

AD0660556	PATIENTS' VIEWS OF PATIENT CARE DURING AEROMEDICAL EVACUATION
AD0660557	AN IMPROVED ELECTROCHEMICAL CARBON DIOXIDE SENSOR
AD0660558	HEARING OF FLYING PERSONNEL: 1962 TO 1965
AD0660559	DIZZINESS AND VERTIGO IN AVIATORS
AD0660560	THE EFFECTS OF MONOMETHYLHYDRAZINE ON THE COAGULATION MECHANISM
AD0660561	SELECTED PROGRAMS FOR MANUALLY OPERATED ELECTRONIC DESK CALCULATORS. PART I. THEORETICAL BACKGROUND AND APPLICATIONS
AD0660562	THERMOGRAPHY OF THE HUMAN DENTITION
AD0660563	PHOTOACTIVATION OF SMOOTH MUSCLE WITH THE RUBY LASER
AD0660564	SELECTED PROGRAMS FOR MANUALLY OPERATED ELECTRONIC DESK CALCULATORS. PART II. PROGRAM MANUAL
AD0660565	STUDIES OF THE EFFECTS OF MANIPULATION OF BRAIN METABOLISM ON LEARNING. I. VITAMIN B12. II. MAGNESIUM PEMOLINE (CYLERT). III. MALONONITRILE DIMER (U9189). IV. ANODAL POLARIZATION
AD0660566	HYPERVELOCITY IMPACT ON PRESSURIZED STRUCTURES (PART 1)
AD0660567	BREAKDOWN MECHANISMS FOR LASER-INDUCED DISCHARGES IN SUPER-HIGH PRESSURE GASES
AD0660568	COMPUTER 'EXPERIMENTS' ON LENNARD-JONES MOLECULES. I. THERMODYNAMICAL PROPERTIES
AD0660569	DESCRIPTION OF EASY ENGLISH
AD0660570	RESEARCH IN SEQUENTIAL FACTORIAL DESIGNS
AD0660571	ELECTRICAL CONDUCTION FROM A LAMINAR ARC HEATED FLOW TO A COOLED CYLINDRICAL ANODE
AD0660572	RESEARCH ON EMISSION OF HOT ELECTRONS FROM A COLD LATTICE
AD0660573	RESEARCH ON EMISSION OF HOT ELECTRONS FROM A COLD LATTICE
AD0660574	A FACILITY FOR HYPERSONIC FLOW SIMULATION OVER BLUNT-NOSED BODIES
AD0660575	NUMERICAL CALCULATION OF THE LOW REYNOLDS NUMBER FLOW OVER A BLUNT WEDGE WITH REARWARD FACING STEP
AD0660576	EXPERIMENTAL MEASUREMENT OF THE EMISSION AND ABSORPTION OF RADIATION BY AN ARGON PLASMA
AD0660577	INVESTIGATION AND DEVELOPMENT OF SEMICONDUCTOR-METAL CATHODES
AD0660578	INTRODUCTION TO PERSUB
AD0660579	PERSUB REFERENCE MANUAL
AD0660580	IMMEDIATE BEHAVIORAL DETECTION OF X-RAYS BY THE RHESUS MONKEY
AD0660581	A DESCRIPTION OF THE INTERNAL OPERATION OF THE ADAM SYSTEM

AD0660582	ERROR CONTROL TECHNIQUES USING BINARY SYMBOL BURST CODES
AD0660583	A FUNDAMENTAL RESEARCH STUDY OF THE CONVERSION OF POLYMERS TO FIBERS
AD0660585	AN EXPERIMENTAL STUDY OF THE EFFECT OF LENGTH ON THE BUCKLE PATTERN OF AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS
AD0660586	DEVELOPMENT OF A HEATED SHOCK TUBE
AD0660587	GROWTH, PROCESSING AND CHARACTERIZATION OF BETA-SILICON CARBIDE SINGLE CRYSTALS
AD0660588	DENSITY PROFILE MEASUREMENTS
AD0660589	INTERACTION OF COHERENT LIGHT WITH SOLIDS AND WITH TURBULENT ATMOSPHERES
AD0660590	A REVIEW OF CERAMIC THIN FILM TECHNOLOGY
AD0660591	REACTION RATE STUDIES OF GASEOUS UNIMOLECULAR ISOMERIZATIONS
AD0660592	DISTANCE AND VELOCITY DETERMINATIONS BY MEANS OF PULSED SIGNAL WITH A VARIABLE REPETITION RATE
AD0660593	INDIVIDUAL PERFORMANCE AND SELF-EVALUATION AS A FUNCTION OF LEVEL TEAM OUTPUT
AD0660594	ON THE STABILITY CONSTRAINTS AND OSCILLATORY BEHAVIOR OF COUPLED SYSTEMS
AD0660595	THE EFFECTS OF TASK-INDUCED STRESS ON SPEECH
AD0660596	WEATHER RADAR MANUAL (WBAN). PART A. NATIONAL WEATHER RADAR NETWORK OBSERVING AND REPORTING PROCEDURES
AD0660597	WEATHER RADAR MANUAL (WBAN). PART B. WEATHER RADAR FUNDAMENTALS AND APPLICATIONS
AD0660598	FINDINGS ON PLANETARY SURFACES AND ATMOSPHERES FROM A STUDY OF THE PHOTOGRAPHIC COLLECTIONS OF THE I.A.U. PLANETARY DATA CENTER AT MEUDON
AD0660599	SPONTANEOUS EMISSION IN THE PRESENCE OF A PRESCRIBED CLASSICAL FIELD
AD0660600	QUANTUM THEORY OF LASER OSCILLATION I
AD0660604	INFLUENCE OF PARTICLE SIZE DISTRIBUTION ON REFLECTED AND TRANSMITTED LIGHT FROM CLOUDS
AD0660605	MOLIONIC LATTICES. THE ORGANIC SEMICONDUCTORS TMPD/CLO4 AND TMPD/CHLORANIL
AD0660607	STATISTICAL DESCRIPTION OF A CLASS OF NONGAUSSIAN CHANNELS USING EXPANSIONS BASED ON THE LOGNORMAL DISTRIBUTION
AD0660610	RESEARCH DIRECTED TOWARDS THE STUDY OF FAR INFRARED ABSORPTION CONTOURS

