

AD0655129	THE NEW U.S.E.S. OCCUPATIONAL CLASSIFICATION STRUCTURE (TO BE INCORPORATED IN THE DICTIONARY OF OCCUPATIONAL TITLES) AND ITS EFFECTS ON THE NAVY PERSONNEL SYSTEM
AD0655130	IMPROVEMENT OF PERSONNEL UTILIZATION IN CLOSED CIRCUIT TV MAINTENANCE
AD0655131	THE CONFINED VORTEX BETWEEN TWO FIXED CONCENTRIC CYLINDERS: A THEORETICAL STUDY OF VAPOR FLOW IN A SURFACE CONDENSER
AD0655132	PROCEDURES FOR A SERIES OF EXPERIMENTS IN ACOUSTIC SCATTERING FROM THE OCEAN BOTTOM AND VOLUME IN THE BLAKE PLATEAU AREA
AD0655133	AGREEMENT OF MODEL AND PROTOTYPE RESPONSE AMPLITUDE OPERATORS AND WHIPPING RESPONSE
AD0655134	THE NORTH ATLANTIC AIR-TRAFFIC CONTROL SYSTEM: ECONOMIC ANALYSIS OF PROPOSED CHANGES
AD0655135	TRANSIENT RESPONSE IN RADIO REFRACTOMETERS
AD0655137	THE ELECTRICAL PROPERTIES OF SEMIPERMEABLE MEMBRANES
AD0655138	INTERPHASE FRACTURING OF COMPOSITE BODIES
AD0655139	REARRANGEMENT OF CARBONIUM IONS AND FREE RADICALS IN THE BICYCLO(3.1.0)HEXYL SYSTEM
AD0655140	MYOPOTENTIAL PATTERNS AND EXTERNAL CONTROL: EFFECTS OF PRACTICE AND FATIGUE
AD0655141	SOURCES AND SINKS ON A BETA-EARTH
AD0655142	DESIGN SEISMIC ARRAYS FOR EFFICIENT ON-LINE BEAMFORMING
AD0655143	PHOTOMETRIC MEASUREMENTS ON THE DEVIATIONS FROM THE EQUILIBRIUM STATE IN BURNT FLAME GASES
AD0655144	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME IV, NUMBER 1. FIRST QUARTER 1967
AD0655145	PHASE MIGRATION IN A MONOTHERMAL FIELD
AD0655146	THE CYLINDER PROBLEM IN THERMOVISCOELASTICITY
AD0655147	SOME EFFECTS OF ABSORBENCY OF CLOTHING MATERIALS
AD0655148	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS
AD0655149	LAMB WAVE EXCITATION IN A 6-CONSTANT CUBIC CRYSTAL BY THE WEDGE METHOD
AD0655150	RELATIVE MOTION AND COAGULATION OF PARTICLES IN A TURBULENT GAS
AD0655163	THE EFFECT OF INTER-GROUP COMPETITION ON GROUP MEMBER ADJUSTMENT
AD0655168	PULSED INFRARED GAS LASER RESEARCH
AD0655170	PROPERTIES OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS ACCOMPANYING ATTENUATION IN VITRO

AD0655175	EFFECT OF TEMPERATURE AND DRUG THERAPY ON ANTHRAX INTOXICATION
AD0655182	EXPERIMENTAL EPIDEMIOLOGY OF COCCIDIOIDOMYCOSIS: 1. EPIZOOTIOLOGY OF NATURALLY EXPOSED MONKEYS AND DOGS
AD0655187	STUDY OF A PLANNING-PROGRAMMING-BUDGETING SYSTEM FOR TRANSPORTATION. VOLUME I. SYNOPSIS
AD0655188	STUDY OF A PLANNING-PROGRAMMING-BUDGETING SYSTEM FOR TRANSPORTATION. VOLUME II. PPB SYSTEM METHODOLOGY
AD0655189	STUDY OF A PLANNING-PROGRAMMING-BUDGETING SYSTEM FOR TRANSPORTATION. VOLUME III. EXERCISING THE P P B SYSTEM
AD0655200	LIKELIHOOD RATIO TESTS FOR RESTRICTED FAMILIES
AD0655201	DETERMINATION OF MARTIAN AND CYTHEREAN ATMOSPHERIC COMPOSITION WITH AN ENTRY PROBE BY MEASUREMENT OF ULTRAVIOLET AND X-RAY ATTENUATION
AD0655223	THE PRECESSION AND NUTATION OF DEFORMABLE BODIES III. OSCILLATIONS OF INCOMPRESSIBLE VISCOUS GLOBES
AD0655227	CAVITY SHAPES AT VERTICAL WATER ENTRY; A COMPARISON OF CALCULATED AND OBSERVED SHAPES
AD0655228	ON THE STATISTICAL PROPERTIES OF TRANSIENT NOISE SIGNALS
AD0655229	SHOCK PROPAGATION IN NONHOMOGENEOUS ATMOSPHERES AND MODIFIED SACHS SCALING. PART I: EXPONENTIAL IDEAL-GAS ATMOSPHERE
AD0655230	AN ALGORITHM FOR AN AUTOMATIC GENERAL POLYNOMIAL SOLVER
AD0655231	REPORT OF THE ARCTIC ICE OBSERVING AND FORECASTING PROGRAM-1965
AD0655232	THE PHYSICAL BASIS OF CODING AND RELIABILITY IN BIOLOGICAL EVOLUTION
AD0655233	AN ECONOMIC ANALYSIS OF US NAVAL SHIPBUILDING COSTS
AD0655234	FERROMAGNETIC RESONANCE OF HE3-IRRADIATED THIN METAL FILMS
AD0655235	THE EXTREME WINTER BOUNDARY OF ICE IN FAR EASTERN SEAS
AD0655236	CHLORINITY OF INTERSTITIAL WATER IN THE NORTH INDIAN OCEAN
AD0655237	A FORTRAN PROGRAM FOR THE CALCULATION OF COMPRESSIBLE LAMINAR BOUNDARY LAYERS
AD0655238	THE TORQUE ON A FINITE DISK EXECUTING DAMPED HARMONIC OSCILLATIONS IN A VISCOUS FLUID NEAR A RIGID BOUNDARY
AD0655239	RECURSIVE ALGORITHMS FOR PATTERN CLASSIFICATION
AD0655240	DEVELOPMENT OF ALL WEATHER LANDING SYSTEM RELIABILITY ANALYSIS AND CRITERIA FOR CATEGORY III AIRBORNE SYSTEMS, PHASE III, VOLUME I
AD0655241	DEVELOPMENT OF ALL WEATHER LANDING SYSTEM RELIABILITY ANALYSIS AND CRITERIA FOR CATEGORY III AIRBORNE SYSTEMS, PHASE III. VOLUME II. APPENDICES

AD0655242	STATE OF THE ART SURVEY OF CARGO HANDLING SYSTEMS FOR GENERAL CARGO: FAST DEPLOYMENT LOGISTIC SHIP PROJECT
AD0655244	FALSE ALARM PROBABILITY OF A QUADRATURE CLIPPER CORRELATOR FOR A POISSON NOISE PROCESS
AD0655245	THE NORMALLY-INCIDENT REFLECTIVITY OF THE SEA FLOOR AT 12 KC AND ITS CORRELATION WITH PHYSICAL AND GEOLOGICAL PROPERTIES OF NATURALLY-OCCURRING SEDIMENTS
AD0655246	MANUAL OF SIMPLE FIELD TECHNIQUES FOR MEASURING WATER LEVEL FLUCTUATIONS AND SURFACE CURRENT PATTERNS
AD0655247	SUMMARY OF THE GENERAL HYDROLOGY OF THE MEKONG DELTA
AD0655248	POWERED MODEL INVESTIGATION OF THE EFFECTS OF GATED SPOILERS ON THE AERODYNAMIC CHARACTERISTICS OF WINGS AT ANGLES OF ATTACK FROM 0 TO 90 DEGREES
AD0655249	THE INELASTIC BUCKLING STRENGTH OF FABRICATED HY-80 STEEL HEMISPHERICAL SHELLS
AD0655250	TRENDS IN SYSTOLIC BLOOD PRESSURE IN THE THOUSAND AVIATOR COHORT OVER A 24-YEAR PERIOD
AD0655252	CIVILIAN/MILITARY COMPENSATION STUDY
AD0655253	FINITE ELEMENT ANALYSIS OF AXISYMMETRIC SOLIDS WITH ARBITRARY LOADINGS
AD0655254	SOME CONSIDERATIONS IN THE OPERATIONAL CLASSIFICATION OF SUDDEN IONOSPHERIC DISTURBANCES AND COMPUTATION OF PEAK INCREASED ABSORPTION ON HF CIRCUITS
AD0655255	NON-LINEAR WAVE EFFECTS ON TIDE GAGES
AD0655256	METHODS FOR THE ANALYSIS OF NON-STATIONARY TIME SERIES WITH APPLICATIONS TO OCEANOGRAPHY
AD0655257	SPECTRAL STUDIES OF MATERIALS POSSIBLY PRESENT ON THE MARTIAN SURFACE
AD0655258	DESIGN OF AN INTEGRATED WIDEBAND AMPLITUDE-MODULATED NOISE SOURCE
AD0655259	A FEASIBILITY STUDY OF A WAVE-POWERED DEVICE FOR MOVING SAND
AD0655260	BEHAVIOR OF BEACH FILL AND BORROW AREA AT SHERWOOD ISLAND STATE PARK WESTPORT, CONNECTICUT
AD0655261	STUDY OF VIBRATION OF CONCRETE. REPORT 1. REVIEW OF LITERATURE
AD0655262	SOLIDIFICATION AND SEGREGATION IN WELDING OF BINARY ALLOYS
AD0655263	AN EXPLORATORY STUDY OF BRANCHING TESTS
AD0655264	STRATIGRAPHIC ANALYSIS OF A DEEP ICE CORE FROM GREENLAND
AD0655265	THE OCCURRENCE OF SYNKINESIS DURING KINESTHETIC POSITIONING RESPONSES

