

AD0615255	A METHOD FOR THE THERMAL ANALYSIS OF ELECTRICAL MACHINES HAVING DIRECT COOLING
AD0615256	INVESTIGATION OF THE RESISTANCE TO PLASTIC DEFORMATION ON THE PART OF CHROMIUM WITH MOLYBDENUM BY THE METHOD OF HOT HARDNESS
AD0615257	OVER THE PLANET EARTH
AD0615258	NUCLEAR RESONANCE SPECTROSCOPY OF ELASTOMER SOLUTIONS
AD0615259	SONOBUOY ANTENNA RANGE AT THE U. S. NAVAL AIR DEVELOPMENT CENTER
AD0615260	LUMINESCENCE OF THE LUNAR SURFACE
AD0615261	DESCRIPTION OF THE COMPUTER PROGRAM FOR AGGREGATE BASE STOCKAGE POLICY OF RECOVERABLE ITEMS
AD0615262	NON-LINEAR ABSORPTION OF LASER RADIATION BY ATOMIC SYSTEMS
AD0615263	AN ATTACK-DEFENSE GAME WITH MATRIX STRATEGIES
AD0615264	LMSC PUBLISHED CONTRIBUTIONS 1964 IMPRINTS
AD0615265	EVALUATION OF BAROMETRIC ALTIMETRY AT LOW ALTITUDE
AD0615266	IMPROVED EQUIPMENT ARRANGEMENTS FOR ARTC CENTERS
AD0615267	EVALUATION OF BEACON VIDEO DEFRUITING EQUIPMENT (STORAGE TUBE), TYPE FAA-R-1400
AD0615268	LONG-RANGE INTERACTION OF TWO 1S-HYDROGEN ATOMS EXPRESSED IN TERMS OF NATURAL SPINORBITALS
AD0615269	MECHANISM OF HIGH CONDUCTIVITY IN VACUUMDEPOSITED CADMIUM SULFIDE FILMS
AD0615270	A RADIATION-TOLERANT VCO FOR HIGH-G APPLICATIONS
AD0615271	ELECTRONIC ANALOG SIMULATION OF THE MAMMALIAN CARDIOVASCULAR SYSTEM
AD0615272	ANALOG COMPUTER ANALYSIS OF NETWORKS CONTAINING DIODES
AD0615273	EQUILIBRIUM THERMODYNAMIC PROPERTIES OF AIR BEHIND INCIDENT NORMAL SHOCK WAVES
AD0615274	INSTABILITIES IN TRANSISTORIZED DOPPLER AMPLIFIERS
AD0615275	POSSIBLE PRECIPITATION CHANGES RESULTING FROM THE PROPOSED RAMPART DAM RESERVOIR
AD0615276	SUMMARY OF WHITEOUT STUDIES
AD0615277	EXPERIMENTAL RESEARCH ON DESICCATION CRACKS IN SOIL
AD0615278	MOTION OF THE MOON AND DYNAMICS OF THE EARTH-MOON SYSTEM
AD0615279	VIBRATING SYSTEMS AND FUNCTIONAL ANALYSIS. I. TYPICAL VIBRATING SYSTEMS. II. GENERAL THEORY
AD0615280	OBSTACLE-INDUCED FLOW RECIRCULATION

AD0615281	ANALYTICAL AND EXPERIMENTAL DETERMINATION OF THE NATURAL FREQUENCIES AND MODE SHAPES OF SKEW PLATES
AD0615282	GLACIOLOGICAL STUDIES IN THE VICINITY OF CAMP CENTURY, GREENLAND
AD0615283	IMPORTANCE OF ORTHOSTATIC DISTURBANCE IN RABBITS SUBJECTED TO TOTAL X-RAY RADIATION
AD0615284	METHOD OF OBTAINING 60- TO 70- PERCENT NITRIC ACID
AD0615285	EXPERIMENTAL MEASUREMENT OF RHT ABSORPTIVITY OF AIR BEHIND THE FRONT OF A SHOCK WAVE
AD0615286	THE L-29 AIRPLANE
AD0615287	CAN WE DETECT GRAVITATIONAL WAVES
AD0615288	AT THE TECHNICAL-ECONOMICAL COUNCIL OF THE LENINGRAD SOVNARKHOZ
AD0615289	METHOD OF OBTAINING 2-CHLOR-4, 6-DI- AND 2, 4, 6-TRI (2, 4-DICHLORANILINE) SYMMETRICAL TRIAZINES
AD0615290	PREPARATION OF DIAMIDE OF PERFLUORGLUTARIC ACID
AD0615291	METHOD OF CHANGING OVER ANALOG VALUES TO A DIGITAL CODE
AD0615292	METHOD OF PREVENTING INCORRECT INDICATIONS IN AN AUTOMATIC ULTRASONIC FLAW DETECTOR
AD0615293	METHODS OF AUTOMATIC MEASUREMENT OF POLARIZATION CHARACTERISTICS WITHIN THE LIMITS OF THE WHOLE DIAGRAM OF DIRECTIVITY OF THE ANTENNA
AD0615294	DEVICE FOR MULTIPLYING THE ANGLE OF REFRACTION OF A LIGHT BEAM IN REFRACTOMETRY
AD0615295	DEVICE FOR MEASURING THE DURATION OF IMPULSES AND FREQUENCY OF OSCILLATIONS
AD0615296	METHOD OF PRODUCING GRAPHITE LUBRICANTS
AD0615297	METHOD OF PRODUCING NONFLAMMABLE LUBRICANTS FOR TURBINES
AD0615298	EFFECT OF CARBON DIOXIDE EXPOSURE ON ELECTROLYTE DISTRIBUTION AND ITS RELATIONSHIP TO CONVULSIVE ACTIVITY IN RATS
AD0615299	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0615300	TUNNELING JUNCTION DIODE PRESSURE GAUGE
AD0615301	LARGE FILES IN LINGUISTIC COMPUTING
AD0615302	THE EFFECT OF THE GHETTO ON THE DISTRIBUTION AND LEVEL OF NONWHITE EMPLOYMENT IN URBAN AREAS
AD0615303	SIMULATION PROGRAMMING AND ANALYSIS OF RESULTS
AD0615304	STUDIES CONCERNING LONGEVITY, AGING AND PRODUCTIVITY IN AEDES AEGYPTI (L)

AD0615305	ELECTRON RADIATION DAMAGE IN ZNSE AT LOW TEMPERATURE
AD0615306	DIFFERENTIAL INEQUALITIES AND ERROR BOUNDS
AD0615307	LASER MATERIALS RESEARCH
AD0615308	EVALUATION OF VOID CONTENT IN EPOXY-GLASS FILAMENT WOUND MATERIAL BY MICROWAVE TESTS
AD0615311	RESEARCH IN PHYSICS OF ELECTRON EMISSION AND ELECTRON TUBE TECHNOLOGY
AD0615312	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0615313	TESTS ON THE MULTIPLICATIVE CONGRUENCE METHOD OF GENERATING PSEUDO-RANDOM NUMBERS ON THE NAREC COMPUTER
AD0615314	STATISTICAL DECOMPOSITION OF A MIXTURE OF TWO GAUSSIAN POPULATIONS
AD0615315	POSTULATED ANOMALOUS DISSOLVED ATMOSPHERIC GAS CONCENTRATION IN THE ARCTIC OCEAN
AD0615316	ANALYTIC EVALUATION OF THE FOURIER COEFFICIENTS OF A CLIPPED PERIODIC FUNCTION
AD0615317	TESTIMONY BEFORE THE COMMISSION ON MANPOWER, AUTOMATION AND TECHNOLOGY
AD0615318	ECONOMIC GROWTH AND POVERTY
AD0615319	MEASUREMENT OF SIMILARITY BETWEEN NOUNS
AD0615320	SOME MATHEMATICAL ASPECTS OF MULTIPLE SCATTERING IN A FINITE INHOMOGENEOUS SLAB WITH ANISOTROPIC SCATTERING
AD0615321	MAINLAND CHINA'S CHEMICAL INDUSTRY
AD0615322	VARIATIONAL PRINCIPLES IN THE LINEAR DYNAMIC THEORY OF VISCOELASTICITY
AD0615323	PRODUCTION ENGINEERING OF TRIAXIAL PULSE CONNECTORS
AD0615324	QUARTERLY PROGRESS REPORT NO. 77. GENERAL PHYSICS, PLASMA DYNAMICS AND COMMUNICATION SCIENCES AND ENGINEERING
AD0615325	DTMB UNIVAC TRANSPORTATION SIMPLEX
AD0615326	A SIMPLIFIED ANALYSIS OF VECTORIAL INJECTION IN HYPERSONIC FLOW
AD0615327	EVALUATION FROM X-RAY DIFFRACTION PROFILES OF FOURIER COEFFICIENTS AND THE MICROSTRAIN DISTRIBUTION FUNCTION
AD0615328	SEMICONDUCTOR MICROWAVE AMPLITUDE AND PHASE MODULATOR
AD0615329	HIGH POWER VARACTOR FOR UHF TRANSMISSION
AD0615330	LOW INPUT VOLTAGE CONVERSION
AD0615331	THE PHOTOLYSIS OF 2,3-DICARBAHEXABORANE(8)