AD0660612	COMPUTER 'EXPERIMENTS' ON CLASSICAL FLUIDS. II. EQUILIBRIUM CORRELATION FUNCTIONS
AD0660614	BIONICS-BASE FOR INNOVATION: A MANAGEMENT OVERVIEW OF THE BIRTH AND DEVELOPMENT OF BIONICS AT WRIGHT FIELD
AD0660615	ELECTROLYTIC GROWTH AND PREPARATIONS OF TRANSITION METAL COMPOUND SINGLE CRYSTALS
AD0660616	SIMULATION OF A LINEARISED OPTIMUM GUIDANCE LAW FOR SPACE VEHICLE INJECTION, WITH APPLICATION TO THE ELDO VEHICLE
AD0660620	THE INFLUENCE OF SHOCK AND BOUNDARY LAYER INTERACTION ON SHOCK TUBE FLOWS
AD0660640	NONLINEAR ESTIMATION TECHNIQUES
AD0660646	ACCOMMODATION IN SOUTH VIETNAM: THE KEY TO SOCIOPOLITICAL SOLIDARITY
AD0660647	MAN-MACHINE SYSTEM STUDIES
AD0660649	CALCULATION OF THREE-BODY IONIC RECOMBINATION RATE
AD0660650	THEORY OF ION COLLECTION BY A SUPERSONIC SOUNDING ROCKET IN THE D-REGION
AD0660651	VIBRATIONAL RELAXATION OF ANHARMONIC OSCILLATOR MOLECULES
AD0660652	A THEORY OF DUST COMETS
AD0660653	HEAT TRANSFER AND DENSITY DISTRIBUTION MEASUREMENTS BETWEEN PARALLEL PLATES IN THE TRANSITION REGIME
AD0660654	AN ANALYSIS OF COUNTERWASHERS FOR FREEZE-DISTILLATION DESALINATION
AD0660655	FRACTIONATION VERSUS PARTICLE TYPE IN NUCLEAR SURFACE SHOT SMALL BOY. DIFFERENCES IN RADIOCHEMICAL COMPOSITION BETWEEN FRITTED AND SPHEROIDAL PARTICLES
AD0660656	PRODUCING PROBABILITY AND OTHER NONLINEAR GRIDS ON THE SC-4020 PLOTTER
AD0660657	CALCULATIONS, USING THE ALBEDO CONCEPT, OF THERMAL-NEUTRON FLUXES, EPICADMIUM-NEUTRON FLUXES, AND FAST-NEUTRON DOSE RATES ALONG THE CENTER LINES OF SQUARE CONCRETE DUCTS: COMPARISON WITH EXPERIMENT
AD0660658	CAPABILITIES FOR NONNUCLEAR APPLICATIONS WITH NUCLEAR FACILITIES AT NRL
AD0660659	LIFE CYCLE COSTING IN INDUSTRY
AD0660660	RATIONAL SHOCK MOUNT DESIGN, INVESTIGATION OF EFFICIENCY OF DAMPED, RESILIENT MOUNT
AD0660661	THE APPLICATION OF BLOCKING IN REGRESSION ANALYSIS
AD0660662	CALCULATIONS OF THE FLOW CONDITIONS IN A CONSTANT BASE PRESSURE

	LAUNCHER WITH A REAL HYDROGEN GAS PROPELLANT
AD0660663	SPATIAL VARIATIONS OF THE ORDER PARAMETERS IN SUPERCONDUCTORS CONTAINING MAGNETIC IMPURITIES
AD0660664	CALCULATION OF THE FLOW FIELDS AROUND A SERIES OF BI-CONIC BODIES OF REVOLUTION USING THE METHOD OF CHARACTERISTICS AS APPLIED TO SUPERSONIC ROTATIONAL FLOW
AD0660668	THERMAL CONDUCTIVITY, SEEBECK COEFFICIENT, AND ELECTRICAL RESISTIVITY OF HEAVILY PHOSPHORUS-DOPED SILICON FROM 313K TO 673K
AD0660672	INVISCID AND VISCOUS MODELS OF THE VORTEX BREAKDOWN PHENOMENON
AD0660674	COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS
AD0660675	A PHOTOGRAPHIC COMPASS INCLINOMETER
AD0660678	ANNUAL PROGRESS REPORT, 1967
AD0660679	STRATEGIES OF RESEARCH DESIGN IN PSYCHOLOGY
AD0660680	RESOLUTION CRITERIA FOR OPTICAL AND PHOTOGRAPHIC SYSTEMS
AD0660682	MEASURES OF GLOBAL RELATIVE CURVATURE
AD0660684	SOME ESTIMATION PROBLEMS RELATED TO A GEOMETRIC DISTRIBUTION AND A SUM OF TWO INDEPENDENT NONIDENTICALLY DISTRIBUTED RANDOM VARIABLES
AD0660685	THE STARTING SOLUTION FOR TWO-DIMENSIONAL HEAT CONDUCTION PROBLEMS WITH CHANGE OF PHASE
AD0660686	A CYLINDRICALLY ORTHOTROPIC ELASTIC THICK RING
AD0660688	A DIGITAL COMPUTER PROGRAM FOR MAKING COMPARATIVE AERODYNAMIC HEAT TRANSFER AND SKIN FRICTION DRAG CALCULATIONS
AD0660689	ESNA 250MM TRI-COLORED DIRECTIONAL LIGHT
AD0660690	ESTIMATION OF PROBABILITY DENSITY AND DISTRIBUTION FUNCTIONS
AD0660693	ACTUAL VS. IDEAL TIME ALLOCATIONS REPORTED BY MANAGERS: A STUDY OF MANAGERIAL BEHAVIOR
AD0660694	COMMUNICATIONS EFFECTIVENESS IN DEVELOPING COUNTRIES
AD0660700	A SELECTED BIBLIOGRAPHY OF FAMILY AND KINSHIP - RELATED STUDIES IN ASIA, MIDDLE EAST, AND AFRICA
AD0660701	ON THE STRUCTURE OF THE VERB IN A DIALECT OF AMERICAN NEGRO ENGLISH
AD0660702	NOISE EXPOSURE FORECASTS FOR LOS ANGELES INTERNATIONAL AIRPORT
AD0660703	NOISE EXPOSURE FORECASTS FOR J. F. KENNEDY INTERNATIONAL AIRPORT
AD0660704	NOISE EXPOSURE FORECASTS FOR O'HARE INTERNATIONAL AIRPORT
AD0660705	TECHNIQUE FOR DEVELOPING NOISE EXPOSURE FORECASTS

AD0660706	PROCEDURES FOR DEVELOPING NOISE EXPOSURE FORECAST AREAS FOR AIRCRAFT FLIGHT OPERATIONS
AD0660708	1965, 1970 AND 1975 NOISE EXPOSURE FORECAST AREAS FOR CHICAGO O'HARE INTERNATIONAL AIRPORT
AD0660709	1965, 1970 AND 1975 NOISE EXPOSURE FORECAST AREAS FOR LOS ANGELES INTERNATIONAL AIRPORT
AD0660710	1965, 1970 AND 1975 NOISE EXPOSURE FORECAST AREAS FOR JOHN F. KENNEDY AIRPORT, NEW YORK
AD0660712	THE SPEECH INTERFERENCE EFFECTS OF AIRCRAFT NOISE
AD0660715	INFINITE DAMS WITH INPUTS FORMING A MARKOV CHAIN
AD0660716	A STOCHASTIC MODEL FOR THE ATTACHMENT AND DETACHMENT OF ANTIBODIES TO VIRUS
AD0660717	A SEARCH FOR SIMPLE GROUPS OF ORDERS LESS THAN ONE MILLION
AD0660718	PHYSIOLOGICAL AND BIOCHEMICAL ASPECTS OF SPORE FORMATION AND GERMINATION
AD0660719	THE STUDY OF ALLOY SURFACES BY LOW ENERGY ELECTRON DIFFRACTION
AD0660728	PROFILING THE SUPERSONIC SECTION OF AN AXISYMMETRIC MAXIMUM THRUST NOZZLE
AD0660729	PROBLEMS OF DESIGNING COOLED MIXERS FOR THE SUPERHIGH-FREQUENCY RANGE
AD0660730	PUNCHED-TAPE DATA INPUT UNIT WITH CIRCUITAL CONVERSION OF NUMBERS
AD0660731	APPLIED MECHANICS, VOL. 2, NO. 2, 1966: SELECTED ARTICLES
AD0660732	IMPORTANCE OF THE AMPLITUDE OF PULSE PRESSURE FLUCTUATIONS FOR THE ACTIVITY OF THE CAROTID SINUS BARORECEPTORS
AD0660733	HOT ROLLING OF BIMETALLIC SHEET WITH A THICK COPPER COATING
AD0660737	INJECTOR-TYPE ELECTRON ACCELERATOR WITH CONSTANT WAVE PHASE VELOCITY
AD0660738	ON DETERMINING THE MEAN SQUARE ERROR OF INTERPOLATION DURING THE DISCRETE MEASUREMENT OF RANDOM SIGNALS
AD0660739	ADHESION OF CERTAIN POLYAMIDE FILMS TO METALS AND ALLOYS
AD0660740	DEVELOPMENT OF A SHORT, PRACTICAL, PROGRAMED VIETNAMESE COURSE
AD0660753	THE EFFECT OF HYDROGEN CHARGING ON THE PETCH RELATIONSHIP FOR ZONE-REFINED IRON
AD0660754	THE STANDARD FREE ENERGY OF FORMATION OF CUPROUS OXIDE
AD0660760	RECOVERY OF ROCKSALT STRUCTURE CDS TO ROOM PRESSURE
AD0660762	THE EFFECT OF STIFFENING SHALLOW SHELLS OF REVOLUTION SUBJECT TO SYMMETRICAL LOADING

