

AD0657435	THE COVALENT BOND IN CRYSTALS. IV. LATTICE DEFORMATION ENERGIES
AD0657436	A PROTECTIVE PASSENGER SMOKE HOOD
AD0657437	DIRECT OPERATING COSTS AND OTHER PERFORMANCE CHARACTERISTICS OF TRANSPORT AIRCRAFT IN AIRLINE SERVICE: CALENDAR YEAR 1962
AD0657438	RESEARCH ACTIVITIES IN THE FIELD OF MATERIALS SCIENCE
AD0657439	TRANSPORT PROPERTIES OF THE 'EXCITONIC INSULATOR'. I. ELECTRICAL CONDUCTIVITY
AD0657440	TRANSPORT PROPERTIES OF THE 'EXCITONIC INSULATOR'. II. THERMAL CONDUCTIVITY
AD0657441	VERTICAL EXAGGERATION IN THREE-DIMENSIONAL MAPPING
AD0657442	RADIOISOTOPE TAXI GUIDANCE SYSTEM. PHASE II. FABRICATION AND INSTALLATION
AD0657443	SWIMBLADDER MORPHOLOGY OF SOME MESOPELAGIC FISHES IN RELATION TO SOUND SCATTERING
AD0657444	DELINEATION OF SEA FLOOR ROUGHNESS IN THE WESTERN NORTH ATLANTIC
AD0657445	LOW TEMPERATURE INFRARED PHOTOCONDUCTORS
AD0657446	MEASUREMENTS OF THE CHEMICAL CONSTITUTION OF THE ATMOSPHERE AT THE BLUE GLACIER FIELD STATION, MT OLYMPUS, WASHINGTON SUMMER, 1966
AD0657447	PYREX MEMBRANE POTENTIAL IN BINARY NITRATE MELTS
AD0657448	THE LINEAR EQUATIONS PROBLEM
AD0657449	A METHOD OF INCREASING THE MANEUVERABILITY OF HIGH SPEED AIRCRAFT WITHIN THE LIMITS OF HUMAN TOLERANCE TO G FORCES
AD0657450	COLLECTIVELY COMPACT OPERATOR APPROXIMATIONS. LECTURES PRESENTED JULY-AUGUST 1967
AD0657451	PROGRESS IN OPTICS RESEARCH 1964-1966 AT THE UNIVERSITY OF ARIZONA
AD0657452	SPECIFICATIONS FOR THE CASSEGRAIN INSTRUMENTS INCLUDING THE CASSEGRAIN OBSERVING PLATFORM, STEWARD OBSERVATORY 90-INCH TELESCOPE
AD0657453	REDUCTION OF THE CARBON-HYDROGEN BOND STRENGTH IN METHANOL ADSORBED ON PLATINUM FUEL-CELL ELECTRODES
AD0657454	SOME FACTORS AFFECTING THE MOVEMENT OF OIL IN MINIATURE BALL BEARINGS
AD0657455	FLAMMABILITY PROPERTIES OF HYDROCARBON FUELS. PART 2. THE IMPORTANCE OF VOLATILE COMPONENTS AT LOW CONCENTRATION ON THE FLAMMABILITY OF LIQUID FUELS
AD0657456	AN ANALYTICAL INVESTIGATION OF THE FLAT PLATE TURBULENT BOUNDARY LAYER IN COMPRESSIBLE FLOW

AD0657457	COMPUTER-ASSISTED TEXT PREPARATION
AD0657458	FEASIBILITY STUDY 19.2KBS IN A 3KHZ CHANNEL
AD0657459	PRACTICAL PRINCIPLES GOVERNING THE PRODUCTION AND UTILIZATION OF SOUND MOTION PICTURES
AD0657460	THE EFFECTS OF AN INTERFERING TASK ON THE LEARNING OF A COMPLEX MOTOR SKILL
AD0657461	DISPERSION OF FREE HARMONIC WAVES IN FIBER-REINFORCED COMPOSITES
AD0657462	EFFECTIVE STIFFNESS THEORY FOR LAMINATED MEDIA
AD0657463	INADMISSIBILITY OF VARIOUS 'GOOD' STATISTICAL PROCEDURES WHICH ARE TRANSLATION INVARIANT
AD0657464	AUDIO AIDS TO BLIND FLYING AND A SCORING DEVICE FOR THE LINK TRAINER
AD0657465	DIRECTIONS FOR INSTALLATION AND OPERATION OF VOICE COMMUNICATION TRAINING EQUIPMENT UTILIZING DEVICE 8-I
AD0657467	FREQUENCY DISTORTION IN THE DEVICE 8-I PORTABLE INTERPHONE TRAINER
AD0657468	PURDUE SPEECH SOUND TIMER
AD0657469	AN EXPERIMENTAL COMPARISON OF 5 CONDITIONS FOR VOICE COMMUNICATION TRAINING
AD0657470	A STUDY OF THE MOVING FIGURE AND ORIENTATION OF SYMBOLS ON PICTORIAL AIRCRAFT INSTRUMENT DISPLAYS FOR NAVIGATION
AD0657472	OBEDIENCE TO ROTATION-INDICATING VISUAL DISPLAYS AS A FUNCTION OF CONFIDENCE IN THE DISPLAYS
AD0657473	EVALUATION OF THE SCHOOL LINK AS AN AID IN TEACHING GROUND REFERENCE MANEUVERS
AD0657474	EVALUATION OF THE PRIMARY FLIGHT HELMET, DEVICE 12-BK-6 (IMPACT-AUDIBLE SIGNAL SYSTEM FOR FLIGHT TRAINING)
AD0657476	ACCURACY OF TACTUAL DISCRIMINATION OF LETTERS, NUMERALS, AND GEOMETRIC FORMS
AD0657477	A STUDY OF FACTORS AFFECTING OPERATION OF THE VG REMOTE PPI
AD0657478	THE SEARCH FACTOR IN DETECTING WEAK RADAR TARGETS
AD0657481	THE EFFECT OF AMBIENT AND BODY TEMPERATURES UPON REACTION TIME
AD0657482	THE EFFECT OF HEAT UPON THE PERFORMANCE OF MEN IN HIGH SPEED AIRCRAFT: A CRITICAL REVIEW
AD0657485	REPORT OF RESULTS OF LEARNING STUDIES WITH THE MARK 18 COORDINATION TRAINER DEVICE 3 - A - 40
AD0657488	COMPARAISON DES RESULTATS DE LA MESURE DU CONTENU TOTAL D'ELECTRONS OBTENUS PAR LA METHODE DU FARADAY DIFFERENTIEL ET PAR LA METHODE DES COINCIDENCES (COMPARISON OF RESULTS OF

