

AD0697674	ASYMPTOTIC EIGENFUNCTIONS OF COVARIANCE KERNELS WITH RATIONAL SPECTRAL DENSITIES
AD0697675	ECONOMIC PROSPECTS OF THE REPUBLIC OF VIETNAM
AD0697676	MANAGEMENT, PRODUCTIVITY, AND GROWTH
AD0697677	OPTIMIZATION OF A STANDARD LINEAR VISCOELASTIC MATERIAL FOR USE IN A SEAT BELT
AD0697678	SUMMARY OF CURRENT ECONOMIC STUDIES OF THE UNITED STATES SUPERSONIC TRANSPORT
AD0697679	BOUNDARY LAYER COMPUTATION BY AN N PARAMETER INTEGRAL METHOD USING EXPONENTIALS
AD0697680	THE ANALYSIS OF RESIDENTIAL SEGREGATION
AD0697681	CLIMATOLOGICAL SUMMARIES, VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 33. PORTLAND, OREGON. PORTLAND INTERNATIONAL AIRPORT
AD0697682	ON-LINE COMPUTER STUDIES OF BARGAINING AND NEGOTIATION BEHAVIOR
AD0697683	NEUTRON-PROTON ELASTIC SCATTERING FROM 2 TO 7 GEV/E
AD0697684	METEORIC DUST DETECTION BY LIGHT SCATTERING TECHNIQUES
AD0697685	WELDING OF NEW HIGH-STRENGTH MATERIALS (COLLECTION OF ARTICLES)
AD0697686	HEAT-RESISTANT INORGANIC COATINGS (SELECTED PORTIONS)
AD0697687	ALL-UNION CONFERENCE ON INFORMATION RETRIEVAL SYSTEMS AND AUTOMATIC PROCESSING OF SCIENTIFIC AND TECHNICAL INFORMATION (3RD), MOSCOW, 1967, TRANSACTIONS (SELECTED ARTICLES)
AD0697688	SELF-ADJUSTING VEHICLE SIMULATORS
AD0697689	A STUDY OF THE MECHANISM OF PHOTOSENSITIZATION IN PHOTOSYNTHESIS
AD0697690	STUDY OF THE APPLICATIONS OF FIBROUS COMPOSITES TO DEEP SUBMERGENCE SHELL STRUCTURES
AD0697691	MULTICOMMODITY NETWORK FLOWS
AD0697692	ISOMERIZATION OF VIBRATIONALLY EXCITED ALKYL RADICALS BY H-ATOM MIGRATION
AD0697693	THEORETICAL AND EXPERIMENTAL STUDIES OF QUESTIONS DEVELOPED BY A STUDY OF AIR FLUORESCENCE AS A METHOD OF DETECTING NUCLEAR EXPLOSIONS
AD0697694	RESEARCH AND DEVELOPMENT OF HIGH QUALITY LASER GLASS
AD0697695	THE ROLE OF NEUTRONS IN ASTROPHYSICAL PHENOMENA
AD0697696	ON THERMODYNAMICS, RATE OF WORK AND ENERGY
AD0697697	A STATISTICAL TREATMENT OF VARIOUS CLASSES OF GUNNERY ERRORS AND THE CALCULATION OF HIT PROBABILITY

AD0697698	COMBAT HEAD INJURY PROJECT, FOLLOW-UP PHASE. STATISTICAL STUDIES OF COMBAT HEAD INJURY
AD0697699	STUDY AND EVALUATION OF THE OMEGA NAVIGATION SYSTEM FOR TRANSOCEANIC NAVIGATION BY CIVIL AVIATION
AD0697707	ASYNCHRONOUS EQUISTOR STRUCTURES
AD0697708	PHYSICS OF PLASMA AND PROBLEMS OF CONTROLLABLE THERMONUCLEAR SYNTHESIS. VOLUME 1 (SELECTED ARTICLES)
AD0697709	PHYSICS OF PLASMA AND PROBLEMS OF CONTROLLABLE THERMONUCLEAR SYNTHESIS. VOLUME 2 (SELECTED ARTICLES)
AD0697710	APPLICATION OF INFRARED SPECTROSCOPY TO THE STUDY OF THE PROCESS OF THERMAL DEHYDRATION OF MONOSUBSTITUTED PHOSPHATES OF MAGNESIUM AND CALCIUM
AD0697711	AIRCRAFT EQUIPMENT
AD0697712	PERSPECTIVES ON PUBLIC-SYSTEMS GAMING
AD0697713	ACOUSTIC WAVES IN THE IONOSPHERE
AD0697714	CARDIAC SIZE AND PULMONARY HYPERTENSION IN DOGS EXPOSED TO HIGH ALTITUDE
AD0697715	PIPE PROFILE DATA AND WAVE OBSERVATIONS FROM THE CERC BEACH EVALUATION PROGRAM, JANUARY - MARCH 1968
AD0697716	THE TRANSFORM OPERATION IN TOS: ASSESSMENT OF THE HUMAN COMPONENT
AD0697717	ESTIMATING PRODUCTION AND REPAIR EFFORT IN BLAST-DAMAGED PETROLEUM REFINERIES
AD0697718	THE PREPARATION OF PYRIDAZINES FOR ANTIMALARIAL TESTING
AD0697719	SOME STUDIES OF WHISTLER MODE AMPLIFICATION
AD0697720	THE 7.62 MM KALASHNIKOV AUTOMATIC RIFLE (AK)
AD0697721	INJECTION OF AN ELECTRON BEAM WITH TRANSVERSE ENERGY INTO A MAGNETIC FIELD
AD0697722	DECISION INFORMATION DISTRIBUTION SYSTEM: INSTITUTIONAL RECEIVER MAINTENANCE STUDY
AD0697723	TITANIUM MELTING BY THE ELECTROSLAG PROCESS
AD0697724	SWITCHED ARC-TYPE AND SPHERICAL ANTENNA ARRAYS
AD0697725	ANTI-AIRCRAFT MISSILE FORCES AND ANTI-AIRCRAFT ARTILLERY
AD0697726	DEFORMATION RESISTANCE AND STABILITY OF DEFORMATION DISTORTIONS OF CERMET ALLOYS
AD0697727	IMPACT SENSITIVITY OF LEAD AZIDE IN VARIOUS LIQUIDS WITH DIFFERENT DEGREES OF CONFINEMENT

AD0697728	THE ELECTRON SPIN RESONANCE SPECTRA OF RADICALS PRODUCED BY THE HYDROGEN AND DEUTERIUM BOMBARDMENT OF UNSATURATED ORGANIC COMPOUNDS AT 77K
AD0697729	DUAL INPUT DESCRIBING FUNCTIONS
AD0697730	THERMAL RADIATION SHIELDING FOR HIGH TEMPERATURES
AD0697731	REFRACTIVE INDICES OF INFRARED-TRANSMITTING SUBSTRATE MATERIALS CALCULATED USING STANDARD SPECTROPHOTOMETER TRANSMITTANCE CURVES
AD0697732	A LABORATORY APPARATUS FOR THE DETERMINATION OF THE ANCHORAGE CAPACITY OF ROCK BOLTS. EVALUATION OF ROCK BOLT ANCHORAGES
AD0697733	INSECT ACTIVITY SENSOR
AD0697734	POTENTIAL ALKALI REACTIVITY OF CARBONATE ROCK FROM SIX QUARRIES
AD0697735	GEOMECHANICAL MODEL STUDY OF THE BEHAVIOR OF UNDERGROUND OPENINGS IN ROCK SUBJECTED TO STATIC LOADS: REPORT 1. DEVELOPMENT OF MODELING TECHNIQUES
AD0697736	LONGITUDINAL WAVE PROPAGATION ON A TRAVELING THREADLINE I
AD0697737	ON ALMOST PERIODIC SOLUTIONS OF DIFFERENCE EQUATIONS
AD0697738	A BOUNDARY VALUE PROBLEM FOR A SYSTEM OF NONLINEAR FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0697739	ON THE EQUATIONS OF MOTION OF A MOVING THREADLINE
AD0697740	EXISTENCE AND UNIQUENESS OF SOLUTIONS OF BOUNDARY VALUE PROBLEMS FOR SECOND ORDER SYSTEMS OF NONLINEAR DIFFERENTIAL EQUATIONS
AD0697741	LONGITUDINAL WAVE PROPAGATION ON A TRAVELING THREADLINE II
AD0697742	EXPERIMENTAL VERIFICATIONS OF MICROSCOPIC PLASMA THEORY
AD0697743	BEAM/PLASMA INTERACTION IN A WARM INHOMOGENEOUS PLASMA
AD0697744	STUDY OF RECRUIDESCENT TYPHUS IN ISRAEL
AD0697746	COMPRESSED BEEF JERKY
AD0697747	THE EFFECT OF STRAIN RATE AND PLY GEOMETRY ON THE STRESS-STRAIN PROPERTIES OF NYLON YARNS
AD0697748	COMPRESSED FREEZE-DRIED MEAT BALLS AND PORK SAUSAGE LINKS
AD0697749	QUALITY OF DEHYDRATED LIMA BEANS AS INFLUENCED BY PROCESSING VARIABLES AND STORAGE TEMPERATURE
AD0697750	FRACTURE OF LAKE AND SEA ICE
AD0697751	SOUTHEAST ASIA PRECIPITATION ANALYSES
AD0697752	THE PHOTOELASTIC UNIDIRECTIONAL STRESSMETER. A BOREHOLE ROCK STRESS GAUGE
AD0697753	THE THERMODYNAMICS OF THE GRAPHITE-CARBON VAPOR SYSTEM

