

AD0688126	HUMAN FACTORS ENGINEERING DESIGN STANDARD FOR COMMUNICATION SYSTEMS AND RELATED EQUIPMENT
AD0688127	QUARTERLY PROGRESS REPORT, JANUARY-FEBRUARY-MARCH 1969
AD0688128	LABORATORY EVALUATION OF THE USAMBRL ELECTRIC ELBOW
AD0688129	CALCIUM SEQUESTRATION AND PHYSIOLOGICAL ACTIVITY OF HEPARIN
AD0688130	A RATIONALE FOR THE PREPARATION OF NONTHROMBOGENIC MATERIALS
AD0688131	A NEW MECHANISM FOR THE CALCIFICATION OF SKELETAL TISSUES
AD0688132	POLYURETHANE FOAMS: TECHNOLOGY, PROPERTIES AND APPLICATIONS
AD0688133	MOLECULAR WEIGHT DISTRIBUTION OF HYDROXYETHYL STARCH SAMPLES
AD0688134	IN VITRO HETEROGENEOUS HYDROLYTIC DEGRADATION OF POLY(CYANOACRYLATE ESTERS)
AD0688135	STRESS AND DEFLECTION EQUATIONS FOR ANALYZING SHELLS WITH AXIALLY SYMMETRIC GEOMETRY AND LOADING-THEORY AND COMPUTER PROGRAM
AD0688136	THE EFFECTS OF FLOW INCLINATION ON HOT-FILM ANEMOMETER PROBES
AD0688137	DESIGN AND THEORY OF OPERATION-SAFETY-IGNITION DEVICE FOR APPLICATIONS TECHNOLOGY SATELLITE ROCKET MOTOR
AD0688138	CORRELATION OF BLOOD CHOLINESTERASE VALUES OBTAINED WITH THREE AUTOMATED SYSTEMS
AD0688139	OPTIMAL DESIGN OF ELASTIC STRUCTURAL ELEMENTS
AD0688140	TEAM INTERPRETRATION PROCEDURES: SELECTION OF TEAMMATES AND ROLE ASSIGNMENT
AD0688141	PROMETHIUM-147 RADIOLUMINESCENT DECAY
AD0688142	FORMATION, STABILITY AND STRUCTURE OF PALLADIUM-SILICON BASED ALLOY GLASSES
AD0688143	ENGINEERING METHOD OF AERODYNAMIC DESIGN OF A GROUND-EFFECT VEHICLE WITH A DOUBLE-FLOW NOZZLE
AD0688144	AN EXPERIMENTAL INVESTIGATION OF THE COOLING AIR FLOW IN THE CHANNEL UNDER THE OPERATING VANE FLANGES OF GAS TURBINE ROTORS
AD0688145	DOUBLE OVERLAP GLUE JOINT
AD0688146	EXPERIMENTAL INVESTIGATION OF THE ENERGY BALANCE OF THE DISCHARGE INTERVAL DURING THE GENERATION OF JETS BY THE EROSION OF ELECTRODES
AD0688147	GRAMMARS WITH TIME FUNCTIONS
AD0688148	DEVELOPMENT OF EXPERIMENTAL STRESS ANALYSIS METHODS TO DETERMINE STRESSES AND STRAINS IN SOLID PROPELLANT GRAINS. A MODIFIED METHOD OF HOLOGRAPHIC INTERFEROMETRY FOR STATIC AND DYNAMIC PHOTOELASTICITY

AD0688149	DEVELOPMENT OF EXPERIMENTAL STRESS ANALYSIS METHODS TO DETERMINE STRESSES AND STRAINS IN SOLID PROPELLANT GRAINS. PHOTOELASTIC ANALYSIS OF FLEXURAL WAVES IN A BAR
AD0688150	INFINITESIMAL LOOK-AHEAD STOPPING RULES
AD0688151	ASYMPTOTIC PROPERTIES OF ISOTONIC ESTIMATORS FOR THE GENERALIZED FAILURE RATE FUNCTION. PART II. ASYMPTOTIC DISTRIBUTIONS
AD0688152	EFFECT OF JOINTS ON THE STRENGTH OF TUNNELS. RESEARCH ON ROCK BOLT REINFORCEMENT
AD0688153	THE EFFECTS OF EMPIRICAL DISSIPATION TERMS IN THE SOLUTION OF THE UNDULAR BORE
AD0688154	GUIDEBOOK FOR SYSTEMS ANALYSIS/COST-EFFECTIVENESS
AD0688155	CONTINUUM AND LATTICE THEORIES OF INFLUENCE OF ELECTRO-MECHANICAL COUPLING ON CAPACITANCE OF THIN DIELECTRIC FILMS
AD0688156	EXTENSIONS OF EXTREMUM PRINCIPLES FOR SLOW VISCOUS FLOWS
AD0688157	TRANSIENT EXCITATION OF A LIQUID HALF-SPACE BY A DECELERATING LOAD AND THE ASSOCIATED TRANSONIC EFFECTS
AD0688158	FREE-FIELD PARTICLE MOTION FROM A NUCLEAR EXPLOSION IN SALT. PART II
AD0688159	THE NEUROELECTRIC CONFERENCE, FEBRUARY 26-28, 1969, SAN FRANCISCO, CALIFORNIA: ABSTRACTS
AD0688160	CAVITATING FLOWS
AD0688161	TENSILE STRENGTH OF LIQUIDS
AD0688162	ELASTOSTATIC LOAD-TRANSFER TO A HALF-SPACE FROM A PARTIALLY EMBEDDED AXIALLY LOADED ROD
AD0688163	PROCEEDINGS OF THE TECHNICAL WORKSHOP ON RADAR SCATTERING FROM RANDOM MEDIA, HELD AT THE UNIVERSITY OF CALIFORNIA, LA JOLLA, CALIFORNIA, 5-16 AUGUST 1968
