

AD0617703	THE CALCULATION OF ATOMIC WAVE FUNCTIONS BY SOLUTION OF THE HARTREE-FOCK EQUATIONS
AD0617704	THE MICROWAVE SPECTRUM OF XENON OXYTETRAFLUORIDE
AD0617705	THE USE OF MATHEMATICAL PROGRAMMING IN THE CALCULATION OF ATOMIC WAVE FUNCTIONS
AD0617706	SOME ENVIRONMENTAL ASPECTS OF THE HUMAN FACTORS TROPICAL FIELD STUDIES
AD0617708	THE PREDICTION-EVASION PROBLEM IN ASW: A THEORETICAL APPROACH
AD0617709	RADIOACTIVE PELLET TRAJECTORY STUDY
AD0617710	MULTIPLE PLATE ANTENNA ANALYSIS
AD0617711	THE DESIGN OF RADAR SIGNALS
AD0617713	ATOLL RESEARCH BULLETIN, NOS. 109-112
AD0617714	HIGH-ENERGY BATTERY SYSTEM STUDY
AD0617715	PHYSICS OF FAILURE IN ELECTRONICS. VOLUME III
AD0617716	A METHOD OF DETERMINING A CONFIDENCE INTERVAL FOR AVAILABILITY
AD0617717	FABRY-PEROT TYPE LASER MODULATORS
AD0617718	STATIC AND DYNAMIC BEHAVIOR OF FIXED-BASE PORTAL FRAMES
AD0617719	THE USES OF ECONOMICS
AD0617721	AN INTRODUCTION TO THE GEOLOGY OF THE MOON
AD0617722	MONTHLY ACCESSION LIST ABSTRACT NO. 27757 TO 27812, PART I
AD0617723	DYNAMIC BEHAVIOR AND CONTROL OF COMMUNICATIONS NETWORKS
AD0617724	RAMAN SPECTRA OF CRYSTALLINE CH <sub>4</sub> AND CD <sub>4</sub>
AD0617725	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. PART II. ELECTROKINETIC PUMPING
AD0617726	TROPOPAUSE PENETRATIONS BY CUMULONIMBUS CLOUDS - II
AD0617727	THE PHYSIOGNOMY OF VEGETATION: A QUANTITATIVE APPROACH TO VEGETATION GEOMETRY BASED UPON THE STRUCTURAL CELL CONCEPT AS THE MINIMUM SAMPLE SIZE, CONCEPTS AND ANALYTICAL METHODS
AD0617728	THE PHYSIOGNOMY OF VEGETATION: A QUANTITATIVE APPROACH TO VEGETATION GEOMETRY BASED UPON THE STRUCTURAL CELL CONCEPT AS THE MINIMUM SAMPLE SIZE. APPENDIX: FIELD DATA, STRUCTURAL DIAGRAMS AND SAMPLING AREA LOCATIONS OF THE VEGETATION OF CAMP MCCOY, WISCONSIN
AD0617729	PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS
AD0617730	RADIATION PRESERVATION OF FOODS. PROCEEDINGS OF AN INTERNATIONAL CONFERENCE, BOSTON, MASSACHUSETTS SEPTEMBER 27-30, 1964

AD0617731	DESIGN AND ANALYSIS OF AN ULTRA-HIGH SPEED, TUNNEL DIODE, DIGITAL TO ANALOG CONVERTER (DECODER)
AD0617732	TURBULENT MIXING OF AXISYMMETRIC JETS OF PARTIALLY DISSOCIATED NITROGEN WITH AMBIENT AIR
AD0617734	A SYSTEM ANALYSIS OF CIVIL DEFENSE ORGANIZATION AT THE REGIONAL, STATE, AND LOCAL LEVELS. INITIAL REPORT: SYSTEM DEFINITION AND PROBLEM IDENTIFICATION
AD0617735	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0617736	PRODUCTION ENGINEERING MEASURE TYPE 2N2762 SILICON ALLOY TRANSISTOR
AD0617737	EFFECT OF A PLATE WITH DAMPING ON THE ACOUSTIC FIELD OF A POINT SOURCE
AD0617738	RESEARCH ON CROSSED-FIELD ELECTRON DEVICES
AD0617739	NOTES ON SPECTRAL THEORY
AD0617740	A GUIDE TO PREPARING INTRINSICALLY PROGRAMMED INSTRUCTIONAL MATERIALS
AD0617741	DIAPHRAGM ACTIVITY AND THORACOABDOMINAL MECHANICS DURING POSITIVE PRESSURE BREATHING
AD0617742	MODES IN WAVEGUIDES FILLED WITH LONGITUDINALLY MAGNETIZED FERRITE
AD0617743	ON OPTIMAL STOPPING IN A CLASS OF UNIFORM GAMES
AD0617744	MOLECULAR EXCITATION OF HYDROGEN AND NITROGEN FROM ELECTRON SWARM EXPERIMENTS
AD0617745	COPING AND DEVELOPMENTAL THEORY: APPLICABILITY TO SELECTIVE STUDY OF NORMAL MEN
AD0617746	THEORETICAL CALCULATION OF THE SPECTRUM OF FIRST ARRIVALS IN LAYERED ELASTIC MEDIA
AD0617747	CLOUD STUDY PROGRAM
AD0617748	SUGGESTED REQUIREMENTS FOR V/STOL FLYING QUALITIES
AD0617749	ACTIVE ACOUSTIC DEVICES
AD0617750	AN ADAPTIVELY PHASED, FOUR-ELEMENT ARRAY OF THIRTY-FOOT PARABOLIC REFLECTORS FOR PASSIVE (ECHO) COMMUNICATION SYSTEM
AD0617751	A TECHNIQUE FOR ACHIEVING VERY HIGH ANTENNA GAIN. THE ADAPTIVELY PHASED ARRAY
AD0617752	CHANGES IN SPONTANEOUS ACTIVITY AS A MEASURE OF SENSITIVITY TO ROTATION IN THE WHITE RAT
AD0617753	A NEW QUANTITATIVE ATAXIA TEST BATTERY
AD0617754	COMPARATIVE EFFECTS OF PROLONGED ROTATION AT 10 RPM ON POSTURAL EQUILIBRIUM IN VESTIBULAR NORMAL AND VESTIBULAR DEFECTIVE HUMAN

	SUBJECTS
AD0617755	EVALUATION OF SOME ANTIMOTION SICKNESS DRUGS ON THE SLOW ROTATION ROOM (NO. 1)
AD0617756	THE EFFECTS OF EXPOSURE TO A ROTATING ENVIRONMENT (10RPM) ON FOUR AVIATORS FOR A PERIOD OF TWELVE DAYS
AD0617757	CHARACTERISTICS FOR AN AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) TRANSPONDER INFLIGHT MONITOR (TIM)
AD0617758	A REPORT GUIDE TO MAGNETIC PARTICLE TESTING LITERATURE
AD0617759	TRENDS IN HARD MATERIALS
AD0617760	PROFILE MILLING REQUIREMENTS FOR THE HARD METALS 1965-1970
AD0617761	SOME EFFECTS OF ATMOSPHERIC DISTURBANCES ON AN OPEN RETURN LOW SPEED WIND TUNNEL
AD0617762	AUTOMATED ANALYTICAL STEREOPLOTTER
AD0617763	NOISE CONTOURS FOR SHORT AND MEDIUM RANGE TRANSPORT AIRCRAFT AND BUSINESS AIRCRAFT
AD0617764	HELICOPTER NOISE CHARACTERISTICS FOR HELIPORT PLANNING
AD0617765	FACTORS INFLUENCING THE NOISE EXPLOSURE UNDER THE LANDING PATH FOR JET TRANSPORT AIRCRAFT
AD0617766	STUDY OF THE EFFECT OF DEPARTURE PROCEDURES ON THE NOISE PRODUCED BY JET TRANSPORT AIRCRAFT
AD0617767	FUNCTIONAL AND APPEARANCE FIDELITY OF TRAINING DEVICES FOR FIXED-PROCEDURES TASKS
AD0617768	EFFECT OF A SHOCK WAVE ON A FLOATING RIGIDPLASTIC BOX STRUCTURE
AD0617769	A STRUCTURED APPROACH TO PERFORMANCE APPRAISAL AND SALARY ADMINISTRATION
AD0617770	APPLICATION GENERALITY OF SOME RESULTS FOR ANALYSIS OF VARIANCE
AD0617771	INTEGRATING COMPUTERS INTO BEHAVIORAL SCIENCE RESEARCH
AD0617772	APPLICATION OF EMPIRICAL METHODS TO COMPUTER-BASED SYSTEM DESIGN
AD0617773	STOCHASTIC DUELS WITH HOMING
AD0617774	FURTHER STUDIES OF SPACE AND TIME VARIATIONS IN ATMOSPHERIC TRANSMISSION ALONG AIRPORT RUNWAYS
AD0617775	ADJUNCT TO SELF-STUDY FOR AIRCREW REFRESHER TRAINING UNDER OPERATIONAL CONDITIONS IN THE AIR DEFENSE COMMAND
AD0617776	TRANSFORMATION OF A BINARY UNDERWATER ACOUSTIC COMMUNICATION CHANNEL REFLECTED FROM A RANDOM SURFACE
AD0617777	THE STATISTICAL PROPERTIES OF THE SLOPE OF A WIND DRIVEN WATER SURFACE OF A MODEL TANK

