

AD0734245	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF THE ODD-PARITY SPECTRUM OF THE CL34 NUCLEUS
AD0734246	DETERMINATION OF SPATIAL AND TEMPORAL ELECTRON DENSITY AND TEMPORAL ELECTRON TEMPERATURE IN LASER-PRODUCED GASEOUS DEUTERIUM PLASMAS
AD0734247	CRT GRAPHICS CONSOLES - AN AID TO SELECTION
AD0734248	EXPLORATORY DEVELOPMENT OF ADVANCED COLLOID THRUSTERS
AD0734249	RESEARCH IN CHINESE-ENGLISH MACHINE TRANSLATION
AD0734250	ELECTRO-OPTIC CRYSTAL HOMOGENEITY STUDY
AD0734251	THE EVOLUTION OF WATER VAPOR IN THE ATMOSPHERE OF VENUS
AD0734252	ELECTRICAL CONDUCTIVITY IN GLASSES AND GLASS-METAL COMPOSITES
AD0734253	EXPERIMENTS IN AUTOMATIC PAGING. VOLUME I
AD0734254	KRONECKER INVARIANTS AND FEEDBACK
AD0734255	TDMA SPACE COMMUNICATIONS SYSTEMS: CONCEPTS AND PRACTICAL TECHNIQUES
AD0734256	SIMULATION OF THE IONOSPHERE UTILIZING MICROWAVE ION GENERATION TECHNIQUES
AD0734257	NOISE VOLTAGE IN JOSEPHSON JUNCTIONS
AD0734258	EXPERIMENTAL STUDIES ON THE INJECTION AND CONTAINMENT OF ELECTRON CLOUDS IN A TOROIDAL APPARATUS
AD0734259	STUDY/TEST PROGRAM TO EVALUATE THE EFFECTS OF HIGH TEMPERATURE HYDRAULIC FLUID ON T-38 CONTROL SURFACE SERVOVALVES
AD0734263	CHEMICAL STRUCTURE AND PROPERTIES OF MOLTEN GLASS RELATED TO OPTICAL, INFRARED, AND STRUCTURAL MATERIALS
AD0734269	SOLVENT-SOLUTE INTERACTIONS: A SPECTROSCOPIC STUDY
AD0734271	LOW TEMPERATURE ULTRASONIC ATTENUATION AND VELOCITY STUDIES IN METALS
AD0734276	SOME PRELIMINARY STUDIES OF FACTORS INFLUENCING AIRPORT CAPACITY INCLUDING CURVED FINAL APPROACH PATHS
AD0734277	AN ANALOGUE TO DIGITAL CONVERTER FOR SPACECRAFT TELEMETRY
AD0734278	AIR DENSITY AT HEIGHTS NEAR 150 KM IN 1970, FROM THE ORBIT OF COSMOS 316 (1969-108A)
AD0734281	REALIZATION OF CONTINUOUS-TIME LINEAR DYNAMICAL SYSTEMS: RIGOROUS THEORY IN THE STYLE OF SCHWARTZ
AD0734282	TABLES OF SCATTERING AMPLITUDES AND SPIN POLARIZATIONS OF 25, 50, 75, 150, 175, 200, 300, 400, 600, 800 ELECTRON VOLT ELECTRONS SCATTERED ELASTICALLY FROM BERYLLIUM, NITROGEN, OXYGEN, ALUMINUM,

	CHLORINE, VANADIUM, COBALT, COPPER, ARSENIC, NIOBIUM, SILVER, TIN, ANTIMONY, IODINE, AND TANTALUM-II
AD0734283	THE EXTRACTION OF SLEEP INFORMATION FROM HEART RATE DATA: ANALYSIS OF THE SLEEP CYCLE
AD0734284	ENERGETICS AND TOPOGRAPHY OF INTERFACE PHENOMENA
AD0734285	NETWORK DESIGN WITH TOLERANCE: INTERVAL ANALYSIS APPROACH
AD0734286	PROTOCOL ANALYSIS AS A TASK FOR ARTIFICIAL INTELLIGENCE
AD0734287	CHANGES IN REPRESENTATION WHICH PRESERVE STRATEGIES IN GAMES
AD0734288	DYNAMIC BEHAVIOR AND STABILITY OF SOLIDS AND STRUCTURES
AD0734289	THE AFFERENT MECHANISMS IN THE REGULATION OF CARDIO-VASCULAR FUNCTIONS
AD0734290	USE OF MOSSBAUER EFFECT IN CHEMISTRY
AD0734291	INELASTIC COLLISION BETWEEN MOLECULAR SYSTEMS (NEUTRAL AND/OR IONIZED) WITH RELATION TO UPPER ATMOSPHERIC PHENOMENA
AD0734292	DYNAMIC SEQUENTIAL PATTERN RECOGNITION APPLIED IN MEDICAL DIAGNOSIS
AD0734293	A Q-ANALOG OF THE PARTITION LATTICE
AD0734294	SUMMARY OF TIME-DELAYED ROW-CHARGE CRATERING EXPERIMENTS, SITE 300, 1970
AD0734295	WAVE PROPAGATION AND VIBRATIONS IN FIBER-REINFORCED COMPOSITES
AD0734296	FLASH HEATING - TECHNIQUE FOR OXIDATION STUDIES OF METALS
AD0734297	THE DURATION OF WORD MEANING RESPONSES: STROOP INTERFERENCE FOR DIFFERENT PREEXPOSURES OF THE WORD
AD0734298	THE PHYSICAL PERFORMANCE OF THE HYPERVENTILATOR
AD0734299	LATENCIES FOR MOVEMENT NAMING WITH CONGRUENT AND INCONGRUENT WORD STIMULI
AD0734300	AUDITORY EMG FEEDBACK DURING A SUSTAINED SUBMAXIMUM ISOMETRIC CONTRACTION
AD0734301	THE RELATIONSHIP BETWEEN HEMOGLOBIN FUNCTION AND MEMBRANE INTEGRITY IN ERYTHROCYTES DURING COLD STORAGE
AD0734302	METALLURGICAL INVESTIGATION OF TWO 82MM MORTAR TUBES
AD0734303	CORRELATION OF MAGNETIC AND MECHANICAL PROPERTIES OF STEEL
AD0734304	METAL MATRIX COMPOSITES FOR HIGH TEMPERATURE APPLICATION
AD0734305	FIRE CONTROL ACCURACY TESTS WITH A DYNAMIC TESTER
AD0734307	A SUMMARY OF ECOLOGICALLY RELATED CHOLINESTERASE INVESTIGATIONS AT EDGEWOOD ARSENAL, MARYLAND: 1967-1971
AD0734308	PERIODIC AND APERIODIC SIGNAL ANALYSIS BY COMPUTER

AD0734309	AN ANALYSIS OF THE DYNAMIC AND AERODYNAMIC PERFORMANCE OF A SELF- DEPLOYING ARTICULATED AUTOROTOR DECELERATOR
AD0734310	APT PLOT: A NUMERICAL CONTROL TAPE VERIFICATION PROGRAM
AD0734311	IGNITION AND COMBUSTION OF DELAYS. PART I. THERMOANALYTIC STUDY OF THE SI 143 DELAY COMPOSITION
AD0734312	DEVELOPMENT OF A DYNAMIC HIGH-PRESSURE TRIAXIAL TEST DEVICE
AD0734313	EVALUATION AND DESIGN OF HELICOPTER REVETMENTS
AD0734314	DSL/90 PROGRAMMING MANUAL
AD0734315	HEAT STRESS AND CULTURE IN NORTH INDIA
AD0734316	THE RAE 10 CM HOLLOW CATHODE MERCURY THRUSTER
AD0734317	DETERMINATION OF THE ORBIT OF COSMOS 307 ROCKET AND ITS USE IN ATMOSPHERIC RESEARCH
AD0734318	INFRARED LASER MATERIALS
AD0734319	TESTING FOR AN ORGANIC SUPERCONDUCTOR
AD0734320	DEVELOPMENT OF A CHEMICAL COATING FOR AIRFIELD RUNWAY MARKING
AD0734321	DATA ANALYSIS AND CORRELATION WITH DIGITAL COMPUTERS--NONDESTRUCTIVE TESTING
AD0734322	ETHYLENE-PROPYLENE RUBBERS AS ANTIOZONANTS
AD0734323	AN INVESTIGATION OF THE EFFECTIVENESS OF SEVERAL DEVICES IN SIMULATING A ROCKET PLUME AT FREE STREAM MACH NUMBERS 0.9 TO 1.2
AD0734324	EVALUATION OF ANTILEAK ANTIFREEZES
AD0734325	DIMENSIONS OF LEADERSHIP IN A SIMULATED COMBAT SITUATION
AD0734326	AN INVESTIGATION OF FLOW OVER HIGH ROUGHNESS. TASK I: STUDY OF AIRFLOW IN SIMULATED TEMPERATURE AND TROPICAL FOREST CANOPIES, FORT HUACHUCA
AD0734327	STUDY OF POTENTIAL APPLICATION OF HOLOGRAPHIC TECHNIQUES TO MAPPING
AD0734328	A STUDY OF THE ACCURACY OF VISUAL PLANIMETRIC POINTINGS TO PHOTOGRAPHIC EDGES WITH DIFFERENT CHARACTERISTICS
AD0734329	NICKEL ELECTROBONDED QUARTZ BLANKS
AD0734330	A LIBRARY OF DATA COLLECTION AND MANIPULATION SUBROUTINES FOR THE PDP-8/I MINICOMPUTER
AD0734331	COMPARISON OF LINEAR TRENDS IN TIME SERIES DATA USING REGRESSION ANALYSIS
AD0734332	QUARRYING WITH NUCLEAR EXPLOSIVES
AD0734333	RESEARCH AND DEVELOPMENT OF LOW-LIGHT-LEVEL/NEAR IR CAMERA TUBE WITH SOLID-STATE ARRAY TARGET