AD0660763	TUNNEL-DIODE SCALERS
AD0660764	TRIM CHARACTERISTICS OF SUPERSONIC AIRCRAFT
AD0660765	THE APPLICATION OF COMMUNIST BANDITS' 'PEOPLE'S WAR' IN THE VIETNAMESE WAR
AD0660771	EFFECT OF INITIAL CONFIGURATIONS ON LIBRATION POINT MOTION
AD0660790	A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE, VOLUME V
AD0660791	WORK PROGRAM FOR FISCAL YEAR 1968. RESEARCH AND DEVELOPMENT IN TRAINING, MOTIVATION, AND LEADERSHIP
AD0660792	EVALUATION OF THREE CONTENT-ADDRESSABLE MEMORY SYSTEMS USING GLASS DELAY LINES
AD0660793	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE TIBETAN HIGHLANDS
AD0660794	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF SPAIN
AD0660795	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF DOMINICAN REPUBLIC
AD0660796	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF NEW ZEALAND
AD0660797	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF CEYLON
AD0660798	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF PORTUGAL
AD0660799	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE CAPE VERDE ISLANDS
AD0660800	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF BOLIVIA
AD0660801	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF PANAMA AND THE CANAL ZONE
AD0660802	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF HUNGARY
AD0660803	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE FRENCH WEST INDIES
AD0660804	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF SUDAN
AD0660805	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF DENMARK AND THE FAEROE ISLANDS
AD0660806	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF NORTHEAST CHINA
AD0660807	THE EFFECT OF A FOREGROUND RIDGE ON THE GAIN AND PATTERN OF AN ANTENNA
AD0660808	THE DESIGN OF A MORE COMPLEX BUILDING BLOCK FOR DIGITAL SYSTEMS
AD0660809	ELECTRICAL CONDUCTIVITY OF MAGNETOPLASMAS. PART I. GENERAL THEORY OF EFFECTIVE PARAMETERS
AD0660810	ELECTRICAL CONDUCTIVITY OF MAGNETOPLASMAS. PART II. EFFECTIVE PARAMETERS FOR NON-MAXWELLIAN DISTRIBUTIONS
AD0660811	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE BALEARIC ISLANDS

AD0660812	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF REUNION ISLAND
AD0660813	BIBLIOGRAPHY ON THE CLIMATE OF SINKIANG, CHINA
AD0660814	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE INDIAN OCEAN ISLANDS
AD0660815	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF ANDORRA
AD0660816	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF ALBANIA
AD0660817	BIBLIOGRAPHY ON THE CLIMATE OF NICARAGUA
AD0660818	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF BRITISH BORNEO (INCLUDING BRUNEI, LABUAN IS., NORTH BORNEO AND SARAWAK)
AD0660819	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF SOUTH CHINA
AD0660820	TRANSIENT CONDUCTIVITY IN ORGANIC INSULATORS
AD0660821	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF MACAO
AD0660822	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF NORTH CHINA
AD0660823	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF KOREA
AD0660824	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF EAST GERMANY
AD0660825	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE CANARY ISLANDS
AD0660826	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF SYRIA
AD0660827	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF PAKISTAN
AD0660828	ANNOTATED BIBLIOGRAPHY ON THE CLIMATIC MAPS OF JAPAN
AD0660829	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS FOR MEXICO
AD0660830	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF BURMA
AD0660831	BIBLIOGRAPHY OF CLIMATIC MAPS OF THE CAPE VERDE ISLANDS
AD0660832	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF INDIA
AD0660833	BIBLIOGRAPHY OF CLIMATIC MAPS OF PORTUGAL
AD0660834	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 9
AD0660835	SATELLITE SEPARATION AND THE ALLOCATION AND SPECIFICATION OF SHARED SPECTRUM USAGE FOR INTENSE EXPLOITATION
AD0660836	JOSS: ASSEMBLY LISTING OF THE SUPERVISOR
AD0660837	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF SPAIN
AD0660838	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF KOREA
AD0660839	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS FOR MOZAMBIQUE
AD0660840	ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS FOR ROMANIA
AD0660841	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS FOR POLAND
AD0660842	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF NEW ZEALAND

AD0660843	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF THE AZORES
AD0660844	BIBLIOGRAPHY OF CLIMATIC MAPS OF THE MADEIRA ISLANDS
AD0660845	AN ANNOTATED BIBLIOGRAPHY ON CLIMATIC MAPS OF PARAGUAY
AD0660846	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATIC MAPS OF HUNGARY
AD0660847	DEVELOPMENT OF AN INPUT/OUTPUT TECHNIQUE FOR INTEGRATED CIRCUIT SIMULATION COMPUTERS
AD0660848	FURTHER STUDIES ON DISTRIBUTED ADAPTATION IN NEUROMIME NETWORKS
AD0660849	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS FOR BELGIUM AND LUXEMBOURG
AD0660850	ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS FOR THE FEDERATION OF RHODESIA AND NYASALAND
AD0660851	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF ANGOLA
AD0660852	ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF AUSTRIA
AD0660853	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF BOLIVIA
AD0660854	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF COLOMBIA
AD0660855	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF DENMARK
AD0660856	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF INDONESIA
AD0660857	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF IRAN
AD0660858	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF NICARAGUA
AD0660859	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF NORWAY
AD0660860	MICROWAVE NETWORKS WITH CONSTANT DELAY
AD0660861	RESEARCH IN SEISMOLOGY
AD0660862	DEVELOPMENT AND EVALUATION OF A PELLETTED AND TABLETTED DIET FOR CHIMPANZEES
AD0660863	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF REPUBLIC OF SOUTH AFRICA
AD0660864	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF SWITZERLAND
AD0660865	A RESYNCHRONIZATION TECHNIQUE FOR A SEQUENTIAL DECODER
AD0660866	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF THE UNITED ARAB REPUBLIC (EGYPT)
AD0660867	ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF YUGOSLAVIA
AD0660868	AN ANNOTATED BIBLIOGRAPHY ON CLIMATIC MAPS OF SUDAN
AD0660869	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF BRITISH HONDURAS
AD0660870	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF CHINA (FORMOSA)
AD0660871	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF HONG KONG



