

AD0728672	EFFECTS OF AN ACOUSTIC WAVE IN THE POSITIVE COLUMN OF A GLOW DISCHARGE
AD0728673	A GRAPH THEORETIC APPROACH TO THE CLASS SCHEDULING PROBLEM
AD0728674	DIRECTORY OF HIGH TEMPERATURE CORROSION RESEARCH: ORGANIZATIONS, INVESTIGATORS, AND PROGRAMS
AD0728675	STUDIES OF TURBULENT MIXING AND COMBUSTION IN SUPERSONIC HETEROGENEOUS FLOWS
AD0728676	THE MACROSCOPIC CHARACTERISTICS OF SOME SUBSONIC NOZZLES AND THE THREE-DIMENSIONAL TURBULENT JETS THEY PRODUCE
AD0728677	FURTHER RESULTS ON ESTIMATION OF THE PARAMETERS OF THE PEARSON TYPE III DISTRIBUTION
AD0728678	TRANSPORT COEFFICIENTS OF HIGH PRESSURE ARGON IN A MAGNETIC FIELD
AD0728679	THE TRANSPORT OF BERYLLIUM IN BERYLLIUM DICHLORIDE VAPOUR
AD0728680	USE OF CORRELATION TECHNIQUES IN AUTOMATIC DETECTION OF THERMAL PLUMES IN THE AIR LAYER ADJACENT TO NATURAL WATER WAVES
AD0728681	RESEARCH IN APPROXIMATION THEORY WITH APPLICATIONS TO SIMULATIONS OF COMPLEX SYSTEMS
AD0728682	PERFORMANCE ANALYSIS OF A TURBO-TYPE ENERGY ABSORBER FOR AN AIRCRAFT CARRIER ARRESTING GEAR
AD0728683	NOSETIP DESIGN ANALYSIS AND TEST (NDAT PROGRAM), USER'S MANUAL FOR THE STAGS COMPUTER CODE, BUCKLING ANALYSIS OF GENERAL SHELLS
AD0728684	CALCULATIONS OF ELECTRON IMPACT CROSS SECTIONS
AD0728685	SINGLE-CONCEPT FILMS IN THE TRAINING OF FLIGHT SKILLS
AD0728686	CRITICAL POINT PHENOMENA AND PROPERTIES OF METALS
AD0728687	ASSESSMENT OF TWO METHODS OF SEQUENCING GROUND TRAINER PRACTICE FOR UNDERGRADUATE PILOT TRAINING
AD0728688	A STUDY OF COVARIANCE FUNCTIONS RELATED TO THE EARTH'S DISTURBING POTENTIAL
AD0728689	GEO I: A COMPILER APPROACH TO MACHINE PROBLEM-SOLVING
AD0728690	CONVERSION OF TWO-MAN SUBMERSIBLE FOR SHALLOW DEPTH OCEANOGRAPHIC RESEARCH. PHASE II. POTENTIAL UTILIZATION, INSTRUMENTATION STUDY
AD0728691	DEVELOPMENT AND TESTING OF AN ACOUSTIC SYSTEM FOR 'IN SITU' DETERMINATION OF MICROBUBBLE CONCENTRATIONS IN THE OCEAN
AD0728692	VARIATIONAL METHODS IN NONLINEAR SHELL PROBLEMS
AD0728693	CONTRIBUTIONS TO A BETTER UNDERSTANDING OF COMMUNICATION THROUGH NATURAL LANGUAGES
AD0728694	MATHEMATICAL ANALYSIS

AD0728695	SPACE DEPENDENT MODEL FOR THE SLOWING DOWN OF FAST NEUTRONS
AD0728696	SYNOPTIC REGIMES WHICH AFFECT THE INDOCHINA PENINSULA DURING THE WINTER SEASON
AD0728697	TIME-SHARED COMPUTER PROGRAMS FOR OFFICER STRUCTURE POLICY PLANNING
AD0728698	JET DEFLECTION, NOISE AND PRESSURE DISTRIBUTION IN PROPORTIONAL AMPLIFIERS
AD0728700	A STUDY OF LIBRARY USERS' NEEDS IN THE SAVANNAH DISTRICT, CORPS OF ENGINEERS
AD0728701	COMMERCIAL MICROFILM SYSTEMS FOR VENDOR PRODUCTS INFORMATION AND SPECIFICATIONS IN THE SAVANNAH DISTRICT, CORPS OF ENGINEERS
AD0728702	THE KINETICS OF SUCCESSIVE AQUATION REACTIONS OF TETRAAMMINEPALLADIUM(II) ION
AD0728703	THE EFFECT OF DILUTE POLYMER SOLUTION ON THE STROUHAL FREQUENCY OF CIRCULAR CYLINDERS
AD0728704	MULTIPLE RANGE LIGHT MODULATOR FOR LIGHT RANGE FINDERS (MNOGODYAPAZONNYI MODULYATOR SVETA DLYA SVETODALNOMEROV)
AD0728705	A LETHAL CASE CAUSED BY THE EFFECT OF A STRONG ACOUSTIC STIMULATION OF A DOG
AD0728706	AN APPROXIMATE DETERMINATION OF SOME NON-LINEAR PROBLEMS OF THE THEORY OF HEAT TRANSFER (PRIBLIZHENNOE RESHENIE NEKOTORYKH NELINEINYKH ZADACH TEORII TEPLOPROVODNOSTI)
AD0728707	METHODS OF EVALUATING THE PHYSICAL PROPERTIES OF A CELLULOSE SHEET (METODY OTSENKI FIZICHESKIKH SVOISTV TSELLYULOZNOGO LISTA)
AD0728708	GAS TARGET STUDIES AT THE NAVAL POSTGRADUATE SCHOOL LINEAR ACCELERATOR
AD0728709	CHANNELING EFFECT ANALYSIS OF LATTICE DISORDER IN BORON IMPLANTED SILICON
AD0728710	MATHEMATICAL SIMULATION OF THE EFFECTS OF IONIZING RADIATION ON SEMICONDUCTORS
AD0728711	AN INTERACTIVE GRAPHICAL DEBUGGING SYSTEM
AD0728712	DEPENDENCE OF FATIGUE LIFE OF 5052 ALUMINUM IN AQUEOUS SODIUM CHLORIDE ON SPECIMEN POTENTIAL
AD0728713	THE EFFECT OF SODIUM OXIDE ON THE THERMAL OXIDATION OF SILICON
AD0728714	TRANS-EQUATORIAL TRANSMISSIONS AT VERY HIGH FREQUENCY
AD0728715	MORE EFFECTIVE ELECTRONIC DATA PROCESSING THROUGH THE OPTIMIZATION OF ASYNCHRONOUS AND DISCRETE-TIME SYSTEMS
AD0728716	HEAT OF FORMATION OF ALUMINUM BROMIDE
AD0728717	RESEARCH IN NON-LINEAR CONTINUUM MECHANICS

AD0728718	HARMONIC ANALYSIS, DIFFERENTIAL EQUATIONS, CALCULUS OF VARIATIONS WITH APPLICATION TO STABILITY OF COMPLEX GEOMETRIC STRUCTURES
AD0728719	THE USE OF AN AUXILIARY COMPUTER WITH A GRAPHIC DISPLAY AS AN ON-LINE DEBUGGING AID
AD0728720	CONTROL OF UNCERTAIN SYSTEMS WITH A SET-MEMBERSHIP DESCRIPTION OF THE UNCERTAINTY
AD0728721	PHOTOCHEMISTRY OF NITRAMINES. II. STOICHIOMETRY, INTERMEDIATES AND PRODUCTS
AD0728722	THE DESIGN AND EVALUATION OF A MICROWAVE PHASE MEASUREMENT SYSTEM
AD0728723	TRANS-EQUATORIAL TRANSMISSIONS AT VERY HIGH FREQUENCY
AD0728724	SAND BUDGET FOR CAPITOLA BEACH, CALIFORNIA
AD0728725	A STUDY OF MEAN MONTHLY THERMAL CONDITIONS AND INFERRED CURRENTS IN MONTEREY BAY
AD0728726	FUNDAMENTAL PROBLEMS IN THEORETICAL PHYSICS
AD0728727	FECAL WASTE MANAGEMENT UNIT
AD0728728	GENERAL AVIATION STRUCTURES DIRECTLY RESPONSIBLE FOR TRAUMA IN CRASH DECELERATIONS
AD0728729	AUTOMATIC MULTI-SATELLITE EPHEMERIS MAINTENANCE
AD0728730	A PROGRAM FOR MANIPULATING RATIONAL FUNCTIONS OF POLYNOMIALS
AD0728731	FLOW DECAY
AD0728732	AN APPROXIMATE SOLUTION OF THE SUDDEN AREA EXPANSION FLOW PROCESS FOR FLOWS IN A ROTATING COORDINATE SYSTEM
AD0728733	SUPERSONIC TRANSPORT AIRWORTHINESS STANDARDS. F-102 FLIGHT RESEARCH PROGRAM
AD0728734	CALIBRATION OF THE TAILORED INTERFACE 8 INCHES X 10 INCHES SHOCK TUNNEL
AD0728735	THIN FILMS AND THEIR UTILIZATION IN RADIO-MEASUREMENT TECHNOLOGY (TONKIE PLENKI I IKH PRIMENIE V RADIOZMERITELNOI TEKHNIKE)
AD0728736	HIGHLY DISPERSED AEROSOLS (VYSOKODISPERSNE AEROZOLI)
AD0728737	EXPERIMENTAL RESEARCH INTO PATTERNS OF CARBON STEEL DEFORMATION UNDER COMBINATION OF STRESSES AT LOW TEMPERATURES (EKSPERIMENTALNOYA ISSLEDOVANIE ZAKONOMERNOSTEI DEFORMIROVANIYA UGLERODISTOI STALI V USLOVIYAKH SLOZHNOGO NAPRYAZHENNOGO SOSTOYANIYA PRI NIZKIKH TEMPERATURAKH)
AD0728738	AUTOMATIC MULTIPOINT SYSTEM FOR MEASUREMENT OF MICROPHYSICAL CHARACTERISTICS OF FOG IN EXPERIMENTAL INSTALLATIONS (AVTOMATICHESKAYA MNOGOTOICHECHNAYA SISTEMA DLYA IZMERENIYA MIKROFIZICHESKIKH KHARAKTERISTIK TUMANA V EKSPERIMENTALNYKH USTANOVKAKH)

