

AD0704854	A SMALL DIMENSION MEMORY UNIT
AD0704855	A DEVICE FOR INVESTIGATING AND CHECKING THE MAGNETIC MEMORY ELEMENTS OF THIN-FILM MATRICES
AD0704856	THE NAVY VOCATIONAL INTEREST INVENTORY AS A PREDICTOR OF JOB PERFORMANCE
AD0704857	HUMAN FACTORS METHODS DEVELOPMENT AND TEST: I. EVALUATION OF THE CORRECTIVE MAINTENANCE BURDEN PREDICTION PROCEDURE
AD0704858	ANALYSIS OF BIOMEDICAL DATA BY TIME-SHARING COMPUTERS. I. NON-LINEAR REGRESSION ANALYSIS
AD0704859	INFLUENCE OF VESTIBULAR STIMULATION AND DISPLAY LUMINANCE ON THE PERFORMANCE OF A COMPENSATORY TRACKING TASK
AD0704860	GOVERNMENT-SUPPORTED RESEARCH. INTERNATIONAL AFFAIRS. RESEARCH COMPLETED AND IN PROGRESS JULY 1968-JUNE 1969
AD0704861	REFERENCE SOURCES FOR OCEANOGRAPHIC STATION DATA
AD0704862	AUTOMATION: SOME PIONEERING MILITARY APPLICATIONS
AD0704863	TESTS OF WATER-FILLED CAPSULE IN PRONE POSITION
AD0704864	THE PRECISE DETERMINATION OF THE POSITION OF A POINT IN SPACE, FROM PHOTOGRAPHS TAKEN AT TWO GROUND STATIONS
AD0704865	THE RAPID PHOTOGRAMMETRY OF THE SPLASHES OF BULLETS FIRED FROM AN AIRPLANE
AD0704866	DAMPING OF CALIBERS 0.30 AND 0.50 BULLETS AND 37MM H. E. SHELL
AD0704867	DESIGN AND COMPARATIVE BALLISTICS OF NEW EXPERIMENTAL CONCRETE PRACTICE BOMBS WITH DRUM-TYPE AND SMALL AND LARGE BOX-TYPE FIN ASSEMBLIES
AD0704868	DETERMINATION OF TRUNNION REACTIONS AND DISPLACEMENT VS. TIME DURING ENDURANCE TESTS OF 37MM GUNS M4 FROM OCTOBER 1942 PRODUCTION
AD0704869	THE RATE OF THE M43A3 MECHANICAL TIME FUZE, AND ITS DIFFERENTIAL EFFECTS
AD0704871	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: COVER, CONCEALMENT, AND CAMOUFLAGE
AD0704872	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: SELF-AID, FIRST AID AND EVACUATION
AD0704873	ESTIMATE OF THE ERROR IN MEASURING WIND VELOCITY BY AN ANEMOMETER MOUNTED ON A BUOY (K OTSENKE POGRESHNOSTI IZMERENIYA SKOROSTI VETRA ANEMOMETROM, USTRANOVLENNYM NA BUYE)
AD0704874	A STUDY OF GROUND CLUTTER USING A 10CM. SURVEILLANCE RADAR

AD0704875	ANTICYCLONIC CIRCULATION OF ICE IN THE ARCTIC BASIN AND THE DRIFT OF NORTH POLE-8 STATION (ANTITSIKLONICHESKAYA TSIRKULYATSIYA LDOV V ARKTICHESKOM BASSEINE I DREIF STANTSII SEVERNYI POLYUS-8)
AD0704876	FINANCIAL INDUSTRIES NEED FOR COMPUTER TECHNOLOGY IN THE SEVENTIES
AD0704877	INSTRUMENTATION RESEARCH FOR RADIATION MEASUREMENTS IN THE MARINE ENVIRONMENT
AD0704878	AN ANALYSIS OF RECENT CONFLICTS
AD0704879	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: MAINTENANCE OF CLOTHING AND EQUIPMENT
AD0704880	RANDOM NUMBER GENERATION. PART I
AD0704881	RANDOM NUMBER GENERATION. PART II
AD0704882	THE ROLE OF PASSIVE FILM GROWTH KINETICS AND PROPERTIES IN STRESS CORROSION SUSCEPTIBILITY
AD0704883	ATMOSPHERIC GAMMA-RAYS AT BALLOON ALTITUDES
AD0704884	RESIDUALS AND THEIR VARIANCE PATTERNS
AD0704885	ATOMIC COLLISION PROCESSES RELATING TO THE IONOSPHERE
AD0704886	INFLUENCE OF AN ULTRASONIC FIELD ON ANODIC DISSOLUTION OF CERTAIN METALS (VLIYANIE ULTRAZVUKOVOGO POLYA NA ANODNOE RASTVORENIE NEKOTORYKH METALLOV)
AD0704887	LOAD LIFTING MACHINES. CHAPTER 3. MACHINES FOR TRANSPORT WITHIN PORTS (GRUZNO-PODEMNE MASHINY. GLABA 3. MASHINY VNUTRIPORTOVOGO TRANSPORTA)
AD0704888	EXPOSURE LIMITS FOR CHIMPANZEES AT NEAR VACUUM FOLLOWING RAPID DECOMPRESSION
AD0704889	RAND SYMPOSIUM ON PILOT TRAINING AND THE PILOT CAREER: RECOLLECTIONS OF THE CHAIRMAN
AD0704890	AUDITING LARGE-SCALE MANAGEMENT INFORMATION SYSTEMS: THE NAVY MAINTENANCE DATA COLLECTION SYSTEM
AD0704891	MICROPROGRAMMING PROJECT - YEAR END REPORT
AD0704892	TOP-MAN-X: A MANAGEMENT SIMULATION FOR INSTRUCTION IN TOTAL PROGRAMMING AND THE BASE ENGINEER AUTOMATED MANAGEMENT SYSTEM (BEAMS)
AD0704893	TUNABLE OPTICAL SOURCES
AD0704894	FERROFLUID PARTICLE GYRO
AD0704895	CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTIONS
AD0704896	PRELIMINARY EVALUATION OF THE KERR EFFECT PHASE SHIFT AS A

	TECHNIQUE FOR CHEMICAL ANALYSIS
AD0704897	VISCO-ELASTIC LONGITUDINAL OSCILLATIONS OF A ROD WITH A MASS AT THE END (VYAZKO-UPRUGIE PRODOLNE KOLEBANIYA STERZHNYA S MASSOI NA KONTSE)
AD0704898	THE AIR FORCE MATERIALS LABORATORY TERMINAL BALLISTIC RESEARCH FACILITY
AD0704899	INDIVIDUAL GOALS AND ORGANIZATIONAL OBJECTIVES: A STUDY OF INTEGRATION MECHANISMS
AD0704901	INVESTIGATIONS ON THE BEHAVIOR AND SONIC ACTIVITY OF FISHES
AD0704902	THE APPLICATION OF MOIRE FRINGE EFFECTS TO VISUAL INSTRUMENTATION
AD0704903	ELECTRICAL EFFECTS FOR A NUMERICAL CLOUD MODEL
AD0704904	TELEMETERING OF OCEANOGRAPHIC DATA FOR THE NORTH PACIFIC STUDY
AD0704905	ADAPTATIONS OF THE CONJUGATE GRADIENT METHOD TO OPTIMAL CONTROL PROBLEMS WITH TERMINAL STATE CONSTRAINTS
AD0704906	THE JOSEPHSON JUNCTION AS A 100 GHZ OSCILLATOR-MIXER
AD0704907	THERMAL STABILITY OF THE CARBON-CARBON CROSSLINKAGE IN POLYMER NETWORKS
AD0704908	ARMS CONTROL AND DISARMAMENT, VOLUME 6, NUMBER 2, SPRING 1970. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0704909	PROCEDURES FOR DETERMINING PERSONNEL REQUIREMENTS FOR TRAINING FUNCTIONS OF FLEET AND BUREAU OF NAVAL PERSONNEL TRAINING ACTIVITIES. INSTRUCTORS AND SUPERVISORS FOR OFFICER SKILL TRAINING
AD0704910	TOPOLOGICAL MODEL FOR VISCOUS RELAXATION IN CRITICAL OXIDE MIXTURES
AD0704911	UCLA WORKING PAPERS IN PHONETICS 14
AD0704912	EMPIRICAL DEVELOPMENT OF A COMPUTER MANAGED INSTRUCTION SYSTEM FOR THE FLORIDA STATE UNIVERSITY MODEL FOR THE PREPARATION OF ELEMENTARY SCHOOL TEACHERS
AD0704924	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION, VOLUME 25, NUMBER 2, ABSTRACTS NO. 28,647-28,846
AD0704925	PACKAGED CIRCUITS. VOLUME I
AD0704926	TRANSFERRED HYPERFINE INTERACTIONS IN CO ₂ P ₂ O ₇
AD0704927	THE LUNAR INFLUENCE ON RADIO-AURORA
AD0704928	RADIATION CHARACTERISTICS OF DIELECTRIC-LOADED HORN ANTENNAS
AD0704929	DENSITY STRATIFIED LAKES IN NORTHERN ELLESMERE ISLAND
AD0704930	A SIMPLE EXPOSURE METER FOR PHOTOMICROGRAPHY OR FOR ENLARGING (EIN EINFACHER BELICHTUNGSMESSER FUER MIKROPHOTOGRAPHIE UND VERGROESSERUNG)

