

AD0679505	SILICONIZING METALS IN A GLOW DISCHARGE
AD0679506	A COMPARATIVE ANALYSIS OF REDUNDANCY TO INCREASE THE RELIABILITY OF INFORMATION SYSTEMS
AD0679507	THE USE OF ELECTRON MICROSCOPY TO STUDY RADIATION DEFECTS IN ALKALI-HALIDE CRYSTALS
AD0679508	RELIABILITY OF MAGNETIC TAPE MEMORIES
AD0679509	ACADEMY OF SCIENCES OF THE USSR. NEWS. FLUID AND GAS MECHANICS, NUMBER 4, 1967 (SELECTED ARTICLES)
AD0679510	THE PECULIARITIES OF THE RECRYSTALLIZATION OF ALLOY EI437B
AD0679511	DETERMINATION OF AIR DENSITY ON THE BASIS OF CHANGES IN THE ORBITAL ELEMENTS OF ARTIFICIAL EARTH SATELLITES
AD0679512	EFFECTIVE CROSS SECTIONS OF THE FORMATION OF DEFECTS IN GAAS UNDER THE EFFECT OF GAMMA-RAYS
AD0679513	EQUATIONS OF THE CYCLICALLY SYMMETRICAL HEAT-STRESSED STATE OF SHELLS OF REVOLUTION OF VARIABLE RIGIDITY
AD0679514	MAGNETIC ELEMENTS IN COMPUTER ENGINEERING (SELECTED ARTICLES)
AD0679515	EXPERIMENTAL DATA ON SHIELDING ATTENUATION OF GAMMA-RADIATION OF EXTENDED SOURCES
AD0679516	SELF-IGNITION AND THE INDUCTION PERIOD OF A DROP OF LIQUID FUEL
AD0679517	RADIOISOTOPES IN THE INVESTIGATION OF LUBRICANT PROPERTIES
AD0679518	SHIPBOARD RECEPTION-INDICATOR 'PIRS-1' FOR USE WITH PHASE RADIO-NAVIGATION SYSTEMS
AD0679519	USING THE ADDRESS LANGUAGE TO AUTOMATE SYNTHESIS OF DIGITAL COMPUTERS
AD0679520	NUMERICAL METHOD OF SOLVING THE NONLINEAR PROBLEM OF THE PASSAGE OF AN AIR CURRENT OVER IRREGULARITIES IN THE EARTH'S SURFACE
AD0679521	SPECIAL-PURPOSE ANALOG COMPUTERS ASSEMBLED FROM STANDARD MODULES
AD0679522	THE CONDENSATION OF FERROCENE WITH KETONES
AD0679523	A NEW ADMINISTRATION FACES NATIONAL SECURITY ISSUES: CONSTRAINTS AND BUDGETARY OPTIONS
AD0679524	A NEW ADMINISTRATION FACES NATIONAL SECURITY ISSUES: CONSTRAINTS AND BUDGETARY OPTIONS
AD0679525	EASTERN EUROPE AFTER THE SOVIET INVASION OF CZECHOSLOVAKIA
AD0679526	SOME COMMENTS ON A CLOSED CIRCUIT TV SYSTEM FOR THE VISUALLY HANDICAPPED
AD0679527	EVALUATION OF A COLORIMETRIC PERSONAL DOSIMETER FOR HYDRAZINE

	FUELS
AD0679528	LEGIBILITY OF SEGMENTED VERSUS STANDARD NUMERALS: THE INFLUENCE OF THE OBSERVER'S TASK
AD0679529	RANDOM SHAPE RECOGNITION AT BRIEF EXPOSURE DURATIONS
AD0679530	DEVELOPMENT OF DIAGNOSTIC METHODS FOR SEEDED AIR AND NITROGEN PLASMAS
AD0679531	EFFECTS OF MONOMETHYLHYDRAZINE ON CRYOPANEL MATERIALS FOR SPACE SIMULATION CHAMBER PROPULSION TESTS
AD0679532	FACTORS AFFECTING THE APT PICTURE QUALITY
AD0679533	ALL-STATE UNIFIED AUTOMATIC COMMUNICATIONS SYSTEMS
AD0679534	RADIATION AND DEFORMATION DEFECTS IN CRYSTALS
AD0679535	METHOD OF CHARACTERISTICS FOR NUMERICAL CALCULATION OF SPATIAL FLOWS OF GAS (METOD KHARAKTERISTIK DLYA CHISLENNOGO RASCHETA PROSTRANSTVENNYK TECHENII GAZA)
AD0679536	THE PROBLEM OF TROPOSPHERE AND STRATOSPHERE INTERACTION AT MIDDLE LATITUDES
AD0679537	INVESTIGATION OF THE CYLINDRICAL WAVES IN RAREFIED PLASMA
AD0679538	CERTAIN PROBLEMS CONCERNING RADIATION IN AN UNLIMITED MEDIUM WITH EVENLY DISTRIBUTED ISOTROPIC SOURCES
AD0679539	CALCULATING THE INFLUENCE OF REDISTRIBUTION OF LOADS WHEN EVALUATING THE RELIABILITY OF CIRCUITS WITH PARALLEL REDUNDANCY
AD0679540	FRICITION AND HEAT EXCHANGE IN A TURBULENT BOUNDARY LAYER ON A POROUS SURFACE DURING INJECTION OF DROP-FORMING LIQUIDS AND GASES
AD0679542	AN NMR STUDY OF THE SOLVENT EFFECTS ON THE N-H CHEMICAL SHIFTS OF AROMATIC AMINES, AMIDES, AND HYDRAZINES
AD0679543	AN ALGORITHM FOR DETERMINING THE LARGEST MAXIMALLY INDEPENDENT SET OF VECTORS FROM AN R-DIMENSIONAL VECTOR SPACE OVER A GALOIS FIELD OF N ELEMENTS
AD0679544	AN EVOLUTIONARY PLAN FOR THE INTEGRATED USAF MEDICAL INFORMATION SYSTEM
AD0679545	METEOROLOGICAL CONDITIONS AFFECTING ARCTIC SOUND PROPAGATION
AD0679546	INVARIANT IMBEDDING AND THE VARIATIONAL TREATMENT OF FREDHOLM INTEGRAL EQUATIONS WITH DISPLACEMENT KERNELS
AD0679547	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0679549	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0679550	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0679551	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 3, MARCH 1968

AD0679552	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 4, APRIL 1968
AD0679553	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 5, MAY 1968
AD0679554	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 6, JUNE 1968
AD0679555	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 8, AUGUST 1968
AD0679556	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 9, SEPTEMBER 1968
AD0679557	BRITISH RESEARCH AND DEVELOPMENT REPORTS, VOLUME 3, NO. 10, OCTOBER 1968
AD0679558	EVALUATION OF SEISMIC INSTRUMENTS AND BASIC RESEARCH ON SEISMIC WAVE PROPAGATION
AD0679559	THE LINCOLN SATELLITE TECHNOLOGY PROGRAM THROUGH 1 JANUARY 1968 - AN ANNOTATED BIBLIOGRAPHY
AD0679560	SEMICONDUCTOR PROCESSING APPLIED TO INTEGRATED CIRCUIT FABRICATION
AD0679561	DUST RETARDATION STUDIES OF CARBON DIOXIDE SORBENTS
AD0679562	REGENERATIVE SEMICONDUCTOR PARAMETRIC AMPLIFIERS (CERTAIN QUESTIONS OF THEORY AND CALCULATION)
AD0679563	PROBLEMS OF ENGINEERING PSYCHOLOGY, NUMBER 4, 1966 (COLLECTION OF ARTICLES)
AD0679564	MULTILAYER FILTERS FOR THE REGION 0.8 TO 100 MICRONS. VOLUME 1 - TEXT AND TABLES
AD0679565	MULTILAYER FILTERS FOR THE REGION 0.8 TO 100 MICRONS. VOLUME 2 - ILLUSTRATIONS
AD0679566	RESEARCH ON IMPROVED II-VI CRYSTALS
AD0679567	THE EFFECT OF TRACE AMOUNTS OF COPPER ON THE STABILITY OF MONOETHANOLAMINE SCRUBBER SOLUTIONS
AD0679568	NRL TERRAIN CLUTTER STUDY: PHASE 2
AD0679569	NITROGEN LASER POWER DENSITY AND SOME DESIGN CONSIDERATIONS
AD0679570	CERTAIN M-ARY DIGITAL SATELLITE COMMUNICATION SYSTEMS
AD0679571	NORMAL MODE THEORY FOR COMBINED STRUCTURES
AD0679572	DETERMINATION OF THE ESTER COMPOSITION OF NEOPENTYL POLYOL ESTER LUBRICANTS
AD0679573	NONDESTRUCTIVE TESTING FOR VOID CONTENT IN GLASS-FILAMENT-WOUND COMPOSITES
AD0679574	RECALCULATION OF NEUTRON OPTICAL MODEL PARAMETERS AND INELASTIC SCATTERING CROSS SECTIONS FOR NA, MG, AL, SI, S, TI, CR AND FE

