

AD0685810	DATA REDUCTION USING INFORMATION THEORETIC TECHNIQUES
AD0685811	INTEGRAL REPRESENTATIONS OF HARMONIC FUNCTIONS ON RIEMANNIAN SPACES
AD0685812	GREEN'S LINES AND HD-FUNCTIONS IN RIEMANNIAN SPACES
AD0685813	FRACTIONATION OF THE VENOM OF THE INDIAN COBRA
AD0685814	DETOXICATION OF A PURIFIED AND CONCENTRATED DIPHTHERIA TOXIN BY FORMALIN
AD0685815	LONG-TERM STORAGE OF MICROORGANISMS
AD0685816	PROPAGATION OF THE VACCINAL STRAIN OF HOOF AND MOUTH DISEASE VIRUS IN THE CULTURE OF VARIOUS CELLS
AD0685817	ON THE ENERGY INTEGRAL FOR SATELLITES
AD0685818	1968 ANNUAL SUMMARY REPORT ENVIRONMENTAL RADIATION MONITORING PROGRAM SM-1A NUCLEAR POWER PLANT FORT GREELY, ALASKA
AD0685819	EXPERIMENTS WITH A NEW MESSAGE FORMAT FOR DIGITAL ENCODING OF PICTORIAL INFORMATION
AD0685820	ELECTRICAL PROPERTIES OF SELECTED VIETNAM SOILS
AD0685821	DETERMINATION OF POLYHYDRIC ALCOHOLS IN ALKYD RESIN BY GAS LIQUID CHROMATOGRAPHY
AD0685822	ISOLATION OF SOLVENTS FROM ORGANIC COATINGS BY AIR-FLUSH VACUUM DISTILLATION TECHNIQUE
AD0685823	ANALYSIS OF THE CRISIS HOME ALERTING TECHNIQUE
AD0685824	EXPEDIENT REINFORCEMENT FOR CONCRETE FOR USE IN SOUTHEAST ASIA. REPORT 1. PRELIMINARY TESTS OF BAMBOO
AD0685825	A MODEL STUDY OF DYNAMICALLY LOADED SQUARE FOOTINGS ON DRY SAND
AD0685826	EVALUATION OF SURFACING MATERIALS FOR FIRM BASE TACTICAL AIRFIELDS; BARE BASE SUPPORT
AD0685827	THE DISTRIBUTION OF THE LONGEST TEMPERATURE-DURATION IN A MONTH
AD0685828	DEVELOPMENT OF MOISTURE BINDING MIMETIC AGENTS
AD0685829	TWO SENSITIVITY ANALYSIS PROBLEMS IN NETWORKS
AD0685830	MARINE BIOLOGICAL AND OCEANOGRAPHICAL RESEARCH IN THE RED SEA
AD0685831	STUDY OF EXTRACTABLE SUBSTANCES AND MICROBIAL PENETRATION OF POLYMERIC PACKAGING MATERIALS TO DEVELOP FLEXIBLE PLASTIC CONTAINERS FOR RADIATION STERILIZED FOODS
AD0685832	3200 ANGSTROM PHOSPHOR
AD0685833	APPROXIMATE JOINT PROBABILITY DISTRIBUTIONS OF THE TURBULENCE ALONG A HYPOTHETICAL MISSILE TRAJECTORY DOWNWIND OF A SINUSOIDAL MODEL RIDGE

AD0685834	PUBLICATIONS AVAILABLE FOR PURCHASE
AD0685835	A NEW AXIAL TENSION TESTER FOR BRITTLE MATERIALS
AD0685836	FRACTURE SURFACE TOPOGRAPHY AND TOUGHNESS OF 4340 STEEL
AD0685837	THE SUPPOSED ROLE OF MICROBIOLOGICAL AEROSOL STABILIZERS AS SUBSTITUTES FOR BOUND WATER: AN IN VITRO MODEL SYSTEM
AD0685838	A STUDY OF FORCES CAUSED BY HEAD IMPACT ON AIRCREW PERSONNEL ARMOR UNDER SIMULATED CRASH CONDITIONS
AD0685839	MONOGRAPH ON RIGHTS IN INTELLECTUAL PROPERTY
AD0685840	A STUDY OF EARLY RADIATION-INDUCED BIOLOGICAL CHANGES AS INDICATORS OF RADIATION INJURY
AD0685841	AN/PRC-25 RADIO COST ANALYSIS COST
AD0685842	BIBLIOGRAPHY. MEDICAL RESEARCH AND DEVELOPMENT ARTICLES, FY 1968
AD0685843	PROCEEDINGS OF THE ANNUAL MILITARY LIBRARIANS WORKSHOP (12TH): MANAGING A MILITARY LIBRARY, 30 SEPTEMBER-2 OCTOBER 1968
AD0685844	MEASUREMENT OF THE GAS CONTENT OF OIL IN RECOIL MECHANISMS
AD0685845	PARAMETERS OF HUMAN PATTERN PERCEPTION
AD0685846	GREAT LAKES ICE COVER WINTER 1967-1968
AD0685847	A HIGH-RESPONSE TRIAXIAL STRAIN-GAGE ANEMOMETER
AD0685848	WINDING LONG, SLENDER COILS BY THE ORTHOCYCLIC METHOD
AD0685849	PROCUREMENT AND STOCKAGE POLICIES FOR DRY BATTERIES: SUPPLY CONTROL FOR DRY BATTERIES
AD0685850	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 3, SECTION C5A: WATER SUPPLY IN COLD REGIONS
AD0685851	THE ATMOSPHERIC AEROSOL
AD0685852	TURBULENT CHARACTERISTICS IN THE SURFACE BOUNDARY LAYER
AD0685853	SOLAR CONTROL OF THE STRATOSPHERIC CIRCULATION
AD0685854	PHOTOCHEMISTRY OF ANTIMALARIAL DRUGS
AD0685855	DEGRADATION OF LASER OPTICAL SURFACES
AD0685856	LIGHTWEIGHT, LOW TEMPERATURE RESERVE TYPE MAGNESIUM PERCHLORATE BATTERY BA-836()/U FOR MANPACK COMMUNICATION-ELECTRONIC EQUIPMENT
AD0685857	METHANOL-OXYGEN FUEL CELL SYSTEM DESIGN
AD0685858	ALL-WEATHER, LOW-LEVEL NAVIGATION
AD0685859	DIGITAL SPECTRUM ANALYSIS
AD0685860	PREDICTION OF ROTOR INSTABILITY AT HIGH FORWARD SPEEDS. VOLUME 1. STEADY FLIGHT DIFFERENTIAL EQUATIONS OF MOTION FOR A FLEXIBLE

	HELICOPTER BLADE WITH CHORDWISE MASS UNBALANCE
AD0685861	PREDICTION OF ROTOR INSTABILITY AT HIGH FORWARD SPEEDS. VOLUME 2. CLASSICAL FLUTTER
AD0685862	PREDICTION OF ROTOR INSTABILITY AT HIGH FORWARD SPEEDS. VOLUME 5. FLAPPING AND FLAP-LAG INSTABILITY
AD0685863	SOLID-STATE DEVICES FOR MEASUREMENT OF UNIAXIAL PRESSURE
AD0685864	CIVIL DEFENSE COMMUNICATIONS: A METHODOLOGY FOR DETERMINING REQUIREMENTS FOR COUNTY AND STATE
AD0685865	LIMITED BLAST RESISTANCE IN HOUSES
AD0685866	A STUDY OF THE MECHANICS OF CLOSED-DIE FORGING. FORGING LOADS AND STRESSES IN CLOSED-DIE FORGING. PART I
AD0685868	PREPARATION OF THE ANCET DATA BASE
AD0685869	STATISTICAL ANALYSIS OF NFSS PROTECTION CATEGORIES
AD0685870	STATISTICAL ANALYSIS OF NFSS PROTECTION CATEGORIES. SUMMARY
AD0685871	A STUDY OF THE LAND TYPE
AD0685872	BIOLOGICAL APPLICATIONS AND EFFECTS OF OPTICAL MASERS
AD0685873	INTERPERSONAL PERCEPTION AND PSYCHOLOGICAL ADJUSTMENT OF GROUP MEMBERS
AD0685874	A NEW DESIGN TECHNIQUE OF SUB-OPTIMAL NON-LINEAR AUTOMATIC FEEDBACK CONTROL SYSTEMS USING SENSITIVITY FUNCTIONS
AD0685875	A GRADIENT ALGORITHM FOR MINIMAX DESIGN
AD0685876	PROGRAM TO TEST AND EVALUATE PROPERTIES OF AN IMPROVED FAST-SET 5-150 SECOND ELECTROCHEMICAL TIMER
AD0685878	MONOMAN CALORIMETER PROJECT
AD0685879	THE SYNTHESIS OF NEW ANTIMALARIAL DRUGS. ANALOGS OF PANTOTHENIC ACID
AD0685880	UNIDIRECTIONALLY SOLIDIFIED WROUGHT STEEL ARMOR
AD0685881	INDICATORS OF SOCIAL VULNERABILITY: SOCIAL INDICATORS IN CIVIL DEFENSE PLANNING AND EVALUATION
AD0685882	THE DEVELOPMENT OF A MATHEMATICAL MODEL OF THE DETACHED LEVER ESCAPEMENT
AD0685883	RADIATION EFFECTS IN SILICON AND GERMANIUM
AD0685884	A CRITIQUE ON THE PERFORMANCE OF OFF-ROAD VEHICLES FULL-SCALE TEST RESULTS AND PREDICTION METHOD EVALUATION
AD0685886	SPECTROMETRIC METALS ANALYSIS OF OILS - ARMY GENERAL PURPOSE VEHICLES
AD0685888	QUADRATURE SAMPLING OF HIGH-FREQUENCY WAVEFORMS

