KONSISTENTER POTENTIALPARAMETER (CONSTANTS AND TRANSPORT COEFFICIENTS OF BINARY GAS MIXTURES. 3. THE CALCULATION OF TRANSPORT COEFFICIENTS USING CONSISTENT POTENTIAL PARAMETERS)
AD0761696	ELEKTRISCHE ANTRIEBE FUER RAUMFAHRZEUGE (ELECTRIC PROPULSION FOR SPACE VEHICLES)
AD0761697	THERMODYNAMISCHE BERECHNUNG DER LEISTUNGSDATEN VON RAKETENTREIBSTOFFEN. MITTEILUNG: I-III (THERMODYNAMIC CALCULATIONS OF THE POWER DATA OF ROCKET FUELS. REPORT: I-III)
AD0761698	ON THE RELATION BETWEEN CUSTOMER AND TIME AVERAGES IN QUEUES
AD0761699	OPERATIONAL RESEARCH AND SYSTEMS ANALYSIS IN THE DEPARTMENT OF NATIONAL DEFENCE
AD0761700	ALMOST FLOQUET SYSTEMS
AD0761701	WHALES, WHALING AND WHALE RESEARCH: A SELECTED BIBLIOGRAPHY. SUPPLEMENT NUMBER ONE
AD0761702	JUMP TYPE BEHAVIORAL UNCERTAINTIES IN STOCHASTIC OPTIMAL CONTROL PROBLEMS
AD0761710	PARAMETER DISCONTINUITIES IN OPTIMALLY CONTROLLED STOCHASTIC DISCRETE SYSTEMS
AD0761711	THE COMPOSITION, TENSILE STRENGTH AND HARDNESS OF ELECTRODEPOSITED IRON-ALUMINA DISPERSION STRENGTHENED ALLOYS
AD0761714	THE EFFECTS OF GAMMA RADIATION ON PHOTOCURRENT-VOLTAGE CHARACTERISTICS OF CDS FILMS
AD0761718	AUTOIONIZING $2S(2)2P(4)3S3L$ STATES OF NE AND RELATED NE-RESONANCES
AD0761719	EXPLOSIVE EXCAVATION RESEARCH
AD0761720	NAVIGATION IMPROVEMENTS IN BARNHART ISLAND-CORNWALL ISLAND REACH, ST. LAWRENCE RIVER: HYDRAULIC MODEL INVESTIGATION



AD0761721	EUFAULA DAM SPILLWAY CANADIAN RIVER, OKLAHOMA: HYDRAULIC MODEL INVESTIGATION
AD0761722	INTAKE STUDIES, DARDANELLE LOCK ARKANSAS RIVER, ARKANSAS: HYDRAULIC MODEL INVESTIGATION
AD0761723	SPILLWAY, GREENUP LOCKS AND DAM, OHIO RIVER, KENTUCKY AND INDIANA: HYDRAULIC MODEL INVESTIGATION
AD0761724	NAVIGATION CONDITIONS, COLUMBIA LOCK AND DAM, CHATTAHOOCHEE RIVER, GEORGIA AND ALABAMA: HYDRAULIC MODEL INVESTIGATION
AD0761725	SPILLWAY FOR MARKLAND LOCKS AND DAM, OHIO RIVER, KENTUCKY AND INDIANA: HYDRAULIC MODEL INVESTIGATION
AD0761726	DEVELOPMENT AND APPLICATION OF AN ANALOG SCHEME FOR PREDICTING THE INTENSIFICATION OF WESTERN NORTH PACIFIC TROPICAL CYCLONES
AD0761727	EVALUATION OF THE FLEET NUMERICAL WEATHER CENTRAL OPERATIONAL PRIMITIVE-EQUATION MODEL IN FORECASTING EXTRATROPICAL CYCLOGENESIS
AD0761728	EXPERIMENTAL INVESTIGATION OF THE HEAT TRANSFER CHARACTERISTICS OF A RADIO FREQUENCY SURGICAL PROBE
AD0761730	AN INTERACTIVE HYBRID COMPUTER SYSTEM FOR TIME DOMAIN AUDIO SYNTHESIS
AD0761731	PIEZO-ELECTRICITE ET GEODESIE (PIEZOELECTRICITY AND GEODESY)
AD0761732	PROJECT MANAGEMENT FOR THE PRODUCTION PHASE OF SYSTEM ACQUISITION
AD0761733	UNDERWATER GRAVITY SURVEY OF NORTHERN MONTEREY BAY
AD0761739	TRANSPARENCE DES MURS ET DES CLOISONS (SOUND TRANSMISSION THROUGH WALLS AND PARTITIONS)
AD0761740	PORTABLE PLASTIC FUEL TANKS
AD0761741	PROPAGATION DU SON DANS UNE ENCEINTE FERMEE (PROPAGATION OF SOUND IN A CLOSED ROOM)
AD0761742	CARACTERISTIQUES ACOUSTIQUES D'UN MATERIAU VISCOELASTIQUE (ACOUSTIC CHARACTERISTICS OF A VISCOELASTIC MATERIAL)
AD0761756	PACSAR :72: REPORT OF THE PACIFIC INTERNATIONAL AIR AND SURFACE SEARCH AND RESCUE SEMINAR HELD IN SAN FRANCISCO, CALIF., ON 4-7 DEC 72
AD0761757	AN ANALYSIS OF SERVMART INVENTORY CONTROL POLICIES
AD0761758	AN INVESTIGATION OF THE COMPUTATION OF UPPER CONFIDENCE LEVELS IN A SERIES SYSTEM
AD0761759	LANCHESTER COMBAT MODELS WITH SUPPRESSIVE FIRE AND/OR UNIT DISINTEGRATION
AD0761760	ORGANIZATIONS FOR PROJECT MANAGEMENT IN THE DEFENSE INDUSTRY

AD0761761	PARAMETER PLANE METHODS FOR LINEAR SYSTEMS WITH TIME DELAY
AD0761762	THE PYKE ESTIMATOR AND THE EXPONENTIAL DISTRIBUTION