AD0655266	MODIFICATION BY HEXITOLS AND SUGARS OF CHANGES INDUCED IN YEAST BY STARVATION. I. DIFFERENCES IN CO ₂ PRODUCTION, O ₂ USE AND VIABILITY
AD0655267	FIVE-INCH HARP SYSTEM. INITIAL TEST SERIES. FORT GREELEY, ALASKA
AD0655268	ROTOR AIR LOADS, BLADE MOTION, AND STRESS CAUSED BY TRANSIENT INPUTS OF SHAFT TORQUE AS RELATED TO STOPPABLE ROTOR OPERATION
AD0655269	PILOT STUDY OF RIVER FREQUENCY
AD0655270	SHELTER ASSIGNMENT CONCEPT: A STUDY IN PUBLIC ACCEPTANCE
AD0655271	VOLTAMMETRIC STUDIES OF NON-AQUEOUS SYSTEMS
AD0655272	INVESTIGATION OF LOW WEIGHT FOCUSING SCHEMES FOR TRAVELING-WAVE TUBE AMPLIFIERS
AD0655275	GREASES. EFFECTS OF COMPOSITION AND SHEAR RATE ON MECHANICAL STABILITY
AD0655276	THE RESISTANCE OF GREASE LUBRICATED METAL COMBINATIONS TO FRETTING DAMAGE
AD0655277	DEVELOPMENT OF TRANSMITTER TUBE FOR TROPOSCATTER APPLICATIONS
AD0655278	ENVIRONMENT OF THE NLABS ANNEX
AD0655280	DESIGN OF CUSHIONING SYSTEMS FOR AIRDROP
AD0655281	EFFECTIVENESS OF INCREASED REPETITION IN CLASSROOM LEARNING
AD0655282	ACTION OF EXPLOSIVES ON METALS USED IN AMMUNITION
AD0655283	CHEMICAL AND BIOLOGICAL ANALYSIS OF TAN-O-QUIL-QM TREATED WATERFOWL FEATHERS
AD0655284	CIVIL DEFENSE SHELTER OPTIONS FOR FALLOUT AND BLAST PROTECTION (DUAL-PURPOSE)
AD0655285	LONG LIFE STABLE ZINC ELECTRODES FOR ALKALINE SECONDARY BATTERY
AD0655286	A PRELIMINARY INVESTIGATION OF SAFETY AND ARMING DEVICES FOR LOW VELOCITY PROJECTILES
AD0655287	SOMATIC CORRELATES OF PSYCHOLOGICAL REACTION
AD0655288	ECOLOGY OF DENGUE AND OTHER ARBOVIRUSES OF MALAYSIA
AD0655289	BASIC STUDY OF THEORY OF SAFETY AND ARMING DEVICES FOR LOW VELOCITY PROJECTILES
AD0655290	POSTIRRADIATION EXAMINATION OF THE PM-3A TYPE 1 SERIAL 2 CORE. PART 1. POSTIRRADIATION EXAMINATION OF FUEL TUBES
AD0655291	DEVELOPMENT OF LINEAR POWER TUBES
AD0655292	MASS SPECTROMETRIC STUDY OF HOMOGENEOUS NUCLEATION IN FREE JETS
AD0655293	PARTIAL REGULARITY RESULTS FOR NON-LINEAR ELLIPTIC SYSTEMS
AD0655294	VALUE ENGINEERING

AD0655295	PERUVIAN MANAGERS' OPINIONS ON PROBLEMS OF INDUSTRIALIZATION
AD0655296	SOME ADVANTAGES AND DISADVANTAGES OF SMALL SCALE INDUSTRY IN A HIGHLY INDUSTRIALIZED ECONOMY
AD0655297	DOD USER-NEEDS STUDY. PHASE II. SCIENTIFIC AND TECHNICAL INFORMATION IN THE DEFENSE INDUSTRY: INTERVIEW GUIDE HANDBOOK
AD0655298	ANIP FLIGHT PATH GENERATOR FINAL REPORT AND MAINTENANCE INSTRUCTIONS: PHASE II
AD0655310	SONIC BOOM EXPERIMENTS AT EDWARDS AIR FORCE BASE
AD0655311	RESEARCH ON WHISKER-REINFORCED METAL COMPOSITES
AD0655323	SOUND PRESSURE DISTRIBUTIONS AND RADIATION IMPEDANCE FOR FLEXIBLE DISKS
AD0655324	SOUND PRESSURE DISTRIBUTIONS AND RADIATION IMPEDANCE FOR FLEXIBLE DISKS, PART II
AD0655335	ANALYSIS AND EXPERIMENT OF RADIANT HEAT EXCHANGE BETWEEN SIMPLY ARRANGED SURFACES
AD0655336	INTEGRAL REPRESENTATIONS OF INVARIANT STATES ON B-ALGEBRAS
AD0655337	THE STRUCTURE AND COMPOSITION OF THE STRATOSPHERE AND IONOSPHERE
AD0655338	PROPOSAL FOR A 'SMOG TAX'
AD0655339	FOREIGN SCIENCE BULLETIN, VOL. 3, NO. 6, 1967
AD0655340	HANDLING QUALITIES AND PILOT WORK LOAD
AD0655341	COUNTERFORCE, DAMAGE-LIMITING, AND DETERRENCE
AD0655342	ORBITAL BASING: KEY TO LOW COST SPACE OPERATIONS
AD0655343	REVIEW OF 'THE EMERGENCE OF PAKISTAN'
AD0655344	A STOCHASTIC DYNAMIC MULTIMODE TRANSPORTATION MODEL
AD0655345	A MATHEMATICAL MODEL FOR POST-IRRADIATION HEMATOPOIETIC RECOVERY
AD0655346	EXPERIMENTAL SETUP FOR THE SYNTHESIS OF SPEECH SEGMENTS
AD0655348	A STANDARD METHOD FOR THE SYNTHESIS OF FINITE AUTOMATA WITHOUT STORAGE, WITH SEVERAL OUTPUTS, CONSTRUCTED FROM STATIC SWITCHING ELEMENTS
AD0655349	CONFIDENCE IN RECALL IN PAIRED-ASSOCIATE LEARNING EXPERIMENTS
AD0655350	GAS TURBINE EJECTOR
AD0655351	WORKING LIQUID FOR VACUUM PUMPS
AD0655352	EVALUATION OF MOLECULAR WEIGHT FROM EQUILIBRIUM SEDIMENTATION. PART 1. COMPUTATION BASED ON EXPERIMENTAL SCHLIEREN PLOT
AD0655353	VACUUM PUMPING UNIT