AD0734334	JUNCTION GROWTH TECHNIQUES FOR GAAS AVALANCHE TRANSIT TIME DEVICES
AD0734335	A STOCKAGE CRITERIA MODEL APPLIED TO ARMY SUPPLY MANAGEMENT. VOLUME I. MAIN BODY AND APPENDIX A
AD0734336	A STOCKAGE CRITERIA MODEL APPLIED TO ARMY SUPPLY MANAGEMENT. VOLUME II. APPENDIXES B TO E
AD0734337	ANALYSES OF DREDGED WASTES, FLY ASH, AND WASTE CHEMICALS - NEW YORK METROPOLITAN REGION
AD0734338	FULL-SCALE WIND TUNNEL INVESTIGATION OF THE ADVANCING BLADE CONCEPT ROTOR SYSTEM
AD0734339	DEVELOPMENT OF A NEW ACCEPTANCE CRITERION FOR M-1 HELMETS. PHASE I. ANALYSES OF DATA AND DEVELOPMENT OF INSPECTION PLAN
AD0734340	INSTABILITY OF GLASS FIBER REINFORCED PLASTIC PANELS UNDER AXIAL COMPRESSION
AD0734341	RAPID TESTS FOR PATHOGENS IN WATER SUPPLIES
AD0734342	INDUCTIVE SENSING TECHNIQUE ADVANCEMENT
AD0734343	THREE-AXIS FLUIDIC STABILITY AUGMENTATION SYSTEM FLIGHT TEST REPORT
AD0734344	BUCKLING OF ELECTROFORMED CONICAL SHELLS UNDER HYDROSTATIC PRESSURE
AD0734345	COMPUTERIZED SYSTEM FOR IMPROVED IMPACT TEST MATERIAL EVALUATION
AD0734346	AUTOMATIC OFFSET-REFLECTION POLE FIGURE PLOTTER
AD0734347	SYNTHESIS OF NEW LOW TEMPERATURE PETROLEUM-RESISTANT ELASTOMERS
AD0734348	AN ANNOTATED BIBLIOGRAPHY OF SELECTED WORKS IN AMBIGUITY AND ITS EFFECT ON DECISION MAKING
AD0734349	50,000-MILE ENGINE-LUBRICANT FIELD TEST OF XM809 SERIES 5-TON VEHICLES
AD0734350	OPTIMIZATION PROBLEMS IN SYNTHESIS OF MECHANICAL SYSTEM
AD0734351	RATE OF PROPAGATION OF LARGE PLASTIC DEFORMATIONS
AD0734352	WEAR RESISTANCE OF ANTIFRICTION STEEL
AD0734353	INTERFACIAL ENERGY ON THE BOUNDARY BETWEEN A LIQUID METAL AND PYROLYTIC GRAPHITE
AD0734354	SOVIET COMMENTATORS DISCUSS US INTELLIGENCE GATHERING TECHNIQUES
AD0734355	RENDEZVOUS IN ORBIT
AD0734356	INCREASING RELIABILITY OF OPERATION OF LUBRICATION SYSTEMS OF MODERN HIGH-POWER TURBINE UNITS

AD0734357	THE DEVELOPMENT OF FILLER METAL ALLOYS FOR VACUUM BRAZING-GAS QUENCHING OF ALUMINUM ALLOYS
AD0734358	PLANNING GUIDE FOR COMPUTER PROGRAM DEVELOPMENT
AD0734359	STEADY, THREE-DIMENSIONAL PERTURBATIONS IN BOUNDARY LAYERS
AD0734360	A COLLECTION OF GRAPHICAL PLOTS FOR EXAMINING MULTIVARIATE DATA
AD0734361	ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS
AD0734362	SYNTHESIS OF ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPEUTIC STUDIES
AD0734363	ATOMIC AND MOLECULAR LIFETIME MEASUREMENTS
AD0734364	EFFECT OF MULTIPLE ADDITIONS OF INOSINE AND A SINGLE ADDITION OF ADENINE ON THE 2,3-DPG, ATP AND P SUB 50 OF STORED RED CELLS, AND THE ADDITIVE EFFECT OF INOSINE AND OF ANTICOAGULANT ACD PH 5.3 ON THE MAINTENANCE AND REGENERATION OF 2,3-DPG
AD0734365	ORGANIC REACTIONS IN THE SOLID STATE AND SOLID SOLUTIONS
AD0734366	ESTIMATION FOR LINEAR MODELS WITH UNEQUAL VARIANCES
AD0734367	TELEVISION DISPLAY OF TOPOGRAPHIC INFORMATION
AD0734370	AUSTRALIA AND NEW ZEALAND: TRENDS TOWARD CLOSER RELATIONS WITH ASIAN COUNTRIES
AD0734371	THE ROLE OF JAPAN IN AUSTRALIA'S FOREIGN AND DEFENSE POLICIES
AD0734372	CHINA'S ROLE IN ASIA
AD0734373	EAST GERMANY'S POLITICS IN THE DECADE AHEAD
AD0734374	PROSPECTS FOR CONTINUATION OF AUSTRALIA'S FORWARD DEFENSE STRATEGY
AD0734375	MICROWAVE EMISSION FROM THE MOON
AD0734376	HIGH RESOLUTION RADIO OBSERVATIONS OF THE GALACTIC CENTER
AD0734377	COUNTS OF INTENSE EXTRAGALACTIC RADIO SOURCES AT 1400 MHZ
AD0734378	SALT WATER RESISTANCE OF SURFACE-COMPRESSION STRENGTHENED GLASS
AD0734379	CALCULATION OF THE MINIMUM DETECTABLE SIGNAL FOR PRACTICAL SPECTRUM ANALYZERS
AD0734380	DETERMINATION OF PICOGRAM AMOUNTS OF TECHNETIUM IN ENVIRONMENTAL SAMPLES BY NEUTRON ACTIVATION ANALYSIS
AD0734381	SOURCE LEVELS OF SHALLOW UNDERWATER EXPLOSIONS
AD0734383	CONCENTRATION OF BROMIDE IONS IN SEAWATER BY ISOTOPIC EXCHANGE
AD0734384	PREPARATION AND PROPERTIES OF EPITAXIAL LEAD SULFIDE INFRARED DETECTORS