AD0615332	STEERING GEAR PERFORMANCE, BACKING AND TRANSIENT TORQUE TRIALS OF USS RIGEL (AF58)
AD0615333	TACTICAL DATA REDUCTION FOR FULL-SCALE SHIP TRIALS
AD0615335	LASER PUMPING SOURCES
AD0615336	NEW FAST CAMERA WITH SPHERICAL OPTICS
AD0615337	STUDY OF PIECE PART FAULT ISOLATION BY COMPUTER LOGIC. VOLUME 5. DESIGN OF FAULT ISOLATION TEST PROGRAM FOR FADAC CIRCUITS
AD0615338	LINEAR ANALYSIS OF A DIGITAL HYDRAULIC SERVO SYSTEM WITH A RESONANT LOAD
AD0615339	A SELECTED BIBLIOGRAPHY OF PULSED RADIATION EFFECTS
AD0615340	SUBMARINE APPLICATION OF GAS CHROMATOGRAPHY FOR THE ANALYSIS OF DISSOLVED GASES IN SEA WATER
AD0615341	NONLINEAR SEMICONDUCTORS AT MILLIMETER FREQUENCIES
AD0615342	INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES
AD0615343	SUPERCONDUCTING NUCLEAR PARTICLE DETECTOR
AD0615344	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLET
AD0615345	ON THE ELASTIC MODULI OF SOME HETEROGENEOUS MATERIALS
AD0615346	A REPORT GUIDE TO LITERATURE IN THE FIELD OF ELECTROMAGNETIC TESTING
AD0615350	ON THE SCHWARZ INEQUALITY
AD0615351	CORRELATION EFFECTS AND THE HELICON DISPERSION RELATION
AD0615352	NUCLEAR INTERACTIONS OF COSMIC RAYS AS THE SOURCE OF THE SYNCHROTRON RADIATING PARTICLES OF OUR GALAXY
AD0615353	SOME RECENT DEVELOPMENTS IN PROPELLER THEORY
AD0615360	THE POSITION OF FOUR RESPONSE VARIABLES IN A FACTOR ANALYSIS AND THEIR RELATIONSHIP TO ANXIETY AND STRESS (DIE STELLUNG VON VIER MOTORISCHEN VARIABLEN IN EINER FAKTOREN-ANALYSE UND IHRE BEZIEHUNGEN ZU ANGST UND STRESS)
AD0615361	OPTIMIZATION OF MULTISTAGE ORBIT TRANSFER PROCESSES BY DYNAMIC PROGRAMMING
AD0615363	CAPTIVITY LORE AND BEHAVIOR IN CAPTIVITY
AD0615366	THE DESIGN, CONSTRUCTION, AND EQUIPMENT OF A NEW HIGH LEVEL RADIATION LABORATORY AT NRL
AD0615367	FORMULAE AND AUXILIARY TABLES FOR THE REDUCTION OF LUNAR OBSERVATIONS
AD0615368	SURFACE FIELD COMPONENTS FOR A PERFECTLY CONDUCTING SPHERE

AD0615369	DEVELOPMENT OF PPM-FOCUSED LOW-NOISE TRAVELING-WAVE TUBES FOR K SUB U-, K-, AND K SUB A-BAND
AD0615370	MAGNETIC ANNEAL EFFECTS IN SOME GARNETS
AD0615382	MICROWAVE DIODE RESEARCH
AD0615383	ATTENUATION OF A PARALLEL BEAM OF LIGHT, PARTICULARLY BY SNOW
AD0615384	LASER FLASH LAMP
AD0615385	SPECTROSCOPIC STUDIES OF VIBRATIONAL NONEQUILIBRIUM IN SUPERSONIC NOZZLE FLOWS
AD0615386	GENERAL FORMULATION OF A PERTURBATION THEORY FOR UNSTEADY CAVITY FLOWS
AD0615387	HARMONIC AND SPURIOUS SIGNAL SUPPRESSION IN MAGNETRONS
AD0615388	DYNAMIC STRESSES IN AN ELASTIC CYLINDRICAL LINING OF ARBITRARY THICKNESS IN AN ELASTIC MEDIUM
AD0615389	GROUP CONSTANTS FOR DESIGNING OF NUCLEAR REACTORS
AD0615390	GASDYNAMIC INTERACTIONS, INDEPENDENT DEVELOPMENT PROGRAM
AD0615391	SHELTER FIRE VULNERABILITY - SURVEY AND ANALYSIS OF REPRESENTATIVE BUILDINGS
AD0615392	ELECTRONIC SURVEY SYSTEM
AD0615393	THE SOVIET UNION SIX MONTHS AFTER KHRUSHCHEV'S FALL
AD0615394	SOME COMMENTS ON COST-EFFECTIVENESS
AD0615395	PRICING POLICIES CONTINGENT ON OBSERVED PRODUCT QUALITY
AD0615396	A BRIEFING ON THE DISTRIBUTED ADAPTIVE MESSAGE-BLOCK NETWORK
AD0615397	PERTURBATION OF THE FIRST ORDER IN THE MOTION OF AN ARTIFICIAL SATELLITE CAUSED BY THE OBLATENESS OF THE EARTH
AD0615398	ON THE STABILITY OF REGULAR MOTIONS OF ARTIFICIAL CELESTIAL BODIES
AD0615399	NUMERICAL METHODS FOR SOLVING FINITE DIFFERENCE EQUATIONS AND THEIR USE IN THE COMPUTATION OF ORBITS OF ARTIFICIAL SATELLITES OF THE EARTH
AD0615400	DETERMINATION OF THE ORBITAL PARAMETERS OF ARTIFICIAL SATELLITES ON THE BASIS OF OBSERVATIONS FROM THE EARTH'S SURFACE
AD0615401	A NEW COST MODEL TO SUPPORT AIR FORCE LONGRANGE PLANNING
AD0615403	RESEARCH ON RELATIONS BETWEEN COMETARY, SOLAR AND UPPER ATMOSPHERIC PROCESSES
AD0615404	MOTION OF AN ARTIFICIAL SATELLITE IN THE NORMAL GRAVITATIONAL FIELD OF THE EARTH
AD0615405	ON A METHOD OF INVESTIGATING THE IONOSPHERE WITH THE AID OF AN ARTIFICIAL SATELLITE OF THE EARTH

