

AD0654407	A PHOTOGRAPHIC METHOD FOR ANALYZING RADAR OSCILLOSCOPE PHOTOGRAPHS
AD0654408	RADAR TERRAIN RETURN: A THEORETICAL APPROACH
AD0654409	BEHAVIOR OF VLF RAY PATHS IN THE IONOSPHERE
AD0654410	THE IMPEDANCE OF ELLIPTIC WAVEGUIDE (FOR THE H SUB EL MODE)
AD0654411	OCEANOGRAPHY USING REMOTE SENSORS
AD0654412	ON THE SIMULTANEOUS MIXING AND REACTION OF PARALLEL GAS STREAMS
AD0654413	RADIATION PARAMETERS OF THE VLF TRANSMITTING STATION NWC, NORTH WEST CAPE, AUSTRALIA
AD0654414	HARMONIC GENERATION IN THE VHF, UHF RANGES WITH P-N JUNCTION SEMICONDUCTOR DIODES (NONLINEAR CAPACITOR)
AD0654415	OPERATIONAL DEMODULATOR DRIVER
AD0654416	PRELIMINARY REPORT ON THE CONSTRUCTION OF AN APPARATUS FOR HALL EFFECT AND ELECTRICAL CONDUCTIVITY MEASUREMENTS AT LOW TEMPERATURES
AD0654417	PHOTOGRAPHIC PRODUCTION OF VARIABLE LIGHT TRANSMISSION MASKS
AD0654419	DESIGN STUDY OF A TRANSISTORIZED ASV VALVE DRIVER AND THE ASV TORQUE MOTOR
AD0654420	IONOSPHERIC RESEARCH
AD0654421	METHODS OF ANALYSIS FOR VARIABLE WALL THICKNESSES OF CYLINDRICAL SHELLS SUBJECTED TO ARBITRARY PRESSURE DISTRIBUTIONS
AD0654422	PLANAR COAXIAL INTERCONNECTION TECHNIQUES
AD0654423	A HYBRID DC OPERATIONAL AMPLIFIER
AD0654424	PROLEGOMENA TO A MATHEMATICAL THEORY OF SEARCH
AD0654425	THE QR ALGORITHM APPLIED TO HESSENBERG MATRICES
AD0654426	CALCULATION OF MATRIX EIGENVALUES BY VARIATIONS OF THE JACOBI AND HOUSEHOLDER METHODS
AD0654427	THIN FILM CIRCUIT TECHNIQUES
AD0654428	THE FEASIBILITY OF A MACH 7 TRANSPORT EMPLOYING AIRBREATHING PROPULSION SYSTEMS
AD0654429	INVESTIGATION OF STIMULATED RAMAN OSCILLATORS AND AMPLIFIERS
AD0654430	REFLECTING CHARACTERISTICS OF POGO PARACHUTE MODELS D556, D503-6 AND P/N 509-330
AD0654431	AN INVESTIGATION OF PRESSURE WELDING OF A-55 COMMERCIAL PURE TITANIUM TO TYPE 303 STAINLESS STEEL
AD0654432	AN INVESTIGATION OF THE POINT SOURCE CONCEPT FOR MICROWAVE HORN AND POLYROD ANTENNAS

AD0654433	AN EXPERIMENTAL EVALUATION OF THE INSULATED-MASS TECHNIQUE OF MEASURING HEAT TRANSFER AT HIGH VELOCITIES
AD0654434	FLUCTUATIONS OF CW RADAR ECHOES FROM AIRCRAFT
AD0654435	APPLICATION OF THE MODIFIED REISSNER VARIATIONAL PRINCIPLE TO A FORTY-FIVE DEGREE SKEW CANTILEVER PLATE PROBLEM
AD0654438	A PRACTICAL SYSTEM FOR MEASURING FM NOISE IN KLYSTRONS
AD0654439	EXPERIMENTAL INVESTIGATION OF THE IMPACT PRESSURE PROBE METHOD OF MEASURING LOCAL SKIN FRICTION AT SUPERSONIC SPEEDS IN PRESENCE OF AN ADVERSE PRESSURE GRADIENT
AD0654440	APPLICATION OF THE MODIFIED REISSNER VARIATIONAL PRINCIPLE TO A CANTILEVER PLATE PROBLEM
AD0654441	A PSYCHOPHYSICAL STUDY OF INTERPRETATION OF PHYSIOLOGICAL RECORDINGS
AD0654442	HYDROCARBON FUEL CELL ELECTRODES
AD0654443	THE TRANSIENT RESPONSE OF A BEAM WITH TIME DEPENDENT BOUNDARY CONDITIONS
AD0654444	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF PRECIPITATION BY RADAR
AD0654445	STEP WIDTH MODULATED DC-TO-DC CONVERTER
AD0654446	AIRCRAFT TRACTOR ROCKET-ESCAPE SYSTEM-SIX-DEGREE-OF-FREEDOM DIGITAL SIMULATION
AD0654447	OCULAR EFFECTS OF MICROWAVE RADIATION
AD0654448	IMAGE LOOP PROBE FOR MEASUREMENT OF MICROWAVE SURFACE CURRENTS
AD0654449	PROTEIN METABOLISM IN REGENERATING WOUND TISSUE FUNCTION OF THE SULFUR AMINO ACIDS
AD0654450	AN APPROXIMATE ANALYSIS OF THE TWO-DIMENSIONAL, SUPERSONIC FLOW PAST A PLANE WALL WITH SUPER-CRITICAL HEAT ADDITION IN A NORMAL PLANE
AD0654451	EVALUATION OF RECHARGEABLE LITHIUM-COPPER CHLORIDE ORGANIC ELECTROLYTE BATTERY SYSTEM
AD0654455	DYNAMIC RESPONSE OF PRESSURE TRANSMISSION LINES TO PULSE INPUT
AD0654459	DIFFUSION OUT OF A TRIANGLE
AD0654460	ON ASYMPTOTICALLY ROBUST COMPETITORS OF THE ONE-SAMPLE T-TEST
AD0654462	SOME PROBLEMS IN THE STATISTICS OF DIRECTIONS
AD0654463	ON ROBUST LINEAR ESTIMATORS
AD0654464	TESTING FOR UNIFORMITY ON A COMPACT HOMOGENEOUS SPACE
AD0654469	XV-11A DESCRIPTION AND PRELIMINARY FLIGHT TEST

AD0654471	DEVELOPMENT OF IMPROVED ZINC BATTERIES FOR HIGH TEMPERATURE STORAGE
AD0654472	GENERALIZED HYDRODYNAMIC LOADING FUNCTIONS FOR BARE AND FAIRED CABLES IN TWO-DIMENSIONAL STEADY-STATE CABLE CONFIGURATIONS
AD0654475	FEAR OF FAILURE AND AUTONOMIC RESPONSIVITY IN ACHIEVEMENT SITUATIONS
AD0654476	REPRESENTATION OF NON-NEGATIVE CONTINUOUS FUNCTIONS ON PRODUCT SPACES
AD0654477	SOME RESULTS ON CONVERGENCE RATES AND ASYMPTOTIC BEHAVIOUR FOR THE LAWS OF LARGE NUMBERS
AD0654478	CRISIS CIVIL DEFENSE AND DETERRENCE
AD0654479	PALEOMAGNETIC STUDY OF SOME UPPER CRETACEOUS SECTIONS IN THE WESTERN FOOTHILLS OF THE FERGHANA RANGE
AD0654480	SOME DATA ON THE PALEOMAGNETISM OF THE LOWER CARBONIFEROUS ROCKS IN THE MINUSINSK BASIN
AD0654481	CHARACTER OF THE MAGNETIZATION OF THE PERMIAN DEPOSITS IN THE VIATKA RIVER BASIN
AD0654482	RESULTS OF PALEOMAGNETIC STUDY OF TRIASSIC FORMATIONS IN THE CENTRAL URALS
AD0654484	THE PROBABILITY THAT THE SAMPLE DISTRIBUTION FUNCTION LIES BETWEEN TWO PARALLEL STRAIGHT LINES
AD0654485	MATHEMATICAL PROGRAMMING LANGUAGE
AD0654486	VIBRATIONAL RELAXATION OF ANHARMONIC OSCILLATORS
AD0654500	A REVIEW OF BALLOON MEASUREMENTS OF X-RAYS IN THE AURORAL ZONE
AD0654501	R AND D ABSTRACTS. VOLUME 20 NUMBER 8, 16-30 APRIL 1967
AD0654502	A COMPUTER PROGRAM FOR KINETIC TREATMENT OF RADIATION CHEMICAL DATA
AD0654503	A DETECTOR ANGLE INTEGRATION PROGRAM DESIGNED TO OPERATE ON THE NGM CODE OUTPUT
AD0654504	COMPARISON STUDIES OF WHOLE BLOOD STORED IN ACD AND CPD AND WITH ADENINE
AD0654505	AVERSIVENESS OF GLUCAGON INJECTION TO HUNGRY RATS
AD0654506	RAIN TEST PROCEDURES RESEARCH 2ND REPORT CORRELATION OF DROPSIZE WITH CLIMATIC REGIONS AND TYPE OF RAIN
AD0654507	ROCKET ENGINE JET BLAST ATTENUATION IN WATER
AD0654508	DYNAMIC CALIBRATION OF PRESSURE TRANSDUCERS AT THE BRL SHOCK TUBE FACILITY
AD0654509	HUMAN FACTORS ANALYSIS OF REAR-VIEW MIRRORS FOR MOTOR VEHICLES