AD0617778	ENVIRONMENT-SENSITIVE MECHANICAL BEHAVIOR STATUS AND PROBLEMS
AD0617779	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATIONS
AD0617780	FACTORS AFFECTING RESOLUTION OF ELECTROSTATIC RECORDED AND TONER DEVELOPED IMAGES
AD0617781	FIELD STRENGTH MEASUREMENTS IN A MULTIPATH FIELD USING LINEAR AND CIRCULAR PROBING
AD0617782	ENERGY TRANSFER DURING TRANSIENT NUCLEAR PULSES
AD0617783	MAGNETOFLUIDDYNAMIC VORTICES: CREATION AND INTERACTION
AD0617784	RESEARCH INTO RADIATION DAMAGE EFFECTS IN SOLIDS
AD0617785	STRUCTURAL CHANGES IN HIGH-STRENGTH STEEL ASSOCIATED WITH STRESS CORROSION AND ITS RELATIONSHIP TO DELAYED FAILURE
AD0617786	REPRESENTATIONS AND PRODUCTS OF TRANSITION GRAPHS
AD0617787	DESIGN AND DEVELOPMENT OF FREQUENCY TEMPERATURE COMPENSATED QUARTZ CRYSTAL OSCILLATORS, PHASE I
AD0617788	ANALYTICAL STUDY OF AIRCRAFT ARRESTING GEAR CABLE DESIGN
AD0617789	OBSERVATION OF FLARE STARS AND LUNAR LUMINESCENCE
AD0617790	CONTRIBUTIONS IN NON-EQUILIBRIUM STATISTICAL MECHANICS AND THERMODYNAMICS
AD0617791	PROCEEDINGS OF LOGISTICS RESEARCH CONFERENCE, 26, 27, 28 MAY 1965, WARRENTON, VIRGINIA. VOLUME I
AD0617792	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0617793	ENGLISH PREPOSITIONS IN MACHINE TRANSLATION
AD0617794	ACTION OF CURARE-LIKE DRUGS ON SHORT AND LONG NEURONAL CIRCUITS
AD0617795	ROLE OF RENSHAW ANTIDROMIC INHIBITION ON THE EFFERENT ACTIVITY OF THE SPINAL CORD IN MAN
AD0617796	NEUROPHYSIOLOGIC CORRELATES OF SENSORY PERCEPTION
AD0617797	QUANTITATIVE STUDIES BY OPTICAL SPECTROSCOPY OF ENERGY EXCHANGE MECHANISMS IN SIMPLE GASES AND SOLIDS
AD0617798	CONCESSION-MAKING IN EXPERIMENTAL NEGOTIATIONS
AD0617799	ROTATIONS AND LORENTZ TRANSFORMATIONS
AD0617800	A GENERALIZATION OF NELSON'S ALGORITHM FOR OBTAINING PRIME IMPLICANTS
AD0617804	HAZARD ANALYSIS. I
AD0617805	HEAT TRANSPORT BY TURBULENT CONVECTION
AD0617806	THE FLOW INDUCED BY A DISK OSCILLATING IN ITS OWN PLANE

AD0617807	NEUTRAL CURVES AND STABILITY BOUNDARIES IN STRATIFIED FLOW
AD0617808	HIGHER-ORDER PROPERTIES OF A STATIONARY POINT PROCESS
AD0617809	MUSCLE TWITCH TENSION: INFLUENCE OF ELECTRICAL STIMULATING CONDITIONS AT DIFFERENT TEMPERATURES. III. ANALYSIS AND CORRELATION
AD0617810	STUDIES WITH FLASH ILLUMINATION ON THE ENHANCEMENT EFFECT IN CHLOROPLASTS
AD0617811	A SEX DIFFERENCE IN THE TEMPERATURE RESPONSE OF RATS TO EXERCISE
AD0617813	EFFECTS OF PH IN THE GAMMA-RADIOLYSIS OF AQUEOUS SOLUTIONS OF CYSTEINE AND METHYL MERCAPTAN
AD0617814	SOME BASE-CATALYZED CONDENSATIONS OF SYSTEMS OF THE FORM $R_1R_2C=C(CN)_2$
AD0617816	SPLENIC HOMOTRANSPLANTATION
AD0617817	CU REPRECIPITATION AND ELECTROLUMINESCENCE IN ZNS SINGLE CRYSTALS
AD0617818	CRYSTALLOGRAPHY OF DISLOCATIONS AND DISLOCATION LOOPS IN DEFORMED IRON
AD0617821	A REPORT ON THE SEASONAL SUCCESSION OF THE BITING MIDGES, CERATOPOGONIDAE, IN THE TAIPEI AREA
AD0617822	BIOCHEMICAL CHARACTERISTICS OF RECENT CHOLERA ISOLATES IN THE FAR EAST
AD0617823	CHEMOTHERAPY WITH BITHIONOL-S-OXIDE IN ANIMALS INFECTED WITH PARAGONIMUS WESTERMANI
AD0617824	MOSQUITOES OF TAIWAN: GENUS TOXORHYNCHITES THEOBALD
AD0617825	DETERMINING INPUT-OUTPUT RELATIONSHIPS OF NONLINEAR SYSTEMS BY INVERSIONS
AD0617830	THE CO60 GAMMA-RADIOLYSIS OF AQUEOUS CYSTINE SOLUTIONS. I. THE EFFECT OF CHLORIDE ION ON THE AMMONIA YIELD
AD0617831	ON THE FORMATION OF 'AG2O3' ON SILVER ELECTRODES
AD0617832	SOME NEW ELECTROCHEMICAL DEVICES
AD0617833	CONDITIONED AVOIDANCE BEHAVIOR IN PRIMATES DURING VARIOUS EXPERIMENTAL UREMIC STATES
AD0617834	FIELD ION MICROSCOPY OF RHENIUM
AD0617835	RECENT ADVANCES IN DYNAMIC PHOTOELASTICITY
AD0617836	URINARY CATECHOLAMINE RESPONSES ASSOCIATED WITH HOSPITAL ADMISSION IN NORMAL HUMAN SUBJECTS
AD0617837	DETERMINATION OF COBALT IN COBALT-DOPED SODIUM CHLORIDE CRYSTALS
AD0617838	INTERNAL PRESSURE OF CRYSTALLINE POLYMERS
AD0617839	NINHYDRIN POSITIVE SUBSTANCES PRESENT IN DIFFERENT AREAS OF NORMAL RAT BRAIN