	MEASUREMENT OF TOTAL ELECTRON CONTENT OBTAINED BY USING THE FARADAY DIFFERENTIAL METHOD AND THE COINCIDENCE METHOD)
AD0657489	UN NOUVEAU TYPE DE FONCTIONS MODULATRICES POUR LA METHODE DE SHINBROT (A NEW TYPE OF MODULATOR FUNCTIONS FOR THE SHINBROT METHOD)
AD0657533	EFFECTIVE HAMILTONIANS FOR BLOCH ELECTRONS IN A MAGNETIC FIELD
AD0657538	ANALYTICAL AND EXPERIMENTAL INVESTIGATIONS INTO THE STABILITY CHARACTERISTICS OF GAS-LUBRICATED TILTING-PAD JOURNAL BEARINGS
AD0657546	ORAL HEALTH OF OPERATING FLEET BALLISTIC MISSILE SUBMARINE CREWS: A CROSS-SECTIONAL SURVEY
AD0657557	ANODIC BEHAVIOR OF TITANIUM AND ITS ALLOYS IN SULFURIC ACID
AD0657558	FLOW OF SCIENTIFIC AND TECHNICAL INFORMATION: THE RESULTS OF A RECENT MAJOR INVESTIGATION
AD0657559	OPTICAL METHOD FOR ANALYSIS OF ATMOSPHERIC EFFECTS ON LASER BEAMS
AD0657560	A METHOD FOR ESTABLISHING REALIZABLE NETWORKS OF ELECTRONIC DEVICES
AD0657561	ON THE BEHAVIOR OF DERIVATIVE PROCESSES
AD0657562	CAL/USAAVLABS SYMPOSIUM PROCEEDINGS. AERODYNAMIC PROBLEMS ASSOCIATED WITH V/STOL AIRCRAFT. VOLUME 1. PROPELLER AND ROTOR AERODYNAMICS. HELD JUNE 22, 1966, STATLER-HILTON HOTEL, BUFFALO, NEW YORK
AD0657563	CAL/USAAVLABS SYMPOSIUM PROCEEDINGS. AERODYNAMIC PROBLEMS ASSOCIATED WITH V/STOL AIRCRAFT. VOLUME II. PROPULSION AND INTERFERENCE AERODYNAMICS. HELD JUNE 23, 1966, STATLER-HILTON HOTEL, BUFFALO, NEW YORK
AD0657564	CAL/USAAVLABS SYMPOSIUM PROCEEDINGS. AERODYNAMIC PROBLEMS ASSOCIATED WITH V/STOL AIRCRAFT. VOLUME 3. AERODYNAMIC RESEARCH ON BOUNDARY LAYERS. HELD JUNE 24, 1966, STATLER-HILTON HOTEL, BUFFALO, NEW YORK
AD0657565	CAL/USAAVLABS SYMPOSIUM PROCEEDINGS. AERODYNAMIC PROBLEMS ASSOCIATED WITH V/STOL AIRCRAFT. VOLUME 4. PANELS ON RECOMMENDED V/STOL AERODYNAMIC RESEARCH, PANEL SUMMARIES, FEATURED SPEAKERS, AND TECHNICAL PAPER DISCUSSIONS. HELD JUNE 22-24, 1966, STATLER-HILTON HOTEL, BUFFALO, NEW YORK
AD0657566	CONSTRUCTION OF EIGENFUNCTION EXPANSIONS BY THE PERTURBATION METHOD AND ITS APPLICATION TO N-DIMENSIONAL SCHRODINGER OPERATIONS
AD0657567	SUMMATION OF SERIES OF POSITIVE TERMS BY CONDENSATION TRANSFORMATIONS
AD0657568	SPECTRAL ANALYSIS OF COLLECTIVELY COMPACT, STRONGLY CONVERGENT OPERATOR SEQUENCES

AD0657569	COLLECTIVELY COMPACT SETS OF LINEAR OPERATORS
AD0657570	THE SUBHUMAN PRIMATE: A GUIDE FOR THE VETERINARIAN
AD0657571	ANGLE OF CONTACT FOR SMOOTH ELASTIC INCLUSIONS
AD0657572	ON A QUASI-LINEAR ELLIPTIC EQUATION ARISING IN THE THEORY OF NON-NEWTONIAN FLUIDS
AD0657573	UPON THE PADE TABLE DERIVED FROM A STIELTJES SERIES
AD0657574	ASYMPTOTIC ESTIMATES OF THE L2 N-WIDTH
AD0657575	AN EXPERIMENTAL CHEMICAL INFORMATION AND DATA SYSTEM
AD0657576	HIGHLY ACCURATE DISCRETE METHODS FOR NONLINEAR PROBLEMS
AD0657577	A NOTE ON THE CONVERGENCE OF CERTAIN NON-COMMUTATIVE CONTINUED FRACTIONS
AD0657578	ON THE HOLDER CONTINUITY OF AN INTEGRAL INVOLVING BESSEL FUNCTIONS
AD0657579	MATRIX LINKS, AN EXTREMIZATION PROBLEM, AND THE REDUCTION OF A NON-NEGATIVE MATRIX TO ONE WITH PRESCRIBED ROW AND COLUMN SUMS
AD0657580	THE PRESSURE DROP ACROSS CURVED INTERFACES
AD0657581	PENDULUM STEERING FOR THERMAL PROBES IN GLACIERS
AD0657582	ANALYTICAL STUDIES OF THE EFFECTS OF IONIZATION ON FLUID FLOWS
AD0657583	IMPACT OF FEEDBACK ON ACCURACY OF CONFIDENCE LEVELS ASSIGNED BY INTERPRETERS
AD0657584	RAPID SCREENING OF TACTICAL IMAGERY AS A FUNCTION OF DISPLAY TIME
AD0657585	PERFORMANCE OF AMMONIA-FIRED GAS-TURBINE COMBUSTORS
AD0657586	STATISTICAL PROPERTIES OF ELECTROMAGNETIC RADIATION
AD0657587	APPROXIMATE SOLUTION OF INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL EQUATIONS BY BOUNDARY VALUE TECHNIQUES
AD0657588	DEVELOPMENT OF MAGNESIUM FLAT CELL BATTERY
AD0657589	RESEARCH AND DEVELOPMENT OF CATHODOLUMINESCENT PHOSPHOR WITH HIGH-INTENSITY ULTRAVIOLET EMISSION
AD0657590	HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES. VOLUME III. 1965 LITERATURE
AD0657591	DIRECT AND INVERSE SOLUTIONS OF GEODESICS
AD0657592	A REPORT ON ARMY PARTICIPATION IN PROJECT VANGUARD
AD0657593	SPECTRAL TRANSMISSION OF TWO OPTICAL SYSTEMS
AD0657594	R AND D ABSTRACTS. VOLUME 20 NUMBER 11, 1-15 JUNE, 1967
AD0657595	THE SHIP'S PROPELLER AS A VIBRATION SOURCE
AD0657597	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS

AD0657598	COMMUNICATION IMPACT: A CONCEPTUAL MODEL ANALYSIS OF INDIVIDUAL PREDISPOSITIONS AND THE IMPACT OF A COUNTY CIVIL DEFENSE EDUCATIONAL PROGRAM
AD0657599	ENVIRONMENTAL CHARACTERISTICS OF TUNNELS IN SOUTH VIETNAM
AD0657600	LASER INDUCED SURFACE EFFECTS
AD0657601	OPTICAL SOUNDING III
AD0657602	A PHENOMENOLOGICAL THEORY OF QUASI-PARALLEL TURBULENT SHEAR FLOWS
AD0657603	DEBRIS FORMATION AND TRANSLATION
AD0657604	IRRADIATION OF KCL CRYSTALS CONTAINING KSH
AD0657605	PREDICTION OF DETONATION HAZARD IN SOLID PROPELLANTS
AD0657606	WEATHER IN THE LUQUILLO MOUNTAINS OF PUERTO RICO
AD0657608	SURFACE EFFECTS IN THE PHOTODEGRADATION OF POLYMER FILMS
AD0657609	CLONAL REPOPULATION IN RETICULAR TISSUES OF X-IRRADIATED MICE: EFFECT OF DOSE AND OF LIMB-SHIELDING
AD0657610	THEORY OF THE EXCITONIC INSULATOR IN THE PRESENCE OF NORMAL IMPURITIES
AD0657611	ON INCIDENCE MATRICES
AD0657612	COMPUTER ANALYSIS OF PROTECTIVE STRUCTURES FOR PROTECTION FROM NUCLEAR BLAST
AD0657613	PROJECT ECHO. PHASE 1
AD0657614	EXPERIMENTAL INVESTIGATION OF THE INFRARED ABSORPTION BY ATMOSPHERIC GASES
AD0657617	INVESTIGATION OF INTERFACE FRICTION BETWEEN TOOL AND WORKPIECE MATERIALS UNDER CONDITIONS OF PLASTIC DEFORMATION
AD0657618	A PHYSICAL COMPARATOR FOR THE COLOR TEMPERATURES OF INCANDESCENT LAMPS
AD0657619	RADIATIVE CAPTURE OF ^3He BY ^3He
AD0657620	A WIDE RANGE ELECTRONIC CHRONOSCOPE
AD0657621	SURVEY OF COMPUTER-ORIENTED METHODS IN SUBMARINE STRUCTURAL MECHANICS
AD0657622	THE EFFECTS OF SIZE AND BRIGHTNESS ON THE SPEED OF IDENTIFYING NUMBER OF RANGE RINGS
AD0657623	DISCRIMINATION OF SMALL TIME INTERVALS BETWEEN A VISUAL AND AN AUDITORY SIGNAL
AD0657624	DISCOUNTED PRODUCTION SCHEDULING AND EMPLOYMENT SMOOTHING
AD0657625	DECISION MAKING AND PERFORMANCE IN HETEROGENEOUS AND HOMOGENEOUS GROUPS