AD0728739	OPERATIONS OF THE DEPARTMENT OF CHEMISTRY OF NATURAL AND SYNTHETIC BIOLOGICALLY ACTIVE COMPOUNDS (RABOTY OTDELA KHIMII PRIRODNYKH I SINTETICHESKIKH BIOLOGICHESKI AKTIVNYKH SOEDINENII)
AD0728740	CURRENT ISSUES IN MILITARY PROGRAM CONTROL
AD0728741	COMPARISON OF GROUP JUDGMENT TECHNIQUES WITH SHORT-RANGE PREDICTIONS AND ALMANAC QUESTIONS
AD0728742	AN ELEMENTARY CROSS-IMPACT MODEL
AD0728743	PROPAGATION OF A FOCUSED LASER BEAM IN A TURBULENT ATMOSPHERE
AD0728744	A STARTING ALGORITHM FOR MINIMAL COST SURVIVABLE NETWORKS
AD0728745	BISTATIC ACOUSTIC SCATTERING FROM THE OCEAN BOTTOM
AD0728746	REFRACTION OF UNDERWATER EXPLOSION SHOCK WAVES: CALCULATIONS OF PRESSURE HISTORIES IN A CONVERGENCE ZONE
AD0728748	THERMAL STRUCTURE THROUGH THE CALIFORNIA FRONT: FACTORS AFFECTING UNDERWATER SOUND TRANSMISSION MEASURED WITH A TOWED THERMISTOR CHAIN AND ATTACHED CURRENT METERS
AD0728749	QUARTERLY OPERATING REPORT FOR RADIOISOTOPIC POWER DEVICES OF THE U. S. NAVY, VOLUME 5, NUMBER 2
AD0728750	THE SHOCK AND VIBRATION DIGEST. VOLUME 3, NUMBER 8, AUGUST 1971
AD0728751	THE DISTRIBUTION AND HISTORY OF TEMPERATURE IN CIRCULAR CYLINDERS EXPOSED TO THE THERMAL RADIATION PULSE OF A NUCLEAR DETONATION
AD0728752	A COMPARISON OF METHODS OF ANALYZING ATTRIBUTE DATA UTILIZING COMPUTER SIMULATION
AD0728753	A THERMOVISCOELASTIC STUDY OF A SOLID ROCKET PROPELLANT GRAIN
AD0728755	PENETRATION OF BOUNDARY PERTURBATIONS IN UNSTABLE CHEMICAL SYSTEMS
AD0728756	RESPONSE OF UNSTABLE CHEMICAL SYSTEMS TO EXTERNAL PERTURBATIONS
AD0728757	TRANSDUCER FOR MONITORING THE EFFECT OF UNDERWATER EXPLOSIONS ON SHIP HULL STRUCTURES
AD0728758	REPORT ON USE OF HELIUM OXYGEN MIXTURES FOR DIVING
AD0728759	SWIMMER SUPPORT SYSTEM DIVING PROCEDURES AND TABLES
AD0728760	REPORT OF NINE FOUR HOUR EXPOSURES TO 100% OXYGEN AT 11-13 FEET OF SEAWATER
AD0728761	EXPERIMENTAL COMPARISON OF WATER COOLING AND TRANSPIRATION COOLING OF PLASMA GENERATOR CONSTRICTORS
AD0728762	SLOW TRANSVERSE MOTION OF A BODY IN A FINITE ROTATING FLUID
AD0728763	AN INVESTIGATION OF DIGITAL FILTERING TECHNIQUES
AD0728764	THE APPLICATION OF INTEGRATED CIRCUITS TO ELECTRONIC MEASUREMENT

AD0728765	THE SYNTHESIS OF HEXAHYDROPYRIMIDINES AS POTENTIAL CARDIOVASCULAR DRUGS AND CHARACTERIZATION AGENTS
AD0728766	AN INVESTIGATION OF THE NUCLEATION PROBLEM IN ACOUSTIC CAVITATION
AD0728767	EXCITATION OF OXYGEN ATOMS BY ELECTRONS
AD0728768	AN INPUT-OUTPUT ANALYSIS OF THE U. S. NAVY
AD0728769	THE USE OF TRANSITION RADIATION FOR THE DETECTION OF HIGHLY RELATIVISTIC CHARGED PARTICLES
AD0728771	DESCRIPTION AND EVALUATION OF A LOADING TECHNIQUE EMPLOYING SPRINGS FOR USE IN THE TESTING OF SMALL SCALE SHELL MODELS
AD0728772	PENETRATION REINFORCEMENT DESIGN FOR SPHERICAL PRESSURE HULLS
AD0728773	THE TECHNIQUE OF SOVIET DIPLOMATIC NEGOTIATION
AD0728774	DEEP-SEA LOBSTERS OF THE FAMILIES POLYCHELIDAE AND NEPHROPIDAE (CRUSTACEA, DECAPODA) IN THE GULF OF MEXICO AND CARIBBEAN SEA
AD0728775	SEASONAL VARIATIONS OF STERIC AND RECORDED SEA LEVEL OF THE GULF OF MEXICO
AD0728776	COMBUSTION IN NARROW CAVITIES (O GORENII V UZKIKH POLOSTYAKH)
AD0728777	THE USE OF A VOCATIONAL INTEREST TEST IN RECRUITING MINORITY AND CAUCASIAN OFFICER CANDIDATES: AN EXPLORATORY STUDY
AD0728779	EVALUATION OF DRY-TO-THE-TOUCH ULTRA THIN FILM, WATER DISPLACING, CORROSION PREVENTIVE COMPOUNDS
AD0728780	SOME EFFECTS OF STORAGE AND SHEAR HISTORY ON THE FRICTION REDUCING PROPERTIES OF DILUTE POLYMER SOLUTIONS
AD0728781	TYOLOGY OF EMPIRICAL ATTRIBUTES: MULTIDIMENSIONAL TYOLOGY ANALYSIS (MTA)
AD0728782	MOTIVATIONAL THEORY AS IT RELATES TO PROFESSIONAL UPDATING
AD0728783	WORK AND NON-WORK: INSTITUTIONAL PERSPECTIVES
AD0728784	ORIGINALITY, INTELLIGENCE, AND PERFORMANCE ON PROBLEM SOLVING TASKS: A PILOT STUDY OF THEIR RELATIONSHIP
AD0728785	SUMMARY REPORT, 1 JUNE 1970-31 MAY 1971
AD0728787	LONG TERM PROJECTIONS OF POWER: REVIEW AND OUTLINE
AD0728788	A SYSTEMATIC STUDY OF THE ROUGH-WATER PERFORMANCE OF PLANING BOATS. IRREGULAR WAVES - PART 2
AD0728789	A COMPARISON OF THE RESPONSE OF CANINE AND PRIMATE SPECIES TO BACTERIAL AND BACTERIAL ENDOTOXIN
AD0728790	EFFECTS OF ENDOTOXIN ON MYOCARDIAL HEMODYNAMICS, PERFORMANCE AND METABOLISM DURING BETA ADRENERGIC BLOCKADE
AD0728791	PERIPHERAL AND CARDIAC FACTORS IN EXPERIMENTAL SEPTIC SHOCK
AD0728793	A CONTINUUM THEORY OF A DIATOMIC, ELASTIC DIELECTRIC