AD0617840	MEASUREMENT OF SPIN-LATTICE RELAXATION AT 890 MC/S BY A RESONANCE-DISPERSION TECHNIQUE
AD0617841	THE PATHOLOGY OF MALIGNANT LYMPHOMA IN CATTLE: A STUDY OF 1113 CASES
AD0617842	THE FORCE CONSTANTS OF GERMANIUM. A21
AD0617843	GRAVITATIONAL COLLAPSE
AD0617844	THE AMPEROMETRIC TITRATION OF TOTAL AND INTERCHAIN DISULFIDE BONDS IN GAMMA GLOBULIN
AD0617845	THE EFFECT OF ENDOTOXIN ON ABDOMINAL SYMPATHETIC GANGLIA
AD0617846	UNITS SENSITIVE TO DIRECTION OF MOVEMENT IN GOLDFISH OPTIC TECTUM
AD0617847	ANTISERA TO GAMMA G GLOBULIN AND TO ITS STRUCTURAL SUBUNITS; COMPARISON AS TO RELATIVE EFFICACY AS COOMBS' REAGENTS
AD0617848	THE EXISTENCE OF SYMMETRIC STEADY FLOWS NEAR CRITICAL SPEED
AD0617850	WHISTLER MEASUREMENTS OF THE EQUATORIAL PROFILE OF MAGNETOSPHERIC ELECTRON DENSITY
AD0617851	ELECTRON DENSITY AND PATH LATITUDE DETERMINATION FROM V.L.F. EMISSIONS
AD0617853	A TERNARY BORIDE WITH CHROMIUM CARBIDE (CR <sub>23</sub> C <sub>6</sub> ) STRUCTURAL AND EQUILIBRIUM CONDITIONS IN THE NICKEL FACET OF THE TERNARY SYSTEM NICKEL-NIOBIUM-BORON (EIN TERNARES BORID MIT CHROMKARBID-(CR <sub>23</sub> C <sub>6</sub> )-STRUKTUR UND DIE LAGE DER GLEICHGEWICHTE IN DER NICKELECKS DES DREISTOFFSYSTEMS NICKEL-NIOB-BOR)
AD0617854	THE ELIMINATION OF CRITICAL POINTS OF A NON-DEGENERATE FUNCTION ON A DIFFERENTIABLE MANIFOLD
AD0617855	ON THE METHODS OF GALERKIN, RITZ AND KRYLOV-BOGOLIUBOV IN THE THEORY OF NONLINEAR VIBRATIONS
AD0617856	ON SUITABLE MANIFOLDS
AD0617857	CHRYSTAL'S THEOREM ON DIFFERENTIAL EQUATION SYSTEMS
AD0617858	DISCRETE ANALYTIC CONTINUATION OF SOLUTIONS OF DIFFERENCE EQUATIONS
AD0617859	TOPOLOGY OF SERIES-PARALLEL NETWORKS
AD0617861	LOG FT FOR ALLOWED INNER BETA GROUPS FROM ODD-ODD ISOTOPES
AD0617862	A UNIFIED EQUATION OF MOTION IN THE NONRELATIVISTIC MECHANICS
AD0617863	LOW-LYING LEVELS OF EVEN-EVEN XENON ISOTOPES
AD0617864	LINEAR INVARIANT FAMILIES OF ANALYTIC FUNCTIONS, PART II (LINEAR-INVARIANTE FAMILIEN ANALYTISCHER FUNKTIONEN II)
AD0617865	A PROJECT FOR AUTOMATIC SENTENCE ANALYSIS
AD0617866	FIXATION OF TETANUS TOXIN BY SUBCELLULAR FRACTIONS OF BRAIN

AD0617867	TUNNELING INTO DIRTY SUPERCONDUCTORS NEAR THEIR UPPER CRITICAL FIELDS
AD0617868	THE USE ISONICOTINYL HYDRAZIDE AS A METABOLIC INHIBITOR IN PHOTOSYNTHESIS
AD0617869	STUDIES ON THE EXCITATION OF N <sub>2</sub> AND N <sub>2</sub> (+) BANDS IN AURORA
AD0617870	PRESENTATION AND POLYMERIZATION OF DITHIOCARBOLIC ACID-S, S'-DIVINYLESTER(DARSTELLUNG UND POLYMERISATION VON DITHIOKOHLENSAURES,S'-DIVINYLESTER)
AD0617871	UNSATURATED CARBONIC ACID DERIVATIVES III. COPOLYMERIZATION BEHAVOIR OF S-, O- AND N-VINYL DERIVATIVES OF CARBONIC ACID
AD0617872	HYPERFRAGMENT PRODUCTION BY 4.5 GEV/C PIMESON INTERACTIONS IN EMULSION NUCLEI. A REAPPRAISAL
AD0617873	RADIO OBSERVATIONS OF THE REGION OF A TYPICAL SUPERNOVA REMNANT (IC443)
AD0617874	ON SYSTEMS OF LINEAR DIFFERENTIAL EQUATIONS WITH PERIODIC COEFFICIENTS: ALGEBRAIC AND TOPOLOGICAL ASPECTS
AD0617875	THE GROWTH OF A DEPOSITED LAYER ON A COLD SURFACE
AD0617876	IMPROVED APPROXIMATION FOR INCOHERENT X-RAY SCATTERING
AD0617877	A CENSUS OF FINITE AUTOMATA
AD0617878	GAMMA TRANSITIONS TO THE 16.6- AND 16.9-MEV STATES IN BE8
AD0617879	INHOMOGENEOUS COSMOLOGICAL MODELS I. CONFORMAL HOMOGENEITY
AD0617880	ENERGY-DEPENDENT NEUTRON TRANSPORT THEORY IN PLANE GEOMETRY. II. EIGENFUNCTIONS AND FULL-RANGE COMPLETENESS
AD0617881	AGE REPLACEMENT WITH DISCOUNTING
AD0617882	ENERGY-DEPENDENT NEUTRON TRANSPORT THEORY IN PLANE GEOMETRY. III. HALF-RANGE COMPLETENESS AND HALF-SPACE PROBLEMS
AD0617883	A LOW DENSITY UNIVERSAL INSTABILITY
AD0617884	PROJECT PRE-BUGGY II JUNE-AUGUST 1963: STUDIES OF THE PRE-BUGGY II APPARENT CRATERS
AD0617885	THE INDUSTRY-GOVERNMENT AEROSPACE RELATIONSHIP. VOLUME I. REPORT
AD0617886	THE INDUSTRY-GOVERNMENT AEROSPACE RELATIONSHIP. VOLUME II. SUPPORTING RESEARCH
AD0617887	A MODEL OF THE NEGOTIATION PROCESS
AD0617888	NETWORK PROPERTIES OF DISTRIBUTED RC NETWORKS WITH ARBITRARY GEOMETRIC SHAPES
AD0617889	A SCRUBBER FUME DISPOSAL SYSTEM FOR ARC-PLASMA-JET TESTING
AD0617890	PHOTOELASTIC STUDY OF THE STRESSES NEAR OPENINGS IN PRESSURE VESSELS

AD0617891	MASS INJECTION IN A HYPERSONIC CAVITY FLOW
AD0617892	THEORETICAL AND EXPERIMENTAL STUDY OF LOW VELOCITY PENETRATION PHENOMENA
AD0617893	PRODUCTION ENGINEERING MEASURE FOR IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY FOR PNP INTERMEDIATE POWER SILICON PLANAR SWITCHING TRANSISTORS INCLUDING 2N3502
AD0617894	A DUEL WITH SILENT NOISY GUN VERSUS NOISY GUN
AD0617895	THEORETICAL AND QUANTUM CHEMISTRY OF BORON COMPOUNDS
AD0617896	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0617897	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0617898	MHD CHARACTERISTICS AND DISPERSION RELATION FOR FINITE ELECTRICAL CONDUCTIVITY
AD0617899	RELATIVISTIC MOTION AND ENERGY GAIN OF CHARGED PARTICLES IN A STANDING WAVE NEAR CYCLOTRON RESONANCE
AD0617900	DEVELOPMENT OF WELDING PROCEDURES FOR THE FABRICATION OF THICK PLATE TITANIUM ALLOY
AD0617901	DEVELOPMENT OF TECHNIQUES FOR MANUAL FILLET WELDING ON THICK PLATE TITANIUM ALLOY
AD0617902	DEVELOPMENT OF WELDING TECHNIQUES FOR FABRICATING A THICK PLATE TITANIUM PRESSURE BOX
AD0617903	DEMON, MARK II: EXTREMAL EQUATIONS SOLUTION AND APPROXIMATIONS
AD0617904	SOME DEVELOPMENTS IN MANAGEMENT SCIENCE AND INFORMATION SYSTEMS WITH RESPECT TO MEASUREMENT IN ACCOUNTING
AD0617905	CURRENT APPROACHES TO SOLVING WORKLOAD SCHEDULING, PREDICTION, DISTRIBUTION, AND SMOOTHING PROBLEMS
AD0617906	ENERGY GAIN OF A LOW-ENERGY CHARGED PARTICLE IN A STANDING WAVE NEAR CYCLOTRON RESONANCE
AD0617907	DEVICE FOR AUTOMATIC CHANGING OF THE MAGNETIC FIELD OF A MASS SPECTROMETER
AD0617908	INSTRUMENTS AND EXPERIMENTAL TECHNIQUES, 1964, VOL. 9, NO. 1 (SELECTED ARTICLES)
AD0617909	ON A NEW APPROACH TO THE NUMERICAL SOLUTION OF A CLASS OF PARTIAL DIFFERENTIAL INTEGRAL EQUATIONS OF TRANSPORT THEORY
AD0617910	STUDY OF DISTORTION IN KLYSTRONS AND TRAVELING-WAVE TUBES
AD0617911	MATHEMATICAL STUDIES: PSEUDO-DIFFERENTIAL OPERATORS; NON-COERCIVE BOUNDARY VALUE PROBLEMS; FREDHOLM OPERATORS AND THE ESSENTIAL SPECTRUM; THE LIMITING AMPLITUDE PRINCIPAL; AND TRANSONIC FLOW
AD0617912	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-60)/U CRYSTAL