AD0761763	QUANTILE ESTIMATION USING THE MAXIMUM TRANSFORMATION, STOCHASTIC APPROXIMATION AND THE JACKKNIFE
AD0761765	SLOT LINE TRANSITIONS
AD0761766	STOCHASTIC APPROXIMATION: A SURVEY
AD0761767	STUDY OF HETEROJUNCTION PB(1-X)SN(X)TE DIODES
AD0761768	WAVE-RELATED VELOCITY FLUCTUATIONS OVER OCEAN WAVES AS MEASURED FROM FLIP (FLOATING INSTRUMENT PLATFORM) DURING BOMEX (BARBADOS OCEANOGRAPHIC METEOROLOGICAL EXPERIMENT)
AD0761770	ANALYSIS OF DEPOSITS ON VALVES IN A FAULTY TRUCK DIESEL ENGINE
AD0761772	STABILOGRAPHY IN NEUROLOGIC CLINICS
AD0761774	INFLUENCE OF MAGNETIC FIELDS ON ANODE LOSSES IN MPD-ARCS
AD0761780	MOORING SUMMARY 1970
AD0761781	THREE-DIMENSIONAL WALL JET ORIGINATING FROM A CIRCULAR ORIFICE
AD0761782	INFRARED SPECTRA OF WATER IN AQUEOUS SOLUTIONS USING INTERNAL REFLECTION SPECTROSCOPY
AD0761786	MODIFIED QUASILINEARIZATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE VARIABLES. PART 1. THEORY
AD0761787	SEQUENTIAL GRADIENT-RESTORATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE VARIABLES. PART 1. THEORY
AD0761788	SOLUTION OF A TWO-POINT BOUNDARY VALUE PROBLEM WITH JACOBIAN MATRIX CHARACTERIZED BY EXTREMELY LARGE EIGENVALUES
AD0761789	SEQUENTIAL GRADIENT-RESTORATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE VARIABLES. PART 2. EXAMPLES
AD0761790	SOME PROPERTIES OF THE SEQUENTIAL GRADIENT-RESTORATION ALGORITHM AND THE MODIFIED QUASILINEARIZATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE
AD0761791	MODIFIED QUASILINEARIZATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE VARIABLES. PART 2. EXAMPLES
AD0761792	ELECTRO-THERMAL OVERSTRESS FAILURE IN MICROELECTRONICS
AD0761793	LOW-VOLUME HIGH-POWER RADIATING TRANSMITTER
AD0761794	NOTE ON PROBABILITY OF ERROR ON DESIGN SET
AD0761795	CONTINENTAL RAYLEIGH WAVE DISPERSION AND THE ESTIMATION OF CHIRPFILTER DETECTORS
AD0761796	TACTILE INFORMATION PRESENTATION (TIP)
AD0761797	BACKGROUND AND DEVELOPMENT OF BOYLE'S LAW ALTITUDE SUITS

AD0761798	TRACKING PERFORMANCE DURING WHOLE-BODY VIBRATION WITH SIDE-MOUNTED AND CENTER-MOUNTED CONTROL STICKS
AD0761799	FEASIBILITY OF A DEEP-SPACE SOLAR ACTIVITY MONITORING PLATFORM WITH VIDEO CAPABILITY
AD0761800	DENSE PLASMA FOCUS X-RAY EMISSION: STUDIES AND APPLICATION
AD0761801	CAPACITANCE AND EQUIVALENT AREA OF A HOLLOW SINGLE GAP PROLATE/OBLATE SPHEROIDAL ELECTROMAGNETIC PULSE SENSOR
AD0761802	A PROTOTYPE STRATEGY FOR AIRCRAFT DEVELOPMENT
AD0761803	A FLEXIBLE HARDWIRED FAST FOURIER TRANSFORM DIGITAL PROCESSOR
AD0761804	DESIGN OF A SECURE COMMUNICATIONS PROCESSOR. VOLUME I. OVERALL ENVIRONMENT AND CONCEPT
AD0761805	TACTICAL GROUND SURVEILLANCE SYSTEM MODEL COMPUTER PROGRAM DEVELOPMENT SPECIFICATION
AD0761806	EXTENSIONS TO THE STAGS COMPUTER CODE
AD0761807	ACCESS CONTROL MODELS
AD0761808	THE USE OF SELECTED PORTIONS OF TECHNICAL DOCUMENTS AS SOURCES OF INDEX TERMS AND EFFECT ON INPUT COSTS AND RETRIEVAL EFFECTIVENESS
AD0761809	A QUEUEING THEORETIC ANALYSIS OF TWO STRUCTURES RELATED TO COMPUTER SYSTEMS
AD0761811	MASS SPECTROMETRIC SAMPLING OF THE FREE-JET EXPANSIONS OF GAS MIXTURES
AD0761812	LONG-TERM BROAD-BAND VERTICAL EARTH NOISE STRUCTURE AT VERY LONG PERIOD EXPERIMENT SITES
AD0761813	EXTENDED ARRAY EVALUATION PROGRAM
AD0761814	COMPUTER ANALYSIS OF ALLOY SYSTEMS
AD0761815	MEASUREMENT OF THERMAL EXPANSION IN SOLID PROPELLANTS
AD0761816	UBER THEORIE UND MESSUNG IN DER PSYCHOLOGIE (THEORY AND MEASUREMENT IN PSYCHOLOGY)
AD0761817	THE COLLECTION, GENERATION, AND ANALYSIS OF MIL-HDBK-5 ALLOWABLE DESIGN DATA