AD0685889	COLLECTIVE EXCITATIONS OF A TWO-COMPONENT PLASMA IN A MAGNETIC FIELD; STABILITY CONDITIONS AND RELATED PHENOMENA
AD0685890	THE EFFECTS OF END HOLES AND THE GLASS TUBE ON AVERAGE ELECTRON NUMBER DENSITY MEASUREMENTS IN A TM010 CAVITY
AD0685891	A DIRECT-READING MERCURY THERMOMETER FOR THE WET BULB GLOBE TEMPERATURE INDEX
AD0685892	IONIZATION INCREASES ASSOCIATED WITH THE SMALL SOLAR PROTON EVENTS OF 5 FEBRUARY 1965 AND 16 JULY 1966
AD0685893	NEW METHODS OF IMPROVING OPTICAL IMAGE QUALITY
AD0685896	A STUDY OF INTERSTITIAL AND RELATED COMPOUNDS
AD0685898	INFRARED SPECTRA OF ORGANIC NITROGEN COMPOUNDS
AD0685901	A SNOBOL/4-LIKE PATTERN MATCHING SCHEME AND ITS USE IN A SYNTAX-DIRECTED TRANSLATOR
AD0685902	107 YEARS OF LINE-FORMULA NOTATIONS (1861-1968)
AD0685903	WIND GUSTINESS IN THE LOWER LAYERS OF THE ATMOSPHERE
AD0685904	EFFECT OF CELL MOISTURE ON THE THERMAL INACTIVATION RATE OF BACTERIAL SPORES
AD0685906	THE STATE OF WATER IN LIVING TISSUES (RESULTS OF INVESTIGATIONS BY THE METHOD OF YAMR SPIN ECHO)
AD0685908	ANALYSIS OF MULTIPLE DISCONTINUITIES IN SHELLS OF REVOLUTION INCLUDING COUPLED EFFECTS OF MERIDIONAL LOAD. 7090 PROGRAM NO. 3019
AD0685911	AIRBORNE SEARCH RADAR DESIGN STUDY
AD0685912	STUDIES ON THE SYNTHESIS OF STAPHYLOCOCCAL ALPHA TOXIN
AD0685936	MORPHOLOGY, PHYSIOLOGY, AND SEROLOGY OF A PASTEURELLA SPECIES PATHOGENIC FOR WHITE PERCH (ROCCUS AMERICANUS)
AD0685948	CRYOGENIC ENGINEERING, VOLUME 1 (SELECTED CHAPTERS)
AD0685949	SEPARATION OF DEUTERIUM FROM HYDROGEN BY MEANS OF THE LOW-TEMPERATURE DISTILLATION METHOD
AD0685951	SELECTION OF THE RELATIVE THICKNESS OF PROFILES OF BLADES OF AN AXIAL-FLOW COMPRESSOR
AD0685952	HARDENING FROG POINTS BY EXPLOSIVE ENERGY
AD0685953	A LASER WITH A QUARTZ ELECTROOPTICAL Q-SWITCH
AD0685954	THE INFLUENCE OF NOZZLE ANGLE ON THE EFFICIENCY OF IMPULSE STAGES
AD0685958	MACROKINETIC CHARACTERISTICS OF TURBULENT FLAMES (KINETIC BASIS OF THE 'PULSATING IGNITION MODEL')
AD0685959	EXPERIMENTAL DETERMINATION OF HEAT CONDUCTIVITY OF ARGON PLASMA

AD0685960	THERMAL OPERATION OF ADDITIONAL ELEMENTS OF BURNERS WITH SELF-CARBONIZATION
AD0685961	CERTAIN PROBLEMS OF SATELLITE ORIENTATION
AD0685962	TURBULENCE IN THE LOWER LAYER OF THE ATMOSPHERE AND IN LOW-LEVEL CLOUDS
AD0685977	CRYOGENIC ENGINEERING, VOLUME 2 (SELECTED CHAPTERS)
AD0685978	PROGRAMMING FOR THE M-20, BESM-3M, BESM-4, M-220 DIGITAL COMPUTERS
AD0685979	THEORY AND PRACTICE OF COMBUSTION OF GAS (SELECTED ARTICLES)
AD0685981	ANALYSIS OF THREE-DIMENSIONAL SCRAMJET EXHAUST NOZZLE FLOW FIELDS BY A NEW SECOND-ORDER METHOD OF CHARACTERISTICS
AD0685982	EINSTUFUNGSWAHRSCHEINLICHKEITEN IM SEMANTISCHEN DIFFERENTIAL. (CLASSIFICATION POSSIBILITIES IN SEMANTIC DIFFERENTIAL)
AD0685985	THE REACTION OF HEXAFLUOROACETONE WITH SILANES. II. POSSIBLE IONIC INTERMEDIATES
AD0685986	THE EFFECTS OF NONUNIFORM ELECTRO-MAGNETIC FIELDS ON THE DIELECTRIC PROPERTIES OF CRYSTALS
AD0685991	A SURVEY OF THE IDEALIZED SELF IMAGES OF VOTERS AS MEASURED BY A PROJECTIVE TECHNIQUE
AD0685992	A SIMPLIFIED METHOD OF SHIP ROLLING AMPLITUDE CALCULATION (UPROSHCHENNYI SPOSOB RASCHETA AMPLITUDY BORTOVOI KACHKI)
AD0685994	AWARENESS OF ETHNIC DIFFERENCES IN YOUNG CHILDREN: PROPOSALS FOR A BRITISH STUDY
AD0685995	THE PERCEPTION OF LUMINOUS MULLER-LYER FIGURES AND ITS IMPLICATIONS FOR THE MISAPPLIED CONSTANCY THEORY
AD0685997	HANDBOOK ON RADIATION SAFETY
AD0685998	AN EXPERIMENTAL STUDY OF ATMOSPHERIC ABSORPTION ON A 4.1 MM WAVE AS A FUNCTION OF THE HEIGHT ABOVE SEA LEVEL
AD0685999	DIRECT METHOD OF DETERMINING THE SENSITIVITY OF MICROCRYSTALS TO CHARGE PARTICLES
AD0686001	BASIC FEATURES OF THE GEOLOGICAL STRUCTURE OF THE HYDROLOGIC REGIME AND BIOLOGY OF THE MEDITERRANEAN SEA
AD0686003	INADEQUACIES OF ACOUSTIC APPROXIMATIONS IN FLUID-SHELL INTERACTIONS
AD0686006	COMPLEX FORMATION BY 1,2-BIS(DIMETHYLARSINO)TETRAFLUOROCYCLOBUTENE AND ITS DIPHENYLPHOSPHINO ANALOG
AD0686007	CYCLOBUTENYL DERIVATIVES OF PHOSPHORUS AND SULFUR
AD0686008	PERCEPTUAL BEHAVIOR OF 8- TO 10-WEEK OLD HUMAN INFANTS
AD0686011	PERSONALITY OF STUDENT DIVERS