AD0657626	ANIMAL PSYCHOPHYSICS: AN EXAMINATION OF THE FIELD
AD0657627	EQUATIONS AND PROGRAMS FOR THE USE OF LOW COST DIGITAL COMPUTING EQUIPMENT IN AERODYNAMIC DESIGN SYNTHESIS AND ANALYSIS OF GENERAL AVIATION AIRCRAFT CONFIGURATIONS
AD0657629	ABSORPTION BY H ₂ O BETWEEN 5045 - 14,485/CM (0.69-1.98 MICRONS)
AD0657630	COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS
AD0657631	ENERGY DEPENDENCE OF P-O16 ELASTIC SCATTERING BETWEEN 20 AND 50 MEV AND THE OPTICAL MODEL
AD0657632	VIRAL HEPATITIS: ACUTE AND CONVALESCENT STUDIES
AD0657633	DESCRIPTIONS OF FLYOVER NOISE SIGNALS PRODUCED BY VARIOUS JET TRANSPORT AIRCRAFT
AD0657634	SURFACE ENERGY BALANCE OF BARE SOIL AS INFLUENCED BY WETTING AND DRYING
AD0657635	ON THE GEOMETRY OF OPTIMAL STRATEGIES IN TWO-PERSON GAMES OF KIND. PART II
AD0657636	LINEAR DAMPING CHARACTERISTICS OF OSCILLATING RECTANGULAR FLAT PLATES AND THEIR EFFECT ON A CYLINDRICAL FLOAT IN WAVES
AD0657637	USE OF TAERS DATA IN ARMY MAINTENANCE MANAGEMENT
AD0657638	GEOLOGIC AND ENGINEERING PROPERTIES INVESTIGATIONS
AD0657639	WHAT IS A SATISFACTORY QUADRATIC EQUATION SOLVER?
AD0657640	THERMAL EXPANSION STUDIES ON TNT
AD0657668	SOUTHERN HEMISPHERE GLACIER ATLAS
AD0657669	ELECTROMAGNETIC INTERFERENCE MEASUREMENT METHODS-SHIELDED ENCLOSURE
AD0657670	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0657671	SELF-REPAIR THEORY INVESTIGATION
AD0657673	THE EVALUATION OF VASOACTIVE AGENTS IN SHOCK WITH AND IN THE ABSENCE OF INTRAVENOUS FLUID THERAPY
AD0657674	STRUCTURAL STUDIES IN VIRAL HEPATITIS
AD0657675	POLYMERIZATION STUDIES LEADING TO HIGH STRENGTH CHEMICAL RESISTANT ELASTOMERS SERVICEABLE AT TEMPERATURE EXTREMES
AD0657676	UNBIASED ESTIMATES OF RELIABILITY WHEN TESTING AT ONLY ONE EXTREME STRESS LEVEL
AD0657680	AN AUTOMATIC ATTITUDE CONTROL SYSTEM FOR A SPINNING SATELLITE: A THEORETICAL ASSESSMENT
AD0657682	A DRIVE UNIT FOR THE TESTING OF TACHOMETER-GENERATORS

AD0657683	THE ROLE OF MASS MEDIA AND INTERPERSONAL SOURCES OF INFORMATION IN DIRECTED SOCIAL CHANGE: A REVIEW OF THE LITERATURE ON THE PHILIPPINES
AD0657684	A COMMUNITY DEVELOPMENT RATING SCALE FOR PHILIPPINE POBLACIONES
AD0657685	DESULFURIZATION OF LIQUID HYDROCARBON FUEL FOR FUEL CELLS
AD0657689	EFFECT OF APHOLATE AND METEPA ON AEADES AEGYPTI INFECTED WITH VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0657692	AMINO ACID COMPOSITION OF CRYSTALLINE BOTULINUM TOXIN, TYPE A
AD0657696	MICROBIOLOGICAL LABORATORY HAZARD OF BEARDED MEN
AD0657747	THE JAPANESE CIVILIAN NUCLEAR PROGRAM
AD0657749	THE LAMINAR-BOUNDARY LAYER WITH LARGE PRESSURE GRADIENT AND SURFACE MASS TRANSFER
AD0657750	ICE MULTIPLICATION IN THE ATMOSPHERE
AD0657751	ERROR SENSITIVITY ASSOCIATED WITH ORBITAL HYPERBOLIC-NAVIGATION SCHEMES AND A SUGGESTED APPROACH FOR IMPROVEMENT
AD0657752	EUROPE'S ENIGMATIC GAP
AD0657753	REVIEW OF THE CHINESE COMMUNIST ARMY IN ACTION: THE KOREAN WAR AND ITS AFTERMATH; THE CHINESE PEOPLE'S LIBERATION ARMY
AD0657754	PRIOR INFORMATION AND BIAS IN SEQUENTIAL ESTIMATION
AD0657755	OPTIMUM PROCESSING OF UNEQUALLY SPACED RADAR PULSE TRAINS FOR CLUTTER REJECTION
AD0657757	ON THE STRUCTURE OF SEQUENTIAL MACHINE REALIZATIONS
AD0657758	COMPUTER ASSISTED ELECTROENCEPHALOGRAPHIC ANALYSIS OF CHICK PYRIDOXINE DEFICIENCY STATES
AD0657759	UNSUPERVISED LEARNING, MINIMUM RISK ADAPTIVE PATTERN CLASSIFICATION
AD0657760	MINIMIZATION OF BOOLEAN FUNCTIONS CONTAINING ARBITRARY PARAMETERS
AD0657762	RESPONSE OF A BURNING PROPELLANT SURFACE TO EROSIIVE TRANSIENTS
AD0657764	ACTIVE DAMPING CONCEPT FOR GRAVITY GRADIENT SATELLITE ATTITUDE CONTROL
AD0657765	EFFECT OF FREEZING RATE CHANGES ON THE MEAN COMPOSITION OF BINARY COMPOSITES
AD0657767	RESTRICTED VARIATIONAL PRINCIPLE METHOD FOR THE PREDICTION OF LOW-DENSITY TRANSITIONAL REGIME CONE DRAG
AD0657768	ENERGY OF COMBUSTION AND DIFFERENTIAL THERMOGRAMS OF ORGANIC AZIDES
AD0657769	A STATISTICAL ANALYSIS OF YAW STEERING FOR SPACE MISSIONS

AD0657770	COMPUTER TECHNOLOGY
AD0657771	CHINESE COMMUNIST COMMUNICATIONS NETWORKS
AD0657772	AIR AND NITROGEN CONDENSATION IN HYPERSONIC NOZZLE FLOW
AD0657773	ON THE EVOLUTION OF THE PROBABILITY DISTRIBUTIONS AND OF THE CORRELATION FUNCTIONS IN A BOGOLUBOV PLASMA
AD0657774	NONLINEAR MIXING OF WAVES IN A PLASMA WITH VELOCITY-DEPENDENT COLLISIONS
AD0657775	RESEARCH ON ADVANCED GASDYNAMICS TEST FACILITIES
AD0657776	FINITE TEMPERATURE THEORY FOR THE ATTENUATION OF QUASI-PARTICLE EXCITATIONS IN REAL METALS
AD0657777	THE GAAS-INSB GRADED-GAP HETEROJUNCTION
AD0657778	CHEMICAL KINETICS OF ENTRY INTO THE MARTIAN ATMOSPHERE
AD0657779	THE EFFECT OF INCLINATION ON THE STROUHAL NUMBER AND OTHER WAKE PROPERTIES OF CIRCULAR CYLINDERS AT SUBCRITICAL REYNOLDS NUMBERS
AD0657780	AN ANALYSIS OF THE INTERACTION OF A BOUNDARY LAYER AND THE CORNER-EXPANSION WAVE IN SUPERSONIC FLOW
AD0657781	IGNITION AND COMBUSTION OF SOLID PROPELLANTS
AD0657782	BULK CORE IN A 360/67 TIME-SHARING SYSTEM
AD0657783	TOWARD ECONOMICAL REMOTE COMPUTER ACCESS
AD0657784	INTERMOLECULAR POTENTIAL ENERGIES BY A MOLECULAR BEAM SCATTERING METHOD
AD0657785	HEAT OF FORMATION AND TRANSITION TEMPERATURES OF SOLID LITHIUM HEXAFLUOROALUMINATE
AD0657786	HEATS OF FORMATION OF THE FLUOBORATES OF LITHIUM, SODIUM AND POTASSIUM
AD0657787	SYNTHESIS OF ATROPINE LABELED WITH C14 IN THE TROPINE RING AND EFFECT OF COLD ACCLIMATION ON ATROPINE METABOLISM
AD0657788	SYSTEM DESIGN, EVALUATION AND COSTING--IN PLAIN ENGLISH
AD0657789	APPLICATION OF AUTOMATIC LITERATURE ANALYSIS TECHNIQUES TO PSYCHIATRIC INTERVIEWS
AD0657790	PARAMAGNETIC RESONANCE IN RARE EARTH METALS
AD0657791	THE EFFECT OF NON-EQUILIBRIUM COMBUSTION ON PROPELLANT PERFORMANCE
AD0657792	BIBLIOGRAPHY OF HYDRODYNAMIC ENTRANCE REGION FLOW
AD0657793	COST REPORTING FOR DEVELOPMENT OF INFORMATION PROCESSING SYSTEMS
AD0657794	MOVE THE INFORMATION, A KIND OF MISSIONARY SPIRIT