AD0655354	MULTIPLE-POINT MANOMETER WITH DYNAMIC COMPENSATION AND DISTANCE REGISTRATION
AD0655355	MEMORY ELEMENT BASED ON A BIAX CORE
AD0655356	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART XVI: THE LEGIBILITY OF TELETYPEWRITER SYMBOLS ON TELEVISION
AD0655357	AERODYNAMIC EXPERIMENTS ON AIRCRAFT
AD0655358	NEWS OF INSTITUTIONS OF HIGHER LEARNING. AERONAUTICAL ENGINEERING: NO. 1 1964, COLLECTION OF ARTICLES
AD0655359	SUBCRITICAL LIQUID OXYGEN STORAGE AND SUPPLY SYSTEM FOR USE IN WEIGHTLESS ENVIRONMENTS
AD0655360	PHYSIOLOGICAL PRINCIPLES OF A SOJOURN OF A HUMAN IN CONDITIONS OF RAISED PRESSURE OF THE GASEOUS MEDIUM
AD0655361	WELDING OF NONFERROUS METALS AND THEIR ALLOYS, CHAPTER 9 AND 10
AD0655362	QUESTIONS OF MAGNETOHYDRODYNAMICS III: SELECTED ARTICLES
AD0655363	THE INCREASE OF THE RELIABILITY AND ACCURACY OF POTENTIOMETRIC PICKUPS OF GYROSCOPIC INSTRUMENTS
AD0655364	RADIATION BELTS OF THE EARTH USING SOVIET EARTH SATELLITE AND COSMIC ROCKETS 1957-1959
AD0655365	TECHNICAL CYBERNETICS
AD0655366	SPACE AND THE PROBLEM OF UNIVERSAL PEACE
AD0655367	A CLOUD-DROPLET SAMPLER FOR CONTINUOUS OPERATION AT GROUND LEVEL
AD0655368	MARKOV PROCESS IN THE CONTINUOUS GROWTH OF CLOUD DROPS UNDER CONDITIONS OF SMALL-SCALE FLUCTUATIONS AND ITS EFFECT ON THE DEVELOPMENT OF CUMULONIMBUS
AD0655369	VARIABLE CONDUCTIVITY FULLY DEVELOPED MHD CHANNEL FLOW
AD0655370	THE FLOW FIELD AND HEAT TRANSFER DOWNSTREAM OF A REARWARD FACING STEP IN SUPERSONIC FLOW
AD0655371	ON THE PROBLEM OF HEAT CONDUCTION IN A CONTINUOUS CYLINDER
AD0655372	FREQUENCY PROGRAMMER AND DECODER
AD0655373	PRESIDENTIAL CONTROL OF FORCE: THE KOREAN WAR AND THE CUBAN MISSILE CRISIS
AD0655374	INVESTIGATIONS IN COMPUTER-AIDED INSTRUCTION AND COMPUTER-AIDED CONTROLS
AD0655375	A COMPUTER SIMULATION EXPERIMENT OF SUPERVISORY CONTROL OF REMOTE MANIPULATION
AD0655376	MASS SPECTROMETRIC DETECTION OF LABILE HYDRIDES FORMED BY ATOMIC HYDROGEN REACTIONS

AD0655377	DIAMAGNETIC AND PARAMAGNETIC SURFACE CURRENTS INDUCED BY TEMPERATURE CHANGES IN TYPE II SUPERCONDUCTORS IN STATIC MAGNETIC FIELDS
AD0655378	KINETIC AND SPECTROSCOPIC CONSTRAINTS ON THE ORIGIN OF THE N2 AFTERGLOW
AD0655379	INTEGRAL REPRESENTATIONS ON COMPACT CONVEX SETS (CHOQUET THEORY)
AD0655380	TIME SHARED COMPUTERS
AD0655382	STRENGTH AND DYNAMICS OF AVIATION MOTORS: SELECTED ARTICLES
AD0655383	APPLICATION OF GROUND TEST DATA TO REENTRY VEHICLE DESIGN
AD0655384	INVESTIGATION OF THE EFFECT OF SURFACE CONDITIONS ON THE RADIANT PROPERTIES OF METALS. PART 2. MEASUREMENTS ON ROUGHENED PLATINUM AND OXIDIZED STAINLESS STEEL
AD0655385	RESEARCH ON RELATIONS BETWEEN COMETARY, SOLAR AND UPPER ATMOSPHERIC PROCESSES
AD0655386	RECEIVER OPERATING CHARACTERISTICS DETERMINED UNDER SEVERAL INTERAURAL CONDITIONS OF LISTENING
AD0655387	INCLUSION - PROBABILITY - OPTIMAL CONTROL
AD0655388	INVESTIGATION OF THE VARIABLES CONTROLLING THE FLUX GROWTH OF HIGH QUALITY LASER CRYSTALS
AD0655389	AN ADVANCED METEOROLOGICAL SOUNDING SYSTEM, PHASE II (PROOF-OF-CONCEPT)
AD0655390	ELECTROMAGNETIC SCATTERING BY REGULAR POLYHEDRA
AD0655391	DECOUPLED MONOPULSE EXCITATIONS FOR MAXIMUM GAIN WITH ARBITRARY SIDELobe CONSTRAINTS
AD0655392	IONOSPHERIC RESEARCH USING SATELLITES
AD0655393	AURORAL ZONE IONOSPHERIC RESEARCH
AD0655394	A NEW SPECTROPHOTOMETER FOR MEASURING ULTRAVIOLET SKY BRIGHTNESS AND DIRECT SOLAR RADIATION
AD0655395	INVESTIGATION OF LOGIC CIRCUIT COMPLEXES: UNIVERSAL FUNCTION MODULES
AD0655396	INVESTIGATION OF INTERFEROMETRY FOR THE ANALYSIS OF ENCLOSED HABITABLE ATMOSPHERES
AD0655397	PHYSICS OF FAILURE IN ELECTRONICS, VOLUME V
AD0655414	CALIBRATION OF SKIN FRICTION BALANCE DISCS FOR PRESSURE GRADIENT
AD0655415	A TRANSISTORIZED D. C. TO D. C. CONVERTER
AD0655416	AN INVESTIGATION OF USEFUL CONNECTIONS OF TWO TRANSISTORS

AD0655417	PACKAGING DENSITY STUDY: ANALYSIS AND METHODS FOR 'BALL PARK' ESTIMATES OF PACKAGING EFFICIENCY
AD0655418	A LABORATORY FLYING SPOT SCANNER FOR VIDEO GENERATION
AD0655419	A WIDE BAND TRANSISTOR I-F AMPLIFIER WITH AGC
AD0655420	DETECTION OF PULSED SIGNALS IN NOISE. AN EXPERIMENTAL STUDY BASED ON THE MARCUM THEORY
AD0655421	A REPETITIVE MECHANICAL PHOTOFLASH TIMER FOR THE MILLISECOND REGION
AD0655422	WIDE-RANGE AUTOMATIC GAIN CONTROL CIRCUIT FOR SUPERREGENERATIVE AMPLIFIERS
AD0655423	SAFETY PROCEDURES FOR HIGH ENERGY FUELS
AD0655424	TUMOR REGRESSION BY MEANS OF AN EXTERNAL ELECTRICAL SOURCE: ANNOUNCEMENT OF PRELIMINARY FINDINGS
AD0655425	ANALYSIS OF TIME-DELAY MAGNETIC DAMPING OF SPACECRAFT LIBRATIONS IN NEAR-SYNCHRONOUS EQUATORIAL ORBITS
AD0655426	EXPERIMENTAL DATA OF GAMMA-RAY PENETRATION INTO THE COMPARTMENTS OF A LIGHT AIRCRAFT CARRIER
AD0655427	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, ATLANTIS CRUISE NO. 223, MARCH 7 - JUNE 3, 1956, BEAR CRUISE NO. 140, FEBRUARY 27 - JUNE 3, 1956, NORTH ATLANTIC OCEAN AND CARIBBEAN SEA
AD0655428	ABILITY, VALUES AND CONCEPTS OF EQUITABLE SALARY INCREASES
AD0655429	HOW TO SUCCEED IN BUSINESS ACCORDING TO BUSINESS STUDENTS AND MANAGERS
AD0655430	NAVAL RESEARCH LOGISTICS QUARTERLY, VOL. 14, NO. 2, JUNE 1967
AD0655431	EVALUATION OF SELF-RECORDING CURRENT METER ARRAYS OCTOBER 1962-MARCH 1965
AD0655432	PRELIMINARY MANNING AND TRAININGS REQUIREMENTS FOR THE AUTOMATIC TEST SYSTEM (ATS) SS46-23X
AD0655433	PERFORMANCE AND CORRELATION STUDIES OF THE BUSHIPS PARENT HYDROFOIL AT SPEEDS FROM 40 TO 75 KNOTS
AD0655434	PSYCHOMOTOR FUNCTIONS, THE BODY IMAGE, AND AVIATION
AD0655435	TEMPORAL AND LUMINOUS CALIBRATION OF THE NAVY FLASHBLINDNESS TRAINING DEVICE
AD0655436	HUMAN ACCELERATION EXPERIENCE AT THE U.S. NAVAL AIR DEVELOPMENT CENTER-JOHNSTOWN: 1 JANUARY 1961-30 DECEMBER 1965
AD0655437	HELIUM-NEON LASER DISCHARGE PARAMETER STUDY
AD0655438	CALCULATION OF TIME-TEMPERATURE HISTORIES AND PREDICTION OF INJURY TO SKIN EXPOSED TO THERMAL RADIATION