AD0704931	DIFFRACTION BY AN INFINITE DIELECTRIC CYLINDER DUE TO A NORMALLY INCIDENT CYLINDRICAL WAVE
AD0704935	PROJECT DESCRIPTION GEOLOGICAL SAMPLE INVENTORY: U. S. NORTH ATLANTIC CONTINENTAL SHELF 1 JULY 1966-30 JUNE 1967
AD0704940	ANNOTATED ACRONYMS AND ABBREVIATIONS OF MARINE SCIENCE RELATED INTERNATIONAL ORGANIZATIONS
AD0704941	GUIDE TO SUBMISSION OF DATA. FIRST ISSUE: GENERAL GUIDELINES
AD0704943	REPORT ON THE GUINEAN TRAWLING SURVEY. VOLUME III. DATA REPORT
AD0704944	PULSED LIGHT SOURCES
AD0704945	DIRECTORY OF POINTS OF CONTACT: RESEARCH AND DEVELOPMENT INFORMATION, WASHINGTON, D. C. AREA
AD0704946	DEVELOPING THE CRITICAL COMBAT PERFORMANCE REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER
AD0704947	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. SQUAD FORMATIONS, BATTLE DRILL, AND ELEMENTARY FIRE AND MANEUVER
AD0704948	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. RIFLE, 7.62-MM M14
AD0704949	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. TACTICAL MOVEMENT
AD0704951	RELATIONSHIPS BETWEEN THE SYMBOLIC THEMES OF DELUSIONAL SYSTEMS AND SOCIO-CULTURAL BACKGROUND
AD0704952	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: INFRARED WEAPONSIGHT AND IMAGE INTENSIFICATION DEVICES
AD0704953	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. MOUNTED AND DISMOUNTED PLATOON COMBAT FORMATIONS
AD0704954	RADAR RESPONSE OF LONG WIRES
AD0704955	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. RETROGRADE OPERATIONS
AD0704956	USE OF ATOMIC ABSORPTION SPECTROPHOTOMETER FOR ANALYSIS OF CEMENT
AD0704957	DYNAMIC RESPONSE OF A MODEL BURIED FIELD SHELTER, PROJECT LN314, OPERATION PRAIRIE FLAT
AD0704958	THE PHOTOCHEMISTRY AND OPTICAL ROTATORY DISPERSION OF PHOTOCROMIC BIANTHRONE
AD0704959	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. AIRMOBILE OPERATIONS
AD0704960	MANAGEMENT INFORMATION SYSTEMS. VOLUME 1

AD0704961	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: ANTIPERSONNEL MINE M18A1 (CLAYMORE)
AD0704962	STAGNATION TEMPERATURE MEASUREMENT AT HIGH MACH NUMBER USING VERY SMALL PROBES
AD0704964	CONFIGURATION EFFECTS ON VENTILATION IN BELOWGRADE SHELTERS
AD0704965	APPROXIMATION BY POLYGONAL ARCS WITH RESPECT TO EUCLIDEAN NORM
AD0704966	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. ANTITANK WEAPON, 66-MM HEAT ROCKET, M72
AD0704967	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: ARMORED PERSONNEL CARRIER
AD0704968	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. BAYONET KNIFE AND HAND-TO-HAND COMBAT
AD0704969	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: CODE OF CONDUCT, EVASION, AND ESCAPE
AD0704970	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: COUNTERINTELLIGENCE
AD0704971	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. DEFENSIVE OPERATIONS
AD0704972	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. DEMOLITIONS AND BOOBYTRAPS
AD0704973	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. EMBLACEMENTS, SHELTERS, OBSTACLES, AND FIELDS OF FIRE
AD0704974	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. GRENADE LAUNCHER, 40-MM, M79
AD0704975	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. HAND GRENADES
AD0704976	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: LAND NAVIGATION
AD0704977	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. MACHINEGUN 7.62-MM, M60
AD0704978	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: MESSENGER COMMUNICATION
AD0704979	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. MINES, ANTITANK AND ANTIPERSONNEL, AND WARNING AND ILLUMINATING DEVICES
AD0704980	DEVELOPMENT OF THE XM191-193 GROUND ILLUMINATION SIGNALS

AD0704981	COMPARISON OF CHLOROQUINE/PRIMAQUINE PLUS DDS VERSUS CHLOROQUINE PLUS DDS
AD0704982	STUDIES OF SCATTERING OF ELECTRONS FROM ATMOSPHERIC ATOMS AND MOLECULES
AD0704983	LAMINAR JET MIXING WITH INITIAL AND BOUNDARY EFFECTS
AD0704984	TURBULENCE MEASUREMENTS IN STABLY STRATIFIED FLUIDS
AD0704985	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: MISSION, ORGANIZATION, AND GENERAL OPERATION OF THE RIFLE PLATOON
AD0704986	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: OFFENSIVE OPERATIONS
AD0704987	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. PATROLLING
AD0704988	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: PHYSICAL CONDITIONING
AD0704989	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. PORTABLE FLAMETHROWERS
AD0704991	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER, PROTECTION AGAINST MINES, BOOBYTRAPS, AND WARNING AND ILLUMINATING DEVICES
AD0704992	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: RADIO COMMUNICATION
AD0704993	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. RIFLE, 5.56MM M16
AD0704994	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. RIFLE, 7.62-MM, M14A1
AD0704995	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER. TECHNIQUE OF FIRE OF THE RIFLE SQUAD
AD0704996	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: USE OF INDIRECT SUPPORTING FIRES
AD0704997	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: VISUAL, SOUND, AND TACTUAL COMMUNICATION
AD0704998	CRITICAL COMBAT PERFORMANCES, KNOWLEDGES, AND SKILLS REQUIRED OF THE INFANTRY RIFLE PLATOON LEADER: WIRE COMMUNICATION
AD0705000	A METHOD FOR RECORDING MYOCARDIAL ECG IN ANIMALS DURING INTENSE VIBRATION
AD0705005	AN ACOUSTO-OPTIC RECEIVER AND FAST SPECTRUM ANALYZER FOR ELECTROMAGNETIC SIGNALS IN THE VHF-UHF RANGE