AD0654510	RADIATION GRAFT COPOLYMERIZATION
AD0654511	SHOCK-ABSORBING MATERIALS. REPT. 1. BACKPACKING MATERIALS FOR DEEPLY BURIED PROTECTIVE STRUCTURES
AD0654512	STUDIES OF COMPONENT-TOTAL TASK RELATIONS: ORDER OF COMPONENT-TOTAL TASK PRACTICE AND TOTAL TASK PREDICTABILITY
AD0654513	EFFECTS ON REACTION TIME TO A PRIMARY COLORED STIMULUS AS A FUNCTION OF HUE OF A SECOND FOLLOWING STIMULUS
AD0654514	SHORT INTERACTION CROSSED-FIELD AMPLIFIER
AD0654515	SIGNAL ENHANCEMENT TECHNIQUES
AD0654516	POLARIZATION OF LUMINESCENCE AND STRUCTURE OF MOLECULES
AD0654517	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0654518	CO2 MOLECULAR GAS LASER
AD0654519	WIDE-ANGLE INTERNAL DEFLECTION STRUCTURES OF CATHODE-RAY TUBES
AD0654520	INVESTIGATIONS IN THEORETICAL PHYSICS
AD0654521	RUGGEDIZED CABLE ASSEMBLY FOR PCM EQUIPMENT
AD0654522	LOW-COST ACID FUEL CELL STACKS
AD0654523	OPHTHALMIC HAZARDS OF MICROWAVE AND LASER ENVIRONMENTS
AD0654524	MECHANISMS OF LASER-SURFACE INTERACTIONS
AD0654525	INTERACTION BETWEEN LONGITUDINAL AND TRANSVERSE PLASMA WAVES
AD0654526	NUMERICAL STUDIES ON THE CONVERGENCE OF THE PEACEMAN-RACHFORD ALTERNATING DIRECTION IMPLICIT METHOD
AD0654528	OCEANOGRAPHY OF THE GULF OF MEXICO
AD0654529	EVALUATION OF ICAO VISUAL AID PANEL APPROACH LIGHTING PATTERNS
AD0654530	RESEARCH ACTIVITIES
AD0654531	EVALUATION OF A THRUSTMETER FOR MEASURING IN-FLIGHT THRUST OF TURBOJET ENGINES
AD0654532	HYDROGRAPHIC DATA FROM OREGON WATERS, 1962 THROUGH 1964
AD0654533	DEVIATIONS FROM STANDARD ALTITUDE SEPARATIONS DUE TO ATMOSPHERIC TEMPERATURE VARIATIONS
AD0654534	DIRECTIONAL GLIDE-SLOPE ANTENNA SYSTEM
AD0654535	DEVELOPMENT OF DIRECTIONAL GLIDE-SLOPE ARRAY
AD0654536	THE STIMULATED RAMAN EFFECT
AD0654537	A DESCENT ALGORITHM FOR CONSTRAINED STOCHASTIC EXTREMA
AD0654538	FULL-SCALE DYNAMIC CRASH TEST OF A LOCKHEED CONSTELLATION MODEL 1649 AIRCRAFT

AD0654539	DISCUSSIONS FOLLOWING THE PRESENTATIONS OF PAPERS AT THE AGARD FLUID DYNAMICS SPECIALISTS' MEETING ON 'SEPARATED FLOWS'
AD0654540	A STUDY OF TWIN-ENGINE AIRPLANE PROPELLER INTERCONNECTION
AD0654541	RECORD OF AGARD LECTURE SERIES. LECTURE SERIES I TO XXIII
AD0654543	ON THE INTRINSIC RESISTIVE TRANSITION IN NARROW SUPERCONDUCTING CHANNELS
AD0654544	PREPARATION FOR EVACUATION TESTS OF A CRASHED L1649
AD0654546	FEASIBILITY STUDY ON PROPELLER VIBRATION RECORDING SYSTEM
AD0654547	BIOLOGICAL CONTROL OF BIRDS IN AIRPORT ENVIRONMENTS
AD0654548	STUDY OF EGGERS' METHOD FOR THE DETERMINATION OF WAVEMAKING RESISTANCE
AD0654549	DETERMINATION OF THE VISCOUS DRAG OF A SHIP MODEL
AD0654550	A STUDY OF THE FIRE RESISTANCE OF ALUMINUM ALLOY TUBING AND FITTINGS
AD0654551	CO-LOCATION OF COMMUNICATION EQUIPMENT AT VOR/VORTAC FACILITIES
AD0654552	DEGRADATION LIMITS OF PLASTIC WINDSHIELDS IN SERVICE
AD0654553	INVESTIGATION OF TURBOJET ENGINE CHARACTERISTICS DURING BIRD INGESTION
AD0654554	STABILITY OF STRUCTURE FOLLOWING BIRD STRIKE
AD0654555	CHARACTERISTICS OF FIRE IN LARGE CARGO AIRCRAFT
AD0654556	TRANSPORT AIRCRAFT VERTICAL ACCELERATION DETECTION
AD0654557	AN ANALYSIS OF MODIFICATIONS TO RUNWAY VISUAL RANGE EQUIPMENT FOR LOW RVR VALUES
AD0654558	EVALUATION OF MINIMUM APPROACH LIGHT SYSTEM FOR LOWER ACTIVITY AIRPORTS
AD0654559	INFLUENCE OF THE RADIUS OF CURVATURE ON THE DRAG INDUCED BY BILGE VORTICES
AD0654560	NAVY AUTOMATED RESEARCH AND DEVELOPMENT INFORMATION SYSTEM (NARDIS) PROGRESS REPORT, JULY 1966
AD0654561	ON SECOND-ORDER LINEAR EQUATIONS OF NON-NEGATIVE CHARACTERISTIC SHAPE
AD0654562	DETERMINATION OF THE ASPHERICITY PARAMETERS OF THE EARTH'S ATMOSPHERE FROM CHANGES IN THE ORBITAL ELEMENTS OF ARTIFICIAL SATELLITES
AD0654563	MEASURES OF CARRIER LANDING PERFORMANCE UNDER COMBAT CONDITIONS
AD0654564	PERFORMANCE ESTIMATES OF CAPTURED AIR BUBBLE VEHICLES WITH WATER JET PROPULSION