AD0686012	VISUAL STABILITY DURING BODILY MOVEMENT UNDERWATER
AD0686013	NEAR 100% ION DETECTOR FOR USE WITH QUADRUPOLE MASS FILTER
AD0686014	COORDINATION OF SILICON TETRAFLUORIDE WITH ALICYCLIC ETHERS AND DIMETHYL ETHER
AD0686015	REACTIONS OF OZONIDES. V. SELECTIVE REDUCTION OF 10-UNDECENOIC ACID DERIVATIVES BY BORANES
AD0686016	LASER-INDUCED PHONON SPECTRUM OF AN ORIENTED CRYSTAL OF THULIUM GALLIUM GARNET
AD0686019	THE NRL SOLRAD 9 SATELLITE SOLAR EXPLORER B 1968-17A
AD0686020	PHOTOPHYSICAL PROCESSES IN POLYMER PHOTODEGRADATION INTRACHAIN TRIPLET TRANSFER IN POLY(1-VINYLNAPHTHALENE) AND POLY(1-VINYLNAPHTHALENE-CO-METHYL METHACRYLATE)
AD0686021	THE EFFECTIVE LENGTH AND INTERNAL IMPEDANCE OF THE ELEMENTS OF A RECEIVING ARRAY
AD0686022	COUPLING OF FRACTURE MECHANICS AND TRANSITION TEMPERATURE APPROACHES TO FRACTURE-SAFE DESIGN
AD0686023	ANALYSES OF A VARIETY OF VISUAL PROBLEMS ENCOUNTERED DURING NAVAL OPERATIONS AT NIGHT
AD0686024	PERFORMANCE EFFECTS OF INCREASED AMBIENT PRESSURE. 1. HELIUM-OXYGEN SATURATION AND EXCURSION DIVE TO A SIMULATED DEPTH OF 900 FEET
AD0686025	LIGHT FLASHES, PUPIL SIZE AND VISUAL PERFORMANCE: AN ANALYSIS OF DISCOMFORT IN THE USE OF ELECTROOPTICAL AIDS
AD0686026	MAGNETIC AND BATHYMETRIC PROFILE FROM NEW YORK TO THE CANARY ISLANDS
AD0686027	COMPRESSIBLE NARROW GROOVE THEORY-AN APPROXIMATE ANALYSIS OF GAS LUBRICATED SPIRAL-GROOVED BEARINGS AT LARGE COMPRESSIBILITY NUMBERS
AD0686028	A UNIVERSALLY VALID COMPRESSIBLE THEORY FOR GAS-LUBRICATED, NARROW, SPIRAL-GROOVED THRUST BEARINGS
AD0686033	THE USE OF ANALOG COMPUTERS FOR THE ANALYSIS OF DECOMPRESSION SCHEDULES
AD0686036	THE CORRELATION OF SOLAR MICROWAVE AND SOFT X-RAY RADIATION. 1. THE SOLAR CYCLE AND SLOWLY VARYING COMPONENTS
AD0686037	THE CORRELATION OF SOLAR MICROWAVE AND SOFT X-RAY RADIATION. 2. THE BURST COMPONENT
AD0686041	FISSION YIELDS OF SEVERAL IODINE ISOTOPES AND HALF-LIFE AND FISSION YIELD OF ¹³⁵ TE
AD0686043	A CATALOG OF LARGE DISPLAY SYSTEMS, DEVICES, AND TECHNIQUES
AD0686044	NEUROPHYSIOLOGICAL CORRELATES OF ECHOLOCATION IN BATS

AD0686045	AN INVESTIGATION OF IN-FLIGHT FIRE PROTECTION WITH A TURBOFAN POWERPLANT INSTALLATION
AD0686046	REAL ORDERED FIELDS WITH CHARACTERIZATION OF THE NATURAL NUMBERS
AD0686047	THE NATIONAL AVIATION SYSTEM PLAN 1970 - 1979. BOOK 1. SYSTEM REQUIREMENTS AND CRITERIA
AD0686048	THE NATIONAL AVIATION SYSTEM PLAN 1970-1979. BOOK II
AD0686049	SOLID STATE VHF OMNIRANGE TRANSMITTER
AD0686050	APPROACH LIGHTING SYSTEM FLUSH FLASHER ASSEMBLIES
AD0686051	COMPARISON OF ELECTRON CAPTURE DETECTORS USED IN GAS CHROMATOGRAPHY OF PESTICIDES
AD0686052	THE EFFECT OF AGEING ON THE SPECTRAL ENERGY DISTRIBUTION OF THE XENON ARC LAMP IN THE XENOTEST 150 WEATHER FASTNESS TESTER
AD0686053	A MICRO METHOD OF DETERMINING THE WATER CONTENT OF NYLON
AD0686054	THE EFFECT OF DYNAMIC UNBALANCE ON THE ACCURACY OF MEASUREMENT OF THE SUN'S INCIDENCE ON THE X3 SATELLITE
AD0686055	CUBATURE AND THE TCHAKALOFF CONE
AD0686056	DESCRIPTION OF THE COMPUTER PROGRAM FOR METRIC- A MULTI-ECHELON TECHNIQUE FOR RECOVERABLE ITEM CONTROL
AD0686057	COMPARISON OF RADIATION SENSITIVITY, ENDOGENOUS COLONY FORMATION AND ERYTHROPOIETIN RESPONSE FOLLOWING PROLONGED HYPOXIA EXPOSURE
AD0686058	GRAVITY AND ELECTRIC CHARGE
AD0686059	A VOICE-RADIO METHOD FOR COLLECTING HUMAN FACTORS DATA
AD0686060	POL HANDLING EQUIPMENT
AD0686061	FLAW GROWTH IN TI-6AL-4V IN FREON ENVIRONMENTS
AD0686062	FORMATION OF 2, 3-EPOXY PERFLUOROPROPIONYL FLUORIDE FROM THE MERCURY PHOTOSENSITIZED OXIDATION OF 1, 3-PERFLUOROBUTADIENE
AD0686063	AN INTEGRAL METHOD FOR MASSIVE INJECTION FROM A FLAT PLATE
AD0686064	GEODETIC POSITIONING WITH THE PC-1000 CAMERA SYSTEM (AF65-WGS2) (AF65-ETR1)
AD0686065	EXPERIMENTAL STUDY OF THE LOW FREQUENCY OPERATION OF A CASSEGRAINIAN ANTENNA
AD0686066	EXPERIMENTAL EVALUATION OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY, LINCOLN LABORATORY, ANECHOIC CHAMBER
AD0686067	DESCRIPTION AND OPERATING INSTRUCTIONS FOR A 7-CHANNEL TELEMETRY SYSTEM FOR PHYSIOLOGICAL TEMPERATURES AND THE ELECTROCARDIOGRAM

AD0686068	UPPER-ATMOSPHERE-DENSITY DETERMINATION USING NRL ARTIFICIAL SATELLITES
AD0686069	SOME OPERATING CHARACTERISTICS OF A XENON AND A XENON-MERCURY, SHORT-ARC LAMP IMMERSSED IN WATER
AD0686070	OPERATION DEEPSTAR-A RECORD OF RESEARCH OPERATIONS WITH THE DEEP SUBMERSIBLE (JULY-OCTOBER 1967)
AD0686071	SOVIET POLICY IN THE SETTING OF A CHANGING POWER BALANCE
AD0686072	POPULATION GROWTH: INVESTIGATION OF A HYPOTHESIS
AD0686073	THE EFFECT OF AIR BUBBLES IN THE EXTERNAL AUDITORY MEATUS ON UNDERWATER HEARING THRESHOLDS
AD0686074	AN/SSC-3 SHIPBOARD SATELLITE COMMUNICATIONS SET
AD0686075	ANTE - A FORTRAN COMPUTER CODE FOR THE SOLUTION OF THE ADJOINT NEUTRON TRANSPORT EQUATION BY THE MONTE CARLO TECHNIQUE
AD0686076	THERMAL DEGRADATION OF POLYAMIDES. PART I. ALIPHATIC POLYMERS
AD0686077	THE GROWTH OF RARE EARTH OXIDE, GARNET AND ALUMINATE SINGLE CRYSTALS BY A HOLLOW CATHODE FLOAT-ZONE PROCESS
AD0686078	THERMOMECHANICAL STUDIES OF POLYMER DEFORMATION. I. A NEW DEFORMATION CALORIMETER
AD0686079	ULTRASONIC ATTENUATION IN LIQUID HELIUM AT 1 GHZ
AD0686080	DIELECTRIC PROPERTIES OF POLYPROPYLENE OXIDE AS A FUNCTION OF CONCENTRATION
AD0686081	DIRECT LIFT CONTROL FOR APPROACH AND LANDING
AD0686082	HQ USAF COMMAND POST DATA FLOW STUDY
AD0686083	THERMOREGULATORY RESPONSES OF THE UNANESTHETIZED CAT TO PREOPTIC AND ENVIRONMENTAL TEMPERATURE
AD0686084	DEVELOPMENT OF POLYGONIZATION IN SILICON IRON WITH FATIGUE
AD0686085	HYDROGEN BOND AND FREQUENCIES OF VALENCE OSCILLATIONS OF N - H- AND NO ₂ -GROUPS OF NITROANILINES
AD0686086	A DEVICE FOR AUTOMATIC IDENTIFICATION OF THE COLOR OF OBJECT
AD0686087	FATIGUE OF ALLOYS AT HIGH TEMPERATURES IN STATISTICAL ASPECT
AD0686088	SPECTRUM ANALYSIS OF VLF EMISSIONS
AD0686089	PSYCHOPHYSIOLOGICAL CORRELATES OF HUMAN INFORMATION PROCESSING UNDER ALTERED STATES OF CONSCIOUSNESS
AD0686090	THEORETICAL STUDIES OF DEFECT MOTION IN CRYSTALS
AD0686091	INTERNAL QUANTUM EFFICIENCY OF GAAS ₁ -XPX ELECTROLUMINESCENT DIODES
AD0686093	INFORMATION ENTREPRENEURSHIP AND EDUCATION....PRESCRIPTIONS FOR TECHNOLOGICAL CHANGE