AD0734385	A GUIDE FOR THE PREPARATION OF SPECIFICATIONS FOR REAL-TIME THERMAL IMAGING SYSTEMS
AD0734386	PRODUCTIVITY OF DEFENSE RDT/E
AD0734387	CONFERENCE ON INDUSTRIAL INNOVATION THROUGH CONTRACT RESEARCH, 15-16 APRIL 1971 - UNIVERSITY OF NEWCASTLE UPON TYNE
AD0734388	CRANFIELD CONFERENCE ON INFORMATION RETRIEVAL
AD0734389	DETECTING SUDDEN CHANGES IN TIME SEQUENCES WITH APPLICATION TO OCEAN TEMPERATURES
AD0734390	ELECTRON-PRODUCTION RATE OF SOLAR AND GALACTIC COSMIC RAYS IN THE LOWER IONOSPHERIC D-REGION
AD0734392	A METHOD FOR RAPID COMPUTATION OF VLF, STEEP-INCIDENCE REFLECTIONS FROM THE IONOSPHERIC D-REGION
AD0734393	EFFECTS OF SPECTRUM BLOCK SIZE AND STRESS LEVEL ON FATIGUE CHARACTERISTICS OF ALUMINUM ALLOY BOX BEAMS UNDER RANDOM-SEQUENCE UNIDIRECTIONAL LOADING
AD0734394	DATA COMPRESSION IN LARGE BUSINESS-ORIENTED FILES
AD0734395	PARTICLE SIZE REDUCTION IN A JET MILL TO PRODUCE ULTRAFINE AMMONIUM PERCHLORATE
AD0734396	ABSTRACTS OF TECHNICAL REPORTS, JULY 1970-JUNE 1971
AD0734397	COMPUTER PROGRAM FOR CALCULATING MULTIPLE SCATTERING WITH CYLINDRICAL GEOMETRY
AD0734398	EVALUATION OF PLASTIC SCINTILLANTS FOR USE IN HIGH SENSITIVITY MEASUREMENTS OF LOW ENERGY GAMMA OR X-RAYS
AD0734399	HIGH CURRENT, LOW IMPEDANCE ACCELERATORS
AD0734401	SAM-A, AN ADJOINT MONTE CARLO GAMMA RAY TRANSPORT CODE
AD0734402	STUDIES IN THE PHYSICS OF NON-LTE RADIATIVE TRANSFER. PART I. THE THEORY OF LINE TRANSFER. PART II. OPTICAL PROPERTIES
AD0734403	OPERATION CAPABILITY DESCRIPTION FOR THE LOGISTICS DIRECTORATE (J-4), JOINT STAFF. EUROPEAN THEATER NETWORK ANALYSIS MODEL (ETNAM)
AD0734404	SYSTEM DESCRIPTION. EUROPEAN THEATER NETWORK ANALYSIS MODEL (ETNAM). VOLUME 1. USER'S MANUAL
AD0734405	SYSTEM DESCRIPTION. EUROPEAN THEATER NETWORK ANALYSIS MODEL (ETNAM). VOLUME 3. ANALYTICAL MANUAL
AD0734406	SYSTEM DESCRIPTION. EUROPEAN THEATER NETWORK ANALYSIS MODEL (ETNAM). VOLUME 4. PART ONE - DATA BASE
AD0734407	CARDIOVASCULAR SYSTEM
AD0734408	INVESTIGATION OF HOLOGRAPHIC TESTING TECHNIQUES
AD0734409	THE USE AND LIMITATIONS OF THE 1970 CENSUS OF POPULATION FOR ASSIGNMENT OF MILITARY RECRUITERS

AD0734410	A BRIEF COMPARISON OF THE ACCURACY OF TIME-DEPENDENT INTEGRATION SCHEMES FOR THE REYNOLDS EQUATION
AD0734415	RESEARCH CONDUCTED THROUGH THE TEXAS A AND M RESEARCH FOUNDATION
AD0734416	THERMAL MONITORING OF GEOLOGICAL CHANGES DURING EXCAVATION
AD0734417	CO LASER LINE SELECTION TECHNIQUE
AD0734419	TRANSPORT FLOAT MEASUREMENTS AND HYDROGRAPHIC STATION DATA FROM THREE SECTIONS ACROSS THE GULF STREAM NEAR 67 DEGREES W R.V. CRAWFORD CRUISE 168, JUNE-JULY 1968
AD0734420	CHEMICAL STUDIES OF CLOSO-1, 5-DICARBAPENTABORANE(5)
AD0734421	PRODUCTION METHOD OF REFINED MINERAL OILS AND FUELS
AD0734422	LIQUID BORNE NOISE REDUCTION. VOLUME 1. MATHEMATICAL ANALYSIS
AD0734423	NON-NEWTONIAN FLOW FOR HUMAN IMPACT PROTECTION
AD0734424	IN-FLIGHT SENSOR PHASE I
AD0734425	MARTENSITE TRANSFORMATION DETECTION IN CRYOGENIC STEELS (MAGNETOMETER DEVELOPMENT)
AD0734426	ALLOY CHEMISTRY OF THE TRANSITION ELEMENTS
AD0734427	METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES
AD0734428	THE EFFECT OF MOISTURE ON THE HEAT TRANSFER PERFORMANCE OF INSULATED FLAT-ROOF CONSTRUCTIONS
AD0734429	GENERAL TREATMENT OF MODULATION SCANNING
AD0734430	THE FEASIBILITY OF ADP OF AIRBORNE LINE SCAN IMAGERY FOR NEAR SHORE BATHYMETRY
AD0734431	METALLOCENE COMPOUNDS DERIVED FROM MU-1,2-TRIMETHYLENE-1,2-DICARBA-CLOSO-DODECABORANE(10)
AD0734432	COMPARATIVE ANALYSIS OF HUMAN RELIABILITY MODELS
AD0734433	VORTEX SHEDDING NOISE OF AN ISOLATED AIRFOIL
AD0734434	ON MULTIPLE DECISION (SUBSET SELECTION) PROCEDURES
AD0734436	SONIC BOOM MINIMIZATION THROUGH AIR STREAM ALTERATION
AD0734437	STUDIES ON HOST-PARASITE RELATIONSHIPS OF 'SCHISTOSOMA JAPONICUM' IN TAIWAN
AD0734438	THE EFFECT OF FLAME RETARDANTS ON THERMAL DEGRADATION OF ALPHA-CELLULOSE IN NITROGEN
AD0734439	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD OCTOBER 1, 1970 TO DECEMBER 31, 1970
AD0734440	THE PROCUREMENT PROCESS AND PROGRAM COST OUTCOMES: A SYSTEMS APPROACH

AD0734441	DEPARTMENT OF DEFENSE DICTIONARY OF MILITARY AND ASSOCIATED TERMS
AD0734442	COLORMATRIX: A THERMALLY CONTROLLED LIQUID CRYSTAL ALPHANUMERIC DISPLAY
AD0734443	RESEARCH IN CELESTIAL MECHANICS AND DIFFERENTIAL EQUATIONS
AD0734477	INACTIVATED EASTERN EQUINE ENCEPHALOMYELITIS VACCINE PROPAGATED IN ROLLING-BOTTLE CULTURES OF CHICK EMBRYO CELLS
AD0734485	ULTRASONIC DETECTION OF HIGH-TEMPERATURE FATIGUE-CRACK GROWTH
AD0734486	EXPERIMENTAL STUDIES OF THE FORCE TO EXTRUDE A RATE SENSITIVE MATERIAL
AD0734487	PURIFICATION AND PROPERTIES OF ARGININE PHOSPHOKINASE FROM HONEYBEES APIS MELLIFERA L. (HYMENOPTERA, APIDAE)
AD0734491	THE HUMAN FACTOR -- AND THE INHUMAN
AD0734508	SOME DEVELOPMENTS IN THE CRACK OPENING DISPLACEMENT METHOD OF ASSESSING FRACTURE TOUGHNESS
AD0734510	CONTEMPORARY STATUS AND FUNDAMENTAL PROBLEMS OF ATOMIC ABSORPTION ANALYSIS. A REVIEW
AD0734511	SOME CHARACTERISTICS OF WIND WAVES IN THE DEEP AND SHALLOW WATERS OF A BAY
AD0734512	MECHANISM OF THE TRANSFER OF CURRENT IN THE CONTACT METAL-GALLIUM ARSENIDE
AD0734513	ON CAMERAS FOR COLOURED TELEVISION
AD0734520	HOMING GUIDANCE SYSTEMS
AD0734524	IDENTIFYING MEANINGLESS COMPLEX SOUNDS AND PERCEIVING STEADY-STATE VOWEL, MUSICAL AND MEANINGLESS SOUNDS
AD0734525	THE RECEPTION OF MORSE CODE THROUGH NARROW FILTERS
AD0734526	TIME OF DAY EFFECTS ON PERFORMANCE IN A RANGE OF TASKS
AD0734527	STABLE HOURS AND VARIED WORK AS AIDS TO EFFICIENCY
AD0734528	EXPERIMENTAL STUDIES OF WATCHKEEPING
AD0734529	CHANGES IN ATTENTION ALLOCATION IN A MULTI-COMPONENT TASK UNDER LOSS OF SLEEP
AD0734530	ELECTROMAGENTIC ION-CYCLOTRON INSTABILITIES IN MULTICOMPONENT MAGNETOSPHERIC PLASMAS
AD0734531	TRAVELING WAVES OF ARBITRARY AMPLITUDE IN COMPRESSIBLE HYDRODYNAMICS UNDER GRAVITY: AN EXACT SOLUTIONS
AD0734532	A SELECTION RULE FOR THE SIGMA(+) SIGMA(-) TRANSITIONS IN ELECTRON-MOLECULE COLLISIONS
AD0734533	PHOTOIONIZATION OF VIBRATIONALLY EXCITED NITROGEN