AD0688164	DESIGN AND EVALUATION OF A HIGH-TEMPERATURE RADIAL TURBINE
AD0688165	DEVELOPMENT OF A CRASH-RESISTANT FLAMMABLE FLUIDS SYSTEM FOR THE UH-1A HELICOPTER
AD0688166	AN INVESTIGATION OF THE EFFECT OF FLUID INJECTION ON THE SKIN FRICTION COEFFICIENT OF AN INCOMPRESSIBLE TURBULENT BOUNDARY LAYER
AD0688167	EMULSIFIED FUELS CHARACTERISTICS AND REQUIREMENTS
AD0688168	APPLICATION OF MICROMECHANICS TO JOINTS AND CUTOUTS
AD0688169	OPTIMUM RESPONSE TO ALERTING SIGNALS AND WARNING MESSAGES
AD0688170	CONSTRUCTION TECHNIQUES AND COSTS FOR EMPLACEMENT OF NUCLEAR EXPLOSIVES IN DISTURBED MEDIA
AD0688171	PROPERTIES OF METAL-OXIDE COMPOSITES

AD0688172	A STUDY OF THE MECHANICS OF CLOSED-DIE FORGING. FORGING LOADS AND STRESSES IN CLOSED-DIE FORGING. PART 2
AD0688173	ENGINEERING STUDY OF BLAST-RESISTANT DOORS
AD0688174	POTENTIAL ANTIMALARIAL COMPOUNDS
AD0688175	HIGH PRESSURE MASS SPECTRA AND ION CHEMISTRY OF CARBON DIOXIDE
AD0688176	THE TRANSMITTING CAPACITY OF MEASURED SYSTEMS IN TRANSMITTING A MULTIDIMENSIONAL SIGNAL WITH CORRELATED COMPONENTS
AD0688177	SOIL-WATER MOVEMENT IN RELATION TO MEASURED PHYSICAL PROPERTIES
AD0688178	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0688179	MECHANISMS OF ENERGY TRANSFER IN DIELECTRICS
AD0688180	LIPID PEROXIDATION AND BLOOD STORAGE
AD0688181	STUDY OF OCULAR EFFECTS OF CHRONIC EXPOSURE TO LASER RADIATION
AD0688182	MODELS OF ECONOMIC CAPABILITY AFTER NUCLEAR ATTACK
AD0688183	AGE AND HEAT TOLERANCE
AD0688184	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0688185	RELATION OF MECHANICAL PROPERTIES OF THE STRUCTURE OF IONIC SOLIDS
AD0688186	AN EXPLORATORY STUDY TO ASSESS THE MAGNITUDE OF OCD FOUNDATION PROBLEMS
AD0688187	MECHANISMS OF SAND AND DUST EROSION IN GAS TURBINE ENGINES
AD0688188	ANNOTATED BIBLIOGRAPHY OF CRESS REPORTS
AD0688189	THE RESULTS OF PHOTOTACHYMETER TD-2 TESTS
AD0688191	MODERNIZATION OF ELECTRICAL SYSTEM IN THE ZIL-130 TRUCK
AD0688192	LMSC PUBLISHED CONTRIBUTIONS 1968 IMPRINTS
AD0688193	INFLUENCE OF CODING ON THE NOISE REJECTION THRESHOLD OF A SHORT SHIFT REGISTER CORRELATOR
AD0688194	ADAPTIVE NONLINEAR MODELING WITH QUANTIZERS
AD0688195	ECHO REMOVAL BY DISCRETE GENERALIZED LINEAR FILTERING
AD0688196	AN UNDERWATER RADIANCE DISTRIBUTION CAMERA SYSTEM
AD0688197	DIGITAL TECHNOLOGY RESEARCH
AD0688198	UNDERWATER WORK MEASUREMENT TECHNIQUES: 1968 STUDIES
AD0688199	LOCKED FREQUENCY MODIFICATION OF A MARK 6(B) SOURCE
AD0688200	EFFECTS OF VARIATIONS IN SYSTEM DATA RATES AND MEASUREMENT ACCURACIES ON PILOT PERFORMANCE IN THE HELICOPTER IFR FORMATION FLIGHT MODE
AD0688201	BASIC RESEARCH IN NONOXIDE CERAMICS

AD0688202	ON THE UNIVERSAL FUNCTIONS OF A BINARY BOUNDARY LAYER (I) ANALYSIS
AD0688203	ON THE ISING MODEL WITH LONG RANGE INTERACTION II: CRITICAL REGION ANALYSIS
AD0688204	VARIABLES INFLUENCING COOPERATIVE ESCAPE AND AGGRESSIVE BEHAVIOR
AD0688205	HYPERSONIC CONE DRAG AT HIGH ALTITUDE
AD0688206	FEASIBILITY AND REPRESENTATIVENESS OF LARGE-SCALE BOXCAR BURNS
AD0688207	DEVELOPMENT OF LIVE VACCINES IN THE SOVIET UNION: A REVIEW
AD0688208	ENGINEER CONSTRUCTION EQUIPMENT
AD0688209	THE TIME DOMAIN BACKSCATTER FROM DIPOLE ANTENNAS ILLUMINATED AT BROADSIDE
AD0688210	TEMPERATURE DEVELOPMENT IN THE ENTRANCE REGION OF A PARALLEL PLATE CHANNEL WITH WALL BLOWING
AD0688211	DISCRETE PROGRAMMING APPLICATIONS OF TECHNIQUES FOR HANDLING A COMMON LIST STRUCTURE
