

AD0688793	DESIGN OF DIGITAL CONTROL ALGORITHMS USING TIME DOMAIN SPECIFICATIONS
AD0688794	PROPORTIONAL CONTROL SYSTEMS
AD0688795	COMPARING AND TUNING PI AND PID DIGITAL CONTROL ALGORITHMS
AD0688796	DETERMINATION OF DYNAMIC MODEL PARAMETERS USING QUASILINEARIZATION
AD0688797	DEVELOPMENT OF PREDICTOR MODELS
AD0688798	APPLYING FEEDFORWARD CONTROL
AD0688799	INPUT EXCITATION EFFECTS ON EXPERIMENTAL DYNAMIC MODEL DEVELOPMENT
AD0688800	A STUDY OF OPTIMAL EVASIVE MANEUVERS AGAINST AIR TO AIR MISSILES
AD0688801	CIRCULAR ARRAYS OF RADIAL AND TANGENTIAL DIPOLES FOR TURNSTILE ANTENNAS
AD0688802	FORMULATING THE LEAST-SQUARE REGRESSION FOR CONTINUOUS ANALYSIS
AD0688803	AN OPTIMAL CONTROLLER FOR MULTIVARIABLE SYSTEMS SUBJECT TO DISTURBANCE INPUTS
AD0688804	CONTROL OF A HIGH ORDER PLANT USING A TIME OPTIMAL SECOND ORDER SWITCHING CURVE
AD0688805	APPLICATION OF SIMULATION TO THE GENERALIZED OPTIMIZATION OF PROCESS CONTROL SYSTEMS
AD0688806	CONTROLLING A VERY NOISY SYSTEM
AD0688807	A SEMI-INFINITE DIPOLE ANTENNA DRIVEN FROM A COAXIAL GUIDE BY A TE SUB 11 MODE
AD0688808	TURBULENT ATMOSPHERIC PARAMETERS DETERMINED FROM RADIO METEOR TRAILS
AD0688809	BACKDIRECTED ELECTRON YIELDS FROM METALS BOMBARDED BY 0.4-MEV TO 1.4-MEV ELECTRONS
AD0688810	USE OF JOB AND TASK ANALYSIS IN TRAINING
AD0688811	LEARNING ABILITIES OF DISADVANTAGED ADULTS
AD0688812	FACTORS IN PREDICTING ARMY AVIATOR PERFORMANCE: BIRTH ORDER AND PARTICIPATION IN DANGEROUS SPORTS AND ACTIVITIES
AD0688813	OFFICER TRAINING RESEARCH AND ITS IMPLICATIONS FOR EXECUTIVE TRAINING
AD0688814	COLLECTED PAPERS PREPARED UNDER WORK UNIT CAREER: THE ARMY AS A CAREER FOR EXISTING AND POTENTIAL QUALIFIED PERSONNEL
AD0688815	A THREE-HOUR PERFORMANCE TEST TO EVALUATE JOB EFFECTIVENESS OF ARMY RADAR MECHANICS
AD0688816	ATTITUDES AS PREDICTORS OF RETENTION FOR ARMY PILOTS

AD0688817	MEASURES OF REACTION TO THREAT OF PHYSICAL HARM AS PREDICTORS OF PERFORMANCE IN MILITARY AVIATION TRAINING
AD0688818	SLOW FRONTO-OCCIPITAL POTENTIALS, MENTAL CATEGORY, AND LABORATORY PERFORMANCE
AD0688819	BEHAVIORAL OBJECTIVES AND INDIVIDUALIZATION OF INSTRUCTION
AD0688820	SOVIET CYBERNETICS: RECENT NEWS ITEMS, VOLUME 3, NUMBER 4, 1969
AD0688821	EQUIVALENCE RELATIONSHIPS BETWEEN DIFFUSE RADIATION FIELDS FOR FINITE SLABS BOUNDED BY A PERFECT SPECULAR REFLECTOR AND A PERFECT ABSORBER
AD0688822	CENTRAL LIMIT THEOREMS FOR MULTINOMIAL SUMS
AD0688823	RGM 1-EXECUTIVE SUMMARY
AD0688824	TACAN BEARING-DISTANCE MEASURING EQUIPMENT
AD0688825	CRAB ANGLE SENSING SYSTEM (CASS)
AD0688826	AVIATION DEMAND AND AIRPORT FACILITY REQUIREMENT FORECASTS FOR MEDIUM AIR TRANSPORTATION HUBS THROUGH 1980
AD0688827	SRDS PROGRAM: GOALS, ACHIEVEMENTS, TRENDS
AD0688828	FOREIGN SCIENCE BULLETIN, VOLUME 5, NUMBER 5, MAY 1969
AD0688829	SUPERSONIC TRANSPORT AIRCRAFT SUBSYSTEMS
AD0688830	COORDINATE INDEXING: A NEW APPROACH TO OFFICE FILING
AD0688831	OPERATIONS ANALYSIS COMPUTER SUPPORT THROUGH REMOTE TERMINAL
AD0688832	GENERATION OF DIAGNOSTIC TESTS USING PRIME IMPLICANTS
AD0688833	A CHARACTERIZATION OF BIPLANAR GRAPHS
AD0688834	A PROOF OF TUTTE'S REALIZABILITY CONDITION
AD0688835	SOME RESULTS IN THE THEORY OF ARITHMETIC CODES
AD0688836	ON THE REPRESENTATION OF DIGITAL FAULTS
AD0688837	ONE-ELECTRON AND PHONON-ASSISTED TUNNELING IN N-GE SCHOTTKY BARRIERS
AD0688838	TUNNELING MEASUREMENT OF ELECTRON-PLASMON INTERACTIONS IN DEGENERATE SEMICONDUCTORS
AD0688839	ADAPTIVE PLANS OPTIMAL FOR PAYOFF-ONLY ENVIRONMENTS
AD0688840	VON NEUMANN'S SELF-REPRODUCING AUTOMATA
AD0688841	A NOTE ON COMPLEX RECURSIVE CHARACTERISTIC FUNCTIONS
AD0688842	PLANT LOCATION UNDER ECONOMIES OF SCALE FOR THE STOCHASTIC WORLD OF A MULTI-NATIONAL MANUFACTURER
AD0688843	PROBABILISTIC DEPRECIATION AND ITS IMPLICATIONS FOR GROUP DEPRECIATION

AD0688845	LYLE STRATUS STUDY FOR FORECASTING GULF STRATUS AT RANDOLPH AFB, TEXAS
AD0688846	CONCEPT OF LINE ENERGY FOR A CRACK FRONT
AD0688847	THEORY ON DISPERSION TOUGHENING OF BRITTLE MATERIALS
AD0688848	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0688849	PROPOSED FLUIDIC-ELECTRONIC-MECHANICAL ARTILLERY AND MORTAR PD FUZE
AD0688850	OPTICAL COMMUNICATION THROUGH MULTIPLE-SCATTERING MEDIA
AD0688851	OUTFITTING OF THE USNS J. W. GIBBS, T-AGOR-1
AD0688852	CHARGE CODE FOR SPACE RADIATION SHIELDING ANALYSIS
AD0688853	EOC DISPLAY REQUIREMENTS STUDY
AD0688855	THE SHOCK AND VIBRATION DIGEST, VOLUME 1, NUMBER 2, FEBRUARY 1969
AD0688856	SELECTED ANTHROPOMETRIC MEASUREMENTS OF 1640 U. S. ARMY WARRANT OFFICER CANDIDATE FLIGHT TRAINEES
AD0688857	CONTINUOUS EKG RECORDING OF HELICOPTER INSTRUCTOR PILOTS-AN INTERIM EVALUATION
AD0688858	THE TENSILE, FRACTURE TOUGHNESS, AND STRESS CORROSION PROPERTIES OF VACUUM MELTED (300) MARAGING STEEL
AD0688859	THE COMPUTER SYSTEM TO AID THE LINGUISTIC FIELD WORKER
AD0688860	MECHANICS OF VISCOELASTIC MEDIA
AD0688861	TWO-DIMENSIONAL PHOTOELASTIC INVESTIGATION OF STRESSES IN RIFLING PROJECTIONS
AD0688862	A GENERAL COMPUTATIONAL ALGORITHM FOR BAYESIAN CONFIDENCE BOUNDS, WITH APPLICATION TO THE WEIBULL, LOGNORMAL, AND GAMMA DENSITIES
AD0688863	BOND STRENGTH CHARACTERISTICS OF ELECTRODEPOSITED NICKEL ON BORON AND SILICON CARBIDE FILAMENTS (REINFORCED COMPOSITES)
AD0688864	AN AUTOMATED METHOD FOR CHOLINESTERASE MEASUREMENTS IN THE RHESUS MONKEY
AD0688865	A SPECIFIC RADIOISOTOPIC ASSAY FOR ACETYLCHOLINESTERASE AND PSEUDOCHOLINESTERASE IN BRAIN AND PLASMA
AD0688866	MUSTARD: THE RELEVANCE OF DNA DAMAGE TO THE DEVELOPMENT OF THE SKIN LESION
AD0688868	DETECTION OF RADIANT ENERGY BY THE PYROELECTRIC EFFECT
AD0688869	MICROSCOPIC THEORY OF DETONATION IN SOLIDS
AD0688870	MEMBRANE CHANGES IN YEAST CELLS CAUSED BY SULFHYDRYL REAGENTS AND ACCOMPANIED BY A SELECTIVE RELEASE OF SUGAR