AD0686094	BALL LIGHTNING
AD0686095	FORMAT II - SECOND VERSION OF FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME II, SUPPLEMENT II. DESCRIPTION OF DIGITAL COMPUTER PROGRAM SYSTEM/360
AD0686096	COMPARISON OF TITRANTS FOR FLUORIDE USING FLUORIDE ION ELECTRODE
AD0686097	MEMBRANE ELEMENTS FOR POLYGONAL CYLINDRICAL REINFORCED BY RINGS AND STIFFENERS
AD0686098	PHOTOLYTIC AND PYROLYTIC FREE RADICAL STUDIES
AD0686099	NUMERICAL INTEGRATION OF EQUATIONS OF MOTION OF A VISCOUS FLUID
AD0686100	PROCEEDINGS OF THE AIR FORCE SCIENCE AND ENGINEERING SYMPOSIUM (1968). VOLUME 1
AD0686101	PROCEEDINGS OF THE AIR FORCE SCIENCE AND ENGINEERING SYMPOSIUM (1968). VOLUME 2
AD0686102	RESEARCH IN THE ALGEBRAIC THEORY OF MACHINES
AD0686103	MECHANISM AND DYNAMICS OF COAXIAL PLASMA ACCELERATION
AD0686104	PREIONIZATION IN NON-EQUILIBRIUM PLASMAS
AD0686105	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0686106	NEUTRAL PARTICLE FLUX MEASUREMENTS IN A PLASMA WIND TUNNEL
AD0686107	BOUNDS FOR CHARACTERISTIC ROOTS OF MATRICES
AD0686108	FUNDAMENTALS OF WAR GAMING: 3RD EDITION
AD0686109	CONCEPTS IN SPECTRAL UNFOLDING
AD0686110	DISTRIBUTION OF ROBIN SENSED WIND SHEARS AT 30 TO 70 KILOMETERS
AD0686111	PLASTIC DEFORMATION IN POLYCRYSTALLINE ALUMINA
AD0686112	AN OPTIMUM SYSTEM SYNTHESIS FOR OPTICAL RADIOMETRIC MEASUREMENT
AD0686113	NIGHT AIRGLOW OF GREEN, CONTINUUM, AND HYDROXYL EMISSIONS
AD0686114	SATELLITE PLASMA FREQUENCY PROBE FOR HIGH SPATIAL RESOLUTION ELECTRON DENSITY MEASUREMENTS
AD0686115	DESIGN AND FABRICATION OF 300 VOLT, 3.6 KILOWATT PILE-TYPE BIPOLAR LEAD-ACID BATTERY FOR PULSE DUTY
AD0686116	SHARK ATTACK FILE - DATA ASSIMILATION PROGRAM
AD0686117	EFFECTS OF LIQUID METAL COATINGS ON THE FATIGUE CHARACTERISTICS OF COPPER ALLOYS
AD0686118	SPECIALIZED PHOTOSENSITIVE MATERIALS FOR LASER RESEARCH
AD0686119	TARGET DETECTION PERFORMANCE WHEN MONITORING RADAR AND SONAR PPI DISPLAYS CONCURRENTLY

AD0686120	STATIC FATIGUE OF ACID-ETCHED, SODA-LIME-SILICA GLASS RODS
AD0686121	SUMMARY AND BIBLIOGRAPHY OF PUBLICATIONS
AD0686122	ANTIBIOTICS IN EXPERIMENTAL ANTHRAX OF ANIMALS (ANTIBIOTIKI PRI EKSPERIMENTALNOI SIBIRSKOI YAEVE U ZHIVOTNYKH)
AD0686123	ON SOME CONJECTURES OF P. WYNN CONCERNING THE EPSILON-ALGORITHM
AD0686124	A DIFFERENTIAL GAME IN ECONOMICS
AD0686125	NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS BY GROEBNER'S METHOD OF LIE-SERIES
AD0686126	LIESE: A PROGRAM FOR ORDINARY DIFFERENTIAL EQUATIONS USING LIE-SERIES
AD0686127	INTEGRAL REPRESENTATIONS FOR JACOBI POLYNOMIALS AND SOME APPLICATIONS
AD0686128	A PROGRAM FOR THE SOLUTION OF DIFFERENTIAL EQUATIONS USING INTERVAL ARITHMETIC (DIFEQ)
AD0686129	HARMONIC ANALYSIS ON CERTAIN VECTOR SPACES
AD0686130	LINKAGES AND DISTANCE GEOMETRY
AD0686131	ON A CHARACTERIZATION OF THE BOHR GROUP
AD0686132	A GLOBAL THEORY FOR LINEAR QUADRATIC DIFFERENTIAL GAMES
AD0686133	ON N-WIDTHS IN SOBOLEV SPACES AND APPLICATIONS TO ELLIPTIC BOUNDARY VALUE PROBLEMS
AD0686134	LAGRANGE AND HERMITE INTERPOLATION IN BANACH SPACES
AD0686135	ON THE REDUCTION OF DIFFERENTIAL EQUATIONS TO ALGEBRAIC EQUATIONS
AD0686136	A GENERALIZATION OF DIMENSIONAL ANALYSIS
AD0686137	CONCENTRATED POLYMER SOLUTIONS
AD0686138	PERRON-FROBENIUS PROPERTIES OF $AX = (\text{LAMBDA})BX$
AD0686139	GAS-OPTICAL QUANTUM GENERATOR (LASER) LG-65
AD0686140	ADVANTAGES OF PROPAGATING RABIES VIRUS IN ROLLER SUSPENSION CULTURES IN CELL LINE BHK-21 WHEN USING THE METHODS OF SUBCULTURES AND MIXED CULTURES OF INFECTED AND NON-INFECTED CELLS
AD0686141	AT SEFEN - A NEW PREPARATION FOR TREATING MENTAL AND NERVOUS DISORDERS
AD0686142	A METHOD OF QUANTITATIVE DETERMINATION OF MICROORGANISMS IN SUBSTANCES
AD0686143	FREIGHT HOOK FOR EXTERNAL SUSPENSION FROM AIRCRAFT
AD0686144	PARACHUTE

AD0686145	A NEW METHOD FOR DIRECT MEASUREMENT OF SPECTRAL LINE STRENGTHS AND WIDTHS
AD0686146	TRENDS IN EXPERIMENTAL HYPERSONIC RESEARCH
AD0686147	FLUTTER IN HIGH DENSITY FLUIDS
AD0686148	HYDRATION TEMPERATURES IN CONCRETE
AD0686149	PLANE PROBLEMS OF LINEAR VISCOELASTICITY
AD0686150	STATUS REPORT OF THE HYPERSONIC FACILITY OF THE POLYTECHNIC INSTITUTE OF BROOKLYN
AD0686151	A SURVEY OF HEAT TRANSFER PROBLEMS CONNECTED WITH SPACE VEHICLE REENTRY
AD0686152	ACOUSTIC-GRAVITY WAVES IN THE ATMOSPHERE
AD0686153	MECHANICAL TEST EQUIPMENT TO STUDY FLEXURAL RELAXATION AND RELATED PROPERTIES
AD0686155	EVALUATION OF EFFECTIVENESS OF SPECTROMETRIC OIL ANALYSIS TECHNIQUE FOR MULTIENGINE AIRCRAFT
AD0686156	THE AUTOMATIC CALCULATION OF THE RELIABILITY OF COHERENT STRUCTURES
AD0686157	TRANSIENT RESPONSE OF A RING-STIFFENED SPHERICAL SHELL IMMERSED IN AN ACOUSTIC MEDIUM
AD0686158	GEOMETRY AND VIBRATIONAL SPECTRA OF ALKALINE-EARTH DIHALIDES, II. CAF ₂ , SRF ₂ AND BAF ₂
AD0686159	MULTIPLE CHANNEL QUEUES IN HEAVY TRAFFIC
AD0686160	THE LAW OF THE SEA. INTERNATIONAL RULES AND ORGANIZATION FOR THE SEA
AD0686161	THEORY OF ACCELERATED ROCKET NOZZLES
AD0686162	LONGITUDINAL WAVES IN NONLINEAR VISCOELASTIC RODS UNDER INITIAL AXIAL STRESS
AD0686163	CLIMATIC NORMALS AS PREDICTORS. PART 2. EXTENSION
AD0686164	MOSCOW. CENTRAL SCIENTIFIC RESEARCH INSTITUTE OF FERROUS METALLURGY, NUMBER 52, 1967. COLLECTED PAPERS (SELECTED ARTICLES)
AD0686165	FLUCTUATIONS OF A FOCUSED BEAM WAVE FOR ATMOSPHERIC TURBULENCE PROBING
AD0686166	RADIATION HARDENED JUNCTION FIELD EFFECT TRANSISTORS
AD0686167	REPORT ON APPLIED RESEARCH PROGRAM IN ELECTROMAGNETIC ENERGY RAY PATHS. PART II. ANALYTICAL DESCRIPTION
AD0686168	REPORT ON APPLIED RESEARCH PROGRAM IN ELECTROMAGNETIC ENERGY RAY PATHS. PART IV. HANDBOOK OF PROGRAMS IN ELECTROMAGNETIC RAY PATHS