AD0654565	USE OF NTDS AS A SATELLITE DISPLAY
AD0654567	A STUDY OF THE ADSORPTION OF CARBON-14 LABELED STEARIC ACID ON IRON
AD0654568	NMR METHOD FOR DETERMINING ORGANIC LOADING OF CHARCOAL
AD0654569	PROGRESS REPORT NO. 10, 1 JANUARY 1966-31 DECEMBER 1966
AD0654570	THE INFLUENCE OF POLYMER-SECRETING ORGANISMS ON FLUID FRICTION AND CAVITATION
AD0654571	A LOW TEMPERATURE, HIGH PRESSURE HYDRATE OF N-TETRABUTYLAMMONIUM HALIDES
AD0654573	CANONICALLY CONJUGATE VARIABLES FOR THE FINITE STRAIN PROBLEM
AD0654574	SOME REMARKS ON DIGITAL DISTRIBUTED COMMUNICATIONS NETWORKS
AD0654576	ESR AND OPTICAL ABSORPTION STUDIES OF TRANSITION METAL IONS AND COLOR CENTERS IN GLASS
AD0654577	INVESTIGATIONS CONCERNING FEASIBILITY OF VARIOUS DESIGNS FOR A BLAST CLOSURE DEVICE
AD0654578	SIMULATION OF A MULTI-ECHELON LOGISTICS SUPPORT SYSTEM
AD0654579	AN EXPOSITION ON THE DEVELOPMENT AND APPLICATION OF MILITARY ESSENTIALITY MEASUREMENTS
AD0654580	PERFORMANCE CHARACTERISTICS OF HERRINGBONE-GROOVED JOURNAL BEARINGS OPERATING AT HIGH ECCENTRICITY RATIOS AND WITH MISALIGNMENT
AD0654581	PSYCHOLOGICAL STUDIES OF ADVANCED NAVAL AIR TRAINING: ANALYSIS OF FLIGHT PERFORMANCE RATINGS
AD0654582	CONSIDERATIONS IN THE DETERMINATION OF STABILITY AND CONTROL DERIVATIVES AND DYNAMIC CHARACTERISTICS FROM FLIGHT DATA
AD0654583	EVALUATION OF A TAIL LOCATED FLIGHT RECORDER
AD0654584	THE EVALUATION OF INSTRUCTIONAL FILMS BY A TRAINED PANEL USING A FILM ANALYSIS FORM
AD0654585	VOICE COMMUNICATION: INTELLIGIBILITY TRAINING WITH PURDUE SPEECH INTENSITY DEMONSTRATOR
AD0654594	ON REAL ELEMENTARY FUNCTIONS
AD0654595	ON-LINE TRANSLATION OF NATURAL LANGUAGE QUESTIONS INTO ARTIFICIAL LANGUAGE QUERIES
AD0654621	AN INSTRUCTIONAL MANAGEMENT SYSTEM FOR THE PUBLIC SCHOOLS
AD0654622	CONVERSE--A SYSTEM FOR THE ON-LINE DESCRIPTION AND RETRIEVAL OF STRUCTURED DATA USING NATURAL LANGUAGE
AD0654623	THE TRIUMPH OF TECHNOLOGY: 'CAN' IMPLIES 'OUGHT'

AD0654624	EXPERIMENTAL INVESTIGATION OF USER PERFORMANCE IN TIME-SHARED COMPUTING SYSTEMS: RETROSPECT, PROSPECT, AND THE PUBLIC INTEREST
AD0654625	HIGH-PARAMETER GAS- AND THERMODYNAMICS
AD0654626	THE HUMAN EYE-MOVEMENT MECHANISM: EXPERIMENTS, MODELING AND MODEL TESTING
AD0654627	THE MEKONG RIVER DEVELOPMENT PROJECT: SOME GEOGRAPHICAL, HISTORICAL, AND POLITICAL CONSIDERATIONS
AD0654628	THE TWILIGHT CUSP EXTENSIONS OF VENUS
AD0654629	COMMUNICATION AND INFORMATION THEORY ASPECTS OF THE NERVOUS SYSTEM
AD0654630	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME XIV. INTERCONNECTIONS AND ENCAPSULATION
AD0654631	RESEARCH IN OPTICAL COHERENCE
AD0654632	ANALYSIS AND SYNTHESIS OF DISCRETE-TIME SYSTEMS WITH CONTROL SIGNALS OF VARIABLE AMPLITUDE AND PULSE-WIDTH
AD0654633	SOLUTION OF INTEGRAL EQUATIONS BY HYBRID COMPUTATION
AD0654634	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING--7: COMPLEX OPERATORS AND MIN-MAX VARIATION
AD0654635	DESIGN AND COST CONSIDERATIONS FOR HIGH-ALTITUDE AIRCRAFT SYSTEMS
AD0654637	A BIBLIOGRAPHY ON NERVE CONDUCTION AND NERVE IMPULSES (RAND LIBRARY LITERATURE SEARCH NO. 127)
AD0654638	EVALUATION OF A PROPOSED WALK-AROUND SLEEPING BAG FOR COLD WEATHER SURVIVAL
AD0654639	COLD INDUCED CHANGES IN FATTY ACIDS OF THE RAT AND HAMSTER
AD0654640	CIRCADIAN VARIATION IN HUMAN HEAT CONDUCTANCE
AD0654641	CLANDESTINE DIVERSION OF SOURCE NUCLEAR MATERIALS IN A POWER REACTOR
AD0654642	METHOD OF OBTAINING OZONE FROM MOIST AIR
AD0654643	DIGITAL SIMULATION OF A GAUSSIAN RANDOM PROCESS HAVING AN EXPONENTIAL AUTOCORRELATION FUNCTION
AD0654644	METHOD OF OBTAINING NITROALCOHOL CONTAINING FLUORINE
AD0654645	METHOD OF OBTAINING AN ELECTRICAL INSULATING IMPREGNATING COMPOUND
AD0654646	DEVELOPMENT OF THE XM18 GAS GENERATOR FOR INFLATION OF THE AIR FORCE ONE-MAN LIFE RAFT
AD0654647	OPTICAL GLASS
AD0654648	CATHODE-RAY TUBE

AD0654649	FORCES INVOLVED IN THE AXISYMMETRIC EXTRUSION OF METALS THROUGH CONICAL DIES
AD0654650	METHOD OF OBTAINING CATHODOPHOSPHORESCENT MATERIALS
AD0654651	FIBER-OPTIC DIGITAL POSITION DETECTOR
AD0654652	EFFECTS OF COCKPIT LIGHTING COLOR ON DARK ADAPTATION
AD0654653	RARE EARTH-MANGANESE ALLOYS, THEIR PREPARATION, CRYSTAL STRUCTURES, PHASE DIAGRAMS, AND MAGNETIC PROPERTIES
AD0654654	RF PULSE-AMPLITUDE FLIP-FLOP BASED ON TUNNEL DIODES
AD0654655	WIDE-ANGLE ORTHOSCOPIC AEROPHOTOGRAPHIC OBJECTIVE
AD0654656	THE GROWTH OF SINGLE CRYSTALS OF DOPED AND UNDOPE YTTRIA AND YTTRIUM ALUMINATE IN A HOLLOW CATHODE ZONE REFINER
AD0654657	STUDIES AND EXPERIMENTAL WORK ON ATOMIC COLLISION PROCESSES OCCURRING IN ATMOSPHERIC GASES
AD0654658	ACCUMULATOR BASED ON ROD ELEMENTS
AD0654659	METHOD OF OBTAINING CORRUGATION
AD0654660	THE WORKING LIQUID OF A LIQUID-JET VACUUM PUMP
AD0654661	BLOWING OF CURRENT PATTERNS IN NON-EQUILIBRIUM PLASMAS
AD0654662	GENERAL RESEARCH
AD0654663	ORGANIZATION AND PLANNING OF GEODETIC AND TOPOGRAPHIC OPERATIONS
AD0654664	A HIGH-SPEED PHOTORECORDER WITH FILAMENT OPTICS AND AN ELECTRO-OPTICAL CONVERTER
AD0654665	ON THE ZONALITY OF MAGMATIC MANIFESTATIONS IN THE CRIMEAN MOUNTAINS
AD0654666	CONTRIBUTION TO THE THEORETICAL BASIS OF THE INDUCTION METHOD OF DETERMINING THE ELECTRIC CONDUCTIVITY OF ROCKS AND ORES
AD0654667	BOREHOLE VARIANT OF THE METHOD OF TRANSIENT PROCESSES
AD0654668	THE PROBLEM OF TUBERCULOSIS IN THE POSTATTACK ENVIRONMENT
AD0654669	COMPILATION OF ABSTRACTS, AFOSR COMBINED CONTRACTORS MEETING ON COMBUSTION DYNAMICS RESEARCH (3RD), JUNE 27-30, 1967, RAMADA INN COCOA BEACH, FLORIDA
AD0654670	STUDIES IN DISPLAY SYMBOL LEGIBILITY. PART 17. THE LEGIBILITY OF THE LINCOLN/MITRE FONT ON TELEVISION
AD0654671	DEVELOPMENT OF SOVIET SUPERSONIC TRANSPORT EQUIPMENT AND SUBSYSTEMS. PART I. ANALYTICAL SURVEY OF MATERIALS. PART II. ABSTRACTS
AD0654672	THE APPLICATION OF A NONSIMILAR LAMINAR BOUNDARY LAYER ANALYSIS TO HYPERSONIC INLET COMPRESSION SURFACES