AD0688212	THE ROAD TO TOTAL WAR: ESCALATION IN WORLD WAR 2
AD0688213	CENTRAL LIMIT THEOREMS FOR CONDITIONALLY LINEAR RANDOM PROCESSES WITH APPLICATIONS TO MODELS OF RADAR CLUTTER
AD0688214	AMERICAN POLICIES IN THE MIDDLE EAST: CHOICES AND CONSTRAINTS
AD0688215	NONSTATIONARY HYDRODYNAMIC FLOW AND LIE'S THEOREM ON FINITE CONTINUOUS GROUPS
AD0688216	STUDY OF NATURAL INVARIANCE IN ELECTROMAGNETIC THEORY
AD0688217	WIDEBAND SCATTERING FROM RANDOMLY DISPERSED DISCONTINUITIES IN A TRANSMISSION LINE: STATISTICAL THEORY
AD0688218	EXPERIENCES WITH A 24-INCH BALLOON-BORNE TELESCOPE
AD0688219	PRECIPITATION PRODUCED BY GRAVITATIONAL COALESCENCE IN SHALLOW WARM CLOUDS UNDER FLUCTUATING CONDITIONS
AD0688220	A CENTER OF COMPETENCE IN SOLID STATE MATERIALS AND DEVICES
AD0688221	THE ELECTRON CONTENT IN THE POLAR F-REGION
AD0688222	DEVELOPMENT AND STANDARDIZATION OF AIR FORCE COMPOSITES FOR THE ARMED SERVICES VOCATIONAL APTITUDE BATTERY
AD0688223	REVISION AND STANDARDIZATION OF THE RADIO OPERATOR COMPOSITE
AD0688224	FOREIGN LASER ABSTRACTS, VOLUME 2, NUMBER 5, 1969
AD0688225	THE STABILITY OF A CLAMPED SHALLOW ARCH SUBJECTED TO IMPULSIVE LOADING
AD0688226	THEORY OF ELECTRODYNAMICS OF MEDIA IN NON-INERTIAL FRAMES AND APPLICATIONS
AD0688227	A GRAPH THEORETICAL APPROACH TO CLUSTERING

AD0688228	THE CONSTRAINT-REINFORCEMENT APPROACH TO SATISFACTION AND CHANGE. II. INDIVIDUAL T-FORMS
AD0688229	THE CONSTRAINT-REINFORCEMENT APPROACH TO SATISFACTION AND CHANGE. IV: INDIVIDUAL STRUCTURES AND MODELS
AD0688230	CONSTRAINTS ON DESIRABLE ACTIVITIES: EMPIRICAL ANALYSIS
AD0688232	PLEASANTNESS OF POTENTIAL SOCIAL SITUATIONS AND BALANCE
AD0688233	A CRITERION FOR DYNAMIC LOW-CYCLE SHEAR FRACTURE
AD0688234	ON THE CONTROL OF A LINEAR FUNCTIONAL-DIFFERENTIAL EQUATION WITH QUADRATIC COST
AD0688236	HOW RUSSIANS READ THEIR PRESS: PATTERNS OF SELECTION IN PRAVDA AND IZVESTIA
AD0688237	BASJE CERENKOV LIGHT EXPERIMENT
AD0688238	AIR FLOW MODELS IN A CONFINED SPACE: A STUDY IN AGE DISTRIBUTION
AD0688239	SEVERAL DIFFERENT GAS-LIQUID CONTACTORS UTILIZING CENTRIFUGAL FORCE
AD0688240	CARBON DIOXIDE REDUCTION CONTACTORS IN SPACE VEHICLES AND OTHER ENCLOSED STRUCTURES
AD0688241	PROPERTIES OF BOUNDS ON COMPUTATION
AD0688242	COMPUTER PROGRAM ORGANIZATION INDUCED BY PROBLEM EXAMPLES
AD0688243	RESEARCH IN COMPLEX ANALYSIS
AD0688244	SEQUENTIAL ESTIMATION FOR DISCRETE-TIME NONLINEAR SYSTEMS
AD0688245	THE ROCHE COORDINATES AND THEIR USE IN CELESTIAL MECHANICS OR HYDRODYNAMICS
AD0688246	NATIONAL CONFERENCE ON SPACE MAINTENANCE AND EXTRAVEHICULAR ACTIVITIES (2ND). 6-8 AUGUST 1968, LAS VEGAS, NEVADA
AD0688247	DETERMINATION OF THE CHAPMAN--JOUQUET PRESSURE AND THE REACTION DURATION IN A SHOCK WAVE OF HIGHPOWER EXPLOSIVES
AD0688248	CALORIMETER FOR MEASURING THE STRENGTH OF AN ABSORBED DOSE OF GAMMA RADIATION
AD0688249	THE KINETICS OF OXIDATION OF ISOPROPYL BENZENE BY MOLECULAR OXYGEN
AD0688250	FINITE ELEMENT STRESS ANALYSIS OF POROUS MEDIA
AD0688251	GYRO SPIN-AXIS BEARING PROGRAM
AD0688252	GYRO SPIN-AXIS BEARING PROGRAM: ADDENDUM A
AD0688253	A PRELIMINARY INVESTIGATION OF THE EFFECT OF REPEATED LOW DOSES OF MONOMETHYLHYDRAZINE ON OPERANT BEHAVIOR OF PRIMATES
AD0688254	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS

AD0688255	RESEARCH IN ARMY TRAINING: PRESENT AND FUTURE
AD0688256	1969 INTERNATIONAL SYMPOSIUM ON INFORMATION THEORY