AD0697754	VLF AND ELF PROPAGATION DURING SUDDEN IONOSPHERIC DISTURBANCES
AD0697755	TURBULENT BOUNDARY LAYERS IN PRESSURE GRADIENTS: A SURVEY LECTURE PREPARED FOR THE 1968 AFOSR-IFP-STANFORD CONFERENCE ON COMPUTATION OF TURBULENT BOUNDARY LAYERS
AD0697756	A COMPUTER APPROACH TO ANALYSIS OF VERSATILE COMPLEMENTARY IGFET CIRCUITS
AD0697757	A NOTE ON LANGUAGES ACCEPTED BY TIME-BOUNDED NONDETERMINISTIC MACHINES
AD0697758	THERMODYNAMICS OF TITANIUM ALLOYS
AD0697759	A GRAPH MODEL FOR PARALLEL COMPUTATIONS
AD0697760	HASP: A PL/1 HASH STORAGE PACKAGE
AD0697761	DETERMINATION OF THERMAL AND ELECTRICAL CONDUCTIVITY, EMITTANCE AND THOMSON COEFFICIENT AT HIGH TEMPERATURES BY DIRECT HEATING METHODS
AD0697762	THE CARBON-BROMINE STRETCHING FREQUENCIES OF MONO-AND DI-BROMONORBORNANES
AD0697763	CORRELATION OF LAMINAR AND TRANSITIONAL HEAT TRANSFER RATES MEASURED IN BASE TYPE SEPARATED FLOWS IN A SHOCK TUBE
AD0697764	A SURVEY ON FRACTURE OF PRESSURIZED VESSELS
AD0697765	MEASUREMENT OF TOXIC HAZARD DUE TO FIRING THE WEAPONS OF THE UH-1B ARMED HELICOPTER
AD0697766	THE DIFFRACTION TRANSFORMATION OF ELECTROMAGNETIC FIELDS BETWEEN TWO PARALLEL PLANES
AD0697767	DEVELOPMENT AND EVALUATION OF HOT ISOTATICALLY COMPACTED BORON NITRIDE
AD0697768	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0697769	MEASUREMENT OF ENTHALPY DISTRIBUTION AT THE EXIT OF A 5-MW ARC HEATER AS OBTAINED BY AN ABLATION TECHNIQUE
AD0697770	TRANSIENTS IN ELECTRON-PLASMAS
AD0697771	EXPERIMENTAL VERIFICATION OF LANDAU'S DISPERSION RELATION
AD0697772	A STATISTICAL ANALYSIS OF FLARE EVENTS AND ITS IMPLICATIONS CONCERNING THE SUN'S INTERNAL ROTATION
AD0697773	THE RELATION OF BRIGHTNESS TEMPERATURES TO THE EFFECTIVE TEMPERATURE OF PLASMA WAVES RADIATING IN THE RADIO-WAVE RANGE
AD0697776	COLLISIONAL WHISTLER INSTABILITIES
AD0697777	ANNIHILATION OF COLLISION DAMPING IN THE RAMSAUER GASES
AD0697779	POLARIZATION TRANSFER OF ELECTROMAGNETIC WAVES IN A MAGNETIZED PLASMA

AD0697780	A THEORY OF THEORIES
AD0697781	ADVANCED ORBIT/EPHEMERIS SUBSYSTEM (AOES) TIME TRANSFORMATION REVIEW
AD0697782	AN ITERATIVE ALGORITHM FOR LEAST-SQUARES RATIONAL POLYNOMIAL APPROXIMATION
AD0697783	INVESTIGATION OF ADVANCED METHODS OF MEASURING CANNON TUBE BORES
AD0697784	IMPROVEMENT OF EDDY CURRENT INSPECTION
AD0697785	ARMOR SYSTEMS DEVELOPMENT/EVALUATION GUIDELINE
AD0697786	OPTIMUM AGE REPLACEMENT IN THE BIVARIATE EXPONENTIAL CASE
AD0697787	THE COUNTED POISSON PROCESS (A GENERALIZATION OF THE FILTERED POISSON PROCESS) AND ITS APPLICATIONS
AD0697788	OPTIMIZATION PROBLEMS ARISING IN TIME-SHARED SYSTEMS
AD0697789	PROGRAM DESCRIPTION FOR THE AUTOMATIC GRAPHICAL PRESENTATION OF ATMOSPHERIC TEMPERATURE-PRESSURE DATA ON A SKEW T, LOG P DIAGRAM 'SKEWT'
AD0697790	ION EXCHANGE MEMBRANE FUEL CELL MODULE (MANPACK FUEL CELL SYSTEM)
AD0697791	CLIMATE OF LAOS
AD0697792	SYNOPTIC APPLICATION OF SATELLITE CLOUD PICTURES OVER THE FAR EAST
AD0697793	PROCEEDINGS OF THE U. S. ARMY NATICK LABORATORIES FLASH BLINDNESS SYMPOSIUM, 8-9 NOVEMBER 1967
AD0697794	ANNUAL REPORT (5TH) OF THE AIR FORCE MACHINABILITY DATA CENTER
AD0697795	THE RELATIONSHIP BETWEEN EXPRESSED NEGATIVE TEST ATTITUDE AND ACTUAL TEST ACHIEVEMENT AND JOB PERFORMANCE RATINGS
AD0697796	AN EXPERIMENTAL STUDY OF RADIO WAVE PROPAGATION IN SIMULATED FORESTS AND OTHER DISSIPATIVE ENVIRONMENTS
AD0697797	THE LOGISTICS PRIMER
AD0697798	FIELD TEST OF THE WEIGHTED AIRMAN PROMOTION SYSTEM: PHASE II. VALIDATION OF THE SYSTEM FOR GRADES E-4 THROUGH E-7
AD0697799	GRAPHPAK II: PERSPECTIVE PROJECTION AND PLOTTING PROGRAM
AD0697800	A SURVEY AND AN ANNOTATED BIBLIOGRAPHY OF DATA STRUCTURES FOR COMPUTER GRAPHICS SYSTEMS
AD0697801	OBTAINING 3-D GEOMETRIC DESCRIPTIONS OF POLYHEDRA FROM SETS OF THEIR PERSPECTIVE PROJECTIONS
AD0697802	DETERMINATION OF THE DESIGN PARAMETERS FOR OPTIMUM HEAVILY LOADED DUCTED FANS