AD0679575	LUNG DEPOSITION OF LABELLED MONODISPERSE SUBMICRONIC PARTICLES
AD0679576	FURTHER CONSIDERATIONS OF THE IMPLICATIVE MEANING PROCEDURE: A REPLICATION AND EXTENSION
AD0679577	ATTITUDINAL AFFECT AND BEHAVIORAL INTENTIONS
AD0679578	THE MEASUREMENT OF IMPLICATIVE MEANING
AD0679579	INTERPERSONAL VERBS AND INTERPERSONAL BEHAVIOR
AD0679580	ABSTRACTS OF RESEARCH PROJECT REPORTS BY GRADUATE DENTAL OFFICERS, JUNE 1968
AD0679581	A CLINICAL COMPARISON OF SEDATIVE AGENTS IN SURGICAL PREOPERATIVE MEDICATION
AD0679582	COMPUTER PROGRAMS FOR THE OPERATIONAL ANALYSIS OF HAGERSTRAND TYPE SPATIAL DIFFUSION MODELS
AD0679583	DIRECT AND INDIRECT MEASUREMENT OF URBAN INFORMATION FIELDS: SOME EXAMPLES
AD0679584	SEMI-MARKOV PROCESSES: A PRIMER
AD0679585	A DYNAMIC MODEL OF THE FIRM -- ESTIMATED AND APPLIED
AD0679586	THE DIELECTRIC PROPERTIES OF THE CUBIC IV-VI COMPOUND SEMICONDUCTORS
AD0679587	SOME MEASUREMENTS OF SKY EMISSION IN THE 5-25 MICROMETER REGION
AD0679588	LIQUID LASER PARAMETERS
AD0679589	WEAK CONVERGENCE THEOREMS FOR QUEUES IN HEAVY TRAFFIC
AD0679590	ANALYTICAL STUDIES PERTAINING TO THE MEASUREMENT OF LIGHT ABSORPTION IN AIR
AD0679591	A LATTICE THEORY OF THE ELECTRO-OPTIC EFFECTS IN SEMICONDUCTORS
AD0679592	THE STRUCTURE, SPECIFICATION, AND EVALUATION OF TRANSLATORS AND TRANSLATOR WRITING SYSTEMS
AD0679593	INVESTIGATION OF THE EFFECTS OF GUSTS ON V/STOL CRAFT IN TRANSITION AND HOVER
AD0679594	LIDAR-RADAR LOWER ATMOSPHERIC OBSERVATIONS
AD0679595	RESEARCH IN FERROMAGNETICS
AD0679596	ALGEBRAIC ISOMORPHISM INVARIANTS FOR TRANSITION GRAPHS
AD0679597	CARBON DIOXIDE REDUCTION WITH ALKALI-METAL AMALGAMS
AD0679598	ON A FORMAL DEFINITION OF DIRECT MACHINE TOOL LANGUAGES
AD0679600	SYSTEMS OF NATURAL DEDUCTION WITHOUT ESSENTIAL RESTRICTIONS ON VARIABLES
AD0679601	ORGANIC SEMICONDUCTOR JUNCTIONS

AD0679602	INFRARED RADIATIVE ENERGY TRANSFER IN GASEOUS SYSTEMS
AD0679603	SLAMS: SIMPLIFIED LANGUAGE FOR ABSTRACT MATHEMATICAL STRUCTURES
AD0679604	CHEMICAL CHARACTERIZATION OF MOLECULES ADSORBED ON A FOREIGN SOLID
AD0679605	LOGIC OF DISCOVERY
AD0679606	BIOPHYSICAL AND ELECTROPHYSIOLOGICAL STUDIES OF SENSORY MECHANISMS
AD0679607	KINETICS OF ATOMIC ASSOCIATION REACTIONS USING FLASH PHOTOLYSIS OVER A WIDE TEMPERATURE RANGE
AD0679608	DIGITAL MATCHED FILTERS FOR DETECTING GAUSSIAN SIGNALS IN GAUSSIAN NOISE
AD0679609	IONIC THERMOCONDUCTIVITY AND PROPERTIES OF DIELECTRICS
AD0679610	THE STUDY OF POINT DEFECTS IN CSCL ORDERED ALLOYS AND OTHER INTERMETALLIC COMPOUNDS
AD0679611	SIGNAL ANALYSIS METHODS FOR ADAPTIVE CONTROL SYSTEMS
AD0679612	TERMINAL FORECAST REFERENCE FILE. VOLUME I
AD0679613	MOSSBAUER EFFECT IN THE STUDY OF SOLIDS
AD0679614	FEDERAL METEOROLOGICAL HANDBOOK NO. 3. RADIOSONDE OBSERVATIONS
AD0679615	FROST SUSCEPTIBILITY OF NEW HAMPSHIRE BASE COURSES
AD0679616	FROST SUSCEPTIBILITY OF NEW HAMPSHIRE BASE COURSES
AD0679618	NON-CONVEX PROGRAMMING
AD0679619	SOCIAL VALUE ACQUISITION IN PRESCHOOL AGED CHILDREN. II. CONFORMITY WITH INSTITUTIONALIZED VALUE EXPECTATIONS
AD0679620	KINETICS OF REDUCTIVE ABSORPTION OF CO ₂ ON SMOOTH Pt ELECTRODES
AD0679621	PROJECT SCHEDULING WITH RESOURCE CONSTRAINTS
AD0679622	UNIFORMLY MINIMUM VARIANCE UNBIASED ESTIMATORS WHEN THE PROBABILITY DISTRIBUTIONS HAVE A FINITE RANK
AD0679623	NON-CONTACT HEAD DEVELOPMENT
AD0679624	SOCIAL VALUE ACQUISITION IN PRESCHOOL AGED CHILDREN. III. INTERNALIZATION OF INSTITUTIONALIZED VALUE EXPECTATIONS
AD0679625	A SOLUTION OF SHOCK-INDUCED BOUNDARY LAYER PROBLEMS BY AN INTEGRAL METHOD
AD0679626	TWO COMPUTER PROGRAMS FOR THE PERSPECTIVE REPRESENTATION OF CURVES AND SURFACES
AD0679627	ACOUSTIC ATTENUATION IN SEA ICE
AD0679628	SURFACE WAVES DUE TO THE AXISYMMETRIC MOTION OF THE WALLS OF A CYLINDRICAL VESSEL