AD0705006	FIELD FLUCTUATIONS IN A RANDOM CONTINUUM CONTAINING A SPHERICAL OBJECT INCLUSION
AD0705007	STEADY STATE AND TRANSIENT ANALYSIS OF A DIGITAL BIT-SYNCHRONIZATION PHASE-LOCKED LOOP
AD0705010	AN INACTIVATED EASTERN EQUINE ENCEPHALOMYELITIS VACCINE PROPAGATED IN CHICK-EMBRYO CELL CULTURE. 1. PRODUCTION AND TESTING
AD0705019	A SHORTRUN MACROECONOMIC MODEL FOR THE ECONOMY OF SOUTH VIETNAM
AD0705020	REBELLION AND AUTHORITY: AN ANALYTIC ESSAY ON INSURGEN CONFLICTS
AD0705021	ORIENTATION SYSTEMS: FIRST THINGS FIRST
AD0705022	STUDIES ON THE EFFICIENCY OF LEARNING BY LISTENING TO TIME-COMPRESSED SPEECH
AD0705023	AN EXPERIMENTAL AUTOMATIC WIDE RANGE INSTRUMENT TO MONITOR THE ELECTROSTATIC FIELD AT THE SURFACE OF AN AIRCRAFT IN FLIGHT
AD0705024	THE ORBIT OF ARIEL 3 (1967-42A)
AD0705025	MOTION OF ROCKETS (SELECTED CHAPTERS)
AD0705026	OPTICAL GLASS
AD0705034	ICE OBSERVATIONS
AD0705039	DEPENDENCE OF TIME TO DEATH ON MOLECULAR SIZE OF BOTULINUM TOXIN
AD0705040	PROCEEDINGS OF THE SYMPOSIUM ON NONDESTRUCTIVE EVALUATION OF COMPONENTS AND MATERIALS IN AEROSPACE, WEAPONS SYSTEMS AND NUCLEAR APPLICATIONS (7TH) HELD AT SAN ANTONIO, TEXAS, ON APRIL 23-25, 1969
AD0705043	SEASONAL PHENOMENA IN THE PLANKTON OF THE LABRADOR SHELF, THE GRAND BANK OFF NEWFOUNDLAND AND FLEMISH CAP (O SEZONNYKH YAVLENIYAKH V PLANKTONE LABRADORSKOGO SHELFA, BOLSHOI NYUFOUNDLENSKOI BANKI I BANKI FLEMISH-KAP)
AD0705044	FORMATION DEPTHS OF ABSORPTION LINES IN THE SOLAR ATMOSPHERE
AD0705045	EFFECTS OF NITROGEN TRIFLUORIDE ON CARDIOVASCULAR SYSTEM OF RATS
AD0705046	EXTERNAL MEASUREMENT OF ⁵⁹ FE FERROKINETICS
AD0705047	THE COMBINED MEASURING OF BLOOD VOLUME AND TOTAL BODY WATER
AD0705049	A SYMPOSIUM ON DIFFUSION PROCESSES, UNIVERSITY OF STRATHCLYDE, 22-24 SEPTEMBER 1969
AD0705050	SYMPOSIUM ON NON-SILVER PHOTOGRAPHIC PROCESSES
AD0705051	SOLUTE INTERACTIONS ON POINT DEFECT AND DISLOCATIONS, 16 DECEMBER 1969, LONDON
AD0705052	EVALUATION OF A PROBABILITY DECIDER

AD0705053	DEVELOPMENT OF A ROUGH-ROAD SIMULATOR AND SPECIFICATION FOR TESTING OF EQUIPMENT TRANSPORTED IN WHEELED VEHICLES
AD0705054	813 DISK FILE SUBROUTINE PACKAGE
AD0705055	A FORTRAN PROGRAM TO TRANSLATE TELETYPE PAPER TAPE CODE TO CDC-3800 HOLLERITH CODE
AD0705056	THE EFFECT OF LOAD VSWR ON THE PERFORMANCE OF FERRITE PHASE SHIFTERS
AD0705057	PERFORMANCE ANALYSIS OF A ROTARY NOZZLE UTILIZING A 30 DEG SPIN ANGLE ROTOR
AD0705058	AN APPLICATION OF THE POPOV STABILITY CRITERION TO THE DESIGN OF NONLINEAR SYSTEMS
AD0705059	AUTOMATIC SHIELD CONTROL FOR A MODERATE TEMPERATURE ADIABATIC CALORIMETER
AD0705060	COMPUTER-AIDED DESIGN OF PASSIVE FILTERS IN THE FREQUENCY DOMAIN USING GRADIENT-PROJECTION MINIMIZATION TECHNIQUES
AD0705061	COMPUTER SIMULATION OF FINITE-AMPLITUDE STANDING WAVES IN RIGID-WALLED DUCTS
AD0705062	ENERGY LOSS OF HIGH ENERGY ELECTRONS IN ALUMINUM, COPPER, AND LEAD
AD0705063	PULMONARY COMPLICATIONS FOLLOWING LIVER TRAUMA
AD0705064	EVALUATION OF A DIVER'S THERMONUCLEAR SWIMSUIT HEATER SYSTEM
AD0705065	THE PERSONALITY CORRELATES OF THE CENTERING OF 'SELF' IN THE PHENOMENAL FIELD
AD0705066	PROJECT RIM: OBSERVATIONAL DATA COLLECTION
AD0705067	BIBLIOGRAPHY ON SAFE HUMAN THRESHOLDS TO EXTRA-LOW-FREQUENCY ELECTRIC CURRENT
AD0705068	EFFECTS OF ENDOTOXIN ON PULMONARY CAPILLARY PERMEABILITY, ULTRASTRUCTURE AND SURFACTANT
AD0705069	COMPARISON OF SEPTIC SHOCK DUE TO GRAM-NEGATIVE AND GRAM-POSITIVE ORGANISMS
AD0705070	AN EXPERIMENTAL BICONVEX LIQUID-FILLED ACOUSTIC LENS
AD0705071	AN EXPERIMENTAL INVESTIGATION OF THE STABILITY OF POISEUILLE FLOW
AD0705072	IDENTIFICATION OF THE INPUT DISTRIBUTION MATRIX FOR LINEAR DYNAMIC SYSTEMS OPERATING IN A STOCHASTIC ENVIRONMENT
AD0705073	INFRARED SPECTRUM ANALYSIS OF THE HYDROCHLORIC ACID-WATER-CARBON TETRACHLORIDE SYSTEM
AD0705074	AN INVESTIGATION OF OSCILLATIONS IN AN ADAPTIVE AIRCRAFT CONTROL SYSTEM UNDER LARGE INPUT COMMANDS

AD0705075	COERCIVENESS INEQUALITIES FOR NONELLIPTIC SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS
AD0705076	COMPLETENESS OF THE WAVE OPERATORS FOR PERTURBATIONS OF UNIFORMLY PROPAGATIVE SYSTEMS
AD0705077	ECONOMIC STUDIES AND SOME TEST RESULTS FROM FOG DISSIPATION SYSTEMS IN FRANCE
AD0705078	HAZARDS OF LNG SPILLAGE IN MARINE TRANSPORTATION
AD0705079	VOR PROPAGATION AND STABILITY STUDY
AD0705080	INVESTIGATION OF TEMPERATURE FLUCTUATIONS NEAR THE AIR-SEA INTERFACE
AD0705081	INVESTIGATIONS IN THE VACUUM ULTRAVIOLET OF A STEADY STATE NITROGEN PLASMA
AD0705082	AN ITERATIVE PROCESS TO SOLVE THE GRAPH-COLORING PROBLEM
AD0705083	MARGINAL OSCILLATOR FOR A MODIFIED FREE PRECESSION MAGNETOMETER
AD0705084	METHODS FOR ESTIMATING PRESENT AND FUTURE INSURGENT STRENGTH
AD0705087	WASHINGTON NATIONAL AND DULLES INTERNATIONAL AIRPORT FORECASTS, FISCAL YEARS 1970-1981
AD0705088	NORTHEAST CORRIDOR AIR TRAFFIC AND HIGH SPEED GROUND TRANSPORTATION
AD0705089	A MODEL SONAR TECHNIQUE FOR SHALLOW WATER
AD0705090	A MONTE CARLO STUDY OF MULTIPLE COMPARISON TECHNIQUES
AD0705091	ON STABILITY IN ORDINARY DIFFERENTIAL EQUATIONS
AD0705092	OPTIMAL DESIGN OF MULTI-PARAMETER DYNAMIC SYSTEMS
AD0705093	OPTIMAL DESIGN OF TRUSSED STRUCTURES
AD0705094	BOOK REVIEW OF PRAXIOLOGY: AN INTRODUCTION TO THE SCIENCES OF EFFICIENT ACTION, BY TADEUSZ KOTARBINSKI
AD0705095	DOMESTIC INFLUENCES ON U.S. FOREIGN POLICY IN THE MIDDLE EAST. THE VIEW FROM WASHINGTON
AD0705096	A SIMPLIFIED METHOD FOR THE DETERMINATION OF SERUM LIPID PHOSPHORUS
AD0705097	A COMPLETELY AUTOMATED PROCEDURE FOR THE DETERMINATION OF SERUM LIPID PHOSPHORUS USING A SINGLE STABLE COLOR REAGENT
AD0705098	RESPONSE OF FLEXIBLE PANELS TO TURBULENT BOUNDARY LAYER EXCITATION
AD0705099	THE PHOTO-INDUCED REACTION OF BROMINE WITH PHENYLCYCLOPROPANE
AD0705100	A PROPOSED ADDRESS RECOGNITION SYSTEM FOR DESTROYER MESSAGE COMMUNICATIONS
AD0705101	A PROPOSED PROGRAMMING SYSTEM FOR KNUTH'S MIX COMPUTER