AD0657795	THEORY OF GAS-SURFACE COLLISIONS
AD0657796	TEST SECTION CONDITIONS FOR THE TAILORED INTERFACE HYPERSONIC SHOCK TUNNEL
AD0657797	WATER INSOLUBLE DERIVATIVES OF PROTEINS WITH BIOLOGICAL ACTIVITY
AD0657798	EVALUATION OF TWO CYCLIC-STRAIN IMPACT ATTENUATORS
AD0657799	MODIFICATION OF BACKSCATTERING OF A LOOP BY IMPEDANCE LOADING
AD0657800	RADIATION FROM NONISOTHERMAL GASES
AD0657801	CLEAR LINES-OF-SIGHT FROM AIRCRAFT
AD0657802	COLLECTION AND ANALYSIS OF SEISMIC WAVE PROPAGATION DATA
AD0657803	RESEARCH DIRECTED TOWARD THE USE OF LONG-AND INTERMEDIATE-PERIOD SEISMIC WAVES FOR THE IDENTIFICATION OF SEISMIC SOURCES
AD0657804	SUPERPARAMAGNETIC BEHAVIOR OF SOLIDS AT LIQUID HELIUM TEMPERATURES
AD0657805	THE PHYSICS OF METASTABLE SYSTEMS
AD0657806	CYBERNETICS AND EDUCATION
AD0657808	SOME OBSERVATIONS PERTINENT TO THE THEORY OF RADAR SCATTERING BY CLOUDS
AD0657809	THE MOORE SCHOOL INFORMATION SYSTEMS LABORATORY
AD0657810	REPORT ON HIGH ALTITUDE ROBIN FLIGHTS, OCTOBER 1966
AD0657811	OBSERVATION SYSTEM BIAS ESTIMATION FROM SATELLITE OBSERVATIONS: DIGITAL COMPUTER PROGRAM
AD0657817	MAGNESIUM BISULFITE PULPING AND PAPERMAKING WITH SOUTHERN PINE
AD0657819	AN ANALOG COMPUTER FOR PREDICTING SURFACE TEMPERATURES OF WOOD
AD0657820	EXPERIMENTAL INVESTIGATIONS ON THE DYNAMIC STRENGTH OF COMPOSITES
AD0657824	BRAIN STEM SYSTEMS AND BEHAVIOR
AD0657829	UHF TRANSMISSION LINE CAPABLE OF CONTINUOUS RADIATION ALONG ITS AXIS
AD0657839	PREDICTING BLAST-INDUCED BODY MOTIONS OF A BURIED STRUCTURE WITH FOOTINGS
AD0657840	MODELS FOR MATHEMATICAL SYSTEMS-II
AD0657841	THE STATISTICS OF DIGITAL STABILIZERS
AD0657842	SEA-SURFACE TEMPERATURE ESTIMATION
AD0657843	CREEP OF CONICAL MEMBRANE SHELLS UNDER AERODYNAMIC HEATING AND LOADING
AD0657844	DIFFRACTION OF PLANE ACOUSTIC PULSES BY OBSTACLES OF ARBITRARY

	CROSS SECTION WITH AN IMPEDANCE BOUNDARY CONDITION
AD0657845	SCATTERING OF ELASTIC WAVES BY RIGID OBSTACLES OF ARBITRARY SHAPE
AD0657846	DIGITAL CONTROL OF A NAVAL STEAM-GENERATING SYSTEM
AD0657847	RELATIONS BETWEEN VESTIBULAR NYSTAGMUS AND VISUAL PERFORMANCE
AD0657848	VIBRATION TRANSMISSION STUDIES OF FLEXIBLE PIPE CONNECTIONS
AD0657849	THE EFFECTIVENESS OF ADJUSTMENT BY SUBCLASSIFICATION IN REMOVING BIAS IN OBSERVATIONAL STUDIES
AD0657850	CONCEPTUAL LEVEL AS A COMPOSITION VARIABLE IN SMALL GROUP DECISION-MAKING
AD0657851	MAGNETORESISTANCE AND HALL EFFECT IN P-TYPE GERMANIUM
AD0657852	THE SPATIAL STRUCTURE OF A SELECTED INTERPERSONAL CONTACT: A REGIONAL COMPARISON OF MARRIAGE DISTANCES IN INDIA
AD0657853	LABORATORY SHRINKAGE EVALUATION OF NOMEX SUMMER FLIGHT SUITS
AD0657854	STUDY OF THE EFFECT OF LIQUID ENVIRONMENT ON THE EMBRITTLEMENT OF SOLIDS
AD0657855	OPTIMIZATION OF A REVERSE OSMOSIS SEA WATER DESALINATION SYSTEM
AD0657856	DEVELOPMENT OF A POSITIVE STOP-LOCKING DEVICE FOR INCORPORATION IN FLARELESS FITTINGS
AD0657857	INTER-LAMINAR SHEAR STRESS IN SANDWICH BEAMS
AD0657858	A HISTORICAL GEOGRAPHY OF THE SANTA MARTA AREA, COLOMBIA
AD0657859	USE OF GERMFREE ANIMALS IN THE STUDY OF DENTAL CARIES
AD0657862	PROJECT ARGUS 1967: FIVE YEAR REVIEW AND PREVIEW
AD0657864	BASIC PLASMA PROCESSES
AD0657865	A RESEARCH STUDY ON INTERNAL CORROSION OF HIGH PRESSURE BOILERS
AD0657879	TECHNICAL PUBLICATIONS AND PRESENTATIONS, 1966
AD0657929	PRECISION HYDROPHONES FOR THE NULL STEERING ARRAY
AD0657931	THE MICROWAVE SURFACE RESISTANCE OF SUPERCONDUCTING LEAD, TRAPPED MAGNETIC FLUX, AND A NEW MAGNETOMETER USING SUPERCONDUCTIVITY
AD0657932	THE RELATIONSHIP BETWEEN THE RADIOBIOLOGICAL EFFECTS TABLE AND TACTICAL MILITARY RADIATION MEASUREMENT SYSTEM DESIGN
AD0657933	ONE-TRIAL LEARNING WITH CONTROL OF ITEM DIFFICULTY
AD0657934	ON THE 'JUST NOTICEABLE DEPARTURE' OF DATA FROM THEORY
AD0657935	OCEANIC ELECTRIC CURRENTS, GEOMAGNETIC VARIATIONS AND THE DEEP ELECTRICAL CONDUCTIVITY STRUCTURE OF THE OCEAN-CONTINENT TRANSITION OF CENTRAL CALIFORNIA