AD0679629	A STUDY OF SOME CONDITIONS AFFECTING PRODUCTIVITY AND COHESIVENESS IN CULTURALLY HETEROGENEOUS GROUPS
AD0679630	DIMENSIONAL ANALYSIS OF BINARY DATA: AN APPRAISAL OF THE MMPI
AD0679631	A STUDY OF THE ION WAKE OF AN ELECTRON BEAM IN A FREE JET
AD0679632	A PROGRAM OF THEORETICAL RESEARCH ON HYDROELASTIC STABILITY
AD0679633	SPECIFICATION AND UTILIZATION OF A TRANSFORMATIONAL GRAMMAR
AD0679634	INVESTIGATION OF RADIATION EFFECTS IN SEMICONDUCTORS
AD0679635	DISCUSSION ON A CHAMBER TO MEASURE ION NUMBER DENSITIES UNDER LOW PRESSURE AND SUPERSONIC SPEED
AD0679636	RESEARCH IN PURIFICATION AND SINGLE CRYSTAL GROWTH OF II-VI COMPOUNDS
AD0679637	SLOT COOLING AT HIGH SPEED FLOW
AD0679638	EFFECTS NEAR THE SURFACE OF AN ELASTIC HALF-SPACE DUE TO A PRESSURE LOAD DECELERATING THROUGH SONIC SPEED
AD0679639	EVALUATION OF DIRECT ELECTRICAL HEATING METHODS FOR THE DETERMINATION OF THERMAL CONDUCTIVITY AT ELEVATED TEMPERATURES
AD0679641	STRUCTURE SENSITIVE PROPERTIES OF INTERMEDIATE SOLID SOLUTIONS
AD0679642	SYSTEM STUDY, DESIGN, TEST AND EVALUATION OF CONCEPTS FOR MARKING OF LOW VISIBILITY AVIATION OBSTRUCTIONS
AD0679648	BATHYMETRIC PROFILES FROM THE WESTERN EQUATORIAL ATLANTIC
AD0679649	HIGH-RESOLUTION INTERFEROMETRY OF VENUS AT 3.12-CM WAVELENGTH
AD0679650	RADIO SOURCES AND ELLIPTICAL GALAXIES
AD0679651	DYNAMIC OPTIMIZATION OF A VISCOELASTIC STRUCTURE: THE SEATBELT
AD0679652	ON TWO DIMENSIONAL INCOMPRESSIBLE STEADY STATE FLOWS WITH SEPARATION
AD0679653	ANALYSIS OF WAVE PROPAGATION IN A NONLINEAR STRAIN HARDENING MEDIUM
AD0679654	MCMURDO ICE WHARF - PULLOUT STRENGTH OF PILES
AD0679655	A NEW NECESSARY CONDITION OF OPTIMALITY FOR SINGULAR CONTROL PROBLEMS
AD0679656	BASIC PRINCIPLES OF ALLOYING CAST ALUMINUM ALLOYS DEPENDING UPON THEIR OPERATING TEMPERATURE AND AREA OF APPLICATION
AD0679657	SELECTION OF AN EFFECTIVE SYSTEM OF DEPENDENT ATTRIBUTES
AD0679658	FREE VIBRATIONS OF CYLINDRICAL SHELLS
AD0679659	PERFORMANCE OF STAINLESS STEEL GALVANCIALLY COUPLED TO OTHER METALS

AD0679660	THE SYNTHESIS OF A SYSTEM FOR OPTIMAL STABILIZATION OF A SPACE STATION
AD0679661	COMPUTATION OF THE BOUNDARY-LAYER FLOW ON THE ELECTRICALLY CONDUCTIVE WALL OF A FLAT CHANNEL
AD0679662	AIRCRAFT CONSTRUCTION AND AVIATION TECHNOLOGY, NUMBER 5, 1966 (SELECTED ARTICLES)
AD0679663	A STUDY OF ARC-PLASMATRON OPERATION
AD0679664	THEORY ON AFTERBURNING IN A LOW-ALTITUDE ROCKET EXHAUST PLUME
AD0679665	VIBRATION-PROOF SLIDE BEARINGS
AD0679666	INITIAL FUNGUS ATTACK ON TROPICAL WOODS IN PANAMANIAN ESTUARINE WATERS
AD0679667	ENERGY METHODS FOR INVESTIGATING CHARACTERISTICS OF RUBY CRYSTALS FOR LASERS
AD0679668	ACADEMY OF SCIENCES OF THE USSR. OCEANOGRAPHIC COMMISSION. SEKTSIYA PODVODNYKH ISSLEDOVANII (SELECTED ARTICLES)
AD0679669	REMARKS ON THE USE OF APPROXIMATION METHODS OF SOLVING DIFFERENTIAL EQUATIONS
AD0679670	BIOPHYSICAL STUDIES OF MICROBIAL CELL WALLS. PART 2. ELECTROPHORESIS: APPARATUS AND EXPLORATORY EXPERIMENTS
AD0679671	A COLLECTION OF SELECTED METALLOGRAPHIC PHOTOGRAPHS
AD0679672	AUTONOMOUS CONTROL OF A SPACECRAFT IN THE PROBLEM OF RENDEZVOUS WITH A MOVING OBJECT
AD0679673	SYSTEMATIC ERRORS IN ULTRASONIC PROPAGATION PARAMETER MEASUREMENTS. PART 4-EFFECT OF FINITE THICKNESS ELASTIC SOLID TUBES ENCLOSING THE LIQUID CYLINDER OF INTEREST
AD0679674	PROPAGATION OF SHORT DURATION LIGHT PULSES IN TURBID MEDIUM
AD0679675	RETARDED IMMUNOLOGICAL RECOVERY IN SUBLETHALLY X-IRRADIATED MICE BY ADDITIONAL THYMIC EXPOSURE. REVERSAL WITH INJECTED MARROW CELLS
AD0679676	NEUTRON FLUENCE AND DOSE MEASUREMENTS WITH FISSION FOIL-LEXAN DETECTORS
AD0679677	FORCE EFFECT OF A UNIFORM ELECTRICAL FIELD ON A SINGLE FIBER
AD0679678	REINFORCED PLASTIC LANDING FLOAT AND BROW-DESIGN, FABRICATION, AND INSTALLATION
AD0679679	WAVE-BASIN STUDY OF RUNUP ON BEACHES FROM SIMULATED UNDERWATER EXPLOSIONS NEAR SHORE
AD0679680	APPROXIMATE JOINT PROBABILITIES FOR LARGEST AND SMALLEST OF A SET OF INDEPENDENT OBSERVATIONS
AD0679681	CHANCE OF ALL SUCCESS FOR INDEPENDENT BINOMIAL EVENTS WITH LARGE

	SUCCESS PROBABILITIES
AD0679682	OBSERVATION OF HIGH FREQUENCY INTERNAL WAVES IN THE PACIFIC OCEAN
AD0679683	EFFECT WHICH VISCOSITY, TEMPERATURE AND PHYSICOCHEMICAL NATURE OF SOLVENT HAVE ON THE OPERATING EFFECTIVENESS OF SURFACE-ACTIVE AGENTS DURING ULTRASONIC MACHINING OF METALS
AD0679684	ON A SYSTEM CHECK METHOD CONCERNING THE EXECUTION
AD0679685	TURBULENCE IN A CLEAR SKY
AD0679686	TOWARDS A THEORY OF THE NONLINEAR INTERACTION OF WAVES IN A PLASMA
AD0679687	SPECIFIC FEATURES IN MEASURING HEAT CONDUCTIVITY COEFFICIENTS OF MULTILAYER INSULATIONS
AD0679688	CALCULATION OF RADIATIVE HEAT TRANSFER BETWEEN BODIES SEPARATED BY AN ABSORBING MEDIUM
AD0679689	A NON-METALLIC AERONAUTICAL MATERIAL OF GREAT FUTURE: GLASS STEEL
AD0679690	WHERE IS THE DANGER HIDDEN
AD0679691	COSMIC MASER
AD0679692	OCEANIC TELESCOPE ENGINEERING PROGRAM REPORT ON PILOT PROJECT DESIGN, TESTING, AND PROGRESS THROUGH OCTOBER 1968
AD0679693	A STRESS AND STABILITY ANALYSIS OF THE PILOT PROJECT OCEANIC TELESCOPE
AD0679694	CERTAIN MODELS OF RADIATION DEFECTS IN NONCONDUCTING CRYSTALS
AD0679695	COMPARATIVE EVALUATION OF THE PERFORMANCE OF GROUP IV PERSONNEL IN AN ENLISTED SKILLS TRAINING COURSE (LOOKOUT AND RECOGNITION)
AD0679696	WAVE SLOPES, ACCELERATION AND VELOCITY OF THE OCEAN SURFACE -- MEAN SQUARE SPACE AVERAGES
AD0679697	ANTICORROSION SEALING CAPS FOR MECHANICAL FASTENERS
AD0679698	VISUAL DISCRIMINATION PERFORMANCE IN THE MONKEY (MACACA MULATTA): A TECHNIQUE AND ASSESSMENT OF 5000 RADS GAMMA-NEUTRON IRRADIATION
AD0679699	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS - GENERAL PERFORMANCE TEST OF GENERAL ELECTRIC COMPANY 6.0 AMPERE-HOUR NICKEL-CADMIUM SECONDARY SPACECRAFT CELLS
AD0679700	OAR PROGRESS '68
AD0679701	BAYES SEQUENTIAL DESIGN OF STOCK LEVELS
AD0679702	SOME INTEGRAL EQUATIONS RELATED TO ABEL'S EQUATION AND THE HILBERT TRANSFORM
AD0679703	PROGRAM DESCRIPTIONS