AD0705102	SCATTERING S-WAVE ELECTRONS OFF ATOMIC HYDROGEN
AD0705103	SENSITIVITY ANALYSIS OF NONLINEAR CIRCUITS
AD0705104	EOC DISPLAY SYSTEM EQUIPMENT ALTERNATIVES
AD0705105	SURFACE WAKE OF A CIRCULAR CYLINDER IN DILUTE AQUEOUS SOLUTIONS OF POLY(ETHYLENE OXIDE)
AD0705106	A THEORETICAL AND EXPERIMENTAL STUDY OF THE IMPINGEMENT OF TWO SUBSONIC JETS
AD0705107	THREAT ORDERING CRITERIA AND EVALUATION FOR AN ANTI-BALLISTIC MISSILE DEFENSE
AD0705108	TRANSIENT THERMAL STRESS ANALYSIS OF A PIPE JUNCTION
AD0705109	COMPILATION OF ONE-DIMENSIONAL ATOM DIATOM TRANSLATIONAL-VIBRATIONAL TRANSITION PROBABILITIES
AD0705110	SEMIEMPIRICAL AND APPROXIMATE METHODS FOR MOLECULAR CALCULATIONS - BIBLIOGRAPHY AND KWIC INDEX
AD0705111	CHARACTERIZATION OF MICROCRYSTALLINE PHASES IN GLASS-CERAMIC MATERIALS
AD0705112	THE DISSOCIATION AND RECOMBINATION OF NITROGEN: A COMPARISON BETWEEN THEORY AND EXPERIMENT
AD0705113	COMPLEX METAL HYDRIDES. HIGH ENERGY FUEL COMPONENTS FOR SOLID PROPELLANT ROCKET MOTORS
AD0705114	CONSIDERATIONS ON INLAND SEWAGE DISPOSAL IN FALMOUTH, MASSACHUSETTS
AD0705116	REMOTE SENSING OF COASTAL WATERS USING MULTISPECTRAL PHOTOGRAPHIC TECHNIQUES
AD0705117	MOTIVATIONAL FACTORS INFLUENCING ENLISTMENT DECISION. U. S. NAVY RECRUITMENT SURVEY 1969
AD0705118	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0705119	MULTICYCLE MAGNETIC-SEMICONDUCTOR MEMORY AND LOGIC
AD0705120	UTILIZING THE CENTER CITY TRANSPORTATION PROGRAM TO INCREASE THE EFFECTIVENESS OF FEDERAL MANPOWER PROGRAMS
AD0705121	A SURVEY AND ASSESSMENT OF AIR TRAVEL FORECASTING
AD0705122	AN ENERGY-DISPLACEMENT INEQUALITY APPLICABLE TO PROBLEMS IN THE DYNAMIC STABILITY OF STRUCTURES
AD0705123	SOLAR EMISSIONS FROM CENTERS OF ACTIVITY NEAR 1.2-CENTIMETER WAVELENGTH
AD0705124	THEORETICAL WORK IN QUANTUM FIELD THEORY AND ELEMENTARY PARTICLES
AD0705125	PRESSURE VESSEL CONCEPTS: EXPLORATORY EVALUATION OF STACKED-RING AND SEGMENTED-WALL DESIGNS WITH TIE-ROD END-CLOSURE RESTRAINTS

AD0705126	LAMINAR SUPERSONIC FLOW IN NEAR WAKES AT HIGH VALUES OF REYNOLDS NUMBER
AD0705127	SURVEY OF THE STATE-OF-THE-ART FOR THE DESIGN OF HIGH SPEED ROLLING ELEMENT BEARINGS USED IN GAS TURBINE ENGINES. VOLUME I
AD0705128	SURVEY OF THE STATE-OF-THE-ART FOR THE DESIGN OF HIGH SPEED ROLLING ELEMENT BEARINGS USED IN GAS TURBINE ENGINES. VOLUME II. LITERATURE REVIEW
AD0705129	AN EXPERIMENTAL INVESTIGATION OF THE SUPERSONIC COMBUSTION OF VITIATED AIR-HYDROGEN MIXTURES
AD0705130	GEOGRAPHY PROGRAMS, OFFICE OF NAVAL RESEARCH
AD0705131	ON THE PROBLEM OF CLOSELY SEPARATED CIRCULAR DISCS AT EQUAL POTENTIAL
AD0705132	THE 'TRUTH' ABOUT FALSE CONFESSIONS
AD0705133	IFR FORMATION FLIGHT DISPLAY/SYSTEM REQUIREMENTS FOR ADVANCED ROTARY-WING AND JET-FIGHTER AIRCRAFT
AD0705134	DIRECT MEASUREMENT OF THE MAINTENANCE VOLTAGE OF A THERMAL INDUCTION PLASMA
AD0705135	BRIGHTNESS TEMPERATURES OF THE QUIET SUN AND THE NEW MOON AT 3.3- AND 5. 7-MM WAVELENGTHS
AD0705136	MEASUREMENT OF THERMAL DIFFUSIVITY IN SMALL SAMPLES
AD0705137	A CHEMICAL REACTOR UTILIZING SUCCESSIVE MULTIPLE ELECTRICAL EXPLOSIONS OF METAL WIRES
AD0705138	PROMOTERS AND MECHANISMS OF SULFUR HEXAFLUORIDE OXIDATION REACTIONS
AD0705139	NONLINEAR PIEZOELECTRIC SURFACE ACOUSTIC WAVES
AD0705140	INFLIGHT PERFORMANCE DIFFERENCES OF PILOT AND NAVIGATOR F-4 SECOND-SEAT CREWMEMBERS: A LIMITED SOUTHEAST ASIA COMBAT EVALUATION
AD0705141	AN APPLICATION OF COMPUTER GRAPHICS: THE FAST-VAL GROUND UNIT DEPLOYMENT INPUT SYSTEM
AD0705142	SOME RESULTS OF EXPERIMENTAL INVESTIGATION OF A DETECTOR OF IMAGE ELEMENT DIRECTIONS
AD0705143	METHOD OF DETERMINING THE MUTUAL ORIENTATION ELEMENTS OF AERIAL PHOTOGRAPHS
AD0705144	STATEMENT BY SOVIET DEFENSE MINISTER, MARSHAL OF THE USSR A. GRECHKO, ON THE 52ND ANNIVERSARY OF THE SOVIET ARMED FORCES
AD0705145	ANTIMATTER AND THE UNIVERSE
AD0705146	SOME PROBLEMS CONCERNING THE TECHNIQUE OF SEEDING SUPERCOOLED STRATUS CLOUDS FOR THE PURPOSE OF SCATTERING THEM