	UNITS
AD0617913	OCCUPATIONAL LASER HAZARDS - A SURVEY OF THE LITERATURE
AD0617914	A COMPARISON OF OPERABILITY AND READABILITY OF FOUR TYPES OF ROARY SELECTOR SWITCHES
AD0617915	A FLEXURAL FATIGUE MACHINE FOR HIGH-TEMPERATURE OPERATION AT RESONANCE IN VACUUM
AD0617916	HORIZONTAL LOAD TESTS WITH A SEGMENTAL PILE
AD0617917	DEVELOPMENT OF ELECTROSTATICALLY FOCUSED SUPPORTED-DRIFT-TUBE KLYSTRON OSCILLATORS
AD0617918	TABLES OF CAPACITOR DISCHARGE IN TRANSIENT GAMMA RADIATION ENVIRONMENTS
AD0617919	METHODOLOGY OF PREFERENCE MEASUREMENT. PREDICTION OF CONSUMER CHOICE
AD0617920	METHODOLOGY OF PREFERENCE MEASUREMENT. PREDICTION OF CONSUMER CHOICE
AD0617921	METHODOLOGY OF PREFERENCE MEASUREMENT. PREDICTION OF CONSUMER CHOICE
AD0617922	DETERMINATION OF ROCK CONDUCTIVITY IN A MINE GALLERY. SOLUTION OF THE RESPECTIVE BOUNDARY PROBLEM
AD0617923	OPTICAL PROPERTIES OF CDSE AND ZNO SINGLE CRYSTALS
AD0617924	EFFECTS OF PERSONALITY AND OWN STAND ON JUDGMENT AND PRODUCTION OF STATEMENTS ABOUT A CENTRAL ISSUE
AD0617925	THEORETICAL AERODYNAMICS OF FLEXIBLE WINGS AT LOW SPEEDS. IV. EXPERIMENTAL PROGRAM AND COMPARISON WITH THEORY
AD0617926	STUDY OF THE INFLUENCE OF CERTAIN CULTURAL AND CONTENT VARIABLES ON THE EFFECTIVENESS OF PERSUASIVE COMMUNICATIONS IN THE INTERNATIONAL FIELD
AD0617927	THE PHOTOCHEMICAL PRODUCTION OF STRAINED RINGS
AD0617928	ANTENNA INSIDE A MAGNETOPLASMA-FILLED PARALLEL-PLATE WAVEGUIDE
AD0617929	SELECTED BIBLIOGRAPHY ON NON-NORMALITY
AD0617930	WOVEN MESH FROM BRAIDED NYLON CORD
AD0617931	APPLICATIONS OF A HIGH-FREQUENCY AERODYNAMIC THEORY TO THE CALCULATION OF FLUTTER AT SUPERSONIC SPEEDS
AD0617932	VISTAR FIELD ENGINEERING
AD0617933	STABILIZED MASTER OSCILLATOR
AD0617934	TURBULENT MIXING IN THE BASE FLOW REGION
AD0617935	SOME FACTORS INFLUENCING HUMAN RESPONSE TO AIRCRAFT NOISE: MASKING OF SPEECH AND VARIABILITY OF SUBJECTIVE JUDGMENTS

AD0617936	COMPRESSOR NOISE RESEARCH
AD0617937	THE ROLE OF SPECTRAL ANALYSIS IN TIME SERIES ANALYSIS
AD0617938	VAPOR-PHASE COMBUSTION OF BERYLLIUM AND ALUMINUM
AD0617939	IRRATIONAL FRACTION APPROXIMATIONS TO MILL'S RATIO
AD0617940	THE KINETICS OF THE TRANSFORMATION OF QUARTZ TO TRIDYMITE IN THE PRESENCE OF OTHER OXIDES
AD0617941	THE STUDY OF BORONN PERCHLORATE AND RELATED SYSTEMS
AD0617942	PHENOMENOLOGICAL AND MICROSCOPIC ANALYSIS OF PROPERTIES OF EVEN-EVEN NUCLEI. PART A. PHENOMENOLOGICAL MODELS
AD0617943	NEAR WAKE FLOW STUDIES IN SUPERSONIC FLOW
AD0617945	WORLD'S RECORD OF AVIATOR, ALEKSANDER FEDOTOV
AD0617946	NEW GLIDERS
AD0617947	POLYORGANOSILOXANES. LIQUID BASE OF HIGH TEMPERATURE CONSISTENT OILS
AD0617948	TRANSPORT OF RADIOACTIVE AEROSOLS IN THE TROPOSPHERE FROM THE NORTHERN TO THE SOUTHERN HEMISPHERE
AD0617949	EXPERIMENTAL INVESTIGATION OF THE INTERACTION OF A SHOCK WAVE AND AN ELECTRIC ARC
AD0617950	INVESTIGATIONS OF A SODIUM-MERCURY METAL VAPOR LASER
AD0617951	STATISTICAL SYNTHESIS OF A PP-WAVE ENHANCER
AD0617952	PHOTODEGRADATION OF HIGH POLYMERS. PART VI. PHOTOLYSIS OF POLYSTYRENE FILMS IN VACUUM AND IN AIR
AD0617953	OPERATIONS AND ORGANIZATION OF THE GERMAN NAVAL SUPPLY SYSTEM DURING WORLD WAR II
AD0617954	LAND USE PLANNING RELATING TO AIRCRAFT NOISE, APPENDIX A
AD0617955	COMPUTER STORAGE AND ANALYSIS OF CONTOUR MAP DATA
AD0617956	PRIMER FOR PRODUCTIVITY
AD0617957	CZOCHELSKI GROWTH OF LAALO3
AD0617958	RELIABLE DIELECTRIC FILMS FOR MICROCIRCUITS
AD0617959	GLASS INCLOSED CRYSTAL UNITS CR-(XM-17)/U
AD0617960	RESONANT HARMONIC GENERATION AND NONLINEAR OPTICS
AD0617961	RESEARCH TO DEVELOP TECHNIQUES FOR OPTICAL ANALOG MULTIPLICATION OF LARGE SCALE MATRICES
AD0617962	THE INFLUENCE OF WATER VAPOR ADDITION ON HYDROGEN-OXYGEN DETONATIONS
AD0617963	THE BASIS OF STABILITY IN LYSINE AND ARGININE SALTS OF UNSATURATED