AD0688871	SKIN LESION THRESHOLD VALUES FOR LASER RADIATION AS COMPARED WITH SAFETY STANDARDS
AD0688872	HUMAN ERYTHROCYTE MEMBRANE UPTAKE OF PROGESTERONE AND CHEMICAL ALTERATIONS
AD0688873	STUDY OF MILITARY BLOOD BANKING AND CROSSMATCHING USING BLOOD GROUP ANTIGENS STORED OVER FIVE MONTHS IN ACD-ADENINE
AD0688874	EFFECTS OF THE INTENSITY OF AUDITORY AND VISUAL READY-SIGNALS ON SIMPLE REACTION TIME
AD0688876	IMPROVED WHEEL PERFORMANCE ON SAND BY CONTROLLED CIRCUMFERENTIAL RIGIDITY
AD0688877	OOLITIC ARAGONITE AND QUARTZ SAND: LABORATORY COMPARISON UNDER WAVE ACTION
AD0688878	ANNUAL CHEMISTRY PROGRAM REVIEW (14TH)
AD0688879	TENSILE CRACK EXPOSURE TESTS
AD0688880	TRANSMISSION DATA, PPI/RHI, STANDARD TELEPHONE WIRE WD-1
AD0688881	GRAIN SIZE EFFECTS ON SWITCHING PROPERTIES OF LITHIUM FERRITES
AD0688882	A LAMINAR SUBSIDIARY RESONANCE LIMITER
AD0688883	THIN-FILM HYBRID MICROCIRCUIT WIDE-BAND NOISE GENERATOR
AD0688884	STUDIES OF COGNITIVE AND PERCEPTUAL PROCESSES IN INTERPERSONAL DEPENDENCE: A SUMMARY
AD0688885	RESEARCH ON INTERACTION OF PLASMA STREAMS WITH MAGNETIC FIELDS
AD0688886	ELECTRONIC SPECIFIC HEAT OF NOBLE AND TRANSITION METAL ALLOYS
AD0688887	OVERSTABLE MODES DUE TO RESISTIVITY GRADIENT
AD0688888	COMPUTATION OF THE LAMINAR COMPRESSIBLE BOUNDARY LAYER
AD0688889	A BOUND-AND-SCAN ALGORITHM FOR PURE INTEGER LINEAR PROGRAMMING WITH GENERAL VARIABLES
AD0688890	THE EFFECT OF TEMPERATURE ON THE MOLECULAR FORCES OF ATTRACTION BETWEEN CONDENSED BODIES (VLIYANIE TEMPERATURY NA MOLEKULYARNYE SILY PRITYAZHENIYA MEZH DU KONDENSIROVANNYMI TELAMI)
AD0688891	CRYSTAL HABIT OF DIAMOND DETERMINED IN THE BASIS OF ITS ATOMIC STRUCTURE (VYVOD FORMY KRISTALLOV ALMAZA NA OSNOVE IKH ATOMNOGO STROENIYA)
AD0688892	NONDESTRUCTIVE EVALUATION OF METAL FATIGUE
AD0688894	OPTICAL AND MICROWAVE MEASUREMENTS BEHIND SHOCK WAVES
AD0688896	STUDIES IN FRENCH GRAMMAR AND PHONOLOGY
AD0688897	POLITICS IN LEBANON

AD0688898	MATHEMATICS OF THE DECISION SCIENCES, PART I. LECTURES IN APPLIED MATHEMATICS. VOLUME II
AD0688899	MATHEMATICS OF THE DECISION SCIENCES, PART 2. LECTURES IN APPLIED MATHEMATICS. VOLUME 12
AD0688900	STAND FOR SIMULATED TESTS OF JET ENGINE EJECTOR NOZZLES
AD0688902	FREE VIBRATIONS OF CIRCULAR CYLINDRICAL SHELLS
AD0688903	GROWTH OF SINGLE CRYSTAL PLATELETS OF CADMIUM SULFIDE
AD0688904	DESORPTION OF OXYGEN AND ITS EFFECTS ON THE ELECTRICAL PROPERTIES OF CDS SINGLE CRYSTAL PLATELETS
AD0688905	FUNCTION THEORETIC METHODS IN PARTIAL DIFFERENTIAL EQUATIONS
AD0688906	PRINCIPLES OF STELLAR EVOLUTION AND NUCLEOSYNTHESIS
AD0688907	MASS SPECTROMETER ANALYSIS AND TENSILE TESTING OF IRRADIATED MATERIALS FOR SATELLITE APPLICATIONS
AD0688908	THERMAL CONTROL SURFACE RESEARCH AT THE ROYAL AIRCRAFT ESTABLISHMENT
AD0688909	SOFT-GROUND ARRESTING OF CIVIL AIRCRAFT-INFLUENCE OF GRAVEL DEPTH AND TYRE INFLATION PRESSURE
AD0688910	RESEARCH ON ADVANCED GASDYNAMIC TEST FACILITIES. PART I. THEORETICAL AND EXPERIMENTAL STUDIES OF THE ISENTROPIC COMPRESSION TUBE
AD0688911	THE ELLIPSE
AD0688912	REVIEW OF SOME RESULTS CONCERNING EIGENVALUE PROBLEMS AND CONNECTED TOPICS
AD0688913	TECHNICAL PUBLICATIONS AND PRESENTATIONS, 1968
AD0688914	ANTENNA CONTROLLER-PROCESSOR SYSTEM
AD0688915	STRUCTURE OF THE TROPOSPHERE OVER SOUTHEAST ASIA DURING THE SUMMER MONSOON MONTH OF JULY
AD0688916	AN ESTIMATE OF POSITIONAL, ANGULAR, AND VELOCITY UNCERTAINTIES AS DETERMINED FROM TRIPLE THEODOLITE WIND SOUNDINGS
AD0688917	ON THE SOLUTION OF A GENERALIZED WIENER-HOPF EQUATION
AD0688918	CHOW PARAMETERS IN THRESHOLD LOGIC
AD0688919	OPTIMIZATION OF INSPECTION POLICIES BY CLASSICAL METHODS
AD0688920	THE FLAMMABILITY OF SKIN AND HAIR IN OXYGEN-ENRICHED ATMOSPHERES
AD0688921	THE AERODYNAMICS OF V/STOL AIRCRAFT
AD0688922	SPONTANEOUS IGNITION OF LIQUID FUELS
AD0688923	INTRODUCTION TO THE STUDY OF CHEMICAL REACTIONS IN FLOW SYSTEMS