AD0615406	SHRINKAGE STRESSES IN CASE-BONDED VISCOELASTIC HOLLOW CYLINDER OF INFINITE LENGTH
AD0615407	METEOROLOGICAL TECHNIQUES FOR SOUND RANGING
AD0615408	INTENSITIES OF PURE ROTATIONAL BAND SYSTEMS OF SYMMETRIC TOP MOLECULES
AD0615412	PRODUCTION ENGINEERING MEASURE FOR BERYLLIUM OXIDE AND PARTS PRODUCED FROM IMPORTED ORES
AD0615413	STUDY OF FABRICATION OF MICROELECTRONIC ASSEMBLIES FOR FREQUENCY AND TIME CONTROL SYSTEMS. PHASE II. A FEASIBILITY MODEL OF A MICROMINIATURE VLF/LF FREQUENCY SYNTHESIZER
AD0615415	PHOTOELASTIC INVESTIGATION OF STRESSES IN A PENETRATED HEMISPHERE
AD0615416	QUASI-RATIONAL MODELS OF BEHAVIOR IN ORGANIZATION RESEARCH
AD0615418	APPLICATION OF INERTIAL LOCATOR CONCEPTS TO FAA BASIC FLIGHT INSPECTION. VOLUME I
AD0615419	ILS FLIGHT CHECK SYSTEM
AD0615420	CHEMICAL MEANS FOR PREVENTION OF ACCUMULATION OF ICE, SNOW, AND SLUSH ON RUNWAYS
AD0615421	CATEGORIES OF HUMAN LEARNING
AD0615422	VARIATION OF REFRACTIVE INDEX DURING LASER OPERATION
AD0615423	COMPUTATIONAL SOLUTION OF RADIATIVE TRANSFER PROBLEMS IN CLOUD PHYSICS
AD0615424	THE APPLICATION OF ENGLISH-WORD MORPHOLOGY TO AUTOMATIC INDEXING AND EXTRACTING
AD0615425	CORRELATION OF WELD MICROSTRUCTURES WITH FRACTURE TOUGHNESS OF 18% NICKEL (250) GRADE MARAGING STEEL
AD0615426	TECHNIQUES OF DATA REDUCTION FOR GROUND BASED STEREO PHOTOGRAPHS AND AIRCRAFT RECORDED ATMOSPHERIC VARIABLES
AD0615428	EFFECT OF PRESSURE PULSATIONS IN A GAS FLOW ON CONVECTIVE HEAT EXCHANGE
AD0615429	ON THE THEORY OF DISRUPTED FLUTTER OF A TURBO BLADE
AD0615430	DETERMINING OPTIMUM DEGREES OF COMPRESSION AND EXPANSION IN A COMPLEX GAS TURBINE INSTALLATION
AD0615431	PECULIARITIES OF THE MEASUREMENTS OF TEMPERATURE UNDER CONDITIONS OF ALTERNATING HEAT EMISSIONS
AD0615432	NEWS OF THE ACADEMY OF SCIENCE OF THE USSR. BIOLOGICAL SERIES, 1964, VOL. 29, NO. 3: SELECTED ARTICLES
AD0615433	COSMIC RESEARCH, 1965, VOL. 3, NO. 2
AD0615434	AIRBORNE SPECTRAL-RECONNAISSANCE SYSTEM VELA CLOUD GAP PROGRAM

AD0615435	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0615436	VALIDATION OF QUEUING TECHNIQUES FOR DETERMINING SYSTEM MANNING AND RELATED SUPPORT REQUIREMENTS
AD0615437	DIGITAL RECORDING AND ANALYSIS OF PSYCHOPHYSIOLOGIC EXPERIMENTS
AD0615438	NUCLEAR MAGNETIC RESONANCE
AD0615439	ASTRAC II PLUG-IN DIODE FUNCTION GENERATOR
AD0615440	THIN ELASTIC PLATES AND SHELLS, PILE GROUPS, MAGNETIC FILMS AND NON-LINEAR BENDING
AD0615441	RESEARCH ON IMPROVING THE EFFICIENCY AND SPECTRAL RESPONSE OF PHOTOPOLYMERIZATION
AD0615442	STUDIES ON VERTEBRAL INJURIES SUSTAINED DURING AIRCREW EJECTION
AD0615443	THE LONG RANGE INTERACTION OF ATOMS AND MOLECULES
AD0615444	LASER METEOROLOGICAL RADAR STUDY
AD0615445	RESEARCH ON KINETICS OF DEFORMATION AND FRACTURE
AD0615446	A STUDY OF THE INSERVICE TRAINING PROGRAM FOR SPECIALIZED MEDICAL TECHNICIAN AND THE POST MILITARY EMPLOYMENT OF THESE TECHNICIANS
AD0615448	MODULATOR PULSE AND VARIABLE RANGE-GATE PULSE CIRCUIT FOR LIGHTWEIGHT RADAR APPLICATIONS
AD0615449	FACTORS INFLUENCING ULTRAHIGH VACUUM IN MICROWAVE ELECTRON DEVICES
AD0615450	LASER RESEARCH
AD0615451	LOW-COST PLASTIC FOAM MOLDS FOR LAMINATED PLASTICS
AD0615452	SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME V. SUMMARY OF FINAL RESULTS
AD0615453	DEPENDENCE OF STRESS CONCENTRATIONS ON THE QUALITY OF MACHINING DETAIL SURFACES
AD0615454	SPACE AND INTERNATIONAL COOPERATION
AD0615455	EXPERIMENTAL EVIDENCE FOR A SUDDEN HEATING OF IONOSPHERE IN THE AURORAL ZONE, AND ITS CORRELATION WITH OTHER GEOPHYSICAL DATA
AD0615456	STUDIES AND EXPERIMENTAL INVESTIGATION OF SPACE CHARGE MEASUREMENT EQUIPMENT
AD0615457	STATIC AND DYNAMIC COMPRESSIBILITY OF SUFFIELD EXPERIMENTAL STATION SOILS
AD0615458	HUE, AS A TRADITIONAL CITY OF VIETNAM
AD0615459	A SELECTED INVENTORY OF LATIN AMERICAN AGRICULTURAL COLONIES WITH ANNOTATED BIBLIOGRAPHY
AD0615460	THEORETICAL RESEARCH ON THE DYNAMICS OF PLASMA RINGS

AD0615461	AN EVAPORATIVE FILM CALORIMETRIC ENTHALPY PROBE
AD0615462	AN INVESTIGATION ON THE ENERGY TRANSFER IN A TUBE ARC HEATER. PART II
AD0615463	RESEARCH IN PLANT TRANSPIRATION: 1962
AD0615464	EFFECT OF EROSION RESISTANT BOOTS ON UH-1B/D TAIL ROTOR BLADES
AD0615465	ON VARIATIONS IN THE PHASE VELOCITY OF VERY LOW FREQUENCY SIGNALS OBSERVED IN NEW ZEALAND
AD0615466	OPTICAL EXCITATION OF OXYGEN BY 20 TO 100KEV PROTONS
AD0615467	AUTOMATED SCULLERY. PHASE II. DEVELOPMENT OF CONCEPTS
AD0615468	GAS BUBBLE ENTRAINMENT IN WATER AND MERCURY VERSUS GAS CONTENT
AD0615469	EFFECTS OF ELECTROMAGNETIC RADIATION ON BIOLOGICAL SYSTEMS
AD0615470	A MAP FOR EXPLORATIONS IN ROLECENTRISM
AD0615471	THE EFFECTS OF ACTIVE COOLING ON THE AERODYNAMIC AND AEROTHERMODYNAMIC CHARACTERISTICS OF SLENDER BODIES OF REVOLUTION
AD0615472	PHYSIOLOGICAL EFFECTS OF HEATING THE SKIN WITH MICROWAVE AND INFRARED RADIATION
AD0615473	ALPHABETICAL LIST OF SUBJECT HEADINGS WITH CORRESPONDING UNIVERSAL DECIMAL CLASSIFICATION NUMBERS FOR METEOROLOGY (551.5) AND RELATED SUBJECTS (A THROUGH L). VOLUME I
AD0615474	A STUDY OF PS CONVERTED WAVES
AD0615475	AUTOMATED SCULLERY. PHASE I. COMPONENT AVAILABILITY STUDY
AD0615476	BRAIN STEM STIMULATION AND ETHOLOGICAL STUDIES ON BIRDS
AD0615477	SKIN AND SUBCUTANEOUS TEMPERATURE CHANGES DURING EXPOSURE TO INTENSE THERMAL RADIATION
AD0615478	SKIN TEMPERATURE AND CUTANEOUS PAIN DURING WARM WATER IMMERSION
AD0615479	SPATIAL SUMMATION OF PAIN FOR LARGE BODY AREAS
AD0615480	STRESSES IN REINFORCED, PERFORATED, RECTANGULAR PLATES LOADED BY TRANSVERSE PRESSURE
AD0615481	THE DISTRIBUTION OF THE HYDRODYNAMIC FORCES ON A HEAVING AND PITCHING SHIPMODEL, WITH ZERO FORWARD SPEED IN STILL WATER
AD0615482	A MILITARY TRUCK-TRANSPORT MODEL
AD0615483	METHODOLOGY AND CRITERIA FOR NATIONAL AIRPORT PLANNING
AD0615485	STUDIES OF BURN SKIN PROTEIN IMMUNOELECTROPHORETIC ANALYSIS OF PROTEINS EXTRACTED FROM BURNED SKIN
AD0615486	'MULTISTORE' A PROCEDURE FOR CORRELATIONAL ANALYSIS