	FATTY ACIDS
AD0617964	STUDY OF SUPEROXIDIZERS
AD0617965	EXTRAPOLATING ELECTROMAGNETIC FIELDS FROM VALUES IN A SPHERICAL REGION
AD0617966	EXPLORATION OF HIGH-SPEED FLIGHT WITH THE XH-51A RIGID ROTOR HELICOPTER
AD0617967	BINAURAL INTERACTION
AD0617968	THE 'EUROPE' OF THE FRENCH
AD0617969	HYDRODYNAMIC ANALYSIS OF CIRCULATION AND ORIENTATION OF LAKES IN NORTHERN ALASKA
AD0617970	MODIFIED PHYCOERYTHRIN FROM PORPHYRIDIUM CRUENTUM TREATED WITH P-CHLOROMERCURIBENZOATE
AD0617971	ACCURACY OF PAPPROXIMATE SOLUTIONS FOR CURRENTS IN A PLANE PARALLEL ION CHAMBER
AD0617972	THE HYDROLYSIS OF T-BUTYL CHLORIDE IN WATER: TEMPERATURE-DEPENDENCE OF THE ENERGY OF ACTIVATION
AD0617973	SOLID HELIUM
AD0617975	THE SYNTHESIS AND THERMAL DECOMPOSITION OF THE SODIUM SALTS OF SOME N-(P-TOSYL) HYDRAZIMIDOCARBOXYLATE ESTERS
AD0617976	THE INTERACTION OF HYDRAZINE WITH BORON AND ALUMINUM HALIDES
AD0617977	A GYNANDROMORPH OF Aedes punctor (Kirby) (Diptera: Culicidae) from Alberta
AD0617978	OCCURRENCE OF DIHYDROXYPHENYLALANINE DECARBOXYLASE IN NERVES OF THE SPINAL CORD AND SYMPATHETICALLY INNERVATED ORGANS
AD0617979	PROPOSED MODE OF ACTION OF CORTICOSTEROIDS ON THE CONNECTIVE TISSUE
AD0617980	CHARACTERISTICS OF THE ATP-ASE ACTIVITY OF ISOLATED NEURONS OF RABBIT
AD0617981	EVIDENCE FOR A ROLE OF DOPAMINE IN EXTRAPYRAMIDAL FUNCTIONS
AD0617983	UPTAKE OF L- AND D-ISOMERS OF CATECHOLAMINES IN ADRENERGIC NERVE GRANULES
AD0617984	AXIAL RATIO OF THE PROJECTED POLARIZATION ELLIPSE
AD0617985	A DEMONSTRATION OF CODING DEGENERACY FOR LEUCINE IN THE SYNTHESIS OF PROTEIN
AD0617986	THE IONIZATION OF ORGANIC MOLECULAR CRYSTALS BY NEAR U.V. LIGHT
AD0617987	VISCOELASTIC DAMPING OF VIBRATIONS OF SANDWICH PLATES AND SHELLS
AD0617988	SOME ASPECTS OF TRANSITIONS BETWEEN ELECTRONIC LEVELS

AD0617989	ELECTRONIC EFFECTS IN E2 REACTIONS. II. T-BUTOXIDE-INDUCED ELIMINATIONS OF 2-METHYL3-PENTYL ARENESULFONATES
AD0617990	FINE CONTROL OF PHOSPHOPYRUVATE CARBOXYLASE ACTIVITY IN ESCHERICHIA COLI
AD0617991	A DETAILED METHODOLOGICAL DESCRIPTION OF THE FLUORESCENCE METHOD FOR THE CELLULAR DEMONSTRATION OF BIOGENIC MONOAMINES
AD0617993	DIELECTRIC DISPERSION OF SOME PEROVSKITE ZIRCONATES
AD0617994	DYNAMICALLY INDEPENDENT EQUILIBRIUM EQUATIONS FOR RLC NETWORKS
AD0617997	TEMPERATURE DEPENDENCE OF THE ANTIFERROMAGNETIC ANISOTROPY IN MNF2
AD0618000	RESPONSES OF SINGLE DORSAL CORD CELLS TO PERIPHERAL CUTANEOUS UNMYELINATED FIBRES
AD0618001	MAGNETOHYDRODYNAMIC FLOW AND FORCEFREE FIELDS
AD0618004	A STUDY OF ELECTRICAL AND THERMAL RESISTIVITIES OF FE, CO AND NI USING A TWO-BAND MODEL
AD0618005	A TERNARY ALLOY WITH PBCL2-TYPE STRUCTURE: TINISI(E)
AD0618007	ORGANOSILICON DERIVATIVES OF DICYCLOPENTADIENYL IRON
AD0618009	METHOD OF OBTAINING THERMALLY STABLE MATERIALS
AD0618010	EFFECT OF OXYGEN AND OXIDATION INITIATORS (HYDROPEROXIDE) ON ANTIWEAR AND ANTIFRICTION PROPERTIES OF POLYSILOXANES
AD0618011	ON CERTAIN CHARACTERISTICS OF IRRADIATING LUBRICANTS WHEN STUDYING THEIR RADIATION RESISTANCE
AD0618012	EFFECT OF CERTAIN ELEMENTS ON THE PLASTICITY OF NICKEL AT HIGHER TEMPERATURES (VLIYANIE NEKOTORYKH ELEMENTOV NA PLASTICHNOST NIKELYA PRI POVYSHENNYKH TEMPERATURAKH)
AD0618013	SEMICONDUCTORS GENERATE LIGHT
AD0618014	LONGITUDINAL SHOCK ALONG A CYLINDRICAL SHELL
AD0618015	MASS MONOCHROMATOR WITH DOUBLE FOCUSING IN A MAGNETIC SECTOR FIELD
AD0618016	TEN TIMES MORE POWERFUL THAN THE 'ROMASHKA'
AD0618017	A COMPARISON OF SEISMIC ARRAY PROCESSING SCHEMES
AD0618018	THE APPLICATION OF ULTRASONICS TO WIRE DRAWING
AD0618019	THE WAVE RESISTANCE OF BODIES OF REVOLUTION
AD0618020	STRESSES IN THICK WALLED CYLINDERS
AD0618021	LARGE UNFURLABLE ANTENNAS
AD0618022	AN INVESTIGATION OF BOILING WATER IN A POROUS MATERIAL AS A MEANS OF SEPARATING LIQUID AND VAPOR IN ZERO GRAVITY

AD0618023	INTERFEROMETER STUDY OF NATURAL CONVECTION INSIDE A HORIZONTAL CYLINDRICAL CAVITY
AD0618024	STUDY OF HEAT TRANSFER FROM A HEATED CYLINDER IN TWO-PHASE, WATER-AIR FLOW
AD0618025	THE USE OF A COANDA NOZZLE WITH PARALLEL SECONDARY INJECTION FOR THE THRUST VECTORING OF A TWO-DIMENSIONAL COMPRESSIBLE FLUID
AD0618026	COMBINED CONVECTION AND RADIATION IN RADIOISOTOPE THRUSTORS
AD0618027	CONVECTION AND RADIATION HEAT TRANSFER IN THE ENTRANCE REGION BETWEEN PARALLEL PLATES
AD0618028	MAGNETOHYDRODYNAMIC EFFECTS ON SUPERORBITAL RE-ENTRY VEHICLES
AD0618029	RADAR VIDEO DATA PROCESSOR
AD0618030	ENVIRONMENTAL EFFECTS ON SPACE STRUCTURES
AD0618031	PULSE LASER INSTRUMENTATION
AD0618032	CARBON DIOXIDE ABSORPTION SYSTEMS FOR SCUBA. 2. THEORY AND APPLICATIONS OF A NOVEL, NON-CYLINDRICAL LOW-RESISTANCE, CO <sub>2</sub> ABSORPTION CANISTER FOR SCUBA
AD0618033	A PROGRAM LIBRARY APPROACH FOR IMPLEMENTING RESULTS OF LOGISTICS RESEARCH
AD0618034	TABLES RELATING TO THE RADIAL MATHIEU FUNCTIONS. VOLUME 2. FUNCTIONS OF THE SECOND KIND
AD0618035	TRANSIENT AND STEADY-STATE ANTENNA PATTERN CHARACTERISTICS FOR ARBITRARY TIME SIGNALS
AD0618036	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0618037	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0618038	ON THE ANISOTROPY OF EXCHANGE IN YTTERBIUM IRON GARNET
AD0618039	THE HYDROGRAPHY AND SEDIMENTS OF THE GULF OF DARIEN
AD0618040	EFFECTS OF NUCLEAR RADIATION AND VARIOUS ENVIRONMENTS ON A NUMBER OF SELECTED PLASTIC, GLASS-LAMINATE, AND CERAMOPLASTIC MATERIALS
AD0618041	INORGANIC STRUCTURE AND SPECTRA
AD0618043	AN ELEMENTARY NUMERICAL TREATMENT OF THE BOLTZMANN EQUATION FOR A SIMPLE GAS WITH PARTICULAR ATTENTION TO WALL INTERACTION
AD0618044	DISTRIBUTION OF THE PARTIAL PRESSURES OF NEGATIVE IONS IN THE POSITIVE COLUMN OF A LOWPRESSURE DISCHARGE
AD0618045	CHEMISTRY AND TECHNOLOGY OF FUELS AND LUBRICANTS, VOL. 9, NO. 4, 1964 (SELECTED ARTICLES)
AD0618046	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. PHYSICS SERIES, VOL. 28, NO. 6, 1964. (SELECTED ARTICLES)