AD0705147	DAILY TOTAL-BODY EXPOSURES OF PRIMATES TO PROTON-, X-, OR GAMMA RADIATION: THE HEMATOLOGIC RESPONSE
AD0705148	A STUDY OF THE EARLY AEROMEDICAL EVACUATION OF VIETNAM CASUALTIES
AD0705149	COMPUTER NETWORK RESEARCH
AD0705150	A NUMERICAL STUDY OF TRANSPORT PHENOMENA IN SPHERICAL GEOMETRY BY THE METHOD OF INVARIANT IMBEDDING
AD0705151	INFRASONIC RESEARCH-PENAS ACOUSTIC ARRAY
AD0705152	SPECTROSCOPY IN THE VACUUM ULTRAVIOLET RANGING FROM 40 TO 500 A
AD0705153	LIQUID CRYSTALS 2. PART II
AD0705154	MEASUREMENT OF VERY HIGH TEMPERATURES
AD0705155	ANALYSIS OF THE VELOCITY FIELD IN PLASMAS FROM THE DOPPLER BROADENING OF SPECTRAL EMISSION-LINES
AD0705156	APPLICATION OF A LEARNING RECOGNITION SYSTEM FOR THE SEPARATION OF AN UNKNOWN SIGNAL FROM NOISE
AD0705157	METHOD OF REGULATING AND PROTECTING A TURBOCOMPRESSOR FROM SURGE
AD0705158	AIRBORNE LANDING OPERATION DESCRIBED IN ON-THE-SPOT REPORT FROM 'DVINA' MANEUVER REGION
AD0705159	THE PERFORMANCE OF A FAMILY OF DIAGONAL CONDUCTING WALL MHD OPEN CYCLE GENERATORS
AD0705160	CURRENT DISTRIBUTION OF A SEGMENTED HALL GENERATOR
AD0705161	THE ORGANIZATION OF THE WAITING DISCIPLINE IN MASS-SERVICING SYSTEMS USING THE MODEL OF THE COLLECTIVE RESPONSE OF AUTOMATA
AD0705162	THE INTERACTION BETWEEN LOCAL CURRENTS, INDUCED IN A PARTIALLY IONIZED GAS FLOW, AND A MAGNETIC FIELD
AD0705163	COMBINED ACTION OF TSIATIM-339 AND SULFONATE ADDITIVES ON THE PERFORMANCE OF PROPERTIES OF DS-11 OIL
AD0705164	COMPARATIVE CHARACTERISTIC OF SOME OF THE DEVICES USED TO DETERMINE THE MICROBIAL CONTAMINATION OF THE AIR
AD0705165	SONIC FLOW OF AN IDEAL GAS PAST HALF-BODIES
AD0705166	RESULTS OF OBSERVATIONS IN THE 1967 SPIN PROGRAM
AD0705167	STUDY OF METHODS AND DEVICES FOR LOCATING SMALL DISTRESSED SUBMERSIBLES
AD0705168	OPEN LITERATURE PUBLICATIONS OF THE SOCIAL SCIENCE DEPARTMENT: 1966 - 1969
AD0705169	A PORTABLE, SELF-POWERED SYSTEM FOR RAPID DETERMINATION OF BLOOD PH AND HEMATOCRIT, AND LEVELS OF SODIUM, POTASSIUM, AND CHLORIDE

AD0705170	VHF ANTENNA SYSTEM FOR AIRCRAFT
AD0705171	OCCUPATIONAL SURVEY OF THE JET ENGINE MECHANIC CAREER LADDER 432X0
AD0705172	OCCUPATIONAL SURVEY OF THE OUTSIDE WIRE AND ANTENNA MAINTENANCE CAREER LADDER 361X0
AD0705173	OCCUPATIONAL SURVEY OF THE INVENTORY MANAGEMENT AND MATERIEL FACILITIES CAREER LADDERS 645X0/647X0
AD0705174	OCCUPATIONAL SURVEY OF THE WEAPON CONTROL SYSTEMS CAREER LADDER 322XX
AD0705175	PRELIMINARY PLANNING STUDY FOR RESCUE OF DISTRESSED SUBMERSIBLES
AD0705176	OCCUPATIONAL SURVEY OF THE RADIOLOGY CAREER LADDER 903X0
AD0705177	OCCUPATIONAL SURVEY OF THE DENTAL LABORATORY CAREER LADDER 982X0
AD0705178	THE OXIDATION OF CARBON MONOXIDE BY OXYGEN IN SHOCK WAVES
AD0705179	OCCUPATIONAL SURVEY OF THE ACCOUNTING AND FINANCE CAREER FIELD 671X1, 671X3, 67170, 67290
AD0705180	BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 OCTOBER TO 31 DECEMBER 1969
AD0705181	ASYMPTOTICALLY OPTIMAL RANKING AND SELECTION PROCEDURES
AD0705182	ASYMPTOTIC EFFICIENCY OF THE MAXIMUM LIKELIHOOD ESTIMATORS FOR THE PARAMETERS OF CERTAIN STOCHASTIC PROCESSES
AD0705183	ENERGY PROFILES AND HEAT - TRANSFER IN THE SIMILAR LAMINAR BOUNDARY LAYER WITH PRESSURE GRADIENT AND VARIABLE WALL TEMPERATURE
AD0705184	VERTICAL SHEAR MODES IN INERTIAL WAVES ON A ROTATING EARTH
AD0705185	MEASUREMENT AND INTERPRETATION OF THE SPECTRA OF CERTAIN DISCRETE RADIO SOURCES IN THE 20-40 MHZ RANGE
AD0705186	SOLAR ELEVATION, DEPRESSION AND AZIMUTH GRAPHS
AD0705187	APPROXIMATE STUDY OF THE THERMAL SHOCK
AD0705188	TRANSIENT HEAT CONDUCTION WITH TIME DEPENDENT BOUNDARY CONDITIONS
AD0705189	ANTENNAS WITH TRANSMISSION-LINE INTERCONNECTIONS
AD0705190	RESEARCH IN SEISMOLOGY
AD0705191	THE CONTRIBUTION OF LANDSLIDES TO REGIONAL DENUDATION IN NEW GUINEA
AD0705192	DESIGN AND FABRICATION OF SOUNDING ROCKET PAYLOADS
AD0705193	TUNABLE OPTICAL PARAMETRIC OSCILLATORS
AD0705194	SIMULATION OF COMMUNICATION AND INTERACTION

AD0705195	PHOTOCHROMIC MATERIALS RESEARCH
AD0705196	A CONSTRAINTS SHIFTING ENUMERATIVE ALGORITHM FOR INTEGER PROGRAMMING
AD0705197	OFFICIAL STATISTICS FROM THE SOVIET CENTRAL STATISTICAL ADMINISTRATION ON THE FULFILLMENT OF THE 1969 STATE PLAN FOR THE DEVELOPMENT OF THE NATIONAL ECONOMY OF THE USSR
AD0705198	THE CHARACTER OF TENSILE FRACTURE OF SAMPLES OF TITANIUM ALLOYS
AD0705199	A SELECTED ANNOTATED BIBLIOGRAPHY OF ENVIRONMENTAL STUDIES OF ISRAEL (1960-1969)
AD0705200	ELECTRIC ARCS IN TURBULENT FLOWS, IV
AD0705201	TERMINAL FORECAST REFERENCE FILE. VOLUME I
AD0705202	METEOROLOGICAL RELATIONSHIPS TO TROPOSPHERIC AND STRATOSPHERIC TURBIDITY PROFILES
AD0705203	OFFENDER PARTICIPATION IN JUVENILE COURT DECISIONS
AD0705204	SELECTIVE NONINVOLVEMENT IN SOUTHEAST ASIA: US SECURITY POLICY IN THE SEVENTIES
AD0705205	HYDROXYLATION OF POLYMETHYLSILOXANE SURFACES BY OXIDIZING PLASMAS
AD0705206	APPROXIMATION FOR SWIRL FLOWS IN THE VICINITY OF THE THROAT OF A LAVAL NOZZLE
AD0705207	FURTHER RESULTS ON ESTIMATION OF THE PARAMETERS OF THE PEARSON TYPE III DISTRIBUTION IN THE REGULAR AND NONREGULAR CASES
AD0705209	ULTRASONIC INVESTIGATION OF SUPERCONDUCTING PAIRS AND NUCLEAR SPIN WAVES IN SOLIDS
AD0705210	A BIFURCATION PROBLEM FOR A FUNCTIONAL DIFFERENTIAL EQUATION OF FINITELY RETARDED TYPE
AD0705211	INVESTIGATION OF PRECISION ANTENNA PATTERN RECORDING AND DISPLAY. PHASE IV
AD0705212	QUESTIONS OF AUTOMATION AND COMPUTER TECHNOLOGY IN THE WORKS OF SCIENTISTS OF THE RIGA LENIN KOMSOMOL INSTITUTE OF CIVIL AVIATION ENGINEERS
AD0705213	DIRECT ACCESS STORAGE DEVICE WITH FULL CURRENTS
AD0705214	'SIRIUS' INPUT LANGUAGE FOR AN AUTOMATIC PROGRAMMING SYSTEM
AD0705215	DEVICE TO PROTECT A TURBOCOMPRESSOR FROM SURGE
AD0705216	THE SAS-40 ADMINISTRATOR'S TELEPHONE EXCHANGE SYSTEM
AD0705217	HIGH TEMPERATURE ELECTROCHEMICAL RESEARCH IN METALLURGY
AD0705218	LINE RADIATION IN NON LOCAL THERMODYNAMIC EQUILIBRIUM