AD0615487	PHYSICS OF THE SOLAR CORONA
AD0615488	STATISTICAL DATA ON CHEMICAL COMPOUNDS
AD0615489	THE REACTION OF ATMOSPHERIC OZONE TO SUDDEN SOLAR DISTURBANCE
AD0615490	EFFECTS OF COLD EXPOSURE UPON THE ACTION OF THERAPEUTIC DRUGS
AD0615491	MEASURING EQUIPMENTS FOR INVESTIGATIONS OF ULF-RADIATION
AD0615492	DEVELOPMENT OF AN AIRBORNE JET STREAM DETECTOR
AD0615493	MEDIUM-SPEED MASS RANDOM-ACCESS MEMORY
AD0615494	THE HURRICANES OF THE CARIBBEAN SEA AND ADJACENT REGIONS DURING THE EIGHTEENTH CENTURY
AD0615495	THE ELECTROCHEMISTRY OF OXYGEN ON NICKEL OXIDE
AD0615496	A COMPARATIVE STUDY OF THE EDUCATIONAL ENVIRONMENT AND THE EDUCATIONAL OUTCOMES IN AN UNDERGROUND SCHOOL, A WINDOWLESS SCHOOL AND CONVENTIONAL SCHOOLS
AD0615497	THEORY OF CUMULATIVE DETECTION PROBABILITY
AD0615498	RELIABILITY ANALYSIS OF X-BAND TUNNEL DIODES
AD0615499	DAMAGE TO SOLIDS CAUSED BY CAVITATION
AD0615500	ELECTROMAGNETIC FORM FACTORS
AD0615501	DOD USER NEEDS STUDY, PHASE I, VOLUME 1
AD0615502	DOD USER NEEDS STUDY, PHASE 1, VOLUME 2
AD0615503	BIOCHEMISTRY OF BIOGENIC AMINES
AD0615504	COLOR DISPLAYS BASED ON MAGNETOCHEMISTRY
AD0615505	AN ELECTROLUMINESCENT CROSSED-GRID DISPLAY
AD0615506	MEASUREMENT OF BASE PRESSURE IN FREE FLIGHT
AD0615507	FLOW NOISE INSIDE BOUNDARY LAYERS OF BUOYANCY-PROPELLED TEST VEHICLES
AD0615508	THEORETICAL INVESTIGATION OF THE DYNAMIC BEHAVIOR OF THE MERCURY DAMPER
AD0615509	THE APPLICATION OF ULTRASONICS TO WIRE DRAWING
AD0615510	DEFLECTION OF MOVING TIRES. CENTER-LINE DEFLECTION STUDIES THROUGH JULY 1963
AD0615511	AN EXPERIMENTAL STUDY OF ARCHING IN SAND
AD0615512	ON NEWTON'S METHOD
AD0615513	ESTIMATIONS IN PARTIAL DIFFERENTIAL EQUATIONS
AD0615514	FURTHER STATISTICAL PROBLEMS OF TRACKING A TARGET FROM AN OBSERVATORY SATELLITE

AD0615515	SEQUENTIAL MEASUREMENT OF MULTIDIMENSIONAL TRANSDUCERS
AD0615516	A TIME FOR REFLECTION
AD0615517	A MODEL FOR PROJECTING COSTS OF SPACE EXPLORATION
AD0615518	NEUTRON STREAMING THROUGH HYDROGENOUS MEDIA
AD0615519	STATISTICAL THEORY FOR GRAIN BOUNDARY SELF-DIFFUSION IN METALS
AD0615520	PIONEER POLAR STRUCTURES, JAMESWAY BUILDING DIVIDER
AD0615521	STUDY OF CREEP IN CONCRETE, PHASES 3, 4, AND 5
AD0615522	ARRAY BEAM-FORMING NETWORKS
AD0615523	HAYSTACK UNIVAC 490 REMOTE TELETYPE CONSOLE CONNECTION
AD0615524	INVESTIGATION OF METALS IN LIQUID AND SOLID STATES: SELECTED ARTICLES
AD0615525	PHYSIOLOGIC REACTIONS OF ANIMALS DURING FLIGHTS ON THE THIRD, FOURTH, AND FIFTH SATELLITE SPACESHIPS
AD0615526	CONTINUOUS FACSIMILE SCANNER EMPLOYING FIBER OPTICS
AD0615527	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH
AD0615528	CONSTRUCTION OF AIRPORTS
AD0615529	ULTRASONIC FLAW DETECTOR
AD0615530	ON THE SEPARATION OF A MAGNETOHYDRODYNAMIC BOUNDARY LAYER
AD0615531	DETERMINATION OF A DIFFERENTIAL EQUATION FROM TWO SPECTRA
AD0615532	EQUIPMENT FOR STUDYING THE STATISTICAL CHARACTERISTICS OF RADIO ECHOS
AD0615533	PROBLEM OF DETERMINING DELIVERY COEFFICIENTS AND ANGLES OF OUTFLOW FROM BLADED DEVICES OF AXIAL GAS TURBINES
AD0615534	THE DYNAMICS OF EMOTIONAL-VOLITIONAL PROCESSES DURING PARACHUTE JUMPS BY ASTRONAUTS
AD0615535	ATTACK ON PLASMA, TEMPERATURE OF 100 MILLION DEGREES
AD0615536	AUTOMATIC WELDING (SELECTED ARTICLES)
AD0615537	PRODUCTION ENGINEERING MEASURE. MECHANIZATION FOR .4 WATT DIODES AND 2N560 2N1051 2N1072 2N1195 TRANSISTORS, PHASE 2
AD0615538	THE MINIMIZATION OF BACK SCATTERING OF A CYLINDER BY DOUBLE LOADING
AD0615539	THE GULF OF MEXICO AFTER HURRICANE HILDA (PRELIMINARY RESULTS)
AD0615540	DEPTH OF SENSORS FIXED TO A TOWED CHAIN
AD0615541	RESEARCH AND DEVELOPMENT TO OBTAIN SEMICONDUCTOR DIODES FOR ELECTRONIC TUNING