AD0654673	ON SEQUENTIAL DECODING
AD0654674	NON-PRIMITIVE REED-MULLER CODES
AD0654675	EUCLIDEAN GEOMETRY CYCLIC CODES
AD0654676	LONG BCH CODES ARE BAD
AD0654677	A METHOD FOR DETERMINING ACTIVATION ENERGIES OF MICROCREEP IN FILAMENTS FROM FORCE-ELONGATION DATA
AD0654678	USE OF MULTIPLE ON-LINE, TIME-SHARED COMPUTER CONSOLES IN SIMULATION AND GAMING
AD0654679	CRISIS AND CATHARSIS IN THE MIDDLE EAST 1965, A CHAPTER OF GERMAN FOREIGN POLICY
AD0654680	MICROWAVE ALL-PASS NETWORKS FOR ANTENNA FEED SYSTEMS
AD0654681	RESEARCH IN FERROMAGNETICS - PART I
AD0654682	STUDY OF CIRCULAR ARRAYS OF RADIAL AND TANGENTIAL DIPOLES
AD0654683	SPACE APPLICATIONS OF CRYOGENIC TECHNOLOGY
AD0654684	EXPERIMENTAL RESULTS FOR MASSIVE BLOWING STUDIES
AD0654685	DETERMINATION OF CARBON, NITROGEN AND OXYGEN IN SILICON BY ACTIVATION ANALYSIS
AD0654686	MEASUREMENTS OF TIDAL OSCILLATIONS ABOVE 120 KILOMETERS
AD0654687	OBSERVATIONS ON THE RELEASE OF A CLOUD OF BARIUM ATOMS AND IONS IN THE UPPER ATMOSPHERE
AD0654688	VARIATIONS WITH SEASON AND LATITUDE OF DENSITY, TEMPERATURE, AND COMPOSITION IN THE LOWER THERMOSPHERE
AD0654689	STUDY OF ABSORPTION AND REFRACTION CHANGES IN RADIATION EMANATING FROM JUPITER AND RADIO STARS
AD0654690	A SURVEY OF METHODS FOR MEASUREMENTS OF RADIATION FIELDS FROM THE AFCRL LINEAR ACCELERATOR
AD0654691	AN ANALYTICAL WINDAGE EXPRESSION FOR BALL-BEARING GYROSCOPE WHEELS. VOLUME I. CONTINUUM REGIME. VOLUME II. SLIP REGIME
AD0654692	ADVANCED ANTENNA TECHNIQUES
AD0654693	A ROCKET INSTRUMENT FOR THE MEASUREMENT OF DAY AIRGLOW
AD0654694	PROPAGATION OF LONG ELECTROMAGNETIC WAVES THROUGH ROCK
AD0654695	ANALYSIS OF INTEGRATED CIRCUIT PACKAGE INTEGRITY USING HELIUM LEAK DETECTION TECHNIQUES
AD0654696	ACOUSTIC GRAVITY WAVE STUDY
AD0654697	COMPUTER MODELS OF THE FIELD-EFFECT TRANSISTOR
AD0654698	LEARNING THEORY FOR STIMULUS AND RESPONSE CONTINUA

AD0654699	LITHIUM FLUORIDE FOR MEGARAD DOSIMETRY
AD0654700	ASSOCIATION OF NEUTRAL DEOXYRIBONUCLEASE WITH CHROMATIN ISOLATED FROM MAMMALIAN CELLS
AD0654701	CARDIAC ARRHYTHMIA IN THE AGING MALE RAT
AD0654702	A SURVEY OF IN VIVO ENERGY SOURCES
AD0654703	BATTERIES - FOR BIOTELEMETRY AND OTHER APPLICATIONS
AD0654704	CURRENT BOOKS IN BIOINSTRUMENTATION
AD0654705	ISOMER COUNTS FOR POLYNUCLEAR COORDINATION COMPOUNDS
AD0654706	PARAMETRIC ANALYSIS OF OPTIMUM BUOYANCY MODULE DESIGNS
AD0654707	A NOTE ON THE POLARIZATION AND PHASE CHARACTERISTICS OF RADIO WAVES PROPAGATING THROUGH THE LOWER IONOSPHERE
AD0654708	ROOT LOCUS DETERMINATION FOR FEEDBACK CONTROL SYSTEM THROUGH USE OF DIGITAL COMPUTER TECHNIQUES
AD0654709	RAIN INTENSITY - TIME DISTRIBUTIONS
AD0654710	SIMPLIFIED ANALYSIS OF THE NATURAL FREQUENCIES FOR BENDING VIBRATIONS OF SHAFTS
AD0654711	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0654712	STATIC AND DYNAMIC BEARING TESTS ON A STRIP FOOTING IN SATURATED SAND
AD0654713	COOLING OF AIR IN MARINE DIESELS
AD0654714	IN-SITU, SEA-FLOOR PLATE BEARING DEVICE: A PERFORMANCE EVALUATION: INCLUDING DATA ON THE SHORT-TERM LOAD-SETTLEMENT RESPONSE OF COHESIVE AND NONCOHESIVE BOTTOM SEDIMENTS
AD0654715	EFFECTS OF ULTRAVIOLET LIGHT IRRADIATION AND HEAT SHOCKS ON CELL DIVISION IN SYNCHRONIZED TETRAHYMENA
AD0654716	REFLECTION AND SCATTERING OF SOUND BY THE OCEAN BOUNDARIES: A BIBLIOGRAPHY
AD0654717	THE PRELIMINARY INVESTIGATION OF FLUIDIC TECHNOLOGY AS APPLIED TO GAS BEARINGS TO IMPROVE STIFFNESS
AD0654718	ARC DISCHARGE SOURCES
AD0654719	FEASIBILITY STUDY OF WATER-JET PROPULSION SYSTEMS FOR A 500-TON HYDROFOIL SHIP
AD0654720	ROBUSTNESS OF REALIABILITY PREDICTIONS FOR A SERIES SYSTEM OF IDENTICAL COMPONENTS
AD0654721	JOINTLY OPTIMAL INVENTORY AND MAINTENANCE POLICIES
AD0654722	ECONOMIC FEASIBILITY OF ALTERNATIVE PROGRAMS FOR WASHINGTON NATIONAL AIRPORT. PART I