AD0688924	THEORY OF COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0688925	COMBUSTION RESEARCHES AND REVIEWS, 1955
AD0688926	SECONDARY FLOW IN A BOUNDARY LAYER
AD0688927	UNITED STATES MILITARY TRAINING FOR CROSS-CULTURAL INTERACTION
AD0688928	FLUORESCENCE LIFETIMES OF PYRENE MONOMER AND EXCIMER AT HIGH PRESSURES
AD0688929	EXPERIMENTAL DETERMINATION OF THE GAMMA-RAY SHIELDING CHARACTERISTICS OF A RIBBED SLAB
AD0688930	ON THE DILUTE SOLUTIONS OF GOLD IN BI-SN ALLOYS
AD0688931	AN INTERACTIVE GRAPH THEORY SYSTEM
AD0688932	A SELECTION RULE FOR CARATHEODORY'S MULTIPLE ENTROPIES
AD0688933	INFRARED TRANSMITTING MATERIALS
AD0688934	AN EXPERIMENTAL STUDY OF THE UNSTEADY FORCES CAUSING VORTEX-EXCITED OSCILLATIONS OF A CIRCULAR CYLINDER
AD0688935	HISTORICAL GEOGRAPHY OF WESTERN NICARAGUA: THE SPHERES OF INFLUENCE OF LEON, GRANADA, AND MANAGUA, 1519-1965
AD0688936	ARCTIC ICE TYPE IDENTIFICATION BY RADAR
AD0688937	INFORMATION PROCESSING, PERSONNEL SURVEY, 1968
AD0688938	THE EFFECT OF VARIOUS STRESSES ON THYROID FUNCTION
AD0688940	BIOLOGICAL AND RADIOLOGICAL EFFECTS OF FALLOUT FROM NUCLEAR EXPLOSIONS. CHAPTER 3, DISTRIBUTION OF LOCAL FALLOUT
AD0688941	MATHEMATICAL MODELING OF FIRE DEFENSES
AD0688942	UPPER BOUNDS FOR THE ABSCISSA OF STABILITY OF A STABLE POLYNOMIAL
AD0688943	AN APPLICATION OF A MODIFIED MASS SPECTROMETER TO SHOCK TUBE DIAGNOSTICS
AD0688944	THE BURNING MECHANISM OF AMMONIUM PERCHLORATE-BASED COMPOSITE SOLID PROPELLANTS
AD0688945	THE INFLUENCE OF CHEMISORPTION ON THE ELECTRONIC PROPERTIES OF THIN SEMICONDUCTORS: OXYGEN CHEMISORPTION ON THE (11-20) SURFACE OF CDS
AD0688946	SPEECH RESEARCH
AD0688947	A COMPARISON OF FIVE NUMERICAL METHODS FOR SOLVING POLYNOMIAL EQUATIONS WITH REAL COEFFICIENTS
AD0688948	NEW MATERIALS FROM HIGH-PRESSURE HIGH-TEMPERATURE PROCESSES
AD0688949	RECENT SEDIMENTS OF BOLINAS BAY, CALIFORNIA. PART B. MINERALOGICAL DATA

AD0688950	THE EFFECTS OF SLEEP DEPRIVATION ON PERFORMANCE OVER A 48-HOUR PERIOD
AD0688952	A SIMPLIFIED TIME DEPENDENT OXYGEN-HYDROGEN ATMOSPHERE MODEL WITH VERTICAL EDDY DIFFUSION
AD0688953	THE IMPINGEMENT OF A CIRCULAR JET NORMAL TO A FLAT SURFACE WITH AND WITHOUT CROSS FLOW
AD0688954	PROJECT MANAGEMENT USING GPSS/360
AD0688955	THERMAL NEUTRON CAPTURE GAMMA-RAY SPECTRA OF THE ELEMENTS
AD0688956	METHODOLOGY FOR SELECTION AND QUANTIFICATION OF MAINTENANCE PARTS
AD0688957	CROSS-NATIONAL STUDIES OF CIVIL VIOLENCE
AD0688958	PARAMETRIC STUDY OF SHELTER SYSTEM COSTS
AD0688959	ENVIRON: AN ON-LINE DOODLEPAD FOR PLANNERS
AD0688960	INVESTIGATIONS ON THE EULER-MACLAURIN SUMMATION FORMULA AND ON NUMERICAL SOLUTION OF POLYNOMIAL EQUATIONS
AD0688961	DEFECTS IN CRYSTALS
AD0688962	HEMODYNAMICS OF THE MESENTERIC CIRCULATION
AD0688963	RESULTS OF 1966 AEROLOGICAL OZONE SOUNDINGS AT THE HOHENPEISSENBERG METEOROLOGICAL OBSERVATORY
AD0688964	INVESTIGATION OF SOILS SUBJECTED TO DYNAMIC LOADING
AD0688965	STUDIES OF OFF-ROAD VEHICLES IN THE RIVERINE ENVIRONMENT. VOLUME I. PERFORMANCE AFLOAT
AD0688966	DESIGN, PRODUCTION AND EVALUATION OF IMPROVED CAST SHELL ALLOYS USING MATHEMATICAL MODELS
AD0688967	EFFECT OF DISPARITY IN PHOTO SCALE AND ORIENTATION ON CHANGE DETECTION
AD0688968	HEMOLYTIC EFFECTS OF SINGLE AND MULTIPLE DOSAGES OF ANTIMALARIAL DRUGS IN G6PD DEFICIENT SARDINIANS
AD0688969	A CONTINUING SYSTEMATIC PROGRAM ON TABLES OF THERMOPHYSICAL PROPERTIES OF MATERIALS
AD0688970	THEORETICAL CALCULATION OF THE ENERGY LEVELS OF GD(3+) IN CAF <sub>2</sub>
AD0688971	STATIC AND FATIGUE TEST PROPERTIES FOR WOVEN AND NONWOVEN S-GLASS FIBERS
AD0688972	ADVANCED HIGH-SPEED FUEL PUMPS FOR SMALL GAS-TURBINE ENGINES
AD0688973	CONCEPTUAL DESIGN STUDY OF DEMULSIFICATION OF FUEL EMULSIONS BY A COALESCENCE PROCESS
AD0688974	EVOLUTIONARY OPERATION: A METHOD FOR INCREASING INDUSTRIAL PRODUCTIVITY

AD0688987	TRANSIENT MOTION OF AN ELASTIC HALF-SPACE DUE TO A SEMI-INFINITE SURFACE LINE LOAD
AD0688993	COMPUTATIONAL COMPETENCE AND LINGUISTIC PERFORMANCE
AD0688999	INTERACTION OF PROCUREMENT DECISIONS IN WEAPON SYSTEM ACQUISITION PROJECTS
AD0689005	THE PROCESS OF DEVELOPING AND IMPROVING COURSE CONTENT FOR MILITARY TECHNICAL TRAINING
AD0689012	WEAR OF SMALL ORIFICES BY STREAMING CURRENT DRIVEN CORROSION
AD0689015	RELATIONSHIP BETWEEN ARMY RECRUIT CHARACTERISTICS AND FIRST TOUR PERFORMANCE
AD0689027	SPACE CARDIOLOGY
AD0689029	INDUSTRY'S STAKE IN GOVERNMENT RESEARCH
AD0689030	HYDROGEN BONDING IN DIMETHYLBORIC ACID
AD0689033	AN ON-BOARD TECHNIQUE FOR ESTIMATING THE EFFECT OF WATER VAPOR IN RADIO OCCULTATION MEASUREMENTS OF ATMOSPHERIC DENSITY
AD0689034	THE RELATIONSHIP BETWEEN MICROWAVE EMISSION FROM INSB WITH AND WITHOUT MAGNETIC FIELDS
AD0689035	STUDIES ON PROTEIN-LIKE PRODUCTS FROM RADIOFREQUENCY PLASMAS OF CO, N <sub>2</sub> , AND H <sub>2</sub>
AD0689040	LUNAR THERMAL ANOMALIES AND INTERNAL HEATING
AD0689041	SOME RESULTS OF A STUDY ON THE OPERATION OF A HIGHLY SUPERCHARGED ENGINE AT VARIOUS RATES ON MOTION IN THE CYLINDER
AD0689044	METHOD FOR OBTAINING CLOSTRIDIUM OEDEMATIENS TOXIN
AD0689045	A METHOD OF OBTAINING LUMINESCENT SERA
AD0689046	MILITARY TOXICOLOGY AND PROTECTION AGAINST WEAPONS OF MASS DESTRUCTION
AD0689047	A FOLLOW-UP POWER STEERING MECHANISM FOR TRANSPORTATION EQUIPMENT
AD0689048	GASOLINE-ENGINE ELECTRIC POWER UNITS
AD0689049	DRYING OF POTATOES IN A FLUIDIZED BED AT HIGH FREQUENCY OSCILLATIONS
AD0689050	SUBLIMATION DRYING OF LIQUID MATERIALS IN BULK FORM
AD0689053	USES AND LIMITATIONS OF SYSTEMS ANALYSIS
AD0689054	A GENERALIZATION OF SHIFT REGISTER SEQUENCE GENERATORS
AD0689056	THE ANALYSIS OF EFFECTIVENESS OF PROGRAMS IN ELEMENTARY AND SECONDARY EDUCATION
AD0689067	FLOW IN A MAGNETIC SHOCK TUBE WITH UNSTEADY MAGNETIC FIELD