AD0660872	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF ISRAEL
AD0660873	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF LUXEMBOURG
AD0660874	RESEARCH ON IMPROVED II-VI CRYSTALS
AD0660876	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF MADEIRA
AD0660877	AN ANNOTATED BIBLIOGRAPHY ON THE CLIMATE OF THE AZORES
AD0660878	BIBLIOGRAPHY OF CLIMATIC MAPS FOR TANGANYIKA
AD0660879	SELECTED ANNOTATED BIBLIOGRAPHY ON AUTOMOTIVE AIR CONDITIONING
AD0660880	SELECTED BIBLIOGRAPHY ON THE CLIMATE OF GREECE
AD0660881	SELECTED BIBLIOGRAPHY OF CLIMATIC MAPS OF CHINA (FORMOSA), HONG KONG AND MACAO. SUPPLEMENT
AD0660882	NON-EQUILIBRIUM IONIZATION IN A POTASSIUM GAS MHD DEVICE
AD0660883	THE DAMPING OF TURBULENT FLOW BY LONG-CHAIN MOLECULES
AD0660884	AFOSR PROGRAM ON LIQUID STRUCTURES
AD0660885	SOL-20
AD0660886	NEW PROOFS OF OLD THEOREMS IN LOGIC AND FORMAL LINGUISTICS
AD0660887	SCADS: A PROGRAMMING SYSTEM FOR THE SIMULATION OF COMBINED ANALOG DIGITAL SYSTEMS
AD0660888	MORPHOLOGY OF THE NEVADA CATTLEBRANDS AND THEIR BLAZONS, PART TWO
AD0660889	INTERCONNECTION OF FLAT CABLE TO WIRE, FLEXIBLE CIRCUITRY, PRINTED CIRCUIT BOARDS AND OTHER FLAT CABLES
AD0660891	SIMPLIFIED DETERMINATION OF LOW FREQUENCY MUTUAL CAPACITANCE OF LONG LENGTHS OF TELEPHONE CABLES
AD0660892	BASAL PLANE EMITTANCE OF PYROLYTIC GRAPHITE AT ELEVATED TEMPERATURES
AD0660893	HYPERSONIC VISCOUS INTERACTION THEORY FOR SLENDER AXISYMMETRIC BODIES
AD0660894	A SOURCE OF CARBON RESONANCE RADIATION
AD0660895	PHOTOIONIZATION AND ABSORPTION COEFFICIENTS OF N <sub>2</sub> O
AD0660896	FAR-IRRED OPTICAL PROPERTIES OF PRESSED CDTE
AD0660897	BRIGHTNESS TEMPERATURE OF THE QUIET SUN AT CENTIMETER AND MILLIMETER WAVELENGTHS, AND CHROMOSPHERIC MODELS
AD0660898	EXPERIMENT VALUES OF THE ATOMIC ABSORPTION CROSS SECTION OF POTASSIUM BETWEEN 580A AND 1000A
AD0660899	PHOTOIONIZATION OF ELECTRONICALLY EXCITED OXYGEN: RATE OF THE REACTION O <sub>2</sub> (A(1)DELTA-G)+O <sub>3</sub> TO 2O <sub>2</sub> +O

AD0660902	THE HANDLING AND STORAGE OF LIQUID PROPELLANTS
AD0660904	THEORY OF CURRENTS IN THE BAROCLINIC OCEAN
AD0660905	THE ROLE OF QUANTITATIVE ANALYSIS AND THE COMPUTER IN PROGRAM BUDGETING
AD0660906	PECULIARITIES OF IDENTIFYING FIELD PREPARATION POINTS UNDER CONDITIONS OF SHIFTING SANDS
AD0660907	TRANSMISSION LINE PARAMETER MEASUREMENTS-STANDING WAVE IMPEDANCE PROBE
AD0660908	NON-EQUILIBRIUM SOLUTIONS FOR THE RADIATIVE DECAY OF A SYSTEM OF OSCILLATORS, HARMONIC AND ANHARMONIC
AD0660909	MANAGEMENT DEVELOPMENT: A CITATION BIBLIOGRAPHY, (JANUARY 1962-OCTOBER 1965)
AD0660910	THE INTERMINGLING OF PAIN AND PLEASURE: THE STRESS-SEEKING PERSONALITY IN ITS SOCIAL CONTEXT
AD0660911	RECENT RESULTS OF INNER ZONE PARTICLE FLUXES
AD0660912	STUDY AND DEVELOPMENT OF TELEVISION PROJECTOR VIDEO AMPLIFIER TECHNIQUES
AD0660919	PROCEEDINGS OF THE MILITARY LIBRARIANS WORKSHOP
AD0660921	A SATELLITE-TO-SATELLITE HF IONOSPHERIC PROPAGATION ENVIRONMENT STUDY
AD0660922	ADVANCED PROPULSION CONCEPTS: PROCEEDINGS OF THE FOURTH SYMPOSIUM, PALO ALTO, CALIF., 26-28 APR 1965
AD0660927	RUBBER AND TIRE FRICTION
AD0660933	MISSILE SILO FIRE AT LITTLE ROCK AFB, ARKANSAS AND FIRE PROTECTION PROBLEMS FOR SPECIAL ATMOSPHERES INCLUDING OXYGEN
AD0660949	SOVIET MILITARY SCIENCE
AD0660951	THE PROPAGATION OF RADIO WAVES ALONG THE SURFACE OF THE EARTH
AD0660952	PHOTOELECTRIC SCANNING DEVICES OF AUTOMATIC SEARCH AND TRACKING, USING METHODS OF ZONAL-ELEMENT SCANNING
AD0660953	DIGITAL COMPUTER SIMULATION: STATISTICAL CONSIDERATIONS
AD0660954	SUBJECT INDEX, BIBLIOGRAPHY, AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS: 10 MARCH 1966-18 MAY 1967
AD0660956	THE HARNESS SYSTEMS APPROACH TO FLAT WIRING
AD0660957	PHYSICAL AND CHEMICAL PROPERTIES OF JP-4 JET FUEL FOR 1966
AD0660961	THE ANALYSIS AND SYNTHESIS OF CONTACTLESS MULTISTROKE CIRCUITS
AD0660962	SMALL-SIZE 128-CHANNEL PULSE ANALYZER
AD0660963	SPECIAL-PURPOSE COMPUTER FOR STATISTICAL STUDIES

AD0660964	METEOROLOGICAL RESEARCH IN THE GERMAN FEDERAL REPUBLIC (GFR)
AD0660965	THE EFFECT OF THE TIBETAN PLATEAU ON THE CIRCULATION OF THE ATMOSPHERE AND WEATHER IN CHINA
AD0660966	MAPS OF THE GEOGRAPHIC DISTRIBUTION OF THE NUMBER OF THUNDERSTORM DAYS IN THE USSR
AD0660967	CERTAIN REGULARITIES IN THE REGIME OF TOTAL RADIATION
AD0660968	CERTAIN RESULTS IN MEASURING THERMOPHYSICAL PROPERTIES OF SOIL UNDER NATURAL CONDITIONS
AD0660969	THE ROLE OF RADIATION IN THE DEVELOPMENT OF STRATUS CLOUDINESS AND ITS EVOLUTION
AD0660970	RADIATION BALANCE IN THE PRIMORSKIY KRAY REGION (MARITIME TERRITORY USSR)
AD0660971	THE DETERMINATION OF THE ACCURACY OF THE STATION METHOD IN CALCULATING THE THERMOMETRIC CONDUCTIVITY OF SOIL
AD0660972	ON CALCULATING THE THERMOMETRIC CONDUCTIVITY COEFFICIENT AND HEAT FLUX IN SOIL ON THE BASIS OF AVERAGE TEMPERATURES
AD0660973	ON THE PROPAGATION OF SMOKE FROM FACTORY STACK
AD0660974	A METHOD OF CALCULATING SOIL TEMPERATURES UNDER A COVER OF SNOW
AD0660975	ON THE HEAT BALANCE OF THE KARA-KUL' LAKE (OZERO) VALLEY (IN THE EAST PAMIRS, SOVIET CENTRAL ASIA, USSR)
AD0660976	AN OUTLINE OF THE FORMATION OF LOW CLOUDS AND FOG OWING TO RADIATIONAL COOLING
AD0660977	LOCAL FORECASTS OF TEMPERATURE AND HUMIDITY CHANGES IN THE SURFACE LAYER OF THE ATMOSPHERE
AD0660980	CALCULATING THE DEPTH OF FROST-PENETRATION IN SOIL AND THE TEMPERATURE OF THE FROST-PENETRATED SOIL
AD0660981	CERTAIN METHODS OF DETERMINING THE COEFFICIENT OF HORIZONTAL TURBULENT DIFFUSION
AD0660982	CERTAIN PROBLEMS IN AEROLOGICAL INVESTIGATIONS OF THE BOUNDARY LAYER OF THE ATMOSPHERE
AD0660983	CONCERNING THE DISTRIBUTION OF METEOROLOGICAL ELEMENTS ON SUNTAR-KHAYATA RANGE (EASTERN YAKUT USSR)
AD0660984	CONCERNING THE INTENSITY OF TURBULENT EXCHANGE OVER A WATER SURFACE
AD0660985	HEAT BALANCE AND MICROCLIMATE
AD0660986	THE HEAT BALANCE AND MICROCLIMATE OF CERTAIN LANDSCAPES IN A SANDY DESERT
AD0660987	THE HEAT BALANCE OF WATER BODIES AND METHODS OF DETERMINING EVAPORATION (FROM THEM)