AD0686169	H-ALPHA PLAGE CONFIGURATION AS A PREDICTOR OF LARGE FLARES
AD0686170	STUDIES OF ATMOSPHERIC PREDICTABILITY
AD0686171	SPACE FABRICATION TECHNIQUES, 1960-1962; A BIBLIOGRAPHY
AD0686172	RELATIVISTIC PLASMA CONSIDERATIONS
AD0686173	JOINING RWMA GA-C3 COPPER FOR RESISTANCE WELDING JIGS AND FIXTURES
AD0686174	ANNOTATED BIBLIOGRAPHY OF HUMAN FACTORS LABORATORY REPORTS (1945-1968)
AD0686175	AN EXPERIMENTAL STUDY OF THE VISCOSEAL BEARING
AD0686176	PHASE SEPARATION IN GLASSES
AD0686177	MODEL STUDY OF SEISMIC EFFECTS OF EXPLOSIONS IN PRESTRESSED MEDIA
AD0686178	CRITICAL EVALUATION OF TRANSITION FROM LAMINAR TO TURBULENT SHEAR LAYERS WITH EMPHASIS ON HYPERSONICALLY TRAVELING BODIES
AD0686184	CHARACTERISTIC PARAMETERS AND DYNAMICAL EQUATIONS OF ATMOSPHERIC MOTIONS
AD0686194	THE ELECTRONIC STRUCTURE OF SOME COPPER AND SILVER ALLOYS WITH HETEROVALENT SOLUTES
AD0686198	PHYSICOCHEMICAL CHANGES IN FOODS DURING FREEZING AND SUBSEQUENT STORAGE
AD0686199	THE ROLE OF CALCIUM IN THE MITOTIC STIMULATION OF RAT THYMOCYTES BY DETERGENTS, AGMATINE AND POLY-L-LYSINE
AD0686200	A METHOD OF SETTING UP FINITE-DIFFERENCE SCHEMES FOR PREDICTION EQUATIONS
AD0686201	THE EFFECTS OF ANOXIA ON THE NUCLEAR MORPHOLOGY OF THYMUS CELLS IN NORMAL AND IRRADIATED RATS
AD0686202	PROTON AND FLUORINE RESONANCE SPECTRA OF SOME COMPLEXES OF PF ₅ AND ASF ₅
AD0686203	LACK OF PHASE VARIATION OF VENUS
AD0686204	USE OF CARBON-13 IN BIOSYNTHETIC STUDIES. INCORPORATION OF ISOTOPICALLY LABELLED ACETATE AND FORMATE INTO THE FUNGAL TROPOLONE, SEPEDONIN
AD0686206	THE CRYSTAL STRUCTURE OF 8,16-OXIDO-CIS(2.2)METACYCLOPHANE
AD0686226	PROBLEME DER AUSSCHLEUSUNG AUS UBERDRUCK. (PROBLEMS OF RELEASE FROM HIGH PRESSURE)
AD0686227	DESCRIPTIONS OF INVENTIONS
AD0686228	INFRARED ABSORPTION SPECTRUM OF THE B ₂ O ₂ MOLECULE
AD0686229	ACADEMY OF SCIENCES OF THE USSR. GEOGRAPHIC SOCIETY. NEW PROBLEMS AND METHODS OF CARTOGRAPHY (SELECTED ARTICLES)

AD0686230	PRELIMINARY RESULTS OF STUDY OF HIGH TEMPERATURE ADHESIVE ACTION AND FRICTION OF OXIDES AND HIGH MELTING METALS WITH OXIDES IN A VACUUM AND IN GAS MEDIA
AD0686231	EFFECTIVENESS OF A GAS CURTAIN ON A TUBULAR SURFACE
AD0686232	THE INCLUSION OF TENSO-SENSITIVE LATTICE OF AN ATTACHED SENSOR DURING THE DEFORMATION OF AN ELEMENT UNDER INVESTIGATION
AD0686233	RELATIONSHIP BETWEEN STRUCTURAL AND STRENGTH CHARACTERISTICS OF FIBER-GLASS LAMINATES
AD0686234	INELASTIC CONSTANTS OF ORIENTED GLASS-FIBER REINFORCED PLASTIC AS A FUNCTION OF THE TEMPERATURE
AD0686235	TEMPERATURE STATE OF ROTOR AND HOUSING OF THE GT-750-6 GAS TURBINE
AD0686236	THE MEASUREMENT OF THE INITIAL GAS TEMPERATURE IN GT (GAS TURBINE) BASED ON INDIRECT PARAMETERS
AD0686237	THE EFFECT OF SIO ₂ ON THE GROWTH OF SILICON CARBIDE ON SILICON
AD0686238	A PRELIMINARY STUDY OF THE INSTABILITY AND DEVELOPMENT OF ULTRA-LONG WAVES
AD0686239	SOME THEORETICAL PROBLEMS CONCERNING THE MICROPHYSICAL PROCESSES OF PRECIPITATION, CLOUD, AND FOG
AD0686240	ZUSAMMENHANG ZWISCHEN SPRACHLICHER ENTWICKLUNG UND KOERPERSEITIGKEIT (THE RELATIONSHIP BETWEEN LANGUAGE DEVELOPMENT AND LATERAL DOMINANCE)
AD0686242	ZUR SEMANTIK VERBALER BEGRIFFE (THE SEMANTICS OF VERBAL CONCEPTS)
AD0686243	DAS RAUMKLIMA IN DER SCHULE (CLIMATE CONDITIONING IN SCHOOLS)
AD0686244	ASSOZIATIONSNORMEN BEI KINDERN (ASSOCIATIVE NORMS IN CHILDREN)
AD0686245	ADJEKTIVISCHE ASSOZIATIONEN ZU SUBSTANTIVEN. (ADJECTIVE ASSOCIATION IN SUBSTANTIVES)
AD0686246	MATHEMATISCHE ASPEKTE DES INTERNATIONALEN SPRACHVERGLEICHS (MATHEMATICAL ASPECTS OF INTERNATIONAL SPEECH COMPARISONS)
AD0686251	THE EFFECT OF PETROLEUM DISTILLATES ON LUNG SURFACTANT
AD0686252	APPLICATION OF THE NONUNIFORM-FIELD TREATMENT TO THE INFRARED PROPERTIES OF LIF
AD0686253	ENTWURF UND BERECHNUNG VON LAPPROHREN. (DESIGN AND EVALUATION OF LAPPED TUBING)
AD0686255	THE REATTACHMENT OF AN INCLINED TWO-DIMENSIONAL JET TO A FLAT SURFACE IN STREAMING FLOW
AD0686256	EFFECTS OF EXTERNAL AND INTERNAL ELECTRIC FIELDS ON THE BORON ACCEPTOR STATES IN SILICON
AD0686257	SELECTION RULES FOR AN ELECTRONIC RAMAN EFFECT IN A SITUATION