AD0655439	ACCURATE AND STABLE NUMERICAL SOLUTIONS TO THE SCHRODINGER EQUATION
AD0655440	VARIABLE PARAMETER POWER SOURCE
AD0655441	MODEL TEST DETERMINATION OF SEA LOADS ON CATAMARAN CROSS STRUCTURE
AD0655442	INVESTIGATION OF THE EFFECTS OF RADIANT HEAT ON THE STRUCTURAL EFFICIENCY OF AIRCRAFT AND MISSILE COMPONENTS MADE OF GLASS-FIBER-REINFORCED PLASTIC LAMINATES
AD0655443	ANALYST ASSISTANCE PROGRAM (AAP) FOR ON-LINE COMPUTATIONS VIA 2250 GRAPHICAL TERMINALS CONNECTED TO AN IBM 360/40 COMPUTER
AD0655444	IMPLICIT ENUMERATION USING AN IMBEDDED LINEAR PROGRAM
AD0655445	THE STRUCTURE OF POLYNOMIAL AND FOURIER COEFFICIENT MATRICES
AD0655446	THE GENERAL LINEAR MODEL IN MAP PREPARATION AND ANALYSIS, PART II
AD0655447	FORTRAN IV COMPUTER PROGRAMS FOR MARKOV CHAIN EXPERIMENTS IN GEOLOGY
AD0655448	RATE OF CONVERGENCE IN SINGULAR PERTURBATIONS
AD0655449	AUTOMATION OF UNDERSEA FEATURE NAMES
AD0655450	STIMULATED EMISSION FROM THE UPPER HYBRID RESONANCE IN A MAGNETOPLASMA
AD0655451	ELECTRON COMPTON SCATTERING AT THETA = 180 DEGREES
AD0655452	MICROWAVE MEASUREMENTS OF THE SURFACE IMPEDANCE OF SUPERCONDUCTING TIN AND LEAD
AD0655454	THE MASS SPECTROMETRIC DETECTION OF DIMERS OF NITRIC OXIDE AND OTHER POLYATOMIC MOLECULES
AD0655455	REBINDER EFFECTS IN MGO
AD0655456	BONDING, STRUCTURE AND MECHANICAL BEHAVIOR OF VANADIUM CARBIDE SINGLE CRYSTALS
AD0655457	TRANSONIC FLOWS IN THE NEIGHBORHOOD OF A POINT WHERE A SHOCK WAVE MEETS THE SONIC LINE
AD0655458	TIDAL NUMBERS AND PHASES AS DEDUCED FROM SATELLITE ORBITS
AD0655459	EXTERNAL BURNING RAMJETS PRELIMINARY FEASIBILITY STUDY
AD0655460	EXTERNAL BURNING IN SUPERSONIC STREAMS
AD0655461	THE THERMAL STRESSES IN A THICK-WALLED CONE BY THE METHOD OF FINITE DIFFERENCES
AD0655462	AN EXPERIMENTAL INVESTIGATION OF THE TURBULENT BOUNDARY LAYER BEHIND A FORWARD FACING STEP IN SUPERSONIC FLOW
AD0655463	AN EXPERIMENTAL INVESTIGATION OF A SIMPLIFIED METHOD FOR MEASURING HEAT TRANSFER AT SUPERSONIC SPEEDS

AD0655464	ELECTRONIC SPECTRA OF AZA-AROMATICS IN POLYMER MATRICES
AD0655465	THE DIRECTIONAL SWELL SPECTRUM OFF BLOCK ISLAND
AD0655466	LIGHT DIFFRACTION BY ULTRASONIC SURFACE WAVES
AD0655467	ANALYSIS OF CONTROL AND TRAFFIC IN OPERATIONAL NAS ENVIRONMENT
AD0655468	OPTIMAL CONTROL OF DISTRIBUTED PARAMETER CHEMICAL REACTORS
AD0655469	AUTOMATED DATA PROCESSING AND CONTROL SYSTEM FOR TEST EQUIPMENT
AD0655470	COMPUTERIZED VISIBILITY CALCULATIONS MAXIMUM SIGHTING RANGE PROGRAM
AD0655471	RESEARCH ON THE DYNAMICS OF AIR-SEA INTERACTION
AD0655472	ON COMPUTATION OF FLOW PATTERNS OF COMPRESSIBLE FLUIDS IN THE TRANSONIC REGION
AD0655473	CONDENSATION OF SUPERSATURATED ORGANIC VAPORS IN A SUPERSONIC NOZZLE
AD0655474	TV-37 VHF AND TU-11 UHF 2000-WATT TRANSMITTERS
AD0655484	HIGH-SPEED ABRASION OF TEXTILE CORDAGE ON AN ASPHALT SURFACE
AD0655485	R AND D ABSTRACTS. VOLUME 20 NUMBER 9, 1-15 MAY 1967
AD0655488	HYGROSCOPIC EQUILIBRIUM AND TEXTURE OF FREEZE-DRIED FOODS
AD0655496	INVESTIGATION OF THE KINETICS OF CONDENSATION
AD0655502	CODED RETICLES FOR FIXED-FIELD IMAGING SYSTEMS
AD0655503	A DESCRIPTIVE LIST OF PLATO PROGRAMS
AD0655504	INVESTIGATION OF CONCRETE IN EISENHOWER AND SNELL LOCKS ST. LAWRENCE SEAWAY
AD0655505	DRAINAGE CHARACTERISTICS OF BASE COURSE MATERIALS LABORATORY INVESTIGATION
AD0655506	THE COMMUNIST INSURGENT INFRASTRUCTURE IN SOUTH VIETNAM: A STUDY OF ORGANIZATION AND STRATEGY, VOLUME I
AD0655507	THE COMMUNIST INSURGENT INFRASTRUCTURE IN SOUTH VIETNAM: A STUDY OF ORGANIZATION AND STRATEGY, APPENDICES, VOLUME II
AD0655508	AN INVESTIGATION OF THE THERMODYNAMIC PROPERTIES OF SOME LIQUID TIN ALLOYS
AD0655509	STUDY OF CROSSED-FIELD ELECTRON DEVICES
AD0655510	FUNCTIONAL AREA DESCRIPTION BASIC STUDY, FOR THE STUDY OF A METHOD FOR INTEGRATION OF MEDICAL ACCOUNTING, REPORTING, SUPPLY, AND REGULATING OF THE ARMY IN THE FIELD INTO ADSAF PROGRAM
AD0655511	FUNCTIONAL AREA DESCRIPTION PATIENT ACCOUNTING ANNEX A, FOR THE STUDY OF A METHOD FOR INTEGRATION OF MEDICAL ACCOUNTING,