AD0660988	AN APPROXIMATE EVALUATION OF FORMULAS ON THERMAL CONDUCTIVITY OF SNOW
AD0660989	ADVECTION FOGS OF COOLING OVER A SNOW COVER SURFACE
AD0660991	AIR TEMPERATURE AND HUMIDITY OVER A DRAINED BOG
AD0660992	AN APPRAISAL OF MICROCLIMATIC PECULIARITIES IN THE DISTRIBUTION OF CULTIVATED PLANTS AND THE SPECILIZATION OF AGRICULTURE
AD0660993	CALCULATION OF THE DIURNAL VARIATION OF SHORT-WAVE RADIATION OF CLEAR DAYS
AD0660994	CERTAIN LAWS GOVERNING SNOW MELT IN LENINGRAD OBLAST USSR
AD0660995	THE CHIEF CHARACTERISTICS OF THE RADIATION REGIME OF THE EUROPEAN TERRITORY OF THE USSR
AD0660996	CONCERNING THE ACCURACY OF AIR TEMPERATURE LAPSE RATE AND HUMIDITY GRADIENT MEASUREMENTS
AD0660997	(CONTRIBUTION TO) THE PROBLEM OF THE EARTH'S COLD POLES. WHERE IS THE EARTH'S COLD POLE
AD0660998	CONTRIBUTIONS TO THE INTERNATIONAL GEOPHYSICAL YEAR, 1957-58. 1. MEASUREMENT RESULTS AND COMPUTATIONS OF THE HEAT BALANCE OF THE EARTH'S SURFACE
AD0660999	THE DISTRIBUTION OF MOISTURE CONTENT IN WARM FRONTAL CLOUDS
AD0661000	THE EFFECT OF ADVECTION UPON THE INTENSITY OF THE MELTING OF SNOW
AD0661001	THE MAKING OF TEST: THESAURUS OF ENGINEERING AND SCIENTIFIC TERMS
AD0661002	FUNDAMENTALS OF AUTOMATION AND REMOTE CONTROL
AD0661003	THE EFFECT OF IRRIGATION ON THE HEAT REGIME OF SURROUNDING AREAS
AD0661004	EXPERIMENT IN CALCULATING THE DAILY TOTALS OF GLOBAL RADIATION ACCORDING TO STANDARD OBSERVATIONS
AD0661005	FORMS OF UPPER SURFACES OF CLOUD LAYERS AND THEIR RELATION TO THE TEMPERATURE LAPSE RATE IN CLOUDS
AD0661006	THE INFLUENCE OF A NON-STATIONARY PRESSURE FIELD ON THE WIND DISTRIBUTION IN THE BOUNDARY LAYER
AD0661007	INFLUENCE OF LOCAL CONDITIONS ON THE FORMATION OF FOGS
AD0661008	INSTALLATION FOR MEASURING TEMPERATURE LAPSE RATES AND AIR HUMIDITY GRADIENTS
AD0661009	INVESTIGATION CONDUCTED AT THE CENTRAL AEROLOGICAL OBSERVATORY ON ARTIFICIAL MODIFICATION OF CLOUDS AND FOG
AD0661010	AN INVESTIGATION OF THE HEAT REGIME IN SOIL DURING WINTER
AD0661011	INVESTIGATION OF THE REPRESENTATIVENESS OF A MICROCLIMATE STATION
AD0661012	INVESTIGATIONS OF THE VERTICAL EXCHANGE IN THE LOWER DECAMETERS OF THE ATMOSPHERE

AD0661013	PROGRAM OF THE COMMUNIST PARTY OF THE SOVIET UNION FOR THE PROTECTION OF THE SOCIALIST FATHERLAND
AD0661014	INVESTIGATION OF THE GYROTHEODOLITE GI-B1
AD0661015	LAWS GOVERNING PHYSICAL PROCESSES IN THE BOUNDARY LAYER OF THE ARCTIC
AD0661016	METEOROLOGICAL PROCESSES IN THE SURFACE LAYER OF THE ATMOSPHERE IN ANTARCTICA
AD0661017	MICROPHYSICAL CONDITIONS FOR THE FORMATION AND DISSIPATION OF FOG
AD0661018	MOISTURE BALANCE IN A CLOUD
AD0661019	ON AN INDIRECT METHOD OF DETERMINING THE TEMPERATURE OF AN UNDERLYING SURFACE ACCORDING TO THE DATA OF STANDARD ACTINOMETRIC OBSERVATIONS
AD0661020	ON THE ACCURACY OF AN APPROXIMATE METHOD OF CALCULATING HEAT FLUX IN SOIL
AD0661021	PROGRESS IN A COMPLEX INVESTIGATION OF ST-SC TYPE CLOUDS AND OF FOGS IN THE ARCTIC
AD0661022	THE PROBLEM OF DETERMINING THE EDDY VISCOSITY COEFFICIENT FOR THE BOUNDARY LAYER OF THE ATMOSPHERE
AD0661023	RADIATION AND THE HEAT BALANCE OF THE EARTH'S SURFACE IN THE ARCTIC
AD0661024	RADIATION REGIME OF NORTHERN AND SOUTHERN SLOPES (IN THE USSR) IN RELATION TO GEOGRAPHICAL LATITUDE
AD0661025	THE RELATIONSHIP BETWEEN THE WEATHER AND CLIMATIC CHARACTERISTICS AND THE RADIATION TEMPERATURE OF THE UNDERLYING SURFACE
AD0661026	SURFACE SOIL TEMPERATURE MEASUREMENT BY MEANS OF A ZERO-RADIATION METHOD
AD0661027	TEMPERATURE OF THE ACTIVE SURFACE AND ITS BIOCLIMATIC SIGNIFICANCE
AD0661028	WIND OVER A CITY
AD0661029	THE ROLE OF THE OCEAN SURFACE IN THE FORMATION OF BLOCKING ANTICYCLONES
AD0661030	STABILITY CRITERIA OF SHELLS
AD0661031	A METHOD FOR MEASURING THE VERTICAL VELOCITY OF AN AIRCRAFT IN THE ENTIRE FREQUENCY SPECTRUM OF ITS VARIATION
AD0661032	DESIGNING A RADIATING SYSTEM ACCORDING TO A GIVEN RADIATION PATTERN
AD0661033	ROUND HILL TURBULENCE MEASUREMENTS. VOLUME I. EXPERIMENTAL TECHNIQUES, DATA-PROCESSING PROCEDURES, AND DATA TABULATIONS FOR RUNS 87A THROUGH 95A