AD0728794	COUPLED ELASTIC AND ELECTROMAGNETIC FIELDS IN A DIATOMIC, DIELECTRIC CONTINUUM
AD0728795	GALERKIN STRESS FUNCTIONS FOR NON-LOCAL THEORIES OF ELASTICITY
AD0728796	TECHNICAL PROGRESS REPORT. ADVANCED OCEAN ENGINEERING LABORATORY
AD0728797	SOCIAL COMPARISON IN A COMPLEX EXPERIMENTAL ENVIRONMENT
AD0728798	THE ESTIMATION OF SPECTRAL MOMENTS
AD0728799	THE BRINK DEPTH OF A SUPERCRITICAL OVERFALL
AD0728800	RADIATION EFFECTS ON GALLIUM ARSENIDE PHOSPHIDE AND GALLIUM PHOSPHIDE SCHOTTKY BARRIER DIODES
AD0728801	STUDY OF CONCEPTS FOR NAVY COMMUNICATIONS
AD0728802	AN ANALYTICAL AND EXPERIMENTAL STUDY OF STRESSES IN TURBINE BLADES USING HOLOGRAPHIC INTERFEROMETRY
AD0728803	ARCTIC OCEANOGRAPHIC MEASUREMENTS FROM DRIFTING ICE ISLANDS. (1). GRAVITY OBSERVATIONS. (2)
AD0728804	SENSITIVITY CALIBRATION OF A DUAL BEAM VERTICALLY POINTING FM-CW RADAR
AD0728805	INSTRUMENTED IMPACT TESTER OPERATION PROCEDURE FOR IZOD SPECIMEN
AD0728806	STUDY OF SYNTHESIS OF N-NITROBORAZINE COMPOUNDS. I. NITRYL CHLORIDE AS NITRATING AGENT
AD0728807	ELECTRIFICATION IN FLOW OF ALCOHOL-FREON MIXTURES THROUGH SOLID FILTER BEDS
AD0728808	INTERACTIVE GRAPHICS AT PICATINNY ARSENAL
AD0728809	THE VERTICAL DISTRIBUTION OF OZONE NEAR THE EQUATOR
AD0728810	A METHOD FOR EVALUATING MODEL PARAMETERS BY NUMERICAL INVERSION
AD0728811	CONDUCTIVE HEAT-TRANSFER RESISTANCE OF COMPOUND BARREL INTERFACE
AD0728812	INSTRUMENTATION AND TECHNIQUES FOR INFRARED NONDESTRUCTIVE TESTING APPLICATIONS
AD0728813	SURVEY OF APPLICATIONS OF EPOXY RESINS FOR CIVIL WORKS PROJECTS
AD0728814	FORECASTING TRAFFICABILITY OF SOILS. REPORT 10. RELATIONS OF STRENGTH TO OTHER PROPERTIES OF FINE-GRAINED SOILS AND SANDS WITH FINES
AD0728815	ARCTIC TECHNOLOGY PROGRAM AT THE UNIVERSITY OF WASHINGTON
AD0728816	CERAMIC MATERIALS RESEARCH - STATUS REPORT 1971
AD0728817	ANALYSIS OF THE INTERIOR BALLISTICS OF MULTICHANNEL GRAINS

AD0728818	THE TRANSIENT AEROELASTIC RESPONSE OF ROTOR SYSTEMS IN AXIAL FLIGHT
AD0728819	APPLICATION OF A VARIATIONAL METHOD TO DISSIPATIVE, NONCONSERVATIVE PROBLEMS OF ELASTIC STABILITY
AD0728820	NONREVERSIBLE COMPRESSION OF INTERMEDIATE MOISTURE FRUIT BARS
AD0728821	TEMPERATURE DISTRIBUTION AND EFFECTS OF INSULATION AND NIGHT-TIME VENTILATION IN AN ARMY WAREHOUSE
AD0728822	ANTHROPOMETRIC SURVEY OF THE IMPERIAL IRANIAN ARMED FORCES. PHASE III. TECHNICAL SUMMARY
AD0728823	EFFECT OF ISONIAZID ON PERFORMANCE. II
AD0728824	HUMAN FACTORS
AD0728825	EFFECT OF APPLIED ELECTRIC FIELDS ON THE MECHANISMS OF OXIDATION OF METALS AND ALLOYS
AD0728826	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0728827	MACHINING OF HIGH STRENGTH STEELS WITH EMPHASIS ON SURFACE INTEGRITY
AD0728828	NORGEB - A BRLESC II COMPUTER PROGRAM WHICH PERFORMS A X2-GOODNESS OF FIT TEST FOR THE NORMAL, GAMMA, EXPONENTIAL, AND BETA PROBABILITY DISTRIBUTIONS
AD0728829	THE SYNTHESIS OF NEW ANTIMALARIAL DRUGS DERIVATIVES OF BENZOTHIOPYRANS, DERIVATIVES OF MENOCTONE
AD0728830	ANALYSIS OF COMPLEX LASER CAVITIES
AD0728831	AN ANALYSIS OF NONDESTRUCTIVE SENSING OF WATER CONTENT BY MICROWAVES
AD0728832	AN EVALUATION OF AN ELECTROMAGNETIC CURRENT METER FOR STUDY OF WATER PARTICLE MOTION
AD0728833	EVALUATION OF BESSEL FUNCTIONS WITH IMAGINARY ORDER FOR APPLICATIONS TO CERTAIN BOUNDARY-VALUE PROBLEMS
AD0728834	THE EFFECTS OF INTERLAMINAR SHEAR ON THE BENDING AND BUCKLING OF FIBER- REINFORCED, COMPOSITE, FLAT AND CURVED PLATES
AD0728835	AN ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF HELICOPTER ROTOR HOVER PERFORMANCE AND WAKE GEOMETRY CHARACTERISTICS
AD0728836	SOUND INTENSITY IN ATMOSPHERIC SHADOW ZONES ASSUMING A CONSTANT VELOCITY GRADIENT
AD0728837	CYCLIC YIELD BEHAVIOR OF TANTALUM
AD0728838	INELASTIC CYCLIC INSTABILITY OF 2024-T4 ALUMINUM AND COLD-ROLLED 1020 STEEL
AD0728839	ACTIVE ENERGY STORAGE MATERIALS FOR INTEGRATED CELL STACKS

AD0728840	HIGH EFFICIENCY X AND KU BAND GUNN DEVICES: EMITTER-CONTROLLED NEGATIVE RESISTANCE TRIODE
AD0728841	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0728842	CODING THEODOLITE (KODOVYI TEODOLIT)
AD0728843	ALCOHOL AND DISORIENTATION-RELATED RESPONSES. III. EFFECTS OF ALCOHOL INGESTION ON TRACKING PERFORMANCE DURING ANGULAR ACCELERATION
AD0728844	A NON-VERBAL TECHNIQUE FOR THE ASSESSMENT OF GENERAL INTELLECTUAL ABILITY IN SELECTION OF AVIATION PERSONNEL
AD0728845	SOLID STATE SCANNER FOR OPTICAL CHARACTER READERS
AD0728846	MEASUREMENTS OF DYNAMIC PROPERTIES OF MATERIALS. VOLUME 5. OFHC COPPER
AD0728847	IMMEDIATE METAL IMPLANTS INTO EXTRACTION SOCKETS
AD0728848	PUBLIC RESPONSE TO COMMUNITY SHELTER PLANNING: DES MOINES AND POLK COUNTY, IOWA. SUMMARY REPORT
AD0728849	PUBLIC RESPONSE TO COMMUNITY SHELTER PLANNING: DES MOINES AND POLK COUNTY, IOWA. APPENDICES
AD0728850	MISSILE SYSTEM PERFORMANCE PARAMETER OPTIMIZATION MODEL
AD0728851	DYNAMIC SHEAR STRENGTH OF SHOCK-LOADED GRANITE AND POLYCRYSTALLINE QUARTZ
AD0728852	LASER EYE EFFECTS: THE SUBVISIBLE RETINAL LESION
AD0728853	NON-NEWTONIAN EFFECTS ON FLOW GENERATED CAVITATION AND ON CAVITATION IN A PRESSURE FIELD
AD0728856	HIGH-RESOLUTION AUTORADIOGRAPHY OF MALARIAL PARASITES TREATED WITH CHLOROQUINE
AD0728859	PATHOLOGICAL RESPONSE OF THE LUNG TO CERTAIN INHALED IRRITANTS
AD0728860	COMPETITIVE ADSORPTION OF PHENOL AND SODIUM DINONYL NAPHTHALENESULFONATE ON NICKEL OXIDE POWDER
AD0728868	DAMAGE TO STRUCTURES BY FRAGMENTS AND BLAST
AD0728870	UEBER DIE AUSWERTUNG VON NACHLAUFMESSUNGEN AN EBENEN SCHAUFELGITTERN BEI KOMPRESSIBLER STOEMUNG IM UNTERSCHALLBEREICH (ANALYSIS OF WAKE MEASUREMENTS IN TWO DIMENSIONAL TURBINE GRIDS WITH COMPRESSIBLE CASCADE FLOW IN THE SUBSONIC REGION)
AD0728895	THE CAPTURE OF SUB-MICRON AEROSOL PARTICLES BY SINGLE FINE FIBRES
AD0728896	BATHYMETRY OF PACIFIC SEAMOUNTS BOWIE AND UNION
AD0728903	SEMINAR ON TRAWLER SAFETY. OPERATION AND MAINTENANCE OF DEEP-SEA TRAWLERS UNDER ARCTIC CONDITIONS. A SEMINAR HELD AT THE