AD0654723	ECONOMIC FEASIBILITY OF ALTERNATIVE PROGRAMS FOR WASHINGTON NATIONAL AIRPORT. PART II. APPENDICES
AD0654724	ELECTRONIC COMPUTATIONS OF LIGHT SCATTERING FUNCTIONS FOR HETERODISPERSE SYSTEMS OF ISOTROPIC SPHERES
AD0654725	NORMAL AND STIMULATED RAMAN SPECTROSCOPY
AD0654726	NORMAL AND STIMULATED RAMAN SPECTROSCOPY
AD0654727	GLASS LASER DAMAGE RESEARCH
AD0654728	FORMATION OF BAINITE IN BETA BRASS
AD0654729	OPTIMAL STRUCTURAL DESIGN FOR GIVEN STIFFNESS IN STATIONARY CREEP
AD0654730	ADVANCED OXIDIZER CHEMISTRY
AD0654731	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0654732	AN ATTITUDE CONTROL SYSTEM TO CONSTRAIN THE SKIN TEMPERATURE OF A MANNED LIFTING SPACECRAFT DURING REENTRY INTO THE EARTH'S ATMOSPHERE
AD0654733	THE FREQUENCY DEPENDENCE OF THE DIELECTRIC CONSTANT AND CONDUCTIVITY OF ROCK AND ITS RELATION TO QUANTITIES OF ROCK FABRIC
AD0654734	SOVIET NEWSPAPERS AND MAGAZINES
AD0654735	THE INFLUENCE OF STRUCTURAL FACTORS IN THE THERMAL STABILITY OF METAL CHELATES OF 8-QUINOLINOLS
AD0654736	LINC COMPUTER USER-INTERACTIVE PROGRAMS AND MACRO INSTRUCTIONS
AD0654737	SATELLITE ANTENNA RADIATION PROPERTIES AT VLF IN THE IONOSPHERE
AD0654738	A PARAMETRIC STUDY OF MATCHINGS AND COVERINGS IN WEIGHTED GRAPHS
AD0654739	HEAT TRANSFER AND PRESSURE DROP IN TAPE GENERATED SWIRL FLOW
AD0654740	LES SYSTEMES SONARS ANIMAUX, BIOLOGIE ET BIONIQUE (ANIMAL SONAR SYSTEMS, BIOLOGY AND BIONICS. VOLUME I)
AD0654741	LES SYSTEMES SONARS ANIMAUX, BIOLOGIE ET BIONIQUE (ANIMAL SONAR SYSTEMS, BIOLOGY AND BIONICS. VOLUME II)
AD0654742	CREEP OF FLOATING ICE SHEET
AD0654743	TEST PROGRAM ON DURABILITY OF AIRCRAFT COATINGS
AD0654744	THERMAL RADIATION PROPERTIES OF SOME POLYMER BALLOON FABRICS
AD0654745	POSTIRRADIATION EXAMINATION OF THE PM-3A TYPE 1 SERIAL 2 CORE. PART II. POSTIRRADIATION EXAMINATION OF CONTROL ROD 6
AD0654746	PHYSICAL AND BALLISTIC TESTS IN SUPPORT OF SOUNDING ROCKET VEHICLES
AD0654747	STANDARD TESTS FOR ENGINEERING TESTING OF AMPHIBIOUS LANDING VEHICLES (TRACKED)

AD0654748	DESIGN, DEVELOPMENT AND EVALUATION OF A CRASH-RESISTANT FUEL SYSTEM INSTALLATION
AD0654749	PROPOSED SYSTEM CONCEPT FOR REAL-TIME PROCESSING OF AUTODIN MESSAGES
AD0654750	STATIC RESPONSE OF A RAILWAY SIMPLE CATENARY OVERHEAD CONTACT SYSTEM
AD0654751	ERROR OSCILLATIONS IN INERTIAL NAVIGATION SYSTEMS
AD0654752	PROPOSAL FOR THE UNAMBIGUOUS DISPLAY OF A QUANTITY OVER A WIDE RANGE BY MEANS OF CONTRA-MOVING POINTER AND SCALE
AD0654761	GREAT LAKES SNOW DEPTH PROBABILITY CHARTS AND TABLES
AD0654762	ANTHROPOMETRY OF THE LATIN-AMERICAN ARMED FORCES
AD0654763	LIPOLYSIS OF FLUORESCEIN AND EOSIN ESTERS. KINETICS OF HYDROLYSIS
AD0654764	FLUOROMETRIC DETERMINATION OF HYALURONIDASE AND CU(11), FE(11), AND CYANIDE ION INHIBITORS
AD0654765	TECHNIQUES USED IN THE ESTABLISHMENT OF A SUSTAINED-BARRIER MOUSE-BREEDING COLONY
AD0654766	AUTOMATION IN LIBRARIES (FIRST ATLAS WORKSHOP), 15-17 NOVEMBER 1966
AD0654767	PROPERTIES AND STRUCTURES OF HETEROPOLY BLUES
AD0654768	VISCOELASTIC PROPERTIES OF RUBBERS AND GLASSES
AD0654769	SOLIDIFICATION OF IRON BASE ALLOYS AT LARGE DEGREES OF UNDERCOOLING
AD0654770	A RESEARCH STUDY FOR A CONTINUUM THEORY FOR GRANULAR MEDIA
AD0654771	MECHANICAL PROPERTIES OF MATERIALS UNDER HIGH PRESSURE
AD0654772	TRAINING THE EDITOR: SKILLS ARE NOT ENOUGH
AD0654773	THERMAL RADIATION PHENOMENA. VOLUME 3. TABLES OF RADIATIVE PROPERTIES OF AIR
AD0654774	SECOND GRADIENT OF STRAIN IN LINEAR ELASTICITY AND ITS APPLICATIONS
AD0654775	STUDY OF GRAIN BOUNDARIES IN IONIC BONDED SOLIDS
AD0654776	EFFECTS OF EXPONENTIALLY DEPENDENT VIBRATION-TRANSLATION RATES ON STEADY STATE VIBRATIONAL DISTRIBUTION
AD0654777	WALTER REED ARMY INSTITUTE OF RESEARCH ANNUAL REPORT (2ND), 1 JULY 66-30 JUNE 1967
AD0654779	STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY
AD0654780	AN INVESTIGATION OF HEAT TRANSFER FROM BARE SOIL
AD0654781	THIN-FILM SHIELDING MEASUREMENTS
AD0654782	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS

AD0654783	FULL SCALE TESTS OF THE XV-4A HUMMINGBIRD IN THE AMES 40 X 80 FOOT WIND TUNNEL
AD0654784	QUARTZ CRYSTAL AGING EFFECTS
AD0654785	ON THE NONLINEAR FREE VIBRATIONS OF THIN CIRCULAR CYLINDRICAL SHELLS
AD0654786	A STUDY OF METHODS TO MEASURE THE EFFECTS OF A CONTAMINATED ATMOSPHERE ON THE TRANSMISSION OF A HIGH ENERGY LASER BEAM
AD0654787	DEVELOPMENT OF A 100 WATT THERMOELECTRIC GENERATOR
AD0654788	STUDY OF MICROWAVE GENERATION UTILIZING DOUBLE-STREAM INSTABILITIES IN ANISOTROPIC MEDIA
AD0654789	GUIDE FOR ESTIMATING MAXIMUM ANCHOR LOADS ON AIR-SUPPORTED STRUCTURES
AD0654790	NITRILE ELASTOMER-NYLON LAMINATES INCLUDING BARRIER FILMS
AD0654792	RADIATION AND INFECTION: AN ANNOTATED BIBLIOGRAPHY
AD0654793	RADIATION AND INFECTION: AN ANNOTATED BIBLIOGRAPHY. SUPPLEMENT 1
AD0654795	CINFAC BIBLIOGRAPHIC REVIEW SUPPLEMENT NO. 12
AD0654797	THERMAL STABILITY AT 750F OF HIGH TEMPERATURE FLUIDS AND FLUID INTERMIXTURES
AD0654798	A REVIEW OF PHOTOCHROMISM IN TRIPHENYLMETHANE DERIVATIVES AND RELATED COMPOUNDS
AD0654800	FREEZING-AND-THAWING TESTS OF CONCRETES OF VARIOUS STRENGTHS AND AIR CONTENTS
AD0654801	CYTOCHEMISTRY AND BIOCHEMISTRY OF P. BRASILIENSIS
AD0654805	WELDING OF STAINLESS STEELS
AD0654806	WELDING OF PRECIPITATION-HARDENING STAINLESS STEELS
AD0654807	RESEARCH INVESTIGATION OF CORROSION-RESISTANT MATERIALS FOR ELECTROCHEMICAL CELLS
AD0654809	SURFACE TREATMENTS FOR PRECIPITATION-HARDENABLE STAINLESS STEELS
AD0654813	ORGANIC ELECTROLYTE HIGH ENERGY DENSITY BATTERIES
AD0654816	INVESTIGATION OF THE FEASIBILITY OF BURNING EMULSIFIED FUEL IN GAS TURBINE ENGINES
AD0654818	TRAINING RESEARCH UTILIZING MAN-COMPUTER INTERACTIONS: PROMISE AND REALITY
AD0654823	BASIC BIOLOGY AND TROPIC BEHAVIOR OF SCHISTOSOMA MANSONI CERCARIA RELATING TO CERCARICIDAL AGENTS AND CERCARIAL REPELLENTS
AD0654839	SPECIES-CHARACTERISTICS OF THERMOGENESIS FOLLOWING HYPOTHERMIA IN RODENTS