AD0705219	ON IDENTIFICATION OF TIME DELAY SYSTEMS BY STOCHASTIC APPROXIMATION METHOD
AD0705220	HEPATIC SUBCELLULAR EFFECTS OF ALTERED ATMOSPHERES
AD0705221	THERMAL CONDUCTIVITY MEASUREMENTS OF LEAD TELLURIDE SAMPLES
AD0705222	DEVELOPMENT OF MAINTAINABILITY TECHNOLOGY FOR SPACE VEHICLES
AD0705223	CHEMICAL ELECTRONIC STRUCTURE THEORY
AD0705224	PREDICTIONS IN SCIENCE: TRANSPORT IN THE ELECTRONIC AGE
AD0705225	MANUAL FOR THE USE OF THE KEYSORT FILES OF ABSTRACTS IN PHOTOGRAPHIC SCIENCE AND ENGINEERING
AD0705226	ATOMIC AND MOLECULAR LIFETIME MEASUREMENTS
AD0705227	VARIATIONS IN 2.2 MHZ IONOSPHERIC ECHO STRUCTURE CORRELATED WITH HIGH POWER 4.5 MHZ TRANSMISSIONS
AD0705228	INVESTIGATION OF HOLOGRAPHIC TESTING TECHNIQUES
AD0705229	FRictional FORCES ON THE MANDREL IN TUBE ROLLING
AD0705230	STUDY OF PREFLIGHT PROCEDURES OF GENERAL AVIATION
AD0705231	PHOTOELECTRIC EXPOSURE METERS METHODS OF TESTING
AD0705232	DEVELOPMENT OF HIGH-TEMPERATURE TITANIUM ALLOY VT9
AD0705233	MEMORY UNIT MATRIX
AD0705234	TRENDS IN THE EVOLUTION OF RADIO COMMUNICATIONS WITH MOVING FACILITIES IN RAILROAD TRANSPORT
AD0705235	STEADY AND PULSATING TWO-DIMENSIONAL, TURBULENT WALL JETS IN A UNIFORM STREAM
AD0705236	ANTIOXIDANT ADDITIVE FOR HYDROCARBON LUBRICANTS
AD0705237	MINIATURE DISPLAY UNIT
AD0705238	RESEARCH IN THE ASTROPHYSICAL SCIENCES
AD0705239	A STEP TOWARD THE UNDERSTANDING OF ANTIMATTER
AD0705240	A METHOD OF PREPARING MOLYBDENUM, TUNGSTEN, AND CHROMIUM BY DECOMPOSITION OF THEIR CARBONYLS AT HIGH TEMPERATURES
AD0705241	MEASUREMENT OF THE VISCOSITY OF A LUBRICANT USED IN HYDRAULIC VIBRATION DAMPERS
AD0705242	THE INFLUENCE OF DRY FRICTION FORCES IN GYROSCOPE PRECESSION AXES ON THE MOTION OF THE SENSING ELEMENT OF A GYROCOMPASS
AD0705243	THERMAL CONDUCTIVITY OF MOLTEN CHALCOGENIDES OF VARIOUS NONFERROUS METALS
AD0705244	IMPERFECTIONS AND ELECTRICAL PROPERTIES OF IONIC CRYSTALS
AD0705245	A SPECIAL PURPOSE COMPUTER FOR SOLVING THE TRANSPORT PROBLEMS OF

	LINEAR PROGRAMMING
AD0705246	EFFECT OF NUCLEAR RADIATION OF CADMIUM TELLURIDE PHOTOCELLS
AD0705247	ADAPTIVE BAYES FILTERING WITH UNKNOWN PRIOR STATISTICS4
AD0705248	THE COMPUTATION OF THE FREQUENCIES AND FIELDS OF A CAVITY RESONATOR CONTAINING A MAGNETOPLASMA DIELECTRIC
AD0705249	TRANSFER OF EXCITATION IN SOLUTION
AD0705250	DIFFRACTION AND COHERENCE PHENOMENA IN OPTICAL WAVEGUIDES
AD0705251	ELECTRON PROBE ANALYSIS OF SEMICONDUCTORS
AD0705252	THE STATE AND PRINCIPAL PROBLEMS OF THE AUTOMATION OF PROCESS CONTROL ON THE BASIS OF COMPUTER ENGINEERING
AD0705253	LUBRICANT FOR DRAWING METALS
AD0705254	THE SELECTION AND TESTING OF OPTIMUM LUBRICANTS FOR LOW-SPEED, LOW-TEMPERATURE, AND UNSEALED FRICTION UNITS
AD0705255	DEVELOPMENT OF A TAXONOMY OF HUMAN PERFORMANCE: A REVIEW OF BIOLOGICAL TAXONOMY AND CLASSIFICATION
AD0705256	A DOPPLER INERTIAL INVESTIGATION
AD0705257	PLASMA AND LASER RADIATION (EFFECTS OF NONLINEAR ABSORPTION)
AD0705258	AREA HANDBOOK FOR GUATEMALA
AD0705259	THE COMPLEAT MT/ST OPERATOR
AD0705260	A NOTE ON POST-BUCKLING SOLUTION OF ELASTIC STRUCTURES
AD0705261	A METHOD OF OBTAINING METAL BORIDES
AD0705262	ANALOG AND DIGITAL-ANALOG COMPUTER TECHNIQUE; COLLECTION OF ARTICLES. NUMBER 2, 1968 (SELECTED ARTICLES)
AD0705263	ENERGY CHARACTERISTICS OF RUBY LASER RADIATION
AD0705264	ANNUAL CHEMISTRY PROGRAM REVIEW (15TH)
AD0705265	STUDY OF HYDROMAGNETIC WAVE-PARTICLE BEAM INTERACTIONS
AD0705266	SOLVOLYTIC REACTIVITY OF PI-COMPLEXED COMPOUNDS
AD0705267	ON THE SOLUTION OF OPTIMAL CONTROL PROBLEMS WITH STATE VARIABLE INEQUALITY CONSTRAINTS
AD0705268	ORBIT UNCERTAINTY AND SEA-SURFACE ALTIMETRY
AD0705335	INSTALLATION, OPERATION AND MAINTENANCE MANUAL FOR AMERICAN MACHINE AND FOUNDRY COMPANY BLAST VALVES, THERMAL RADIATION SENSOR AND THERMAL RADIATION TEST EMITTER
AD0705336	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ATOMIC, MOLECULAR AND SOLID-STATE THEORY AND QUANTUM BIOLOGY HELD IN HONOR OF HENRY EYRING AT SANIBEL ISLAND4 FLORIDA, JANUARY 13-18, 1969. PART 1

AD0705337	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ATOMIC, MOLECULAR AND SOLID-STATE THEORY AND QUANTUM BIOLOGY HELD IN HONOR OF HENRY EYRING AT SANIBEL ISLAND, FLORIDA, JANUARY 13-18, 1969. PART 2
AD0705338	ANNUAL REPORT TO CONGRESS (9TH), JANUARY 1, 1969-DECEMBER 31, 1969
AD0705341	ADP INSTALLATION EMERGENCY PLANNING (CONTINUITY OF OPERATIONS)
AD0705349	FITTING KOREAN WAR DATA BY STATISTICAL METHODS
AD0705350	A THEORY OF HOUSEHOLD DEMAND AND LABOR SUPPLY
AD0705351	THE SHOCK AND VIBRATION DIGEST. VOLUME 2, NUMBER 5, MAY 1970
AD0705354	A NOTE ON VAN DER WAERDEN'S THEOREM ON ARITHMETIC PROGRESSIONS
AD0705364	GRAPH THEORY
AD0705368	AEROELASTIC EFFECTS FROM A FLIGHT MECHANICS STANDPOINT
AD0705369	PROBLEMS OF THE COCKPIT ENVIRONMENT
AD0705370	PRELIMINARY DESIGN ASPECTS OF MILITARY AIRCRAFT
AD0705371	HEART RATE RESPONSE TO THE FLACK TEST AS AN INDICATOR OF CARDIOVASCULAR CONDITION
AD0705372	RELATION BETWEEN THE TENSILE MODULUS AND THE FAILURE TIME OF GLASS-FILLED NYLONS
AD0705374	DIELECTRIC NONLINEARITY AND LOSS IN THE (BA, SR) TIO ₃ AND (PB, SR)TIO ₃ SYSTEMS
AD0705375	A HIGH SPEED PHOTOGRAPHIC STUDY OF CAVITATION BUBBLE COLLAPSE
AD0705376	A TANTALUM THIN-FILM RESISTOR PROCESS COMPATIBLE WITH SILICON INTEGRATED CIRCUITS
AD0705377	SYNTHESIS AND STUDY OF DICARBOXYLIC ACID ESTERS AS LOW HYGROSCOPIC BRAKE FLUID COMPONENTS
AD0705378	STRESS CONCENTRATION IN AN ELASTOMERIC SHEET SUBJECT TO LARGE DEFORMATIONS
AD0705379	THE ENERGY BUDGET AT THE EARTH'S SURFACE: EFFECTS OF AIR TURBULENCE UPON GAS EXCHANGE FROM SOIL
AD0705380	THE ENERGY BUDGET AT THE EARTH'S SURFACE: A SIMULATION OF NET PHOTOSYNTHESIS OF FIELD CORN
AD0705381	THE THEORY OF THE MOTION OF A BULLET ABOUT ITS CENTER OF GRAVITY IN DENSE MEDIA WITH APPLICATIONS TO BULLET DESIGN
AD0705382	THE EFFECTS OF PROCESSING ON THE DIMENSIONAL STABILITY OF BERYLLIUM MIRRORS
AD0705383	REVIEW OF 'TOWARD A SOCIAL REPORT,'
AD0705384	BEHAVIORAL CONDITIONING AND THE ANALYSIS OF PHYSIOLOGICAL STRESS RESPONSES
AD0705385	TIME EFFECTS IN VISCOSITY OF POLYMER SOLUTIONS