AD0615542	THIN FILM MICROCIRCUIT INTERCONNECTIONS
AD0615543	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0615544	RESEARCH AND DEVELOPMENT ON NEW PROCESSES OF PRODUCING DUCTILE MOLYBDENUM
AD0615545	SMALL SAMPLE SEQUENTIAL DETECTION OF RICEAN DISTRIBUTED SIGNALS
AD0615546	OPTIMAL CONTROL SENSITIVITY DESIGN
AD0615547	STOCHASTIC MODELS FOR BACTERIOPHAGE
AD0615548	MOLECULARIZED PCM TELEMETRY TRANSMITTING SET
AD0615549	MODELS OF COMMAND AND CONTROL SYSTEMS (WITH APPLICATIONS TO EXERCISE AND EVALUATION)
AD0615550	INDIRECT DISPLACEMENT OF ATOMS IN SOLIDS BY KNOCK-ON IMPURITY ATOMS
AD0615551	LONG-RANGE ICE OUTLOOK. EASTERN ARCTIC (1965)
AD0615552	THE SCIENCE OF GEOGRAPHY
AD0615553	NOISE AND CORRELATION STUDIES OF MICROWAVE RESONANCES OF A PLASMA COLUMN IN A MAGNETIC FIELD
AD0615554	RESEARCH AND DEVELOPMENT PROGRAM FOR X-BAND CROSSED-FIELD AMPLIFIER
AD0615555	STUDY OF MICROWAVE GENERATION BY MEANS OF ELECTRON BEAM INTERACTION WITH ANISOTROPIC MEDIA
AD0615556	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0615557	GROWTH OF BROAD LINEWIDTH RUBY CRYSTALS
AD0615558	THE THERMAL STABILITY OF SOME ARYLSILANES
AD0615559	INITIAL STUDIES OF CONDENSING METAL VAPORS CARRIED BY EXPANDING INERT GASES
AD0615560	LAMINAR MIXING AND HEAT TRANSFER PHENOMENA BETWEEN A PARTIALLY IONIZED GAS AND A GASEOUS COOLANT
AD0615561	ELASTIC AND PLASTIC PROPERTIES OF CRYSTALLINE SOLIDS AT ELEVATED TEMPERATURE
AD0615562	IONS PRODUCED IN CHEMICALLY REACTING SYSTEMS
AD0615563	ON THE MEANING OF CONCENTRATED LOAD SOLUTIONS IN THE PLASTIC THEORY OF STRUCTURES
AD0615564	AN EXPERIMENTAL 10,000 VOLT PULSE GENERATOR
AD0615565	SEMICONDUCTOR RESEARCH
AD0615566	STRESS-CORROSION TESTS ON COMMERCIAL AND HIGH PURITY GRADE 7075-T6 ALUMINUM ALLOY

AD0615567	DEFENSE COMMUNICATIONS SYSTEM (DCS). ENGINEERING-INSTALLATION STANDARDS MANUAL
AD0615568	RADIOMETRIC BACKGROUND MEASUREMENTS OF 8 TO 14 MICRON RADIANCE
AD0615569	TRAJECTORY EQUATIONS FOR A SIX-DEGREE-OF-FREEDOM MISSILE
AD0615570	A SUMMARY OF HUMAN TOLERANCE TO PROLONGED ACCELERATION
AD0615571	ATMOSPHERIC STRUCTURE AND CIRCULATION TO 200 KM IN TERMS OF DENSITY
AD0615573	SPLITTER EFFECT IN CONICAL DIFFUSERS. PART I. EXPERIMENTAL PHASE INCOMPRESSIBLE FLOW
AD0615574	ROLE OF THE KIDNEY IN THE FORMATION OF ACTIVE POLYPEPTIDES IN THE BLOOD
AD0615576	A TOPOLOGICAL FORMULATION OF THE N-PORT PROBLEM AND THE SYNTHESIS OF A CLASS OF SINGULAR IMPEDANCE MATRICES
AD0615577	AN EXPERIMENTAL STUDY OF THE LIQUID LAYER INSTABILITIES OF AN ABLATING BODY
AD0615578	ACOUSTIC SPECIFICATION OF SPEECH
AD0615579	SOME ASSOCIATIONS OF RAINFALL IN CENTRAL AMERICA
AD0615580	THE ACCURACY OF DIAGNOSES OF REFERRED PATIENTS IN A REGIONAL HOSPITAL SYSTEM
AD0615581	THE QUANTITATIVE ANALYSIS OF THE QUALITY OF MEDICAL CARE PRACTICED ON A MEDICAL SERVICE IN A FEDERAL SHORT-TERM GENERAL HOSPITAL
AD0615582	AN INVESTIGATION OF THE DISTRIBUTION OF RAINFALL WITH ELEVATION FOR SELECTED STATIONS IN ECUADOR
AD0615583	AN ADMINISTRATIVE SURVEY OF THE PEDIATRIC OUTPATIENT CLINIC IN AN AIR FORCE HOSPITAL
AD0615584	ENGINEERING SERVICES ON TRANSISTORS
AD0615585	IONOSPHERIC STUDIES UTILIZING ARTIFICIAL EARTH SATELLITE RADIO SIGNALS
AD0615586	AN ANALYSIS OF THE PROCUREMENT METHODS EMPLOYED BY THE DEPARTMENT OF THE AIR FORCE IN SUPPORTING BASIC RESEARCH AT EDUCATIONAL INSTITUTIONS
AD0615587	LATTICE CONSTANTS OF ORTHOFERRITES
AD0615588	A STUDY OF THE WORKLOAD PLACED BY RETIREES AND THEIR DEPENDENTS ON THE LABORATORY AND X-RAY DEPARTMENTS OF AN AIR FORCE HOSPITAL
AD0615589	OBSERVATION OF SUPERPARAMAGNETISM BY THE MOSSBAUER EFFECT
AD0615590	ORDERED MAGNETISM IN SOLIDS
AD0615591	MECHANICAL AND PHYSICAL PROPERTIES OF TZM MOLYBDENUM ALLOY SHEET AND OF TUNGSTEN SHEET

AD0615592	ALPHABETICAL LIST OF SUBJECT HEADINGS WITH CORRESPONDING UNIVERSAL DECIMAL CLASSIFICATION NUMBERS FOR METEOROLOGY (551.5) AND RELATED SUBJECTS (M THROUGH Z). VOLUME II
AD0615593	SOLID STATE PHYSICS AT HIGH PRESSURES
AD0615594	EFFECT OF MANY-BODY INTERACTIONS ON THE TEMPERATURE-DEPENDENT AMPLITUDE OF DE HAAS-VAN ALPHEN OSCILLATIONS
AD0615595	THE DEPENDENCE OF THE VISCOELASTIC MECHANICAL PROPERTIES OF POLYMERIC MATERIALS ON MOLECULAR AND MORPHOLOGICAL STRUCTURE
AD0615596	SPECIFICATION AND MEASUREMENT OF THE RELIABILITY OF PARTS OF GUIDED MISSILES AND SPACE VEHICLES
AD0615597	STUDY OF THE FLOW OF A RADIATING GAS BY A DIFFERENTIAL APPROXIMATION
AD0615598	DIFFERENTIAL DOSE ALBEDOS FOR CALCULATION OF GAMMA-RAY REFLECTION FROM CONCRETE
AD0615599	BERYLLIUM APPLICATIONS IN STRUCTURAL DESIGN
AD0615600	RIGIDIZATION TECHNIQUES FOR INTEGRALLY WOVEN COMPOSITE CONSTRUCTIONS
AD0615601	ROUGHNESS, BLUNTNESS, AND ANGLE OF ATTACK EFFECTS ON HYPERSONIC BOUNDARY LAYER TRANSITION
AD0615602	CHEMONUCLEAR SYNTHESIS OF NITROGENFLUORINE COMPOUNDS
AD0615604	JOSS: CONVERSATIONS WITH THE JOHNNIAC OPENSHP SYSTEM
AD0615605	A GUIDE FOR THE PREPARATION OF INDEXES
AD0615606	STATIONARY CURRENT SHEET MODEL FOR PLASMA ACCELERATION
AD0615608	COMPRESSIBLE TURBULENT BOUNDARY LAYER WITH ARBITRARY PRESSURE GRADIENT AND HEAT TRANSFER
AD0615609	STUDY OF NON-OXIDE MATERIALS WITH DEFECT STRUCTURES
AD0615610	A LOW-NOISE, MULTIPLE-FUNCTION, X-BAND TRAVELING-WAVE TUBE
AD0615611	TIME VARIATIONS IN COSMIC RAYS AND RADIOSONDE MEASUREMENTS
AD0615612	REPORT OF SONAR TACTICAL RANGE RECORDER PAPER EVALUATION
AD0615613	STUDY OF FORCES ON PROPELLANTS DUE TO HEAT TRANSFER INFLUENCING PROPELLANT TEMPERATURE IN A RECOVERY TYPE VEHICLE
AD0615614	STUDY OF FORCES ON PROPELLANTS DUE TO HEAT TRANSFER INFLUENCING PROPELLANT TEMPERATURE IN A RECOVERY TYPE VEHICLE
AD0615615	STUDY OF FORCES ON PROPELLANTS DUE TO HEAT TRANSFER INFLUENCING PROPELLANT TEMPERATURE IN A RECOVERY TYPE VEHICLE
AD0615616	STUDY OF FORCES ON PROPELLANTS DUE TO HEAT TRANSFER INFLUENCING PROPELLANT TEMPERATURE IN A RECOVERY TYPE VEHICLE