AD0734535	IMPLICIT FINITE-DIFFERENCE ANALYSIS OF COMPRESSIBLE LAMINAR, TRANSITIONAL, AND TURBULENT BOUNDARY LAYERS ALONG THE WINDWARD STREAMLINE OF A SHARP CONE AT INCIDENCE
AD0734536	CUPROUS SULFIDE AND CUPROUS SULFIDE-CADMIUM SULFIDE HETEROJUNCTIONS
AD0734537	DIFFERENTIAL GAMES WITH INFORMATION TIME LAG: A COMPARISON OF STRATEGIES
AD0734538	MICROBIAL DETERIORATION OF ELECTRICAL INSULATING AND OTHER MATERIALS OF CONSTRUCTION USED IN ELECTRONIC EQUIPMENT
AD0734539	ARSENIC
AD0734540	INTERACTION OF THE CORNER OF INTERSECTING WEDGES AT A MACH NUMBER OF 3 AND HIGH REYNOLDS NUMBERS
AD0734541	ON GENERALIZED EXPONENTIAL INTEGRALS AND RELATED FUNCTIONS
AD0734542	ELECTRONIC ENGINE CONTROL UTILIZING COMPRESSOR EXIT CONDITIONS FOR ACCELERATION CONTROL
AD0734543	TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1971
AD0734544	AEROSPACE MEDICAL RESEARCH LABORATORY TECHNICAL FACILITIES SUMMARY
AD0734545	INVESTIGATION OF THE PRIMATE VESTIBULAR SYSTEM FUNCTION THROUGH ANALYSIS OF THE VESTIBULO-OCULAR REFLEX RESPONSE TO VARIOUS INPUT STIMULI
AD0734546	FUNCTIONAL ANALYSIS OF THE PERSONNEL AND LOGISTICS SUBSYSTEMS OF THE POST 1975 AIR FORCE COMPONENT COMMAND POST
AD0734547	INVESTIGATION OF LASER PROPAGATION PHENOMENA
AD0734548	SYNTHESIS OF HIGH-RESOLUTION RADAR SYSTEMS FOR DISPLAY SIMULATION AND TRAINING
AD0734574	SOVIET CYBERNETICS REVIEW. VOLUME 1, NUMBER 5
AD0734583	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 26, NUMBER 10, ABSTRACTS NO. 31,435-31,575
AD0734586	ON A NON-LINEAR MIXED PROBLEM FOR THE NAVIER-STOKES EQUATIONS
AD0734589	A THREE PHASE PULSATING FLOW HYDRAULIC CONTROL SYSTEM
AD0734590	FORMATION DE O(-) DE NO PAR IMPACE ELECTRONIQUE (FORMATION OF O(-) FROM NO BY ELECTRON BOMBARDMENT)
AD0734591	MEASURED AND PREDICTED SECONDARY FLOWS IN A CENTRIFUGAL IMPELLER
AD0734593	THE INFLUENCE OF POSTNECROTIC CIRRHOSIS ON AFLATOXIN CARCINOGENESIS IN RATS
AD0734595	SHOCK-SENSITIVE CYCLOTTRIMETHYLENE TRINITRAMINE (RDX)
AD0734596	DATA COMPILATION ON VANADIUM OXIDES

AD0734597	LITHIUM FERRITE: A SPECIAL BIBLIOGRAPHY
AD0734598	GALLIUM ARSENIDE: A BIBLIOGRAPHIC SUPPLEMENT
AD0734599	LOW-FREQUENCY LOOP ANTENNA ARRAYS, PART II
AD0734600	ACTIVITY COEFFICIENTS OF SILVER NITRATE IN NITRATE SALTS
AD0734601	COMPUTATIONAL STUDY OF THE KINETICS OF THE HYDROGEN-OXYGEN REACTION BEHIND STEADY STATE SHOCK WAVES. APPLICATION TO THE COMPOSITION LIMITS AND TRANSVERSE STABILITY OF GASEOUS DETONATIONS
AD0734602	DENSITIES OF SOME NITRATE AND SULFATE MELTS
AD0734603	INTERSOLVENT POTENTIALS AND THE REVERSIBLE NITRATE AND SULFATE ELECTRODES
AD0734604	THE FAUNA OF DEEP-WATER TRENCHES AND ITS BIOGENETIC FORMATION
AD0734605	THE INTERACTION OF SILICON WITH CARBON MONOXIDE AND NITROGEN DURING REACTION-SINTERING
AD0734606	HYDROGEN/DEUTERIUM SEPARATION FACTORS ON CATHODE AND DIFFUSION SIDES OF 25% AG-PD FOILS
AD0734607	PERMEATION OF ELECTROLYTICALLY GENERATED HYDROGEN AND TRITIUM ATOMS THROUGH LEAD
AD0734611	IMMUNOLOGICAL RESPONSE IN LEPTOSPIROSIS. REPORT OF THREE CASES
AD0734618	FLUIDICS IN JAPAN AND THE SOVIET UNION
AD0734619	THE ELEMENTS OF FRACTOGRAPHY
AD0734620	CLINICAL CAUSES FOR GROUNDING
AD0734621	AERODYNAMIC TESTING AT HIGH REYNOLDS NUMBERS AND TRANSONIC SPEEDS
AD0734622	NRL BEARING LUBRICATION PROCESS DEVELOPMENT STUDY
AD0734623	THE THERMAL DECOMPOSITION OF RDX AT TEMPERATURES BELOW THE MELTING POINT. IV. CATALYSIS OF THE DECOMPOSITION BY FORMALDEHYDE
AD0734624	ACCELERATING OAK DRYING BY PRESURFACING, ACCELERATED SCHEDULES, AND KILN AUTOMATION
AD0734625	METHOD FOR RECORDING MACHINE SPEED AT WHICH CORRUGATING MEDIUM IS FLUTED
AD0734626	AERIAL NOISE TEMPERATURE MEASUREMENTS AT 3.95, 11.75 AND 17 GHZ: GENERAL REVIEW AND MEASUREMENTS TO APRIL, 1970
AD0734629	ELECTRON-MICROSCOPE STUDIES OF THE STRUCTURE OF HEAT-RESISTANT ALLOYS AND STEELS
AD0734630	INERTIAL NAVIGATION SYSTEMS
AD0734631	THREE DIMENSIONAL DYNAMIC PROBLEM IN ELASTICITY THEORY FOR A MULTIPLY CONNECTED REGION (PROSTRANSTVENNAYA DINAMICHESKAYA