AD0697803	A STUDY OF THE MECHANICS OF CLOSED-DIE FORGING. IMPORTANT FACTORS IN SELECTION AND USE OF EQUIPMENT FOR FORGING
AD0697804	COMPUTER DOSE CALCULATION IN RADIATION THERAPY
AD0697805	A NEW MANAGEMENT TOOL: CRITICAL PATH CHARTING APPLIED TO GRAPHICAL DISPLAY
AD0697806	GRIND: A LANGUAGE AND TRANSLATOR FOR COMPUTER GRAPHICS
AD0697807	DESIGN OF AN ANALOG INPUT TERMINAL FOR A TIMESHARED COMPUTER
AD0697808	APPLICATION OF DYNAMIC PROGRAMMING TO SELECT TACTICS FOR AIR-TO-GROUND ATTACK UNDER UNCERTAINTY
AD0697809	A PURSUIT AND EVASION PROBLEM WITH MEASUREMENT UNCERTAINTY
AD0697810	AN ECONOMIC ANALYSIS OF FIRST TERM REENLISTMENT IN THE AIR FORCE
AD0697811	ON OPTIMIZATION OF STOCHASTIC LINEAR SYSTEMS WITH TIME DELAY
AD0697812	INVESTIGATION OF THE INFLUENCE OF DEFECTS IN THIN METALLIC FILMS ON THEIR OPTICAL AND ELECTRICAL PROPERTIES
AD0697813	OPTIMIZATION OF COUPLED NONLINEAR SYSTEMS
AD0697814	THE SYNTHESIS OF 7-AZAINDOLE DERIVATIVES AS ANTIMALARIAL DRUGS
AD0697815	DYNAMICS OF BILATERALLY SYMMETRIC VORTEX RINGS
AD0697816	CREEP ANALYSIS OF SHELLS BY ENERGY METHODS
AD0697817	CHARGED PARTICLE MEASUREMENTS BY MEANS OF ELECTROSTATIC PROBES
AD0697818	SANDERS' TYPE IMPROVED SHELL THEORY FOR GENERAL ORTHOGONAL COORDINATES
AD0697819	SCHOTTKY-BARRIER TRANSISTOR
AD0697820	THE CHEMICAL AND PHYSICAL ASPECTS OF LIQUID METAL EMBRITTLEMENT
AD0697821	MEASURING 14 PROPERTIES WITH THE MULTI-PURPOSE INSTRUMENT AND A TEMPERATURE FREE METHOD OF MEASURING THERMAL TRANSPORT PROPERTIES
AD0697822	PROBLEM OF THE UNSTEADY MOTION OF A WING AT VARIABLE DISTANCES FROM A GROUND-PLANE SURFACE
AD0697823	MOTION OF AIRCRAFT WITH LIFTING AIRFOILS ABOVE A ROUGH WATER SURFACE
AD0697824	THE RELATIONSHIP BETWEEN A COMPLEX OF RADAR CHARACTERISTICS OF CLOUDS AND OF THE ATMOSPHERE AND THE FORM OF THE PRECIPITATION REACHING THE EARTH
AD0697825	RADAR CRITERIA FOR THE CLASSIFICATION OF THUNDERSTORM AND SHOWER ACTIVITY
AD0697826	DEVELOPMENT OF A MACHINE-INDEPENDENT, MULTI-LEVEL, RECURSIVE MACRO SUBSTITUTION LANGUAGE FOR THE SPECIFICATION OF REAL FILE STRUCTURES AND THEIR OPERATIONAL ENVIRONMENTS

AD0697827	INVESTIGATION OF SURFACE DEFECTS IN SEMICONDUCTORS
AD0697828	PERFORMANCE ANALYSIS OF SUBOPTIMAL NON-ADAPTIVE AND OPTIMAL ADAPTIVE DISCRETE KALMAN FILTERS
AD0697829	FEEDBACK DECOUPLING OF TIME DELAY DIFFERENTIAL SYSTEMS
AD0697830	A STUDY OF THE DEPLETION REGION CARRIER GENERATION RATE DUE TO GOLD IMPURITIES IN SILICON UNDER ANISOTROPIC STRESS
AD0697831	OPTIMIZATION OF NON-ADAPTIVE DIFFERENTIAL PCM SYSTEMS FOR MARKOV-1 SIGNALS
AD0697832	CLASSICAL THEORY OF ELECTRON SLOWING DOWN
AD0697833	REPORT OF THE 1966/1967 TEST FIRINGS PROJECT HARP
AD0697834	THE MANY FACES OF THE SKELETON
AD0697835	A DEVELOPMENT PROGRAM TO IMPROVE THE BROADBANDING OF HIGH POWER AMPLIFIER KLYSTRONS
AD0697836	RELATIVISTIC EFFECTS IN LEAD TELLURIDE
AD0697837	EFFECT OF LASER MICRO-IRRADIATION ON ISOLATED CELLS
AD0697838	RADIATION FROM A VERTICAL DIPOLE WITH AN INDUCTIVE WIRE-GRID GROUND SYSTEM
AD0697839	HAZARDS OF SMOKE AND TOXIC GASES PRODUCED IN URBAN FIRES
AD0697840	COHERENCE PROPERTIES OF ELECTROMAGNETIC FIELDS
AD0697841	THE USE OF A HYDROGENASE-METHYLENE BLUE SYSTEM IN A BIOCHEMICAL FUEL CELL (AN ANODE REACTION)
AD0697842	BIOCHEMICAL FUEL CELLS
AD0697843	A FUEL CELL USING A FERRICYANIDE-FERROCYANIDE SYSTEM
AD0697844	EVOLUTION OF THE U S ARMY DIVISION 1939-1968
AD0697845	A RESEARCH BIBLIOGRAPHY ON 'TWO-STAGE' PROBABILISTIC PROGRAMMING 1964-1969
AD0697846	ON RANKING THE PLAYERS IN A 3-PLAYER TOURNAMENT
AD0697847	CRT-AIDED SEMI-AUTOMATED MATHEMATICS
AD0697850	TURBULENT MIXING OF A CONFINED AXISYMMETRIC JET. PART I. NONSEPARATING CONDITIONS
AD0697851	ANALYTICAL INVESTIGATION OF RESPONSE SURFACES (PROJECT SURF)
AD0697852	ABSORPTION, DISTRIBUTION AND EXCRETION STUDY OF 14C-WR-5677 IN HEALTHY ADULT MALE VOLUNTEERS
AD0697863	CYCLE LIFE TESTING OF VENTED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0697864	BIOLOGICAL CHARACTERISTICS OF UNA VIRUS
AD0697865	UNIFIED ANALYSIS OF AERODYNAMIC LOADS AT SUPERSONIC SPEEDS ON

	TRIANGULAR WINGS HAVING ARBITRARY CAMBER AND TWIST. VOLUME I
AD0697866	UNIFIED ANALYSIS OF AERODYNAMIC LOADS AT SUPERSONIC SPEEDS ON TRIANGULAR WINGS HAVING ARBITRARY CAMBER AND TWIST. VOLUME II
AD0697873	SENTINEL POWER PLANT SYSTEMS EFFECTIVENESS FINAL TECHNICAL REPORT FOR THE CONTRACT PERIOD
AD0697874	STUDIES, RESEARCH AND INVESTIGATION OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS, SEMI-CONDUCTORS AND DIELECTRICS
AD0697875	THE BLACK ARROW SATELLITE LAUNCHING VEHICLE
AD0697877	A TRANSIENT GENERATOR
AD0697878	COMPOSITE PROPELLENT CATALYSTS: COPPER CHROMATE AND COPPER CHROMITE
AD0697879	THE GROWTH OF ORIENTED CERAMIC EUTECTICS
AD0697880	MICROWAVE TRANSMISSION THROUGH A MAGNETOPLASMA SLAB NEAR THE PLASMA CUTOFFS
AD0697884	SURVEY OF THE POSSIBILITY OF SHORT-RANGE RADIO PREDICTIONS FROM METEOROLOGICAL DATA
AD0697887	STRESS-STRAIN PROPERTIES OF RUBBER AT PRESSURES ABOVE THE GLASS TRANSITION PRESSURE
AD0697888	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 11, NOVEMBER 1969
AD0697889	INTERACTION OF THE ARCTIC OCEAN WATERS WITH ATLANTIC AND PACIFIC WATERS
AD0697890	INFLUENCE OF THE ATLANTIC WATERS ON CERTAIN FEATURES OF THE HYDROLOGICAL REGIME OF THE ARCTIC BASIN AND ITS CONTIGUOUS SEAS
AD0697891	BUILDING SCIENCE ABSTRACTS. NAME AND SUBJECT INDEXES. VOLUME XXXIX, 1966
AD0697892	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0697894	EFFECT OF SPATIAL COHERENCE OF PRIMARY EMISSION ON INTENSITY OF THE HARMONIC
AD0697895	ON THE THEORY OF ABSORPTION OF INFRARED RAYS BY NONIDEAL ION CRYSTALS
AD0697896	STATIONARY MODEL OF WIND DISTRIBUTION WITH HEIGHT IN THE ATMOSPHERIC BOUNDARY LAYER
AD0697897	TOPOLOGICAL PROBLEMS ARISING WHEN SOLVING BOUNDARY VALUE PROBLEMS FOR ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS BY THE METHOD OF FINITE DIFFERENCES
AD0697898	THE NUMERICAL SOLUTION OF VOLTERRA FUNCTIONAL DIFFERENTIAL EQUATIONS BY EULER'S METHOD
AD0697899	CONVERGENCE OF A DISCRETIZATION FOR CONSTRAINED SPLINE FUNCTION PROBLEMS