AD0679709	THE MINISTRY AND SCIENCE
AD0679710	SUPER STRENGTH MATERIAL-CERAMIC FIBER
AD0679711	ON POLARIZED LUMINESCENCE OF COLORED CRYSTALS
AD0679712	EFFECT OF VANADIUM, TITANIUM, HAFNIUM AND ZIRCONIUM ON THE RECRYSTALLIZATION OF MOLYBDENUM
AD0679713	MEASURING THE POWER CHARACTERISTICS OF A LASER AMPLIFIER
AD0679714	ON THE MINIMIZATION OF FUNCTIONS OF MANY-VALUED LOGIC
AD0679716	TRANSISTORIZED PORTABLE TELEVISION CAMERA UNIT
AD0679717	DETERMINING THE SERVICE LIFE OF AN AIRCRAFT WING DURING AERODYNAMIC HEATING
AD0679718	RADIATION GENERATION OF DISLOCATIONS IN ALKALI-HALIDE CRYSTALS
AD0679719	RADON CONCENTRATION AND VERTICAL TURBULENT MIXING IN THE LOWEST ATMOSPHERIC LAYER
AD0679720	THE EFFECT OF IRRADIATION ON THE CONTACT FUSION OF CRYSTALS
AD0679721	INTERPRETATION OF AERIAL PHOTOGRAPHS IN THEORY AND PRACTICE (SELECTED ARTICLES)
AD0679722	COMPARISON OF HYDROACOUSTIC SHOCK WAVES FROM FOUR DIFFERENT EXPLOSIVES
AD0679723	A DUCTED IMPELLOR FLOWMETER FOR SHALLOW-WATER MEASUREMENTS OF INTERNAL VELOCITIES IN BREAKING WAVES
AD0679724	PROGRESS REPORT
AD0679725	A PROBLEM ORIENTED LANGUAGE AND A TRANSLATOR FOR PARTIAL DIFFERENTIAL EQUATIONS
AD0679726	ROTARY MOTION OF REGIONS NEAR THE ELECTRODE AND THE CHARACTERISTICS OF THE POSITION OF AN ARC COLUMN IN A PLASMATRON WITH GAS VORTEX STABILIZATION
AD0679728	SPECIAL-PURPOSE COMPUTER FOR MINIMIZATION OF LOGIC FUNCTIONS
AD0679729	FROM THE EXPERIENCE OF EQUILIBRATING TURBINE ROTORS AT THE KALUGA TURBINE PLANT
AD0679730	INVESTIGATING THE CORROSION RESISTANCE AND THE ELECTROCHEMICAL AND MECHANICAL PROPERTIES OF NIOBIUM-TITANIUM SYSTEM ALLOYS
AD0679731	GENERALIZATION OF CHARACTERISTICS OF ELECTRIC ARC HEATERS
AD0679732	THE SOLUTION OF BOUNDARY-VALUE PROBLEMS IN THE THEORY OF ELASTICITY FOR PIECEWISE-INHOMOGENEOUS MEDIA BY THE METHOD OF GENERALIZED FOURIER SERIES
AD0679733	BALANCING OF MACHINES AND INSTRUMENTS (SELECTED ARTICLES)
AD0679734	PROPERTIES OF LANGUAGE PROJECTIVITY
AD0679735	SUPPRESSING PULSE NOISES BY MEANS OF A SUBTRACTION CIRCUIT

AD0679736	USE OF COMBINED COATINGS IN RADIATION HEATING OF BLANKS
AD0679737	LOCOMOTIVES OF THE STARWAYS
AD0679738	MEASUREMENT OF THE BRIGHTNESS COEFFICIENT OF THE GROUND AND CLOUDS FROM AN AIRPLANE
AD0679739	THE EMRT-2 ELECTRONIC COMPUTER FOR PROGRAM CONTROLLED FABRIC CUTTING
AD0679740	RESULTS OF MODEL EXPERIMENTS ON THE PROPAGATION OF A SETTLING ADMIXTURE IN THE LOWER LAYER OF THE ATMOSPHERE UNDER VARIOUS METEOROLOGICAL CONDITIONS
AD0679741	ANALOG-DIGITAL METHODS OF SOLVING PARTIAL DIFFERENTIAL EQUATIONS
AD0679742	THE SERIAL SOLUTION OF THE DIFFUSION EQUATION USING NON-STANDARD HYBRID TECHNIQUES
AD0679743	THE SCATTERING OF K AND CS BY SEVERAL COMPOUNDS
AD0679745	ELECTRONIC STRUCTURE OF ATOMS AND MOLECULES
AD0679746	RECENT DEVELOPMENTS IN ELLIPSOMETRY
AD0679752	CHEMISORPTION OF NITROGEN AND CO ₂ ON NICKEL AND PLATINUM
AD0679753	A GENUS SPECIFIC COMPLEMENT FIXATION ANTIGEN FROM NEISSERIA MENINGITIDIS
AD0679755	VORTEX INDUCED ROLLING MOMENTS ON FINNED MISSILES AT HIGH ANGLE OF ATTACK
AD0679757	THE OSO - III SOLAR ULTRAVIOLET DATA ANALYSIS PROGRAM
AD0679758	SEVEN PROJECTS IN STELLAR AND UPPER ATMOSPHERIC PHYSICS
AD0679760	EXPANDED RESEARCH PROGRAM IN MATERIALS SCIENCES
AD0679761	ELECTROMAGNETIC RADIATION FROM QUASI-PERIODIC STRUCTURES
AD0679762	ON THE WIGNER SUPERMULTIPLY SCHEME
AD0679763	FIVE DIMENSIONAL QUASISPIN CLASSIFICATION OF SHELL MODEL STATES IN THE SENIORITY SCHEME
AD0679764	SU(3) TECHNIQUES FOR SHELL MODEL STUDIES AND THE SPECTRA OF A = 25 NUCLEI
AD0679765	NOVEL SIGMA-BONDED TRANSITION METAL CARBORANE COMPLEXES
AD0679767	SIMPLE INSTABILITY MECHANISMS FOR DYNAMIC LOADING
AD0679769	A CALCULATION OF THE COHESIVE ENERGY OF THE CA-SR ALLOY SYSTEM
AD0679774	3.4- AND 1.4-MM OBSERVATIONS OF THE LUNAR ECLIPSE ON 18 OCTOBER 1967
AD0679776	INTEGRAL SOLUTION FOR BOUNDARY LAYERS WITH LARGE BLOWING
AD0679778	A PROGRAM FOR COMPUTING TRANSMISSION OF PLANE ELECTROMAGNETIC WAVES THROUGH AN INHOMOGENEOUS PLASMA SLAB

AD0679780	ESTIMATION TECHNIQUES FOR DEPENDENT LOGIT MODELS
AD0679781	REFLECTION AND TRANSMISSION FUNCTIONS FOR FINITE ISOTROPICALLY SCATTERING ATMOSPHERES WITH SPECULAR REFLECTORS
AD0679785	VIRAL AGENTS IN HEPATITIS: A REVIEW
AD0679789	CALCULATION OF PULSE ENERGY AT THE OUTPUT OF AN OPTICAL QUANTUM AMPLIFIER OF A RUNNING WAVE ON RUBY
AD0679790	DISTRIBUTION OF ELECTRIC FIELD STRENGTH OVER THE LENGTH OF A LONGITUDINALLY VENTILATED ARC IN A D-C PLASMATRON
AD0679791	ON THERMAL EFFECTS DURING THE REACTION OF RUBY LASER BEAM WITH 'TRANSPARENT' CRYSTALS
AD0679792	AN INVESTIGATION OF THE REFLECTION OF HIGHLY ALLOYED GALLIUM ARSENIDE IN A WIDE SPECTRAL RANGE
AD0679793	POSSIBILITIES OF ENHANCING THE RELIABILITY OF DISCRETE COMPUTING AND CONTROL DEVICES
AD0679794	SOME INFORMATION ON SOVIET ELECTRONIC COMPUTERS
AD0679795	BEHAVIOR PATTERNS IN THE E SUB S LAYER IN THE AURORAL AND CIRCUMPOLAR REGIONS
AD0679796	HYDROSTATIC BEARINGS IN SODIUM PUMPS
AD0679797	INVESTIGATION OF THE ELEMENTS OF THE FLOW PART OF LOW FLOW RATE CENTRIFUGAL STAGES
AD0679799	ENGINEERING-PHYSICAL JOURNAL, VOLUME 9, NUMBER 5, 1965 (SELECTED ARTICLES)
AD0679800	CONDITIONS OF CONTINUOUS OPERATION OF OIL IN DIESELS
AD0679801	ANNULAR RADIOTELESCOPE WITH HIGH RESOLVING POWER
AD0679802	NEWS OF INSTITUTIONS OF HIGHER LEARNING. PHYSICS, VOLUME 10, NUMBER 8, 1967 (SELECTED ARTICLES)
AD0679803	INCREASING NOZZLE THRUST BY FLOW ROTATION
AD0679804	THE MODULAR CONSTRUCTION PRINCIPLE OF CONTINUOUS ACTION INDUSTRIAL REGULATORS
AD0679805	DIURNAL AND ANNUAL VARIATION IN THE PROBABILITY OF VISIBILITY BELOW 10 KM
AD0679807	CHARACTERISTICS OF AN ELECTRIC ARC HEATER WITH TWO COOLED ELECTRODES
AD0679808	THE NATURE OF THE BRITTLINESS OF MOLYBDENUM
AD0679809	SYSTEM OF TRANSMITTING INFORMATION BETWEEN DIGITAL AND ANALOG (D/A) COMPUTERS
AD0679810	NEWS OF INSTITUTIONS OF HIGHER LEARNING. PHYSICS, VOLUME 10, NUMBER 6, 1967 (SELECTED ARTICLES)