AD0657936	THE SEPARATION OF MEMBRANE AND BENDING SHEARS IN SHELLS WITH TWO BIREFRINGENT COATINGS
AD0657937	TENSION IN A CABLE TOWING A HEAVY WEIGHT THROUGH A FLUID
AD0657938	THE CORROSION BEHAVIOR OF STAINLESS STEELS IN SEA WATER
AD0657939	EXPLOSION PRODUCT REDISTRIBUTION MECHANISMS FOR SCALED MIGRATING UNDERWATER EXPLOSION BUBBLES
AD0657940	WIPED FILM CONDENSATION
AD0657941	A PERSONNEL COST DATA BANK FOR USE IN STUDIES OF COST AND EFFECTIVENESS
AD0657942	CONCEPTUAL STRUCTURE AND INTERPERSONAL ATTRACTION
AD0657943	RATE OF SPEAKING: I. RELATIONSHIP BETWEEN ORIGINAL AND REPEATED PHRASES
AD0657944	NOZZLE FLOWS WITH COUPLED VIBRATIONAL AND DISSOCIATIONAL NONEQUILIBRIUM
AD0657945	SOME EFFECTS OF THE COMMON COLD UPON SPEECH: PSYCHOLOGICAL STUDIES OF TRAINING TECHNIQUES
AD0657946	RATE OF SPEAKING: IV. EFFECTS OF THE MODE AND LEVEL OF TRANSMITTING MESSAGES UPON THE RELATIONSHIP BETWEEN THEIR DURATION AND THE DURATION OF THEIR REPETITION
AD0657947	TRAINING 90 MM AA GUN CREWS. APPENDIX IV. TRAINING AIDS AND DEVICES
AD0657948	CAVITATION AND VENTILATION OF A RUDDER ON A TWENTY-FOOT MODEL OF A DESTROYER
AD0657949	MEASUREMENT AND PREDICTION OF GROUP VELOCITY AT VERY LOW RADIO FREQUENCIES
AD0657950	FUNCTIONAL EVALUATION OF AN ELECTROLUMINESCENT DISPLAY FOR CONTROL OF A SUBMERSIBLE VEHICLE
AD0657951	INTEGRATED ELECTRONIC VERTICAL DISPLAY RESEARCH
AD0657952	RADIAL LINE STUBS AS ELEMENTS IN STRIPLINE CIRCUITS
AD0657953	DETERMINATION OF TEMPERATURE DISTRIBUTION IN WOOD WITH VARIABLE SURFACE TEMPERATURE BY NUMERICAL INTEGRATION OF DUHAMEL'S INTEGRAL
AD0657954	THE SEMICONDUCTIVE PROPERTIES OF LIPIDS AND THEIR RELATION TO THE ELECTRICAL CONDUCTIVITY OF LIPID BILAYERS
AD0657955	EVALUATION OF LENSES FOR USE IN ALL-SKY PHOTOMETERS
AD0657956	VISCOUS FLOW IN A CYLINDRICAL TUBE CONTAINING A LINE OF SPHERICAL PARTICLES
AD0657958	QUANTITATIVE DETERMINATION OF ADMIXTURES IN MOLYBDENUM. SPECTRAL AND ANALYTICAL DETERMINATION OF ADMIXTURES IN TUNGSTEN PREPARATES

AD0657959	DYNAMICAL THEORY OF BARYONS AND LEPTONS
AD0657978	GROWTH OF SINGLE TI2O3 CRYSTALS FROM THE MELT
AD0657980	FEDERATION OF MALAYA, NUTRITION SURVEY SEPTEMBER-OCTOBER 1962
AD0657984	LEPTONIC TRIPLETS
AD0657985	THE LAW OF THE SEA: OFFSHORE BOUNDARIES AND ZONES
AD0657988	HARMONIC COMMUTATION APPLIED TO AN EXPERIMENTAL STATIC INVERTOR AND ITS APPLICATION TO BRUSHLESS D.C. MOTORS
AD0657989	STRUCTURAL TEST RESULTS
AD0657990	FINAL DESIGN WEIGHT REPORT
AD0657991	INSTALLED SYSTEMS FUNCTIONAL TEST PROCEDURE
AD0657992	X353-5B PROPULSION SYSTEM FLIGHTWORTHINESS TEST REPORT. VOLUME 1
AD0657993	FLIGHTWORTHINESS AND RELIABILITY SUMMARY REPORT
AD0657994	CALCULATED HEAT TRANSFER AND COOLING SYSTEM PERFORMANCE, VOLUME 2
AD0657995	CALCULATED HEAT TRANSFER AND COOLING SYSTEM PERFORMANCE, VOLUME 1
AD0657996	INSTALLED SYSTEMS FUNCTIONAL TESTS REPORT
AD0657997	FUSELAGE STRUCTURAL ANALYSIS. VOLUME 3. FRAMES, BULKHEADS AND FITTINGS
AD0657999	COMPUTER PROGRAMS DEALING WITH FINITE-STATE MACHINES: PART I
AD0658000	ON THE CONSTRUCTION OF THE LATTICE OF SP PARTITIONS
AD0658001	COMPUTER PROGRAMS DEALING WITH FINITE-STATE MACHINES: PART II
AD0658002	THE DEVELOPMENT OF HAUPTAUSSCHUESSE UND RINGE IN THE GERMAN WAR ECONOMY
AD0658003	CONTINUOUS PIECEWISE-LINEAR CHEBYSHEV APPROXIMATION TO A HYPERBOLA
AD0658004	A GENERAL FORMULATION AND SOLUTION OF CHEMICAL RATE EQUATIONS FOR USE IN NON-EQUILIBRIUM COMBUSTION STUDIES
AD0658005	ELECTROMAGNETIC WAVE PROPAGATION AND THE UPPER ATMOSPHERE
AD0658006	A SUMMARIZATION OF TECHNICAL AND SCIENTIFIC REPORTS ISSUED BY THE IONOSPHERE RESEARCH LABORATORY - PAPERS PRESENTED AND PUBLISHED - SUBSEQUENT TO SCIENTIFIC REPORT NO. 200
AD0658007	THE EFFECT OF HAZE UPON UMKEHR MEASUREMENTS
AD0658009	LIFE IN THE UNIVERSE
AD0658010	IS THERE A LONG-RUN TREND TOWARD CONCENTRATION IN THE INTERNATIONAL SYSTEM

AD0658011	A PROPOSAL FOR WIRED CITY TELEVISION
AD0658012	THE NUMERICAL INTEGRATION OF KINETIC EQUATIONS FOR CHEMICAL SYSTEMS HAVING BOTH SLOW AND FAST REACTIONS
AD0658013	ON CONCAVE BODIES IN FREE MOLECULAR FLOW
AD0658014	THE NATURAL ENVIRONMENT OF A SATELLITE IN A SYNCHRONOUS CIRCULAR ORBIT
AD0658015	AN ADAPTIVE TECHNIQUE FOR MULTIPLE SIGNAL DETECTION AND IDENTIFICATION
AD0658016	SOVIET AND POLISH RESEARCH ON THE SELF-TRAPPING OF OPTICAL BEAMS IN NONLINEAR MEDIA
AD0658017	COMMUNICATIONS NETWORKS
AD0658018	ANALYSIS AND EVALUATION OF SIMPLE ELECTROMAGNETIC MODELS FOR LASERS IN AXIAL MAGNETIC FIELDS AND PLANE DIFFRACTION GRATINGS
AD0658019	THROUGH-THICKNESS NOTCH DUCTILITY AND TENSION PROPERTIES AS A FUNCTION OF NEUTRON EXPOSURE TO A SIMULATED PRESSURE VESSEL WALL OF A302-B STEEL
AD0658020	ACTIVE RC DELAY NETWORKS USING OPERATIONAL AMPLIFIERS
AD0658021	HEMATOLOGY OF THE MONKEY (MACACA MULATTA)
AD0658022	DESIGN FOR MAINTENANCE OF THE SYSTEM BANDWIDTH IN THE PRESENCE OF PARAMETER CHANGES
AD0658023	AN EXPERIMENTAL APPARATUS FOR THE MEASUREMENT OF SESSILE DROP CONTACT ANGLES AT ELEVATED TEMPERATURES
AD0658024	AXISYMMETRIC HYPERSONIC FLOW WITH STRONG VISCOUS INTERACTION
AD0658025	SELECTING A HAREM-AND OTHER APPLICATIONS OF THE POLICY-CAPTURING MODEL
AD0658026	LOW TEMPERATURE THERMAL EXPANSION OF WURTZITE-PHASES OF IIB-VIB COMPOUNDS. PART I. THERMAL EXPANSION OF ZNS, WURTZITE FROM 2 DEGREES TO 317K
AD0658027	TETRAHEDRAL-SITE COPPER IN CHALCOGENIDE SPINELS
AD0658028	INTERACTION BETWEEN AN INSTRUMENT CAVITY AND A FLOW OF RAREFIED GAS
AD0658029	COMPILER GENERATION USING FORMAL SPECIFICATION OF PROCEDURE-ORIENTED AND MACHINE LANGUAGES
AD0658030	THEORETICAL STUDY OF DIPOLE ARRAY OF N PARALLEL ELEMENTS
AD0658031	THE BIOCHEMICAL PHYSIOLOGICAL AND METABOLIC EVALUATION OF HUMAN SUBJECTS IN A LIFE SUPPORT SYSTEMS EVALUATOR AND ON A DIET OF PRECOOKED FREEZE DEHYDRATED FOODS
AD0658032	OUTER FIBER STRESSES IN LONG LEG BRACE UNDER STATIC LOAD
AD0658033	USAMBRL EXERCISE-TRACTION UNIT