AD0688257	A BRIEF REVIEW OF KRAICHNAN'S DIRECT-INTERACTION APPROXIMATION
AD0688258	NEWTON'S METHOD IN DISCRETE-TIME NONLINEAR DATA SMOOTHING
AD0688259	AN ANNOTATED CLIMATOLOGICAL BIBLIOGRAPHY OF ROMANIA
AD0688260	PARAMAGNETIC OXYGEN SENSOR STUDY
AD0688261	A BIBLIOGRAPHY ON SELECT PROPERTIES OF ALUMINUM
AD0688263	APTITUDE LEVEL AND THE ACQUISITION OF SKILLS AND KNOWLEDGES IN A VARIETY OF MILITARY TRAINING TASKS
AD0688264	A ROUTINE AIR ELIGIBILITY CRITERION
AD0688265	DIRECTIONAL REFLECTANCE OF ATMOSPHERIC PATHS OF SIGHT
AD0688266	ASSEMBLY AND MAINTENANCE OF LIGHTWEIGHT METALLIC STRUCTURES IN SPACE
AD0688268	ARGON ION LASER SOURCE FOR RAMAN SCATTERING STUDIES
AD0688269	THE ELECTRONIC PROPERTIES INFORMATION CENTER(EPIC)
AD0688274	MODULARIZED EL CROSSED-GRID PANEL
AD0688275	UHF POWER AMPLIFICATION WITH SOLID-STATE DEVICES
AD0688280	A ROCKET BORNE AIR DENSITY MEASUREMENT SYSTEM UTILIZING ELECTRON-BREMSSTRAHLUNG-CALIBRATION AND FLIGHT
AD0688283	ON THE APPROXIMATION OF FUNCTIONS BY FOURIER-JACOBI SUMS
AD0688284	ON APPROXIMATION IN THE MEAN BY ANALYTIC FUNCTIONS
AD0688285	ON SUFFICIENT TESTS OF CONVERGENCE OF THE METHOD OF AVERAGING FUNCTIONAL CORRECTIONS
AD0688286	THE AVERAGING PRINCIPLE IN NONLINEAR MECHANICS AS APPLIED TO COUNTABLE SYSTEMS OF EQUATIONS
AD0688287	CALCULATION OF TRANSVERSE VELOCITIES IN THE INITIAL AND MAIN SECTIONS OF TURBULENT JETS IN A WAKE FLOW
AD0688288	ALLOY FOR BONDING METALS TO CERAMICS
AD0688291	DRTE RESEARCH IN COMMUNICATIONS
AD0688299	THE DIFFUSION OF ALUMINIUM IN AND GALLIUM IN ZINC OXIDE
AD0688303	U-VALUES IN THE 1970 GUIDE
AD0688304	CRYSTALLIZATION OF MERWINITE FROM MELILITE COMPOSITIONS
AD0688305	CHLORINE-35 NUCLEAR QUADRUPOLE RESONANCE IN INORGANIC MOLECULES CONTAINING PHOSPHORUS AND SULPHUR
AD0688306	WIND TURBULENCE AND BUILDINGS: A LITERATURE REVIEW

AD0688308	DOUBLE PION PHOTOPRODUCTION WITH FORM FACTOR
AD0688310	LOCALISATION ET MIGRATION DES CELLULES GERMINALES DU BLASTODERME NON INCUBE DE POULET D'APRES LES RESULTATS DE CULTURES IN VITRO (LOCALIZATION AND MIGRATION OF GERM CELLS OF THE UNINCUBATED CHICK BLASTODERM FROM RESULTS OF CULTURES IN VIVO)
AD0688311	RADIOSENSIBILITE ET POSSIBILITES DE RADIOPROTECTION DE LA LACTICODESHYDROGENASE D'UN ORGANE EMBRYONNAIRE DE POULET CULTIVE IN VITRO (RADIOSENSITIVITY AND POSSIBILITIES OF SHIELDING THE LACTIC DEHYDROGENASE OF AN EMBRYONIC CHICK ORGAN IN VITRO)
AD0688315	KAMRATERNAS OCH BEFALETS INFLYTANDE PA VARNPLIKTIGAS BETEENDE (INFLUENCE OF FELLOW SOLDIERS AND SUPERIORS ON THE ACTIONS OF CONSCRIPTS)
AD0688316	SELF-Q-SWITCHING OF RUBY LASERS AT 77 DEGREES K
AD0688317	DER STROMKOMPARATOR UND SEINE ANWENDUNG BEI DER MESSUNG GROSSER WECHSEL- UND GLEICHSTROEME (THE CURRENT COMPARATOR AND ITS APPLICATION TO THE CALIBRATION OF LARGE AC AND DC FLOW)
AD0688318	CONDUCTANCE DATA FOR OFFSET SERIES SLOTS IN STRIPLINE
AD0688319	THE OPTIMAL EXCITATION OF SURFACE WAVES. II
AD0688320	ELECTRICAL HAZARDS IN HOSPITAL INSTRUMENTATION
AD0688321	THE SIMULATION OF THREE-DIMENSIONAL OBJECTS ON A TWO-DIMENSIONAL COMPUTER DISPLAY
AD0688323	DETONATION OF CONDENSED EXPLOSIVES WITH LOW-DENSITY CHARGES
AD0688329	MOEGLICHKEITEN UND PROBLEME DER BIOLOGIE IM ZEITALTER DER RAUMFAHRT (POTENTIALITIES AND PROBLEMS OF BIOLOGY IN THE AGE OF SPACE TRAVEL)
AD0688331	NACHRICHTENPROBLEME DES GEHOERS UND DIE ANWENDUNG SYNTHETISCHER SPRACHE BEI SCHERHOERIGEN (COMMUNICATIONS PROBLEMS OF HEARING AND THE USE OF SYNTHETIC SPEECH FOR THE HARD OF HEARING)