AD0661034	ROUND HILL TURBULENCE MEASUREMENTS. VOLUME 2. DATA TABULATIONS FOR RUNS 96A THROUGH 104
AD0661035	ROUND HILL TURBULENCE MEASUREMENTS. VOLUME 3. DATA TABULATIONS FOR RUNS 32 THROUGH 66D
AD0661036	ROUND HILL TURBULENCE MEASUREMENTS. VOLUME 4. DATA TABULATIONS FOR RUNS 66E THROUGH 76B
AD0661037	ROUND HILL TURBULENCE MEASUREMENTS. VOLUME 5. DATA TABULATIONS FOR RUNS 78A THROUGH 85C
AD0661038	CHANGE IN CHEMICAL POTENTIALS AND PARTIAL PRESSURES OF THE COMPONENTS OF TERNARY TWO-PHASE SYSTEMS WITH ISOTHERMAL-ISOBARIC CHANGE IN COMPOSITION, I
AD0661039	NEUTRON DIFFRACTION STUDY OF ALPHA-LEAD AZIDE
AD0661040	EFFECT OF MECHANICAL PROPERTIES OF ADHEREND ON ADHESIVE BOND STRENGTHS
AD0661041	NONLETHAL WEAPONS FOR USE BY U.S. LAW ENFORCEMENT OFFICERS
AD0661042	HETEROCRYSTAL INTEGRATED CIRCUIT TECHNIQUES
AD0661043	MARS THERMOPHYSICS
AD0661044	REVIEW OF NONDESTRUCTIVE TESTING TECHNIQUES FOR DETECTING LACK OF PENETRATION IN ALUMINUM FUSION WELDS
AD0661045	READINGS IN COUNTER - GUERRILLA OPERATIONS
AD0661046	PROBLEMS OF REVOLUTION IN MILITARY AFFAIRS: SELECTED ARTICLES
AD0661047	INFRARED TECHNOLOGY IN SPACE
AD0661048	A SUMMARY OF THE FINAL REPORT LOCAL GOVERNING BODIES: THEIR RELATION TO CIVIL DEFENSE
AD0661049	THE PHILBERTH PROBE FOR INVESTIGATING POLAR ICE CAPS
AD0661050	HEAT TRANSFER AND PERFORMANCE ANALYSIS OF A THERMAL PROBE FOR GLACIERS
AD0661051	MEASUREMENT OF F SUB T FOR ANALYZING THE LARGE-SIGNAL RF BEHAVIOR OF POWER TRANSISTORS
AD0661052	LEARNING CURVE METHODOLOGY FOR COST ANALYSTS
AD0661053	RESIDUAL STRESSES IN AN OVERSTRAINED THICK-WALLED CYLINDER
AD0661054	METALLURGICAL INVESTIGATION OF SEVERAL STRUCTURAL URANIUM BASE CB-MO-ZR-TI ALLOYS
AD0661055	BONDING METHODS AND A BONDING CLAMP FOR ULTRASONIC MEASUREMENTS
AD0661056	INVESTIGATION OF SOLIDIFICATION OF HIGH-STRENGTH STEEL CASTINGS
AD0661057	QUARTERLY REPORT OF TECHNICAL PROGRESS NO. 9

AD0661058	ELECTRICAL GROUND CONSTANTS OF CENTRAL, EASTERN, AND NORTHEASTERN THAILAND
AD0661059	EFFECTS OF CERTAIN COMPOUNDS ON ANIMALS SUBJECTED TO SIMULATED HIGH ALTITUDE
AD0661060	LOCAL GOVERNING BODIES: THEIR RELATION TO CIVIL DEFENSE
AD0661061	THE DEVELOPMENT AND ANALYSIS OF THREE INDEPENDENT VARIABLE COMPRESSIBLE FLOW THEORY
AD0661062	PRINTING WIRE INSULATED WITH 'KAPTON' POLYIMIDE FILM
AD0661063	HOME SHELTER SURVEYS: PATTERNS OF ACCEPTANCE
AD0661064	FALLOUT SHELTERS: SOME PUBLIC VIEWS ON THEIR EFFECTIVENESS
AD0661065	QUANTUM MECHANICAL CALCULATION OF LIGHT METAL DIATOMIC HYDRIDES, OXIDES, AND HALIDES
AD0661066	RESEARCH ON DAMPING MECHANISMS IN FERRIMAGNETS
AD0661067	IMPROVING HELICOPTER CONSPICUITY THROUGH THE USE OF PAINTED MAIN ROTOR BLADES
AD0661068	A STUDY OF SHORT PERIOD MICROPULSATIONS
AD0661069	MAGNESIUM/MAGNESIUM-PERCHLORATE MANGANESE DIOXIDE BATTERIES FOR FIELD RADIO APPLICATIONS
AD0661070	VORTEX WAKE ROLLUP AND VORTICITY CONCENTRATION BEHIND AN AIRFOIL
AD0661071	BALLISTIC WINDS STUDY
AD0661072	TRANSVERSE-WAVE HIGH-POWER TUBE
AD0661073	EXPERIMENTAL INVESTIGATION OF THE LOW-VOLTAGE ARC IN NOBLE GASES
AD0661074	EFFECTS OF LASER RADIATION ON LEAD SULFIDE PHOTOCONDUCTORS
AD0661076	LIST PROCESSING RESEARCH TECHNIQUES
AD0661077	MICROWAVE PROPERTIES OF SINGLE-CRYSTAL NICKEL-ZINC FERRITES
AD0661078	ACOUSTIC MEASUREMENT OF SUPERSATURATION IN A WARM CLOUD
AD0661079	FUNDAMENTALS FOR THE GENERATION OF A MATH MODEL FOR A MISSILE FLYING IN THREE-DIMENSIONAL SPACE WITH SIX DEGREES OF FREEDOM
AD0661080	AN EXTENDED HOLLAND MACHINE SYSTEM
AD0661081	ANNUAL REPORT (2ND)
AD0661082	LAUNCHER SETTINGS VERSUS JACK SETTINGS FOR AEROBEE-150 LAUNCHERS - LAUNCH COMPLEX 35 WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0661083	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0661084	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0661086	A STUDY OF MILITARY STATUS AND STATUS DEPRIVATION IN THREE LATIN AMERICAN ARMIES

AD0661087	PERFORMANCE AND STRESSES OBTAINED ON AN ISOLATED VTOL-TYPE PROPELLER OPERATING IN HOVERING, TRANSITIONAL, AND AXIAL FLIGHT
AD0661088	AIRCRAFT PASSENGER-SEAT-SYSTEM RESPONSE TO IMPULSIVE LOADS
AD0661090	SOIL THERMAL CONDUCTIVITY INVESTIGATION FOR UNDERGROUND SHELTERS
AD0661091	AN EXPERIMENTAL EVALUATION OF ROOF REDUCTION FACTORS WITHIN A MULTI-STORY STRUCTURE
AD0661092	GALLIUM-PHOSPHIDE LIGHT-EMITTING DIODE ARRAY
AD0661094	LASER RADIATION EFFECTS ON THE MORPHOLOGY AND FUNCTION OF OCULAR TISSUE
AD0661096	SHELTER FORCED VENTILATION REQUIREMENTS USING UNCONDITIONED AIR
AD0661097	EQUILIBRIUM POINTS OF N-PERSON DIFFERENTIAL GAMES
AD0661098	STUDY OF THE WATER BINDING PROPERTIES OF FREEZE-DEHYDRATED MEAT IN RELATION TO PROTEIN COMPOSITION AND PROCESSING TREATMENT
AD0661100	FIELD TEST OF AN/GRA-93() HF ANTENNA KIT FOR SHORT-PATH SKYWAVE COMMUNICATION IN THAILAND FOREST ENVIRONMENT
AD0661101	EVALUATION OF PHOSPHORIC ACID MATRIX FUEL CELLS
AD0661102	FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON FUNGUS AND INSECT DEFECTS IN FOREST PRODUCTS
AD0661103	CYCLIZATION OF DIENES DURING THE FREE RADICAL ADDITION OF SMALL MOLECULES
AD0661104	FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON THE GROWTH, STRUCTURE, AND IDENTIFICATION OF WOOD
AD0661105	YIELDS OF RANDOM-WIDTH DIMENSION FROM 4/4 HARD MAPLE LUMBER
AD0661106	MAGNETOSTRICTIVE SONAR TRANSDUCERS
AD0661107	COMPRESSIVE AND SHEAR PROPERTIES OF POLYESTER AND POLYIMIDE FILM HONEYCOMB CORE
AD0661108	MICROSCOPIC METHODS FOR DETERMINING CROSS-SECTIONAL CELL DIMENSIONS
AD0661109	EFFECT OF FIRE-RETARDANT AND OTHER INORGANIC SALTS ON PYROLYSIS PRODUCTS OF PONDEROSA PINE AT 250 AND 350 C
AD0661110	ELASTIC STABILITY OF CYLINDRICAL SANDWICH SHELLS UNDER AXIAL AND LATERAL LOAD
AD0661114	HOSPITAL SHIP PSYCHIATRY IN A WAR ZONE
AD0661123	MECHANIZATION AND AUTOMATION OF ENGINEERING PROCESSES IN MACHINE BUILDING
AD0661124	FACETS AND VERTICES OF TRANSPORTATION POLYTOPES
AD0661156	THE VISIBILITY OF COLORS UNDERWATER