AD0689075	RADIO FREQUENCY INTENSITY MODULATION OF STARLIGHT BY THE IONOSPHERE
AD0689076	INFRARED OBSERVATION ON THE ECLIPSED MOON
AD0689078	AIR POLLUTION ABSTRACTS A12407-A12567
AD0689079	AIR POLLUTION ABSTRACTS A12568-A12656
AD0689080	AIR POLLUTION ABSTRACTS A12657-A12771
AD0689082	AN EXTENSION OF SOME OBSERVATIONS OF LESHOWITZ AND RAAB
AD0689083	RAUCHEN UND GESUNDHEIT - WISSENSCHAFTLICHE SCHWERPUNKTE (SMOKING AND HEALTH - A SCIENTIFIC MAIN POINT OF EFFORT)
AD0689085	DIE SPONTANE LOKOMOTION VON RATTEN IN EINER KOMBINATION VON LABYRINTHGAENGEN UND OFFENFELD (THE SPONTANEOUS LOCOMOTION OF RATS IN A COMBINATION OF LABYRINTHIAN MAZES AND OPEN FIELD)
AD0689086	EXPERIMENTELLE UNTERSUCHUNGEN UEBER DIE STOERWIRKUNG VON FLUGZEUGLAERM (EXPERIMENTAL INVESTIGATIONS OF DISCOMFORT PRODUCED BY AIRPLANE NOISES)
AD0689087	DIE 'SPONTANE ALTERNATION' VON RATTEN IN EINEM WASSERLABYRINTH ('SPONTANEOUS ALTERNATION' IN RATS IN A WATER MAZE)
AD0689089	DIE BERUECKSICHTIGUNG DES LAERMS IN DER ORTS-, REGIONAL- UND LANDESPLANUNG (CONSIDERATIONS REGARDING NOISE IN AREA, REGIONAL AND LAND PLANNING)
AD0689090	GESUNDHEITSPOLITIK IN DER REGIONALPLANUNG (HEALTH POLITICS IN REGIONAL PLANNING)
AD0689091	HIGH ENERGY X-RAYS FROM CYGNUS XR-1
AD0689092	STRUCTURAL REPORT: PIPER AZTEC FLARE MOUNT
AD0689095	KREBS CYCLE DEHYDROGENASE SYSTEMS ACTIVITY IN THE GASTROINTESTINAL TRACT OF RATS AFTER WHOLE-BODY IONIZING IRRADIATION
AD0689096	EFFECT OF X RAYS AND 60CO GAMMA RAYS ON THE LIVER ENZYME SYSTEM RESPONSIBLE FOR FATTY ACID SYNTHESIS
AD0689097	PURIFICATION OF RAT GAMMA GLOBULIN AND THE PRODUCTION OF A SPECIFIC ANTI-RAT GAMMA GLOBULIN SERUM
AD0689098	PLATELET ADHESIVENESS FOLLOWING WHOLE-BODY X IRRADIATION
AD0689099	EDDIES IN HAWAIIAN WATERS
AD0689100	A SYSTEM DEBUGGING MODEL
AD0689101	THE GREEDY ALGORITHM FOR FINITARY AND COFINITARY MATROIDS
AD0689102	PRELIMINARY DESIGN CONSIDERATIONS FOR THE CATAMARAN RESEARCH VESSEL T- AGOR-16
AD0689103	PROBLEMS AND PROSPECTS OF UNITED STATES POLICY IN SOUTHEAST ASIA

AD0689104	THE RELATIVE EFFICIENCY OF PRETESTING AND TWO TYPES OF PROGRAMMED INSTRUCTION FOR SOLVING MANEUVERING BOARD PROBLEMS
AD0689105	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 1. ANCHORAGE, ALASKA INTERNATIONAL AIRPORT
AD0689106	EVALUATION OF MDC/EAL STOL DEMONSTRATION
AD0689107	A SUGGESTED ACTION PROGRAM FOR THE RELIEF OF AIRFIELD CONGESTION AT SELECTED AIRPORTS
AD0689108	VERTICAL DISTRIBUTION OF WATER VAPOR OVER WASHINGTON, D. C. DURING 1966 AND 1967
AD0689109	THE ADSORPTION OF CARBON-14-LABELED STEARIC ACID ON SODA-LIME GLASS
AD0689110	ON THE INFLUENCE OF AN EXTERNAL MAGNETIC FIELD ON AN MHD MODEL OF A NUCLEAR EXPLOSION
AD0689111	THE REACTION OF A RIGID BODY TO A UNIFORM FORCE FIELD
AD0689112	VAPOR PRESSURES AND HEATS OF SUBLIMATION OF SOME HIGH MELTING ORGANIC EXPLOSIVES
AD0689113	COMPUTER ASSISTED INSTRUCTION: A SELECTED BIBLIOGRAPHY AND KWIC INDEX
AD0689114	DIFFERENTIAL THERMAL ANALYSIS THERMOGRAMS OF SODIUM NITRATE DOPED WITH SELECTED CONTAMINANTS
AD0689115	GLACIAL FEATURES OF TANQUARY FIORD AND ADJOINING AREAS OF NORTHERN ELLESMERE ISLAND, N. W. T
AD0689116	HIGH INTENSITY TAMP-CAST ILLUMINATING FLARE
AD0689117	EXPLORATORY ENVIRONMENTAL EVALUATION OF SOLDERLESS WRAPPED CONNECTIONS
AD0689118	AUTONOMIC RESPONSES TO VESTIBULAR STIMULATION
AD0689119	RADIATION MEASUREMENTS AT SUPERSONIC TRANSPORT ALTITUDE WITH BALLOON-BORNE NUCLEAR EMULSIONS
AD0689120	LOCATING ABSOLUTE 2-CENTERS OF UNDIRECTED GRAPHS
AD0689121	OBJECTIVE DIGITAL ANALYSIS OF BATHYTHERMOGRAPH TRACES
AD0689122	STATISTICS AND THE MILITARY OFFICER IN COMBAT DEVELOPMENTS EXPERIMENTATION
AD0689123	A SYSTEMS EFFECTIVENESS MODEL FOR AN ALTERNATIVE STRUCTURED COMPLEX SYSTEM
AD0689124	A SYSTEMS SOLUTION TO THE TECHNICAL AND OPERATIONAL PROBLEMS CONFRONTING AN INTERNATIONAL EDUCOM AND COMPUTER NETWORK SYSTEM UTILIZING SATELLITE COMMUNICATIONS
AD0689125	A COMPUTER PROGRAM TO EFFECT COMPUTER NETWORK TWO-WAY DATA