AD0688332	UFOS AND RELATED SUBJECTS: AN ANNOTATED BIBLIOGRAPHY
AD0688333	PHOTOELASTICITE ET EXTENSOMETRIE (PHOTOELASTICITY AND EXTENSOMETRY)
AD0688334	SHORT COURSE ON GUIDANCE AND CONTROL FOR AEROSPACE VEHICLES
AD0688336	TEMPORAL INTEGRATION IN VARIOUS SENSE MODALITIES
AD0688342	SCALES OF CONSERVATISM
AD0688343	MEASUREMENT OF MORAL JUDGMENT: A COMPARISON OF SCALING METHODS
AD0688344	A FURTHER STUDY OF DIRECT AND INDIRECT SCALING METHODS
AD0688348	THE T-10 THEODOLITE
AD0688349	ESTABLISHMENT OF THE BOW-WAVE IN THE SUPERSONIC FLOW OF CARBON

	DIOXIDE PAST A SPHERE
AD0688350	OSLO SOLAR OBSERVATORY
AD0688351	THE EFFECT OF MAGNETO-SONIC WAVES ON A ZEEMAN TRIPLET WITH APPLICATION TO SUNSPOTS
AD0688352	EFFECT OF SATURATION ON ZEEMAN TRIPLETS
AD0688357	EFFECT OF PROGRESSIVE ALFVEN WAVES ON THE PROFILES OF SOLAR SPECTRAL LINES
AD0688358	RADIO SOURCES IN OPPOSITE DIRECTIONS AS A COSMOLOGICAL TEST
AD0688359	RADIO SOURCES OPPOSITE QUASARS AS A COSMOLOGICAL TEST
AD0688360	DETERMINATION OF INTERSTELLAR ABSORPTION IN SA 19 USING LOW-DISPERSION SPECTRA
AD0688361	Q. M. TUNNELING AS A VISCOELASTIC RELAXATION MECHANISM
AD0688364	ACOUSTICAL ABSORPTION PROPERTIES OF WOOD-BASE PANEL MATERIALS
AD0688365	A NEW METHOD FOR APPRAISING DECAY CAPABILITIES OF MICRO-ORGANISMS FROM WOOD CHIP PILES
AD0688366	EFFECT OF TENSION WOOD ON HARD MAPLE USED FOR MANUFACTURED PARTS
AD0688367	CONTROL OF PULP CHIP DETERIORATION WITH KRAFT GREEN LIQUOR
AD0688372	SINGLE VS. DOUBLE ANTIBODY RADIOIMMUNOASSAYS FOR PLASMA INSULIN
AD0688373	FOLDING FIELD MEDICAL EXAMINING AND TREATMENT TABLE
AD0688374	RADIOPROTECTION OF RODENTS WITH PAPAIN
AD0688375	RELATIVE RESISTANCE OF GERBILS AND RATS TO ACUTE COBALT-60 IRRADIATION
AD0688378	REPORT ON THE 1968 IEEE WORKSHOP ON PATTERN RECOGNITION, DELFT, THE NETHERLANDS 12-16 AUGUST 1968
AD0688379	BETA-AMINOISOBUTYRIC ACID EXCRETION IN MACACA MULATTA PRIMATES
AD0688380	LABORATORY TESTING OF SILVER AMALGAM RESTORATIVE MATERIAL WITH STANNOUS FLUORIDE
AD0688381	INVESTIGATION OF IMPROVED METHODS FOR SPLICING MAGNETIC RECORDING TAPE
AD0688382	THE DESIGN AND FABRICATION OF HYDRAULIC CLAMPING FIXTURES
AD0688383	THE TWO-BODY PARTIAL DERIVATIVE PROGRAM WITH SOME APPLICATIONS
AD0688384	AN INVESTIGATION OF TWO FACTORS IN THE INFRARED ENVIRONMENT OF AN ARTIFICIAL SATELLITE
AD0688385	THE EFFECTS OF CHEMICAL REACTIONS UPON THE COMPRESSIBLE LAMINAR BOUNDARY LAYER
AD0688386	COMPOSITION AND PERFORMANCE PROPERTIES OF HEAT RESISTANT

	COATINGS
AD0688387	THE USE OF PARA-FORMALIN DISINFECTING CHAMBERS IN VETERINARY PRACTICE
AD0688388	POTATO BOUQUET
AD0688390	GROWTH OF STREET RABIES VIRUS IN PRIMARY PUPPY KIDNEY TISSUE CULTURE
AD0688392	NATIONAL ECONOMIC REQUIREMENTS FOR CARGO TRUCK MANUFACTURE
AD0688393	MAGNETIC SYSTEMS USING STEEL FOR MAGNETOHYDRODYNAMIC GENERATORS
AD0688394	HIGHLIGHTS OF THE STRUGGLE AGAINST THE MOST IMPORTANT INFECTIOUS DISEASES IN THE KIRGIZ SSR IN THE 50 YEARS OF SOVIET RULE
AD0688395	CHARACTERISTICS OF THE SPREAD OF HEMORRHAGIC FEVER WITH A RENAL SYNDROME IN UFA AND EPIDEMIOLOGICAL EFFICACY OF RAT EXTERMINATION
AD0688396	HISTORY OF THE DEVELOPMENT OF THE CHAIRS OF EPIDEMIOLOGY IN THE USSR
AD0688401	THE SHOCK AND VIBRATION DIGEST, VOLUME 1, NUMBER 3, MARCH 1969
AD0688402	APPLIED MANUFACTURING RESEARCH AND PROCESS DEVELOPMENT DEPARTMENT 290. TYPE 310 STAINLESS STEEL FABRICATION TEST PROGRAM