	REPORTING, SUPPLY, AND REGULATING OF THE ARMY IN THE FIELD INTO THE ADSAF PROGRAM
AD0655512	FUNCTIONAL AREA DESCRIPTION MEDICAL REGULATING ANNEX B, FOR THE STUDY OF A METHOD FOR INTEGRATION OF MEDICAL ACCOUNTING, REPORTING, SUPPLY, AND REGULATING OF THE ARMY IN THE FIELD INTO THE ADSAF PROGRAM
AD0655513	FUNCTIONAL AREA DESCRIPTION MEDICAL SUPPLY ANNEX C, FOR THE STUDY OF A METHOD FOR INTEGRATION OF MEDICAL ACCOUNTING, REPORTING, SUPPLY, AND REGULATING OF THE ARMY IN THE FIELD INTO THE ADSAF PROGRAM
AD0655514	FUNCTIONAL AREA DESCRIPTION MEDICAL INTELLIGENCE ANNEX D, FOR THE STUDY OF A METHOD FOR INTEGRATION OF MEDICAL ACCOUNTING, REPORTING, SUPPLY, AND REGULATING OF THE ARMY IN THE FIELD INTO THE ADSAF PROGRAM
AD0655515	FUNCTIONAL AREA DESCRIPTION MEDICAL REPORTING ANNEX E, FOR THE STUDY OF A METHOD FOR INTEGRATION OF MEDICAL ACCOUNTING, REPORTING, SUPPLY, AND REGULATING OF THE ARMY IN THE FIELD INTO THE ADSAF PROGRAM
AD0655516	SATURATION PROBLEM OF A SUM RULE OF SCALAR AND PSEUDOSCALAR SPECTRAL FUNCTIONS
AD0655519	TIME-COMPRESSION POTENTIAL OF AN EMERGENCY BLAST SHELTER PROGRAM
AD0655520	ANALYSIS OF TOROIDAL SHELLS WITH INITIAL DISPLACEMENTS
AD0655521	QUARTERLY REPORT OF TECHNICAL PROGRESS, NO. 8
AD0655522	ANALYSIS OF TOROIDAL SHELLS OF CIRCULAR CROSS-SECTION WITH INITIAL DISPLACEMENTS
AD0655525	GRAIN BOUNDARIES IN CUBIC IONIC SOLIDS
AD0655526	AN EXPERIMENTAL INVESTIGATION OF THE EFFECT OF ELECTRICALLY INDUCED CONTROLLED FREQUENCY PERTURBATIONS ON BOUNDARY LAYER TRANSITION
AD0655528	SOME MECHANICAL PROPERTIES OF ALPINE SNOW, MONTANA 1964-66
AD0655529	DEVELOPMENT OF A COMBAT BOOT LAST FOR THAI AND VIETNAMESE MILITARY FORCES
AD0655530	METHODOLOGY FOR ASSESSING TOTAL VULNERABILITY
AD0655532	MODERN VHF FILTER CRYSTALS
AD0655533	TRANSIENT ELECTRICAL VOLTAGES IN MILITARY TRACKED VEHICLES
AD0655535	TECHNICAL AND MEDICAL RESEARCH LIBRARIES AND INFORMATION CENTERS OF THE DEPARTMENT OF THE ARMY
AD0655537	THE SYNTHESIS OF SPECIAL FLUORINE-CONTAINING MONOMERS
AD0655538	TEST AND EVALUATION OF COMPUTER ANALYSIS PROGRAMS FOR SHELTERS IN BUILDINGS

AD0655566	EVALUATION AND PREDICTION OF MAXIMUM USABLE FREQUENCY (MUF) OVER BANGKOK
AD0655567	U.S. PASSENGER TRANSPORTATION: AN INVENTORY OF RESOURCES AND AN ANALYSIS OF CAPABILITIES OF SURFACE MODES
AD0655568	SUBJECTIVE ESTIMATION OF EFFORT, RESERVE, AND ISCHEMIC PAIN
AD0655569	INVESTIGATION OF EAR PLUGS FOR PROTECTION AGAINST GUN BLAST
AD0655570	OPERATIONAL AND PHYSIOLOGICAL CHARACTERISTICS OF THE TANK T26E3
AD0655571	TEST OF EXPENDABLE DUST RESPIRATOR, E5
AD0655572	STUDY OF MEN DRINKING BURSOLINE TREATED WATER IN MOIST HEAT
AD0655573	PRESELECTION TESTS
AD0655574	DUST EXPOSURE IN ARMORED VEHICLES
AD0655575	CREW FATIGUE RESEARCH
AD0655576	COMPARISON OF TESTS OF PHYSICAL FITNESS
AD0655577	PLAN FOR FIRE CONTROL RESEARCH AND DEVELOPMENT
AD0655579	INVESTIGATION OF THE EFFECTS OF ACTIVITY AND ENVIRONMENT ON ATABRINE THERAPY
AD0655580	TEST OF EAR PROTECTIVE DEVICES. SILENTS
AD0655581	NEUTRON SPECTRAL MEASUREMENTS BY MAGNETIC ANALYSIS OF RECOIL PROTONS
AD0655582	WIND PROFILE CLIMATOLOGY OF NEW ORLEANS, LOUISIANA
AD0655583	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0655584	IRON AND IRON-CHROMIUM ALLOY SILICA REACTION STUDIES
AD0655585	AN INVESTIGATION FOR FABRICATING AND EVALUATING THE PROPERTIES OF CHEMICALLY VAPOR DEPOSITED ALUMINA AND MAGNESIA
AD0655586	THE CARDIAC OUTPUT AND VASCULAR RESPONSE TO TRAUMA
AD0655590	THE AVIATION PSYCHOLOGY PROGRAM IN THE ARMY AIR FORCES
AD0655594	ON THE COEFFICIENTS OF A WIENER CANONICAL EXPANSION FOR THE LIKELIHOOD FUNCTION OF A CONTINUOUS MARTINGALE
AD0655596	ATOMIC ENERGY IN AVIATION AND ROCKET TECHNOLOGY: COLLECTION OF ARTICLES
AD0655603	SST AN ECONOMIC ANALYSIS. PART 1 EXECUTIVE SUMMARY
AD0655604	SST AN ECONOMIC ANALYSIS. PART 1. EXECUTIVE SUMMARY, PRELIMINARY SUPPLEMENT 1
AD0655605	SST AN ECONOMIC ANALYSIS. PART I. EXECUTIVE SUMMARY, PRELIMINARY SUPPLEMENT II

AD0655606	SST AN ECONOMIC ANALYSIS. PART III. CONTRACTOR'S REPORTS. A. AIR TRAVEL DEMAND ANALYSIS
AD0655607	SST AN ECONOMIC ANALYSIS. PART 3. CONTRACTOR'S REPORTS. B. COST PERFORMANCE
AD0655608	SST AN ECONOMIC ANALYSIS. PART III. CONTRACTOR'S REPORTS. C. SONIC BOOM
AD0655609	SST AN ECONOMIC ANALYSIS. PART III. CONTRACTOR'S REPORTS. D. ROUTE SIMULATION
AD0655610	SST AN ECONOMIC ANALYSIS. PART 3 CONTRACTOR'S REPORTS. E. FINANCIAL CAPABILITY
AD0655615	KINETIC EQUATIONS FOR PLASMAS
AD0655616	DRAG OF BLUNT BODIES IN POLYMER SOLUTIONS
AD0655617	A CONTINUOUS GRADIENT RAY TRACING TECHNIQUE
AD0655618	DEVELOPMENT OF AN OCEAN DATA STATION TELEMETERING BUOY
AD0655619	VIGILANCE PERFORMANCE AND PHYSIOLOGICAL RESPONSES UNDER FIXED AND VARIABLE SIGNAL SCHEDULES
AD0655620	A PREDICTIVE HORIZONTAL-TEMPERATURE-GRADIENT MODEL OF THE UPPER 750 FEET OF THE OCEAN
AD0655621	RESPONSES OF ARRAYS OF ISOTROPIC ELEMENTS IN DETECTION AND TRACKING
AD0655622	INFLUENCE OF FORMAT ON MESSAGE INFORMATION ENTROPY AND LOADING OF COMMUNICATION CHANNELS
AD0655624	THE FABRICATION AND USE OF HIGH RESOLUTION LITHIUM-DRIFTED GERMANIUM GAMMA-RAY DETECTORS
AD0655625	NEUTRON ENERGY SPECTRUM - A CLASSICAL DERIVATION
AD0655626	PART VII. THE NONSYMMETRIC GAME: THE GENERALIZED BEAT-THE-AVERAGE SOLUTION
AD0655627	MAXIMIZING STATIONARY UTILITY IN A CONSTANT TECHNOLOGY
AD0655628	THE CHI-SQUARE TEST OF GOODNESS OF FIT FOR A MULTIVARIATE NORMAL DISTRIBUTION
AD0655629	EQUIPMENT AND TECHNIQUES FOR APPLYING HERBICIDES TO VEGETATION IN PUERTO RICO AND TEXAS. PART 2. AGRICULTURAL ENGINEERING STUDIES - TEXAS
AD0655630	DEEP WATER INTERNAL WAVES STUDY
AD0655631	SEDIMENTOLOGIC STUDIES OF THE COLORADO DELTA
AD0655632	THE RESISTANCE OF MATERIALS TO FRACTURE PROPAGATION AND GUNFIRE DAMAGE
AD0655633	AIRSICKNESS AND ANXIETY