AD0654840	CONTENT OF AMINO-ACIDS IN THE DIFFERENT AREAS OF THE BRAIN UNDER CONDITIONS OF HYPEROXIA
AD0654884	SPREAD-F AND ITS EFFECT UPON RADIOWAVE PROPAGATION AND COMMUNICATION
AD0654885	A WAVEGUIDE GLIDE SLOPE ANTENNA
AD0654886	EXPERIMENTAL TRIGGERING OF NATURAL LIGHTNING (IN RELATION TO EFFECTS ON NEAR-BY AIRCRAFT)
AD0654887	INTERFERENCE PREDICTIONS FOR THE INSTRUMENT LANDING SYSTEM
AD0654888	PECULIARITIES OF REGENERATION PROCESSES IN BONE TISSUE OF IRRADIATED ANIMALS
AD0654889	ORGAN AND TISSUE TRANSPLANTS: TABLE OF CONTENTS
AD0654890	CONSERVATION FORM OF THE EQUATIONS OF HYDRODYNAMICS IN CURVILINEAR COORDINATE SYSTEMS
AD0654891	RESTRICTED VARIATIONAL PRINCIPLE AND THE SOLUTION OF RADIATIVE TRANSFER EQUATION
AD0654894	DYNAMICS OF A ROLE THEORY FOR THE WORKER'S JUDGEMENT
AD0654895	DEFINITION OF ROLE THEORY CATEGORIES FOR THE WORKER'S JUDGEMENT
AD0654896	THE TREATMENT OF TIES IN PAIRED COMPARISONS
AD0654897	THE INFORMATION IN A RANK-ORDER TERMINATION OF SOME ASSOCIATED SPRTS
AD0654898	SURVEILLANCE PROBLEMS: POISSON PROCESS UNDER COSTLY SURVEILLANCE
AD0654899	NEW POLYMER RESEARCH AND DEVELOPMENT PROGRAM
AD0654900	GENERAL RESISTANCE TEST OF A STEPPED PLANING HULL WITH APPLICATION TO A HYDROFOIL CONFIGURATION
AD0654901	EQUILIBRIUM OF SPOT AND FUTURES MARKETS UNDER UNCERTAINTY
AD0654902	EXPERIMENTAL STUDIES OF MICROWAVE FERRITE COMPONENTS. PART I. FERRITE LOADED SERIES FEED SYSTEM FOR PHASED ARRAYS; PART II. E-PLANE PARALLEL PLATE WYE-CIRCULATOR
AD0654903	BROADBAND MEDIUM-POWER RADAR DUPLEXER
AD0654904	BAFFLE EFFECTS UPON ARRAY BEHAVIOR
AD0654905	METHOD FOR ON-SITE DETERMINATION OF RESIDUAL ADSORPTIVE CAPACITY OF CHARCOALS USED IN CLOSED ENVIRONMENTAL SYSTEMS. PART II. TEMPERATURE CHANGES DURING DESORPTION OF MOISTURE FROM CHARCOALS
AD0654906	DETERMINATION OF NORMAL DRAG COEFFICIENTS FOR FLEXIBLE CABLES
AD0654907	HYDROSTATIC AND CYCLIC TESTS OF FOUR, HOLLOW-FILAMENT, GLASS-REINFORCED PLASTIC CYLINDERS WITH TITANIUM HEMISPHERICAL END CLOSURES

AD0654908	STRUCTURAL ROLE THEORY AND THE DEFINITION OF THE WORKER'S SITUATION: AN EMPIRICAL STUDY
AD0654909	A BIBLIOGRAPHY, THE IMPACT OF FAMILY DISORGANIZATION AND SEPARATIONS
AD0654910	ROLE THEORY CLASSIFICATION FOR THE WORKER'S JUDGMENT
AD0654911	RESEARCH REPORT ON ENLISTED PERSONNEL SYSTEMS IN OCEANOGRAPHY
AD0654912	A SHORT NOTE ON E-DELTA E PARTICLE IDENTIFICATION TELESCOPE SYSTEMS
AD0654913	PROCEEDINGS OF AEROSPACE SYMPOSIUM ON LUBRICATION AND DESIGN STUDIES OF HIGH-TEMPERATURE OSCILLATING BEARINGS FOR REENTRY VEHICLES, HELD 2 MAY 1966, PENN-SHERATON HOTEL, PITTSBURGH, PENNSYLVANIA
AD0654914	COASTAL STUDIES BULLETIN NUMBER 1
AD0654916	A SYSTEM FOR AIRBORNE MEASUREMENTS OF THE TOTAL HEAT FLOW FROM THE SEA SURFACE
AD0654918	CAPTURING AND HANDLING POLAR BEARS, A PROGRESS REPORT ON POLAR BEAR ECOLOGICAL RESEARCH
AD0654919	DATA FROM OCEANOGRAPHIC OBSERVATIONS AT DRIFT STATION ARLIS II IN 1964-1965
AD0654920	LOAD DIFFUSION ANALYSIS OF SURFACE VESSELS
AD0654921	A TACTICAL AND NEGOTIATIONS GAME: RATIONALE, METHOD AND ANALYSIS
AD0654922	TECHNIQUES FOR SOLVING FREE-STREAMLINE, CAVITY, JET AND SEEPAGE PROBLEMS BY FINITE DIFFERENCES
AD0654923	THE GENERAL BEHAVIOR AND STRENGTH OF UNBRACED MULTI-STORY FRAMES UNDER GRAVITY LOADING
AD0654924	INTERFERENCE PREDICTIONS FOR VHF/UHF AIR NAVIGATION AIDS
AD0654925	AN/FPQ-6 RADAR ANTENNA GAIN DETERMINATION BY PATTERN INTEGRATION TECHNIQUES
AD0654926	AN INTERACTIVE SYSTEM FOR COMPUTING DEPENDENCIES, PHRASE STRUCTURES AND KERNELS
AD0654927	FREQUENCY SPECTRUM AND TIME DURATION DESCRIPTIONS OF AIRCRAFT FLYOVER NOISE SIGNALS
AD0654928	A LINEARIZED SOLUTION OF THE CONSTANT-PRESSURE COMPRESSIBLE FAR WAKE
AD0654929	NON LINEAR LEAST SQUARES COMPUTER ANALYSIS OF MOSSBAUER TRANSMISSION SPECTRA
AD0654930	AN INVESTIGATION ON THE LAMINAR FLOW AROUND THE TRAILING EDGE OF A FLAT PLATE
AD0654931	ON-A-PULSE FREQUENCY MEASUREMENT TECHNIQUE
AD0654932	MILITANT HINDU NATIONALISM: THE EARLY PHASE