	WHERE THE APPROPRIATE POINT GROUP IS A DOUBLE GROUP
AD0686258	NEW DEVELOPMENTS IN RAMAN SPECTROSCOPY WITH LASERS: ELECTRONIC TRANSITIONS
AD0686259	ON CROWDING EFFECTS AND FAILURE MECHANISMS IN HIGH POWER TRANSISTOR SWITCHES
AD0686260	THE DISTORTION OF TURBULENCE BY IRROTATIONAL PLANE STRAIN
AD0686261	TWO-DIMENSIONAL TURBULENT WAKES
AD0686262	THE FORCE ON A PLANE SCREEN DUE TO A NORMAL JET
AD0686264	THE EFFECT OF PROLONGED VISUAL DEPRIVATION ON VARIOUS CUTANEOUS AND AUDITORY MEASURES
AD0686269	THE OCCURRENCE OF BLOOD GROUP SUBSTANCES A AND B IN PROPRIETARY GAMMA GLOBULIN OF PLACENTAL ORIGIN
AD0686270	EVALUATION OF AUTOMATED MULTI-CHANNEL BLOOD GROUPING APPARATUS. I. PROCEDURE AND REAGENT STANDARDIZATION FOR BLOOD GROUPING
AD0686271	AUTOMATED DETECTION OF GM FACTORS OF HUMAN GAMMA-G GLOBULIN
AD0686272	EVALUATION OF AUTOMATED MULTI-CHANNEL BLOOD GROUPING APPARATUS. II. COMPARISON WITH MANUAL AND DRIED REAGENT METHODS
AD0686273	COMPARISON OF AUTOLOGOUS AND NON-AUTOLOGOUS TRANSFUSIONS OF ACID-ADENINE BLOOD
AD0686274	THE USE OF AZO DYE-BOUND COLLAGEN TO MEASURE THE REACTION VELOCITIES OF PROTEOLYTIC ENZYMES
AD0686275	THE FATIGUE LIFE CHARACTERISTICS OF THE 175MM M113E1 GUN TUBE
AD0686276	ANALYSIS OF THE EFFECT OF AUTOFRETTAGE ON THE FATIGUE LIFE CHARACTERISTICS OF THE 175MM M113 GUN TUBE
AD0686277	EMPIRICAL COMPARISON OF TWO COMPUTER CIRCUIT ANALYSIS PROGRAMS - ECAP AND NET-1
AD0686278	FLUERIC SENSOR FOR RF-INDUCED CURRENTS IN BRIDGE WIRES
AD0686279	A METHOD OF DETERMINING THE RESPONSIVE AREAS OF OPTICAL DETECTORS
AD0686280	FLUIDIC GAS DIVERTER VALVES
AD0686281	THIN-FILM ELECTRIC INITIATOR, III. APPLICATION OF EXPLOSIVES AND PERFORMANCE TESTS
AD0686282	LABORATORY DETERMINATION OF DYNAMIC MODULI OF FROZEN SOILS AND OF ICE
AD0686283	THERMAL INSTABILITY IN A LAYER OF WATER FORMED BY MELTING ICE FROM BELOW
AD0686284	RING TENSILE STRENGTH STUDIES OF ICE

AD0686285	SEPARATOR MATERIALS FOR THE LITHIUM-CHLORINE BATTERY
AD0686286	DIFFUSION OF RESONANCE EXCITATION THROUGH A ONE-DIMENSIONAL GAS
AD0686287	A DIMENSIONAL ANALYSIS OF THE ERRORS OF ATMOSPHERIC SOUND RANGING
AD0686288	FACTORIALLY DERIVED INFORMATION MEASURES FOR DIFFERENTIAL PREDICTION OF OFFICER PERFORMANCE
AD0686289	RAPID ANALYSIS OF ANTIFREEZE USING GAS-LIQUID CHROMATOGRAPHY
AD0686290	THE MEASUREMENT OF TRANSIENT DISPLACEMENTS ALONG THE SIDE OF A METALLIC CYLINDRICAL ROD DURING THE PASSAGE OF A PLASTIC WAVE
AD0686291	ENGINEERING ANALYSIS AND MATHEMATICAL INVESTIGATION OF ANALOG-DIGITAL LINKAGE SYSTEMS
AD0686293	IDENTIFICATION OF PARAMETERS BY THE METHOD OF QUASILINEARIZATION
AD0686294	TOLERANCE REGIONS: A SURVEY OF ITS LITERATURE. VI. THE BAYESIAN APPROACH
AD0686295	EFFECT OF NON-NORMALITY ON INFERENCES ABOUT VARIANCE COMPONENTS
AD0686296	THE COMPATIBILITY OF RADIOSONDE DATA AT STRATOSPHERIC LEVELS OVER THE NORTHERN HEMISPHERE
AD0686297	METALLIC MICRONUTRIENTS AND INTERMEDIARY METABOLISM
AD0686298	REPORT: RESEARCH AND OPERATIONS, JULY 1967 - JUNE 1968
AD0686299	HUMAN FACTORS IN WEAPON SYSTEM EVALUATION
AD0686300	THE ELECTRICAL AND OPTICAL PROPERTIES OF REFRACTORY OXIDES
AD0686301	FRACTURE MECHANISMS IN POLYCRYSTALLINE NONMETALLIC MATERIALS
AD0686302	USE OF IMAGE INTENSIFIERS FOR REAL-TIME MULTISPECTRAL VIEWING
AD0686303	CORRELATES OF YOUNG AMERICANS' BELIEFS AND KNOWLEDGE ABOUT CIVIL DEFENSE
AD0686304	A CUMULATED SUBJECT INDEX TO CHAPTERS I-IX OF AN INVENTORY OF GEOGRAPHICAL RESEARCH ON DESERT ENVIRONMENTS
AD0686305	SYMBOLIC SHORTHAND SYSTEM. VOLUME VI
AD0686306	PURE DEVIATORIC SHEAR TEST OF SOILS
AD0686307	A COMPARATIVE FIELD STUDY OF ROCK STRESS DETERMINATION TECHNIQUES
AD0686308	TURBULENT HEATING OF PLASMA BY A CURRENT
AD0686309	AIRCRAFT MATERIALS RESEARCH (SELECTED CHAPTERS)
AD0686310	DEVIATION OF THE MEASURED TEMPERATURE, HUMIDITY, AND WIND SPEED GRADIENTS AT 1 M FROM THOSE CALCULATED BY THE LOGARITHMIC LAW UNDER NONEQUILIBRIUM CONDITIONS

AD0686311	AUTOMATIC SEPARATION OF STRAIN AND PARTICLE SIZE EFFECTS IN EXPERIMENTALLY OBSERVED X-RAY LINE SHAPES
AD0686312	ADVANCEMENT OF HIGH-TEMPERATURE TURBINE TECHNOLOGY FOR SMALL GAS TURBINE ENGINES FLUID-COOLED AXIAL FLOW TURBINE
AD0686313	CONTAINERS FOR CHEMICAL/BIOLOGICAL AGENTS DROP-TESTED FROM AIRCRAFT
AD0686314	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 3, SECTION A2B: INVESTIGATION AND EXPLOITATION OF SNOWFIELD SITES
AD0686315	EQUILIBRIUM LOW-G INTERFACE CALCULATIONS
AD0686316	THE CONSTRUCTION OF GENERATRICES FOR PRESSURE VESSEL DOME CLOSURES WITH VARIABLE HOOP TO MERIDIONAL FORCE RATIOS
AD0686317	RELIABILITY STUDIES ON JET TRANSPORT AIRCRAFT
AD0686318	TIME-DEPENDENT VISCOUS INCOMPRESSIBLE FLOW PAST A FINITE FLAT PLATE
AD0686320	LIMIT PROCESSES FOR SPECTRAL DISTRIBUTION FUNCTIONS WITH APPLICATIONS TO GOODNESS-OF-FIT TESTING
AD0686321	WEATHER DISTURBANCES OVER TROPICAL CONTINENTS AND THEIR EFFECT ON GROUND CONDITIONS
AD0686322	THE PRESENT VALUE OF THE PAST
AD0686323	THE MOTION OF AN OBSTACLE ALONG THE AXIS OF AN INFINITE ROTATING FLUID: AN EXACT INVISCID SOLUTION
AD0686324	RATIONAL ARITHMETIC WITH INTEGERS OF INDEFINITE LENGTH
AD0686325	DETERMINATION OF PORTIONS OF THE BISMUTH III-V AND IV-V EQUILIBRIUM BOUNDARIES IN SINGLE-STATE PISTON-CYLINDER APPARATUS
AD0686326	ENERGY LEVELS AND TRANSITION PROBABILITIES OF IRON DOPED SAPPHIRE
AD0686327	AN ASSESSMENT OF LIFT-DRAG MODULATION TECHNIQUES FOR ATMOSPHERIC ENTRY
AD0686328	ON THE DYNAMICS OF ATMOSPHERIC ENTRY AND REENTRY
AD0686329	ANNOTATED BIBLIOGRAPHY OF ASTRODYNAMICS AND RE-ENTRY MECHANICS
AD0686330	THE THERMAL RESPONSE OF HEAT-SINK REENTRY VEHICLES
AD0686331	DIGITAL COMPUTER PROGRAMS FOR PLANE MOTIONS WITHIN AND WITHOUT PLANETARY ATMOSPHERES
AD0686332	A NOTE ON THE ORTHOGONAL FORCE COMPONENT IN ATMOSPHERIC REENTRY
AD0686333	ERROR ANALYSIS OF ORBIT TRANSFER AND REENTRY TRAJECTORY
AD0686334	OPTIMUM ORBITAL TRANSFER BY TWO IMPULSES
AD0686335	THE DYNAMICS OF SUPERCIRCULAR MULTIPLE-PASS ATMOSPHERIC BRAKING