AD0697900	EFFECT OF AIRFOIL SHAPE ON THE AERODYNAMIC CHARACTERISTICS OF A WING NEAR A GROUND-PLATE SURFACE
AD0697901	NEUTRON AND SECONDARY GAMMA-RAY TRANSPORT IN INFINITE HOMOGENEOUS AIR
AD0697902	DESIGN AND ANALYSIS OF SOLAR CELL ARRAY CONFIGURATIONS FOR VERTICALLY STABILIZED SATELLITES IN NEAR-EARTH ORBITS
AD0697903	COMPARISON OF THEORETICAL AND EXPERIMENTAL ATTITUDE DATA FOR THE DODGE SPACECRAFT
AD0697904	NUMERICAL VERIFICATION OF EXPRESSIONS FOR ZONAL HARMONIC ORBITAL PERTURBATIONS
AD0697905	DODGE GRAVITY-GRADIENT BOOM THERMAL BENDING EXPERIMENT
AD0697906	PRIMARY ENERGY STORAGE AND THE SUPER FLYWHEEL
AD0697907	LARGE CIRCULATING DROPS IN VERTICAL TUBES
AD0697908	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME I. DESCRIPTION OF CALCULATIONS AND COMPARISONS WITH OTHER DATA
AD0697909	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME II. NEUTRON DOUBLY DIFFERENTIAL ALBEDOS FOR INCIDENT POLAR ANGLE OF 15.78 DEGREES
AD0697910	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME III. NEUTRON DOUBLY DIFFERENTIAL ALBEDOS FOR INCIDENT POLAR ANGLE OF 32.98 DEGREES
AD0697911	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME IV. NEUTRON DOUBLY DIFFERENTIAL ALBEDOS FOR INCIDENT POLAR ANGLE OF 46.06 DEGREES
AD0697912	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME V. NEUTRON DOUBLY DIFFERENTIAL ALBEDOS FOR INCIDENT POLAR ANGLE OF 59.39 DEGREES
AD0697913	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME VI. NEUTRON DOUBLY DIFFERENTIAL ALBEDOS FOR INCIDENT POLAR ANGLE OF 78.9 DEGREES
AD0697914	DIFFERENTIAL NEUTRON AND SECONDARY GAMMA-RAY ALBEDOS FOR STEEL-COVERED CONCRETE SLABS: VOLUME VII. SECONDARY GAMMA-RAY DIFFERENTIAL NUMBER ALBEDOS DATA
AD0697915	SURFACE INTERACTION BETWEEN MOLTEN OXIDES AND REFRACTORY METALS
AD0697916	FLEXURE THEORY OF STRUCTURAL FIBERGLASS BEAMS
AD0697917	APPROXIMATE DETERMINATION OF STRESSES IN A RECTANGULAR ORTHOTROPIC PLATE OF FINITE DIMENSIONS DURING SYMMETRICAL COMPRESSION BY AN INTERMITTENT LOAD
AD0697918	ELECTRON MICROSCOPIC INVESTIGATION OF THIN METAL-POLYMER

	COATINGS AND FILMS
AD0697920	HEAVY SECTION STEEL TOUGHNESS CHARACTERIZATION PROGRESS REPORT ENDING 31 AUGUST 1969
AD0697921	PROGRESS REPORT PROBLEM H01-32 - AIRBORNE RADIAC 1 JANUARY 1969 - 30 JUNE 1969
AD0697922	SOME LABELING THEOREMS FOR PLANAR LINEAR GRAPHS: A CONTRIBUTION TO THE FOUR-COLOR PROBLEM
AD0697923	THE EFFECT OF SURFACE FINISHING ON STRUCTURAL-CERAMIC FAILURE
AD0697924	FOAM SEPARATION AS A TOOL IN CHEMICAL OCEANOGRAPHY
AD0697925	REENTRY VEHICLE DISPERSION DUE TO ATMOSPHERIC VARIATIONS
AD0697926	ESTIMATION OF CES PRODUCTION FUNCTIONS FOR US MANUFACTURING BY INPUT-OUTPUT SECTOR
AD0697927	THE USE OF RAY METHODS AND FIRST ORDER DIFFRACTION CORRECTIONS
AD0697928	ACOUSTIC PROPAGATION IN A STRATIFIED MEDIUM
AD0697929	VELOCITY PROFILE, SKIN-FRICTION BALANCE AND HEAT-TRANSFER MEASUREMENTS OF THE TURBULENT BOUNDARY LAYER AT MACH 5 AND ZERO-PRESSURE GRADIENT
AD0697930	LONGITUDINAL FORCES REQUIRED WITH LOOSE LINER BARREL CONSTRUCTION
AD0697931	THE TEMPERATURE DEPENDENCE OF SHOCK WAVE PROPAGATION IN BRASS AND ALUMINUM
AD0697932	A DETERMINATION FOR THE NAVY OF ZERO HEARING LEVEL FOR SPEECH
AD0697933	THE DEVELOPMENT OF A COMPUTER ASSISTED DISTRIBUTION AND ASSIGNMENT (CADA) SYSTEM FOR NAVY ENLISTED PERSONNEL
AD0697934	FLEET FOLLOWUP ON GROUP IV GRADUATES OF A SCHOOLS
AD0697935	MEDIAN TWO-PERSON GAME THEORY FOR MEDIAN COMPETITIVE GAMES
AD0697936	URBAN CASUALTY ESTIMATION AND THE CIRCULAR COVERAGE FUNCTION. 2
AD0697937	A STUDY OF WORK-PRODUCING CHARACTERISTICS OF UNDERWATER OPERATIONS AS A FUNCTION OF DEPTH
AD0697938	ANALYSIS AND EVALUATION OF SPACECRAFT BATTERY LIFE TEST DATA (PHASE 2)
AD0697939	SYMPOSIUM ON APPLIED MODELS OF MAN-MACHINE SYSTEMS PERFORMANCE, COLUMBUS, OHIO, 12-14 NOVEMBER 1968
AD0697940	FORECAST METHODS FROM SATELLITE PHOTOGRAPHS
AD0697941	EXPERIMENTATION AND EVALUATION OF IMPROVED STALL WARNING EQUIPMENT
AD0697942	COMPUTER/SIMULATION STUDY OF AIR DERIVED SEPARATION ASSURANCE SYSTEMS IN MULTIPLE AIRCRAFT ENVIRONMENT