AD0688403	ON TESTING SOME LINEAR RELATIONS AMONG VARIANCES
AD0688404	ESTIMATING THE PARAMETER K OF THE RAYLEIGH DISTRIBUTION FROM CENSORED SAMPLES
AD0688406	A PARAMETRIC FORM FOR THETA IN A COMBINED STATISTIC OF THE FORM $(P \text{ SUB } 1)((P \text{ SUB } 2) \text{ SUPERSCRIPIT THETA})$
AD0688407	AN INVESTIGATION OF BIVARIATE NORMAL LOGNORMAL DISTRIBUTIONS
AD0688408	ROBUST VARIABLES CONTROL CHARTS BASED ON SAMPLE MEANS
AD0688409	GENERALIZED ASYMPTOTES FOR EXTREME VALUE DISTRIBUTIONS
AD0688410	AN OPTIMUM DISCRETE SPACE SEQUENTIAL SEARCH PROCEDURE WHICH CONSIDERS FALSE ALARM AND FALSE DISMISSAL INSTRUMENT ERRORS
AD0688411	APERTURE AVERAGING OF OPTICAL SCINTILLATION
AD0688412	THE EVOLUTION OF AN ARTIFICIAL IONOSPHERIC PLASMA CLOUD AS STUDIED BY HF AND VHF RADAR
AD0688413	FIRE-RETARDANT PAINT SYSTEMS FOR NUCLEAR SUBMARINE INTERIORS
AD0688414	THE STATIC CONFIGURATION OF A TRI-MOORED, SUBSURFACE, BUOY-CABLE ARRAY ACTED ON BY CURRENT-INDUCED FORCES
AD0688415	CONTINUOUSLY VISIBLE SATELLITE CONSTELLATIONS
AD0688416	MEDIAN DETECTOR FOR NONCOHERENT DISTRIBUTIONS

AD0688417	INTEGRATION OF METALLURGICAL AND FRACTURE MECHANICS CONCEPTS OF TRANSITION TEMPERATURE FACTORS RELATING TO FRACTURE-SAFE DESIGN FOR STRUCTURAL STEELS
AD0688419	INVESTIGATION OF A BOUNDARY LAYER ATTENUATION SYSTEM. PART 1. LOW OVERPRESSURES
AD0688420	STRENGTH AND BEHAVIOR OF LACED REINFORCED CONCRETE SLABS UNDER STATIC DYNAMIC LOAD
AD0688421	STRENGTH AND BEHAVIOR OF RESTRAINED REINFORCED CONCRETE SLABS UNDER STATIC AND DYNAMIC LOADINGS
AD0688422	HANDBOOK OF SELECTED PROPERTIES OF AIR- AND WATER-REACTIVE MATERIALS
AD0688423	THE EFFECT OF THE PARTICLE SIZE OF SODIUM NITRATE ON THE PERFORMANCE OF FLARE COMPOSITIONS
AD0688424	FATAL INJURIES RESULTING FROM EXTREME WATER IMPACT
AD0688425	A COMPARISON OF EFFECTS OF PERIPHERAL VISION CUES ON PILOT PERFORMANCE DURING INSTRUMENT FLIGHT IN DISSIMILAR AIRCRAFT SIMULATORS
AD0688426	BINOCULAR FUSION TIME IN SLEEP-DEPRIVED SUBJECTS
AD0688427	ANALYSIS OF MERCHANT SHIPPING AND INTERNATIONAL COMMODITY FLOWS
AD0688428	JAPAN, THE UNITED KINGDOM, AND SELECTED EUROPEAN COUNTRIES: THE IMPORTANCE OF TRADE
AD0688429	ON THE SAMPLING THEORY OF RELIABILITY ESTIMATION
AD0688430	BINOMIAL ERROR MODELS IN MENTAL TESTING
AD0688431	STUDY OF LAMINAR INCOMPRESSIBLE VISCOUS FLOW NEAR THE SHARP TRAILING EDGE
AD0688432	CONSTANT CURRENT ANEMOMETER DIAGNOSTICS OF FLOW FIELDS
AD0688433	TEMPERATURES AND THERMAL STRESSES IN THIN-WALLED SPHERICAL SEGMENTS
AD0688434	RADAR-COMPUTED RAINFALL COMPARED WITH OBSERVATIONS FROM A DENSE NETWORK OF RAIN GAUGES
AD0688435	A STUDY OF THE BALLISTOCARDIOGRAPHIC TEST-RETEST RELIABILITY
AD0688436	A STRESS-GRADIENT-DEPENDENT YIELD CONDITION
AD0688437	REMARKS ON A STUDY OF A 'NEW' PROCEDURE FOR THE STATISTICAL EVALUATION OF DESIGN CRITERIA
AD0688438	TRAINING FEEDBACK ON THE AN/SPS-40 RADAR SYSTEM
AD0688439	THE EFFECT OF TWO LEVELS OF SUCCESS INCENTIVE ON PERSISTENCE IN THE FACE OF FAILURE

AD0688440	INITIAL OBSERVATIONS OF VLF ELECTRIC AND MAGNETIC FIELDS WITH THE INJUN 5 SATELLITE
AD0688441	LARGE TEMPORAL VARIATIONS OF ENERGETIC ELECTRON INTENSITIES AT MID-LATITUDES IN THE OUTER RADIATION ZONE
AD0688442	SOME CONSEQUENCES OF ROTATION IN THETA-PINCH-GENERATED PLASMA CONFINED BY A LONGITUDINAL MAGNETIC FIELD
AD0688443	TURBULENT DIFFUSION IN THE INTERMEDIATE WATERS OF THE NORTH PACIFIC OCEAN
AD0688444	THE PROPAGATION OF SOUND IN IMPERFECT OCEAN SURFACE DUCTS