	TRANSMISSION ON A SINGLE SATELLITE CHANNEL
AD0689126	THE POWER OF THE LOGISTIC FUNCTION
AD0689127	A USE FOR 'PLAUSIBILITY' IN RADAR PROBABILITY THEORY
AD0689130	FORMULATING THE NONLINEAR LEAST-SQUARE MODEL REGRESSION FOR FAST ON-LINE ANALYSIS
AD0689131	USE OF SEARCH TECHNIQUES TO DETERMINE OPTIMAL SWITCHING TIMES
AD0689133	ZUM PROBLEM DES ALKOHOLISMUS IN DER SCHWEIZ (THE PROBLEM OF ALCOHOLISM IN SWITZERLAND)
AD0689134	THE APPLICATION OF SCANNING ELECTRON MICROSCOPY TO ANTIFOULING PAINT RESEARCH
AD0689135	THERMAL BUCKLING OF CIRCULAR CYLINDRICAL SHELLS
AD0689136	LARGE DEFLECTIONS OF CIRCULAR CYLINDRICAL SHELLS
AD0689137	THE ENCODING OF REACTOR EXPERIMENTAL DATA FOR TRANSMISSION ON TELEPHONE LINES
AD0689138	ORGANIZATION AND ANALYSIS OF AN INTERNATIONAL SATELLITE EDUCATIONAL COMMUNICATIONS SYSTEM
AD0689139	A DEVELOPMENT OF A DATA TRANSMISSION TECHNIQUE WHICH UTILIZES TIME DOMAIN ENCODING FOR ACHIEVING OPTIMUM UTILIZATION OF CHANNEL BANDWIDTH
AD0689140	AN EXPERIMENTAL STUDY TO DETERMINE THE UTILITY OF STANDARD COMMERCIAL HOT-WIRE AND COATED WEDGE-SHAPED HOT-FILM PROBES FOR MEASUREMENT OF TURBULENCE IN WATER-CONTAMINATED AIR FLOWS. PART II
AD0689141	CONSTRUCTION OF F/H MAPS AND COMPARISON OF MEASURED DEEP-SEA MOTIONS WITH THE F/H MAP FOR THE NORTH ATLANTIC OCEAN
AD0689142	OBSERVATIONS OF MOTION AT INTERMEDIATE AND LARGE SCALES IN A COASTAL PLAIN ESTUARY
AD0689143	A STUDY OF THE PHYSICAL HYDROGRAPHY OF THE PATUXENT RIVER AND ITS ESTUARY
AD0689144	UNIFIED THIN-SHELL THEORY
AD0689145	OVAL CYLINDRICAL SHELLS UNDER LATERAL AND HYDROSTATIC PRESSURE
AD0689146	COMPUTER APPLICATION TO STRESS ANALYSIS
AD0689147	A 12-CHANNEL HIGH SENSITIVITY SPECTRUM ANALYZER FOR MEASURING LOW-FREQUENCY NOISE
AD0689148	PETROLEUM FUEL SERVICES CAREER LADDER, PETROLEUM FUELS 631XOA/63190
AD0689149	SPECIALTY SURVEY OF THE TELE-COMMUNICATIONS SYSTEMS CONTROL CAREER LADDER 307X0

AD0689150	SPECIALTY SURVEY OF THE PAVEMENTS MAINTENANCE AND CONSTRUCTION EQUIPMENT LADDERS 551XX
AD0689152	STATEMENT ON THE MILITARY BUDGET AND NATIONAL ECONOMIC PRIORITIES
AD0689153	ON THE CONVERGENCE OF ERROR PROBABILITIES FOR SIGNAL DETECTION
AD0689154	ANOTHER TYPE OF RISK AVERSION
AD0689157	THE APPLICATION OF THE DIRECT CURRENT COMPARATOR TO A SEVEN-DECADE POTENTIOMETER
AD0689158	INFINITELY DIVISIBLE DISTRIBUTIONS, CONDITIONS FOR INDEPENDENCE, AND CENTRAL LIMIT THEOREMS
AD0689159	ELECTROMAGNETIC SCATTERING ON SPHERICAL POLYDISPERSIONS
AD0689160	AMERICAN TRYPANOSOMIASIS: TRANSMISSION AND VECTOR EFFECTIVENESS STUDIES
AD0689161	PHYSIOLOGIC MECHANISMS PRODUCING DISORIENTATION
AD0689162	MEDICAL FOOD SERVICE COMPUTERIZATION STUDY
AD0689163	THE EFFECT OF MONOAMINE OXIDASE AND DIAMINE OXIDASE INHIBITORS ON NOREPINEPHRINE AND HISTAMINE IN RAT HEART
AD0689164	PANORAMIC SURVEY OF BASIC AIRMEN
AD0689165	BIBLIOGRAPHY OF AFCRL PUBLICATIONS FROM 1 JANUARY TO 31 MARCH 1969
AD0689166	THE SPECTROSCOPY OF THE HYDROGEN MOLECULE NEAR ITS IONIZATION LIMIT
AD0689167	OPTICAL EXCITATION IN THE CHARGE TRANSFER OF NE(+) IONS WITH THE MOLECULES N <sub>2</sub> , O <sub>2</sub> AND CO <sub>2</sub> AT ENERGIES BELOW 250 EVOLT
AD0689168	INSTRUMENTATION FOR ANALOG DIFFERENTIATOR AT LOW FREQUENCIES
AD0689169	UNATTENDED CONTROLLER FOR A FREQUENCY SYNTHESIZER
AD0689175	RESEARCH AND INSTRUMENTATION FOR THE STUDY OF AIRGLOW AND AURORA PHENOMENA
AD0689176	AN EXPERIMENTAL METHOD FOR DETERMINING HEAT TRANSFER DISTRIBUTIONS ON BLUNT BODIES AT HYPERSONIC MACH NUMBERS
AD0689177	MEASUREMENTS OF LOCAL HEAT-TRANSFER RATE ON A COOLED SHARP FLAT PLATE IN THE MERGED LAYER FLOW REGIME
AD0689178	A METHOD FOR DETERMINING THE BULK PROPERTIES OF ARC-HEATED ARGON
AD0689179	TERMINAL FORECAST REFERENCE FILE
AD0689180	OCCUPATIONAL SURVEY OF THE HELICOPTER MECHANIC CAREER LADDER 431X0
AD0689181	OCCUPATIONAL SURVEY OF THE HELICOPTER MECHANIC CAREER LADDER 431X0
AD0689182	AUTOMATIC PROCESSING OF INFRASONIC DATA

AD0689183	STUDY OF EXCITATION PROCESSES IN EMISSION SPECTROGRAPHIC ARCS
AD0689184	CURRENT SATURATION AND ELECTRON DRIFT MOBILITY IN ZNO
AD0689185	OBSERVATIONS AND STUDIES OF AURORAL IONIZATION PROCESSES
AD0689187	CHANNELING IN SEMICONDUCTORS AND ITS APPLICATION TO THE STUDY OF ION IMPLANTATION
AD0689188	SCATTERING BY A SPHERICAL SHELL WITH A CIRCULAR APERTURE
AD0689189	STUDIES OF SIZE DISTRIBUTIONS AND GROWTH WITH HUMIDITY OF NATURAL AEROSOL PARTICLES
AD0689190	FURTHER STUDIES OF STATISTICAL METEOROLOGY. II
AD0689200	IONOSPHERIC RESEARCHES USING SATELLITES
AD0689201	PROCESSING OF DATA FROM SONAR SYSTEMS, SUMMARY OF WORK PERFORMED
AD0689202	AN EXPERIMENTAL INVESTIGATION OF THE TURBULENT CHARACTERISTICS OF A BOUNDARY LAYER FLOW OVER A VIBRATING PLATE
AD0689203	DYNAMICS OF SUBMARINE STRUCTURES. PART I
AD0689204	DYNAMICS OF SUBMARINE STRUCTURES
AD0689205	AN EQUIVALENT SOURCE STRENGTH MATH MODEL FOR THE CLASS I FLEXTENSIONAL UNDERWATER ACOUSTIC TRANSDUCER SHELL DESIGN
AD0689206	ON THE ELECTROMECHANICAL COUPLING AND ELECTRICAL IMPEDANCE OF A THIN PIEZOELECTRIC DISK WITH AN ARBITRARY IMPEDANCE ON THE BOUNDARY
AD0689207	PHOTOELECTRONIC COLOR SEPARATION BY SERVOMECHANISMS IN CARTOGRAPHY
AD0689208	INDUSTRIAL SAFETY AT JET-ENGINE TESTING STATIONS AND LABORATORIES
AD0689209	PROBLEMS OF MODELING IN CARDIOLOGY (MATERIALS OF THE SYMPOSIUM) (COLLECTION OF ARTICLES)
AD0689220	CHEMICAL KINETICS OF COF <sub>2</sub> DECOMPOSITION IN SHOCK WAVES
AD0689221	A METHOD OF INVESTIGATING THE THERMAL FATIGUE OF GAS TURBINE BLADES WITH PROGRAMMED THERMAL LOADING
AD0689222	CONSOLE CONTROL UNIT
AD0689223	THE SYNCHRONIZATION OF TIME DIVISION MULTIPLE ACCESS SYSTEMS: AN ANALYTICAL AND EXPERIMENTAL STUDY
AD0689224	FAILURE MECHANISMS IN PLASTIC ENCAPSULATED MICROCIRCUITS
AD0689225	A SYSTEM FOR AUTOMATICALLY POSITIONING ASTRONOMICAL DOMES
AD0689226	USAF PERT. VOLUME IV, PART I, COST
AD0689227	THE ORDER OF A VARIANCE BOUND WHEN ESTIMATING A GENERAL DISCONTINUITY IN DENSITY