AD0761818	EVALUATION OF MOLECULAR WEIGHT FROM EQUILIBRIUM SEDIMENTATION. PART VII. MATHEMATICAL ANALYSIS OF THE REGULARIZATION TECHNIQUE INCORPORATED INTO QUADRATIC PROGRAMMING
AD0761819	PROCEEDINGS OF THE MILITARY LIBRARIANS WORKSHOP (15TH) HELD AT SAN ANTONIO, TEXAS ON 4-6 OCTOBER 1971. PRINCIPLES OF MANAGEMENT FOR DOD LIBRARIES
AD0761820	STATIC CONSTITUTIVE RELATIONS FOR CONCRETE
AD0761821	AN INVESTIGATION OF THE FOUR-PROBE REFLECTOMETER

AD0761822	LONG-PERIOD RAYLEIGH WAVE SPECTRA FROM EARTHQUAKES AND EXPLOSIONS
AD0761823	COMPARISON OF ELECTRIC AND MAGNETIC COUPLING THROUGH BRAIDED-WIRE SHIELDS
AD0761824	THE PERFORMANCE OF FIXED RESISTORS UNDER VARIOUS ENVIRONMENTS
AD0761825	CONSIDERATIONS IN SHIELDING ANALYSIS OF JOINTS AND CONNECTORS IN CABLE SYSTEMS
AD0761826	CALORIMETRIC TRANSMISSION MEASUREMENTS THROUGH THIN CARBON FOILS FOR SPECTRAL CHARACTERIZATION OF X-RAY ENERGIES BELOW 2 KEV
AD0761827	ANALYSIS OF FACTORS MODULATING MORPHOBIOCHEMICAL DIFFERENTIATION OF NEURAL CENTERS INVOLVED IN OCULAR MOTILITY AND PROPRIOCEPTION
AD0761828	BARIUM CLOUD GROWTH AND STRIATION IN A CONDUCTING BACKGROUND
AD0761836	DESCRIPTION AND USE OF A MEASUREMENT SYSTEM FOR AIR BAG ACOUSTIC TRANSIENT DATA ACQUISITION AND ANALYSIS
AD0761837	EFFECT OF AUTOGAMY ON CELLULAR SENSITIVITY TO NATURAL IONIZING RADIATIONS AND X-RAYS
AD0761839	A GAMMA RAY MOMENTS COMPUTER CODE. GAMMOM-I
AD0761859	THE DERIVATIVE GAME IN MAX-MIN AND THE SOLUTION OF CONCAVE-CONVEX GAMES
AD0761860	CALCULATION OF AN ADIABATIC INVARIANT BY TURNING POINT THEORY
AD0761861	CONVERGENCE RATES OF APPROXIMATE LEAST SQUARES SOLUTIONS OF LINEAR INTEGRAL AND OPERATOR EQUATIONS OF THE FIRST KIND
AD0761862	APPROXIMATE REGULARIZED SOLUTIONS TO LINEAR OPERATOR EQUATIONS WHEN THE DATA-VECTOR IS NOT IN THE RANGE OF THE OPERATOR
AD0761863	LARGE NONLINEARITIES AND CLOSEDNESS
AD0761864	GOOD LATTICE POINTS MODULO COMPOSITE NUMBERS
AD0761865	GENERALIZED GREEN'S FUNCTIONS AND GENERALIZED INVERSES FOR LINEAR DIFFERENTIAL SYSTEMS WITH STIELTJES BOUNDARY CONDITIONS
AD0761866	POTENTIALS OF CHARGED PLATES, PART I
AD0761867	THE ALGEBRA OF CONICAL PROJECTIONS
AD0761868	ON RANGES OF LYAPUNOV TRANSFORMATIONS
AD0761869	NOTES ON SPLINE FUNCTIONS, III: ON THE CONVERGENCE OF THE INTERPOLATING CARDINAL SPLINES AS THEIR DEGREE TENDS TO INFINITY
AD0761870	THE CONTRACTION MAPPING FIXED POINT THEOREM IN INTERVAL ANALYSIS
AD0761876	ELECTRON SCATTERING FROM A TUNGSTEN (100) CRYSTAL
AD0761877	DECISION GRAPHS FOR INFORMATION PROCESS
AD0761878	REALIZATION OF PROBABILISTIC TREE COMMUNICATION NETS

AD0761879	DETERMINATION OF THE ELECTROMECHANICAL COUPLING COEFFICIENT OF AN INTER-DIGITALLY POLED TRANSDUCER ON A PIEZOELECTRIC CERAMIC
AD0761880	CONVOLUTION USING THE NONLINEAR INTERACTION OF SURFACE ACOUSTIC WAVES ON BARIUM TITANATE
AD0761881	MINIMUM-MASS RESPONSE-CONSTRAINED DESIGN OF VIBRATING SANDWICH BEAMS
AD0761882	OPTICAL COMPUTER-BASED CHARACTER RECOGNITION TECHNIQUE
AD0761883	PULSAR ELECTRODYNAMICS
AD0761884	TEMPERATURE STABILITY OF CERAMIC SURFACE ACOUSTIC WAVE DEVICES
AD0761899	DEEP SEA SIMULATION FACILITIES - PRESENT STATUS 1972
AD0761940	REDESIGN OF THE CANADIAN CHEMICAL-AGENT DETECTOR KIT
AD0761941	BIFURCATION CONDITIONS FOR A THICK ELASTIC PLATE UNDER THRUST
AD0761942	ANALYSIS OF ACCURACY OF COMPUTATION OF THE HARMONIC GRAVITY ANOMALY COEFFICIENTS (ANALIZ TOCHNOSTI VYCHISLENIYA GARMONICHESKIKH KOEFFITSIENTOVS ANOMALII SILY TYAZHESTI)