AD0679814	THE COUPLING BETWEEN SHELL-MODEL EXCITATIONS AND CLUSTER EXCITATIONS IN LIGHT NUCLEI
AD0679815	OBSERVING AND PHOTOGRAPHING OBJECTS AT A LOCALITY WHILE ILLUMINATING THEM WITH A LASER BEAM
AD0679816	GRAPHIC ANALYSIS OF COMBINED SUPERCHARGER OPERATION
AD0679817	DISTRIBUTION OF POTENTIAL OVER THE ARC OF A VORTEX-TYPE PLASMATRON
AD0679818	BEYOND THE THRESHOLD IS THE HOMELAND OF LASERS AT A SOVIET LAB WAS OBTAINED THE MOST POWERFUL LASER PULSE IN THE WORLD
AD0679819	POWER RELATIONSHIPS IN A CONTACTLESS A-C MACHINE OPERATING AT VARIABLE SPEED
AD0679820	CONTROL OF GRAIN INSECTS BY MICROWAVE POWER
AD0679823	PREPARATION AND PROPERTIES OF SOME BIS(TRIFLUOROMETHYL)-PHOSPHORUS AND -ARSENIC DERIVATIVES CONTAINING P-P, P-AS, AND AS-AS BONDS
AD0679824	PREPARATION AND PROPERTIES OF BIS(TRIFLUOROMETHYL)DITHIOPHOSPHINIC ACID AND SOME RELATED PENTAVALENT TRIFLUOROMETHYLPHOSPHINE SULFIDES
AD0679826	SALT EFFECT IN DISTILLATION: A TECHNICAL REVIEW
AD0679831	THE ASSOCIATION BETWEEN ULF GEOMAGNETIC FLUCTUATIONS AND DOPPLER IONOSPHERIC OBSERVATIONS
AD0679866	SEISMIC SEICHES FROM THE MARCH 1964 ALASKA EARTHQUAKE
AD0679874	ADEQUACY OF EVAPORATIVE COOLING AND SHELTER ENVIRONMENTAL PREDICTION
AD0679875	SPACECRAFT ATTITUDE CONTROL USING FEEDBACK PARAMETER OPTIMIZATION
AD0679876	AN APPLICATION OF COMPUTER OPTIMIZATION TECHNIQUES TO NETWORK SYNTHESIS
AD0679877	CORRECTION OF SINGLE AND MULTIPLE BURSTS OF ERROR
AD0679879	A SIMPLIFIED TEST FOR ADHESIVE BEHAVIOR IN WOOD SECTIONS EXPOSED TO FIRE
AD0679880	GLUING FIRE-RETARDANT-TREATED DOUGLAS-FIR AND WESTERN HEMLOCK
AD0679883	THE COLLEGE GRADUATE AND NATIONAL SECURITY: UTILIZATION OF MANPOWER BY THE U. S. ARMED SERVICES
AD0679886	CERAMIC PROCESSING
AD0679891	VISUAL DISCRIMINATION PERFORMANCE: A TRAINING PROCEDURE FOR THE RESTRAINED MONKEY (MACACA MULATTA)
AD0679894	EAST-WEST LINEAR POLARIZATION DISTRIBUTIONS OF RADIO GALAXIES AT 1418 MHZ

AD0679895	POSITIONS AND STOKES PARAMETERS OF SEVEN OH EMISSION SOURCES
AD0679897	EAST-WEST FOURIER TRANSFORMS OF POLARIZATION PARAMETERS OF RADIO SOURCES AT 1418 MHZ
AD0679899	SELECTION OF MILITARY PERSONNEL FOR FOREIGN LANGUAGE TRAINING
AD0679900	INVESTIGATION OF HIGH AND LOW TEMPERATURE RESISTANT EXPLOSIVE DEVICES
AD0679901	CALCULATION OF THE GRAVITY FALL MOTION OF A MOORING SYSTEM
AD0679902	AN EXPERIMENTAL TEST OF MASS FIRE SCALING PRINCIPLES
AD0679903	A RELATION BETWEEN THE RELAXATION MECHANISM AND THE DISTRIBUTION OF RELAXATION TIMES
AD0679904	THE WAVEGUIDE TUNNEL DIODE AMPLIFIER: DESIGN CONSIDERATIONS
AD0679905	THE CAVITY AFTER VERTICAL WATER ENTRY
AD0679906	OPTIMUM ALIGNMENT OF INERTIAL NAVIGATION SYSTEMS
AD0679907	NEUTRON AND GAMMA RAY PRODUCTION CROSS SECTIONS FOR SILICON
AD0679908	INDIUM ARSENIDE-PHOSPHIDE INJECTION LASERS
AD0679910	HUMAN AGGRESSION
AD0679911	PROCEEDINGS OF FIRST PYROTECHNIC SEMINAR
AD0679913	SEQUENTIAL INFORMATION PROCESSING IN MAN
AD0679914	THE EFFECTS OF THERMO-MECHANICAL TREATMENTS ON THE SUBSTRUCTURE IN METALS AND ALLOYS
AD0679915	AN INTERACTIVE DOCUMENT RETRIEVAL SYSTEM
AD0679916	PROVIDING COMMUNICATION EXPERIENCES IN PROGRAMED FOREIGN LANGUAGE INSTRUCTION
AD0679917	THE PRIMARY VARIABLES IN DIRECTED CROSS-CULTURAL CHANGE
AD0679918	TANK CREW EFFECTIVENESS IN RELATION TO THE SUPERVISORY BEHAVIOR OF THE TANK COMMANDER
AD0679919	SUPPLEMENTARY FEEDBACK: AN EXPLANATION AND EXPERIMENTAL TEST
AD0679920	OPTIMAL ALLOCATION OF OBSERVATIONS WHEN COMPARING SEVERAL TREATMENTS WITH A CONTROL
AD0679921	TOWARDS A THEORY OF MANY PLAYER DIFFERENTIAL GAMES
AD0679922	PROCEDURES FOR A BEST POPULATION PROBLEM WHEN THE CRITERION OF BESTNESS INVOLVES A FIXED TOLERANCE REGION
AD0679923	DUAL EQUATIONS AND CLASSICAL ORTHOGONAL POLYNOMIALS
AD0679924	SOLUTION OF FURTHER DUAL TRIGONOMETRICAL SERIES USING ORTHOGONALITY RELATIONS
AD0679925	HYPOTHESES TESTING AND CONFIDENCE INTERVALS FOR PRODUCTS AND