	ZADACHA TEOPII UPRUGOSTI DLYA MNOGOSVYAZHOI OBLASTI)
AD0734632	INVESTIGATION AND PERSPECTIVES OF THE APPLICATION OF RADIATION TREATMENT OF MEAT PRODUCTS (NIKOTOPYE REZULTATY ISSLEDOVANIYA PERSPEKTIVY PRIMENENIYA RADIATIONNOI OBRABOTKI MVOSNYKH PRODUKTOV)
AD0734633	INCREASING SOFTWOOD DIMENSION YIELD FROM SMALL LOGS -- BEST OPENING FACE
AD0734634	ORBITAL OPERATIONS HANDBOOK FOR THE X3 SATELLITE
AD0734637	MECHANOCHEMISTRY OF MACROMOLECULAR COMPOUNDS
AD0734638	CORRELATION OF GLASS HEAT CAPACITY AND DENSITY
AD0734639	FORMAL PRINCIPLES OF CONSTRUCTING A MATHEMATICAL MODEL FOR OBJECT IDENTIFICATION
AD0734640	PROBLEM OF THE STABILITY OF A CYLINDRICAL SHELL LOADED BY EXTERNAL PRESSURE AND AXIAL COMPRESSIVE FORCES
AD0734641	EFFECT OF CUTTING TOOL WEAR ON RESIDUAL STRESSES DURING MACHINING OF TITANIUM ALLOY VT3-1
AD0734642	DISPERSION HARDENING OF COPPER BY TUNGSTEN
AD0734644	HUMAN FACTORS INPUTS TO THE TRAINING DEVICE DESIGN PROCESS
AD0734645	STATIONARY STOCHASTIC POINT PROCESSES 11. STATIONARY STOCHASTIC POINT PROCESSES 111
AD0734646	ARCTIC LOGISTICS SUPPORT TECHNOLOGY
AD0734647	THE PREDICTION OF TURBULENT BOUNDARY-LAYER SEPARATION INFLUENCED BY BLOWING
AD0734648	EVALUATION OF TWO TYPES OF FACILITIES TO FULFILL THE NEED FOR HIGH REYNOLDS NUMBER TRANSONIC TESTING
AD0734649	A RESOURCE ALLOCATION MODEL WITH DEVELOPMENT COSTS AND PRIOR INVESTMENTS
AD0734650	GAUSSIAN MEASURES ON L^p SPACES, $1 \leq p < \infty$
AD0734651	SOME ZERO-ONE LAWS FOR GAUSSIAN PROCESSES
AD0734652	PROLYLCARBOXYPEPTIDASE: A RECENTLY DESCRIBED LYSOSOMAL ENZYME
AD0734653	AUTOREGULATION IN NORMAL AND PATHOLOGICAL STATES INCLUDING SHOCK AND ISCHEMIA
AD0734654	PROPERTIES OF GRANULES THAT CONTAIN KALLIKREIN AND RENIN
AD0734655	EFFECT OF ENDOTOXIN ON THE S-A NODE IN SITU IN THE DOG HEART
AD0734656	ROLE OF THE HEART IN SHOCK
AD0734657	ZERO-ONE LAWS FOR GAUSSIAN MEASURES ON BANACH SPACE
AD0734658	VISCOELASTIC WAVE PROPAGATION IN UNIDIRECTIONAL COMPOSITES

AD0734659	QUASIPARTICLE EXCITATIONS AND PHOTON PAIRING IN A RADIATING GAS
AD0734660	TRIPLET STATE PROPERTIES FROM PMDR STUDIES
AD0734662	DISTRIBUTION-FREE DETECTION OF COMMUNICATION SIGNALS
AD0734663	MATHEMATICAL PROGRAMMING AS AN AID TO ENGINEERING DESIGN
AD0734664	A COMPUTER PROGRAM FOR DETERMINING THE POLYCRYSTALLINE ELASTIC MODULI FROM THE SINGLE-CRYSTAL ELASTIC CONSTANTS
AD0734665	ENGINEERING SIGNIFICANCE OF STATISTICAL AND TEMPERATURE-INDUCED FRACTURE MECHANICS TOUGHNESS VARIATIONS ON FRACTURE-SAFE ASSURANCE
AD0734666	EVALUATION OF INHIBITORS IN THE CORROSION OF AISI 304 STAINLESS STEEL BY FC-196 AQUEOUS FILM-FORMING FOAM CONCENTRATE
AD0734667	NEGATIVE-ION MASS SPECTRUM OF 2,3-DICARBAHEXABORANE(8)
AD0734668	THERMAL STRUCTURE DYNAMICS IN THE UPPER 500 METERS OF THE INDIAN OCEAN
AD0734669	THE RELATIONSHIP BETWEEN MICROSCALES AND WIND-WAVE SPECTRAL DEVELOPMENT
AD0734670	OBSERVATIONS OF THE MEAN WIND PROFILE OVER THE OPEN OCEAN
AD0734671	ON THE GRAMMAR AND MODEL-THEORETIC SEMANTICS OF CHILDREN'S NOUN PHRASES
AD0734672	CARBON DIOXIDE AND PRIMARY PRODUCTIVITY IN THE GLACIAL FIORD SYSTEM OF SOUTHEAST ALASKA
AD0734673	CARBON DIOXIDE IN THE SURFACE WATERS OF THE BARENTS SEA: SOUTHWIND EXPEDITION-1970
AD0734674	BUCKLING OF CLAMPED DEEP SPHERICAL SHELLS
AD0734675	IMPULSIVE LOADING OF RECTANGULAR PLATES WITH FINITE PLASTIC DEFORMATIONS
AD0734676	DRAG REDUCTION DEGRADATION OF DILUTE POLYMER SOLUTIONS IN TURBULENT TUBE FLOW
AD0734677	FUNCTIONING OF THE 20 MM GUN, M2 (OLDS), NO. 30013 WITH AN INCREASE IN THE RATE OF FIRE
AD0734678	ENERGY METHODS IN SELF-ADJOINT EIGENVALUE PROBLEMS. 1. VARIATIONAL THEORY OF THE SPECTRUM
AD0734679	FORMANT TRAJECTORY ESTIMATION FROM A LINEAR LEAST-SQUARES INVERSE FILTER FORMULATION
AD0734680	ANALYSIS OF SOUTHEAST ASIA UNDERWAY REPLENISHMENT OPERATIONS
AD0734681	MATHEMATICAL ANALYSIS AND DESCRIPTION OF CONTINUOUS HUMAN BEHAVIOR
AD0734682	SOVIET AND AMERICAN INFLUENCES ON THE ARAB-ISRAELI ARMS RACE: A QUANTITATIVE ANALYSIS

AD0734683	REPORT OF ARCTIC OCEAN TECHNOLOGY WORKSHOP HELD AT AIRLIE HOUSE, WARRENTON, VIRGINIA, APRIL 1971
AD0734684	SECOND INTERNATIONAL VIROLOGY CONGRESS
AD0734685	CHARACTERISTICS OF AN ARGON FREE JET EXPANDED FROM A HIGH PRESSURE INDUCTIVE ARC SOURCE
AD0734686	EFFECT OF TURBULENT MOTIONS ON THE TRANSPORT OF MOLECULAR CONSTITUENTS WITH CHEMICAL REACTIONS IN THE UPPER ATMOSPHERE
AD0734687	THE EFFECT OF HYPOXIA ON ISONICOTINIC ACID HYDRAZIDE-INDUCED SEIZURES IN CHICKS DURING ONTOGENESIS
AD0734688	CURRENT MEASUREMENTS IN PUGET SOUND AND ADJACENT WATERS, JULY 1948-NOVEMBER 1955
AD0734689	A SIMPLE FINITE ELEMENT MODEL FOR ELASTIC-PLASTIC PLATE BENDING
AD0734690	INVESTIGATIONS OF PLASTIC STRUCTURES AT ILLINOIS INSTITUTE OF TECHNOLOGY
AD0734691	ESTIMATING U.S. NAVY SUPPORT COSTS
AD0734692	CROSS-FIELD CURRENT-DRIVEN ION ACOUSTIC INSTABILITY
AD0734693	SEISMIC HOLOGRAPHY FOR UNDERGROUND VIEWING
AD0734694	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS; ACCEPTANCE TEST OF MCDONNELL-DOUGLAS ASTROPOWER DIVISION 40.0 AMPERE-HOUR SILVER-ZINC CELLS
AD0734695	SPHERICAL WAVES IN A STRAIN-HARDENING MATERIAL
AD0734696	GEOELECTRIC AND GEOMAGNETIC STUDIES
AD0734697	P-STAT - A USER-ORIENTED LANGUAGE, IMPLEMENTED ON THE IBM 360, FOR STATISTICAL ANALYSIS AND FILE MANIPULATION OF SOCIAL SCIENCE DATA
AD0734699	SOME RECENT RESEARCH ON AIRFOIL DYNAMIC STALL WITH APPLICATION TO AIRFOIL DESIGN
AD0734700	FINAL REPORT OFFICE OF NAVAL RESEARCH CONTRACT N00014-68-C-0209, 1970
AD0734701	MIGRATION OF TIDAL SAND WAVES IN CHESAPEAKE BAY ENTRANCE
AD0734702	IRF STEEP-ANGLE APPROACH: EFFECTS OF WIND, SYSTEM DATA-RATE, AND CONTINGENCY-EVENT VARIABLES
AD0734705	MEAN FLOW CALCULATIONS BEHIND ARBITRARILY SPACED CYLINDERS
AD0734706	HYPERSONIC WAKE STUDIES USING COOLED-FILM ANEMOMETER TECHNIQUES
AD0734711	ELASTIC PARAMETERS AND INFRARED CHARACTERISTICS OF GLASSES UNDER HIGH PRESSURES AND TEMPERATURES
AD0734712	REVIEW OF RECENT DEVELOPMENTS. LOW-TEMPERATURE PROPERTIES OF METALS
AD0734713	COMMENTS ON A PAPER BY BARTON AND DENNIS