AD0661162	HANDBOOK OF BRITTLE MATERIAL DESIGN TECHNOLOGY
AD0661163	DISSEMINATION OF AGARD INFORMATION AND PUBLICATIONS IN THE NETHERLANDS
AD0661164	PROBLEMS OF VISION IN LOW LEVEL FLIGHT (LES PROBLEMES VISUELS DU VOL A BASSE ALTITUDE)
AD0661165	ASSESSMENT OF SKILL AND PERFORMANCE IN FLYING
AD0661166	BY-PRODUCTS OF SPACE RESEARCH AND DEVELOPMENT
AD0661169	TOPOGRAPHIC CHANGES IN THE SURF ZONE PROFILE, CHAPTER XXXI
AD0661170	LONGSHORE CURRENTS AND NEARSHORE TOPOGRAPHIES, CHAPTER XXXII
AD0661172	OCEANOGRAPHY '66
AD0661174	ELECTRON-STIMULATED STATES OF THE BIOPOLYMERS. CHAPTER II. ELECTRON-STIMULATED STATES OF PROTEINS
AD0661175	THE ROLE OF PLASTER OF PARIS FILLING IN THE HEALING OF BONE CAVITIES AND DEFECTS
AD0661176	EXPERIENCE WITH THE USE OF LOCAL ANESTHETIC TRIMECAINE FOR CERTAIN TYPES OF SURGERY
AD0661177	EPIDEMIOLOGICAL STUDIES ON MALARIA IN NORTH VIETNAM, REPT. NO. 4
AD0661178	(A CASE OF) GASTRIC LIPOMA, SIMULATING A MALIGNANT TUMOR (ONE OBSERVATION)
AD0661179	DETERMINATION OF STABILITY BOUNDARIES USING LIAPUNOV FUNCTIONS AND NUMERICAL MINIMISATION
AD0661180	NOZZLE FLOW INTO A VACUUM
AD0661181	A SYSTEM OF PATTERN RECOGNITION INDEPENDENT OF DISPLACEMENT, SCALE AND ORIENTATION
AD0661182	SPONTANEOUS IGNITION OF KEROSENE (AVTUR) VAPOUR: THE EFFECT OF THE RATIO, VESSEL SURFACE AREA TO VOLUME
AD0661183	TEN YEARS OF SOVIET GEOGRAPHIC EXPLORATIONS IN ANTARCTICA
AD0661184	SOME RESULTS OF METEOROLOGICAL AND AEROLOGICAL INVESTIGATIONS IN ANTARCTICA DURING THE PERIOD 1956-1966
AD0661185	THE ANTARCTIC MUST BECOME AN AREA OF PEACE
AD0661186	THEORETICAL AND EXPERIMENTAL STUDY OF THE BLADE MOVEMENT OF A VOITH-SCHNEIDER PROPELLER
AD0661187	BEHAVIOR OF SPHERICAL CONCRETE HULLS UNDER HYDROSTATIC LOADING. PART II. EFFECT OF PENETRATIONS
AD0661189	A NEW METHOD FOR MAKING IMPROVED COMMUNICATIONS CABLES
AD0661190	R AND D ABSTRACTS. VOLUME 20 NUMBER 16, 16-31 AUGUST 1967
AD0661191	DARK CONDUCTIVITY OF CDS AS A FUNCTION OF S-VAPOR PRESSURE DURING HEAT TREATMENT BETWEEN 500 AND 700 C

AD0661192	STATIONARY HIGH FIELD DOMAINS IN THE RANGE OF NEGATIVE DIFFERENTIAL CONDUCTIVITY IN CDS SINGLE CRYSTALS
AD0661193	PLANTS AND MAN ON THE SEYCHELLES COAST
AD0661194	THE GEOMORPHOLOGY OF BEACH RIDGES IN TABASCO, MEXICO
AD0661195	COASTAL AND FLUVIAL LANDFORMS: Horry AND MARION COUNTIES, SOUTH CAROLINA
AD0661196	RIVER AND DELTA MORPHOLOGY
AD0661197	ANHARMONIC, THICKNESS-TWIST OVERTONES OF THICKNESS-SHEAR AND FLEXURAL VIBRATIONS OF RECTANGULAR, AT -CUT, QUARTZ PLATES
AD0661198	SURVEILLANCE PROBLEMS: A PROGRAM FOR OBTAINING OPTIMAL COSTLY SURVEILLANCE STRATEGIES FOR A POISSON PRODUCTION PROCESS
AD0661199	APPROXIMATE SMALL-SAMPLE DISTRIBUTIONS FOR MULTIVARIATE TWO-SAMPLE NONPARAMETRIC TESTS
AD0661200	THE LIMITING DISTRIBUTION OF THE LIKELIHOOD RATIO STATISTIC UNDER A CLASS OF LOCAL ALTERNATIVES
AD0661201	THEORIES OF ELASTIC CONTINUA AND CRYSTAL LATTICE THEORIES
AD0661202	THE DIRECT SYNTHESIS OF ORGANOGermanium TRIHALIDES
AD0661203	STIMULATED RAMAN SPECTROSCOPY IN HYDROGEN GAS
AD0661204	CONSERVATION OF ANGULAR MOMENTUM FOR OPTICAL PROCESSES IN CRYSTALS
AD0661205	SOME RELATIVISTIC GENERALIZATIONS OF GAS DYNAMICS
AD0661206	THE INFLUENCE OF DIET-INDUCED HYPERPHENYLALANINEMIA ON MOLECULAR NEUROCHEMISTRY AND LEARNING BEHAVIOUR IN THE RAT
AD0661207	MOLECULAR PSYCHOBIOLOGY LABORATORY: DEVELOPMENT AND PROGRESS
AD0661208	OCEANOGRAPHIC OBSERVATIONS DURING THE LINE ISLANDS EXPEDITION, FEBRUARY-MARCH, 1967
AD0661209	TABLES OF THE VELOCITY OF SOUND AND OF DEPTH CORRECTIONS FOR ECHO-SOUNDING IN HAWAIIAN WATERS
AD0661210	REPRESENTATION AND ANALYSIS OF SIGNALS. PART XXIV. STATISTICAL ESTIMATION OF INTRINSIC DIMENSIONALITY AND PARAMETER IDENTIFICATION
AD0661211	REPRESENTATION AND ANALYSIS OF SIGNALS. PART XXV. PROPERTIES OF NON-GAUSSIAN, CONTINUOUS PARAMETER, RANDOM PROCESSES AS USED IN DETECTION THEORY
AD0661212	ON ONE TYPE OF SINGULAR INTEGRAL EQUATIONS
AD0661213	THE MULTITUBE SUPERSONIC FLOW COMPUTER CODE
AD0661215	CHARACTERISTICS OF HERMETICALLY SEALED NICKEL CADMIUM BATTERIES
AD0661216	STRUCTURAL RELATIONSHIPS IN VITREOUS INFRARED MATERIALS