AD0686336	DEVELOPMENT OF FREE-MOLECULAR LANGMUIR PROBES FOR MEASUREMENT OF ELECTRON TEMPERATURE AND NUMBER DENSITY IN SHOCK-TUNNEL FLOWS
AD0686337	CHARACTERIZATION OF FOREST VEGETATION ANALOGS
AD0686338	FIBER OPTICS WITH EXTENDED ULTRAVIOLET TRANSMISSION
AD0686339	THE RATING OF VARIABLE SLOPE DELTA AND DELTA SIGMA MODULATING SYSTEMS IN A FREE CONVERSATION TEST USING THE REFERENCE SPEECH LINK
AD0686340	AN ASSESSMENT OF THE LONG TERM CAPACITOR REQUIREMENTS FOR STATIC POWER CONVERSION EQUIPMENTS
AD0686341	TECHNICAL EVALUATION OF THE PM-1 NUCLEAR POWER PLANT AND RELATED PROGRAMS
AD0686342	CHEMICAL VAPOR DEPOSITED MATERIALS FOR ELECTRON TUBES
AD0686343	U. S. ARMY COMBAT SERVICE SUPPORT SYSTEM (CS3) AND 7TH ARMY INVENTORY CONTROL CENTER REPLACEMENT SYSTEM (71CCRS)
AD0686344	INVESTIGATION OF NONDESTRUCTIVE TEST METHODS FOR METALLIZED TANK ENGINE CYLINDERS
AD0686345	DEVELOPMENT OF A LOW FREQUENCY ULTRASONIC INSPECTION SYSTEM FOR THE M-149 WATER TANK
AD0686346	STUDIES ON THE ETIOLOGY AND PREVENTION OF ADVERSE EFFECTS OF INTRAVENOUSLY ADMINISTERED FAT EMULSIONS
AD0686354	PRODUCTIVE INFECTION OF BACILLUS SUBTILIS 168, WITH BACTERIOPHAGE SP-10, DEPENDENT UPON INDUCING TREATMENTS
AD0686356	NOVEL MULTI-SLIT LARGE-VOLUME AIR SAMPLER
AD0686362	GENETIC CONTROL OF VIRUS PRODUCTION IN CELL LINES
AD0686367	HANDBOOK FOR AIRCRAFT ACCIDENT INVESTIGATORS
AD0686372	THE PROPAGATION OF ELF WAVES UNDER NORMAL AND NATURALLY DISTURBED CONDITIONS
AD0686373	EXDAMS - EXTENDABLE DEBUGGING AND MONITORING SYSTEM
AD0686374	OBSERVATION OF SURFACE MODES EXCITED BY AN ELECTRON BEAM IN A PLASMA
AD0686375	NUMERICAL STUDIES OF THE NON-LINEAR BOLTZMANN EQUATION. PART II. STUDIES OF NEW TECHNIQUES OF ERROR REDUCTION
AD0686376	RATIO ANALYSIS DIAGRAM INTERPRETATIONS OF THE FRACTURE TOUGHNESS CHARACTERISTICS OF MARAGING STEEL WELDS IN THE RANGE FROM 150- TO 200-KSI YIELD STRENGTH
AD0686377	INTERACTION OF WATER VAPOR WITH PRISTINE E-GLASS FIBER
AD0686378	BIBLIOGRAPHY OF MOVING-COIL (DYNAMIC) AND IMPULSE TYPE UNDERWATER ELECTROACOUSTIC TRANSDUCERS

AD0686379	AXISYMMETRIC VIBRATIONS OF A CYLINDRICAL SHELL IN A MAGNETIC FIELD
AD0686380	THE INFORMATIONAL PRINCIPLES OF THE TRANSMISSION OF MESSAGES
AD0686381	BENEFIT/COST ANALYSIS OF APPROACH LIGHTING SYSTEMS
AD0686382	EVALUATION OF DIGITAL CHECK CHARACTER GENERATORS USED IN TELETYPEWRITERS
AD0686383	COST-EFFECTIVENESS ANALYSIS OF THE AUTOMATION OF AIR TRAFFIC CONTROL FUNCTIONS AT RADAR TERMINALS. COST-BENEFITS OF TRACON C
AD0686384	THE PELAGIC AND BATHPELAGIC FISHES OF THE WORLD OCEANS
AD0686385	IMPROVING THE DIAGNOSABILITY OF MODULAR COMBINATIONAL LOGIC BY TEST POINT INSERTION
AD0686386	THE DEVELOPMENT AND EVALUATION OF TRAINING METHODS FOR GROUP IV PERSONNEL. II. TRAINING GROUP IV PERSONNEL IN THE ELECTRONIC MULTIMETER AN/PSM-4
AD0686387	SPECTROPHOTOMETRIC DETERMINATION OF UREA IN NATURAL WATERS WITH HYPOCHLORITE AND PHENOL
AD0686388	SINGLE SPECIMENT DETERMINATION OF YOUNG'S AND BULK MODULI OF POLYMERS
AD0686389	RESISTANCE STUDIES OF A SHIP MODEL WITH BOUNDARY-LAYER SUCTION
AD0686390	ON LINEAR VISCOELASTIC RODS
AD0686391	SENECA LAKE METEOROLOGICAL AND SURFACE WATER DATA
AD0686392	NONLINEAR REGRESSION AND TRANSFORMATIONS
AD0686393	SUMMARY OF CURRENT METER OPERATIONS IN 1968
AD0686394	A DISCRETE PROBABILITY CHANCE-CONSTRAINED CAPITAL BUDGETING MODEL
AD0686396	CAPITAL ACCUMULATION IN A RISKLESS ENVIRONMENT
AD0686397	ASTROPHYSICAL APPLICATIONS OF LINE SHAPES
AD0686398	MEASUREMENT OF EMBRITTLEMENT TEMPERATURES (BRITTLE POINTS) OF COMPOSITE PROPELLANTS BY THE BENDING BEAM METHOD
AD0686399	THE EMOTIONS AS A CULTURE-COMMON FRAMEWORK OF MOTIVATIONAL EXPERIENCES AND COMMUNICATIVE CUES
AD0686400	RESPONSE OF A TYPICAL HYDROFOIL CRAFT TO UNDERWATER EXPLOSIONS
AD0686401	AUTOMATIC PROGRAM ANALYSIS
AD0686402	TOOLS FOR THE CONSTRUCTION OF DESIGN AUTOMATION SYSTEMS
AD0686403	SIMILARITY SOLUTIONS TO SOME NONLINEAR IMPACT PROBLEMS
AD0686404	MEASUREMENTS OF PROPELLER INDUCED VIBRATORY STERN PRESSURE
AD0686405	SAMPLING PROBE FOR INSTANTANEOUS MASS SPECTROMETRIC ANALYSIS OF RAREFIED ENTHALPY FLOW