AD0734715	APPLICATION OF FLUIDIC ELEMENTS AND SYSTEMS FOR AIRCRAFT, MISSILES AND SPACECRAFTS
AD0734716	THE INVESTIGATION OF A DYNAMIC EXPERIMENTAL SONAR DISPLAY
AD0734717	OPTICAL MEASUREMENTS ON SOLVATED ELECTRONS IN PULSE-IRRADIATED LIQUID PROPANE
AD0734718	CHEMISTRY AND PHYSICS OF GLASS
AD0734719	SOLVATED ELECTRONS IN DIMETHYLSULPHOXIDE
AD0734720	MAGNETIC-FIELD-INDUCED SEMICONDUCTOR-SEMIMETAL TRANSITION IN BISMUTH-ANTIMONY ALLOYS
AD0734721	THRESHOLD IONIZATION OF ACETYLENE BY MONOENERGETIC ELECTRON IMPACT
AD0734722	OPTICAL PROPERTIES AND ELECTRONIC BAND STRUCTURE OF CUBIC MERCURY SULFIDE
AD0734723	CRYSTAL STRUCTURES OF THE (PLUS OR MINUS)-BETA- AND (PLUS OR MINUS)-GAMMA-PROMEDOL ALCOHOLS
AD0734724	PHOTOGRAMMETRY USED TO DETERMINE THE MOTION OF A VEHICLE CRASHING INTO A HIGHWAY BARRIER
AD0734726	REVISED STRUCTURE OF THE ALKALOID CLIVORINE
AD0734735	AEROSOL INOCULATOR FOR EXPOSURE OF HUMAN VOLUNTEERS
AD0734739	STABILITY OF CONSOLIDATED JOB DESCRIPTIONS BASED ON TASK INVENTORY SURVEY INFORMATION
AD0734740	A PERFORMANCE EVALUATION: MICROFICHE VERSUS HARDCOPY
AD0734741	A GUIDE TO INSTRUCTIONAL USES OF MICROFORM
AD0734742	INVESTIGATION OF SHADOWGRAPHS FOR USE WITH HIGHLY ABLATING, SELF-LUMINOUS, BALLISTIC PROJECTILES
AD0734743	TRAFFIC STUDY
AD0734744	USER'S MANUAL. VOLUME I. BOUNDARY LAYER INTEGRAL MATRIX PROCEDURE (BLIMP)
AD0734745	THE IN SITU FORMATION OF GERMANIUM THIN FILMS
AD0734746	MILITARY UNIONS: THE ADVANTAGES AND DISADVANTAGES OF UNIONIZATION WITHIN THE ARMED FORCES
AD0734747	FAMILY FINANCIAL PROTECTION FOR A RETIRING MEMBER OF A UNIFORMED SERVICE
AD0734748	DESIGN AND FABRICATION OF A HIGH-OBSERVABLES MASS INJECTION SYSTEM FOR A HYPERSONIC ROCKET SLED NOSE CONE
AD0734749	NORSAR (NORWEGIAN SEISMIC ARRAY). PHASE 2. OPERATION AND MAINTENANCE
AD0734750	EXPERIMENTS IN AUTOMATIC PAGING. VOLUME II. APPENDICES

AD0734751	CHARACTERIZATION AND MEASUREMENT OF DISPERSIVE CHANNELS
AD0734752	A TURBULENT MODEL STUDY FOR THE MULTICOMPONENT NONSIMILAR TURBULENT BOUNDARY LAYER PROGRAM
AD0734753	THE PRINCIPAL AXIS COORDINATE SYSTEM APPLIED TO DIFFRACTION OF ELECTROMAGNETIC RADIATION BY WEAK SONIC VIBRATIONS IN AN ANISOTROPIC MEDIUM
AD0734754	THE LIFETIME OF LOCAL PHONONS IN WEAKLY ANHARMONIC LINEAR LATTICES
AD0734755	COMBAT OPTIMIZATION AND ANALYSIS PROGRAM - COAP. VOLUME I. PROBLEM FORMULATION
AD0734756	PILOT CLOSE COUPLING CODE FOR HEAVY PARTICLE COLLISIONS
AD0734757	SECULAR MAGNETIC VARIATION AND THE INNER PROTON BELT
AD0734758	SOLID STATE ROTARY SWITCH
AD0734759	ADHESIVES FOR SPACE SYSTEMS
AD0734760	ANALYSIS OF THE FLOW PAST A SHOCKLESS LIFTING AIRFOIL IN DESIGN AND OFF-DESIGN CONDITIONS
AD0734761	INFRARED DISPERSION ANALYSIS AND OPTICAL CONSTANT SPECTRA OF A- FE ₂ O ₃ (HEMATITE)
AD0734762	COMPLEX MIXING MODELS FOR CHEMICAL REACTION SYSTEMS
AD0734763	RESEARCH AND DEVELOPMENT OF A PRESSURE TRANSDUCER FOR TEST CHAMBER MEASUREMENT
AD0734764	THE HIGH PRESSURE EQUATION OF STATE OF TANTALUM POLYSTYRENE, AND CARBON PHENOLIC DETERMINED FROM ULTRASONIC VELOCITIES
AD0734765	RESPONSE OF SUPERCONDUCTING POINT CONTACTS TO HIGH-FREQUENCY RADIATION
AD0734766	ALERTNESS, FATIGUE, AND MORALE OF AIR FORCE SENTRIES
AD0734767	CYLINDRICAL REGENERATIVE FUEL CELL EVALUATION
AD0734768	CAST MICROSTRUCTURE AND FATIGUE BEHAVIOR OF A HIGH STRENGTH ALUMINUM ALLOY (KO-1)
AD0734769	A COMPARATIVE STUDY OF SOLUTION KINETICS OF SECONDARY PHASES IN DENDRITIC AND SPHERICAL STRUCTURES
AD0734770	CAST MICROSTRUCTURE AND FATIGUE BEHAVIOR OF A GRAIN-REFINED MAGNESIUM-ZINC-ZIRCONIUM ALLOY
AD0734771	EFFECT OF CYCLIC STRAINING ON THE DIFFUSIVITY OF ZINC IN A MAGNESIUM-5.1%ZINC-0.6%ZIRCONIUM ALLOY
AD0734772	THEORY OF DETERRENCE AND DISSUASION
AD0734773	DETECTION OF STAPHYLOCOCCAL ENTEROTOXINS. AN ANNOTATED BIBLIOGRAPHY

AD0734774	ROLE OF CARBON DIOXIDE IN PHOTOSYNTHESIS AND NITRATE METABOLISM IN 'CHLORELLA PYRENOIDOSA'
AD0734777	COMPUTER RECOGNITION OF THREE-DIMENSIONAL OBJECTS FROM OPTICAL IMAGES
AD0734778	LISTENING LEVELS PREFERRED BY FLYING PERSONNEL
AD0734779	BODY WEIGHT VARIATION IN PRIMATES EXPOSED TO 55-MEV PROTONS
AD0734780	A MODEL FOR FUNCTIONAL REASONING IN DESIGN
AD0734781	MOMENT METHODS FOR THE IDENTIFICATION OF THREE DIMENSIONAL OBJECTS FROM OPTICAL IMAGES
AD0734782	TRAPPED PARTICLE PHENOMENA AND NONLINEAR INTERACTION BETWEEN ELECTROMAGNETIC WAVES AND PLASMAS
AD0734783	CONTROL SYSTEMS RESEARCH
AD0734784	ON STOCHASTIC CONTROL AND OPTIMAL MEASUREMENT STRATEGIES
AD0734785	HIGH TEMPERATURE INFRARED DETECTORS FOR AIRCRAFT FIRE DETECTION
AD0734786	THE EFFECTS OF CHANNEL SIZE ON THE IONIZATION INSTABILITY IN MHD GENERATORS
AD0734787	EXISTENCE OF A SOLUTION TO A MATERIAL OPTIMIZATION PROBLEM IN LINEAR VISCOELASTICITY
AD0734788	THE CHEMISTRY AND MECHANICS OF COMBUSTION WITH APPLICATION TO ROCKET ENGINE SYSTEMS
AD0734789	COMPRESSIVE BEHAVIOR OF FIBER COMPOSITES
AD0734790	DIFFUSION OF TECHNICAL INNOVATION
AD0734791	THE FLOW NEAR THE TIP AND WAKE EDGE OF A LIFTING WING WITH TRAILING-EDGE SEPARATION
AD0734792	SHORT CUTS IN CREEP BUCKLING ANALYSIS
AD0734793	THE PHYSICS OF LOW ENERGY ION-MOLECULE AND CHARGE TRANSFER REACTIONS - A COMPUTER STUDY
AD0734794	AN INVESTIGATION OF THE MECHANISM OF THE REACTION BETWEEN BORON TRIFLUORIDE AND NITROGEN (III, IV, V) OXIDES
AD0734795	COLLISION DYNAMICS IN PLASMAS
AD0734796	RATES AND MECHANISMS OF REACTIONS OF FLUORINE CONTAINING ROCKET PROPELLANTS
AD0734797	ON GENERATING BESSEL FUNCTIONS BY USE OF THE BACKWARD RECURRENCE FORMULA
AD0734798	EFFECTS OF TURBULENCE INSTABILITIES ON LASER PROPAGATION
AD0734799	STUDIES IN DIGITAL AUTOMATA
AD0734800	TERMINAL FORECAST REFERENCE FILE FOR MCCLELLAN AIR FORCE BASE, CALIFORNIA