AD0688445	THE SHOCK AND VIBRATION BULLETIN
AD0688446	SUCROSE AND WATER CONSUMPTION BY RATS EXPOSED TO GAMMA-NEUTRON RADIATION
AD0688447	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF THE INTERACTION OF A TURBULENT FREE SHEAR LAYER WITH THE REAR EDGE OF A HOLE
AD0688448	REPORT OF THE WORKING GROUP ON INCIPIENT INSURGENCY AT THE 21ST MILITARY OPERATIONS RESEARCH SOCIETY
AD0688449	PRICE VARIATION DUOPOLY WITH DIFFERENTIATED PRODUCTS AND RANDOM DEMAND
AD0688450	GAME THEORY, BEHAVIOR AND THE PARADOX OF THE PRISONERS' DILEMMA -- 3 SOLUTIONS
AD0688451	ENERGY TRANSIENTS IN HARMONIC OSCILLATOR SYSTEMS
AD0688452	SEMIANNUAL PROGRESS REPORT NO. 77, COVERING PERIOD JULY 1, 1968 - DECEMBER 31, 1968
AD0688453	GEOGRAPHY AND THE PROPERTIES OF SURFACES. THE LAW OF TRAVEL AND ITS APPLICATION TO RAIL TRAFFIC
AD0688454	GEOGRAPHY AND THE PROPERTIES OF SURFACES. MINIMUM TIME PATHS AND THE MIGRATION OF THE ARCTIC TERN
AD0688455	GEOGRAPHY AND THE PROPERTIES OF SURFACES. NOTES ON THE METHODOLOGY FOR GENERATION OF THE REPRESENTATIVE OF A SET
AD0688456	GEOGRAPHY AND PROPERTIES OF SURFACES. A MINIMUM PATH PROBLEM RECONSIDERED
AD0688457	GEOGRAPHY AND THE PROPERTIES OF SURFACES. THE USE OF THE GEODESIC CURVATURE IN THE DETERMINATION OF GEODESIC LINES
AD0688458	EXACT THEORY OF TRACKING OF MOVING UNDERWATER OBJECT BY SHORT-BASE NAVIGATION SYSTEM ATTACHED TO IMPERFECTLY STABILIZED MOVING SHIP
AD0688459	AN ANALYSIS OF CONNECTED REPLENISHMENT OPERATIONAL DATA: THE DISTRIBUTION OF CONREP SERVICE TIMES
AD0688460	EVALUATION OF THE ACCURACY OF A RELIABILITY MEASUREMENT PROCEDURE USING SIMULATION TECHNIQUES

AD0688461	CHARACTERIZATION OF AIR-TO-GROUND VHF AND UHF PROPAGATION MEDIA
AD0688462	FURTHER ANALYSIS OF TWO NORMALLY INTERSECTING CYLINDRICAL SHELLS SUBJECTED TO INTERNAL PRESSURE
AD0688463	DEVELOPMENT OF TEST THEORY AND METHODS
AD0688464	1% ACCURACY, 40 AND 100 MICROAMPERE RUGGEDIZED TAUT BAND PANEL METERS (5-1/2 IN. X 4-1/2 IN.)
AD0688465	MICROWAVE ABSORPTION IN THE JOVIAN ATMOSPHERE
AD0688466	PHYSICAL GEOGRAPHY RECONNAISSANCE: WEST PAKISTAN COASTAL ZONE
AD0688467	LIMITATIONS OF SIMPLE COHERENT OPTICAL SYSTEMS
AD0688468	ENERGY LEVELS OF LIGHT NUCLEI: A = 13
AD0688469	A LIGHT SCATTERING INVESTIGATION OF DROPLET GROWTH IN NOZZLE CONDENSATION
AD0688470	ROTOR JET POWER ALTERNATE SYSTEMS
AD0688471	ELASTO-PLASTIC ANALYSIS OF ORTHOTROPIC PLATES AND SHELLS
AD0688472	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME VIII, PART 1. UNITED STATES OF AMERICA (WEST COAST, WESTERN MOUNTAINS AND GREAT BASIN)
AD0688473	SURFACE AND INTERFACIAL STUDIES OF ICE AND INTERACTION OF WATER AND POLYMERIC MATERIALS AT TEMPERATURES BELOW 0C. (ADSORPTION OF WATER VAPOR ON POLYMERS AND FREEZING OF AQUEOUS POLYMER SOLUTIONS WITH REFERENCE TO CRYOBIOLOGY)
AD0688474	STRUCTURAL DETERMINANTS OF CUE UTILIZATION IN JUDGMENT
AD0688475	MICROSCOPIC DIELECTRIC FUNCTION OF A MODEL SEMICONDUCTOR
AD0688476	MICROSCOPIC THEORY OF FORCE CONSTANTS IN SOLIDS
AD0688477	PHASE TRANSITIONS OF THE ELECTRON FLUID
AD0688478	SOME PROJECTED EFFECTS OF JET NOISE ON RESIDENTIAL PROPERTY NEAR LOS ANGELES INTERNATIONAL AIRPORT BY 1970
AD0688479	A GENERAL SYSTEMS APPROACH TO USES OF BEHAVIORAL SCIENCES FOR BETTER POLICYMAKING
AD0688480	INTERSECTION GRAPHS OF FAMILIES OF CONVEX SETS WITH DISTINGUISHED POINTS