AD0697943	METHODOLOGY IN THE ASSESSMENT OF COMPLEX HUMAN PERFORMANCE: THE EFFECTS OF SIGNAL RATE ON MONITORING A DYNAMIC PROCESS
AD0697944	CONSISTENCY OF PERFORMANCE CHANGE AND AUTONOMIC RESPONSE AS A FUNCTION OF EXPRESSED ATTITUDE TOWARD A SPECIFIC STRESS SITUATION
AD0697945	PATTERNS OF PHYSIOLOGICAL ACTIVITY ACCOMPANYING PERFORMANCE ON A PERCEPTUAL-MOTOR TASK
AD0697947	TRANSIENTS IN ELECTRON PLASMAS
AD0697949	GROWING WAVE AND INSTABILITY CRITERIA FOR HOT PLASMAS
AD0697950	STABILITY THEORY FOR A PAIR OF TRAILING VORTICES
AD0697951	MINIMUM ENERGY HYPERSONIC NOSE AND LEADING EDGE SHAPES
AD0697952	SOME COMPARISONS BETWEEN VISUAL AND AUDITORY NEUROPHYSIOLOGY
AD0697953	VECTOR THRUST LOAD CELL FEASIBILITY STUDY
AD0697954	AUTOMATIC MICROWAVE CIRCUIT ANALYSIS WITH GCP-MOD2
AD0697955	AUTOMATIC ORBIT CONTROL OF THE LINCOLN EXPERIMENTAL SATELLITE LES-6
AD0697956	AEROSPACE-AFML CONFERENCE ON NDT OF PLASTIC/COMPOSITE STRUCTURES, DAYTON, OHIO, MARCH 18-20, 1969
AD0697957	ECAC/RADC DATA CONVERSION FOR INTERFERENCE PREDICTION
AD0697958	ANNUAL HISTORICAL SUMMARY, 1 JULY 1968 TO 30 JUNE 1969
AD0697959	RESEARCH STUDY AND DEVELOPMENT OF AN INTEGRATED CIRCUIT
AD0697960	VISIBILITY IMPROVEMENT GRAPHS: A SYNOPTIC CLIMATOLOGICAL FORECAST AID
AD0697961	STUDIES IN TANTALUM OXIDE CRYSTAL GROWTH
AD0697962	THICK FILM THERMOCOUPLE GAUGES FOR ROUGHENED MODEL HEAT FLUX MEASUREMENTS
AD0697963	CAPTURE, LOSS AND IONIZATION CROSS SECTIONS OF IONS AND NEUTRAL PARTICLES
AD0697964	CHEMICAL CONCENTRATIONS OF POLLUTANT LEAD AEROSOLS, TERRESTRIAL DUSTS, AND SEA SALTS IN GREENLAND AND ANTARCTIC SNOW STRATA
AD0697965	OPENING UP CLOSINGS
AD0697966	ANALYSIS OF 17,898 POSITIVE TAU MESON + DECAYS AT REST
AD0697967	PROGRESS REPORT, JUNE 15 - DECEMBER 15, 1969
AD0697968	THE CHESAPEAKE BAY INSTITUTE WAVE FOLLOWER
AD0697969	TWO-DIMENSIONAL POTENTIAL FLOW THEORY FOR MULTIPLE BODIES IN SMALL-AMPLITUDE MOTION
AD0697970	IONIC FLUORINE CHEMISTRY

AD0697971	ADVANCED MATERIEL SYSTEMS PLANNING
AD0697972	MINIATURE CRYOGENIC REFRIGERATORS
AD0697973	CONCEPT FORMULATION AS A BASIS FOR PATTERN RECOGNITION
AD0697974	ACCURACY OF DIFFERENTIAL APPROXIMATION FOR RADIATIVE IONIZATION IN COLD PRECURSOR OF AXISYMMETRIC DETACHED SHOCK
AD0697975	PLASMA WIND TUNNEL EXPERIMENT
AD0697976	FREE AMINO ACIDS AND RELATED SUBSTANCES IN MARINE ORGANISMS
AD0697977	IMMUNOCHEMICAL STUDIES OF HUMAN SALIVA
AD0697979	LONGITUDINAL OSCILLATIONS IN BOUNDED ONE-DIMENSIONAL NONUNIFORM PLASMAS
AD0697980	MEMORY FACTORS IN COMPUTER-CONTROLLED MAINTENANCE TRAINING
AD0697981	THE IMPACT OF MODERNIZATION IN THE PHILIPPINES
AD0697982	OPTICAL AND ELECTRON SPIN RESONANCE STUDIES OF FOURTH NEAREST NEIGHBOR CHROMIUM ION PAIRS IN RUBY
AD0697983	ON THE NATURE OF THE POSTHYPNOTIC SUGGESTION
AD0697984	LOW-POWER TYPE 6X6C ELECTRON TUBES FOR WIDELY EMPLOYED DEVICES
AD0697985	DESIGN OF AIRCRAFT ELECTRIC POWER SUPPLY SYSTEMS
AD0697986	ELECTRONIC COMPUTERS. PUNCH TAPE INPUT DEVICES. GOVERNMENT STANDARDS
AD0697987	THERMAL DEGRADATION OF POLYESTERS. PART II. AROMATIC AND SEMIAROMATIC POLYMERS
AD0697988	THE TEMPERATURE DEPENDENCE OF THE THERMAL CONTACT RESISTANCE ACROSS NONMETALLIC INTERFACES
AD0697989	ANALYTICAL SIMULATION OF THE THREE-DIMENSIONAL FLOW-FIELD ABOUT A SHIP
AD0697990	IDEAS FOR MANAGERS: A DIGEST OF ACTIONS FOR INCREASING EFFICIENCY AND ECONOMY IN THE MANAGEMENT OF DEFENSE ACTIVITIES
AD0697991	DESIGN STUDY OF A TACTILE CUING SYSTEM FOR PILOT TRAINING
AD0697992	THE INFRARED SPECTRA OF INORGANIC COMPOUNDS IN THE 500-33/CM REGION
AD0697993	STUDY OF METAL FLUORINE COMPLEXES
AD0697994	CAST ALLOYS. VOLUME 2
AD0697995	INTERFACES IN FIBER-REINFORCED METAL MATRIX COMPOSITES. A STATE-OF-THE-ARTS SURVEY
AD0697996	SIMULTANEOUS TESTS FOR EQUALITY OF LATENT ROOTS AGAINST CERTAIN ALTERNATIVES
AD0697997	STUDIES OF LOW DENSITY PLASMAS WITH GAS LASERS

AD0697998	MICROPROGRAMMING FACILITY
AD0697999	HARMONIC NON-AXISYMMETRIC WAVES WITH SHORT WAVE LENGTHS PROPAGATING IN COMPOSITE RODS
AD0698000	AN APPLICATION OF SEMI-MARKOV CHAINS TO ASW TACTICAL SYSTEMS
AD0698001	A STUDY OF SCIENTIFIC RESEARCH MATERIALS
AD0698004	HEMATOPOIETIC NEOPLASMS OF SLAUGHTER ANIMALS
AD0698011	INFLUENCE OF AMBIENT TEMPERATURE ON EXCRETION OF CATECHOLAMINES AND METABOLITES
AD0698012	ULTRASONIC EVALUATION OF TUBE WASTAGE IN MARINE BOILERS
AD0698013	CATHODIC REDUCTION OF CUPROUS OXIDE IN VINYL ANTIFOULING PAINTS
AD0698014	THE EQUATIONS OF MOTION FOR A SPECIAL CLASS OF WEAPON-VEHICLE SYSTEMS
AD0698015	METEOROLOGISCHE ABHANDLUNGEN BAND XCV HEFT 3. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968. PART III. JULY-SEPTEMBER
AD0698016	ON WAVE PROPAGATION IN ONE DIMENSIONAL RUBBERLIKE MATERIALS
AD0698017	MICROSCOPIC MOVIE OF FATIGUE INDUCED CRACK INITIATION AND PROPAGATION
AD0698018	AN ALGORITHM FOR SEPARABLE NONCONVEX PROGRAMMING PROBLEMS: NONLINEAR CONSTRAINTS
AD0698019	IMPROVED MODELS TO MEASURE ARMY PERSONNEL READINESS
AD0698020	SYNTHESIS OF AROMATIC OR ALIPHATIC POLYSULFONE RUBBER
AD0698021	ANALOG COMPUTER STABILIZATION INVESTIGATION OF LAGRANGIAN EQUATIONS
AD0698022	DEVELOPMENT AND EVALUATION OF AN APPARATUS FOR THE DIRECT TENSILE TESTING OF ICE
AD0698023	SNOW ALBEDO MODIFICATION: A REVIEW OF LITERATURE
AD0698024	PLASMA EFFECTS IN ANNULENE MOLECULES
AD0698025	CONSTRUCTION AND EVALUATION OF THIN FILM BEAM DIVIDERS
AD0698026	SYNTHESIS AND CHARACTERIZATION OF 2-ETHYL-3-HEXANOL PARA-HYDROXYBENZOATE
AD0698027	DEVELOPMENT OF A LABORATORY TECHNIQUE FOR DEFINING MECHANICAL SHEAR STABILITIES OF MULTI-GRADE ENGINE OILS
AD0698028	FOUNDATION INVESTIGATIONS, NASA MISSISSIPPI TEST FACILITY. REPORT I. STATIC VIBRATORY LOAD TESTING OF FOUNDATION PILES AT TEST STAND S-1C
AD0698029	PERFORMANCE OF TACTICAL PULSE-CODE MODULATION SYSTEMS UTILIZING MULTIPLEXER TD-352/U
AD0698030	VENTED NICKEL-CADMIUM BATTERY ASSEMBLY BB-500 ()/U