AD0618047	EFFECT OF FLOW TWIST ON THE CHARACTERISTICS OF NOZZLE GRIDS
AD0618048	SEMICONDUCTOR THERMISTORS IN AUTOMATION
AD0618049	DEFINITION OF CERTAIN PARAMETERS OF SEMICONDUCTOR MATERIALS WITH HELP OF IRRADIATION OF P-N JUNCTIONS BY ELECTRONS
AD0618050	INTERVAL ARITHMETIC WITH SOME APPLICATIONS FOR DIGITAL COMPUTERS
AD0618051	WIDEBAND FM TRANSMITTERS AND RF-TO-RF REPEATERS FOR SPACE APPLICATIONS
AD0618052	CALCULATIONS OF THE CONDUCTIVITY OF A MEDIUM CONTAINING CYLINDRICAL INCLUSIONS BY THE METHOD OF ORTHOGONALIZED PARTICULAR SOLUTIONS
AD0618053	SOME EFFECTS OF PARTICLE-BED GEOMETRY IN SELECTIVE SEDIMENT SORTING
AD0618054	ELECTRON TEMPERATURES IN THE D REGION
AD0618055	PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS
AD0618056	ON THE THERMAL EXPANSION AND STRUCTURE OF ANISOTROPIC MONATOMIC SOLIDS
AD0618057	FLUID AMPLIFICATION. 14. PARAMETERS AFFECTING THE NOISE IN NO-MOVING-PARTS FLUID DEVICES
AD0618058	WEAR RESISTANCE OF POLYFORMALDEHYDE IN SLEEVE BEARINGS
AD0618059	EFFECT OF THE INERTIA OF CARDAN SUSPENSION DISKS ON THE MOTION ON A GYROSCOPIC INTEGRATION OF LINEAR ACCELERATIONS
AD0618060	INVESTIGATION OF VARIOUS TYPES OF ADHESION BONDS
AD0618061	PNEUMATIC AND HYDRAULIC AUTOMATION
AD0618062	PRIMARY IRRITATION EVALUATION PROGRAM
AD0618063	SHIRAN: GEODETIC SURVEY SYSTEM, ELECTRONIC AN/USQ-32(XA-1)
AD0618064	NUMERICAL ANALYSIS FOR TWO-LAYERED PAVEMENT SYSTEMS
AD0618066	DEVELOPMENT OF MILLIMETER AND SUBMILLIMETER MASER DEVICES
AD0618067	HIGH ENERGY PHYSICS RESEARCH USING A 460 MEV SYNCHROCYCLOTRON
AD0618068	APPLYING THE METHOD OF CHARACTERISTICS TO ANALYZE THE FLOW FIELD OF A CHEMICALLY REACTING GAS IN A TWO-DIMENSIONAL OR AN AXISYMMETRIC NOZZLE
AD0618069	A STUDY OF PARAMETERS AND METHODS INVOLVED IN RELATIVE DISPLACEMENT MEASUREMENTS IN SOIL
AD0618070	IN-HOUSE VALUE ENGINEERING
AD0618071	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0618072	FEASIBILITY STUDY OF TWO NULLING PRESSURE MEASURING SYSTEMS
AD0618073	RADIATION EFFECTS ON PRESSURE TRANSDUCER COMPONENTS

AD0618074	EFFECT OF THE KINETICS OF CONTAMINANTS ON WAKE IONIZATION
AD0618075	USE OF AIR FORCE ADPS EXPERIENCE IN JUDGING PROPOSALS FOR NEW AUTOMATION
AD0618076	A STUDY OF THE INTERRELATIONSHIP OF PRIOR REINFORCEMENT AND VARIABLES IN THE INDIVIDUAL AS PREDICTORS OF SOCIAL INTERACTION
AD0618077	PROGRESS IN COMPUTERIZED TYPESETTING
AD0618078	SEMICONDUCTOR DESIGN EFFECTS ON RADIATION RESISTANCE
AD0618079	STUDY FOR GENERALIZED MODEL FOR SEMICONDUCTOR RADIATION RESPONSE PREDICTION
AD0618080	SUPERFLUID LIQUID HELIUM GYROSCOPE
AD0618081	THE INFLUENCE OF INTENSITY AND DURATION OF ELECTRICAL STIMULATION ON SUBJECTIVE VARIABLES
AD0618082	FOREST SOUND SPECTRUM ANALYSIS
AD0618083	UNSTEADY AERODYNAMICS FOR ADVANCED CONFIGURATIONS. PART III. ELLIPTIC-CONICAL WING IN LINEARIZED UNSTEADY TRANSONIC FLOW
AD0618085	EARTH COVER AND CONTOUR EFFECTS ON IMAGE GLIDE PATHS
AD0618086	STOCHASTIC VERSUS DETERMINISTIC CONDITIONS IN A COMPETITIVE GAME WITH TWO LENGTHS OF BOARD
AD0618087	MAGNETIC ORDERING IN CUBIC CRYSTALS WITH FIRST AND SECOND NEIGHBOR EXCHANGE
AD0618088	EXPERIMENTS ON ANNEALED ALUMINUM
AD0618089	SEDIMENT CORES FROM THE CARIACO TRENCH, VENEZUELA
AD0618090	ENGINEERING-TECHNICAL REFERENCE BOOK ON ELECTRICAL COMMUNICATION (CHAPTERS 5, 11, AND APPENDIX 2)
AD0618091	DETERMINATION OF THE EFFECTIVE COLLISION FREQUENCY IN THE IONOSPHERE
AD0618092	DEVICE FOR COUPLING WAVEGUIDES
AD0618093	EXPERIMENTAL STUDY OF HEAT AND MASS TRANSFER DURING TRANSPIRATION COOLING OF DIFFERENTLY SHAPED BODIES
AD0618095	A PHASE SHIFT METHOD OF DETERMINING MILLICROSECOND FLUORESCENT LIFETIMES OF ORGANIC SUBSTANCES IN AERATED SOLUTIONS
AD0618096	UNSTEADY AERODYNAMICS FOR ADVANCED CONFIGURATIONS. PART I. APPLICATION OF THE SUBSONIC KERNEL FUNCTION TO NONPLANAR LIFTING SURFACES
AD0618097	UNSTEADY AERODYNAMICS FOR ADVANCED CONFIGURATIONS. PART 2. A TRANSONIC BOX METHOD FOR PLANAR LIFTING SURFACES
AD0618098	AN EXPERIMENTAL INVESTIGATION OF FLUID FLOW THROUGH SQUARE-EDGED ORIFICES LOCATED IN A ROTATING DISK