AD0654934	QUARTERLY PROGRESS REPORT FOR THE PERIOD JANUARY, FEBRUARY, AND MARCH, 1966
AD0654936	STRUCTURAL OPTIMIZATION OF CORRUGATED CORE AND WEB CORE SANDWICH PANELS SUBJECTED TO UNIAXIAL COMPRESSION
AD0654945	BEHAVIORAL REACTIONS TO INFECTION: REVIEW OF THE PSYCHOLOGICAL LITERATURE
AD0654974	IPDP EVENTS AND THEIR GENERATION IN THE MAGNETOSPHERE
AD0654981	LINVILL MODELING OF DISTRIBUTED DEVICES
AD0654982	COMPUTER PROGRAM FOR LINVILL MODEL OF DISTRIBUTED DEVICES
AD0654983	DELETERIOUS EFFECTS OF FORM LUMBER ON CONCRETE SURFACES
AD0654984	SURFACE AREA EFFECTS ON THE OXIDATION KINETICS OF PYROLYTIC GRAPHITE
AD0654985	RADAR ICE THICKNESS PROFILES NORTHWEST GREENLAND
AD0654986	A MATH MODEL FOR COMPUTING NOISE VARIANCE MATRICES FOR A SYSTEM OF RADAR TRACKERS
AD0654988	UMIAT BENTONITE: AN UNUSUAL MONTMORILLONITE FROM UMIAT, ALASKA
AD0654989	PROPAGATION AT 5 GHZ IN EUROPE - A COMPARISON OF PREDICTIONS AND MEASUREMENTS FOR VARIOUS TYPES OF PATHS
AD0654990	A STUDY OF ATMOSPHERIC DUST
AD0654991	A COMPARATIVE EVALUATION OF THE AUTOMATIC TRACKING PILOT-BALLOON WIND MEASURING SYSTEM
AD0654992	ON NONPARAMETRIC TESTING OF THE NATURE OF CERTAIN TIME SERIES
AD0654993	SPACIAL AND TEMPORAL DISTRIBUTION OF THE GRADIENT RICHARDSON NUMBER IN THE SURFACE AND PLANETARY LAYERS
AD0654994	DIURNAL VARIATION OF OZONE AT HIGH ALTITUDES
AD0654995	SYNOPTIC ANALYSIS OF THE UPPER STRATOSPHERIC CIRCULATION DURING THE LATE WINTER STORM PERIOD OF 1966
AD0654996	SELECTIVE DISSEMINATION OF INFORMATION (SDI). VOLUME 2. IMPLEMENTATION MANUAL
AD0654997	SELECTIVE DISSEMINATION OF INFORMATION (SDI). VOLUME 1. PILOT TEST AT U.S. ARMY NATICK LABORATORIES
AD0654998	MICROWAVE PROPAGATION IN A SINGLE-CARRIER SEMICONDUCTOR, INCLUDING EFFECTS OF COLLISION AND DIFFUSION
AD0654999	LOW MAGNETIC SATURATION GARNETS
AD0655000	DEVELOPMENT OF CARBON-ZINC BATTERIES CAPABLE OF STORAGE UP TO 160 DEG F
AD0655001	INVESTIGATION OF LOW WEIGHT FOCUSING SCHEMES FOR TRAVELING-WAVE TUBE AMPLIFIERS

AD0655002	STUDY OF TRANSVERSE WAVE INTERACTIONS
AD0655003	A STALL FLUTTER OF HELICOPTER ROTOR BLADES: A SPECIAL CASE OF THE DYNAMIC STALL PHENOMENON
AD0655004	THE REFUGEE SITUATION IN PHU-YEN PROVINCE, VIET-NAM (ABRIDGED VERSION)
AD0655005	A RECONNAISSANCE OF A HIGH MOUNTAIN REGION
AD0655007	INVESTIGATIONS OF MARINE PROCESSES AND COASTAL LANDFORMS NEAR CRESCENT CITY, CALIFORNIA. VOLUME 1. TECHNICAL DISCUSSION
AD0655008	MICROCONCRETE MODELS COMPARISON OF FAILURE LOADS AND BEHAVIOR WITH PROTOTYPE TEST MEMBERS
AD0655009	AREA HANDBOOK FOR VIETNAM
AD0655012	THE HIGH-FREQUENCY REGION OF THE SPECTRUM OF NOISE FORMATION OF A JET
AD0655013	PROBLEM OF CALCULATING HEAT EXCHANGERS WITH INTERNAL SOURCES AND HEAT EFFLUENCES
AD0655014	THERMODYNAMIC PROPERTIES OF AN AZEOTROPIC FREON-22 AND FREON-115 MIXTURE
AD0655015	DEVICE FOR PROTECTING AND UNCOVERING AN INSTRUMENT SENSOR IN A VACUUM
AD0655016	THE RELATIONSHIP BETWEEN RADAR SIGNAL ESTIMATORS AND THE DYNAMIC PROCESSES AND MICROSTRUCTURE OF THE RADAR METEOROLOGICAL TARGET
AD0655017	CYLINDRICAL SHELLS DURING SUPERCRITICAL DEFORMATIONS
AD0655018	AUTOMATIC CORRELATORS AND THEIR APPLICATION
AD0655019	SCATTERING OF ENERGY DURING VIBRATIONS OF ELASTIC SYSTEMS (SELECTED ARTICLES)
AD0655020	CENTRAL AEROLOGICAL OBSERVATORY. TRANSACTIONS: NO. 53 1964. SELECTED ARTICLES
AD0655021	POLYTECHNIC INSTITUTE, NOVOCHERKASSK. TRANSACTIONS, VOL. 134, 1964. SELECTED ARTICLES
AD0655028	APPLIED MECHANICS: SELECTED ARTICLES
AD0655029	LUNAR VEHICLES
AD0655030	MOMENTS ORIGINATING FROM ERRORS IN THE FORM OF ROLLING SURFACES OF A BALL BEARING
AD0655031	EFFECTIVELY CONTROLLED PHASE-CONVERTERS: FERRITE PHASE CONVERTERS
AD0655032	ALGORITHMIC DEVICE FOR MECHANICAL TRANSLATION FROM RUSSIAN INTO GEORGIAN
AD0655033	THE PHYSICAL METALLURGY OF TITANIUM

AD0655034	PHYSICAL GAS DYNAMICS, HEAT TRANSFER AND THERMODYNAMICS OF HIGH TEMPERATURE GASES (SELECTED ARTICLES)
AD0655035	CATHODE SPUTTERING OF TUNGSTEN
AD0655036	DEVICE FOR TRIGGERING DISCHARGE TUBES IN A HIGH-VOLTAGE PULSE GENERATOR
AD0655037	DETECTION OF PULSE SIGNALS BY DIGITAL STORAGE UNITS
AD0655038	ION BOMBARDMENT IN A VACUUM
AD0655039	ANTITANK ROCKET MISSILES
AD0655040	COMPLEX WAVEGUIDE SYSTEMS
AD0655041	METHOD OF DETERMINING THE OSCILLATION PERIOD OF PENDULUMS FROM OBSERVATIONS WITH SYNCHRONOUS CLOCKS
AD0655043	THE UNIVERSAL HELICOPTER
AD0655044	COMMENTARY ON THE ARTICLE 'DISSIPATION OF THE SOLAR CORONA AND CORPUSCULAR RADIATION'
AD0655045	SCIENTIFIC REPORTS OF HIGHER SCHOOLS, METALLURGY, NO. 1 1959: SELECTED ARTICLES
AD0655046	DETERMINING THE ELECTRIC PARAMETERS OF AC CONDUCTORS FOR AIRCRAFT
AD0655047	TRUTH OF THE COMMUNIST YOUTH LEAGUE (COLLECTION OF ARTICLES ON LUNIK II)
AD0655048	PROGRESS IN CHEMISTRY: SELECTED ARTICLES
AD0655049	ELECTROLYTIC MACHINING OF HIGH-HARDNESS MATERIALS
AD0655050	POTOMAC RIVER BASIN REPORT
AD0655051	ON THE ROLE OF A MOTOR LINK IN THE VISUAL SYSTEM IN OBJECT IDENTIFICATION BY ITS OUTWARD CONTOUR
AD0655052	STUDIES ON THE SCREENING OF ANTIBIOTICS FOR ANTHELMINTIC USE
AD0655053	PURIFICATION OF PREVENTIVE ANTIGEN OF GRAM-NEGATIVE BACTERIA
AD0655054	ELECTROPHYSIOLOGICAL STUDY OF THE INTESTINAL SMOOTH MUSCLE OF THE GUINEA-PIG
AD0655055	A CONDENSED VERSION OF A REPORT ON 'AN ANALYSIS OF SO-CALLED AMERICAN DOMINATION OF THE SKY'
AD0655056	TRANSVERSE VIBRATIONS OF A SHALLOW SPHERICAL DOME
AD0655057	EXPERIMENTS ON THE SNAPPING OF A SHALLOW DOME UNDER A STEP PRESSURE LOAD
AD0655058	A STRATOSPHERIC GENERAL CIRCULATION EXPERIMENT INCORPORATING DIABATIC HEATING AND OZONE PHOTOCHEMISTRY
AD0655060	AN EXPERIMENTAL ELECTRONIC STETHOSCOPE FOR AIRCRAFT USE