AD0658034	HUMAN FACTORS EVALUATION OF BODY-SUPPORTED AIRCREWMAN'S BUTTOCKS AND CROTCH PROTECTIVE UNITS (COMPARISONS OF TWO HEIGHTS OF CROTCH PROTECTOR AND THREE SUSPENSION SYSTEMS)
AD0658035	CONTINUED FRACTIONS AND UPPER AND LOWER BOUNDS IN THE BRILLOUIN - WIGNER PERTURBATION SCHEME
AD0658036	ASYMPTOTIC EXCHANGE COUPLING AND THE AMO METHOD
AD0658037	THE GROUND STATE OF ATOMIC TWO-ELECTRON SYSTEMS IN THE INDEPENDENT PARTICLE MODEL
AD0658038	ONSET-DURATION TABLES OF SPECIFIED CEILING AND VISIBILITY CATEGORIES
AD0658039	MATRIX CALCULATIONS AND APPLICATIONS
AD0658040	IONOSPHERIC RESEARCH
AD0658041	A STUDY OF THE ZIRCONIA-HAFNIA SYSTEM
AD0658042	A DATA DEFINITION FACILITY FOR PROGRAMMING LANGUAGES
AD0658043	CALCULATED GAMMA-RAY DOSE DISTRIBUTIONS IN A PHANTOM EXPOSED TO FALLOUT AND SIMULATED FALLOUT
AD0658044	STABILITY OF HELMHOLTZ PLASMA FLOW IN A DISCONTINUOUS MAGNETIC FIELD
AD0658045	THEORETICAL ANALYSIS OF A COAXIAL HALL ACCELERATOR
AD0658046	RESEARCH IN FERROMAGNETICS, PART II
AD0658047	INVESTIGATIONS ON THE NONELASTIC BEHAVIOR OF THE UPPER MANTLE
AD0658048	SUMMARY OF SPECIFICATION REQUIREMENTS FOR MILITARY FABRICS
AD0658049	NON-STEADY BURNING PHENOMENA OF SOLID PROPELLANTS: THEORY AND EXPERIMENT
AD0658050	ARC STRUCTURE IN A MAGNETIC ANNULAR DISCHARGE
AD0658051	A STUDY OF THE SEISMICITY OF THE CINCINNATI ARCH
AD0658052	RESEARCH ON PLASMA DIAGNOSTIC METHODS FOR HIGH TEMPERATURE PLASMA RESEARCH
AD0658053	TECTONIC FEATURES OF THE EARTH'S CRUST AND UPPER MANTLE
AD0658054	RELATIONS BETWEEN POINT DEFECTS IN THE COMPOUND M ₂ X ₅
AD0658055	THE INFLUENCE OF ROTATION ON FLOW IN A LONG RECTANGULAR CHANNEL: AN EXPERIMENTAL STUDY
AD0658056	STUDIES OF GUIDED ELECTROMAGNETIC WAVES IN THE PRESENCE OF AXIALLY NONUNIFORM OR RANDOM PERTURBATIONS
AD0658057	EFFECT OF SEVERAL GAS ATMOSPHERES ON HYDRAULIC FLUID SHEAR STABILITY
AD0658058	SURFACE POTENTIALS OF ADSORBED ORGANIC MONOLAYERS ON METALS
AD0658059	HIGH-POWER, FOUR-PORT JUNCTION CIRCULATOR

AD0658060	LOW-TEMPERATURE TRACTION RUBBER SOLE COMPOUND FOR DMS COMBAT FOOTWEAR
AD0658061	SEALING OF SEAMS AND HYDROSTATIC TEST REQUIREMENTS IN SPECIFICATIONS
AD0658062	EFFECTS OF DYNEL FIBER BLENDING ON YARN SHRINKAGE AND WOVEN-FABRIC PROPERTIES
AD0658063	USE OF THE ELLIPSOMETER IN THE MEASUREMENT OF THIN FILMS
AD0658064	NUMERICAL INTEGRATION METHODS FOR BALLISTIC ROCKET TRAJECTORY SIMULATION PROGRAMS
AD0658065	A TIDAL EXPERIMENT IN THE EQUATORIAL STRATOSPHERE OVER ASCENSION ISLAND (8S)
AD0658066	A TIDAL EXPERIMENT IN THE EQUATORIAL STRATOSPHERE OVER ASCENSION ISLAND (8S)
AD0658067	NEUTRON SPECTROSCOPY WITH NUCLEAR EMUSLIONS
AD0658068	THEORY OF LAGRANGE MULTIPLIERS FOR CONSTRAINED OPTIMIZATION PROBLEMS
AD0658069	SECOND-ORDER CONDITIONS FOR CONSTRAINED MINIMA
AD0658070	EFFECTS OF DIET AND ALTITUDE ON GROWTH AND FOOD INTAKE OF RATS
AD0658071	CONTENT AND DISTRIBUTION OF POTASSIUM AND CREATINE IN RATS
AD0658072	APPLICATION OF THE AUGER PROCESS TO THE STUDY OF GASEOUS ADSORPTION ON TUNGSTEN
AD0658073	SIMPLIFIED SWITCHING FUNCTIONS FOR TIME-OPTIMAL CONTROL SYSTEMS
AD0658074	IMPROVED INSTRUMENTAL METHODS FOR RAPID ANALYSIS OF STAINLESS AND MARAGING STEELS
AD0658075	DETERMINATION OF CALCIUM CARBONATE IN MIXED PAINT PIGMENTS BY A NEW, SPECIFIC, TITRIMETRIC TECHNIQUE
AD0658076	FIRE IN U. S. ARMY HELICOPTER ACCIDENTS, 1 JULY 1957 THROUGH 30 JUNE 1965
AD0658077	STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY
AD0658079	INJURY EXPERIENCE IN ARMY HELICOPTER ACCIDENTS
AD0658080	UNITED STATES ARMY HELICOPTER ACCIDENTS INVOLVING FIRE
AD0658081	AUTOMATED LITERATURE PROCESSING, HANDLING AND ANALYSIS SYSTEM: FIRST GENERATION
AD0658083	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE C: ABSORPTION OF ELECTROMAGNETIC CM-WAVES IN ANISOTROPIC MEDIA
AD0658084	STUDY OF TRANSVERSE WAVE INTERACTIONS

AD0658085	THE VAGAL INHIBITORY RESPONSES OF THE STOMACH TO STIMULATION OF THE DOG'S HIGHER BRAIN STEM
AD0658086	SIMPLIFIED AUTOMATIC DATA PLOTTER FOR FM/FM TELEMETER SYSTEMS 'SADAP'
AD0658087	JUNCTION TRANSISTOR INTEGRATOR AND DIFFERENTIATOR CIRCUITS
AD0658088	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TOE-22 VOLTAGE CONTROLLED OSCILLATOR
AD0658089	HALL COEFFICIENT AND TRANSVERSE MAGNETORESISTANCE IN HGTE AT 4.2K AND 77K
AD0658090	WIND TUNNEL DATA ANALYSIS REPORT ON OAL 259, STATIC PROBE TESTS
AD0658091	THE TOTAL MAGNETIC FIELD VARIOMETER
AD0658092	A METHOD FOR COATING MADDIDA MAGNETIC MEMORY DRUMS
AD0658093	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TNL-5 LOW PASS FILTER
AD0658094	PROPOSAL FOR THE ELECTRIC MOTOR REPAIR FACILITY IN SUBMARINE TENDERS AS-36 AND AS-37
AD0658095	HOW TO SOLVE LINEAR INEQUALITIES
AD0658096	PORTERAGE PARAMETERS AND TABLES
AD0658097	TRANSIENT NON-AXISYMMETRIC WAVES IN TRANSVERSELY ISOTROPIC ELASTIC PLATES
AD0658098	AN X-RAY DIFFRACTION STUDY OF POLYCRYSTALLINE BRASS DEFORMED IN TENSION
AD0658099	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TTP-20 PRESSURE ALTITUDE PICKUP
AD0658100	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TSC-10A COMMUTATING SWITCH (ASCOP MODEL 4-30S-5B)
AD0658101	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TSC-X15 COMMUTATING SWITCH (ASCOP 2-30S-5B)
AD0658102	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TSC-33 COMMUTATING SWITCH (ASCOP MODEL 2-60S-5CA)
AD0658103	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TRE-1 AND TRE-2 VOLTAGE REGULATORS
AD0658104	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TTP-19 PRESSURE ALTITUDE PICKUP
AD0658105	TTP-11 TTP-13 PRESSURE PICKUPS PERFORMANCE REQUIREMENTS AND TEST PROCEDURE
AD0658106	CALCULATIONS OF FLAME TEMPERATURES AND BURNING VELOCITIES FOR HYDROGEN-CHLORINE MIXTURES