AD0734801	MATHEMATICAL ASPECTS OF ELECTRICAL NETWORK ANALYSIS
AD0734803	BIRD STRIKES IN LOW LEVEL CRUISE FLIGHT
AD0734804	THE SECRETION OF PEPSINOGEN AND AMYLASE IN PERSPIRATION
AD0734805	TIME-BASE GENERATORS FOR A VIDICON
AD0734806	GAS ANALYZER AND VELOCITY TRANSDUCER OF GAS FLOW USING FLUIDIC ELEMENTS
AD0734807	TERMINAL FORECAST REFERENCE FILE, COLUMBUS AFB, MISS
AD0734809	SOLAR CHARGER KIT (EXPERIMENTAL)
AD0734810	PREPARATION AND REPRODUCIBILITY OF TEMPERATURE STABLE RF FERRITES
AD0734811	AN IMPROVED 10 DB COUPLER
AD0734812	ACTIVE FILTERS APPLIED TO HELICOPTER NOISE REDUCTION
AD0734813	SUPERCONDUCTIVE PRESSURE CONTACTS
AD0734814	EVALUATION OF SLOT LINE BENDS AT S-BAND FREQUENCIES
AD0734815	AN ADVANCED METHOD OF MEASUREMENT OF SPOT-SIZES OF VERY-HIGH-RESOLUTION CATHODE-RAY TUBES
AD0734816	DIRECT CURRENT AND SMALL SIGNAL ANALYSIS FOR AVALANCHE DIODE DESIGN
AD0734817	EMISSION SPECTROSCOPY: A STUDY OF ELECTRODE MATERIALS AND DESIGNS
AD0734818	OZONE: A SYNOPSIS OF ITS MEASUREMENT AND USE AS AN ATMOSPHERIC TRACER
AD0734819	CONTRIBUTIONS OF MATHEMATICAL TRANSFORMATIONS TO THE ERROR BEHAVIOR OF RAWINSONDE MEASUREMENTS
AD0734820	TIME AND SPACE CORRELATION AND COHERENCE IN THE SURFACE BOUNDARY LAYER
AD0734821	SOME EFFECTS OF RANDOMIZATION IN HYPOTHESIS TESTING WITH CORRELATED DATA
AD0734822	FREE VIBRATIONS OF UNIDIRECTIONAL FIBER REINFORCED COMPOSITE PLATES
AD0734823	AN IMPROVED REAEROSOLIZATION TEST DEVICE: ITS DESIGN, OPERATION AND CAPABILITIES
AD0734824	BLOOD CHOLINESTERASE VARIATION IN SHEEP UNDER DIFFERENT HOLDING CONDITIONS
AD0734825	AEROSOL FILTRATION BY FIBROUS FILTER MATS
AD0734826	THE EFFECT OF DIAZEPAM ON TOLERANCE OF A MUCOUS MEMBRANE IRRITANT
AD0734827	A FLUOROMETRIC ASSAY OF METHYL KETONES

AD0734828	REACTIVITY OF SOME NITROGEN AND SULFUR MUSTARDS IN BIOLOGIC MEDIA
AD0734829	SYNTHESIS OF SOME 1-SUBSTITUTED-4-FORMYLPYRIDINIUM OXIMES AND OXIMATES
AD0734830	PER CAPITA, PER KILO, PER LITER, OR PER METER: AN ANALYSIS OF DOSE EXPRESSIONS IN CLINICAL PHARMACOLOGY
AD0734833	THE ROLE OF THE U. S. ARMY CORPS OF ENGINEERS IN WATER QUALITY MANAGEMENT
AD0734834	THE IMPLICATIONS OF THE NET FISCAL BENEFITS CRITERION FOR COST SHARING IN FLOOD CONTROL PROJECTS
AD0734835	PI BONDING IN SILICON COMPOUNDS
AD0734836	THEORY OF NUMBERS
AD0734837	A COMPUTER PROGRAM THAT COMPUTES AND DRAWS AN EXACT OPERATING CHARACTERISTIC CURVE USING THE HYPERGEOMETRIC PROBABILITY DISTRIBUTION
AD0734838	MEADS FOR NUCLEAR WEAPON SYSTEMS
AD0734839	GRAIN BOUNDARY CONTRAST IN FIELD ION MICROSCOPE IMAGES
AD0734840	IMPROVED ULTRASONIC SPECTROSCOPE FOR NONDESTRUCTIVE INSPECTION
AD0734841	FEASIBILITY STUDY OF THE XM123 PROPELLING CHARGE IN THE M109E1, 155MM, HOWITZER
AD0734842	CRACK INITIATION AND PROPAGATION ON THE M140 GUN MOUNT RECOIL SPRING
AD0734843	DETERMINATION OF MECHANICAL PROPERTIES OF MATERIALS AT HIGH CYCLIC LOADING AND ELEVATED TEMPERATURES
AD0734844	AN ANALYTICAL STUDY OF THE APPLICATION OF PHASE-CHANGE MATERIALS TO CONTROL GUN TUBE TEMPERATURES
AD0734845	COILING OF 14-WIRE AND 19-WIRE STRANDS ON PRODUCTION SPRING COILERS
AD0734846	PHOTOGRAPHIC EQUIPMENT
AD0734848	GAMMA-RADIOLYSIS OF TERTIARY AROMATIC AMINES
AD0734849	SURFACE STUDIES OF PHOTOEMISSIVE MATERIALS
AD0734851	TRACTOR, WHEELED
AD0734854	FINAL REPT. ON TEST OPERATIONS PROCEDURE
AD0734855	OPTIMUM UTILIZATION OF GOVERNMENT AND NON-GOVERNMENT COMMUNICATIONS RESOURCES
AD0734856	WARFARE AT SEA: THREAT OF THE SEVENTIES
AD0734857	THE RELATIVE COSTS OF FORMAL AND ON-THE-JOB TRAINING FOR NAVY ENLISTED OCCUPATIONS