AD0761943	LOCAL UPLIFTS OF THE RUSSIAN PLATFORM AND GRAVITY ANOMALES (LOKALNYE PODNYATIYA RUSSKOI PLITY I ANOMALII SILY TYAZHESTI)
AD0761944	ON THE SO-CALLED 'DE GRAAFF HUNTER REDUCTION' (PRO TAK ZVANU 'REDUKTSIYU DE GRAAF KHANTERA')
AD0761950	AIR POLLUTION
AD0761958	THE EFFECT OF SOME CHEMICAL AND BIOLOGICAL FACTORS ON THE DEGRADATION OF CRUDE OIL AT SEA
AD0761960	BEARINGS
AD0761961	PHYSICAL-ENGINEERING MODEL OF REINFORCED CONCRETE FRAMES IN COMPRESSION
AD0761962	FLEX - A FLEXIBLE EXTENDABLE LANGUAGE
AD0761963	UNIDEC ASSEMBLER
AD0761964	A FORTRAN V INTERACTIVE GRAPHICAL SYSTEM
AD0761965	HALF-TONE PERSPECTIVE DRAWINGS BY COMPUTER
AD0761966	GS--GRAPHICS SYSTEM
AD0761967	SPACE-FORM. COMPUTER-AIDED DESIGN FOR ARCHITECTURE
AD0761968	AN INTERACTIVE CONTINUOUS SIMULATION LANGUAGE
AD0761969	THREE-DIMENSIONAL INPUT FOR COMPUTER GRAPHICS
AD0761970	COMPUTERS IN INFORMATION SCIENCES: COMPUTER COMPONENTS
AD0761971	A STUDY OF OIL SOURCE IDENTIFICATION TECHNIQUES
AD0761972	MILITARY APPLICATIONS OF V/STOL AIRCRAFT. VOLUME 1

AD0761975	ELECTROMAGNETIC COMPATIBILITY AND INTERFERENCE CONTROL PLAN REQUIREMENTS
AD0761976	ACOUSTIC VOLUME SCATTERING AT THE BERMUDA OCEAN ACRE SITE DURING SPRING AND SUMMER 1970 AND SUMMER 1971 (CRUISES 9, 10, AND 12)
AD0761977	HOLOGRAPHIC INVESTIGATIONS USING PULSED LASERS
AD0761978	A REDUCTION OF THE EIGENPROBLEM FOR HERMITIAN TOEPLITZ MATRICES
AD0761979	CALCULATED NEAR FIELDS OF NAVY HF WHIP ANTENNAS
AD0761980	WATER POLLUTION
AD0761981	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME I
AD0761982	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME III
AD0761983	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME IV
AD0761984	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME V
AD0761985	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME VI
AD0761986	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME VII
AD0761987	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME VIII
AD0761988	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME IX
AD0761989	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME X
AD0761990	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. VOLUME XI
AD0761991	REPORT OF THE SECRETARY OF THE NAVY'S TASK FORCE ON NAVY/MARINE CORPS PERSONNEL RETENTION. SUMMARY
AD0761992	PHOTONUCLEAR ACTIVATION ANALYSIS WITH GE(LI) DETECTORS - COMPILATION II
AD0761993	BIOLOGICAL DETERIORATION OF WOODS IN TROPICAL ENVIRONMENTS. PART 4. LONG-TERM RESISTANCE TO TERRESTRIAL FUNGI AND TERMITES
AD0761994	Tensor Manipulations in Complex Coordinates with Application to the Mechanics of Materials
AD0761995	A HIDDEN LINE ALGORITHM FOR HALFTONE PICTURE REPRESENTATION
AD0761996	A METHOD FOR EXTENDING FORTRAN V FOR THE INTERACTIVE GRAPHICAL SOLUTION OF NUMERICAL PROBLEMS



AD0761997	CLOUD-PARTICLE SAMPLES AND WATER CONTENTS FROM A 1969 STORMFURY CLOUDLINE CUMULUS
AD0761998	REACTION OF HYGROSCOPIC PARTICLES TO A WARM FOG
AD0761999	BUBBLE TRANSPORT THEORY WITH APPLICATION TO THE UPPER OCEAN
AD0762000	QUALITY ASSURANCE--POLICY AND RELATED CONSIDERATIONS
AD0762001	A SEARCH FOR DEUTERIUM RECOMBINATION LINE EMISSION FROM ORION A(10)
AD0762002	OBSERVATIONS OF RECOMBINATION LINE EMISSION IN THE DIRECTION OF TWO SUPERNOVA REMNANTS (2)
AD0762003	AN INTERACTIVE PROGRAM FOR THE JOB SHOP SCHEDULING PROBLEM WITH DUE DATES
AD0762004	A REAL TIME VISIBLE SURFACE ALGORITHM
AD0762005	ARCAID: THE ARCHITECT'S COMPUTER GRAPHICS AID
AD0762006	A DYNAMIC MODEL FOR COMPUTER-AIDED CHOREOGRAPHY
AD0762007	RADIATION IMPEDANCE CALCULATIONS WITH THE XWAVE COMPUTER PROGRAM