AD0655634	MECHANICAL PROPERTIES OF HIGHLY FILLED ELASTOMERS VI. INFLUENCE OF FILLER CONTENT AND TEMPERATURE ON ULTIMATE TENSILE PROPERTIES
AD0655635	EVALUATION OF RADAR VIDEO RECORDERS
AD0655636	THRUST AND BLADE SPINDLE TORQUE MEASUREMENT OF FIVE CONTROLLABLE-PITCH PROPELLER DESIGNS FOR MSO 421
AD0655637	EFFECTS OF MULTIPLE PATHS ON ACOUSTICAL SIGNALS
AD0655638	HANDBOOK OF OCEANOGRAPHIC TABLES
AD0655639	QUASI-SYNOPTIC MONTHLY HYDROGRAPHY OF THE TRANSITION REGION BETWEEN COASTAL AND SLOPE WATER SOUTH OF CAPE COD, MASSACHUSETTS
AD0655640	ULTRASONIC EQUATION OF STATE OF TANTALUM
AD0655641	RESPONSE CHARACTERISTICS OF A SAVONIUS ROTOR CURRENT METER
AD0655642	A GENERAL PURPOSE VIDEO INPUT DEVICE FOR A DIGITAL COMPUTER
AD0655643	THE UNIQUENESS OF CERTAIN FLOWS IN A CHANNEL WITH ARBITRARY CROSS SECTION
AD0655644	AN EMPIRICAL STUDY OF ELF AND VLF SHIELD CANS
AD0655645	STABILIZATION SYSTEM ANALYSIS AND PERFORMANCE OF THE GEOS-A GRAVITY-GRADIENT SATELLITE (EXPLORER XXIX)
AD0655647	A NUMERICAL SOLUTION OF THE BOLTZMANN EQUATION FOR A TWO-DIMENSIONAL GAS
AD0655648	SOME TRENDS IN THE SUBMARINE SELECTION DATA FOR 1956-1957
AD0655649	THE FEASIBILITY OF DEVELOPING STANDARD DESCRIPTIONS OF POST-ATTACK SITUATIONS
AD0655650	ELECTROCHEMICALLY ACTIVE, FIELD-TRAINABLE PATTERN RECOGNITION SYSTEMS
AD0655651	THE DEVELOPMENT AND USE OF THE PRIMARY AFFECT SCALE (PAS)
AD0655652	ORIENTATION RELATIONS IN SIMPLE THIN FILM-SUBSTRATE COMBINATIONS
AD0655653	A CONNECTION BETWEEN SU(3) AND O(4)
AD0655655	A TAPERED-LINE 3-DB COUPLER
AD0655656	POWER TRANSFER BETWEEN ANTENNAS IN CLOSE PROXIMITY
AD0655657	BROADBAND ARRAYS OF HELICAL DIPOLES
AD0655658	DEVELOPMENT OF A SELF-ADAPTIVE MODEL REFERENCE AUTOMATIC CONTROL SYSTEM
AD0655659	ULTRASONIC-VELOCITY MEASUREMENTS IN WATER AT PRESSURES TO 10,000 KG/SQ CM
AD0655660	INDUCIBLE LYSIS IN CLOSTRIDIUM TETANI
AD0655663	MODEL STELLAR ATMOSPHERES

AD0655664	TEMPERATURE PREFERENCE IN GOLDEN HAMSTERS
AD0655678	INORGANIC SALTS IN MAHOGANY SULFONATES AND THEIR EFFECT ON PETROLEUM HYDRAULIC FLUIDS
AD0655681	ANALYSIS AND USER'S MANUAL FOR IMPLICIT FINITE-DIFFERENCE COMPUTER PROGRAM FOR LAMINAR COMPRESSIBLE BOUNDARY LAYER CALCULATIONS
AD0655683	ON THE PROPAGATION OF LONGITUDINAL STRESS WAVES IN FINITE SOLID ELASTIC HORNS
AD0655685	PRELIMINARY AERIAL INFRARED FIRE MAPPING SYSTEMS ANALYSIS
AD0655689	AXISYMMETRIC STRESS-WAVE PROPAGATION ACROSS THE PLANE INTERFACE BETWEEN TWO CYLINDRICALLY-BOUNDED MEDIA
AD0655690	FUNCTIONAL EVALUATION OF ELECTROLUMINESCENT PICTORIAL STATUS DISPLAYS
AD0655691	EFFECTS OF TEMPORAL VARIATION OF AUXILIARY LIGHT STIMULI UPON DETECTABILITY OF TONAL SIGNALS
AD0655695	INDUSTRIAL-LOCATION THEORY IN THE ERA OF SUPER-CARGO AIRCRAFT
AD0655696	PRIMARY VIRUS-CELL INTERACTIONS IN THE IMMUNOFLUORESCENCE ASSAY OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0655698	ON RELATION OF MAGNETIC ANOMALIES TO THE STRUCTURE OF THE EARTH CRUST IN THE SOUTHEASTERN PART OF CENTRAL KAZAKHSTAN
AD0655699	INTERPRETATION OF GRAVITY AND MAGNETIC ANOMALIES PERTAINING TO VERTICAL CONTACTS OF BLOCKS OF ROCK
AD0655700	GEOLOGICAL DATA ON THE AEROMAGNETIC SURVEY OF THE SOUTHEASTERN PART OF THE RUSSIAN PLATFORM AND ITS FOLDED FRAMING
AD0655701	ON THE SEPARATION OF REGIONAL MAGNETIC ANOMALIES
AD0655702	AN EXPERIMENT WITH THE CONSTRUCTION OF A GEOMAGNETIC MAP FROM DATA OF AN ARTIFICIAL EARTH SATELLITE
AD0655703	SIGNIFICANCE OF EPEIROGENETIC CURVES FOR THE INTERPRETATION OF SPACIAL DISTRIBUTION OF THE GEOMAGNETIC FIELD
AD0655704	DETERMINATION OF SOME PARAMETERS OF OBLIQUE-MAGNETIZED BODIES OF ARBITRARY SHAPE
AD0655705	DETERMINATION OF MAGNETIZATION (DENSITY) OF ROCKS COMPOSING RELIEF, ACCORDING TO MAGNETIC (GRAVITATIONAL) SURVEY
AD0655706	ORIGIN OF THE CRIMEA AND BLACK SEA
AD0655707	GRAVITATIONAL CLINOMETER
AD0655733	FEYNMAN DIAGRAMS FOR UNITARY REPRESENTATIONS OF $SL(2,C)$
AD0655735	COMPUTATIONAL ALGORITHMS IN OPTIMAL CONTROL
AD0655736	INVESTIGATION OF THE PHYSICAL-CHEMICAL NATURE OF THE MATRIX-REINFORCEMENT INTERFACE

AD0655737	FUBINI SUM RULES FOR VERTEX FUNCTIONS
AD0655738	A HOMOLOGICAL APPROACH TO PARAMETRIC FEYNMAN INTEGRALS
AD0655745	VECTOR AND SPINOR CURRENT ALGEBRA AND THE N/D METHOD
AD0655759	ENGINEERING AND PUBLIC AFFAIRS: SOME DIRECTIONS FOR EDUCATION AND RESEARCH
AD0655760	NOSY: A CORE-SAVING OPERATING SYSTEM
AD0655761	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 6
AD0655762	HANDBOOK OF DESIGN CRITERIA FOR MICROELECTRONIC SYSTEM PACKAGES. VOLUME I. PACKAGING SYSTEM METHODOLOGY. VOLUME II. PACKAGING SYSTEM DESIGN AND EVALUATION PROCEDURE
AD0655763	HANDBOOK OF DESIGN CRITERIA FOR MICROELECTRONIC SYSTEM PACKAGES. VOLUME IIIA. DESIGN DATA
AD0655764	HANDBOOK OF DESIGN CRITERIA FOR MICROELECTRONIC SYSTEM PACKAGES. VOLUME IIIB. DESIGN DATA
AD0655765	HANDBOOK OF DESIGN CRITERIA FOR MICROELECTRONIC SYSTEM PACKAGES. VOLUME IV. DESIGN EXAMPLE
AD0655766	PRACTICAL ASPECTS OF CALCULATING SKIN FRICTION COEFFICIENTS BY COLE'S THEORY OF COMPRESSIBLE TURBULENT FLOWS
AD0655767	DYNAMIC PROGRAMMING AND THE HAMILTON-JACOBI METHOD OF CLASSICAL MECHANICS
AD0655768	MULTIVARIATE LOGARITHMIC AND EXPONENTIAL REGRESSION MODELS
AD0655769	PLANET: PART II. BENCH REPAIR SIMULATOR
AD0655770	EFFECTS OF PRIMARY TASK PERFORMANCE ON RESPONSE TIME TO TOGGLE SWITCHES IN A WORKSHOP CONFIGURATION
AD0655771	AUTOMATED INPUT/OUTPUT DIAGNOSTICS FOR A REAL-TIME SIMULATION RESEARCH SYSTEM
AD0655772	A COMPARISON OF COCKPIT WARNING SYSTEMS
AD0655773	THE RAYLEIGH ARCHIVES DEDICATION
AD0655774	A BIBLIOGRAPHY OF LASER APPLICATIONS
AD0655775	NEW MODEL ATMOSPHERES GIVING LATITUDINAL AND SEASONAL VARIATIONS IN THE THERMOSPHERE
AD0655776	MICROWAVE RECTIFICATION USING QUARTZ
AD0655777	TRANSMISSION LINE MODELS OF MAGNON-PHONON MODES IN FERRITES. PART II. COUPLED MODES
AD0655778	A SHORT-CUT METHOD OF COMPUTING THE BRUNE AND BOTT-DUFFIN CIRCUIT REALIZATIONS OF POSITIVE REAL BI-ORDER IMMITTANCE FUNCTIONS