AD0661217	CALCULATION OF GAUSS QUADRATURE RULES
AD0661218	THE ELECTRICAL CONDUCTIVITY OF AQUEOUS TETRA-ALKYLAMMONIUM HALIDE SOLUTIONS UNDER HYDROSTATIC PRESSURE
AD0661219	EXPERIMENTAL PERFORMANCE OF A CONTROLLABLE-PITCH SUPERCAVITATING PROPELLER
AD0661220	FURTHER DEVELOPMENT AND IMPLEMENTATION OF THE SEAVEY PLANNING MODEL
AD0661221	BETA DOSE RATES OF PARTICULATE EFFLUENT FROM PHOEBUS 1B EP-IV
AD0661222	EFFECTIVENESS OF SALVO OF N AREA KILL WEAPONS AGAINST A CIRCULAR TARGET
AD0661223	THE PIEZORESISTANCE EFFECT IN P-TYPE PBTE
AD0661224	WIDEBAND ELECTRICAL CHARACTERISTICS OF SMALL-DIAMETER INSTRUMENTATION CABLES IN SEAWATER
AD0661225	HIGH PRESSURE CHAMBER DESIGN
AD0661226	THE INFLUENCE OF A MASS ON THE FREE FLEXURAL VIBRATIONS OF A CIRCULAR RING. /09RESEARCH AND DEVELOPMENT REPT
AD0661227	A GIANT PHYLLOSOMA(SPINY LOBSTER) LARVA TAKEN NORTH OF BERMUDA
AD0661228	REDUNDANCY IN BINARY PATTERNS
AD0661229	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0661230	THE MEASUREMENT OF IMPEDANCE AT HIGH POWER
AD0661231	VESTIBULAR REACTIONS IN CAT AND MAN DURING AND AFTER ANGULAR ACCELERATION. I. RESPONSES FROM THE LATERAL AND THE VERTICAL CANALS TO TWO STIMULUS DURATIONS
AD0661232	VESTIBULAR REACTIONS IN CAT AND MAN DURING AND AFTER ANGULAR ACCELERATIONS. II. RESPONSES TO LATERAL CANAL STIMULI OF VARIOUS ACCELERATIONS
AD0661233	A REVIEW OF ATOMIC AND MOLECULAR EXCITATION MECHANISMS IN NONEQUILIBRIUM GASES UP TO 20,000K
AD0661234	DENSITY/CONDUCTIVITY ANOMALY FOR NON-CONSTANCY OF COMPOSITION IN SEAWATER
AD0661235	INTERAURAL INTENSITY DIFFERENCE LIMEN
AD0661236	SHIP WAVES IN NAVIGABLE WATERWAYS
AD0661237	THEORETICAL DISPERSION ANALYSIS OF THE AEROBEE 350
AD0661238	THEOREMS ABOUT BEURLING'S GENERALIZED PRIMES AND THE ASSOCIATED ZETA FUNCTION
AD0661239	BIOFOULING STUDIES OFF PANAMA CITY, FLORIDA. II. THE TWO-MILE OFFSHORE STATION

AD0661240	SATELLITE OBSERVATIONS OF VLF EMISSIONS AND THEIR ASSOCIATION WITH ENERGETIC CHARGED PARTICLES
AD0661241	WEATHER EFFECTS ON VORTAC FACILITIES TACAN MONITOR ANTENNA TESTS
AD0661242	ANALYSIS OF THE WAVE SYSTEM PROPAGATED INTO A CONICAL SHOCK TUBE FROM THE OPEN END
AD0661243	AN INVESTIGATION OF THE EFFECT OF ENVIRONMENTAL GASES AND PRESSURE ON THE IGNITION OF SOLID ROCKET PROPELLANTS
AD0661244	UNDERWATER SPEECH COMMUNICATION
AD0661245	PRELIMINARY MEASUREMENTS OF PRESSURE RESPONSE TO LOW FREQUENCY SIGNALS IN SHALLOW WATER
AD0661246	STUDIES OF SUBMARINE CANYONS AND FANS OFF SOUTHERN CALIFORNIA
AD0661247	THERMAL LIGHT SCATTERING BY IONIC CRYSTALS
AD0661248	SOUND VELOCIMETER PROFILES FROM THE TONGUE OF THE OCEAN AND EXUMA SOUND, BAHAMAS, FEBRUARY, MARCH 1962
AD0661249	EVALUATION OF FALLOUT CONTAMINATION FROM SURFACE RUNOFF
AD0661250	CONVERGENCE RATES FOR EMPIRICAL BAYES TWO-ACTION PROBLEMS I. DISCRETE CASE
AD0661251	CONVERGENCE RATES FOR EMPIRICAL BAYES TWO-ACTION PROBLEMS II. CONTINUOUS CASE
AD0661252	HIGH RESOLUTION SPECTRA OF THE SUN
AD0661253	EXPERIMENTAL STUDY OF PILOT VISIBILITY FROM A VTOL AIR/SEA CRAFT NEAR THE OCEAN SURFACE
AD0661254	UNCERTAINTY IN LAUNCH VEHICLE COST ESTIMATING EL SEGUNDO TECHNICAL OPERATIONS
AD0661255	TEMPERATURE DEPENDENCE OF CHEMILUMINESCENT REACTIONS. VOLUME I: THE NITROGEN AFTERGLOW
AD0661256	COMPLEX POLITICS AND THE ROLE OF AGENTS
AD0661257	NEW DIRECTIONS IN REGIONAL RESEARCH AND POLICY
AD0661258	GRAPHS WITH MONOCHROMATIC COMPLETE SUBGRAPHS IN EVERY EDGE COLORING
AD0661259	JOSS LANGUAGE
AD0661260	SIMILARITY OF A PROBLEM IN CONCENTRATION-DEPENDENT DIFFUSION AND FLOW IN A FREE BOUNDARY LAYER
AD0661261	A FIFTY-NANOSECOND-RISE-TIME THYRATRON LIGHT SOURCE
AD0661262	LEGIBILITY OF SEGMENTED VERSUS STANDARD NUMERALS: A REVIEW
AD0661263	MICROBIOLOGICAL, EPIDEMIOLOGICAL AND ECOLOGICAL FACTORS IN A STREPTOCOCCAL PHARYNGITIS OUTBREAK AT A NATO MILITARY TRAINING CENTER

AD0661265	AN APPRAISAL OF SOME SHORTEST PATH ALGORITHMS
AD0661266	A SURVEY OF SOVIET WORK IN THE THEORY OF COMPUTER PROGRAMMING
AD0661267	CALCULATIONS OF REFLECTED AND TRANSMITTED RADIANCE FOR EARTH'S ATMOSPHERE
AD0661268	RADIANCE AND POLARIZATION OF MULTIPLE SCATTERED LIGHT FROM HAZE AND CLOUDS
AD0661269	ANALYSIS AND SYNTHESIS OF NETWORKS USING RESONATORS COMPATIBLE WITH INTEGRATED ELECTRONICS
AD0661271	CONJUGATE POINT SYMPOSIUM. VOLUME 2. SESSION 3, JUNE 13-16, 1967 BOULDER, COLORADO
AD0661272	CONJUGATE POINT SYMPOSIUM. VOLUME III. SESSION IV, JUNE 13-16, 1967 BOULDER, COLORADO