AD0762008	DYNAMIC ANALYSIS OF FRAME AND PLATE STRUCTURES WITH GEOMETRIC AND MATERIAL NONLINEARITIES
AD0762009	SOLID-STATE DEVICE DEVELOPMENT FOR HIGH-PRESSURE ENVIRONMENT
AD0762010	AN EXPERIMENTAL DISPLAY PROGRAMMING LANGUAGE FOR THE PDP-10 COMPUTER
AD0762011	MASTER SCHEDULE BUILDING AND THE FLEXIBLY SCHEDULED SCHOOL
AD0762012	AURORAL CLUTTER MAPPING WITH THE HOMER, ALASKA BACKSCATTER RADAR
AD0762013	MEASUREMENTS OF AURORAL INFRARED EMISSIONS WITH A HIGH RESOLUTION INTERFEROMETER SPECTROMETER (HIRIS)
AD0762014	OPTIMAL CONTROL OF A PROCESS WITH DISCRETE AND CONTINUOUS DECISION VARIABLES
AD0762015	A COMPUTER GRAPHICS METHOD FOR SOLVING TRANSCENDENTAL EQUATIONS
AD0762016	AN EXPERIMENT IN USING INTERACTIVE COMPUTER GRAPHICS IN TEACHING TRANSIENT TRANSMISSION-LINE THEORY
AD0762017	VISIBLE SURFACE ALGORITHMS FOR QUADRIC PATCHES
AD0762018	COMPUTER DISPLAY OF CURVED SURFACES
AD0762019	A METHOD OF SOLUTION FOR HYDRODYNAMICS AND RADIATION DIFFUSION AS A MULTI-MATERIAL PROBLEM IN ONE DIMENSION
AD0762020	A COMPUTER GRAPHICS APPROACH FOR UNDERSTANDING PROSTHETIC HEART VALVE CHARACTERISTICS

AD0762021	AUTOMATIC PRINTED CIRCUIT BOARD DESIGN
AD0762022	COMPUTER GENERATED ANIMATION OF FACES
AD0762023	HIDDEN SURFACE LINE DRAWING ALGORITHM
AD0762024	EFFECTS OF METHYLPREDNISOLONE SODIUM SUCCINATE ON MYOCARDIAL PERFORMANCE, HEMODYNAMICS AND METABOLISM IN NORMAL AND FAILING HEARTS
AD0762025	EFFECT OF DIFFERENT ALCOHOLS ON THE CONTRACTILE FORCE OF THE ISOLATED GUINEA PIG MYOCARDIUM
AD0762026	METABOLISM OF THE PROSTAGLANDIN EL IN THE CEREBRAL CORTEX AND CEREBELLUM OF THE DOG AND RAT
AD0762027	INHIBITION OF 3-O-METHYL GLUCOSE TRANSPORT IN 'ASCARIS SUUM' MIDGUT BY 'ESCHERICHIA COLI' ENDOTOXIN
AD0762028	REAL-TIME MEASUREMENT OF MULTIPLE THREE-DIMENSIONAL POSITIONS
AD0762029	A PRIORI DIGITAL SPEECH ANALYSIS
AD0762030	PERFORMANCE OF THE CRYPTOSTEADY-FLOW ENERGY SEPARATOR
AD0762031	CRYPTOSTEADY-FLOW ENERGY SEPARATION
AD0762032	FURTHER CONSIDERATION ON THE DESIGN OF A FOA CRYPTOSTEADY ENERGY SEPARATOR FOR USE IN SUPERSONIC AIRCRAFT
AD0762033	TOOLS OF ANALYSIS FOR PATTERN RECOGNITION
AD0762034	ENGINEERING AND DEVELOPMENT PROGRAM PLAN - PERFORMANCE ASSURANCE
AD0762036	DEVELOPMENT OF COMPLIANT BEARING DESIGNS FOR DIRECTIONAL CONTROL GYROSCOPE
AD0762037	PERFORMANCE ANALYSIS OF WOODS HOLE TAUT MOORINGS
AD0762038	BIOLOGICAL EFFECTS IN RODENTS EXPOSED TO PULSED ELECTROMAGNETIC RADIATION
AD0762039	SIMULATION FOR MANPOWER REDUCTION AFLOAT: A TRIAL APPLICATION
AD0762040	FINITE DIFFERENCE CALCULATIONS OF THE FREE-AIR BLAST FIELD ABOUT THE MUZZLE AND A SIMPLE MUZZLE BRAKE OF A 105MM HOWITZER
AD0762041	A THEORETICAL AND EXPERIMENTAL STUDY OF THE INSULATED LOOP ANTENNA IN A DISSIPATIVE MEDIUM
AD0762042	MILESTONE PLAN: EFFECTS OF POROSITY ON THE FATIGUE BEHAVIOR OF ALUMINUM ALLOY WELDMENTS
AD0762043	THE QUANTITATIVE THEORY OF INTEREST
AD0762044	NORTH PACIFIC TROPICAL CYCLONE VECTOR MEAN CHARTS
AD0762045	MECHANICAL PROPERTIES OF THERMAL BARRIER MATERIALS PROGRAM
AD0762046	BI-MODE HYPOTHESIS AND HORIZONTAL OCEANIC TURBULENT DIFFUSION. I. THEORETICAL PREDICTIONS

AD0762047	THE EFFECTS OF CRUDE OIL POLLUTION ON THE BEHAVIOR OF MARINE INVERTEBRATES
AD0762048	PERFORMANCE COMPARISON OF A SUB-OPTIMAL ARRAY PROCESSOR
AD0762049	VELOCITY AND TEMPERATURE DEVELOPMENT IN THE ENTRANCE REGION BETWEEN TWO ROTATING CONCENTRIC CYLINDERS
AD0762050	OCCUPATION TIME PROBLEMS IN THE THEORY OF QUEUES
AD0762051	SOJOURN TIME PROBLEMS