AD0734858	A PRODUCTION FUNCTION FOR TRAINED RECRUITS
AD0734859	AN AUTOMATED EARTH TEMPERATURE STATION (INSTRUMENTATION)
AD0734860	DEVELOPMENT OF A GAMMA IONIZATION CHAMBER FOR THE OFFICE OF CIVIL DEFENSE
AD0734861	THE INFLUENCE OF SURFACE ROUGHNESS FLOW-THROUGH DUCTS ON THE HYDRAULIC EFFICIENCY OF CENTRIFUGAL PUMP STAGES
AD0734862	TENSOMETRIC FRICTION MACHINE FOR TESTING PLASTICS
AD0734863	RESULTS OF THE EXPERIMENTAL CHECK OF SOME METHODS OF AUTOMATIC CONSTRUCTION OF CLASSIFICATION AND INDEXING
AD0734864	PROTECTION OF ALUMINUM IN A MARINE CLIMATE
AD0734865	A COMPARISON OF SHORT-TERM FORECASTING MODELS
AD0734866	THE MECHANICAL DESIGN AND INSTRUMENTATION OF A FLOATING STABLE OCEANOGRAPHIC RESEARCH PLATFORM
AD0734867	AN OBJECTIVE METHOD TO ANALYZE OCEANIC VARICLINES AND THEIR STATISTICAL RELATION TO SURFACE WINDS
AD0734868	SOME DESIGN EXPERIMENTS TOWARD AN OPERATIONAL PRIMITIVE-EQUATION MODEL FOR THE TROPICS
AD0734869	SUSPENDED MATTER IN MONTEREY BAY, CALIFORNIA: SOME ASPECTS OF ITS DISTRIBUTION AND MINERALOGY
AD0734870	EFFECT OF BACKGROUND FREQUENCY OF OCCURRENCE ON DIFFICULTY OF VERBAL DISCRIMINATION TASK
AD0734871	THE INFLUENCE OF ANXIETY ON PUPILLARY BEHAVIOR
AD0734872	MATHEMATICAL SOLUTIONS OF THE ONE-DIMENSIONAL NEUTRON TRANSPORT EQUATION
AD0734873	RECIRCULATORY FLOW VISUALIZATION IN HELICOPTER FLIGHT MODES
AD0734874	A SIMPLIFIED MODEL FOR THE SUPPRESSIVE EFFECTS OF SMALL ARMS FIRE
AD0734875	DUST COLLECTION EFFICIENCY FOR POWER LAW BODIES IN HYPERSONIC FLIGHT
AD0734876	SCATTERING OF POLARIZED 3 MEV NEUTRONS FROM 3HE
AD0734877	SMALL-ANGLE ELASTIC SCATTERING OF 7.55 AND 9.50 MEV NEUTRONS FROM C, N, AND O
AD0734878	THE RELATIONSHIP BETWEEN MYCOPLASMA SPECIES AND SELECTED RESPIRATORY VIRUSES (ADENOVIRUS, INFLUENZA VIRUS AND RHINOVIRUS)
AD0734879	SPECIFIC ACTION OF GLUCAGON ON THE EMBDEN-MEYERHOF CHAIN IN THE LIVER. EXPERIMENTS ON THE ISOLATED PERFUSED LIVER
AD0734880	AN EXPERIMENTAL INVESTIGATION OF THE SHEAR CREEP OF FIBER REINFORCED VISCOELASTIC MATERIALS

AD0734881	ALGORITHM AND GENERAL PRINCIPLES OF INFORMATION PROCESSING IN A CIVIL AVIATION TRAFFIC SYSTEM
AD0734882	SEPARATION OF COALS IN MAGNETIC FLUIDS
AD0734883	SOLVING THE INNER AND OUTER PROBLEM OF A FERRITE ANTENNA
AD0734884	USE OF A COMPOUNDED LUBRICANT IN EXTERNAL INSTALLATIONS
AD0734885	SURVEILLANCE, TARGET ACQUISITION AND NIGHT OBSERVATION (STANO) PHASE I SYSTEM ASSESSMENT MODEL (SAM)
AD0734886	SURVEILLANCE, TARGET ACQUISITION AND NIGHT OBSERVATION (STANO) PHASE I SYSTEM ASSESSMENT MODEL (SAM)
AD0734887	SURVEILLANCE, TARGET ACQUISITION AND NIGHT OBSERVATION (STANO) PHASE I SYSTEM ASSESSMENT MODEL (SAM)
AD0734888	TRAINING DOGS FOR HEROIN DETECTION
AD0734889	EFFECT OF FIBER DIRECTION ON THE INSTABILITY OF SINGLE-LAYER GLASS-CLOTH RESIN-IMPREGNATED CYLINDERS UNDER UNIFORM AXIAL COMPRESSION
AD0734890	OPERATING FORCES ON SECTOR GATES UNDER REVERSE HEADS. APPENDIX A. RESULTS OF SUPPLEMENTAL TESTS. HYDRAULIC MODEL INVESTIGATION
AD0734891	LONGSHORE SEDIMENT TRANSPORT RATES. A COMPILATION OF DATA
AD0734892	ION AND ELECTRON DISTRIBUTIONS IN THE BOUNDARY LAYER OF HYPERSONIC VEHICLES FOR CHEMICAL NONEQUILIBRIUM FLOW. PART 2. METHOD OF SOLUTION AND COMPUTER PROGRAM
AD0734893	A SYNTAX-DIRECTED FORTRAN INTERPRETER FOR ALGOL 60
AD0734895	OPTIMUM WATER WELL DRILLING EQUIPMENT FOR REMOTE TACTICAL AREAS
AD0734896	INFECTIOUS AND COMMUNICABLE DISEASES AFFECTING POPULATIONS INTRODUCED INTO ENDEMIC AREAS
AD0734897	RADIATIVE BEHAVIOR OF METAL OXIDES IN LASER BLOWOFF
AD0734898	SOME PROPERTIES OF VISCOSE CORDS WITH DIFFERENT CONSTRUCTIONS
AD0734899	INCREASING THE RESISTANCE OF MACHINE PARTS TO SEIZING
AD0734900	THE INFLUENCE OF COPPER ON OXIDATING STABILITY OF INSULATING OILS
AD0734901	CONTINUOUS PRODUCTION OF LUBRICATING GREASES USING A SINGLE VAPORIZATION PROCESS
AD0734902	SCANNING DEVICE FOR DATA ENTERING INTO COMPUTER
AD0734903	RESEARCH IN THE FIELD OF MEMORIES OPERATING ON THE BASIS OF THIN MAGNETIC LAYERS
AD0734904	SELECTION AND CALCULATION OF OPTIMUM GENERATRIX OF ROLLING CONTACTS FOR ROLLER BEARINGS
AD0734905	ABOUT THE ANOMALY OF ELECTROCONDUCTIVITY AT THE BOUNDARY OF THE EARTH'S CRUST - MANTLE IN THE IRKUTSK AMPHITHEATRE

AD0734906	SOME RESULTS OF STATISTICAL STUDIES OF A DESCRIPTOR LANGUAGE
AD0734907	A HYPERSONIC GAS STREAM FLOWING AROUND CONICAL SOLIDS WHICH ARE SLIGHTLY DIFFERENT FROM ROUND CONES
AD0734908	STRUCTURE OF TITANIUM NICKEL PIGMENTS
AD0734909	PHASE TRANSFORMATIONS
AD0734910	'INTERKOMAT' TELECOMMUNICATIONS SYSTEM
AD0734911	UHF PROPAGATION. STUDY RESULTS AND FUTURE RESEARCH TRENDS
AD0734912	CONTACTLESS MEASUREMENT OF THE TIP CLEARANCE IN A JET ENGINE TURBINE
AD0734913	PROBLEMS RELATIVE TO THE THEORY OF THE COLD FRICTION WELDING OF METALS
AD0734914	THE PROBLEM OF ESTIMATING THE INTENSITY OF WEAR OF A CUTTING INSTRUMENT
AD0734915	DEVICE FOR PRODUCING MINERAL WOOL AND ARTICLES FROM IT
AD0734916	NEW POSSIBILITIES OF NON DESTRUCTIVE TESTING OF TIRES BY LASER HOLOGRAPHY. I. PRINCIPLE HOLOGRAPHY
AD0734917	TRIBOLOGY CONSOLIDATES ITS POSITION
AD0734918	THERMOSTABILITY OF PLATES AND SHELLS
AD0734919	CONCERNING THE POSSIBLE NATURE OF CLOUDS IN THE ATMOSPHERE OF VENUS
AD0734920	ERRORS IN A SYSTEM FOR THE AUTONOMOUS DETERMINATION OF THE COORDINATES OF A MOVING OBJECT IN THE PRESENCE OF DRY FRICTION
AD0734921	THE DISTRIBUTION OF BLOOD FLOW IN HUMAN SKIN
AD0734922	CITY OF DETROIT, MICHIGAN VULNERABILITY OF GAS UTILITIES TO NUCLEAR ATTACK
AD0734923	METALLOGRAPHY OF VACUUM-BRAZED, VACUUM HEAT-TREATED, GAS-QUENCHED MATERIALS
AD0734924	INCREASING PEACETIME UTILITY OF CIVIL DEFENSE
AD0734925	STUDIES OF MAGNETIC PROPERTIES IN RARE EARTH ALLOYS AT CRYOGENIC TEMPERATURES
AD0734926	CRACK TOLERATING ABILITY OF A HIGH-STRENGTH BIAXIALLY STRESSED CYLINDRICAL PRESSURE VESSEL CONTAINING A SURFACE CRACK