AD0618099	MATRIX CONTROLLED DISPLAY DEVICE, PHASE II
AD0618100	THE EFFECT OF A RESONANT ACOUSTIC FIELD ON LAMINAR FLOW IN A CIRCULAR TUBE
AD0618101	ATMOSPHERIC DIFFUSION STUDIES AT THE NARF SITE
AD0618102	NON-PLANAR ARRAY 'THINNING' STUDY
AD0618103	RESEARCH STUDIES IN PROPORTIONAL FLUID STATE CONTROL COMPONENTS, PART 2
AD0618104	PEM FOR FILTERS, UPPER SIDEBAND (1.75 MC) QUARTZ CRYSTALS TYPE EL-FR(X-1)
AD0618105	THALLIUM BEAM TUBE RESEARCH
AD0618106	HIGH POWER GAS LASER IN THE VISIBLE
AD0618107	THE INTERACTION PROCESS BETWEEN GASEOUS DETONATION WAVES AND INERT GASEOUS BOUNDARIES
AD0618108	METABOLIC EFFECTS OF BLOOD TRANSFUSION
AD0618109	INTERACTION BETWEEN PENTOBARBITAL AND DECREASED CALCIUM ION ON GUINEA PIG ATRIA
AD0618110	THE ULTRA-LOW FREQUENCY BALLISTOCARDIOGRAM IN DOGS AFTER AUTOTRANSPLANTATION OF THE HEART
AD0618111	ESTIMATION OF STROKE VOLUME BY ANALOG COMPUTER SOLUTION OF THE STARR BALLISTIC FORMULA
AD0618112	BOUNDS FOR LATTICE DISTRIBUTIONS HAVING MONOTONE HAZARD RATE WITH APPLICATIONS
AD0618113	APPLICATION OF SIGNAL THEORY TO SIGNAL DETECTION
AD0618114	THE PHYSIOLOGY OF PROLONGED OLIGEMIC HYPOTENSION
AD0618115	THE EFFECTS OF VARYING PAY-OFF VALUES UPON SHARING BEHAVIOR IN A TWO-PERSON INTERACTION
AD0618116	THE EFFECTS OF VARYING PAY-OFF MATRICES UPON COALITION FORMATION IN A THREE-PERSON NEGOTIABLE GAME
AD0618117	A COMPARISON OF THEORETICAL BEHAVIOR WITH OBSERVED BEHAVIOR IN A TWO-PERSON ZERO-SUM GAME INTERACTION
AD0618118	TWO-DIMENSIONAL CALCULATIONS OF MAGNETIC MICROPULSATION RESONANCES
AD0618119	SPECIFIC PRECOCIOUS PROTECTIVE ACTION OF TOXOIDS
AD0618120	THE MARTENSITIC TRANSFORMATION IN PURE IRON
AD0618121	TRANSFORMATIONS IN IRON-NICKEL ALLOYS
AD0618123	THE BEHAVIOR OF LEAD ELECTRODES IN SULPHURIC ACID SOLUTIONS
AD0618125	SPECIFICATIONS FOR FLAME 1: A THREE-DIMENSIONAL REACTOR DEPLETION CODE FOR THE UNIVAELARC



AD0618127	SOME GENERAL PROBLEMS IN THE THEORY OF STABILITY OF MOTION
AD0618128	A. M. LYAPUNOV'S METHOD AND PROBLEMS IN STABILITY IN THE LARGE
AD0618129	EVALUATION OF THE A-BETA TRACKER FOR USE WITH THE AIRBORNE TACTICAL DATA SYSTEM
AD0618130	MONTHLY ACCESSION LIST COORDINATE INDEX, PART II
AD0618131	A BIBLIOGRAPHY OF THE ELECTRICALLY EXPLODED CONDUCTOR PHENOMENON. SUPPLEMENT NO. 1
AD0618132	SHORT-RANGE FORCES IN ALLOYS
AD0618133	AN EXPERIMENTAL STUDY ON RELATIVITY, ERROR AND SEX DIFFERENCES IN THE PERCEPTION OF VELOCITY, TIME AND DISTANCE
AD0618134	A RIGIDITY THEOREM FOR SUBALGEBRAS OF LIE AND ASSOCIATIVE ALGEBRAS
AD0618135	PROGRESSIVE STRESS DAMAGE AND STRENGTH OF CENTRIFUGALLY CAST, COLDWORKED GUN TUBES
AD0618136	PALEO-OCEANOGRAPHY OF THE MEDITERRANEAN SEA: SOME CONSEQUENCES OF THE WURM GLACIATION
AD0618137	CAPACITANCE BETWEEN THIN-FILM CONDUCTORS DEPOSITED ON A HIGH-DIELECTRICCONSTANT SUBSTRATE
AD0618138	MHD OF A QUASINEUTRAL PLASMA WITH VANISHING INTERNAL FRICTION AND HEAT CONDUCTIVITY AND FINITE ELECTRICAL CONDUCTIVITY
AD0618139	THE STOPPING POWERS OF ATOMS AND MOLECULES
AD0618140	INVESTIGATIONS OF THE EFFECT OF ACOUSTIC VIBRATIONS ON CONVECTIVE HEAT TRANSFER
AD0618141	DEVELOPMENT OF (PCM) DATA BUFFERS
AD0618142	ABSTRACTS OF PAPERS PRESENTED BY STAFF OF NAMRU-2 BEFORE THE ANNUAL MEETING OF THE FORMOSAN MEDICAL ASSOCIATION (56TH), TAIPEI, 23-24 NOVEMBER 1963
AD0618143	LIFETIME OF THE 103 KEV LEVEL IN 93NP237
AD0618144	AN INFRARED STUDY OF CO ADSORBED ON SURFACES OF ZINC OXIDE. INFLUENCE OF PRE-OXIDATION AND DOPING
AD0618145	AMINO ACID RECOVERIES IN THE ANALYSES OF SOME FEED SAMPLES
AD0618146	EQUIATOMIC TRANSITION METAL ALLOYS OF MANGANESE. IV. A NEUTRON DIFFRACTION STUDY OF MAGNETIC ORDERING IN THE PTMN PHASE
AD0618147	DIFFRIMOSCOPY
AD0618148	THE NATIONAL SCIENCE LIBRARY: INFORMATION CENTRE FOR INDUSTRY
AD0618149	THE UNIT CELL AND SPACE GROUP OF SF3.BF4
AD0618150	THE TEMPERATURE VARIATION OF THE SCATTERING PROPERTIES OF CRYSTALS

AD0618151	EEG, SEG OR SONAR
AD0618152	ISOPHENOXAZINE SYNTHASE APOENZYME FROM PYCNOPORUS COCCINEUS
AD0618153	SOLID HELIUM AND ITS MELTING CURVE
AD0618154	DISLOCATION DISTRIBUTION IN DEFORMED COPPER SINGLE CRYSTALS
AD0618156	RESISTANCE OF SOIL STRUCTURE TO CONSOLIDATION
AD0618157	ENERGY TRANSFER IN POLYACENE SOLID SOLUTIONS IV: A BIBLIOGRAPHY FOR 1963
AD0618158	CRYSTAL STRUCTURE OF HETERATISINE HYDROBROMIDE MONOHYDRATE
AD0618159	A DIETHER ANALOG OF PHOSPHATIDYL GLYCEROPHOSPHATE IN HALOBACTERIUM CUTIRUBRUM
AD0618160	CINNAMIC ACID HYDROXYLASE IN SPINACH
AD0618161	PHENYLALANINE HYDROXYLASE FROM SPINACH LEAVES
AD0618162	THE ABSENCE OF ELASTIC DEFORMATION IN DRIED BENT CELLULOSE MICROFIBRILS IN PLANT CELL WALLS
AD0618163	THE USE OF FRICTIONAL COEFFICIENTS TO EVALUATE UNPERTURBED DIMENSIONS IN DILUTE POLYMER SOLUTIONS
AD0618164	INFLUENCE OF IMPURITIES ON THE OXIDATION OF FE-26CR ALLOYS
AD0618165	COMPLEXES OF BORON TRIFLUORIDE WITH FLUOBORATES
AD0618166	ELECTRON SPIN RESONANCE SPECTRA OF 15NCENTERED RADICALS AT LOW TEMPERATURES. I. THE RADICAL NH <sub>3</sub> (+) TRAPPED IN NH <sub>4</sub> CLO <sub>4</sub>
AD0618167	LOCALIZATION OF THE C=SE VIBRATION IN THE INFRARED SPECTRA OF SELENOSEMICARBAZONES
AD0618168	AN EXPERIMENT ON PHOTOGRAMMETRIC CONTOURING OF VERY FLAT AND FEATURELESS TERRAIN
AD0618169	THE CRYSTAL STRUCTURE OF 2,7-DIACETOXYTRANS-15,16-DIMETHYL-15,16-DIHYDROPYRENE
AD0618170	THE TETRAENOIC ACID OF TECOMA STANS SEED OIL
AD0618171	MEASUREMENTS IN THE RADIATION BELTS FROM HITCH-HIKER I
AD0618172	THE INFLUENCE OF EXTRACORPOREAL HANDLING OF BLOOD ON HEMORRHAGIC SHOCK IN DOGS
AD0618178	THE ESTIMATION OF THE TEMPERATURE PROFILE IN A LAMINAR BOUNDARY LAYER WITH A SCHLIENEN METHOD
AD0618180	A NEW SPECIES OF MALLOPHAGA FROM THE MIKADO PHEASANT
AD0618181	RISK, THE DISCOUNT RATE, AND INVESTMENT DECISIONS
AD0618188	THEORETICAL STUDY OF THE O <sub>2</sub> X <sub>3</sub> &G(-)B <sub>3</sub> &U(-) PHOTODISSOCIATION CONTINUUM
AD0618189	THEORY OF LOWER ROUNDS FOR RISK FUNCTIONS IN ESTIMATION