AD0762052	EFFORT, ABILITY AND ROLE PERCEPTIONS AS PREDICTORS OF JOB PERFORMANCE
AD0762053	ITERATIVE SOLUTION OF TRIDIAGONAL SYSTEMS ON PARALLEL OR VECTOR COMPUTERS
AD0762054	NUCLEAR RELAXATION AND SPIN EXCHANGE IN AMMONIUM HEXAFLUOROPHOSPHATE (NH <sub>4</sub> PF <sub>6</sub> )
AD0762055	NMR STATIC AND ROTATING FRAME RELAXATION STUDIES IN SOLID CL <sub>3</sub> CC(CH <sub>3</sub> ) <sub>2</sub> CL
AD0762056	MEMORANDUM ON THE RADIATION PATTERNS OF A SLOT ASYMMETRICALLY LOCATED ON A SQUARE PLATE
AD0762057	REPORTS IN METEOROLOGY AND OCEANOGRAPHY NUMBER 4. THE FUSED QUARTZ DEEP-SEA PRESSURE GAUGE
AD0762058	REPORTS IN METEOROLOGY AND OCEANOGRAPHY NUMBER 5. THE FUSED QUARTZ DEEP-SEA PRESSURE GAUGE. II. RESULTS OF HIGH PRESSURE AND DEEP-SEA TESTS, MARCH-APRIL 1972
AD0762059	A PRELIMINARY REPORT ON THE ZERO-CROSSING-RATE TECHNIQUE FOR AVERAGE SHEAR MEASUREMENT IN FLOWING FLUID
AD0762060	MOLECULAR MECHANISMS OF CONDUCTION AND POLARIZATION IN WATER VAPOR, LIQUID WATER, AND ICE
AD0762061	DEVELOPMENT OF X-RAY FLUORESCENCE SPECTROSCOPY FOR ELEMENTAL ANALYSIS OF PARTICULATE MATTER IN THE ATMOSPHERE AND IN SOURCE EMISSIONS. PHASE II: EVALUATION OF COMMERCIAL MULTIPLE CRYSTAL SPECTROMETER INSTRUMENTS
AD0762063	THEORY OF FLAME FRONT PROPAGATION IN POROUS PROPELLANT CHARGES UNDER CONFINEMENT
AD0762064	A SURVEY OF ATTITUDES TOWARD AND EXPERIENCE WITH THE UTILIZATION OF SOCIAL RESEARCH AMONG MEDICAL AND EDUCATIONAL SOCIOLOGISTS
AD0762065	SOME PROXIMATE CONCEPTS IN TOPOLOGY
AD0762066	COMPARISON OF RATES OF DARK ADAPTATION UNDER RED ILLUMINATION AND IN TOTAL DARKNESS, X
AD0762067	IMPROVING YOUR COMMUNITY'S EMERGENCY RESPONSE - AN INTRODUCTION TO DISASTER PLANNING
AD0762068	SURVEY OF COMPUTER NETWORKS

AD0762069	BACKGROUND OF STANFORD MBAS WHO REACHED BUSINESS GENERAL MANAGEMENT EARLY
AD0762070	SYNTHETIC BATHYMETRIC PROFILING SYSTEM (SYNBAPS)
AD0762071	DEVELOPMENT OF A DISCRETE ADDRESS BEACON SYSTEM
AD0762072	INTERFERON AND AN INTERFERON ANTAGONIST
AD0762073	OCEAN DYNAMICS REMOTE SENSING STUDY
AD0762074	EFFECT OF APPLIED ELECTRIC FIELDS ON THE MECHANISMS OF OXIDATION OF METALS AND ALLOYS
AD0762075	BIT-AND-PIECE SUPPORT OF AIRCRAFT REPARABLES PROJECT
AD0762076	A STUDY OF WEAR REACTIONS ON MECHANICAL FACE SEALS OF NICKEL AND NICKEL-20 ATOM PER CENT MOLYBDENUM ALLOYS
AD0762077	WIND TUNNEL TESTS OF A TRAPPED VORTEX-HIGH LIFT AIRFOIL
AD0762078	FEASIBILITY STUDY FOR THE SUB-BOTTOM INVESTIGATION OF THE SURF ZONE
AD0762080	THE EFFECTS OF COMPOSITION, ENVIRONMENT AND STRESS ON THE DURABILITY OF COMPOSITE BONDS
AD0762081	GOOSE IONOSPHERIC OBSERVATORY: PHOTOMETRIC MEASUREMENTS PROGRAM REPORT OF FIRST YEAR OPERATIONS
AD0762082	EN ROUTE AIR TRAFFIC CONTROL SCENARIOS FOR THE QUIET SHORT-HAUL AIR TRANSPORTATION SYSTEM
AD0762083	THE RHEOLOGY OF CONCENTRATED SUSPENSIONS OF FIBERS AND SPHERES
AD0762084	LEVEL 1: GRAPHICS MONITOR SYSTEM (GMS) USER'S GUIDE
AD0762085	A TAXONOMY OF INTERVENTION: THE SCIENCE OF ORGANIZATIONAL DEVELOPMENT
AD0762086	A COMPUTER PROGRAM TO PLOT AN ISOMETRIC PROJECTION OF A SOLUTION SPACE SURFACE
AD0762087	AUTOMATED SELECTION OF VOR, ILS, AND TACAN/DME FREQUENCIES
AD0762097	NEW LARGE-APERTURE ENERGY ANALYZER
AD0762098	FREQUENCY RESPONSE ANALYSIS OF CENTRAL VESTIBULAR UNIT ACTIVITY RESULTING FROM ROTATIONAL STIMULATION OF THE SEMICIRCULAR CANALS
AD0762099	PERFORMANCE CHARACTERISTICS OF A TEA(TRANSVERSELY EXCITED ATMOSPHERIC PRESSURE) DOUBLE-DISCHARGE GRID AMPLIFIER
AD0762100	PROBLEMS IN THE DEVELOPMENT OF MOLECULAR BIOLOGY