AD0686406	COMPUTER ANALYSIS OF THE RELATIVE FLOW IN THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR BLADING
AD0686407	FREE-FLIGHT INVESTIGATION OF THE AERODYNAMIC CHARACTERISTICS OF A 10-DEG SEMIANGLE CONE AT MACH NUMBERS FROM 6 TO 16
AD0686408	THE SOLUTION OF COMBINED CONVECTION AND RADIATION HEAT TRANSFER FROM LONGITUDINAL FINS OF ARBITRARY CROSS SECTION
AD0686409	TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF AIR. VOLUME I. CONSTANT TEMPERATURE
AD0686410	TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF AIR. VOLUME 2. CONSTANT PRESSURE
AD0686411	TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF AIR. VOLUME IV. CONSTANT TEMPERATURE WITH SPECIFIC HEAT AND SPEED OF SOUND DATA
AD0686412	EVALUATION AS FEEDBACK IN THE PROGRAM DEVELOPMENT CYCLE
AD0686413	THE PREDICTION OF POLITICAL FEASIBILITY
AD0686414	RELIABILITY OF AIRCRAFT AS DETERMINED BY OPERATIONAL FIELD TESTS: THE NEED FOR PROPER TEST DESIGN AND DATA REQUIREMENTS
AD0686415	REAL NUMBERS AND FUNCTIONS IN THE KLEENE HIERARCHY AND LIMITS OF RECURSIVE, RATIONAL FUNCTIONS
AD0686416	THE INTEGRATED GRAPHICS SYSTEM FOR THE S-C 4060: II. SYSTEM PROGRAMMER'S GUIDE
AD0686417	A FORTRAN PROGRAMMER'S INTRODUCTION TO SIMSCRIPT II
AD0686418	LES-6 TRIPLEXER
AD0686419	PRELIMINARY LONG-PERIOD DISCRIMINATION RESULTS FROM NORSAR
AD0686420	BAYES AMBIGUITY FUNCTIONS: SOME SIMPLE APPLICATIONS TO RESOLUTION AND RADAR COUNTERMEASURES
AD0686421	LINCOLN EXPERIMENTAL SATELLITE-5 (LES-5). TRANSPONDER PERFORMANCE IN ORBIT
AD0686422	EFFECT OF CONFIRMATION PEEKING AND RESPONSE MODE ON PROGRAMMED INSTRUCTION
AD0686423	DEVELOPMENT OF A COLORIMETRIC PERSONAL DOSIMETER FOR NITROGEN DIOXIDE
AD0686424	VISUAL SEARCH AND DETECTION UNDER SIMULATED FLARELIGHT: PART II. EVALUATION OF A 5,000,000 CANDLEPOWER (C-P) SOURCE
AD0686425	ELLIPSOIDAL BOUNDS FOR THE SOLUTIONS OF SYSTEMS OF ORDINARY LINEAR DIFFERENTIAL EQUATIONS
AD0686426	LH2 CRYOSTAT
AD0686427	A STUDY OF MANAGEMENT CRITERIA NECESSARY FOR EFFECTIVE DIRECTION OF RESEARCH ACTIVITIES

AD0686428	THE ORIGIN OF DEPOSITS FORMED ON THE SURFACE OF THERMAL CONTROL MATERIALS BY THE ACTION OF EXTREME ULTRAVIOLET RADIATION
AD0686429	REACTION OF THE CHLORINE-FLUORINE INTERHALOGENS WITH HYDROGEN
AD0686430	OVERCOMING BARRIERS IN R AND D COUPLING
AD0686431	THERMAL ANALYZER (BETA II) PROGRAM PROCEDURES FOR HEAT TRANSFER ANALYSIS OF AIRCRAFT HYDRAULIC SYSTEMS
AD0686432	WORK PROGRAM FOR FISCAL YEAR 1969. TRAINING RESEARCH AND DEVELOPMENT WORK PROGRAM
AD0686433	CRYOGENIC ELECTRIC A. C. MOTORS
AD0686434	AEROELASTIC ENERGY MECHANISMS IN THEORY AND DESIGN
AD0686435	EXPERIMENTAL AERODYNAMICS ASSOCIATED WITH HIGH ALTITUDE FLIGHT
AD0686436	NUMERICAL SIMULATION OF PHYSICAL PROCESSES
AD0686437	STARTING CHARACTERISTICS OF A CONVERGENT-DIVERGENT DIFFUSER BLADE PASSAGE OF A SUPERSONIC COMPRESSOR IN MACH THREE FLOW
AD0686438	PROJECT SQUID. FINAL REPORT OF PHASE 1
AD0686439	FURTHER CREEP BUCKLING TESTS WITH CYLINDERS SUBJECTED TO FLEXURE
AD0686440	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF A HYPERSONIC MULTI-STAGE COMPRESSOR. PART III. AERODYNAMIC AND HEAT TRANSFER ANALYSIS OF A FULL ADMISSION COMPRESSOR
AD0686441	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF A HYPERSONIC MULTI-STAGE COMPRESSOR. PART I. AERODYNAMIC STUDY OF THE COMPRESSOR PERFORMANCE. PART II. PRELIMINARY ANALYSIS OF THE HEAT TRANSFER TO THE COMPRESSOR BLADES
AD0686442	THE CONNECTICUT FREE ASSOCIATIONAL NORMS: STUDIES ON THE MEDIATION OF VERBAL BEHAVIOR
AD0686443	INHIBITION OF FLOW SEPARATION AT HIGH SPEED. VOLUME I. SUPERSONIC TURBULENT BOUNDARY LAYERS
AD0686444	INHIBITION OF FLOW SEPARATION AT HIGH SPEED. VOLUME II. CALCULATION OF NONADIABATIC LAMINAR BOUNDARY LAYERS
AD0686445	OPEN LITERATURE PUBLICATIONS OF THE SOCIAL SCIENCE DEPARTMENT: 1966-1968
AD0686446	STATIC, FREE VIBRATION, AND STABILITY ANALYSIS OF THIN, ELASTIC SHELLS OF REVOLUTION
AD0686447	CHEMICAL FACTORS INFLUENCING THE CHOICE OF AN OXIDE FIBER FOR REINFORCEMENT OF ALLOY SYSTEMS AT HIGH TEMPERATURES
AD0686448	MECHANISMS OF DEGRADATION OF POLYMERIC THERMAL CONTROL COATINGS. PART I. INVESTIGATION ON DEGRADATION OF THERMAL CONTROL COATING MATERIALS
AD0686449	VLF PHASE DELAY VARIABILITY AND THE DESIGN OF LONG RANGE

	NAVIGATION AIDS
AD0686450	YIELD IN DISPERSION HARDENED COPPER ALLOYS
AD0686451	HEAT STABILITY IN FLUOROSILICONES
AD0686452	DISTRIBUTION OF ENERGY STATES AT BAND EDGES IN GAAS LASER DIODES
AD0686453	HIGH ENERGY NEUTRON CROSS SECTION VALIDATION AND NEUTRON FLUX SPECTRUM USING THE HENRE SOURCE
AD0686454	THE 'BEAT 2 RECEIVER' - A TWIN CHANNEL OMEGA RECEIVER
AD0686455	FIBER FILLED RUBBERS
AD0686456	CORRELATION OF A SOLAR FLARE WITH A VISUAL AURORA
AD0686457	ANALYTICAL PROCEDURES FOR PREDICTING THE MECHANICAL PROPERTIES OF FIBER REINFORCED COMPOSITES. PART IV
AD0686458	PROPOSED METHOD OF MEASUREMENT OF ELECTRON DENSITY IN RE-ENTRY SHEATHS BY OBSERVATION OF ELECTROACOUSTIC RESONANCES
AD0686459	STUDIES ON ENVIRONMENTAL POLLUTION BY MISSILE PROPELLANTS
AD0686460	THE ACCURACY OF LINEAR AUTOMATIC TRACKING SYSTEMS
AD0686461	AERODYNAMICS OF A TURBULENT DIFFUSION FLAME JET IN A WAKE FLOW
AD0686462	AN ALGORITHM FOR THE SEQUENTIAL PROCESSING OF RADAR MEASUREMENTS
AD0686463	NEW DEPARTURES IN SOCIAL SERVICES
AD0686464	BIOMEDICAL PROBLEMS AND TECHNOLOGY (BIOINSTRUMENTATION)
AD0686465	EXPERIMENTAL INVESTIGATION OF SECONDARY LIQUID INJECTION
AD0686466	NONDESTRUCTIVE TEST METHODS FOR REINFORCED PLASTIC/COMPOSITE MATERIALS
AD0686467	THE RANDOM FIELD PROBLEM: PERTURBATIONS AT A LATTICE SITE DUE TO RANDOMLY DISTRIBUTED IMPURITIES
AD0686468	OUTPUT SIGNAL-TO-NOISE RATIO IMPROVEMENT IN ANGLE MODULATION SYSTEMS THROUGH PRE-EMPHASIS AND DE-EMPHASIS
AD0686469	THE LOGICAL DESIGN OF A GRAPHICS INTERFACE
AD0686470	STUDY OF NEW MATERIALS OF THE NICKEL BORIDE TYPE FOR USE AS FUEL CELL ANODES
AD0686471	STUDIES OF THE SOLAR ATMOSPHERIC GENERAL CIRCULATION
AD0686472	A FORTRAN PROGRAM TO GENERATE TIME VS. SOLAR DEPRESSION TABLES
AD0686473	A BIBLIOGRAPHY ON LOW ENERGY ELECTRON DIFFRACTION AND RELATED TECHNIQUES
AD0686474	ORDINARY DIFFERENTIAL EQUATIONS IN LINEAR TOPOLOGICAL SPACE, II
AD0686475	HOLOMORPHIC SOLUTIONS OF LINEAR DIFFERENTIAL SYSTEMS AT SINGULAR POINTS