AD0689228	FORMAL BAYES ESTIMATION WITH APPLICATION TO A RANDOM EFFECTS ANALYSIS OF VARIANCE MODEL
AD0689229	SEQUENTIAL ESTIMATION IN THE UNIFORM DENSITY
AD0689230	SOME STUDIES OF THE KINETIC STATE OF AN EXCITED GAS OR PLASMA INTERACTING WITH RADIATION
AD0689231	THE DISTRIBUTION OF SOLAR ENERGY REFLECTED FROM THE EARTH BY A SCATTERING ATMOSPHERE
AD0689232	THE DETERMINATION OF IONOSPHERIC RECOMBINATION COEFFICIENTS PHASE I: FEASIBILITY OF UTILIZING SOLAR FLARE-SUDDEN IONOSPHERIC DISTURBANCE RELATIONSHIPS
AD0689233	OPTICAL ABSORPTION METER
AD0689234	NUTRITIONAL MEGALOBlastic ANEMIA IN THE CHIMPANZEE: PATHOGENESIS OF AN ASCORBIC ACID DEFICIENCY
AD0689235	COLONY MANAGEMENT AND PROPOSED ALTERATIONS IN LIGHT OF EXISTING CONDITIONS AT THE CHIMPANZEE CONSORTIUM
AD0689236	A MIXTURE OF VISCOUS ELASTIC MATERIALS WITH DIFFERENT CONSTITUENT TEMPERATURES
AD0689237	COMPTON BACK-SCATTERED (CBS) SOFT X-RAY SOURCE
AD0689238	AN IMPROVED RADIOMETER DETECTOR SYSTEM
AD0689239	INVESTIGATIONS OF BEACH ROCK IN GREECE
AD0689240	THE STATUS OF MULLET OF THE CRIMEAN AND CAUCASIAN SCHOOLS (SOSTOYANIE ZAPASOV KEFALEI KRYMSKOGO I KAVKAZSKOGO STADA)
AD0689241	THE STATUS OF RESERVES AND DISTRIBUTION OF PACIFIC WALRUSES (O SOSTOYANII ZAPASOV I RASPREDELENII TIKHOOKEANSKOGO MORZHA)
AD0689242	ROCKET TECHNIQUES FOR MEASUREMENT OF ATMOSPHERIC DENSITY
AD0689243	THE SCATTERING OF WAVES BY A CYLINDRICAL PIEZOELECTRIC INCLUSION
AD0689244	TELEVISION AND GHETTO EDUCATION: THE CHICAGO SCHOOLS APPROACH
AD0689245	EFFECTS OF GRAFT ON ECONOMIC DEVELOPMENT: AN EXAMINATION OF PROPOSITIONS FROM THE LITERATURE
AD0689246	REDUCING LEAD-TIME THROUGH IMPROVED TECHNOLOGICAL FORECASTING: SOME SPECIFIC SUGGESTIONS FOR MORE USEFULLY FORMULATED PROJECTIONS OF TECHNOLOGICAL AVAILABILITY
AD0689248	CERTAIN ASPECTS OF THE DESIGN OF MAN-MACHINE SYSTEMS
AD0689259	SOME PROBLEMS IN EVALUATION OF ACCURACY OF CORRELATION FUNCTIONS (NEKOTORYE VOPROSY - OTSENKI TOCHNOSTI KORRELYATSIONNYKH FUNKTSII)
AD0689260	AUTOMATIC DETECTION OF MALFUNCTIONS IN ELECTRONIC DIGITAL MACHINES (AVTOMATICHESKOE OBNARUZHENIE NEISPRAVNOSTEI V ELEKTRONNYKH TSIFROVYKH MASHINAKH)

AD0689261	SYNTHESIS OF A NONDEGENERATE PARAMETRIC AMPLIFIER WITH OPTIMIZED NOISE PERFORMANCE
AD0689262	PROBLEMS OF QUANTUM RADIOPHYSICS AND PROPAGATIONS OF RADIO WAVES (VOPROSY KVANTOVOI RADIOFIZIKI I RASPROSTRANENIYA RADIOVOLN)
AD0689263	HEAT TRANSFER
AD0689271	RISK AVERSION AND BIDDING THEORY
AD0689273	FOLDED-PLATE ANALYSIS OF THIN-WALLED BEAMS
AD0689274	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0689277	TRANSPORT PROPERTIES IN HIGH POWER ARCS
AD0689279	LINGUISTIC SPECIFICATION AND ANALYSIS OF CLASSES OF LINE PATTERNS
AD0689280	REAL ENGLISH: A TRANSLATOR TO ENABLE NATURAL LANGUAGE MAN-MACHINE CONVERSATION
AD0689282	SPEAKER DISCRIMINATION USING WIENER CANONICAL FORMS
AD0689283	HEAVY PARTICLES IN PRIMARY COSMIC RADIATION
AD0689284	RESEARCH IN MATHEMATICAL ANALYSIS
AD0689285	SUB-MILLIMETER WAVE GENERATION AND SPECTROSCOPY
AD0689286	MOVEMENT, LEARNING AND BEHAVIOR
AD0689287	NUMERICAL STUDIES IN GAS DYNAMICS
AD0689288	MULTIPOLE PRECESSION AND SINGLE QUANTUM ANNIHILATION OF POSITRONS IN VARIOUS ATOMIC SHELLS
AD0689289	AN EXPERIMENTAL DETERMINATION OF THE TRANSITION TO TURBULENCE USING THE ELECTRIC DOUBLE LAYER
AD0689290	CONTRACTOR BASIC ACCOUNTING RECORDS AS A DATA SOURCE FOR COST ANALYSIS
AD0689291	A SIMPLE HYPOTHESIS OF INCOME DISTRIBUTION
AD0689292	A NOTE ON A GENERALIZED CONSTANT ELASTICITY OF SUBSTITUTION (GCES) PRODUCTION FUNCTION
AD0689293	HYDRODYNAMIC OF SUPERFLUID HELIUM WITH QUANTIZED VORTICITY AND PHASE CORRELATION
AD0689294	A STUDY OF THE METAL-SEMICONDUCTOR (N-TYPE) RECTIFYING CONTACT
AD0689295	REGULARITIES IN CONGRUENTIAL RANDOM NUMBER GENERATORS
AD0689296	UNREASON AND REVOLUTION: REFLECTIONS ON THE DISSOCIATION OF REVOLUTIONARY PRACTICE FROM MARXIST THEORY
AD0689305	A FORMAL SYSTEM FOR DEFINING THE SYNTAX AND SEMANTICS OF COMPUTER LANGUAGES