AD0762101	DEVELOPMENT OF AN ANTICONVULSANT AGENT BASED ON ITS EFFECT ON GAMMA-AMINO BUTYRIC ACID METABOLISM
AD0762102	SUBSTITUENT EFFECTS ON THE ACETYL GROUP CONFORMATION AND THE CARBONYL FREQUENCY IN ACETOPHENONES

AD0762103	MAGNETIC AND ELECTRICAL PROPERTIES OF FERROMAGNETIC SEMICONDUCTORS
AD0762104	A TRANSFORMATION OF THE BASIC EQUATION OF IS GROMEKO FOR A TWO-PARAMETER FLOW
AD0762105	STRENGTH CALCULATIONS OF ICE COVER
AD0762106	STABILITY OF TWO-CO-ORDINATE AUTOMATIC TRACKING SYSTEMS
AD0762107	A CRYSTAL MICROBALANCE FOR DETERMINATION OF OIL IN WATER
AD0762109	HYDROLOGIC ENGINEERING METHODS FOR WATER RESOURCES DEVELOPMENT. VOLUME 11. WATER QUALITY DETERMINATIONS
AD0762110	MULTIVARIATE TEST PROCEDURES FOR UNKNOWN MEANS WHEN SAMPLING FROM BIVARIATE NORMAL POPULATIONS
AD0762111	GIBBERELIC ACID INDUCED LEAF ABSCISSION IN THE BEAN PLANT
AD0762112	MODEL TESTS OF LINED TUNNELS IN A JOINTED ROCK MASS (STRENGTHENING OF ROCK BY CHEMICAL ADHESIVE GROUTING)
AD0762113	POLYMERIZED LIGHTWEIGHT STRUCTURAL ELEMENTS
AD0762114	POLYMER CONCRETE-REINFORCED CONCRETE COMPOSITE BEAMS
AD0762115	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0762116	MILLIMETER WAVE IMAGE CONVERSION PANELS
AD0762118	AN EVALUATION OF FIRE CONTROL SYSTEMS FOR USE WITH AUTOMATIC CANNON ON COMBAT VEHICLES
AD0762119	A COMPARISON OF CONVENTIONAL AND CLOSED LOOP FIRE CONTROL HIT PROBABILITIES AGAINST TANK TARGETS
AD0762120	RELATIONSHIPS BETWEEN BRAZING DEFECTS AND BRAZING CONDITIONS
AD0762121	INFRARED DETERMINATION OF ALKALI CARBONATES BY THE PELLET TECHNIQUE USING A DRY BOX
AD0762122	STUDY OF THE TUNGSTEN HYDROQUINONE COLOR; SPECTROPHOTOMETRIC DETERMINATION OF TUNGSTEN IN TUNGSTEN STEELS
AD0762123	CONFERENCE RECORD OF THE 1973 INTERNATIONAL SYMPOSIUM ON MULTIPLE-VALUED LOGIC HELD AT TORONTO (CANADA) ON MAY 24-25, 1973
AD0762124	ON THE STABILITY OF A DEEP BEAM SUBJECTED TO NONCONSERVATIVE AND DISSIPATIVE FORCES
AD0762125	MORE EFFECTIVE TOPICAL REPELLENTS AGAINST MALARIA-BEARING MOSQUITOES: REVIEW OF VOLUNTEER TESTS OF MOSQUITO REPELLENT FORMULATIONS, OCTOBER 1969-SEPTEMBER 1971
AD0762126	EVALUATION AND MAINTENANCE OF EXPEDIENT-SURFACED AIRFIELD FACILITIES
AD0762127	DOCUMENTATION OF HAND FUNCTION: A COMPARATIVE ANALYSIS OF DIRECT ELECTROSTATIC SYSTEMS WITH STANDARD CLINICAL PROCEDURES

AD0762128	SPILLWAY WATER-SURFACE PROFILES
AD0762129	DAMPING CAPACITY OF SOIL DURING DYNAMIC LOADING. REPORT 2. REVIEW OF LABORATORY METHODS OF DETERMINING DAMPING
AD0762130	TROPICAL ACNE: CLINICAL AND LABORATORY INVESTIGATIONS
AD0762131	EVALUATION OF STRUCTURAL LAYERS IN FLEXIBLE PAVEMENT
AD0762132	MIXING OF SALINITY-STRATIFIED WATER BY PNEUMATIC BARRIERS. REPORT 1. PRELIMINARY INVESTIGATIONS. HYDRAULIC MODEL INVESTIGATION
AD0762133	PRIMARY IRRITATION EVALUATION PROGRAM
AD0762134	PREDICTION OF THE 1972 MANAGUA, NICARAGUA, EARTHQUAKE FROM GROUNDWATER CHANGES. INFERRED PROBABILITY OF EARTHQUAKES IN THE CITY OF MANAGUA, NICARAGUA, DURING THE SUMMER OF 1973 (LA HIPOTETICA PROBABILIDAD DE OCURRENCIA DE TEMBLORES EN LA CIUDAD DE MANAGUA DURANTE EL VERANO DE 1973)
AD0762135	FRAM CORPORATION MODEL OWS-23-FCI-USCG OIL/WATER SEPARATOR
AD0762136	MISSILE-SITE GROUND COVER
AD0762137	INSTALLATION OF XM19 AIRFIELD LANDING MAT AND ANCILLARY ITEMS. APPENDIX B: PLACEMENT OF XM19 SPECIAL SURFACING LANDING MAT
AD0762138	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (17TH). PART 1
AD0762139	ALUMINUM CARTRIDGE-CASE FEASIBILITY STUDY USING THE M16AL RIFLE WITH THE 5.56MM BALL AMMUNITION AS THE TEST VEHICLE