	ADMIRALTY SURFACE WEAPONS ESTABLISHMENT AND THE ADMIRALTY EXPERIMENT WORKS ON 23RD JUNE 1970
AD0728904	THE USE OF INTRAMUSCULAR HYOSCINE IN THE CONTROL OF MOTION SICKNESS
AD0728906	LABORATORY DEVELOPMENT OF AN AMPLITUDE-SENSITIVE EAR PLUG
AD0728907	USE OF CADAVER EARS IN THE ACOUSTIC EVALUATION OF EAR PLUGS
AD0728908	SUMMARY REPORT ON THE DEVELOPMENT OF AN IMPROVED AMPLITUDE-SENSITIVE EAR PLUG (INM-MODIFIED V.51R)
AD0728909	FIELD EVALUATION OF AN IMPROVED EAR PLUG (INM-MODIFIED V.51R)
AD0728910	FEASIBILITY OF MEASURING FEDERAL AVIATION ADMINISTRATION PRODUCTIVITY
AD0728917	CHEMISTRY OF ALIPHATIC UNCONJUGATED NITRAMINES. PART 4. PHOTOPHYSICAL PROCESSES OF SECONDARY NITRAMINES
AD0728918	SUNLIGHT AND NIGHT VISION
AD0728919	CHEMISTRY OF ALIPHATIC UNCONJUGATED NITRAMINES. PART 5. PRIMARY PHOTOCHEMICAL PROCESSES IN POLYCRYSTALLINE PDX
AD0728921	ANALYSIS OF COLD NEUTRON SPECTRA OF METALS
AD0728922	FREQUENCY RESPONSE DAMPING, AND TRANSMISSIBILITY CHARACTERISTICS OF TOP-LOADED CORRUGATED CONTAINERS
AD0728923	MINIMIZE SNOW AND WEATHER EFFECTS-VORTAC TASK II TACAN ANTENNA
AD0728948	STRAHLDEFLEXION ZUR S/VTOL-SCHUBVEKTORSTEUERUNG (JET DEFLECTION FOR S/VTOL THRUST VECTOR CONTROL)
AD0728954	ELECTRON PARAMAGNETIC RESONANCE INVESTIGATION OF FOREIGN RADICAL IONS IN IRRADIATED STRONTIUM AND ZINC ACETATE SINGLE CRYSTALS
AD0728958	GRADING HARDWOOD LUMBER BY COMPUTER
AD0728966	SYMPOSIUM (INTERNATIONAL 13TH) ON COMBUSTION HELD AT THE UNIVERSITY OF UTAH, SALT LAKE CITY, 23-29 AUGUST 1970
AD0728977	THIN FILMS IN THE TECHNOLOGY OF SUPERHIGH FREQUENCIES
AD0728978	A LASER TECHNIQUE FOR CALIBRATION OF PIEZOELECTRIC TRANSDUCERS USED TO MEASURE UNDERWATER SHOCK PRESSURES
AD0728979	A DESCRIPTION OF SOME RECURSIVE DIGITAL FILTERS
AD0728980	ON SOME ANALOGUES TO LINEAR COMBINATIONS OF ORDER STATISTICS IN THE LINEAR MODEL
AD0728981	USER ADAPTIVE LANGUAGE (UAL): A STEP TOWARD MAN-MACHINE SYNERGISM
AD0728983	THE EFFECTS OF TRAIT ANXIETY AND DOGMATISM ON STATE ANXIETY DURING COMPUTER-ASSISTED LEARNING

AD0728984	THE DEVELOPMENT OF A MEASURE OF STATE EPISTEMIC CURIOSITY
AD0728985	MEASUREMENT TECHNIQUES FOR INDIVIDUALIZED INSTRUCTION IN CAI
AD0728986	AN INVESTIGATION OF THE EFFECTS OF TWO TYPES OF INSTRUCTIONAL TERMINALS IN COMPUTER-MANAGED INSTRUCTION
AD0728987	COMPUTER TERMINAL SELECTION: SOME INSTRUCTIONAL AND PSYCHOLOGICAL IMPLICATIONS
AD0728988	CAI MYTHS THAT NEED TO BE DESTROYED AND CAI MYTHS THAT WE OUGHT TO CREATE
AD0728989	AN INVESTIGATION OF SELECTED INSTRUCTIONAL STRATEGIES IN AN UNDERGRADUATE COMPUTER-MANAGED INSTRUCTION COURSE
AD0728990	EFFICIENT ESTIMATION OF STATIONARY TIME SERIES MIXED SCHEMES
AD0728991	ON THE EQUIVALENCE AMONG TIME SERIES PARAMETER ESTIMATION, APPROXIMATION THEORY, AND CONTROL THEORY
AD0728992	SOME RECENT ADVANCES IN TIME SERIES ANALYSIS
AD0728993	ON THE ROLE OF INVERSE AUTOCORRELATIONS
AD0728994	COMPUTATIONS ON RELATIVISTIC ELECTRON BEAMS AND RINGS
AD0728995	A CALCULATION OF THE ELECTROSTATIC INTERACTIONS IN FINE-GRAINED PEROVSKITE FERROELECTRIC CERAMICS
AD0728996	SECOND POST-DUMP SURVEY OF THE CHASE X DISPOSAL SITE
AD0728997	SUCCESSIVE-APPROXIMATIONS METHOD FOR SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS AT AN IRREGULAR-TYPE SINGULAR POINT
AD0728998	THE HEAVY TRAFFIC APPROXIMATION FOR SINGLE SERVER QUEUES IN SERIES
AD0729000	EFFICIENT OPERATION OF OPTIONAL PRIORITY QUEUEING SYSTEMS
AD0729001	SOUND SPEED IN SEAWATER AS A FUNCTION OF REALISTIC TEMPERATURE-SALINITY- PRESSURE DOMAINS
AD0729002	OBSERVATIONS OF NORMAL PRESSURE ON WIND-GENERATED SEA WAVES. VOLUME I
AD0729003	ON THE EXISTENCE OF SPECIFIED CYCLES IN COMPLEMENTARY GRAPHS
AD0729004	OPTIMAL PURSUIT STRATEGIES FOR THE LION
AD0729005	SEQUENTIAL ESTIMATION IN THE UNIFORM DENSITY. II
AD0729006	INFERENCE ABOUT THE CHANGE-POINT FROM CUMULATIVE SUM TESTS
AD0729007	H2 VACUUM UV LASER RATE COEFFICIENTS
AD0729008	TRAINING FEEDBACK ON THE AN/WRC-1 RADIO SET
AD0729009	METHOD FOR PREDICTING THE STATIC AERODYNAMIC CHARACTERISTICS OF TYPICAL MISSILE CONFIGURATIONS FOR ANGLES OF ATTACK TO 180 DEGREES
AD0729010	SECOND-ORDER THEORY FOR NONSINUSOIDAL OSCILLATIONS OF A CYLINDER IN A FREE SURFACE

AD0729011	COMPLEXITY MEASURES FOR PROGRAMMING LANGUAGES
AD0729012	PRINCIPLES OF INCREMENTAL FORGING. PHASE II
AD0729013	THE GENERAL CIRCULATION IN THE GULF OF MEXICO AS A TWO-LAYER BASIN
AD0729014	FIELD OBSERVATIONS OF FREQUENCY DOMAIN STATISTICS AND NONLINEAR EFFECTS IN WIND-GENERATED OCEAN WAVES
AD0729015	MICROSCALE PRESSURE FLUCTUATIONS MEASURED WITHIN THE LOWER ATMOSPHERIC BOUNDARY LAYER
AD0729018	VARIABILITY OF THE INTENSITY RATIOS, PROTONS/ALPHAS, AND ALPHAS/MEDIUM NUCLEI DURING SOLAR PARTICLE EVENTS
AD0729019	THE TURBULENT TRANSFER MECHANISMS IN THE ATMOSPHERIC LAYER
AD0729020	(PHI SUP 4)SUB 4 - WAVEPACKETS. ADDENDUM
AD0729021	DESIGN CONSIDERATIONS FOR ALUMINUM HULL STRUCTURES - STUDY OF ALUMINUM BULK CARRIER
AD0729022	USE OF EXTRAPOLATION IN SHORT-RANGE FORECASTING (CASE STUDY)
AD0729023	SUMMARIES OF RESEARCH, 1970
AD0729024	RESEARCH ON TECHNIQUES TO PREDICT THE RESISTANCE OF MATERIALS TO RAIN EROSION
AD0729025	HIGH-TEMPERATURE NITRIDING OF CALORIZED STEEL
AD0729026	DESIGN CURVES FOR FLAT SQUARE SPIRAL INDUCTORS
AD0729027	CRITERIA FOR DETERMINING CONTOUR RESOLUTION USING HARMONICALLY RELATED ELLIPSES
AD0729028	THE ASYMPTOTIC DISTRIBUTION OF QUARTIMAX ROTATED PRINCIPAL COMPONENTS
AD0729029	DESIGN CHARACTERISTICS OF A DIGITAL SONAR MAINTENANCE TRAINER: AN ADJUNCT TO DEVICE 14E22
AD0729030	RESEARCH INVESTIGATION OF PICOSECOND LASER PULSES
AD0729032	ESTIMATING FUNCTIONALS OF PARTICLE SIZE DISTRIBUTIONS
AD0729033	OPTIMAL LINEAR PREDICTION
AD0729034	FRICTION AND ELECTROSTATIC PROPERTIES OF SYNTHETIC FIBERS
AD0729035	ON THE SIMPLE STOCHASTIC EPIDEMIC
AD0729036	ROBUST STATISTICS
AD0729037	COMMUNICATION AND TEAM PERFORMANCE
AD0729038	THE INTERACTION OF MOLYBDENUM WITH NITROGEN AND THE EFFECT OF NITRIDING ON THE PROPERTIES OF MOLYBDENUM ALLOYS
AD0729039	COMPARATIVE WEAR RESISTANCE OF DIFFUSION LAYERS
AD0729040	ABSOLUTE SPECTRAL MEASUREMENTS OF SOLAR RADIATION IN THE