AD0618190	ANALYSIS OF COMMUNITY AND AIRPORT RELATIONSHIPS/NOISE ABATEMENT. VOLUME I. AN APPROACH TO ANALYSIS OF AIRCRAFT NOISE PROBLEMS USING COMPUTER-AIDED TECHNIQUES
AD0618191	ANALYSIS OF COMMUNITY AND AIRPORT RELATIONSHIPS/NOISE ABATEMENT. VOLUME II. DEVELOPMENT OF AIRCRAFT NOISE COMPATIBILITY CRITERIA FOR VARIED LAND USES
AD0618193	SPECTROSCOPIC STUDIES OF ARGON AND NITROGEN PLASMAS AT REDUCED PRESSURE. TEMPERATURE DISTRIBUTIONS IN PLASMAJETS AND WALL-STABILIZED ARCS
AD0618194	EXPLORATORY DEVELOPMENT OF THE Q-FACTOR TECHNIQUE
AD0618195	VARIABILITY OF CLOSED-BOX DIFFUSION OF BORON INTO SILICON
AD0618196	SIMPLIFIED ANALOG SIMULATION OF FLUID CONTROL OF A ROCKET
AD0618197	SCHEDULED AIR CARRIER FLIGHT ACTIVITY IN THE UNITED STATES, MAY 1965
AD0618198	TARGET DETECTION AND RECOGNITION STUDY
AD0618199	AN EXPERIMENTAL ELEVEN-DAY UNDERSEA SATURATION DIVE AT 193 FEET
AD0618200	FORMATION OF DETONATION WAVES IN FLOWING COMBUSTIBLE GASEOUS MIXTURES
AD0618201	PROGRAMMING UNDER UNCERTAINTY AND STOCHASTIC OPTIMAL CONTROL
AD0618202	THE INFLUENCE OF STRAIN AND GRAIN SIZE ON THE CREEP SUBSTRUCTURE OF FE-3.0% SI
AD0618203	SUPERCONDUCTIVITY IN ONE AND TWO DIMENSIONS
AD0618204	ON THE PRESSURE LOSS OF TURBULENT FLOW THROUGH CURVED PIPES (REPORT 1)
AD0618205	A MULTICAMERA SOLUTION TO THE PROBLEM OF ANTENNA SURFACE DEVIATION AND SUBREFLECTOR ORIENTATION MEASUREMENTS
AD0618206	DATA FROM A SYSTEM OF ATMOSPHERIC ELECTRICITY STATIONS
AD0618207	ON A FREE FLOATING SHIP IN WAVES
AD0618209	SAMPLING EVENTS FROM U.S.C. AND G.S. EARTHQUAKE CARDS
AD0618210	PRELIMINARY STUDY OF THE ELASTIC ORIFICE AS A FLOW CONTROL DEVICE IN GAS-LUBRICATED BEARINGS
AD0618211	DEEP RESISTIVITY RESULTS FROM DC GROUND TESTS AT HOOVER DAM
AD0618212	OBSERVATIONS OF DISLOCATIONS IN CAW04 BY TRANSMISSION ELECTRON MICROSCOPY
AD0618213	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA, FOR JANUARY-FEBRUARY-MARCH, 1965
AD0618214	CONVEX POLYNOMIAL APPROXIMATION
AD0618215	YIELD-POINT LOAD DETERMINATION BY NONLINEAR PROGRAMMING

AD0618216	AN ANALYSIS OF ONE ALGORITHM OF HEIGHTENED PRECISION OF THE METHOD OF NETS FOR THE SOLUTION OF POISSON'S EQUATION
AD0618217	MATRIX THEORIES FOR PARTIAL DIFFERENTIAL AND DIFFERENCE EQUATIONS
AD0618218	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0618219	EXPERIMENTAL STUDY OF HEAT CONDUCTION THROUGH RAREFIED GASES CONTAINED BETWEEN CONCENTRIC CYLINDERS
AD0618220	TEMPERATURE DISCONTINUITIES AND ENERGY TRANSFER IN ONE-DIMENSIONAL RADIATION PROBLEMS
AD0618221	A LOW-COST, FAST-RECOVERY TRANSISTORIZED IF AMPLIFIER
AD0618222	RESEARCHES IN SOLAR PHYSICS DURING 1964
AD0618223	EFFECTIVE POLARIZING FIELD IN IONIC CRYSTALS
AD0618224	THE DEVELOPMENT OF A VOLUME-CYCLED RESPIRATOR
AD0618225	ALTIMETER FOR REENTRY VEHICLE. DESIGN PROPOSAL
AD0618226	THE APPLICATION OF SLENDER BODY THEORY TO STEADY SHIP MOTION
AD0618228	LOW TEMPERATURE POLYMERIZATION STUDIES
AD0618239	VISUAL ACUITY OF ESSENTIAL FATTY ACIDDEFICIENT RATS
AD0618240	REMARKS ON A PAPER OF TAUSSKY
AD0618241	ELECTRON PARAMAGNETIC RESONANCE IN SPINACH CHLOROPLASTS AT LOW TEMPERATURE
AD0618242	ON THE VELOCITY FIELD IN SUNSPOTS
AD0618243	STUDIES ON POLYMER IMPLANTS IN HUMANS
AD0618248	COMPARISON OF REVERBERATION-ROOM AND IMPEDANCE-TUBE ABSORPTION MEASUREMENTS
AD0618249	EFFECT OF PRESSURE ON THE HYDROLYSIS OF THE ETHYLENEIMINIUM ION
AD0618254	IRON HEMATOXYLIN CHELATES. I. THE WELL STAINING BATH
AD0618255	EFFECTS OF FOREIGN IONS ON NICKEL HYDROXIDE AND CADMIUM ELECTRODES
AD0618257	ON CHARGE RELEASE IN FERROELECTRIC CERAMICS
AD0618258	ON SOLID-STATE CLASS-D SYSTEMS
AD0618260	CENTRIFUGAL CONTROL OF COCHLEAR INFLOW (CONTROL CENTRIFUGO DEL INFLUJO COCLEAR)
AD0618261	CONVECTION AND THE DIFFERENTIAL ROTATION OF THE SUN
AD0618262	BOUND WATER, METABOLITES AND GENETIC CONTINUITY
AD0618263	BOUND WATER, INOSITOL, AND THE EFFECT OF X-RAYS ON ESCHERICHIA COLI
AD0618266	TRANSPOSITION AFTER SINGLE STIMULUS TRAINING

AD0618267	THE EFFECT OF ATTENTION ON THE SLOPE OF GENERALIZATION GRADIENTS
AD0618275	SEISMIC DETECTION METHODS FOR UNDERGROUND EXPLOSIONS
AD0618281	TOWARDS A GENERAL THEORY OF COMPUTABILITY
AD0618283	THE ELECTRONIC TRANSITION MOMENT OF THE A2&-X2& SYSTEM OF A10
AD0618284	INTENSITY MEASUREMENTS ON THE A2&-X2& SYSTEM OF ALUMINUM OXIDE
AD0618285	ON THE RELATIONSHIP BETWEEN R CENTROID AND BAND FREQUENCY
AD0618286	TRANSITION PROBABILITIES OF AERONOMICALLY IMPORTANT SPECTRA
AD0618289	PSYCHOPHYSICAL RELATIONS IN THE PERCEPTION OF VELOCITY
AD0618290	DEVELOPMENT OF COATINGS ADHERENT TO METALS UNDER VIBRATION CONDITIONS
AD0618291	CREEP AT HIGH TEMPERATURES IN NI-FE ALLOYS ON SOME MODELS OF WORK HARDENING OF SUPERSTRUCTURES
AD0618292	FURTHER DEVELOPMENT OF THE AN/DMQ-9 ROCKETSONDE