AD0698031	THE FRACTURE ENERGY OF COMPOSITE MATERIALS
AD0698032	EFFECT OF ADENINE ON VOLUME AND METABOLISM OF ERYTHROCYTES PRESERVED AT 37C
AD0698033	THE FUTURE OF HEALTH CARE DELIVERY
AD0698034	MEASUREMENTS OF THE THORON CONCENTRATION OF THE LOWER ATMOSPHERE IN RELATION TO THE EXCHANGE IN THIS REGION
AD0698035	CHROMATIC VS ACHROMATIC PICTURES IN THE SCORING OF NEED FOR ACHIEVEMENT AND THE HOSTILE PRESS MEASURE OF FEAR OF FAILURE
AD0698036	GLASS FIBER REINFORCED PLASTIC PRESSURELESS TIRE
AD0698037	THE DEVELOPMENT OF A PHOTOTROPIC ANODIZED ALUMINUM FINISH RESPONSIVE TO GAMMA RADIATION
AD0698038	MH-1A PROTECTION SYSTEM REVIEW
AD0698039	ENHANCED LOSSES IN MAGNETO-PLASMA COLUMNS
AD0698040	NORMS OF THE SUCCESSIVE OVERRELAXATION METHOD AND RELATED METHODS
AD0698041	PROSIM V INSTRUCTOR MANUAL
AD0698042	INVESTIGATION ON FILARIASIS IN THAILAND
AD0698043	HIGH TEMPERATURE REACTIONS OF SUBSTITUTED PYRROLES
AD0698044	HEMORRHAGIC SHOCK AND ADRENAL CORTEX
AD0698045	ANNUAL PROGRESS REPORT ON RESEARCH PROJECT: I. SPONTANEOUS CHROMOSOMAL ABERRATIONS. II. CHROMOSOMAL DAMAGE INDUCED BY X-IRRADIATION
AD0698049	FLUID DYNAMIC ASPECTS OF UNSTEADY FLOW IN BRANCHED DUCTS
AD0698051	ESR SPECTRA OF ORIENTED POLYTETRAFLUOROETHYLENE SUBJECTED TO 20-NSEC PULSES OF ELECTRONS
AD0698052	LIFETIMES OF EXCITED STATES IN CA40 BY THE DOPPLER-SHIFT ATTENUATION METHOD
AD0698053	NEUTRAL ATMOSPHERE WAVE GENERATION BY THE EQUATORIAL ELECTROJET
AD0698057	STUDY OF THE LOW-LYING EXCITED STATES OF AL29. I. SI30(T, ALPHA)AL29
AD0698058	A TECHNIQUE FOR PREPARING AND MOUNTING THIN NICKEL FOILS
AD0698060	TRIGGERING OF HYDROMAGNETIC 'WHISTLERS' BY SFERICS
AD0698072	PI-BONDING IN THE BORON-OXYGEN BOND
AD0698074	VOLATILE FLUORO- AND TRIFLUORO-METHYL DIPHOSPHORUS COMPOUNDS CONTAINING PHOSPHORUS IN TWO VALENCIES
AD0698076	NONEXISTENCE OF LSNS AUTOIONIZING STATES OF H(-)

AD0698077	DEPENDENCE OF STRUCTURE AND PROPERTIES OF TITANIUM ALLOY FORGINGS ON TEMPERATURE AND DEGREE OF DEFORMATION
AD0698078	A CALCULATED ANALYSIS OF CERTAIN PARAMETERS OF A SLANT TRANSPARENCY METER
AD0698079	STATISTICAL STRUCTURE OF AEROLOGIC FIELD ANOMALIES OVER NORTH AMERICA
AD0698080	FEASIBILITY OF APPLYING FIBER OPTICS IN LINEAR MEASUREMENTS BY TELEVISION METHODS
AD0698081	STUDY OF A NONLINEAR PULSED PHOTOELECTRIC SYSTEM OF AUTOMATIC TRACKING
AD0698082	SUSPENSION FOR TRACKED VEHICLES
AD0698083	DEVICE FOR THE SPECTRAL ANALYSIS OF A SUBSONIC PROCESS
AD0698084	DYNAMIC DIFFUSER LOUDSPEAKERS
AD0698085	USE OF SODIUM ALUMOMETHYL SILICONATE FOR FABRIC FINISHING
AD0698087	EFFECT OF STIMULUS SIZE, DURATION, AND RETINAL LOCATION UPON THE APPEARANCE OF COLOR
AD0698090	THE SHAPES OF SMALL MOLECULES, AN OXFORD INORGANIC DISCUSSION SPONSORED BY THE CHEMICAL SOCIETY, SEPTEMBER 26, 1969
AD0698094	A HIGH ACCURACY FINE SUN SENSOR
AD0698095	ORES, A COMPUTER PROGRAM FOR THE ANALYSIS OF RESIDUALS FROM PROP
AD0698096	ION COMPOSITION BELOW 3000 KM DERIVED FROM ION WHISTLER OBSERVATIONS
AD0698097	DIFFUSION WELDING IN A VACUUM
AD0698103	CAST ALLOYS. VOLUME I
AD0698104	PROPAGATION OF RADIO WAVES
AD0698105	FUEL BURNUP AND HOT-FLOW MODELING OF COMBUSTION CHAMBERS
AD0698106	TURBULENCE AND VERTICAL CURRENTS IN THE BOUNDARY LAYER OF THE ATMOSPHERE
AD0698107	AIRCRAFT METALS
AD0698108	VACUUM DEPOSITION OF THIN FILMS
AD0698109	OXIDATION AND PROTECTION OF BERYLLIUM
AD0698110	CALCULATING THE SUPERSONIC SECTION OF A LAVAL NOZZLE
AD0698112	INVESTIGATION OF THE PROCESS OF DECOMPOSITION OF VARIOUS FRACTIONS OF LIGHT OIL AT HIGH TEMPERATURES
AD0698113	ELECTRICAL ANALOG CALCULATOR FOR SHEAR DISTRIBUTION IN A SINGLE-TIER FACTORY BUILDING FRAMEWORK
AD0698114	SCIENCE PICTORIAL. NUMBER 1, 1964 (SELECTED ARTICLES)