	INFRARED REGION FROM 3-13 MICROMETER
AD0729041	THE QUESTION OF INCREASE OF THE RELIABILITY OF HIGH-STRENGTH STEEL WELD JOINTS
AD0729042	FRICIONAL WEAR RESISTANCE OF GLASS CERAMICS IN CORROSIVE MEDIA
AD0729043	THIN FILMS OF THE RARE-EARTH METALS
AD0729044	INFLUENCE OF GAMMA IRRADIATION ON THE ELECTRIC CONDUCTIVITY AND DISACCOMMODATION OF NICKEL-ZINC FERRITE
AD0729045	THE USE OF OBSERVER INSERTS WHEN EVALUATING THE WEAR OF MACHINE PARTS BY THE METHOD OF SPECTRAL ANALYSIS OF USED OIL
AD0729046	DECOMPOSITION OF TIME SERIES INTO DETERMINISTIC AND INDETERMINISTIC COMPONENTS
AD0729047	ELECTROCHEMICAL REDUCTION OF OXYGEN IN CARBONATE AND CARBONATE-HALIDE MELTS
AD0729048	MATERIALS PREPARATION AND CHARACTERIZATION
AD0729049	SUN 143-10. SOLVENTLESS EXTRUDED POWDER N-5 GENERAL. GET THE LEAD OUT. METHODS FOR REMOVING LEAD FROM PLANT WASTE WATER STREAMS
AD0729050	DEVELOPMENT OF A GRAPHITE HORIZONTAL STABILIZER
AD0729051	CLIMATE FACTORS AND THE DECISION PROCESS
AD0729052	FREE BOUNDARY PROBLEMS FOR PARABOLIC EQUATIONS
AD0729053	PRE-SERVICE TEST OF THE U. S. ARMY ULTRA LOW VOLUME AERIAL SPRAY SYSTEM FOR ROTARY WING AIRCRAFT
AD0729054	SCIENTIST-IN-THE-SEA, A SYMPOSIUM
AD0729055	TEMPORAL POSITION OF REVIEWS AND ITS EFFECT ON THE RETENTION OF MATHEMATICAL RULES
AD0729056	BROADBAND DETERMINATION OF SKY BRIGHTNESS FROM A SKYLARK SOUNDING ROCKET
AD0729058	EXCITATION AT ELECTRODES
AD0729059	MODELS FOR NONSTATIONARY STOCHASTIC PROCESSES WITH APPLICATIONS TO UNDERWATER ACOUSTICS
AD0729060	MEASUREMENT OF THE STRUCTURE OF MEANS AND GOALS IN ORGANIZATIONS
AD0729061	QUANTIFICATION OF GEOLOGICAL VARIABLES
AD0729062	TREND SURFACE ANALYSIS
AD0729063	SURFACE WAVE PHENOMENA
AD0729064	COMMUNIST CHINA: A BIBLIOGRAPHIC SURVEY. 1971 EDITION
AD0729065	A MIXED OPTIMIZATION TECHNIQUE FOR THE GENERALIZED MACHINE REPLACEMENT PROBLEM

AD0729066	AN OPERATOR THEORY OF PARAMETRIC PROGRAMMING FOR THE TRANSPORTATION PROBLEM. II
AD0729067	NOISE LEVELS ON AIRCRAFT-CARRIER FLIGHT DECKS, AND THEIR EFFECTS
AD0729068	AN EMPIRICAL BAYES APPROACH TO A VARIABLES SAMPLING PLAN PROBLEM
AD0729069	EXPERT OPINION ABOUT UNCERTAINTY
AD0729070	PROBLEM SOLVING AND LEARNING BY MAN-MACHINE TEAMS
AD0729077	DETERMINATION OF THE THERMAL CONDUCTIVITY OF METALS AND ALLOYS BY THE METHOD OF ELECTRICAL HEATING OF FINE HOMOGENEOUS RODS TAKING HEAT LOSSES INTO ACCOUNT
AD0729079	POLAROGRAPHIC METHOD OF DETERMINING ZINC IN ZINC DIALKYL DITHIOPHOSPHATE ADDITIVES
AD0729080	PHYSICAL PROPERTIES OF SEMICONDUCTORS AIIIBV AND IIBVI (SELECTED ARTICLES)
AD0729081	EXPERIMENTAL STUDY OF THE THERMAL CONDUCTIVITY COEFFICIENT AND THE INTEGRAL LEVEL OF BLACKNESS OF REFRACTORY METALS AT TEMPERATURES HIGHER THAN 1000C
AD0729082	PROBE METHODS OF STUDYING THE IONOSPHERE
AD0729083	DETERMINATION OF COORDINATES OF REFLECTING POINTS ON THE METEOR STATION KGU-M4
AD0729084	PROBLEMS OF BIOLOGICAL CYBERNETICS. CURRENT PROBLEMS OF MACHINE ANALYSIS OF BIOLOGICAL STRUCTURES (SELECTED ARTICLES)
AD0729085	ABOUT THE MEANS OF INTRODUCING DIPHENYLAMINE INTO LITHIUM GREASES
AD0729086	AN INDICATOR INSTRUMENT FOR DETERMINATION WHEN TO CHANGE A BIT FROM THE WEAR OF ITS PROTECTIVE COATING
AD0729088	FEATURES OF FATIGUE MECHANISMS CLARIFIED BY SCANNING ELECTRON MICROSCOPY
AD0729089	TYPES OF FIRE (VIDY OGNYA)
AD0729090	PLASTICITY OF THE ALLOY 50 AT .% BI - 50 AT .% SN IN EXTENSION AT HIGH PRESSURE (PLASTICHNOST SPLAVA 50 AT .% BI + 50 AT .% SN PRI RASTYAZHENII POD VYSOKIM DAVLENIEM)
AD0729104	FLARE FLAME PHENOMENA
AD0729106	ADAPTIVE ANTENNA ARRAYS FOR AIRCRAFT COMMUNICATION SYSTEMS
AD0729108	THE DEVELOPMENT OF AN INTERFEROMETER FOR MILLIMETER WAVELENGTHS
AD0729109	CONTRIBUTIONS TO THE MOSQUITO FAUNA OF SOUTHEAST ASIA. XII. ILLUSTRATED KEYS TO THE GENERA OF MOSQUITOES (DIPTERA, CULICIDAE)
AD0729114	ADMINISTRATIVE BEHAVIOR SIMULATIONS AND PERCEPTIONS OF ORGANIZATIONAL EFFECTIVENESS OF NAVAL OFFICERS