	QUOTIENTS OF POISSON PARAMETERS WITH APPLICATIONS TO RELIABILITY
AD0679926	ON SOME DIFFERENTIAL GAMES IN ECONOMICS
AD0679927	ON LG-SPLINES
AD0679928	THE VALUE OF PRIOR INFORMATION
AD0679929	A COMBINATORIAL PROBLEM ON FINITE ABELIAN GROUPS
AD0679930	SOLUTION OF LINEAR INTEGRAL EQUATIONS BY THE USE OF INVARIANT FUNCTIONS
AD0679931	MAXIMUM LIKELIHOOD ESTIMATION OF MULTIVARIATE COVARIANCE COMPONENTS FOR THE BALANCED ONE WAY LAYOUT
AD0679932	SOME NEW GENERALIZED INVERSES WITH SPECTRAL PROPERTIES
AD0679933	SOLUTION OF ABSTRACT POLYNOMIAL EQUATIONS BY ITERATIVE METHODS
AD0679934	APPLICATIONS OF EPSILON-ENTROPY TO THE COMPUTATION OF N-WIDTHS
AD0679935	A CHARACTERIZATION OF FUNCTIONS WITH HIGHER ORDER DERIVATIVES IN L^p
AD0679936	A SHORT CUT IN THE DECOMPOSITION ALGORITHM FOR SHORTEST PATHS IN A NETWORK
AD0679937	ONE-DIMENSIONAL INTERPOLATION WITH A TEST FORTRAN PROGRAM
AD0679938	SCIENTIFIC RESEARCH INSTITUTE OF AEROCLIMATOLOGY, MOSCOW. TRANSACTIONS, NOVEMBER 24, 1963 (SELECTED ARTICLES)
AD0679939	THE PROBLEM OF AXISYMMETRIC VIBRATIONS OF A SHELL OF REVOLUTION WITH A DOUBLE TURNING POINT
AD0679940	TUNNEL-DIODE PULSE CIRCUITS
AD0679941	RESEARCH ON DIELECTRICITY
AD0679942	DETERMINATION OF THE RATE CONSTANTS OF THE INTERSYSTEM CROSSING PROCESSES TO THE INDIVIDUAL MULTIPLETS OF THE LOWEST TRIPLET STATE
AD0679943	PROCEEDINGS OF THE NMC SYSTEM PERFORMANCE EFFECTIVENESS CONFERENCE (4TH), WASHINGTON, D. C., MAY 8-9, 1968
AD0679948	CYLINDERS: A DATA STRUCTURE CONCEPT BASED ON RINGS
AD0679949	TABLES OF HERTZIAN CONTACT-STRESS COEFFICIENTS
AD0679950	STRAIN-CYCLING EFFECTS IN 1100 ALUMINUM
AD0679951	APPLIED MECHANICS, VOLUME 2, NUMBER 7, 1966 (SELECTED ARTICLES)
AD0679952	DEVICE FOR OBSERVATION OF H(1)-P(31) AND F(19)-P(31) DOUBLE NUCLEAR MAGNETIC RESONANCE BY SPECTROMETERS WITH A FREQUENCY OF 40 MHZ
AD0679970	STRUCTURAL GUIDANCE STUDY FOR LARGE POLAR ICEBREAKER. LARGE POLAR ICEBREAKER FOR UNITED STATES COASTGUARD
AD0679971	STRUCTURAL GUIDANCE STUDY FOR LARGE POLAR ICEBREAKER. LARGE POLAR ICEBREAKER FOR UNITED STATES COASTGUARD

AD0679972	STRUCTURAL GUIDANCE STUDY FOR LARGE POLAR ICEBREAKER. THE COLLISION PROTECTION OF NUCLEAR-POWERED MERCHANT SHIPS
AD0679973	STRUCTURAL GUIDANCE STUDY FOR LARGE POLAR ICEBREAKER. LARGE POLAR ICEBREAKER FOR UNITED STATES COASTGUARD
AD0679974	TEMPERATURE DEPENDENCE OF CHEMILUMINESCENT REACTIONS. VOLUME III: THE SULFUR DIOXIDE AFTERGLOW
AD0679975	DETERMINATION OF WICKING PROPERTIES OF COMPRESSIBLE MATERIALS FOR HEAT PIPE APPLICATIONS
AD0679976	LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF THE INTERACTION OF OXYGEN WITH A MOLYBDENUM (100) SURFACE
AD0679977	SOLAR PROTON OBSERVATIONS AT SYNCHRONOUS ALTITUDE DURING 1967
AD0679978	MILLIMETER-WAVE PROPAGATION AND SYSTEMS CONSIDERATIONS
AD0679979	COMPUTER-GENERATED PHOTOS OF RAPIDLY SCANNED 3.3-MM SUN MAPS
AD0679980	INTERSYSTEM CROSSING IN PYRENE -H(10) AND PYRENE -D(10)
AD0679981	MECHANICAL TESTING OF SILICA PHENOLIC COMPOSITES AT ELEVATED TEMPERATURES
AD0679982	ESTIMATION OF SOLUBILITIES OF GASES IN LIQUID PROPELLANT MIXTURES BY STATISTICAL THERMODYNAMICS
AD0679983	SAAS II: FINITE ELEMENT STRESS ANALYSIS OF AXISYMMETRIC SOLIDS WITH ORTHOTROPIC, TEMPERATURE-DEPENDENT MATERIAL PROPERTIES
AD0679984	THE DEMAND FOR NEIGHBORHOOD MEDICAL CARE
AD0679985	MODIFICATIONS TO INDIVIDUAL WEAPON SYSTEM COMPUTER COST MODEL
AD0679986	BLOCKING POLYHEDRA
AD0679987	WELDMENT VALUATION METHODS
AD0679988	PREDICTING FIRST YEAR ACHIEVEMENT OF AIR FORCE ACADEMY CADETS, CLASS OF 1968
AD0679989	DEVELOPMENT OF OFFICER SELECTION AND CLASSIFICATION TESTS, 1968
AD0679990	SEVEN MARCH WEATHER IN SOUTHEASTERN UNITED STATES FOR ECLIPSE RESEARCH PLANNING
AD0679991	GRAPHICS
AD0679992	NUMERICAL SIMULATION OF THE ATTITUDE EQUATIONS OF A SATELLITE CONTAINING DAMPING ROTORS AND A REACTION WHEEL
AD0679993	AN INVESTIGATION OF THE EFFECTS OF IDLE TIME COALESCENCE IN A NETWORK OF INDEPENDENT SINGLE SERVICE QUEUES
AD0679994	NUMERICAL EXPERIMENTS WITH A VERTICALLY PARAMETERIZED MODEL DESIGNED TO STUDY THE EFFECTS OF HIGH-LEVEL HEATING ON THE LARGE-SCALE CIRCULATION OF THE LOWER ATMOSPHERE

AD0679995	BIBLIOGRAPHY OF LUNAR AND PLANETARY RESEARCH SUPPLEMENT NO. 3-1967
AD0679996	HUMIDITY UP TO THE MESOPAUSE
AD0679998	REFRACTOMETER ADSORPTION IN TRANSIENTS AND AT SUB-FREEZING TEMPERATURES
AD0679999	THE INSULATED CYLINDRICAL ANTENNA IMMERSSED IN A COMPRESSIBLE PLASMA
AD0680000	RADIATION PATTERNS OF A SLOT ANTENNA IN THE PRESENCE OF A BREAKDOWN SHEATH
AD0680001	MATHEMATICAL SIMULATION OF THE EFFECTS OF IONIZING RADIATION ON SEMICONDUCTORS
AD0680002	A SELECTED PSYCHOLINGUISTIC BIBLIOGRAPHY
AD0680003	RESEARCH ON HYPERSONIC CONDENSATION PHENOMENA IN HIGH TEMPERATURE GASES. VOLUMN I. MERCURY CONDENSATION EXPERIMENTS
AD0680004	TEMPERATURE-TIME HISTORY OF RIGHT CIRCULAR CYLINDER IN HYPERSONIC FLOW
AD0680005	RESEARCH ON ELECTRICAL CONDUCTIVITY AND CONDUCTION MECHANISMS IN ALUMINA
AD0680006	COMPUTER PROGRAM FOR THE CALCULATION OF ELECTRIC FIELDS IN AN ELECTROFLUIDDYNAMIC GENERATOR
AD0680007	SIZE AND POWER OF SOME TESTS UNDER EXPERIMENTAL RANDOMIZATION
AD0680008	ON CUMULATIVE DAMAGE AND RELIABILITY OF COMPONENTS
AD0680009	RELATIONS BETWEEN POINT DEFECTS IN THE COMPOUND M2X
AD0680010	VAISALA-BRUNT FREQUENCY AT AN ANCHOR STATION IN THE FLORIDA CURRENT
AD0680011	SIMPLIFIED METHODS FOR COMMUNICATING INFORMATION
AD0680012	AN APPARATUS FOR THE IRRADIATION OF SUPERCONDUCTORS
AD0680013	DESIGN POINT TURBINE ENGINE PERFORMANCE PROGRAM
AD0680014	ON THE INFLUENCE OF INITIAL GEOMETRIC IMPERFECTIONS ON THE BUCKLING AND POSTBUCKLING BEHAVIOR OF FIBER-REINFORCED CYLINDRICAL SHELLS UNDER UNIFORM AXIAL COMPRESSION
AD0680015	A MULTIPLE TIME SCALES APPROACH TO THE ANALYSIS OF LINEAR SYSTEMS
AD0680016	PROCEDURE FOR THE DETERMINATION OF OXYGEN IN FLUORO-ORGANIC COMPOUNDS
AD0680017	CONCRETE FOR ANTARCTICS - AGGREGATE AND MIX DESIGN FOR MCMURDO AREA
AD0680018	APPROXIMATE DISTRIBUTIONS FOR LARGEST AND FOR SMALLEST OF A SET OF INDEPENDENT OBSERVATIONS