AD0655061	VASCULAR AND LYMPHATIC ABSORPTION OF RADIOACTIVE ALBUMIN FROM THE LUNGS
AD0655062	MEASUREMENT OF SERUM IONIC CALCIUM USING A SPECIFIC ION ELECTRODE
AD0655063	THE EFFECT OF HYDRAZINE UPON RENAL BLOOD FLOW: PRELIMINARY STUDY
AD0655064	(G,W) - OPTIMA IN MARKOV RENEWAL PROGRAMS
AD0655065	SOME IMPLICATIONS OF AUTOMATED DESIGN ON THE ENGINEERING PROCESS
AD0655066	ENERGY TRANSFER IN PARTICLE-SURFACE INTERACTIONS IN HYPERVELOCITY FLIGHT: COMMENTARY AND BIBLIOGRAPHY
AD0655067	CRYOSORPTION OF HYDROGEN BY 12-20K CARBON DIOXIDE CRYODEPOSITS
AD0655068	GYROSCOPE STANDARD TORQUE-TO-BALANCE TEST
AD0655069	THE COMBINED EFFECTS OF COLD AND EXERCISE ON THE TRICEPS SURAE REFLEX
AD0655070	THE EFFECTS OF LOW MOLECULAR WEIGHT DEXTRAN ON CARDIOVASCULAR AND METABOLIC PARAMETERS IN DOGS
AD0655071	THE DETERMINATION OF WATER IN NITROGEN TETROXIDE
AD0655073	PROCEEDINGS OF THE CONFERENCE ON COMPUTER-RELATED SEMANTIC ANALYSIS
AD0655074	THE THERMODYNAMICS OF THE GRAPHITE-CARBON VAPOR SYSTEM
AD0655075	NONLINEAR PROBLEMS IN STRUCTURAL DYNAMICS
AD0655076	HYPersonic VISCOUS FLOW OVER SLENDER BODIES HAVING SHARP LEADING EDGES
AD0655077	PROPOSED METHOD OF DENSITY DETERMINATION FOR SOME INORGANIC FIBERS
AD0655078	ON TWO ARBITRARILY LOCATED IDENTICAL PARALLEL ANTENNAS
AD0655079	A COMPARISON BETWEEN A N-ELEMENTS CIRCULAR ARRAY AND AN ELECTRICALLY THICK TUBULAR DIPOLE ANTENNA WITH EQUIVALENT RADIUS
AD0655080	ANALYSIS OF DISTRIBUTED AMPLIFIER STRUCTURERS
AD0655081	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME XIII. INTRACONNECTIONS AND ISOLATION
AD0655082	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME XV. RELIABILITY
AD0655083	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME XVI. FUNCTIONAL DESIGN
AD0655084	EXCHANGE TORQUE, POWER AND MOMENTUM FLOW, AND STRESS IN A RIGID FERRIMAGNET
AD0655085	MAGNETOELASTIC PROPERTIES OF YIG AS A FUNCTION OF TEMPERATURE
AD0655086	FINITE VERSIONS OF THE AXIOM OF CHOICE

AD0655088	AN ANALYTICAL FORMULATION FOR A SATELLITE GROUND-TRACE
AD0655089	APPLICATION OF PERMSELECTIVE COMPOSITE TECHNIQUES FOR ATMOSPHERE-THERMAL CONTROL OF EMERGENCY AND EXTRA-VEHICULAR MANNED SPACE ASSEMBLIES
AD0655090	INTENTIONAL COMBUSTION OSCILLATIONS IN PROPULSION SYSTEMS
AD0655091	HYDROMAGNETIC WAVES IN THE IONOSPHERE: PROPAGATION THROUGH INHOMOGENEOUS AND CURRENT CARRYING REGIONS
AD0655092	ECOTONAL PLANT COMMUNITIES NORTH OF THE FOREST BORDER, DEEWATIN, N. W. T., CENTRAL CANADA
AD0655093	AN INVESTIGATION OF CERTAIN ASPECTS OF TREE GROWTH RATES IN RELATION TO CLIMATE IN THE CENTRAL CANADIAN BOREAL FOREST
AD0655094	CABLE-TOWED UNDERWATER BODY DESIGN
AD0655098	DEVELOPMENT OF DIFFRACTION GRATINGS FOR THE FAR ULTRAVIOLET
AD0655099	ULTRA PRECISION BASE LINE MEASUREMENT PROGRAM
AD0655100	SEMICONDUCTING THIN FILMS: AN ANNOTATED BIBLIOGRAPHY, 1956-1966
AD0655101	MEMBER REACTIONS TO SUCCESS AND FAILURE OF TASK GROUPS
AD0655102	A CONSIDERATION OF TWO ASSUMPTIONS UNDERLYING FIEDLER'S CONTINGENCY MODEL FOR THE PREDICTION OF LEADERSHIP EFFECTIVENESS
AD0655103	STRUCTURAL ROLE THEORY AND THE WORKER'S JUDGEMENT OF ORGANIZATIONAL LEADERSHIP: AN EMPIRICAL STUDY
AD0655104	ON ELASTIC, WORKHARDENING SOLIDS
AD0655105	CHARGED PARTICLE EMISSION AFTER RUBY LASER IRRADIATION OF TRANSPARENT DIELECTRIC MATERIALS
AD0655106	ON BALANCED GAMES WITH INFINITELY MANY PLAYERS
AD0655107	SPLIT FUNCTION GENERATION STUDY
AD0655108	A PROGRAM TO ESTABLISH THE AFOSR PROGRAM FOR SPACE CHEMISTRY
AD0655109	SIGNAL AND NOISE RESPONSIVENESS AT LASA
AD0655110	AN INTERPOLATIVE TECHNIQUE FOR ON-A-PULSE DIRECTION FINDING
AD0655111	SYNTHESIZED ADI FOR PITCH-SCALE APPRAISAL
AD0655112	SHAPE DEPENDENCE OF THE CONDUCTION BAND TAIL UPON DONOR CONCENTRATION IN GALLIUM ARSENIDE
AD0655113	DIFFERENCE METHODS FOR THE INVISCID AND VISCOUS EQUATIONS OF A COMPRESSIBLE GAS
AD0655114	RAMAN SPECTRA OF POLYCRYSTALLINE CO ₂ AND N ₂ O
AD0655116	DEVELOPMENT OF INFLATABLE CUSHIONING MODULES FOR PACKAGING APPLICATIONS

AD0655117	A MATHEMATICAL MODEL FOR THE PERCEPTION OF TONES IN CONTEXT PART II
AD0655118	DISTRIBUTIONS DETERMINED BY CUTTING A SIMPLEX WITH HYPERPLANES
AD0655119	A QUANTUM STATISTICAL ANALYSIS OF A FREQUENCY MODULATED LASER COMMUNICATION SYSTEM
AD0655120	AN ADAPTIVE ORDER POINT-ORDER QUANTITY INVENTORY CONTROL PROCEDURE
AD0655121	DIPOLE-DIPOLE INTERACTIONS OF A SPIN-1/2 NUCLEUS WITH A QUADRUPOLE-COUPLED NUCLEUS
AD0655122	INTERFACE MOTION IN DISPLACIVE PHASE TRANSFORMATIONS
AD0655123	A RE-EVALUATION OF HONEY BEE DANCE COMMUNICATION
AD0655124	DEVELOPMENT OF CLOSE TEMPERATURE COEFFICIENT TOLERANCE CERAMIC CAPACITORS FOR TEMPERATURE COMPENSATION
AD0655125	DETERMINATION OF PNEUMATIC STORAGE CONTAINER SIZE FOR SMALL GUIDED MISSILES
AD0655126	HUMAN FACTORS RESEARCH IN SUPPORT OF ARMY AVIATION
AD0655127	THE MEASUREMENT OF THE COMPLEX DIELECTRIC CONSTANT OF PROTEIN SOLUTIONS AT ULTRA HIGH FREQUENCIES: DIELECTRIC PROPERTIES OF HEMOGLOBIN BOUND WATER
AD0655128	STUDIES OF ARTIFICIALLY DISTURBED SENSORY COORDINATION IN MAN