AD0729125	UNTERSUCHUNGEN UEBER DIE ERHOEHUNG DES AUFTRIEBES VON TRAGLUEGELN MITTELS GRENZSCHICHTBEEINFLUSSUNG DURCH AUSBLASEN (INVESTIGATION OF BOUNDARY LAYER INTERFERENCE BY BLOWING OVER AIRFOILS FOR INCREASING LIFT)
AD0729126	FRICIONAL RESISTANCE TO A SHIP'S PASSAGE THROUGH CONVERGING ICE
AD0729137	TYPE BO-3-2/T MULTIPLEXING APPARATUS FOR OVERHEAD COMMUNICATIONS LINES (APPARATURA UPLOTNENIYA TIPA BO-3-2/T DLYA VOZDUSHNYKH LINII SVYAZI)
AD0729138	MORPHOLOGICAL CHANGES IN THE HYPOTHALAMUS IN AUTONOMIC DISORDERS CAUSED BY STRONG AUDITORY STIMULUS (MORFOLOGICHESKIE IZMENENIYA V GIPOTALAMUSE PRI VEGETATIVNYKH HARUSHENIYAKH, VYZVANN YKH SILNYM ZVYKOVYM RAZDRAXHENIEM)
AD0729142	ARMS CONTROL AND DISARMAMENT, VOLUME 7, NUMBER 3, SUMMER 1971. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0729145	MECHANICAL BEHAVIOR OF HIGH-STRENGTH BETA-TITANIUM ALLOYS
AD0729146	ALTERATIONS IN TISSUE METABOLISM (THE LUNG) WITH INJURY AND SHOCK
AD0729147	GAS-TURBINE ENGINES OF HIGH-SPEED SHIPS
AD0729148	TESTING UNIT VECTORS FOR CORRELATION
AD0729150	CONVERSION OF THE NEW JERSEY LIGHT TRAP FOR COLLECTING LIVE MOSQUITOES IN DA NANG, VIETNAM
AD0729161	THE EFFECT OF MICROWAVE IRRADIATION ON THE TURNOVER RATE OF SEROTONIN AND NOREPINEPHRINE AND THE EFFECT ON MONOAMINE METABOLIZING ENZYMES
AD0729180	COMBAT OPTIMIZATION AND ANALYSIS PROGRAM - COAP. VOLUME II. PROGRAM USER;S MANUAL
AD0729183	THE RATE OF OXIDATION OF PETROLEUM PRODUCTS IN WATER WITHOUT ADDITION OF NITROGEN
AD0729184	STOL TRANSPORT PARAMETERS (MILITARY AND COMMERCIAL) WITH SPECIAL EMPHASIS ON NOISE
AD0729185	DIFFERENTIAL AND INTEGRAL CROSS SECTIONS FOR THE ELECTRON IMPACT EXCITATION OF THE 2 SINGLET DELTA(G) AND B SINGLET SIGMA(G)(+) STATES OF O2
AD0729186	OPTICAL DETECTION OF THE MAGNETIC RESONANCE OF COLOR CENTERS
AD0729187	LASER CHARACTERISTICS OF NEODYMIUM-DOPED LITHIUM GERMANATE GLASS
AD0729188	SAAS III: FINITE ELEMENT STRESS ANALYSIS OF AXISYMMETRIC AND PLANE SOLIDS WITH DIFFERENT ORTHOTROPIC, TEMPERATURE-DEPENDENT MATERIAL PROPERTIES IN TENSION AND COMPRESSION
AD0729189	DEVELOPMENT OF AN UNDERSTANDING OF THE FATIGUE PHENOMENA OF BONDED AND BOLTED JOINTS IN ADVANCED FILAMENTARY COMPOSITE MATERIALS

AD0729190	PROCEEDINGS OF THE NRL CONFERENCE ON CLASSICAL FUNCTION THEORY HELD IN WASHINGTON, D. C., ON 15-26 JUN 70
AD0729191	RESTORATIVE-ITERATIVE INITIALIZATION FOR A GLOBAL PREDICTION MODEL
AD0729192	ANNOTATED BIBLIOGRAPHY ON RESPONSE SURFACE METHODOLOGY AND RELATED PAPERS
AD0729193	VALIDATION OF DC PARAMETER PREDICTION TECHNIQUES USED TO ASSURE SEMICONDUCTOR RADIATION HARDNESS
AD0729194	A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS
AD0729195	ADVANCED OPERATIONS SUPPORT SYSTEM (AOSS) FOR SMALL COMPUTERS
AD0729196	FORMAT CONVERTER
AD0729197	GENERATION OF MICROWAVE RADIATION IN INSB BY ACOUSTOELECTRIC AMPLIFICATION
AD0729198	TEN PLACE TABLES OF THE JACOBIAN ELLIPTIC FUNCTIONS. PART III
AD0729199	ON VARIANT CONFIDENCE INTERVALS FOR THE PARAMETERS OF A NEW LIFE DISTRIBUTION
AD0729200	STUDIES OF LOW DENSITY PLASMAS WITH GAS LASERS
AD0729201	A HIGH REYNOLDS NUMBER FACILITY FOR OPERATION AT 10,000 PSI AND 3500 R
AD0729202	AIR/WATER SPRAYS AS POTENTIAL COOLANTS FOR PIN-FINDED COLD PLATES
AD0729203	HIGH-LATITUDE AURORAL-RADAR AND HF-DOPPLER STUDIES OF GEOACOUSTIC PHENOMENA
AD0729204	INVESTIGATION OF LASER RESONANT ABSORPTION FOR GAS DYNAMICS MEASUREMENTS
AD0729205	ICING TEST CAPABILITY OF THE ENGINE TEST FACILITY PROPULSION DEVELOPMENT TEST CELL (J-1)
AD0729206	EVALUATION OF A MASS SPECTROMETER PROBE FOR DENSITY AND VELOCITY DISTRIBUTION MEASUREMENTS IN A ROCKET EXHAUST PLUME
AD0729207	SURVIVABLE FLIGHT CONTROL SYSTEM. STUDIES, ANALYSES AND APPROACH. SUPPLEMENT FOR CONTROL LAW DEVELOPMENT STUDIES
AD0729208	DEVELOPMENT OF A FIVE INCH DIAMETER, MACH 6.0, MONORAIL, ROCKET SLED
AD0729209	RELIABILITY, BASELINE DATA, AND INSTRUCTIONS FOR THE AUTOMATED READABILITY INDEX
AD0729210	APPLICATION OF COMPUTERS IN EDUCATIONAL AND TRAINING SYSTEMS: A SURVEY OF COMPUTER-ASSISTED INSTRUCTIONAL CENTERS
AD0729211	RESEARCH ON PHOTOCHROMIC AND PHOTOCHEMICAL REACTION MECHANISMS
AD0729212	TERMINAL FORECAST REFERENCE FILE, NORTON AFB, CALIFORNIA

AD0729213	NOISE AND HUMAN PERFORMANCE
AD0729214	PRELIMINARY RESULTS OF AN INFRARED SKY SURVEY
AD0729215	TERMINAL FORECAST REFERENCE FILE, OFFUTT AFB
AD0729216	CRUSTAL STRUCTURE IN SOUTHEASTERN NORWAY FROM SEISMIC REFRACTION MEASUREMENTS
AD0729217	VARIATIONS IN ORBITAL ELEMENTS
AD0729218	A DISLOCATION THEORY OF PLASTICITY
AD0729219	ANNUAL DESCRIPTIVE BROCHURE
AD0729220	ELECTRO-OPTICAL INTERFERENCE LASER RADIATION MODULATOR (ELEKTROOPTICHESKII INTERFENTSIONNYI MODULYATOR LAZERNOGO IZLUCHENIYA)
AD0729221	CHARACTERISTICS OF A PLASMATRON WITH POROUS ANODE COOLING (KHARAKTERISTIKI PLAZMOTRONA S POROVYM ANODNYM OKHLAZHDENIEM)
AD0729222	CONTROL SYSTEMS GROUP
AD0729223	USAF ACADEMY RISK ANALYSIS STUDY TEAM
AD0729224	APPLIED ENERGY BAND THEORY
AD0729225	TECHNOLOGY AND ARMAMENT. NUMBER 4, 1971. (TEKHNIKA I VOORUZHENIYE, NO. 4., 1971)
AD0729226	VISUAL RECONNAISSANCE FROM THE NOSE VERSUS SIDE SCANNER STATIONS OF AN AIRCRAFT
AD0729227	A METHOD TO RECORD CORAL 66 (FOR ELLIOTT 903 SERIES COMPUTERS) ONTO MAGNETIC TAPE
AD0729228	HF COMMUNICATION TRIALS WITH BOAC AIRCRAFT ON THE POLAR ROUTE
AD0729229	THE EFFECTS OF VISUAL REFERENCE ON ADAPTION TO CORIOLIS ACCELERATIONS
AD0729231	GRUNDLAGEN DES MOTORSEGLERS (THE RUDIMENTS OF POWERED GLIDERS)
AD0729232	EIN BEITRAG ZUR THEORIE DER STUFENRAKETAN (A CONTRIBUTION TO THE THEORY OF MULTISTAGE ROCKETS)
AD0729233	THE RADAR CROSS SECTION OF EXTREMELY THIN SPHERICAL SHELLS
AD0729234	AN ISOPERIMETRIC PROBLEM FOR ENTIRE FUNCTIONS
AD0729235	KINETIC MODEL AND THEORETICAL CALCULATIONS FOR STEADY STATE ANALYSIS OF ELECTRICALLY EXCITED CO LASER AMPLIFIER SYSTEM
AD0729236	STABILITY OF A VISCOUS JET-NON-NEWTONIAN LIQUIDS
AD0729237	THE EFFECT OF LEADERSHIP EXPERIENCE AND TRAINING IN STRUCTURED MILITARY TASKS. A TEST OF THE CONTINGENCY MODEL
AD0729238	AEROBALLISTIC EVALUATION AND COMPUTER STABILITY ANALYSIS OF THE U. S. NAVY 20-MILLIMETER GENERAL PURPOSE PROJECTILE