AD0658107	A REVIEW OF THE PROBLEMS OF INELASTIC LONGITUDINAL AND TRANSVERSE IMPACT LOADS ON BEAMS, WITH BIBLIOGRAPHY
AD0658108	A PROGRAM TO COMPUTE BETA RADIATION DOSAGE. VOLUME I. PROGRAM DESCRIPTION
AD0658109	MINIMUM SPARK IGNITION ENERGIES FOR HYDROGEN-BROMINE MIXTURES
AD0658110	A PROGRAM TO COMPUTE BETA RADIATION DOSAGE. VOLUME II. USER'S MANUAL AND PROGRAM LISTINGS
AD0658111	CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERIES
AD0658112	TOE-27 VOLTAGE CONTROLLED OSCILLATOR
AD0658113	DERIVATION OF FORMULAS FOR BOOST PHASE TRAJECTORY CALCULATION OF MISSILE-BOOSTER WITH FLEXIBLE JOINT AND INITIAL BODY MISALIGNMENT
AD0658114	TELEMETERING RECEIVER CHARACTERISTICS
AD0658115	A METHOD OF MONITORING SAMPLED FUNCTIONS
AD0658116	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TSC-5A PROGRAM COMMUTATING SWITCH (ASCOP MODEL 2-30S-1/3P)
AD0658117	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TSC-3B COMMUTATING SWITCH (ASCOP MODEL 2-30S-5A)
AD0658118	ANTENNA TESTING RANGE AND FACILITIES
AD0658119	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TQR-1A STANDARD BRIDGE ADAPTER
AD0658120	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TPC-2A BIAS BATTERY
AD0658121	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TNN-X5 DUAL RANGE INPUT VOLTAGE LIMITER
AD0658122	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TAA-3 SQUARE WAVE AMPLIFIER
AD0658123	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TRR-2A AND TRR-3A BRIDGE BALANCING BOARDS
AD0658124	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE AN/DKT-5A TELEMETER
AD0658125	A LOW FREQUENCY SPECTRUM AND AMPLITUDE DISTRIBUTION ANALYZER
AD0658126	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TXV-12 TRANSMITTER
AD0658127	A GRAPHICAL METHOD OF DETERMINING THE STABILITY CHARACTERISTIC OF A SYSTEM CONTAINING TWO NONLINEAR ELEMENTS
AD0658128	A SIMPLE FLYING SPOT SCANNER AS A RADAR VIDEO GENERATOR
AD0658129	THE STABILITY OF A SINGLE-DEGREE-OF-FREEDOM FREE GYRO
AD0658130	GAS FLOW TRACING IN BAFFLE-STABILIZED FLAMES
AD0658131	COORDINATE READER AND CARD PUNCH OR TABULATOR

AD0658132	ERRORS IN POWER SPECTRA DUE TO FINITE SAMPLE
AD0658133	THE INTERACTION OF SOUND WAVES WITH FLAME IN A DUCT
AD0658134	PRELIMINARY RESULTS OF THERMAL SHOCK TESTS ON PRINTED WIRING
AD0658135	A DYNAMIC METHOD FOR MEASURING THE LOW FREQUENCY HYBRID PARAMETERS OF JUNCTION TRANSISTORS
AD0658136	RANDOM STORE AND FORWARD COMMUNICATION NETWORKS WITH APPLICATIONS TO PATTERN RECOGNITION
AD0658137	A HYBRID PARAMETER REPRESENTATION FOR TETRODE TRANSISTORS. PART I. THEORETICAL CONSIDERATIONS OF THE CHARACTERISTICS OF TETRODE TRANSISTORS. PART II. USE OF THE TETRODE HYBRID PARAMETERS IN THE SOLUTION OF CIRCUIT PROBLEMS
AD0658138	MEASUREMENT OF TRANSISTOR HYBRID PARAMETERS AS A FUNCTION OF FREQUENCY
AD0658139	NEGATIVE FEEDBACK IN SINGLE STAGE JUNCTION TRANSISTOR AMPLIFIERS
AD0658140	EXPECTED FADE-TIME FOR RAYLEIGH DISTRIBUTED RANDOM FUNCTION
AD0658141	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE CALIBRATION CURVES
AD0658142	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TTI-1 SATURABLE REACTOR
AD0658143	PERFORMANCE REQUIREMENTS AND TEST PROCEDURE TOE-21 VOLTAGE CONTROLLED OSCILLATOR
AD0658144	FORCED LONGITUDINAL MOTION OF AN ELASTIC FREE-FREE BAR
AD0658145	ON SOLVING ELASTIC WAVEGUIDE PROBLEMS INVOLVING NON-MIXED EDGE CONDITIONS
AD0658146	SUMMARY OF ANALYSIS OF EFFECT OF GIMBAL COMPLIANCE ON OPERATION OF A RATE GYROSCOPE
AD0658147	BURNING VELOCITIES IN HYDROGEN-BROMINE AND DEUTERIUM-BROMINE MIXTURES
AD0658148	A COMPARISON OF PLASTIC LONGITUDINAL WAVE THEORIES FOR STRAIGHT RODS
AD0658149	CALCULATIONS OF BURNING VELOCITIES FOR HYDROGEN-BROMINE MIXTURES. IV. EQUATION OF SEMENOV AND FRANK-KAMENETSKY AND MANSON EQUATIONS. V. ADDITIONAL CALCULATIONS BY MALLARD-LE CHATELIER EQUATION
AD0658150	VIBRATORY EFFECTS IN HYDROGEN-BROMINE FLAMES IN TUBES
AD0658151	ON THE MOTIONS OF HIGH SPEED PLANING CRAFT
AD0658152	EFFECT OF DILUENTS ON BURNING VELOCITIES IN HYDROGEN-BROMINE MIXTURES
AD0658153	CALCULATIONS OF THERMAL AND DIFFUSIONAL EFFECTS IN HYDROGEN-BROMINE FLAMES

AD0658154	CALCULATIONS OF BURNING VELOCITIES FOR HYDROGEN BROMINE MIXTURES. VI. EFFECTS OF INITIAL TEMPERATURE
AD0658155	ACCURATE DETERMINATION OF THE MOMENT OF INERTIA AND CENTER OF GRAVITY POSITION OF WIND TUNNEL MODELS
AD0658156	SHIPBOARD MACHINERY ANALYZER
AD0658157	EFFECT OF A PROBE ON THE DRAG AND PRESSURE DISTRIBUTION OF A HEMISPHERICAL NOSE
AD0658159	CONCEPTUAL DESIGN OF A CIVIL DEFENSE RESCUE SYSTEM WITH A SUPPLEMENT ON COMMUNITY MANPOWER RESOURCES
AD0658160	FINITE AMPLITUDE INSTABILITIES IN WEAKLY IONIZED GASES AND SOLIDS
AD0658161	HARMONIC ANALYSIS OF THE SELENODETIC CONTROL SYSTEM OF THE DEPARTMENT OF DEFENSE
AD0658162	ON THE THIRD INTEGRAL OF THE GALAXY
AD0658163	A NEW INTEGRAL IN THE RESTRICTED PROBLEM
AD0658164	THE EXPERIMENTAL ANALYSIS OF AGGRESSION
AD0658165	ECONOMIC BASE SURVEY OF THE POTOMAC RIVER SERVICE AREA. VOLUME IX, APPENDIX L. POTOMAC RIVER BASIN REPORT
AD0658166	ATC CONCEPTS FOR SUPERSONIC VEHICLES. PART II - 1
AD0658167	BRILLOUIN SCATTERING EXPERIMENTS IN THE FERROELECTRIC CRYSTAL TRIGLYCINE SULFATE
AD0658168	A STUDY OF THE EARTHLIGHT ON THE MOON
AD0658169	PHYSICAL FITNESS AND HUMAN TOLERANCE TO ACUTE EXPOSURE TO LIFE AT HIGH ALTITUDE. EFFECT ON HEMATOCRIT AND HEMOGLOBIN VALUES OF VARIATIONS IN THE STATE OF PHYSICAL ACTIVITY, PHYSICAL CONDITION AND ALTITUDE
AD0658170	BIO-INFORMATION PROCESSINGS OF THE ELECTROENCEPHALOGRAPHIC MASSPOTENTIALS IN ANIMAL AND MAN
AD0658171	X-BAND HIGH POWER CW AMPLIFIER AND AMPLIFIER CONSOLE
AD0658172	ULTRA LOW-SPEED ANEMOMETRY
AD0658173	STUDIES AND EXPERIMENTAL INVESTIGATIONS IN CONNECTION WITH CHEMICAL BONDING IN RESIN-TREATED CELLULOSE
AD0658174	DEVELOPMENT OF RAPID FIXATION METHODS FOR NEURAL TISSUE
AD0658175	MULTI-MODE HIGH ENERGY LASER TRANSMITTER
AD0658176	LASA'S INSENSITIVITY TO EVENTS OCCURRING IN THE SANTA CRUZ - NEW HEBRIDES ISLANDS REGION
AD0658177	MONTANA LASA LIGHTNING ACTIVITY FOR 1966
AD0658178	EVALUATION REPORT OF MANDREL INDUSTRIES MODEL EV-21V VERTICAL SEISMOMETER, SERIAL NO. 101 (LASA-SP APPLICATION)