AD0698115	SOVIET LASER GEODIMETER
AD0698116	ACADEMY OF SCIENCES OF THE BELORUSSIAN SSR. REPORTS. VOLUME 12, NUMBER 9, 1968 (SELECTED ARTICLES)
AD0698117	STUDY OF DOPPLER SPECTRA OF RADAR SEA-ECHO
AD0698118	THE EFFECT OF WATER VAPOR ON THE LIOH-CO2 REACTION. PART 1. DYNAMIC ISOTHERMAL SYSTEM
AD0698119	EFFECT OF A STATIC DISSIPATOR ADDITIVE ON THE CHARGING TENDENCY OF JET FUELS
AD0698120	DETERMINATION OF TRACE QUANTITIES OF HALOGENATED HYDROCARBONS IN GAS SAMPLES
AD0698121	LONG RANGE PROPAGATION OF SPHERICAL SHOCKWAVES FROM EXPLOSIONS IN AIR
AD0698122	SIMULATION OF A DIGITAL DETECTION SYSTEM USING A DIGITALLY CONTROLLED ANALOG COMPUTER
AD0698123	THE EFFECT OF TWO-MAGNON SCATTERING ON PARALLEL-PUMP INSTABILITY THRESHOLDS
AD0698124	A COMPUTER GRAPHICS PROGRAM FOR THE GENERATION OF HALF-TONE IMAGES WITH SHADOWS
AD0698125	MONTHLY CHARTS OF MEAN, MINIMUM, AND MAXIMUM SEA SURFACE TEMPERATURE OF THE NORTH PACIFIC OCEAN
AD0698126	MANPOWER ALLOCATION MODEL. VOLUME I
AD0698127	PRODUCTIVITY MEASUREMENT MODEL
AD0698128	MANPOWER ALLOCATION MODEL. USERS MANUAL
AD0698129	PRODUCTIVITY MEASUREMENT MODEL. USERS MANUAL
AD0698130	ESTIMATION OF THE FLOW IN TREE GRAPHS
AD0698131	PERCEPTION OF LANGUAGE. PART I
AD0698132	PERCEPTION OF LANGUAGE. PART II
AD0698133	FORSVARS FORSKNINGS REFERAT (DEFENSE RESEARCH ABSTRACTS)
AD0698134	FORSVARS FORSKNINGS REFERAT: REGISTER (DEFENSE RESEARCH ABSTRACTS INDEX)
AD0698135	OPERATION FLAMBEAU - CIVIL DEFENSE EXPERIMENT AND SUPPORT: EYEWITNESS ACCOUNTS OF A MASS FIRE
AD0698136	THE CHEMISTRY OF THE BIS(PI-(3)-1,2-DICARBOLLYL) METALLATES OF NICKEL AND PALLADIUM
AD0698137	A FACTOR ANALYSIS OF FIGURAL-MEMORY ABILITIES
AD0698138	AN INTERPRETATION OF BILOBATE INTENSITY STRUCTURE IN RARE GAS BEAMS SCATTERED FROM LIF

AD0698139	NUMERICALLY STABLE EXPLICIT INTEGRATION TECHNIQUES USING A LINEARIZED RUNGE KUTTA EXTENSION
AD0698140	ON A PERTURBATION THEORY USING LIE TRANSFORMS
AD0698141	ELECTROPHILIC SUBSTITUTION REACTIONS OF 1,6-C2B7H9
AD0698142	ANALYSIS OF VOCAL BEHAVIOR
AD0698143	DEVELOPING A PROGRAM BUDGETING SYSTEM AS AN AID IN PLANNING HIGHER EDUCATION
AD0698144	CAN PUBLIC CONSTRUCTION AND REHABILITATION INCREASE THE QUANTITY OF HOUSING SERVICE CONSUMED BY LOW-INCOME FAMILIES
AD0698145	MEASURE THEORETIC STRUCTURES FOR SEQUENTIAL DECISION MODELS
AD0698146	EFFECTIVENESS OF FAMILY PLANNING IN TAIWAN: A METHODOLOGY FOR PROGRAM EVALUATION
AD0698147	THE EFFECTS OF A SIMPLE RENT CONTROL SCHEME IN A COMPETITIVE HOUSING MARKET
AD0698148	AN EFFICIENT METHOD OF IMPROVING THE HOUSING OF LOW INCOME FAMILIES
AD0698149	TREATMENT OF PAIRING IN MANY-BODY SYSTEMS BY AN EQUATION-OF-MOTION METHOD
AD0698150	PAIRING TREATMENT OF INTERACTING LOCALIZED MOMENTS IN DILUTE MAGNETIC ALLOYS
AD0698151	EFFECT OF MASS OSCILLATIONS ON THE IGNITABILITY OF A HETEROGENEOUS SYSTEM
AD0698152	OXIDATION OF AMMONIA CATALYZED BY MIXED OXIDES OF COPPER AND CHROMIUM
AD0698153	INFRARED DETECTORS, LASER TECHNOLOGY AND SIGNAL PROCESSING
AD0698154	THERMAL CONDUCTIVITY MEASUREMENTS OF SEMICONDUCTORS
AD0698155	PARAMETRIC DECOMPOSITION PROGRAMMING
AD0698156	THE EFFECT OF TWO-DIMENSIONAL TOPOGRAPHY ON SUPERFICIAL THERMAL GRADIENTS
AD0698157	ERROR MECHANISMS FOR CONVOLUTIONAL CODES
AD0698158	PHOTOFRAGMENT SPECTROSCOPY OF DISSOCIATIVE EXCITED STATES
AD0698159	VERTICAL LANDING AND TAKEOFF AIRCRAFT
AD0698160	COMPARATIVE EFFICIENCY OF MONOPULSE RADAR DIRECTION-FINDING SYSTEMS
AD0698161	DISCRIMINATING AND PROCESSING INFORMATION IN DOPPLER SYSTEMS
AD0698162	METHODS OF ELECTRICAL MODELLING OF THE HYDRAULIC SECTIONS OF AIR COOLING SYSTEMS OF GAS TURBINES WITH THE AID OF SERIES INTEGRATORS
AD0698163	TYPE 5TS4C LOW-POWERED ELECTRON TUBE FOR WIDELY USED DEVICES

AD0698164	STANDARD FOR RECEIVING BAND SHORT WAVE ANTENNAS USED FOR FIXED RADIO STATIONS AND RADIO RECEIVING CENTERS
AD0698165	LOW-POWER ELECTRONIC TUBES TYPE 30TS6S FOR A BROAD RANGE OF APPLICATIONS
AD0698166	HYDRAULIC AMPLIFIER
AD0698167	CYCLOTRON-TYPE MILLIMETER BAND AMPLIFIER
AD0698168	OUTDOOR WIRE FEEDERS FOR ANTENNAE
AD0698169	HYDRAULIC TRANSMISSIONS
AD0698170	USE OF AERIAL METHODS IN LANDSCAPE STUDIES
AD0698171	EFFECT OF THE METAL SUPPORT ON PHOTOLYSIS OF AN ADDUCT WITH URETHANE AND ISOCYANATE GROUPS
AD0698172	CALCULATION OF GLAZE WIND LOADS UPON HIGH INSTALLATIONS
AD0698173	THE STRUCTURE, MECHANICAL PROPERTIES AND DEFORMATION BEHAVIOR OF TI-AL AND TI-AL-X ALLOYS
AD0698174	THE HALOING EFFECT OF THE THIRD INTEGRAL
AD0698175	AN EXPERIMENTAL CYCLO CONVERTER
AD0698176	VARIATIONS IN EXOSPHERIC DENSITY DURING 1967-8, AS REVEALED BY ECHO 2
AD0698177	ORBITAL ELEMENTS FOR TRANSIT 1B
AD0698178	FINAL REPORT
AD0698179	PROPAGATION OF HARMONIC WAVES IN COMPOSITE CIRCULAR CYLINDRICAL SHELLS. PART II. NUMERICAL ANALYSIS
AD0698180	MULTIPLE CHANNEL QUEUES IN HEAVY TRAFFIC. IV. LAW OF THE ITERATED LOGARITHM
AD0698181	A GENERAL INDEX TO THE LIBRARY OF CONGRESS CLASSIFICATION
AD0698182	INTERRELATIONSHIPS BETWEEN PROCREATION AND OTHER FAMILY DECISIONMAKING
AD0698183	A DISASTER USING APPROXIMATIONS
AD0698184	PUBLIC ORDER STUDIES IN NEW YORK CITY
AD0698185	LOGICAL ASPECTS OF QUESTION-ANSWERING BY COMPUTER
AD0698186	A TECHNIQUE FOR PRODUCING COLOR PICTURES FROM BLACK-AND-WHITE NEGATIVES
AD0698187	INCENTIVE EFFECTS OF SOME PURE AND MIXED TRANSFER SYSTEMS
AD0698188	ECLIPSE PHENOMENA -- A BOOK REVIEW
AD0698189	UHELP USERS MANUAL
AD0698190	R-390A/URR DIGITAL FREQUENCY READOUT UNIT