AD0729239	THE EFFECTS OF WORK ORGANIZATION, LEADERSHIP STYLE, AND MEMBER COMPATIBILITY UPON SMALL GROUP PRODUCTIVITY
AD0729240	A DECISION THEORY ANALYSIS OF SOCIAL POWER
AD0729241	INSTRUMENTALITY THEORY PREDICTIONS OF STUDENTS' ATTITUDES TOWARDS BUSINESS AND THEIR CHOICE OF BUSINESS AS AN OCCUPATION
AD0729242	AN EXTREMAL AND INFORMATION-THEORETIC CHARACTERIZATION OF SOME INTERZONAL TRANSFER MODELS
AD0729243	CONVEX PROGRAMMING AND DECOMPOSITION OF DISCRETE FREQUENCY SPECTRA
AD0729244	AN EXPLICIT GENERAL SOLUTION IN LINEAR FRACTIONAL PROGRAMMING
AD0729245	CHANCE-CONSTRAINED PROGRAMMING: AN EXTENSION OF STATISTICAL METHOD
AD0729246	CONFERENCE ON L'ESPACE ET LA COMMUNICATION, PARIS, 29 MARCH-2 APR 1971
AD0729247	COPIES OF PAPERS PRESENTED AT WOOD'S HOLE CONFERENCE ON SEISMIC DISCRIMINATION. VOLUME 1
AD0729248	COPIES OF PAPERS PRESENTED AT WOOD'S HOLE CONFERENCE ON SEISMIC DISCRIMINATION. VOLUME 2
AD0729249	CVA-67 SPRING CONSTANTS FOR THE SHOCK ANALYSIS OF CATAPULT INSTALLATIONS
AD0729250	ASSESSMENT OF ATTITUDES AND MOTIVATIONS OF CATEGORY IV MARGINAL PERSONNEL. DEMOGRAPHIC CHARACTERISTICS, ATTITUDES AND PERSONAL ADJUSTMENTS DURING RECRUIT TRAINING
AD0729251	PERSONNEL AND TRAINING REQUIREMENTS FOR STREAM 'TOPSIDE' EQUIPMENTS ABOARD AFS, AO-51 CLASS, AND AOR TYPE SHIPS
AD0729252	THE ELECTROCHEMICAL CHARACTERISTICS OF ALUMINUM GALVANIC-ANODE ALLOYS IN SEAWATER
AD0729253	A NOTE ON ELECTRON CURRENTS IN A MONOTONIC SHOCK WAVE
AD0729254	AIRBORNE RADIAC
AD0729255	STEERABLE VOLUME AND SURFACE SPIN WAVES IN FERRIMAGNETIC FILMS
AD0729256	DEEP SCATTERING LAYERS IN THE GULF OF MEXICO
AD0729257	CARBON MONOXIDE LASER STUDIES
AD0729258	THE X-RAY K SPECTRA AND BAND STRUCTURE OF THE 50-50 ALLOYS TIFE, TICO AND TINI (RENTGENOVSKIE K-SPEKTRY I ZONNAYA STRUKTURA EKVVYATOMNYKH SPLAVOV TIFE, TICO I TINI)
AD0729259	BEHAVIOR AND PHYSIOLOGY OF THE MONKEY 'MACACA MULATTA' FOLLOWING 2500 RADS OF PULSED MIXED GAMMA-NEUTRON RADIATION
AD0729260	ON THE VALIDITY OF STOCHASTIC RATE EQUATIONS IN FINITE SYSTEMS WITH FINITE STRENGTH INTERACTIONS

AD0729261	TENEX, A PAGED TIME SHARING SYSTEM FOR THE PDP-10
AD0729262	LIMITING CONDITIONS TO SIMILARITY-LAW CORRELATIONS FOR DRAG-REDUCING POLYMER SOLUTIONS
AD0729263	CO2 LASER PULSING TECHNIQUES
AD0729264	TRICARBA-'CLOSO'-OCTABORANE(7), A POLYHEDRAL CARBORANE CONTAINING A BARE CARBON ATOM
AD0729265	CARBORANES CONTAINING GALLIUM AND INDIUM CAGE HETEROATOMS. SYNTHESIS, MOLECULAR STRUCTURE AND REACTIONS
AD0729266	CARBORANE FORMATION IN ALKYNE-BORANE GAS PHASE SYSTEMS. V. CONVERSION OF TWO-CARBON TO FOUR-CARBON CARBORANES VIA ALKYNE INSERTION. NMR STUDIES OF TETRACARBA-NIDO-HEXABORANES
AD0729267	A DESIGN TECHNIQUE FOR FAULT LOCATABLE SWITCHING CIRCUITS
AD0729268	HASH CODING AND OPTIMALLY ORDERED ENTRIES
AD0729269	ERROR-CONTROL TECHNIQUES FOR LOGIC PROCESSORS
AD0729270	COMPUTABILITY OF BOOLEAN ALGEBRAS AND THEIR EXTENSIONS
AD0729271	SOME RESULTS RELATING LINE GRAPHS, CLIQUE GRAPHS AND GRAPHS WITH NO TRIANGLES
AD0729272	A NONLINEAR VARIATION OF CONSTANTS FORMULA FOR VOLTERRA EQUATIONS
AD0729273	COMPUTATIONAL SOLUTION OF RATIO GAMES BY ITERATIVE LINEAR PROGRAMMING
AD0729274	NUMERICAL INVERSION OF GREEN'S MATRICES
AD0729275	FUNCTIONS ANALOGOUS TO COMPLETELY CONVEX FUNCTIONS
AD0729276	A NONLINEAR PREDATOR - PREY PROBLEM
AD0729277	ON THE RATE OF CHANGE IN THE SOLUTION SET OF A PERTURBED LINEAR PROGRAM
AD0729278	GENERALIZED ABEL EXPANSION AND A SUBCLASS OF COMPLETELY CONVEX FUNCTIONS
AD0729279	A SUPERLINEARLY CONVERGENT METHOD FOR MINIMIZATION PROBLEMS WITH LINEAR INEQUALITY CONSTRAINTS
AD0729280	STABILITY AND DUALITY IN CONVEX MINIMIZATION PROBLEMS
AD0729281	ON OPTIMAL ORDER UNIFORM APPROXIMATION BY NON-INTERPOLATING SPLINE FUNCTIONS
AD0729282	ON THE CONVERGENCE OF THE CONJUGATE GRADIENT METHOD OF SINGULAR LINEAR OPERATOR EQUATIONS
AD0729283	ON CUBIC SPLINE INTERPOLATION AT EQUIDISTANT NODES
AD0729284	SPLINE APPROXIMATIONS TO THE SOLUTIONS OF TWO-POINT BOUNDARY VALUE PROBLEMS

AD0729285	A TEST OF FIT FOR BIVARIATE DISTRIBUTIONS
AD0729286	THE EXISTENCE AND UNIQUENESS OF A SIMILARITY SOLUTION ARISING FROM SEPARATION AT A FREE STREAM LINE
AD0729287	PROCEEDINGS OF THE INTERNATIONAL CONGRESS ON HIGH-SPEED PHOTOGRAPHY (9TH) HELD AT DENVER, COLORADO ON AUGUST 2-7 1970
AD0729288	EUROPEAN SCIENTIFIC NOTES. VOLUME 25, NUMBER 7
AD0729289	TIMING BEHAVIOR IN THE ASSESSMENT OF ADAPTATION TO NITROGEN NARCOSIS
AD0729290	EFFECT OF SPRAYBOND COATING ON THE TENSION-TENSION FATIGUE PROPERTIES OF AISI 4340 STEEL
AD0729291	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS. ACCEPTANCE TESTS OF GULTON INDUSTRIES, 100.0 AMPERE-HOUR NICKEL-CADMIUM CELLS
AD0729292	RECENT INNOVATIVE TECHNICAL DOCUMENTATION DEVELOPMENTS IMPACTING MAINTENANCE OF HARDWARE SYSTEMS
AD0729293	PROCUREMENT DOCUMENT PREPARATION
AD0729294	AN EVALUATION OF ELECTRIC AND HYDRAZINE PROPULSION SYSTEMS FOR ORBIT MAINTENANCE
AD0729295	THE THERMAL AND ELECTRICAL CONDUCTIVITY OF PURE AND CADMIUM-DOPED TIN FROM 4.5K TO 75K
AD0729296	PUBLICATIONS OF THE MANAGEMENT SCIENCES DEPARTMENT 1969-1970
AD0729297	PROGRAM DEFINITION STUDY FOR THE NAVY MANPOWER PLANNING SYSTEM
AD0729298	PREVALENCE OF CARDIOVASCULAR DISEASES AMONG WORKERS IN SOME PETROLEUM INDUSTRY ENTERPRISES (RASPROSTRANENNOST SERDECHNO-SOSUDISTYKH ZABOLEVANII SREDI RABOTNIKOV NEKOTORYKH PREDPRIYATII HEFTYANOI PROMYSHLENNOSTI)
AD0729299	BEAM DIVERGENCE FOR VARIOUS TRANSVERSE LASER MODES
AD0729300	EPOXY CURING AGENTS, II. DEACTIVATED IMIDAZOLES AND FLEXIBLE SYSTEMS
AD0729301	ELECTRON-PARAMAGNETIC-RESONANCE SPECTRA OF ND(3+), DY(3+), ER(3+), AND YB(3+) IN LITHIUM YTTRIUM FLOURIDE
AD0729302	BROADBAND DIODE PHASE SHIFTERS
AD0729303	THE SALIVARY ANTI-A AND ANTI-B ISOANTIBODY SYSTEM IN GROUP O MALES
AD0729304	THE RELATIONSHIP BETWEEN TEMPORARY THRESHOLD SHIFT AND PERMANENT THRESHOLD SHIFT IN RHESUS MONKEYS EXPOSED TO IMPULSE NOISE
AD0729305	HEMOGLOBIN FUNCTION IN STORED BLOOD. IX. A MODIFIED PRESERVATIVE WITH OPTIMAL PH TO MAINTAIN RED CELL 2,3-DPG (FUNCTION) AND ATP (VIABILITY)
AD0729306	FORENSIC ASPECTS OF TRANSFUSION REACTIONS