AD0658179	EVALUATION REPORT OF TELEDYNE MODEL TD-202 TRI-AXIAL SEISMOMETER, SERIAL NO. P-1 (LASA-SP APPLICATION)
AD0658180	LASA SUBARRAY ELECTRONICS MODULE (SEM) TELEMETRY Q MODIFICATION (SEM MOD 20)
AD0658181	EVALUATION REPORT OF GEOTECH MODEL 20171A VERTICAL SEISMOMETER, SERIAL NO. 706 (LASA-SP APPLICATION)
AD0658182	SEISMOMETER EVALUATION PROCEDURE SHORT PERIOD VERTICAL SEISMOMETER (LASA-SP APPLICATION) LMC-P1
AD0658183	EVALUATION REPORT OF MARK PRODUCTS MODEL L-3A VERTICAL SEISMOMETER, SERIAL NO. 101 (LASA-SP APPLICATION)
AD0658184	EVALUATION REPORT OF GEOTECH MODEL 20171A VERTICAL SEISMOMETER, SERIAL NO. 705 (LASA-SP APPLICATION)
AD0658185	PHYSICAL FITNESS AND HUMAN TOLERANCE TO ACUTE EXPOSURE TO LIFE AT HIGH ALTITUDE. EXPERIMENTAL DESIGN AND DATA PROCESSING METHODOLOGY FOR CLINICAL PHYSIOLOGICAL OBSERVATIONS
AD0658186	CHROMATOGRAPHY AND SOLVENT EXTRACTION OF ORGANO-METALLIC COMPLEXES
AD0658187	THE EFFECT OF CONCEPTUAL COMPLEXITY AND GROUP DISCUSSION ON RISK-TAKING AND JUDGMENTAL BEHAVIOR
AD0658189	RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES
AD0658190	RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES
AD0658191	HYDRIDO-COMPLEXES OF RHODIUM(I) AND COBALT(I)
AD0658192	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE A: CM-WAVE ABSORPTION IN AQUEOUS SOLUTIONS OF ELECTROLYTES
AD0658193	RESEARCH ON LINEAR BORON-NITROGEN POLYMERS
AD0658194	GAIN COMPENSATED PHOTOPOLARIMETER FOR AIRBORNE MEASUREMENTS OF SKYLIGHT POLARIZATION
AD0658195	PHOSPHORUS-NITROGEN COMPOUNDS
AD0658196	COMPUTER COMPILER ORGANIZATION STUDIES
AD0658197	MICROWAVE INVESTIGATION OF THE DIELECTRIC WAVEGUIDE PROPAGATION BY MAGNETO-IONIC DUCTS
AD0658198	THE TRAVEL TIMES OF P WAVES TO 30 DEGREES IN THE CENTRAL UNITED STATES AND UPPER MANTLE STRUCTURE
AD0658199	MODELING OF INTEGRATED CIRCUIT EFFECTIVENESS (MICE)
AD0658200	STUDY OF CROSSED-FIELD AMPLIFIERS
AD0658201	MOLECULAR INTERACTIONS AT SOLID SURFACES
AD0658202	INVESTIGATIONS OF BROADBAND FERROMAGNETIC POWER LIMITERS AND EXPANDERS AS DUPLEXING ELEMENTS FOR MICROWAVE SYSTEMS

AD0658203	IDENTIFICATION OF VOLATILE CONTAMINANTS OF SPACE CABIN MATERIALS
AD0658204	PRESSURE SEALING CLOSURES FOR FULL PRESSURE PROTECTIVE SUIT ASSEMBLIES
AD0658205	PRELIMINARY STUDY OF THE AFTERSHOCKS IN THE CENTRAL ANDES
AD0658206	EVALUATION OF SEISMIC INSTRUMENTS AND BASIC RESEARCH ON SEISMIC WAVE PROPAGATION
AD0658207	PHYSIOLOGICAL ACTIVITY OF THE BROWN ADIPOSE TISSUE
AD0658208	THE RELATION BETWEEN AMINO ACID AND GLUCOSE METABOLISM IN DEVELOPING BRAIN
AD0658209	ON GREY ABSORPTION COEFFICIENTS IN RADIATIVE TRANSFER
AD0658210	ADSORPTION-INDUCED BRITTLE FRACTURE IN LIQUID METAL ENVIRONMENTS
AD0658211	EVALUATION OF LATERAL-DIRECTIONAL HANDLING QUALITIES OF PILOTED RE-ENTRY VEHICLES UTILIZING FIXED-BASE IN-FLIGHT EVALUATIONS
AD0658212	THE PRECESSION AND NUTATION OF DEFORMABLE BODIES. IV. DEFORMATION OF SELF-GRAVITATING ELASTIC SOLIDS
AD0658213	REPORT ON THIRD YEAR OF RESEARCH ON ASCORBIC ACID, BIOLOGICAL FUNCTION AND CHEMISTRY
AD0658214	A METHOD FOR DETERMINING THE ECONOMIC VALUE OF AIR TRAFFIC CONTROL IMPROVEMENTS AND APPLICATION TO ALL-WEATHER LANDING SYSTEMS, VOLUME I
AD0658215	A METHOD FOR DETERMINING THE ECONOMIC VALUE OF AIR TRAFFIC CONTROL IMPROVEMENTS AND APPLICATION TO ALL-WEATHER LANDING SYSTEMS, VOLUME II
AD0658216	THE SYSTEM NEODYMIUM - MANGANESE (STRUCTURES, MAGNETIC PROPERTIES, PHASE DIAGRAM), THE PHASE DIAGRAMS YB-HG AND TB-HG
AD0658217	RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES
AD0658218	PREPARATION OF THE INTERMETALLIC COMPOUND YCO ₅ BY THE AMALGAM PROCESS
AD0658219	OCEANOGRAPHIC ATLAS OF THE NORTH ATLANTIC OCEAN. SECTION II. PHYSICAL PROPERTIES
AD0658220	NEW INTEGRALS OF MOTION AND THE ORBITAL HISTORY OF THE MOON
AD0658221	FILTER CRYSTAL PARAMETER MEASUREMENTS WITH FREQUENCY MODULATED SIGNALS (SWEEP FREQUENCY METHODS): FREQUENCY RANGE 1 MHZ TO 350 MHZ
AD0658222	PRACTICAL CONSEQUENCES OF MODAL PARAMETER CONTROL IN CRYSTAL RESONATORS
AD0658223	THE RUN TEST CRITERIA FOR RANDOM DATA STATIONARITY
AD0658224	THERMO-DIFFUSION IN THE TUNGSTEN-BERYLLIUM SYSTEM

AD0658225	THE PRINCIPAL FACTORS DETERMINING THE DIRECTIONAL PATTERN OF A DIELECTRIC ANTENNA
AD0658226	THE EXPLOSIVES MODELING FACILITY AT THE BALLISTIC RESEARCH LABORATORIES
AD0658227	GREAT LAKES ICE COVER WINTER 1965-66