AD0680019	RECENT PROBABILITY RESULTS FOR EXTREME AGES
AD0680020	NRL VAN DE GRAAFF OPERATION, 1 JANUARY-30 JUNE 1968
AD0680021	FRACTURE DATA ON PROSPECTIVE ALLOYS FOR DEEP SUBMERGENCE AND SPACE APPLICATIONS
AD0680022	MEASUREMENT BY TRANSVERSE WAVE PROFILES OF THE WAVE RESISTANCE OF THREE FORMS OF 'MINIMUM' RESISTANCE AND OF SERIES 60, BLOCK 0.60
AD0680023	MATHEMATICAL ANALYSIS OF LANDIS-TYPE EXPERIMENTS ON THE TRANSPORT OF FLUID ACROSS THE WALLS OF CAPILLARY BLOOD VESSELS
AD0680024	OPTICAL PROCESSING OF ACOUSTIC SIGNALS
AD0680025	THE MOTION OF THE PLASMA BETWEEN THE RED BLOOD CELLS IN THE BOLUS FLOW
AD0680026	CODING SYSTEMS IN PERCEPTION AND COGNITION
AD0680027	POLYNUCLEAR HYDROXO COMPLEXES
AD0680028	AN INTEGRATED MEASUREMENT SYSTEM FOR THE STUDY OF HUMAN PERFORMANCE IN THE UNDERWATER ENVIRONMENT
AD0680029	'STRAIN ENERGY AND METASTABILITY OF 3-DIMENSIONAL DISLOCATION ARRAYS'
AD0680030	AERODYNAMIC CALCULATION OF THE FLOW IN AXIAL-FLOW TURBOMACHINERY
AD0680031	CAPACITY OF AIRPORT SYSTEMS IN METROPOLITAN AREAS: VALIDATION
AD0680032	THE CONSISTENCY OF NONLINEAR REGRESSIONS
AD0680033	ANALYSIS AND PERFORMANCE OF THE GAS-LUBRICATED TILTING PAD THRUST BEARING
AD0680034	SPECTROSCOPIC AND STRUCTURAL STUDIES OF OXYANIONS OF TRANSITION METALS IN FUSED SALT MEDIA
AD0680035	HYDROGRAPHIC STATION DATA, GULF OF MEXICO, AUGUST 17 - SEPTEMBER 5, 1968, NANSEN CASTS AND STD
AD0680036	THE KINEMATICS OF MANIPULATORS UNDER COMPUTER CONTROL
AD0680037	RAMAN SPECTRA OF FUSED INDIUM AND BISMUTH CHLORIDES
AD0680038	THE VARIABLE CORROSION RESISTANCE OF 18CR-8NI STAINLESS STEELS: I. BEHAVIOR OF COMMERCIAL ALLOYS
AD0680039	RAMAN SPECTRA OF MOLTEN MANGANESE DICHLORIDE THALLIUM TRICHLORIDE, AND TIN DIBROMIDE
AD0680040	AN OPTICAL BOMB STUDY OF THE COMBUSTION OF SOLID PROPELLANTS IN HIGH ACCELERATION FIELDS
AD0680041	MINIMUM WEIGHT DESIGN OF ELASTIC SANDWICH BEAMS WITH DEFLECTION CONSTRAINTS

AD0680042	SHIP HULLS MADE OF REINFORCED CONCRETE (DESIGN, STRENGTH, AND CONSTRUCTION TECHNOLOGY)
AD0680043	GENERAL FORMULATION AND NUMERICAL SOLUTION OF REACTION RATE PROBLEMS
AD0680044	INTERACTION OF MICROWAVES WITH MATTER
AD0680045	A GAME THEORETIC APPROACH TO ECONOMIC GROWTH
AD0680046	ELECTRONIC STRUCTURE OF METALS
AD0680047	RESPONSE OF A LARGE SYSTEM TO A TIME-DEPENDENT EXTERNAL FIELD OF ARBITRARY STRENGTH
AD0680048	PROGRAM OF SYSTEM RESEARCH
AD0680049	VAPOR-SOLVENT GROWTH OF SEMICONDUCTING CRYSTALS
AD0680050	STRUCTURAL CHEMISTRY AND BONDING IN INORGANIC COMPOUNDS
AD0680051	PROBABILITY AND STATISTICS
AD0680052	HIGH TEMPERATURE THERMAL EXPANSION OF UO ₂ AND THO ₂
AD0680053	USE OF LAMINATED ANISOTROPIC TUBES FOR DETERMINING THE MECHANICAL PROPERTIES OF FIBER REINFORCED COMPOSITE MATERIALS
AD0680054	GENERAL AVIATION COCKPIT DISPLAY AND CONTROL SIMULATION
AD0680055	THREE-DIMENSIONAL DIGITAL OCEAN CLIMATOLOGY FOR THE WESTERN NORTH ATLANTIC
AD0680067	RESEARCH ACTIVITIES IN THE FIELD OF MATERIALS SCIENCE
AD0680068	FOAM AND DRY CHEMICAL APPLICATION EXPERIMENTS
AD0680069	THREE DIMENSIONAL STRESSES IN ICEBREAKER PRIMARY STRUCTURES
AD0680070	STRUCTURAL ANALYSIS INCLUDING THERMAL EFFECTS FOR ICEBREAKERS
AD0680072	THE PROBLEM OF SUBSTITUTION
AD0680073	A UNIFIED THEORY FOR CONSTRAINED MINIMIZATION ON HILBERT SPACE
AD0680074	POLYPROPYLENE INSULATED TELEPHONE CABLES
AD0680075	LIBRARY SEARCH FOR LITERATURE IN THE FIELD OF STRUCTURE WITH SPECIAL REFERENCE TO PUBLICATIONS WHICH ARE PERTINENT TO THE DESIGN AND CONSTRUCTION OF ICEBREAKERS
AD0680102	CRITERION OF NUMBER OF RESOLVABLE ARGUMENTS FOR SELECTION OF USEFUL SIGNS FOR RECOGNITION AND PREDICTION SYSTEMS
AD0680104	MECHANICAL ANALYSIS OF ENGLISH CARDINAL NUMERAL EXPRESSIONS
AD0680105	SOME RECENT CONTRIBUTIONS TO COMPUTER PROGRAMMING MANAGEMENT
AD0680106	NEW SOFTWARE FOR DATA MANAGEMENT
AD0680107	THE HIDE AND SEEK GAME OF VON NEUMANN