AD0655779	EXTENSION TABLES FOR THE U. S. STANDARD ATMOSPHERE, 1962, WITH SPECIAL ATTENTION TO THE CALCULATION OF GEOPOTENTIAL
AD0655780	THE DYNAMICS OF THE STRATOSPHERE DURING THE 1958 WARMING
AD0655781	RELIABILITY TEST PROGRAM OF ULTRASONIC FACE DOWN BONDING TECHNIQUE
AD0655782	LOW FREQUENCY SCATTERING BY SPHEROIDS AND DISCS
AD0655783	SCATTERING OF ELECTROMAGNETIC WAVES BY VORTICITY FLUCTUATIONS
AD0655784	GROUND TEST FACILITIES FOR AEROTHERMODYNAMIC SIMULATION OF BALLISTIC REENTRY VEHICLE NOSE-TIP CONDITIONS
AD0655785	ELASTIC SCATTERING OF LOW-ENERGY ELECTRONS FROM MOLECULAR HYDROGEN
AD0655786	THERMAL DIFFUSIVITY OF CARBONS AND GRAPHITES IN THE TEMPERATURE RANGE FROM 1800 TO 3300K
AD0655788	GENERALIZED MAGNETO-IONIC THEORY FOR STRONG ELECTRIC FIELDS
AD0655789	RANDOM SCATTERING OF QUASIMONOCHROMATIC RADIATION IN A LONG TRANSMISSION LINE
AD0655790	HIGH TEMPERATURE EVAPORATION TESTER AND METHOD FOR DETERMINING VOLATILITY OF FLUIDS AND SEMISOLID MATERIALS
AD0655791	EIGENELEMENTS OF THE FINITE FOURIER TRANSFORM AND THEIR APPLICATION TO ANTENNA PATTERN SYNTHESIS
AD0655792	FLAME-PILOTING MECHANISMS IN LIQUID PROPELLANT ROCKET ENGINES
AD0655793	SOLID PROPELLANT IGNITION BY CONVECTIVE HEATING
AD0655794	SPHERULES IN SEDIMENTARY ROCKS
AD0655795	ACOUSTIC ENERGY FLUX FROM SHOCK-TURBULENCE INTERACTION
AD0655796	NEURONAL PATTERNS ASSOCIATED WITH AFFECTIVE RESPONSES
AD0655797	THE INVERSE DIFFRACTION PROBLEM: ANALYSIS OF SPECULARS
AD0655798	STUDIES IN DISPLAY SYMBOL LEGIBILITY. PART XVIII. THE RELATIVE LEGIBILITY OF UPPERCASE AND LOWER CASE TYPEWRITTEN WORDS
AD0655799	HIGH RESOLUTION STUDIES IN THE FAR INFRARED
AD0655800	MUTUAL COUPLING STUDY
AD0655801	INVESTIGATION OF EXTRA-NUCLEAR EFFECTS IN ANGULAR CORRELATIONS
AD0655802	LASA SIGNAL PROCESSING, SIMULATION, AND COMMUNICATIONS STUDY
AD0655803	MATHEMATICAL INVESTIGATIONS OF SEMICONDUCTOR DEVICES
AD0655804	R AND D OF THE TECHNOLOGIES REQUIRED TO DESIGN AND FABRICATE ULTRAHIGH- SPEED COMPUTER SYSTEMS
AD0655805	A 1600 MHZ ANTENNA FOR A TWENTY-FOUR INCH EJECTABLE SPHERE

AD0655806	INVERSE COMPUTATION OF SUPERSONIC INVISCID FLOW FIELDS WITH IMBEDDED SHOCKS: ANALYSIS AND USER'S MANUAL
AD0655807	ALUMINIUM-NITROGEN AND ALUMINIUM-PHOSPHORUS POLYMERS
AD0655808	THE DEVELOPMENT OF A GERDIEN CONDENSER FOR SOUNDING ROCKETS
AD0655809	MATHEMATICAL/STATISTICAL TECHNIQUE TO ESTIMATE MAXIMUM AEROSPACE VEHICLE RESPONSE TO WIND
AD0655810	AN ASSOCIATIVE PROCESSING SYSTEM FOR CONVENTIONAL DIGITAL COMPUTERS
AD0655811	OBJECTIVE FOG STUDY FOR SIOUX CITY AFS, IOWA
AD0655812	PERFORMANCE OF A COMBINATION PHASE AND FREQUENCY LOCK SYSTEM
AD0655813	ON THE DIFFERENTIAL EQUATION APPROXIMATION IN RADIATIVE GAS DYNAMICS
AD0655814	TOTAL PACKAGE PROCUREMENT CONCEPT, SYNTHESIS OF FINDINGS. LMI TASK-67-3
AD0655815	MULTI-YEAR PROCUREMENT AT THE SUBCONTRACTOR LEVEL
AD0655816	STUDY OF HULL MECHANICAL/ELECTRICAL INSTALLED EQUIPMENT STANDARDIZATION FOR COMMISSIONED SHIPS
AD0655817	OCEANOGRAPHIC EFFECTS ON PLASTIC ENGINEERING MATERIALS
AD0655818	MORALE AS A FUNCTION OF SELF-DEFINITION AND STAGE OF TRAINING
AD0655819	MICROWAVE MONITORING OF SEA WATER CONTAMINATION OF NAVY FUEL OILS
AD0655820	EVALUATION OF PROCESSES OCCURRING IN PYROTECHNIC FLAMES
AD0655821	BINDER STUDY - VISUAL CAST FLARES
AD0655822	THE CONCEPT OF A TWO-DIMENSIONAL LENSLESS INCOHERENT OPTICAL CORRELATOR
AD0655823	DYNAMIC SHEAR RESISTANCE OF THIN-WEBBED REINFORCED CONCRETE BEAMS
AD0655824	WELFARE, STATIC AND DYNAMIC SOLUTION CONCEPTS
AD0655825	A DESCRIPTION OF FOUR WIND-TUNNEL DYNAMIC MEASURING TECHNIQUES
AD0655826	MEASURING THE QUANTITIES OF FIXED FACTORS
AD0655827	ANALYSIS AND SYNTHESIS OF LINEAR MODELS FOR TIME SERIES
AD0655828	THE ESTIMATION OF COHERENCE
AD0655829	TIME SERIES ANALYSIS FOR MODELS OF SIGNAL PLUS WHITE NOISE
AD0655832	AERODYNAMIC BEHAVIOR OF HYPERBOLOIDAL ANTENNA STRUCTURES
AD0655833	ERROR ESTIMATE IN PREDICTIONS OF ORBITAL ANGLES
AD0655834	AUTOMATIC TEMPERATURE CONTROL FOR LIQUID-COOLED FLIGHT SUITS