AD0729307	COMPARISON OF BLOOD COLLECTED BY VACUUM METHODS AND GRAVITY FLOW
AD0729308	METROLOGICAL DATA REPORT, EDGEWOOD ARSENAL, MARYLAND. DECEMBER 1970
AD0729309	EDGEWOOD ARSENAL, MARYLAND. JANUARY 1971
AD0729310	FORT WAINWRIGHT, ALASKA. ALASKA FIELD STATION, FOX LOWER ARCTIC MEDICAL RESEARCH LABORATORY. JANUARY 1971
AD0729311	ANNUAL PROGRESS REPORT, FY 1971 - RCS MEDDH-288(R1)
AD0729312	MAYNARD, MASSACHUSETTS. CENTRAL METEOROLOGICAL OBSERVATORY
AD0729313	A NOTE ON THE SMALL-ANGLE ELASTIC SCATTERING OF FAST NEUTRONS FROM C, N, AND O
AD0729314	EXPANSION WAVES IN METALS VAPORIZED BY ELECTRON BEAM PULSES
AD0729315	COMPARATIVE EVALUATION OF 20MM DEVELOPMENTAL AMMUNITION - INTERIOR BALLISTICS TEST
AD0729316	FRAGMENTATION OF SINGLE AND DOUBLE WALL CYLINDRICAL WARHEADS
AD0729317	A FULL-SCALE EXPERIMENTAL FEASIBILITY STUDY OF HELICOPTER ROTOR ISOLATION USING THE DYNAMIC ANTIRESONANT VIBRATION ISOLATOR
AD0729318	PANAMA CANAL ZONE. CHIVA-CHIVA OPEN, CHIVA-CHIVA JUNGLE
AD0729319	VEGETATION DENSITY DETERMINATIONS BY GAMMA RAY ABSORPTION
AD0729320	PANAMA CANAL ZONE. FORT SHERMAN
AD0729321	PANAMA CANAL ZONE. GUN HILL
AD0729322	PANAMA CANAL ZONE. SKUNK HOLLOW JUNGLE, SKUNK HOLLOW OPEN, SKUNK HOLLOW HUT, JUNGLE MODIFIED
AD0729323	METEOROLOGICAL TEAM DATA, PANAMA CANAL ZONE. STABILIZATION PONDS EMPIRE RANGE MET VAN NO. 2
AD0729324	PANAMA CANAL ZONE. TANK FARM NRL 1, NRL 2, HAWK 1, HAWK 2
AD0729325	AN EXPERIMENTAL INVESTIGATION OF THE SUPERSONIC TURBULENT BOUNDARY LAYER IN A MODERATE ADVERSE PRESSURE GRADIENT. PART II. ANALYSIS OF THE EXPERIMENTAL DATA
AD0729326	A STUDY OF THE TRANSIENT BEHAVIOR OF FUEL DROPLETS DURING COMBUSTION: THEORETICAL CONSIDERATIONS FOR AERODYNAMIC STRIPPING
AD0729327	WAVE PROPAGATION IN ANISOTROPIC MEDIA
AD0729328	BEARING AND SEAL TECHNOLOGY REVIEW
AD0729329	BEARING AND SEAL SCALABILITY STUDY
AD0729330	SAFETY EVALUATION OF EMULSIFIED FUELS
AD0729332	NMR RELAXATION STUDIES OF SOLID HEXAMETHYLETHANE AND HEXAMETHYLDISILANE

AD0729333	MASS SPECTROMETRIC STUDY OF COMBUSTION PLASMA
AD0729334	CO2 LASER PULSING
AD0729335	TRANSONIC FLOW FIELDS AROUND VARIOUS BODIES OF REVOLUTION INCLUDING PRELIMINARY STUDIES ON VISCOUS EFFECTS WITH AND WITHOUT PLUME
AD0729336	SPECTROPHOTOMETRIC DETERMINATION OF SULFATE IN CHROME PLATING BATHS
AD0729337	QUALITATIVE ANALYSIS OF PRIMERS, TRACERS, IGNITERS, INCENDIARIES, BOOSTERS, AND DELAY COMPOSITIONS ON A MICRO SCALE BY USE OF INFRARED SPECTROSCOPY
AD0729338	SMALL CALIBER AMMUNITION MODERNIZATION PROGRAM
AD0729339	STUDY ON SYNTHESIS OF N-NITROBORAZINE COMPOUNDS. 2. BORAZINE DERIVATIVES
AD0729340	AN EVALUATION OF THREE METHODS USED IN DETERMINING THE RELIABILITY OF COMPLEX SYSTEMS
AD0729341	HIGH-ENERGY PULSED LIQUID LASER
AD0729345	U. S. ARMY TOPOGRAPHIC COMMAND OPTICAL DISTANCE MEASURING EQUIPMENT AGA MODEL 4D GEODIMETER FEBRUARY-APRIL 1971
AD0729346	LASER DISTANCE MEASURING EQUIPMENT USED BY U. S. ARMY TOPOGRAPHIC COMMAND (USATOPOCOM) FEBRUARY-APRIL 1971
AD0729348	TIME DIVISION MULTIPLE ACCESS (TDMA) EXPERIMENTATION
AD0729349	A COMPARISON OF ANNUAL RAINFALL PROBABILITIES IN THAILAND AND THE CANAL ZONE VICINITY
AD0729350	ENVIRONMENTAL GUIDE FOR ARCTIC TESTING ACTIVITIES AT FORT GREELY, ALASKA
AD0729351	REPORT OF MEETING OF TASK GROUPS ON THE CAREER REFERRAL SYSTEM FOR CHEMISTS, CHEMICAL ENGINEERS, BIOLOGISTS, MICROBIOLOGISTS, AND ENTOMOLOGISTS HELD 22-23 JUNE 1971
AD0729352	SERUM ENZYMES IN EXPERIMENTAL BALLISTIC INJURY TO EXTREMITIES
AD0729353	A HISTORY OF THE DEVELOPMENT OF AN ARMOR ENSEMBLE FOR MINE CLEARANCE PERSONNEL
AD0729354	INFRARED REFLECTANCE SPECTRA FOR SELECTED PAINT PIGMENTS
AD0729355	SYNTHESIS OF RARE EARTH COMPOUNDS AND STUDY OF THEIR MAGNETIC OPTICAL AND SEMICONDUCTING PROPERTIES
AD0729356	INSTRUCTIONAL COSTS OF UNIVERSITY OUTPUTS
AD0729357	AN EQUILIBRIUM FLOW MODEL OF A UNIVERSITY CAMPUS
AD0729358	ALL-WEATHER, LOW-LEVEL NAVIGATION
AD0729359	ELASTIC CELLULOSE DERIVATIVES

AD0729360	CHROMIUM PLATING OF CALIBER .17 (4.32MM) BARRELS
AD0729361	ELECTRON BOMBARDED SEMICONDUCTOR SHORT PULSE GENERATOR
AD0729362	THE TESTING OF THERMAL PROTECTIVE CLOTHING IN A REPRODUCIBLE FUEL FIRE ENVIRONMENT, A FEASIBILITY STUDY
AD0729363	AIR AND WATER TEMPERATURES AND ICE CONDITIONS ON THE CONNECTICUT RIVER
AD0729364	MATERIAL PROPERTIES MEASUREMENTS USING PULSED ELECTRON BEAMS
AD0729365	A FORTRAN IV PROGRAM TO COMPUTE AND PLOT THE TRANSIENT RESPONSE OF A TIME-VARIANT LINEAR SYSTEM SUBJECTED TO AN ARBITRARY FORCING FUNCTION
AD0729366	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 3, MARCH 1971
AD0729367	MEASURING SOIL PROPERTIES IN VEHICLE MOBILITY RESEARCH. REPORT 4. RELATIVE DENSITY AND CONE PENETRATION RESISTANCE
AD0729368	3200 ANGSTROM PHOSPHOR
AD0729369	DECOUPLING OF LARGE DEFLECTION DYNAMIC EQUATIONS OF ELASTIC STRINGS
AD0729370	WAVES IN NONLINEAR RATE-DEPENDENT MATERIALS
AD0729371	OPERATIONAL PLANNING -- DEBRIS REMOVAL
AD0729372	OPERATIONAL EVALUATION OF THE BRIGHT RADAR MICROWAVE REMOTING SYSTEM