AD0689306	SCIENCE, COSMONAUTICS, AND SOCIETY
AD0689307	EVALUATION OF NUMERICAL DESIGN PARAMETERS
AD0689308	RHENIUM-TUNGSTEN ALLOYS AS MATERIAL FOR HIGH-TEMPERATURE THERMOCOUPLES
AD0689335	VIETNAM: LESSONS AND MISLESSONS
AD0689341	NONVERBAL LEAKAGE AND CLUES TO DECEPTION
AD0689350	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0689351	VALIDATION OF A BIOGRAPHICAL INFORMATION BLANK AS A PREDICTOR OF RETENTION AMONG MECHANICAL AND ELECTRICAL-ELECTRONICS ENLISTED PERSONNEL
AD0689352	PREDICTION OF OCS GRADES AND FITNESS REPORT MARKS
AD0689353	EXPLOSIVE BEHAVIOR OF A SIMPLE COMPOSITE PROPELLANT MODEL
AD0689354	OPTICAL SPECTRA PRODUCED BY 13-GM PENTOLITE SPHERES IN SEVERAL GASES AT ATMOSPHERIC PRESSURE
AD0689355	OBSERVATIONS OF STATIC AND DYNAMIC TENSION VARIATIONS FROM SURFACE MOORINGS
AD0689356	MOORING SUMMARY 1968
AD0689357	SEPARATION AND SUPPORT PROPERTIES OF CONVEX SETS: A SURVEY
AD0689358	ASSESSMENT OF THE BROCA-SULZER PHENOMENON VIA INTER- AND INTRA MODALITY MATCHING PROCEDURES: STUDIES OF SIGNAL-LIGHT BRIGHTNESS
AD0689359	IMPACT INJURY TO THE PREGNANT FEMALE AND FETUS IN LAP BELT RESTRAINT
AD0689360	AN EVALUATION OF THE VOR/DME OMNITRAC 1A AREA NAVIGATION SYSTEM
AD0689361	EVALUATION OF PROTOTYPE DOPPLER VOR SIDEBAND ANTENNA MONITOR
AD0689362	ANGLE OF ATTACK PRESENTATION IN PILOT TRAINING
AD0689363	CLIMATOLOGICAL SUMMARIES. VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 2. ATLANTA AIRPORT, ATLANTA, GEORGIA
AD0689364	THE EQUATORIAL UNDERCURRENT, THE SOUTH EQUATORIAL COUNTERCURRENT, AND THEIR EXTENSIONS IN THE SOUTH PACIFIC OCEAN EAST OF THE GALAPAGOS ISLANDS DURING FEBRUARY-MARCH, 1967
AD0689365	DATA INPUT ERROR DETECTION AND CORRECTION PROCEDURES
AD0689366	1962-1968 MONTHLY SURFACE HEMISPHERIC MEANS STANDARD DEVIATIONS, AND DIURNAL VARIATIONS
AD0689367	A STUDY OF THE EFFECTS OF TEMPERATURE AND OXYGEN CONTENT ON THE CORROSION OF SEVERAL METALS
AD0689368	INVESTIGATION OF THE ELECTRICAL AND MECHANICAL INTERACTIONS OF A TOWED SEISMIC ARRAY USED FOR SUB-BOTTOM SEDIMENT PROFILING OF THE OCEAN FLOOR



AD0689369	COMPUTER STUDIES OF FINITE-AMPLITUDE WATER WAVES
AD0689370	QUARTERLY STATUS REPORT NO. 113, 1 JANUARY THROUGH 31 MARCH 1969
AD0689371	SEQUENTIAL MODELS IN PROBABILISTIC DEPRECIATION
AD0689372	BRILLOUIN SCATTERING NEAR THE GLASS TRANSITION OF POLYMETHYL METHACRYLATE
AD0689373	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT PACIFIC NORTHWEST SHORE STATIONS FOR 1968
AD0689374	CONVEX POLYTOPES
AD0689375	ON THE ENUMERATION OF CONVEX POLYTOPES AND COMBINATORIAL SPHERES
AD0689376	COMPUTER FAILURE DATA
AD0689377	AUTOMATIC AND MANUAL INTEGRATED CIRCUIT TEST EQUIPMENT
AD0689378	INCOMPRESSIBLE CNOIDAL WAVES IN CIRCULAR CHANNELS
AD0689379	THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. VI. NEW MEASUREMENTS ON RELAXATION AND CONDUCTION OF 'PURE' ICE I SUB H SINGLE CRYSTALS AND THEIR CRITICAL EVALUATION
AD0689380	ARACHNO-CARBORANES, ARACHNO-BORANES AND THE CARBONIUM IONS C <sub>3</sub> H <sub>7</sub> (+) AND C <sub>4</sub> H <sub>7</sub> (+); NUCLEAR MAGNETIC RESONANCE ANOMALIES
AD0689381	FINAL REPORT
AD0689382	INELASTIC AXISYMMETRIC BUCKLING OF RING STIFFENED CYLINDRICAL SHELLS UNDER EXTERNAL PRESSURE
AD0689383	AMMONIUM PERCHLORATE LINEAR PYROLYSIS BY CONVECTIVE SURFACE HEATING
AD0689384	EFFECT OF PRESSURE RATIO ON THE PERFORMANCE OF SUPERSONIC TURBINE-NOZZLES
AD0689385	AN INVESTIGATION OF VELOCITY PROFILES IN THE LAMINAR SUBLAYER WITH NON-NEWTONIAN ADDITIVES USING HIGH SPEED PHOTOMICROSCOPY
AD0689386	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0689387	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0689388	MEASUREMENT OF GAMMA-RAY PRODUCTION CROSS SECTIONS FOR NITROGEN AND OXYGEN
AD0689389	PLASTIC DEFORMATION OF CIRCULAR FOILS UNDER SHOCK LOADING
AD0689390	THE EFFECT OF A SHEAR LAYER ON PLANE WAVES OF SOUND IN A FLUID
AD0689391	ISOLATION OF THE ROOTS OF A NONLINEAR OPERATOR
AD0689392	A MODIFICATION OF ONE CENTER SLATER ORBITALS FOR DIATOMIC MOLECULES AS APPLIED TO THE HYDROGEN MOLECULAR ION

AD0689393	SUSTAINED SUPERSONIC COMBUSTION IN THE LABORATORY UNDER LOW DENSITY CONDITIONS
AD0689394	TABLE OF MODIFIED BESSEL FUNCTIONS
AD0689395	HARMONIC GENERATION OF MICROWAVE PHONONS
AD0689396	COMMUNIST-BLOC METEOROLOGICAL SYSTEMS AND SENSORS
AD0689397	EFFECT OF DIFFUSION ON GAIN SATURATION IN CO2 LASERS
AD0689398	ANALYSIS OF THE SPECTRUM OF THE NITRIC OXIDE MOLECULE
AD0689399	IONOSPHERIC RESEARCH USING SATELLITES
AD0689400	A PROGRAMMER'S GUIDE TO RGM 1
AD0689401	THE ZEEMAN SPECTRA OF GD <sup>3+</sup> IN CAF <sub>2</sub> AT CUBIC SITES
AD0689402	RATIONAL APPROXIMATIONS TO A CLASS OF G-FUNCTIONS
AD0689403	SPECIAL AIRBORNE MEDICAL CARE UNIT
AD0689404	INVESTIGATION OF CONTACT MICROPHONES FOR USE IN HIGH AMBIENT NOISE FIELDS
AD0689405	A GENERAL METHOD FOR ESTIMATING DISTRIBUTION PARAMETERS
AD0689406	A CRITERION FOR THE ACCEPTABILITY OF ASSUMED DISTRIBUTIONS
AD0689407	THE EFFICIENCIES OF UNBIASED, LINEAR ESTIMATORS FOR SCALE AND LOCATION PARAMETERS COMPOSED OF ONE, TWO, OR THREE ORDER STATISTICS
AD0689408	PHOTO-INTERPRETATION STUDIES OF DESERT BASINS IN NORTHERN AFRICA
AD0689409	ANALYSIS OF SATELLITE DATA
AD0689410	A STUDY ON SOME EQUIPMENT AND ENVIRONMENTAL PARAMETERS AFFECTING AIRBORNE REMOTE PROBING OF TEMPERATURE AND PRESSURE PROFILES
AD0689411	DEVELOPMENT OF A TAXONOMY OF HUMAN PERFORMANCE: A REVIEW OF CLASSIFICATORY SYSTEMS RELATING TO TASKS AND PERFORMANCE
AD0689412	DEVELOPMENT OF A TAXONOMY OF HUMAN PERFORMANCE: A REVIEW OF DESCRIPTIVE SCHEMES FOR HUMAN TASK BEHAVIOR
AD0689413	THE WEAK NEWTON METHOD AND BOUNDARY VALUE PROBLEMS
AD0689414	A SECOND LOOK AT APPROXIMATE QUADRATURE FORMULAE AND SPLINE INTERPOLATION
AD0689415	ON CERTAIN MOTIONS WITH CONSTANT STRETCH HISTORY AND THEIR RELATED VELOCITY PROFILES IN INCOMPRESSIBLE NEWTONIAN AND SECOND ORDER FLUIDS
AD0689416	THE LIMITING DISTRIBUTION OF THE SAMPLE OCCUPANCY NUMBERS FROM THE MULTINOMIAL DISTRIBUTION WITH EQUAL CELL PROBABILITIES
AD0689417	A NOTE ON THE ASYMPTOTIC NORMALITY OF THE DISTRIBUTION OF THE NUMBER OF EMPTY CELLS IN OCCUPANCY PROBLEMS