AD0762140	DETERMINATION OF NORMAL FORCES ARISING FROM IN-BORE PRESSURES ON AN N- SEGMENTED SABOT: SINGLE FLECHETTE
AD0762141	MAIDS STUDY, TMDE TASK 05 - INFORMATION DYNAMICS. COMPUTER SOFTWARE: PROBLEMS AND POSSIBLE SOLUTIONS
AD0762142	PRIMARY IRRITATION EVALUATION PROGRAM
AD0762144	PRIMARY IRRITATION EVALUATION PROGRAM
AD0762145	PRIMARY IRRITATION EVALUATION PROGRAM
AD0762146	X-RAY TOPOGRAPHY OF SHOCK LOADED COPPER CRYSTALS
AD0762147	AUTOMATED SELECTIVE DISSEMINATION OF BIBLIOGRAPHIC INFORMATION ON THE BRLESC COMPUTER
AD0762148	CHAPMAN-KIRK REDUCTION OF FREE-FLIGHT RANGE DATA TO OBTAIN NONLINEAR AERODYNAMIC COEFFICIENTS
AD0762149	HOT PLATE FLAMMABILITY TESTS
AD0762150	A COMPUTER PROGRAM FOR A CARTRIDGE EXPELLING GUN
AD0762151	INTERFEROMETRY IN THE FAR UV: PHOTOMETRIC ASPECTS
AD0762152	A RE-EVALUATION OF ZERO PRESSURE GRADIENT COMPRESSIBLE TURBULENT BOUNDARY LAYER MEASUREMENTS



AD0762153	A LIMIT AMPLITUDE PREDICTION FOR PRESSURE OSCILLATIONS IN T-BURNER COMBUSTORS
AD0762154	BUMP PROTECTION EVALUATION OF THE STANDARD P/N 791 COMBAT VEHICLE CREWMAN'S HELMET
AD0762155	13401 HONEST JOHN, MISSILE NO. 305, ROUND NO. 633 RML (12 APRIL 1973)
AD0762156	11604 LANCE, MISSILE NO. 2239, ROUND NO. 186 RCT (19 APRIL 1972)
AD0762157	13401 HONEST JOHN, MISSILE NO. 2542, ROUND NO. 634 RMI (18 APRIL 1973)
AD0762158	13401 HONEST JOHN, MISSILE NO. 1763, ROUND NO. 685 RML (20 APRIL 1973)
AD0762159	ATMOSPHERIC STRUCTURE WHITE SANDS MISSILE RANGE, NEW MEXICO. PART 3. UPPER AIR AND SURFACE DATA: JALLEN SITE
AD0762160	ATHENA H-010, FLIGHT 140 (26 APRIL 1973)
AD0762161	15601 LITTLE JOHN, MISSILE NO. 3165, ROUND NO. 699 AM
AD0762162	11604 LANCE MISSILE NO. 2238, ROUND NO. 187 RCT (4 MAY 1973)
AD0762163	PROGRAMS FOR SEQUENTIAL MACHINE DESIGN
AD0762164	PATTERN THRESHOLD RECOGNITION DEVICE
AD0762165	EFFECTS OF RESISTIVITY ON THE CURRENT INDUCED IN AN INFINITE CIRCULAR CYLINDER BY A PLANE WAVE
AD0762166	CATALOGUE CULTURE COLLECTION OF BACTERIA U. S. ARMY NATICK LABORATORIES
AD0762167	MERCURY CADMIUM TELLURIDE 10.6-MICRON PHOTODIODE
AD0762168	BULK SEMICONDUCTOR LIMITERS
AD0762169	OBSERVATIONS OF SURFACE EFFECT VEHICLE PERFORMANCE
AD0762170	75 SE-BINDING BY RAT PLASMA PROTEINS AFTER INJECTION OF 75SEO2-3
AD0762171	THE CONTAINER MATERIAL STUDY: A TREATISE ON THE EVOLUTION AND CONTINUED PROGRESSION OF CONTAINERIZATION
AD0762172	OPERATION DIAL PACK PROJECT LN 305: EARTH MOTION AND STRESS MEASUREMENTS IN THE OUTFRUNNING REGION
AD0762173	VHF - UHF SURFACE WAVE STUDIES: COMPLIANT LAYERS FOR WEDGE TRANSDUCERS
AD0762175	SOLID STATE HIGH POWER AMPLIFIER FOR UHF
AD0762176	SUSCEPTIBILITY OF MIL-L-23699 (ACFT TURBOSHAFT ENGINE, SYNTHETIC LUBE OIL) AND MIL-L-7808 (LUBRICATING OIL ACFT TURBINE ENGINE, SYNTHETIC BASE) OILS TO MICROBIAL ATTACK
AD0762177	DETECTION OF NITRATE-TYPE IGNITION IMPROVER IN DIESEL FUEL
AD0762178	MULTI-DIMENSIONAL CREDIBILITY
AD0762179	THE VULCAN AIR DEFENSE SYSTEM (VADS): DYNAMIC FIELD EVALUATOR (DFE) FOR THE GUN AIR DEFENSE EFFECTIVENESS STUDY (GADES)

AD0762180	A PRELIMINARY INSTRUCTIONAL MODEL FOR A COMPUTERIZED TRAINING SYSTEM
AD0762181	DC TO DC CONVERSION FOR IMPROVED POWER SOURCES
AD0762182	REPORT ON ATTENDANCE AT INTERNATIONAL ORGANIZATION FOR STANDARDS MEETING PARIS, FRANCE AND VISITS TO HYDRAULIC LABORATORIES IN EUROPE AND ENGLAND
AD0762183	EVERETT DAM SPILLWAY AND DISCHARGE CHANNEL, PISCATAQUOG RIVER, NEW HAMPSHIRE. HYDRAULIC MODEL INVESTIGATION
AD0762184	DESIGNS FOR RUBBLE-MOUND BREAKWATER REPAIRS NAWILIWILI HARBOR, NAWILIWILI, HAWAII. HYDRAULIC MODEL INVESTIGATION