AD0655836	NOZZLE FLOW OF A CHEMICALLY REACTING AND RADIATING IONIZED GAS
AD0655837	PILOT PERFORMANCE, TRANSFER OF TRAINING AND DEGREE OF SIMULATION. II. VARIATIONS IN AERODYNAMIC COEFFICIENTS
AD0655838	ON NONLINEAR STEADY-STATE SOLUTIONS TO MOVING LOAD PROBLEMS
AD0655839	OPTIMUM CRITICAL IMPULSE FOR SNAP-THROUGH IN SYSTEMS OF ONE DEGREE OF FREEDOM
AD0655840	VARIABLE ENERGY EXTRACTION FROM A NEGATIVE ION CYCLOTRON AND RELATED MEASUREMENTS
AD0655841	SPACE-TIME CORRELATIONS OF VELOCITY AND PRESSURE AND THE ROLE OF CONVECTION FOR HOMOGENEOUS TURBULENCE IN THE UNIVERSAL RANGE
AD0655842	THE VISUAL IMAGE PROCESSOR
AD0655843	THE THERMAL REACTION BATTERY ELECTROLYTES FROM THE PYROLYSIS OF OXIME DERIVATIVES
AD0655845	ESTIMATING FROM MISCLASSIFIED DATA
AD0655846	ON THE STRUCTURE OF HYDRODYNAMIC AND ELECTRODYNAMIC FIELDS. PART I. VECTOR EXPANSIONS IN RECTANGULAR COORDINATES
AD0655847	ON THE STRUCTURE OF HYDRODYNAMIC AND ELECTRODYNAMIC FIELDS. PART II. DISTRIBUTION OF TYPE (B) SINGULARITIES IN THE EUCLIDEAN COMPLEX PLANE
AD0655848	PRELIMINARY VALIDITY REPORT OF THE MOS EVALUATION TEST FOR FIELD RADIO REPAIRMAN, MOS CODE 31E40
AD0655849	A COMPUTER PROGRAM TO DETERMINE ACCEPTANCE CRITERIA AND THE OPERATING CHARACTERISTIC CURVE WHEN SAMPLING VARIABLES (QUALITY CONTROL)
AD0655850	STUDY OF MICROMECHANICAL PROPERTIES OF ADHESIVE BONDED JOINTS
AD0655851	AREA HANDBOOK FOR SOUTH VIETNAM
AD0655852	GEOPS
AD0655853	NOMINAL 18,000 BTU/HR, COMPACT, HORIZONTAL, AIR CONDITIONING UNITS
AD0655854	TABULATIONS OF VHF PROPAGATION DATA OBTAINED OVER IRREGULAR TERRAIN AT 20, 50, AND 100 MHZ
AD0655855	THE TREATMENT OF SCOPOLAMINE-INDUCED DELIRIUM WITH PHYSOSTIGMINE
AD0655856	EVALUATION OF THREE COMPUTER-COMPATIBLE PROCEDURES FOR USING IMAGE INTERPRETER KEYS
AD0655857	APPLICATION OF REACTION RATE ANALYSIS TO THE MECHANICAL PROPERTIES OF GLASS-REINFORCED PLASTICS
AD0655861	ORDNANCE ENGINEERING DESIGN HANDBOOK: SERVOMECHANISMS. SECTION 1: THEORY, CONSISTING OF CHAPTERS 1-10

AD0655862	ORDNANCE ENGINEERING DESIGN HANDBOOK: SERVOMECHANISMS. SECTION 2: MEASUREMENT AND SIGNAL CONVERTERS, CONSISTING OF CHAPTERS 11-12
AD0655863	ORDNANCE ENGINEERING DESIGN HANDBOOK: SERVOMECHANISMS. SECTION 3: AMPLIFICATION, CONSISTING OF CHAPTER 13
AD0655865	LARGE AMPLITUDE VIBRATION EFFECTS ON THE SHEAR MODULUS OF SAND
AD0655866	THE DESIGN OF TANKS FOR USE IN AN ACTIVE TANK SYSTEM
AD0655867	PLAN FOR DETECTION OF PARALLELISM IN COMPUTER PROGRAMS
AD0655868	FREQUENCY ASSIGNMENT STUDIES
AD0655877	LIMITATIONS OF PION POLE DOMINANCE
AD0655879	WEINBERG SUM RULES AND SCALAR MESONS
AD0655881	COHERENT SOFT PHOTON STATES AND INFRA-RED DIVERGENCES. I. CLASSICAL CURRENTS
AD0655882	THE RESONANCE APPROXIMATION IN SUPERCONVERGENCE RELATIONS
AD0655883	REGGEIZATION OF INVARIANT AMPLITUDES
AD0655886	COVARIANT PROPAGATORS AND VERTEX FUNCTIONS FOR ANY SPIN
AD0655887	PRELIMINARY ASSESSMENT OF THREE NCO LEADERSHIP PREPARATION TRAINING SYSTEMS
AD0655888	INVESTIGATION OF SENSITIVITY OF FERTILIZER GRADE AMMONIUM NITRATE TO EXPLOSION
AD0655889	FOUNDATIONAL RESEARCH PROJECTS, JANUARY-MARCH 1967
AD0655890	CARBON FIBER REINFORCED PLASTICS - AN INITIAL EVALUATION
AD0655891	MEASUREMENT AND INTERPRETATION OF MOTIONAL ELECTRIC FIELDS IN THE SEA
AD0655892	POTENTIAL APPLICATIONS OF MAGNETIC GRADIENTS TO MARINE GEOPHYSICS
AD0655893	ALTERNATIVE SCHEMES FOR INVESTIGATING MARKOV DECISION PROCESSES
AD0655894	ON THE ASYMPTOTIC FORM OF THE STREAM FUNCTION FOR THE FLOW OF AN OSEEN-LIKE FLUID PAST A PARABOLIC CYLINDER
AD0655897	NEUROPHYSIOLOGICAL STUDIES ON THE OLFACTORY RECEPTIVE MECHANISM
AD0655898	DIFFERENTIATION, CLASSIFICATION AND LABORATORY DIAGNOSIS OF EL TOR VIBRIOS
AD0655899	ORDNANCE ENGINEERING DESIGN HANDBOOK: SERVOMECHANISMS. SECTION 4: POWER ELEMENTS AND SYSTEM DESIGN, CONSISTING OF CHAPTERS 14-20
AD0655900	ON TECTONIC TERMINOLOGY
AD0655901	HEIGHT GAIN, LOCATION GAIN, AND CORRELATION IN IRREGULAR TERRAIN AT 20, 50, AND 100 MHZ

AD0655902	GENESIS OF ACTION POTENTIALS IN EXCITABLE TISSUES
AD0655903	DEVELOPMENT OF THIN FILM ELECTROLUMINESCENT DISPLAY TECHNIQUES
AD0655904	SHELTER LIGHTING KIT
AD0655905	PERFORMANCE OF ASPEN WOOD EXCELSIOR FOR USE IN EVAPORATIVE COOLERS
AD0655906	BEHAVIOR OF ULTRA-SMALL COLLOID PARTICLES
AD0655907	A MODEL OF THE AVIAN RETINA
AD0655908	A COSMIC RAY PROGRAM FOR THE STUDY OF STRONG INTERACTION PHYSICS IN THE RANGE OF 100-1000 GEV
AD0655909	MIXED HETEROPOLY ACID FORMATION
AD0655910	THE ENERGY BUDGET AT THE EARTH'S SURFACE: PRELIMINARY WIND TUNNEL STUDIES OF THE PHOTOSYNTHESIS AND TRANSPIRATION OF FORAGE STANDS
AD0655911	CERTAIN COLLISIONS BETWEEN PROTONS AND DIATOMIC MOLECULES
AD0655912	INVESTIGATION OF LARGE AREA DENDRITIC WEB TYPE GERMANIUM PHOTOVOLTAIC CELLS
AD0655913	EXPLORATORY DEVELOPMENT MODEL MINIATURE HYDROGEN GENERATOR
AD0655914	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0655915	COMPUTER-ASSISTED EXPLANATION: A GUIDE TO EXPLAINING: AND SOME WAYS OF USING A COMPUTER TO ASSIST IN CLEAR EXPLANATION
AD0655916	THE MISSING DATA MATRIX
AD0655917	THE STUDY OF THE GROWTH MECHANISMS OF ALLOY FILAMENTARY CRYSTALS (WHISKERS) GROWN FROM SOLIDS
AD0655918	THE STABILITY OF CONTINUALLY CREATED MASS AGAINST GRAVITATIONAL DECAY
AD0655919	A CRITICAL ANALYSIS OF ARC IMAGE IGNITION OF SOLID PROPELLANTS
AD0655920	CRASH LOADS ENVIRONMENT STUDY
AD0655921	CONFIGURAL ANALYSIS
AD0655922	RADIOISOTOPE TAXI GUIDANCE SYSTEM PHASE I. FEASIBILITY STUDY
AD0655923	SYNTAX DIRECTED INTERPRETATION OF NATURAL LANGUAGE