AD0689418	SCHAUDER DIMENSION IN BANACH SPACES
AD0689419	THE ECONOMICS OF SOUNDING ROCKET UTILIZATION
AD0689420	OPTIMAL WALL TEMPERATURE CONTROL OF A HEAT EXCHANGER
AD0689421	RECOMBINATION RATES OF H(+) AND H(-)
AD0689422	INTRANEURONAL MECHANISMS FOR INFORMATION STORAGE
AD0689423	BIOCHEMISTRY AND PHYSIOLOGY OF DOPAMINE IN THE BRAIN
AD0689424	THEORY OF ELLIPTIC BOUNDARY PROBLEMS
AD0689425	PROPERTIES AND INTERACTIONS OF NEW PARTICLES
AD0689426	SELECTED PROBLEMS IN APPROXIMATION THEORY
AD0689427	ANATOMICAL LOCALIZATION OF TARGET LEARNING AND MEMORY
AD0689428	WATER INSOLUBLE DERIVATIVES OF PROTEINS WITH BIOLOGICAL ACTIVITY
AD0689429	FEATURE DETECTION NETWORKS IN PATTERN RECOGNITION
AD0689430	ON THE APPROXIMATE SOLUTION OF ONE-PHASE FREE BOUNDARY PROBLEMS IN TWO DIMENSIONS
AD0689431	COMPUTING ACTIVITIES IN AKADEMGORODOK AND MOSCOW
AD0689432	STOCHASTIC INTEGRALS FOR PROCESSES WITH COVARIANCE
AD0689433	A DIRECT MEASUREMENT OF PARTICLE-HOLE IMPURITIES IN THE GROUND STATE OF $^{16}\text{O}$
AD0689434	STRUCTURE OF LOW LYING STATES IN $A=15$ NUCLEI
AD0689435	STIFFNESS MATRIX FOR CURVED-TAPERED AND STRAIGHT-TAPERED SHELL STIFFENERS
AD0689436	POLYNOMIAL REPRESENTATION OF DIFFRACTION FIELDS AT CRUSTAL IRREGULARITIES
AD0689437	ESTIMATES OF WIND VARIABILITY BETWEEN 100 AND 900 METERS
AD0689438	PHYSICAL CHARACTERIZATION OF THE EMITTER TIME CONSTANT IN MICROPOWER TRANSISTORS
AD0689439	A DESCRIPTION OF LASER-PRODUCED PLASMAS. II. MICROSCOPIC PROCESSES
AD0689442	RESOLUTION OF STRESSES IN DEFORMATION TWINNING
AD0689443	CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES
AD0689444	FLUERIC. 27. FLUERIC TEMPERATURE-SENSING OSCILLATOR DESIGN
AD0689445	REVIEW OF SOME FLUID OSCILLATORS
AD0689446	FLUERIC. 26. THEORY OF TEMPERATURE AND PRESSURE-INSENSITIVE FLUID OSCILLATORS
AD0689447	THE ATTENUATION AND BACKSCATTERING OF INFRARED RADIATION BY ICE FOG AND WATER FOG

AD0689448	FOG MODIFICATION STUDIES ON THE GREENLAND ICE CAP
AD0689449	SURFACE MEASUREMENTS OF SNOW AND ICE FOR CORRELATION WITH AIRCRAFT AND SATELLITE OBSERVATIONS
AD0689450	HIGH FREQUENCY VIBRATIONS IN PLATE STRIPS
AD0689451	FORMS OF CLOSED CIRCULAR DNA IN RAT LIVER DURING REGENERATION AND FOLLOWING AMINOAZO-DYE CARCINOGENESIS
AD0689453	COMPARISON OF NEWER LIQUID SCINTILLATION SOLUTIONS
AD0689454	GYRATORY COMPACTION OF SOIL. REPORT 3. CRUSHED LIMESTONE
AD0689455	A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE. VOLUME VI
AD0689456	AN ELECTRONIC TOTALIZER FOR CURRENT METERS
AD0689457	SOME ASPECTS OF FLOW-INDUCED VIBRATIONS OF HYDRAULIC CONTROL GATES
AD0689458	BREMSSTRAHLUNG IN THE LOWER IONOSPHERE
AD0689459	COMMUNISM IN SUB-SAHARAN AFRICA: AN ESSAY WITH BIBLIOGRAPHIC SUPPLEMENT
AD0689460	MAURITIUS: A STUDY AND ANNOTATED BIBLIOGRAPHY
AD0689461	PHASES OF CIVIL DISTURBANCES: CHARACTERISTICS AND PROBLEMS
AD0689462	INTRA EOC SYSTEMS ANALYSIS
AD0689463	CALCULATION OF REQUISITION MAXIMUM RELEASE QUANTITY BASED ON VARIANCE TO MEAN RATIO OF DEMAND
AD0689464	A STUDY OF LEARNING SYSTEMS FOR SYMBOL MANIPULATION TASKS
AD0689465	KINETICS OF ION FORMATION DURING CHEMICAL REACTION IN SHOCK WAVES
AD0689466	COMPUTATION OF OPTIMAL CONTROLS
AD0689467	DEVELOPMENT OF SLEEP PATTERNS IN THE YOUNG
AD0689468	THE GRAPHIC DISPLAY AS AN AID IN THE MONITORING OF A TIME-SHARED COMPUTER SYSTEM
AD0689469	IMPLEMENTING MULTI-PROCESS PRIMITIVES IN A MULTIPLEXED COMPUTER SYSTEM
AD0689470	COMPILATION OF CHESS PROBLEMS ON A COMPUTER
AD0689471	DEVELOPMENT OF TOUGH, HIGH-STRENGTH ALPHA-BETA TITANIUM-BASE ALLOYS AT 240,000-260,000 PSI YIELD STRENGTH LEVEL II
AD0689472	STUDY OF CYCLOTRON AND SYNCHRONOUS WAVE DEVICES
AD0689473	3200 ANGSTROM PHOSPHOR
AD0689474	A MULTI-WAVELENGTH LINE-OF-SIGHT EXPERIMENT FOR REMOTE ATMOSPHERIC SENSING
AD0689475	THE SIGNIFICANCE OF T STRAIN MYCOPLASMAS IN VENEREAL DISEASE

AD0689476	DIFFUSION OF 51CR INTO POLY- AND SINGLE CRYSTALS OF NIOBIUM
AD0689477	STUDY OF THE MECHANISM OF THE ELECTROCHEMICAL OXIDATION OF HYDROCARBONS BY EXPERIMENTAL SEPARATION OF REACTION STEPS
AD0689478	ATMOSPHERIC AEROSOLS BETWEEN 700 AND 3000 M ABOVE SEA LEVEL. PART III. A STUDY OF THE EFFECTS OF ATMOSPHERIC FINE STRUCTURE CHARACTERISTICS ON THE VERTICAL DISTRIBUTION OF AEROSOLS
AD0689479	HIGH FREQUENCY, PERIODIC DISTURBANCES IN DISSIPATIVE SYSTEM: PART I. SMALL AMPLITUDE, FINITE RATE THEORY
AD0689480	DE-EXCITATION SHOCKS IN A VIBRATIONALLY RELAXING GAS
AD0689481	ASYMPTOTIC LIMITING SOLUTIONS IN NON-EQUILIBRIUM EXPANDING FLOWS
AD0689482	CROSS SPECTRUM AND FILTER ANALYSIS OF MONTHLY RAINFALL AND WIND DATA IN THE TROPICAL ATLANTIC REGION
AD0689483	HELIUM NEON LASER EFFECTS ON THE EYE
AD0689484	A DEVELOPMENT PROGRAM TO IMPROVE THE BROADBANDING OF HIGH POWER AMPLIFIER KLYSTRONS
AD0689485	PROCEEDINGS OF THE ANNUAL U. S. ARMY MATERIEL COMMAND SYSTEMS ANALYSIS SYMPOSIUM (1ST)
AD0689487	ANEMOCLINOMETER MEASUREMENTS OF REYNOLDS STRESS AND HEAT TRANSPORT IN THE ATMOSPHERIC SURFACE LAYER