AD0705386	EVAPOTRANSPIRATION FROM AN IRRIGATED TURF UNDER ADVECTION OF DRY AIR AT DAVIS, CALIFORNIA
AD0705387	DISTRIBUTION OF SLANTABLE CONSTRUCTION
AD0705388	MATHEMATICAL MODELING OF FIRE DEFENSES. PART II
AD0705389	PERFORMANCE EFFECTS OF INCREASED AMBIENT PRESSURE. II. HELIUM-OXYGEN SATURATION AND EXCURSION DIVE TO A SIMULATED DEPTH OF 1100 FEET
AD0705390	BINAURAL INTERACTION AND LATERALITY: COMPARISON OF CORTICAL EVOKED POTENTIALS PRODUCED BY CLICKS AND TONE PIP STIMULI
AD0705391	THE EFFECTS OF ORAL ADMINISTRATION OF MAGNESIUM OXIDE ON RENAL CALCIUM EXCRETION IN CREW MEMBERS DURING A SUBMARINE PATROL
AD0705392	STUDIES OF SUPERCONDUCTIVITY
AD0705393	ELECTROMAGNETIC WAVE-CHARGE INTERACTION IN CROSSED FIELDS
AD0705394	PATTERN THRESHOLD RECOGNITION DEVICE
AD0705395	AN ULTRASONIC METHOD FOR TESTING THE ADHESION OF PLASTIC COATINGS ON PROPELLENT CHARGES
AD0705396	DEPARTMENT OF DEFENSE ANNUAL REPORT FOR FISCAL YEAR 1967
AD0705397	THE NATURE AND MODE OF ACTION OF LOCAL ANTIBODY IN INTESTINE
AD0705398	SIMULATED PERFORMANCE TESTING FOR SHIP STRUCTURE COMPONENTS5
AD0705399	VIRULENCE OF ENTAMOEBA HISTOLYTICA ACCORDING TO THE STRAINS IN KOREA
AD0705410	AN EVALUATION OF THREE METHODS FOR UNSCRAMBLING HELIUM SPEECH PRODUCED AT DEPTHS OF 800 AND 1000 FEET
AD0705432	QUARTERLY PROGRESS REPORT NO. 97
AD0705434	THE SENSITIVITY AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS
AD0705457	THE MAGNETIC FIELD OF THE SOLAR PROMINENCE4
AD0705458	THE TURBULENCE IN QUIESCENT PROMINENCES AND SHOCK WAVES IN THE UPPER ATMOSPHERE
AD0705460	WIND EFFECTS ON LAUNCH VEHICLES
AD0705461	THE PERFORMANCE OF CHEMICAL PROPELLANTS
AD0705462	A BOOK REVIEW OF INTERNATIONAL CONFLICT FOR BEGINNERS, BY ROGER FISHER
AD0705463	DISCRETIZING DYNAMIC PROGRAMS
AD0705465	SOME CONSIDERATIONS IN THE EXPERIMENTAL DESIGN AND EVALUATION OF EDUCATIONAL INNOVATIONS
AD0705466	PARAMETERS OF HUMAN PATTERN PERCEPTION
AD0705467	PERFORMANCE, RECOVERY AND MAN-MACHINE EFFECTIVENESS

AD0705468	INFORMATION STRUCTURE IN MILITARY HISTORY: AN APPLICATION OF COMPUTER-ASSISTED INSTRUCTION
AD0705484	REPORT OF CYCLOTRON OPERATION 1 JULY-31 DECEMBER 1969
AD0705485	AN UPPER LIMIT ON THE THERMAL DEFOCUSING OF A LIGHT BEAM
AD0705486	ZN DOPING OF GAAS FILMS USING COEVAPORATION OF THE ELEMENTS
AD0705487	PUMPS FOR SALVAGE OF OIL CARGOES FROM STRANDED TANKERS
AD0705488	FINAL REPORT 1960-1969
AD0705489	THE APPLICATION OF NONLINEAR PROGRAMMING METHODS TO THE SOLUTION OF CONSTRAINED SADDLE-POINT PROBLEMS
AD0705490	APPROXIMATE SOLUTIONS OF A NON-LINEAR DIFFERENTIAL EQUATION USING LAPLACE-TRANSFORM AND REVERSION-OF-SERIES TECHNIQUES
AD0705491	THE COMBINATION OF A GLOBAL ROUTING ALGORITHM AND A PATH-FINDING ALGORITHM FOR AN UNMANNED ROVING VEHICLE
AD0705492	CPS PROGRAM LOGIC MANUAL. VOLUME I. CPS SYSTEM ARCHITECTURE AND CONVENTIONS
AD0705493	CPS PROGRAM LOGIC MANUAL. VOLUME IV. CPS SYSTEM UTILITY PROGRAMS
AD0705494	CPS PROGRAM LOGIC MANUAL. VOLUME III. CPS 8-K FORTRAN PACKAGE
AD0705495	THE EFFECT OF MONETARY INCENTIVES ON MONITORING PERFORMANCE
AD0705497	PRELIMINARY INVESTIGATION OF A PROPOSED SONOBUOY RANGING SYSTEM
AD0705498	A TRAVELING SALESMAN ALGORITHM
AD0705499	THE IMAGE THEORY QUASI-STATIC FIELDS OF ANTENNAS ABOVE THE EARTH'S SURFACE
AD0705500	CIVIL DEFENSE SYSTEMS: SOCIAL IMPACT AND MANAGEMENT PLANNING. VOLUME 1
AD0705501	OPTIMUM INTERPOLATION INTERVAL AND ORDER IN SATELLITE EPHEMERIDES
AD0705502	AN EVALUATION OF DENTAL CALCULUS FORMATION RATE INDICES IN ANTARCTIC PERSONNEL
AD0705503	BOOK REVIEW OF THE SCIENCE OF DECISION MAKING: AN INTRODUCTION TO PRAXEOLOGY BY ARNOLD KAUFMANN. TRANSLATED FROM THE FRENCH BY REX AUDLEY MCGRAW-HILL, NEW YORK, 1968
AD0705504	HIGH CURRENT (SHORT-CIRCUIT) FACILITIES FOR AIRCRAFT CONTROL AND PROTECTIVE DEVICES
AD0705505	A HIGH-ENERGY ELECTRON-BEAM MONITOR
AD0705506	LANE RESOLUTION DATA FROM THE DIFFERENTIAL OMEGA FEASIBILITY TEST
AD0705507	EVALUATION OF LORAN-C/D AIRBORNE SYSTEMS
AD0705508	THE METHOD OF ODD/EVEN REDUCTION AND FACTORIZATION WITH APPLICATION TO POISSON'S EQUATION, PART 2