AD0680108	A GENERALIZATION OF A COMBINATORIAL PROBLEM OF SMIRNOV
AD0680109	EXACT BAYESIAN TESTS OF SHARP HYPOTHESES
AD0680110	MECHANICAL SEMANTIC ANALYSIS AND THE COMPATIBILITY OF ENGLISH ADJECTIVES
AD0680111	MICROFILM AND INFORMATION RETRIEVAL
AD0680112	ON THE NON-EXISTENCE OF PERFECT DOUBLE HAMMING-ERROR-CORRECTING CODES ON Q=8 AND Q=9 SYMBOLS
AD0680122	DATA MANAGEMENT IN ORDINARY ENGLISH: EXAMPLES
AD0680123	PLASTIC FLOW IN THE LOCALE ON NOTCHES AND CRACKS IN FE-3SI STEEL UNDER CONDITIONS APPROACHING PLANE STRAIN
AD0680145	R/V CHAIN CRUISE NO. 70, 12 JULY - 1 AUGUST 1967, R/V CHAIN CRUISE NO. 73, 6 SEPT. - 26 SEPT. 1967. SUMMARY CRUISE REPORT TRACK CHARTS, BATHYMETRY, MAGNETICS AND LOCATION OF OBSERVATIONS: NORTH ATLANTIC OCEAN FROM LAURENTIAN CHANNEL TO CAPE HATTERAS
AD0680165	RESEARCH ON ACOUSTICAL PROBLEMS OF THE MILITARY: A REVIEW AND FUTURE ASPECT
AD0680166	RELIABILITY OF THE TEMPERATURE-FLOW-CORROSION UNIT IN ANTIFREEZE STUDIES
AD0680167	AN ALGORITHM FOR A SPECIAL CLASS OF GENERALIZED TRANSPORTATION-TYPE PROBLEMS
AD0680168	SPIRAL GENERATION OF BUILDING SHELLS FOR MILITARY CONSTRUCTION
AD0680169	STATE-OF-THE-ART ALKALINE CADMIUM ANODES
AD0680172	A STUDY OF WIND AND TEMPERATURE VARIABILITY AT WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0680173	THE HULL OF A CHANNEL
AD0680174	TECHNICAL DATA PACKAGE FOR ATMOSPHERIC TEMPERATURE SENSOR MINI-LOKI
AD0680175	PERFORMANCE CHARACTERISTICS AND WIND EFFECTS FOR THE AEROBEE 150 WITH VAM BOOSTER
AD0680177	A PRACTICAL FIELD WIND COMPENSATION TECHNIQUE FOR UNGUIDED ROCKETS
AD0680178	DIFFUSION NOMOGRAMS AND TABLES FOR ROCKET PROPELLANTS AND COMBUSTION BY- PRODUCTS
AD0680179	DEPOSITION AND EROSION OF SNOW BY THE WIND
AD0680180	ELECTROLYTIC CONDUCTIVITY OF SNOW AND GLACIER ICE FROM ANTARCTICA AND GREENLAND
AD0680181	BUBBLES AND BUBBLE PRESSURE IN ANTARCTIC GLACER ICE
AD0680182	EVALUATION OF FOREST CANOPIES BY PHOTOGRAPHY

AD0680184	EFFECT OF SOLAR RADIATION ON PROCESSED SNOW IN ENGINEERING CONSTRUCTION
AD0680185	HEAT AND MASS TRANSFER TO A SUBFREEZING SURFACE IN A NON-UNIFORM ELECTRIC FIELD
AD0680186	AUTOMATIC GUY WIRE TENSIONING DEVICE
AD0680189	THERMAL, OPTICAL, AND ELECTRICAL PROPERTIES OF TUNGSTEN AND SILVER INVESTIGATED BY CLASSICAL ELECTROMAGNETIC THEORY
AD0680190	CHARGE-CONTROLLED STORAGE DISPLAY PANELS
AD0680191	PROCESSES AND TECHNIQUES FOR FABRICATION OF MAGNETIC PLATED WIRE
AD0680192	CHEMICAL MIXTURES IN SUBMILLIMETER LASERS
AD0680193	CONTROLLED ATMOSPHERE FIRING FOR FORMATION OF BARRIER-LAYER DIELECTRICS
AD0680194	FLAT PANEL DISPLAYS
AD0680195	ELECTRICAL PULSE GENERATOR WITH SUPERCONDUCTING MAGNET AND ROTARY PRIME MOVER
AD0680196	TECHNIQUE FOR LOCATING AND MAPPING THE SURFACE DENSITY OF MICRON-SIZED ASPERITIES USED AS COLD-CATHODE ELEMENTS
AD0680197	THE ARMY EMERGENCY RESPIRATOR
AD0680198	SPECTRUM TRANSITIONS AND THEIR WAVELENGTHS FROM 2000 TO 10,000 Å FOR RARE GAS ATOMS
AD0680199	STABILIZING AVERAGES FOR MULTISTEP METHODS OF SOLVING ORDINARY DIFFERENTIAL EQUATIONS
AD0680201	COLLECTIVE EFFECTS AND THE SCATTERING OF ATOMIC BEAMS FROM PLASMAS
AD0680202	AN EXPERIMENTAL INVESTIGATION OF THE DYNAMIC TANGENT MODULI OF POLYETHYLENE
AD0680203	TEAM COMPETITION, SUCCESS, AND THE ADJUSTMENT OF GROUP MEMBERS
AD0680204	ASSEMBLY OF QUASI-THERAPEUTIC RIFLE TEAMS
AD0680205	IDENTIFICATION OF SIZES, FINISHES, OR TREATMENTS ON GLASS FIBERS BY PYROLYSIS-ATTENUATED TOTAL REFLECTANCE INFRARED SPECTROSCOPY
AD0680206	TEMPERATURE EFFECT ON SPECTROMETER SLIT WIDTH AND PHOTOMULTIPLIER SENSITIVITY
AD0680207	THEORETICAL WIND EFFECTS FOR THE 5-INCH HARP PROBE
AD0680208	ESTIMATION OF FRINGE LOSS IN THE INTERFEROMETRIC STUDY OF FLOWS OVER BLUNT BODIES
AD0680209	FORMULAS FOR CALCULATING BESSEL FUNCTIONS OF INTEGRAL ORDER AND COMPLEX ARGUMENT

AD0680210	LOW LATITUDE ELECTRON CONTENT AND IONOSPHERIC HEIGHT FROM A HYBRID FARADAY-DOPPLER PROGRAM
AD0680211	VIETNAM: THE ORIGINS OF REVOLUTION (1885-1946)
AD0680212	FATIGUE AND FRACTURE ANALYSIS OF THE 175MM M113 GUN TUBE
AD0680213	DIFFUSION BONDING OF TITANIUM ALLOYS
AD0680214	EFFECT OF SUBSYSTEMS INFORMATION FEEDBACK ON THE ENTROPY OF THE WHOLE SYSTEM. PART II. TRANSFORMATION SCHEMES OF DISTINCT INFORMATION CHAINS
AD0680215	EFFECT OF SUBSYSTEMS INFORMATION FEEDBACK ON THE ENTROPY OF THE WHOLE SYSTEM. PART III. NUMERICAL EXAMPLES
AD0680216	EFFECT OF SUSYSTEMS INFORMATION FEEDBACK ON THE ENTROPY OF THE WHOLE SYSTEM. PART IV
AD0680217	NATURAL VENTILATION FOR FALLOUT SHELTERS
AD0680218	WATER DISINFECTION PRACTICE
AD0680219	CONVERSION OF AN M52-M131A5 TRACTOR TANKER TRAILER INTO HIGH MOBILITY TEST VEHICLE
AD0680220	INVESTIGATION OF THE ULTIMATE CAPABILITIES OF THE MAGNETIC FLUX SENSOR
AD0680221	GENERAL RESEARCH
AD0680222	LARGE-SCALE EVOLUTION OF THE LUNAR SURFACE
AD0680223	AN APPROXIMATION METHOD IN THEORY OF UNSTEADY RATE OF BURNING OF POWDER
AD0680224	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0680225	ESTABLISHMENT OF AN IDEAL WORLD GEODETIC SYSTEM
AD0680226	THE CHIGGER MITES OF THE FAR EAST (ACARINA: TROMBICULIDAE AND LEEUWENHOEKIIDAE). AN ILLUSTRATED KEY AND A SYNOPSIS; SOME NEW TRIBES, GENERA AND SUBGENERA
AD0680227	PROMISING RESEARCH AREAS-I. A STUDY OF THE BIOLOGICAL EFFECTS OF CHEMICAL SUBSTANCES EMPLOYING THE CONCEPTS AND TECHNIQUES OF PHYSICAL CHEMISTRY
AD0680228	BRAIN MITOCHONDRIAL HEXOKINASE: A PROPOSED RELATION BETWEEN SOLUBLE-PARTICULATE DISTRIBUTION AND IN VIVO ACTIVITY
AD0680229	BLOOD LEVELS OF OXIME AND SYMPTOMS IN HUMANS AFTER SINGLE AND MULTIPLE DOSES OF 2-PAMCI
AD0680230	GROWTH OF PLANT CELL CULTURES. 2. NUTRIENT REQUIREMENTS AND THEIR ROLE IN THE GROWTH OF SUSPENSION CULTURES