AD0698191	INEQUALITY IN INDUSTRIAL AUTHORITY
AD0698192	MASS SPECTROMETRIC STUDY OF ION-NEUTRAL REACTIONS IN RADIOFREQUENCY DISCHARGES IN CARBON DIOXIDE
AD0698193	MAGNETOELASTIC LOVE WAVES
AD0698194	EFFECTS OF VIBRATION ON NAVY AND MARINE CORPS HELICOPTER FLIGHT CREWS
AD0698195	EFFECTS OF MICROWAVES AND RADIO FREQUENCY ENERGY ON THE CENTRAL NERVOUS SYSTEM
AD0698196	PRELIMINARY IDENTIFICATION MANUAL FOR MAMMALS OF SOUTH VIETNAM
AD0698197	THE INDUSTRIALIZATION OF SOVIET RUSSIA IN THE FIRST HALF CENTURY
AD0698198	SOCIAL INDICATORS AT THE COUNTY GOVERNMENT LEVEL
AD0698199	EAST ASIAN REGIONALISM AND UNITED STATES SECURITY
AD0698200	ISRAEL AND THE EASTERN ARAB STATES: A STRATEGIC SOURCE BOOK
AD0698201	FUTURE LAND-MOBILE COMMUNICATIONS
AD0698202	AN APPROACH FOR MODELING THE US TRANSPORTATION SYSTEM FOR ANALYSIS OF EMERGENCY CAPABILITY
AD0698203	THE FUTURE ROLE OF THE SOVIET CENTRAL PLANNER
AD0698204	NONLINEAR ANALYSIS FOR AXISYMMETRIC ELASTIC STRESSES IN RING-STIFFENED, SEGMENTED SHELLS OF REVOLUTION
AD0698205	RELATIVE PERCEPTUAL SIMILARITY OF SIXTY INITIAL CONSONANTS
AD0698206	QUASAR MODELS AND NEBULAE
AD0698207	THE $^{14}\text{N}(\text{N},\text{XGAMMA})$ REACTION FOR $8.5 < \text{OR} = \text{EN} < \text{OR} = 11$ MEV
AD0698213	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 12, DECEMBER 1969
AD0698245	REFERENCE NUMBER LISTINGS AND THESES
AD0698261	PRESSURE DEPENDENCE OF BENZOPHENONE PHOSPHORESCENCE
AD0698262	NUCLEAR EMULSION RECORDINGS OF HEAVY PRIMARIES ON APOLLO VII AND VIII
AD0698263	AN ATTEMPT TO MEASURE THE DEGREE OF ADAPTATION PRODUCED BY DIFFERING AMOUNTS OF CORIOLIS VESTIBULAR STIMULATION IN THE SLOW ROTATION ROOM
AD0698264	SOLAR EMISSION AND ACTIVITY IN THE FREQUENCY REGION 18 TO 36 GIGACYCLES
AD0698265	INFORMATION AVAILABILITY AND COMPLEX PERCEPTIONS OF AMERICANS AND CHINESE
AD0698266	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: AN ANALYTICAL STUDY OF VISUAL CHECKPOINTS

AD0698267	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: VALIDATION OF AN ANALYSIS OF VISUAL CHECKPOINTS
AD0698268	TUNNELING INTO NB SINGLE CRYSTALS
AD0698269	EVIDENCE FOR A SECOND ENERGY GAP IN SUPERCONDUCTING NIOBIUM
AD0698270	THE FERMI SURFACE AND DELTA (K) OF SUPERCONDUCTING NB
AD0698271	AN INVESTIGATION OF LOW ENERGY STRUCTURE IN NIOBIUM SINGLE CRYSTALS BY TUNNELING
AD0698272	ON THE ASYMPTOTIC COST CONVERGENCE RATE OF THE MODIFIED METHOD OF SUCCESSIVE APPROXIMATIONS
AD0698273	AN EXTENDED GOAL PROGRAMMING MODEL FOR MANPOWER PLANNING. APPENDIX AND PROTOTYPE EXAMPLE
AD0698274	EFFECT OF FLUID FLOW ON SOLIDIFICATION STRUCTURE
AD0698275	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0698276	DEVELOPMENT OF COST EFFECTIVENESS ALLOCATION PROGRAMS
AD0698277	DEVELOPMENT OF COST EFFECTIVENESS ALLOCATION PROGRAMS. MODEL AND OPTIMIZATION TECHNIQUE EXTENSIONS
AD0698278	STUDIES OF HIGH STRENGTH POLYPROPYLENE: THE ORIGINS OF DYNAMIC RESPONSES
AD0698279	A THEORETICAL MODEL FOR THE RESPONSE OF POLYCRYSTALLINE AGGREGATES UNDER HOMOGENEOUS MACROSTRESS
AD0698280	COMPUTER SIMULATION OF STRUCTURAL DETAILS OF HIGH-FREQUENCY OVER-THE-HORIZON EARTH BACKSCATTER
AD0698281	ELECTRICAL NOISE IN GAAS DIODE LASERS
AD0698282	ACOUSTIC CHARACTERISTICS OF A GLASS-FILAMENT-WOUND PRESSURE VESSEL
AD0698283	DIGITAL RECEIVER DECISION TECHNIQUES FOR CERTAIN FIXED LENGTH BINARY BLOCK CODES TRANSMITTED THROUGH THE GAUSSIAN CHANNEL
AD0698284	MECHANISM OF PRODUCTION OF CN AT HIGH TEMPERATURES IN N2-C2-H2 MIXTURES
AD0698285	THEORETICAL DETERMINATION OF THE DISCHARGE COEFFICIENTS OF AXISYMMETRIC NOZZLES UNDER CRITICAL FLOWS
AD0698286	VISIBILITY MODEL
AD0698287	THE ADDITION OF AUTOMATIC TEMPERATURE AND PRESSURE SENSORS TO UNDERWATER GAMMA SPECTROMETER
AD0698288	DEVELOPMENT AND EVALUATION OF AN EXPERIMENTAL COURSE IN APPLIED MATHEMATICS FOR GROUP IV PERSONNEL
AD0698289	SEAT BELT INJURIES IN IMPACT
AD0698290	CIVILIAN SCIENTISTS AND ENGINEERS IN ARMY, NAVY AND AIR FORCE RDT/E

AD0698291	BILGE VORTICES ALONG A SERIES-60 MODEL
AD0698292	TRANSPORTATION FOR THE HANDICAPPED: SELECTED REFERENCES
AD0698293	ANALYSIS OF AN INTEGRATED INERTIAL/DOPPLER-SATELLITE NAVIGATION SYSTEM: PART I. THEORY AND MATHEMATICAL MODEL
AD0698295	SOME USEFUL GENERALIZATIONS IN MARKOV RENEWAL PROCESSES
AD0698296	WAVE PROPAGATION IN AN INHOMOGENEOUS MEDIUM
AD0698297	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 34. ROCHESTER, NEW YORK, ROCHESTER--MONROE COUNTRY AIRPORT
AD0698298	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 35. SAINT LOUIS, MISSOURI. LAMBERT--ST. LOUIS MUNICIPAL AIRPORT
AD0698299	LOAD-ABSORPTION BY A FILAMENT IN A FIBER-REINFORCED MATERIAL
AD0698300	XENON. VOLUME 1
AD0698301	AFFINE GENERALIZED QUADRILATERALS
AD0698302	AN EXPERIMENTAL STUDY TO DETERMINE THE MOTIONS AND MOORING TENSIONS OF THREE BUOYS
AD0698303	STRESS CONCENTRATIONS IN HULL SHAPES FROM SURFACE DISCONTINUITIES
AD0698304	BENTHOS AND TIDES
AD0698305	FINAL REPORT, 30 SEPTEMBER 1958 - 30 SEPTEMBER 1968
AD0698306	A SEARCH FOR FAINT BLUE STARS. L. PROPER MOTIONS FOR 951 FAINT BLUE STARS