AD0705509	ALGORITHMS FOR MATRIX MULTIPLICATION
AD0705510	A MONOENERGETIC 6130-KEV GAMMA-RAY SOURCE FOR DETECTOR CALIBRATION
AD0705511	A METHODOLOGY FOR ESTIMATING EXPECTED USAGE OF REPAIR PARTS, WITH NO USAGE HISTORY
AD0705512	ELASTIC FATIGUE IN TITANIUM STUDIES BY SCANNING ELECTRON-MICROSCOPY
AD0705513	MODIFICATIONS AND APPLICATIONS OF THE VERA SYSTEM OF CODES. VOLUME I. MODIFICATIONS OF THE CODES
AD0705514	THE CHOICE OF A TIME-DEPENDENT TECHNIQUE IN GAS DYNAMICS
AD0705515	AN AXISYMMETRIC NEAR WAKE ANALYSIS USING ROTATIONAL CHARACTERISTICS
AD0705516	LIGHT AND TEMPERATURE DEPENDENCE OF PHOTOSYNTHESIS
AD0705517	GEOPHYSICAL FACTORS AFFECTING PLANT PRODUCTIVITY
AD0705518	ON MINIMIZING THE RESPONSE OF STRUCTURES TO DYNAMIC LOADING
AD0705519	MOLECULAR BEAMS IN CHEMISTRY
AD0705520	ELECTRO-OLFACTOGRAM TECHNIQUE AND INTERPRETATION
AD0705521	THE APPLICATION OF A RING CURRENT MODEL TO DECABORANE (14). A CORRELATION OF PROTON AND BORON-11 NUCLEAR MAGNETIC RESONANCE CHEMICAL SHIFTS
AD0705522	DECISION RULES FOR REACTING TO NOISY SIGNALS FROM A WARNING SYSTEM
AD0705523	FINAL TECHNICAL REPORT
AD0705524	DUCTED PROPELLERS--A REVIEW AND DESCRIPTION OF CURRENT INVESTIGATION
AD0705525	IMPACT LOADING OF SUBMARINE HULLS
AD0705526	DIFFERENTIATION OF HEART RATE AND SYSTOLIC BLOOD PRESSURE IN MAN BY OPERANT CONDITIONING
AD0705527	CONTROL OF BLOOD PRESSURE IN MAN BY OPERANT CONDITIONING
AD0705528	DESIGN OF A LOCK-IN AMPLIFIER
AD0705529	FLIGHT TEST AND EVALUATION OF AIRBORNE COLLISION AVOIDANCE SYSTEM
AD0705530	FLIGHT TEST AND EVALUATION OF AIRBORNE COLLISION AVOIDANCE SYSTEM. VOLUME I
AD0705531	FLIGHT TEST AND EVALUATION OF AIRBORNE COLLISION AVOIDANCE SYSTEM. VOLUME II
AD0705532	THE EFFECT OF PRIOR EXPOSURE TO A HARMFUL EVENT UPON SUBSEQUENT PERFORMANCE UNDER THREAT
AD0705534	PROJECT MAC: PROGRESS REPORT 6, JULY 1968-JULY 1969

AD0705535	RAMAN SCATTERING FROM THE HYDROXYL ION IN ALKALI HALIDES
AD0705536	SHOCK PROPAGATION AND FRACTURE IN 6061-T6 ALUMINUM FROM WAVE PROFILE MEASUREMENTS5
AD0705537	ON THE INVESTIGATION OF INSTRUMENTAL ERRORS OF UNIVERSAL AND TRANSIT INSTRUMENTS BY MEANS OF AUTOCOLLIMATION
AD0705538	EFFECTS OF IMPURITIES ON THE HYDROTHERMAL REACTIONS OF ALUMINA
AD0705539	PULSE SOUNDING WITH CLOSELY SPACED RECEIVERS AS A TOOL FOR MEASURING ATMOSPHERIC MOTIONS AND FINE STRUCTURE IN THE IONOSPHERE. III. THE APPLICATION OF THE GENERALIZED CORRELATION AND CROSS SPECTRAL ANALYSIS TO THE MODEL OF TURBULENT DRIFT
AD0705540	POSITIVE ION COMPOSITION MEASUREMENTS IN THE LOWER IONOSPHERE DURING THE 12 NOVEMBER 1966 SOLAR ECLIPSE
AD0705541	A CASE STUDY IN URBAN DEVELOPMENT: FROM 'FACTORY TOWN' TO BALANCED COMMUNITY
AD0705542	FINANCIAL INDUSTRY'S NEED FOR COMPUTER TECHNOLOGY IN THE SEVENTIES
AD0705543	THE ADVISORY COMMISSION ON INTERGOVERNMENTAL RELATIONS--A DATA BASE FOR URBAN PLANNERS
AD0705544	COMPUTATIONAL LINGUISTICS: BIBLIOGRAPHY, 1968
AD0705545	THE ENCLAVE: SOME U.S. MILITARY EFFORTS IN LY TIN DISTRICT, QUAN TIN PROVINCE
AD0705546	ON THE ORIGIN OF THE WEAK INTERACTION ANGLE II
AD0705547	DO K MESONS VIOLATE THE POMERANCHUK THEOREM
AD0705548	FURTHER REMARKS ON THE HIGH ENERGY BEHAVIOUR OF RESONANCE POLES IN THE COMPLEX PLANE
AD0705549	GENERATING FUNCTIONALS, WARD IDENTITIES AND SCALAR MESONS
AD0705550	REMARKS ON THE CONNECTIONS BETWEEN THE HIGH ENERGY BEHAVIOUR OF RESONANCES AND UNITARITY
AD0705551	SU(3) X SU(3) BREAKING AND THE MESON SYSTEM
AD0705552	WEAK INTERACTION AND THE BREAKING OF HADRON SYMMETRIES
AD0705553	COMMENTS ON OMEGA-LIKE REGGE POLE EXCHANGE IN K-N SCATTERING
AD0705554	INVESTIGATION OF NEPHROTOXIC EFFECTS OF ADENINE AND ITS METABOLIC PRODUCT, 2,8-DIOXYADENINE, ON PRIMATES (MACACA IRUS)
AD0705555	THE NONCONDITIONED MACACA MULATTA: A CLINICOPATHOLOGIC, HISTOPATHOLOGIC AND NECROPSY SURVEY
AD0705556	PROBABILITY GATE STATISTICS
AD0705557	QUANTITATIVE RELATIONSHIPS BETWEEN MITOCHONDRIAL POPULATIONS AND ENZYME ACTIVITIES IN THE LIVER OF THE POSTNATAL RAT

AD0705558	SEX DIFFERENCES IN THE SUBJECTIVE AND ELECTROMYOGRAPHIC ASSESSMENT OF ISOMETRIC MUSCLE CONTRACTIONS
AD0705559	HYDRONEPHROSIS IN THE GOAT DUE TO NEOPLASIA. A CASE REPORT
AD0705560	A FAIL-SAFE APPROACH TO INCOMPATIBLE BLOOD TRANSFUSIONS
AD0705561	COLD CONCRETE
AD0705562	REVERSIBLE CHLORAMPHENICOL-INDUCED BONE MARROW DEPRESSION IN THE CHIMPANZEE
AD0705563	PROTECTIVE MEASURES AGAINST ACCIDENTAL DECOMPRESSION IN SPACE AND ATMOSPHERIC FLIGHT
AD0705564	DIRECT SPIN-CRYSTAL FIELD INTERACTION IN SOLIDS
AD0705565	RADIATION FROM SLOT ANTENNAS ON CONES IN THE PRESENCE OF A LAYERED PLASMA SHEATH
AD0705566	A DATA REDUCTION COMPUTER PROGRAM FOR THE AFCRL TRIAXIAL ACCELEROMETER INFLATED FALLING SPHERE ATMOSPHERIC DENSITY MEASURING SYSTEM
AD0705567	FORECASTING SNOWSHOWERS AT MISAWA AIR BASE, JAPAN
AD0705568	THE AUGUST 1969 ATMOSPHERIC SINGULARITY - SOUTHEAST ASIA
AD0705569	MAY CLIMATE OF SOUTHEAST ASIA
AD0705570	PERFORMANCE EVALUATION OF WHEELS FOR LUNAR VEHICLES (SUMMARY REPORT)
AD0705571	DIGITAL FILTERS FOR ROUTINE DATA REDUCTION
AD0705572	RAPID ASSESSMENT OF SOIL STRENGTH AT AIRCRAFT LANDING SITES
AD0705573	MODIFICATION OF A HYDROGEN GENERATOR ML-539/TM TO PRODUCE PURE HYDROGEN