AD0615617	STUDY OF FORCES ON PROPELLANTS DUE TO HEAT TRANSFER INFLUENCING PROPELLANT TEMPERATURE IN A RECOVERY TYPE VEHICLE
AD0615618	STUDY OF FORCES ON PROPELLANTS DUE TO HEAT TRANSFER INFLUENCING PROPELLANT TEMPERATURE IN A RECOVERY-TYPE VEHICLE
AD0615619	PHOTOGRAPHIC LABORATORY, PORTABLE ES-39 (XH-1)
AD0615620	INVESTIGATION OF THE RECRYSTALLIZATION BEHAVIOR OF DILUTE ALLOYS OF MAGNESIUM AND CHROMIUM
AD0615621	STATISTICAL EVALUATION OF THE FOCAL MECHANISM SOLUTIONS FOR THIRTY-SIX 1962 EARTHQUAKES
AD0615622	METHEMOGLOBIN REDUCTION IN INTACT G6PD DEFICIENT AND HBM ERYTHROCYTES
AD0615623	THE PRESSURE DERIVATIVES OF THE SOUND VELOCITIES OF POLYCRYSTALLINE MAGNESIA
AD0615624	PROTECTING INDUSTRIAL RESOURCES AGAINST NUCLEAR ATTACK: INTERIM REPORT OF AN ECONOMIC ANALYSIS
AD0615625	THREE-DIMENSIONAL ANALYSIS OF BULK CAVITATION
AD0615626	CHEMILUMINESCENCE IN ATOMIC REACTIONS AT LOW PRESSURES
AD0615627	PROCEEDINGS OF THE TRI-SERVICE CONFERENCE ON ELECTROMAGNETIC COMPATIBILITY (10TH)
AD0615628	CATECHOLAMINES IN THE SYMPATHETIC NERVES; ADRENERGIC NERVE TRANSMISSION
AD0615629	INVESTIGATION AND OPTIMIZATION OF HIGH STRENGTH ALLOYS FOR CRYOGENIC STRETCHFORMING
AD0615630	AN EXPERIMENTAL STUDY OF THE HYDROMAGNETIC WAVEGUIDE
AD0615631	A STUDY OF AIR FORCE PERSONNEL PROBLEMS ASSOCIATED WITH REMOTE OR ISOLATED ASSIGNMENTS
AD0615632	ANALOG STUDY OF HYDROFOILS NEAR THE FREE SURFACE
AD0615633	STUDIES OF REACTIONS OCCURRING DURING BETA HEAT TREATMENT OF TITANIUM
AD0615634	PRE-PROTOTYPE HAND-HELD FIRE DETECTORS
AD0615635	COMPUTER STUDIES OF RESPIRATION
AD0615636	GRAIN BOUNDARY RELAXATION IN FOUR HIGH PURITY, FACE-CENTERED CUBIC METALS
AD0615637	RADAR SEQUENTIAL DETECTION TECHNIQUES STUDY
AD0615638	APPLICATION OF THE FOURIER TRANSFORM TO PATTERN RECOGNITION
AD0615639	THE ANALYSIS AND DISPLAY OF THE INFORMATION CONTAINED IN TIME-VARYING SIGNALS
AD0615640	EVALUATION OF 200-PERSON SHELTER (VENTILATION)

AD0615641	INTERNATIONAL SEMINAR ON THEORETICAL WAVE-RESISTANCE, UNIVERSITY OF MICHIGAN, ANN ARBOR, MICHIGAN, AUGUST 19-23, 1963. VOLUME I
AD0615642	INTERNATIONAL SEMINAR ON THEORETICAL WAVE-RESISTANCE, UNIVERSITY OF MICHIGAN, ANN ARBOR, MICHIGAN, AUGUST 19-23, 1963. VOLUME II
AD0615643	INTERNATIONAL SEMINAR ON THEORETICAL WAVE-RESISTANCE, UNIVERSITY OF MICHIGAN, ANN ARBOR, MICHIGAN, AUGUST 19-23, 1963. VOLUME III
AD0615644	STUDIES ON ORTHOFERRITES AT THE WEIZMANN INSTITUTE
AD0615645	DEPENDENCE OF SUPEREXCHANGE INTERACTION ON $Fe(3+)-O(2-)-Fe(3+)$ LINKAGE ANGLE
AD0615646	MAGNETIC PROPERTIES USING THE MOSSBAUER EFFECT
AD0615647	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0615648	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0615649	ANNUAL TECHNICAL CONFERENCE(19TH). TRANSACTIONS, MAY 3, 4, 5, 1965 LOS ANGELES, CALIFORNIA
AD0615650	NANOSECOND PULSE TECHNIQUES
AD0615651	CYBERNETIC AND STATISTICAL CONCEPTS OF ENTROPY AND CORRELATION RELATING TO SYSTEMS ANALYSIS AND SYNTHESIS (PARTITIONS OF DISCRETE INFORMATION SPACES)
AD0615652	THE DESIGN AND CONSTRUCTION OF A COMPUTER SIMULATION
AD0615653	RESEARCH ON ENERGY ABSORBING STRUCTURES, PART III
AD0615654	THE STRUCTURAL RELIABILITY OF AIRFRAMES
AD0615655	A REVIEW OF AIR FORCE PROCUREMENT, 1962-1964
AD0615656	PUBLIC POLICY TOWARD SUBCONTRACTING
AD0615657	ON THE THERMODYNAMICS OF CALCITE
AD0615658	AN EXPERIMENTAL ON-LINE DATA STORAGE AND RETRIEVAL SYSTEM
AD0615659	QUANTUM MECHANICS OF $H_2$ . III. THE NONZERO MATRIX ELEMENTS BETWEEN CONFIGURATIONS BASED ON MAXIMUM PAIRING OF AN ODD NUMBER OF ELECTRONS
AD0615660	ALGORITHMIC LANGUAGES PROJECT
AD0615661	NON-THERMAL EFFECTS OF ALTERNATING ELECTRICAL FIELDS ON BIOLOGICAL STRUCTURES
AD0615662	RESEARCH ON FIBER-REINFORCED COMPOSITES
AD0615663	TRANSVERSALS AND MATROID PARTITION
AD0615664	CHARGE, A SPACE RADIATION SHIELDING CODE
AD0615665	RADIATION PROTECTION FOR MANNED ORBITING SPACE STATIONS
AD0615666	NUCLEAR MAGNETIC RESONANCE

AD0615667	RADIATION STRESSES IN WATER WAVES; A PHYSICAL DISCUSSION WITH APPLICATIONS
AD0615668	REHARDENING OF SOFTENED TOOTH ENAMEL
AD0615669	SOLVENT EFFECTS ON THE INFRARED FREQUENCY OF INORGANIC CARBONYL AND NITROSYL BANDS
AD0615671	OBSERVATIONS ON THE APPLICATION TO ELECTRON MICROSCOPY OF THE LEAD PHOSPHATE TECHNIQUE FOR THE DEMONSTRATION OF ACID PHOSPHATASE
AD0615672	PLASMA ALBUMIN AS AN ACCEPTOR OF FREE FATTY ACIDS
AD0615673	FRictional DRAG REDUCTION
AD0615679	USE OF MICROWAVE TECHNIQUES FOR THE DETERMINATION OF BOUND WATER
AD0615680	CARIOGENICITY OF COMMON SUGARS AS EVALUATED IN THE ARTIFICIAL MOUTH
AD0615684	APPROXIMATIVE BAND ABSORPTION AND TOTAL EMISSIVITY CALCULATIONS FOR H <sub>2</sub> O
AD0615685	TURBULENT FLOW CHARACTERISTICS OF VISCOELASTIC FLUIDS
AD0615690	SPECTRAL ABSORPTION IN HEATED AIR
AD0615691	GENERAL QUANTUM FIELD THEORIES AND STRICT LOCALITY
AD0615692	HETEROCYCLIC ORGANOBORON COMPOUNDS. PART III. SYNTHESIS OF PHENYLBORACYCLOPENTANE AND THE INFRARED SPECTRA OF THIS AND OTHER PHENYLBORON COMPOUNDS
AD0615698	VISUAL IMAGERY PRODUCED BY RHYTHMIC PHOTIC STIMULATION: PERSONALITY CORRELATES AND PHENOMENOLOGY
AD0615700	THE FUNCTIONAL MORPHOLOGY OF THE MOUTHPARTS OF SOME MOSQUITO LARVAE
AD0615701	THERMOLUMINESCENCE OF L-TYROSINE UNDER U.V. IRRADIATION
AD0615705	PROCEEDINGS OF THE SYMPOSIUM ON STRESS HELD IN WASHINGTON, DC ON 16-18 MAR 1953
AD0615706	PRODUCTION OF OXYGEN FROM SILICATES IN AN ULTRAHIGH VACUUM (FORMERLY LUNAR TOPOGRAPHY, PETROLOGY, AND MINERALOGY)
AD0615707	FULL EMPLOYMENT POLICY AND ECONOMIC GROWTH
AD0615708	A CHARTING TECHNIQUE FOR THE ANALYSIS OF BUSINESS SYSTEMS
AD0615709	ONE MAN'S OPINION OF WAR IN EUROPE: A BOOK REVIEW
AD0615710	CYBERNETICS
AD0615711	THE DIFFERENCE BETWEEN WEATHER FORECASTERS AND WEATHER ADVISORS
AD0615712	REFLECTION OF ELECTROMAGNETIC WAVES FROM A ROUGH SURFACE



AD0615713	AN OPTIMAL STRATEGY FOR THE PRESENTATION OF PAIRED-ASSOCIATE ITEMS
AD0615714	THE IMPACT OF THE COMPUTER ON SCHOOL SYSTEMS
AD0615715	RESEARCH AND DEELOPMENT NEEDED IN SCHOOL INFORMATION SYSTEMS
AD0615716	COMPUTERS AND THE TEACHING OF ENGINEERING MATHEMATICS
AD0615717	GREATER LOS ANGELES COMMUNITY-FOREIGN STUDENT RELATIONS
AD0615718	THE CONCEPTUAL FOUNDATIONS OF INFORMATION SYSTEMS
AD0615719	EXPERIMENTALLY REGULATED EVOLUTION IN COMPUTER-AIDED SOCIETIES
AD0615720	CRIME PATTERN RECOGNITION IN NATURAL LANGUAGE
AD0615721	FUNCTIONS OF THE ORGANISM UNDER CONDITIONS OF AN ALTERED GAS MEDIUM
AD0615722	CALCULATION OF DETONATION PARAMETERS WITH THE RUBY CODE
AD0615723	THE EFFECTS OF CONTINUOUS VIBRATION OF CONCRETE DURING INITIAL SET
AD0615724	GEOLOGY OF THE NORTH AMERICAN AIR DEFENSE COMBAT OPERATIONS CENTER, CHEYENNE MOUNTAIN AND PERIPHERAL AREA, NEAR COLORADO SPRINGS, EL PASO COUNTY, COLORADO
AD0615725	INTERGOVERNMENTAL CIVIL DEFENSE ORGANIZATIONS AND PROGRAMS
AD0615726	AN EVALUATION OF THE CRITICISMS OF THE MILITARY'S PUBLIC RELATIONS PROGRAM
AD0615727	SINGLE CRYSTAL ELASTIC CONSTANTS AND CALCULATED AGGREGATE PROPERTIES
AD0615728	A STUDY OF SEISMICITY ON THE PENINSULA IBERICA AREA
AD0615729	AUTOMATION, VOL. 8, NO. 6 1963 (SELECTED ARTICLES)
AD0615731	FUNDAMENTALS OF INFORMATION PROCESSING AND COMPUTERS FOR STATE AND LOCAL GOVERNMENT
AD0615732	INTERNAL FRICTION OF H <sub>2</sub> O, D <sub>2</sub> O AND NATURAL GLACIER ICE
AD0615733	INSURGENCY AND COUNTERINSURGENCY: NEW MYTHS AND OLD REALITIES
AD0615734	THE EFFECT OF AN INTENSE MAGNETIC FIELD ON ROCKET NOZZLE HEAT TRANSFER. PART 2. CRYOGENIC ELECTROMAGNET EXPERIMENTS
AD0615735	WELDING 2014-T6 AND 2024-T86 ALUMINUM ALLOY SHEET
AD0615736	ICE BRIDGE ANALYSIS
AD0615737	EVALUATION OF BURIED CORRUGATED-STEEL ARCH STRUCTURES AND ASSOCIATED COMPONENTS
AD0615738	EVALUATION OF EYE PROTECTION AFFORDED BY AN ELECTROMECHANICAL SHUTTER
AD0615739	ULTRASTRUCTURE OF THE RUMEN EPITHELIUM OF THE GOAT (CAPRA HIRCUS)
AD0615740	A GLASS DISTRIBUTOR FOR LARGE CHROMATOGRAPHIC COLUMNS

AD0615741	DYNAMICS OF GULF STREAM MEANDERS
AD0615742	OPTIMIZATION OF THE YAGI ARRAY, I
AD0615743	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)
AD0615744	AN ARSENAL OF ALGOL PROCEDURES FOR THE EVALUATION OF CONTINUED FRACTIONS AND FOR EFFECTING THE EPSILON ALGORITHM
AD0615745	MULTIPLE INTEGRALS INVOLVING PRODUCT OF MODIFIED BESSEL FUNCTIONS OF THE SECOND KIND
AD0615746	AMBIGUOUS POINTS OF ARBITRARY PLANAR SETS AND FUNCTIONS
AD0615747	SOLID-STATE MICROWAVE TR-ATR SWITCH PRODUCTION ENGINEERING MEASURES PROGRAM
AD0615748	RESEARCH AND DEVELOPMENT OF A CAMERA TUBE FOR NIGHT VIEWING
AD0615749	1964 ROUGH RIDER SUMMARY OF PARAMETERS RECORDED, TEST INSTRUMENTATION, FLIGHT OPERATIONS AND AIRCRAFT DAMAGE
AD0615751	SYNOPTIC OCEANOGRAPHY AND ENVIRONMENTAL INVESTIGATIONS
AD0615752	ADVANCED FABRICATION PROCESSES FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0615753	DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0615754	HIGH POWER MICROWAVE FERRITES AND DEVICES
AD0615755	HIGH-FREQUENCY SCATTERING BY AN IMPENETRABLE SPHERE
AD0615756	INVESTIGATION OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER GENERATION
AD0615757	MICROYIELDING IN IRON AT LOW TEMPERATURES
AD0615758	THE INFLUENCE OF EXPERIENCE AND INPUT INFORMATION UPON POSTERIOR PROBABILITY ESTIMATION IN A SIMULATED THREAT-DIAGNOSIS SYSTEM
AD0615759	A MISSION COST MODEL FOR FERRET SATELLITES
AD0615760	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0615761	MATERIALS RESEARCH LABORATORY
AD0615762	THE SIMILARITY OF CAMPUS STUDENT ORGANIZATIONS ASSESSED THROUGH A HIERARCHICAL GROUPING PROCEDURE
AD0615763	TEXTIR: A NATURAL LANGUAGE INFORMATION RETRIEVAL SYSTEM
AD0615764	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA FOR OCTOBER-NOVEMBER-DECEMBER, 1964
AD0615765	ECOLOGY AND THE SCIENCE OF PSYCHOLOGY
AD0615766	FAMILY INTERACTION, COALITION, DISAGREEMENT, AND COMPROMISE IN PROBLEM, NORMAL, AND SYNTHETIC FAMILY TRIADS
AD0615767	THE DTMB MARK I MEASUREMENT SYSTEM FOR CABLE-TOWED BODIES

AD0615768	IS THE BRIKNER (BRUECKNER) CYCLE REAL
AD0615769	DESIGN, PLACEMENT, AND RETRIEVAL OF SUBMERSIBLE TEST UNITS AT DEEP-OCEAN TEST SITES
AD0615770	ON THE BIRTH AND DECAY OF VORTICES
AD0615771	CARBON DIOXIDE ABSORPTION SYSTEMS FOR SCUBA. 1. QUANTITATIVE CONSIDERATIONS OF DESIGN AND PERFORMANCE OF CYLINDRICAL CANISTERS
AD0615772	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POINT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS
AD0615773	EFFECT OF THEVENIN EQUIVALENT INTERNAL IMPEDANCE ON VELOCITY CONTROL AND ACOUSTIC POWFOR PLANAR BROADSIDE ARRAYS FOR DIFFERENT DRIVING LEVEL LIMITATIONS
AD0615774	DEVELOPMENT OF A FIRE-RESISTANT WATER-BASE HYDRAULIC FLUID
AD0615775	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS. VII
AD0615776	PHOTOIONIZATION OF KRYPTON AND ARGON IN THE 100-300 ANGSTROM RANGE
AD0615777	A COMPUTER STUDY OF UNDERWATER SOUND RAYS AND REFRACTION EFFECTS
AD0615778	C-BAND RECIPROCAL PHASE SHIFTERS AND AMPLITUDE MODULATORS
AD0615779	A DAMAGE-LIMITING SHELTER-ALLOCATION STRATEGY
AD0615780	FLOW OF PLASMA AROUND A MAGNETIC DIPOLE
AD0615781	FRACTURE TOUGHNESS OF X7006-T6351 ALUMINUM ALLOY PLATE WELDMENTS FOR THE LARGE (ADVANCED) STRUCTURES INDEPENDENT DEVELOPMENT PROJECT (TASK B) MATERIALS AND MANUFACTURING DEVELOPMENT
AD0615782	TRANSPIRATION-FILM COOLING STUDY USING SPIRAL-WOUND RIBBON NOZZLE
AD0615784	TOWER FOR MULTIPLATE ANTENNA
AD0615785	RADIO PROPAGATION VIA SUBSURFACE ROCK STRATA
AD0615786	CRACK INITIATION IN METALLIC MATERIALS
AD0615787	THE ANGLE OF REPOSE OF A SINGLE GRAIN ON A FIXED ROUGH BED
AD0615788	THE PACIFIC MARINE STATION SEA WATER SYSTEM
AD0615789	INVESTIGATION OF THE MECHANISM OF STRESS CORROSION OF ALUMINUM ALLOYS
AD0615790	EXPERIMENTAL STUDY OF LONGSHORE CURRENTS ON A PLANE BEACH
AD0615791	BEHAVIOR OF BEACH FILL AND BORROW AREA AT SEASIDE PARK, BRIDGEPORT, CONNECTICUT

AD0615792	USER'S GUIDE TO THE EXPERIMENTAL SURFACE-LAUNCHED WEAPON-CONTROL TEST FACILITY
AD0615793	GEOLOGICAL, GEOPHYSICAL, CHEMICAL, AND HYDROLOGICAL INVESTIGATIONS OF THE SAND SPRINGS RANGE, FAIRVIEW VALLEY, AND FOURMILE FLAT, CHURCHILL COUNTY, NEVADA
AD0615794	SUBSURFACE RADIO TRANSMISSION TESTS IN CHEYENNE MOUNTAIN
AD0615795	COLD REGIONS SCIENCE AND ENGINEERING. PART III: SECTION A3B. SNOW REMOVAL AND ICE CONTROL
AD0615796	THREE STUDIES OF ORGANIZATIONAL AND INDIVIDUAL DIMENSIONS OF ORGANIZATIONS
AD0615797	THE COMPOSITE OPERATING CHARACTERISTIC UNDER NORMAL AND TIGHTENED SAMPLING INSPECTION BY ATTRIBUTES
AD0615798	STEADY-STATE ROCKET COMBUSTION OF GASEOUS HYDROGEN AND LIQUID OXYGEN. PART I. EXPERIMENTAL INVESTIGATION
AD0615799	EXCHANGE AND CORRELATION EFFECTS IN AN INHOMOGENEOUS ELECTRON GAS
AD0615800	A STUDY ON THE APPLICATION OF MICROFILMING TO THE PRODUCTION, DISTRIBUTION, USE, AND RETRIEVAL OF TECHNICAL REPORTS
AD0615801	ONE-DIMENSIONAL HYDRODYNAMIC CODE FOR NUCLEAR-EXPLOSION CALCULATIONS
AD0615802	NOTES ON THE USE OF SEMICONDUCTOR STRAIN GAGES
AD0615803	THE LONG YAGI-UDA ARRAY
AD0615804	THEORETICAL RESEARCH ON LASER OSCILLATION
AD0615806	LINEAR FUNCTIONAL-DIFFERENTIAL EQUATIONS WITH CONSTANT COEFFICIENTS
AD0615807	CONTROL AND REPRODUCIBILITY OF FERRITES PREPARED BY THE FLAME SPRAY-HOT PRESS TECHNIQUE
AD0615808	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0615809	THE THERMAL-MECHANICAL BEHAVIOR OF STRONTIUM ZIRCONATE
AD0615810	EFFECTS OF EXTERNAL FORCES ON VIBRATING CRYSTAL PLATES
AD0615811	NIP. A FLOATING-POINT INTERPRETIVE PROGRAMMING SYSTEM FOR THE NAREC COMPUTER
AD0615812	EXPERIMENTAL DETERMINATION OF THE MAXIMUM SAFE THERMAL RADIATION LOADS FOR A FIGHTER-BOMBER COCKPIT
AD0615813	AUTOMATION PROGRESS AT RSIC: THE STATUS OF ALPHA 1
AD0615814	THE PHYSIOLOGICAL EFFECTS OF ARGON, HELIUM AND THE RARE GASES
AD0615815	LAPLACE'S EQUATION AND NETWORK FLOWS
AD0615816	CONTINUOUS MEASUREMENT OF SOLID PROPELLANT BURNING RATES

AD0615817	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0615818	HEIGHT CODE TABLES FOR USE WITH AIR TRAFFIC CONTROL RADAR BEACON SYSTEM
AD0615819	A NEW SERIES OF ORGANOBORANES. VII. THE PREPARATION OF POLY-M-CARBORANYLENESILOXANES