AD0688481	THE PROMISE OF UHF SATELLITES FOR MOBILE, BROADCAST AND LOW-COST SERVICES AND RELATED NEW COMMUNICATIONS ALLOCATIONS, OPERATIONS, AND POLICIES
AD0688482	AIRCRAFT COMBAT RADIUS CALCULATION PROCEDURE FOR VARIOUS MISSION PROFILES AND EXTERNAL-STORE CONFIGURATIONS
AD0688483	ABSORPTION SPECTRUM OF SRI IN THE REGION OF AUTOIONIZATION FROM 1646 TO 2028 A

AD0688484	PROPAGATION OF A SHEAR PULSE IN A DISPERSIVE MEDIUM
AD0688485	EVALUATION OF PARABOLIC OPTICS FOR THE AEROSPACE LAMELLAR GRATING INTERFEROMETER
AD0688486	HYDRAZINE COMPATIBILITY WITH ETHYLENE-PROPYLENE ELASTOMERS
AD0688487	SHOCK PROPAGATION IN A STRAIN HARDENING MATERIAL
AD0688488	INTERNAL HEAT LOSSES AND ALTERNATIVE CONFIGURATIONS FOR A LIQUID-PISTON TWO-PHASE HEAT ENGINE
AD0688489	ENERGY DISTRIBUTION IN AN OPTIMUM STRUCTURAL DESIGN
AD0688490	RIVER-CROSSING EQUIPMENT
AD0688491	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 1. NORMAL LIST, SOLID ENTRIES, A-GLY 1-902
AD0688492	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 2. NORMAL LIST, SOLID ENTRIES, GLY-PRE 903-1796
AD0688493	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 3. NORMAL LIST, SOLID ENTRIES, PRE-Z 1797-2685, OVERSIZE ADDENDA - 2686
AD0688494	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 4. NORMAL LIST, BROKEN ENTRIES, A-Z 1-850, OVERSIZE ADDENDA - 851-867
AD0688495	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 5. REVERSE LIST, SOLID ENTRIES, A-ITE 1-902
AD0688496	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 6. REVERSE LIST, SOLID ENTRIES, ITE-NER 903-1796
AD0688497	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 7. REVERSE LIST, SOLID ENTRIES, NER-Z 1797-2685, OVERSIZE ADDENDA - 2686
AD0688498	NORMAL AND REVERSE ENGLISH WORD LIST. VOLUME 8. REVERSE LIST, BROKEN ENTRIES, A-Z 1-1850, OVERSIZE ADDENDA - 851-867
AD0688499	THE STABILITY OF A TWO-DIMENSIONAL INCOMPRESSIBLE WAKE
AD0688500	PHARMACOLOGY AND TOXICOLOGY OF PROPELLANT HYDRAZINES
AD0688501	RADIOPROTECTION: ANTIRADIATION AGENT DEVELOPMENT AND CHEMICAL RADIOPROTECTION RESEARCH AT THE SCHOOL OF AEROSPACE MEDICINE
AD0688502	STUDIES ON THE HYDROLYSIS OF METAL IONS. POTENTIOMETRIC STUDY OF THE ARGENTATE(I) COMPLEX IN ALKALINE SOLUTION
AD0688503	APPLICATION OF THE LIQUID DISTRIBUTION METHOD TO THE STUDY OF THE HYDROLYSIS OF AG(+)
AD0688504	MATHEMATICAL ENCHANCEMENT OF THE SPECTRAL RESOLUTION OF FOURIER SPECTROSCOPY TECHNIQUES
AD0688505	THE MEASUREMENT OF HUMAN PILOT DYNAMICS IN A PURSUIT-PLUS-DISTURBANCE TRACKING TASK
AD0688506	A DISPOSABLE HIGH-VOLUME AUTOTRANSFUSION APPARATUS

AD0688507	AIR LAUNCHED BALLISTIC RADIOSONDE DISPENSER EQUIPMENT F 3 TYPE. ENGINEERING DRAWINGS, PART I
AD0688508	AIR LAUNCHED BALLISTIC RADIOSONDE DISPENSER EQUIPMENT F 3 TYPE. ENGINEERING DRAWINGS, PART 2
AD0688509	AIR LAUNCHED BALLISTIC RADIOSONDE DISPENSER EQUIPMENT
AD0688510	CH-47B FM HOMING SYSTEM
AD0688511	NEW HIGH-POWER ELECTRONIC TUNING CAPABILITIES BY EXPLOITATION OF TENSOR RELATIONSHIP OF ABSORPTION AND DISPERSION IN FERRITES
AD0688512	A DESIGN PLAN FOR INVESTIGATING THE ATMOSPHERIC ENVIRONMENT ASSOCIATED WITH HIGH ALTITUDE NUCLEAR TESTING
AD0688513	OZONE MEASUREMENTS FROM A STABLE PLATFORM NEAR THE STRATOPAUSE LEVEL
AD0688514	FARADAY ROTATION SYSTEM FOR MEASURING ELECTRON DENSITIES
AD0688515	INVESTIGATION OF PARTIALLY COMPACTED WEIGHT OF CONCRETE AS A MEASURE OF WORKABILITY. REPORT 2. TESTS OF LARGE-AGGREGATE CONCRETE
AD0688516	TESTS OF HOLDING STRENGTH OF FORM ANCHORS EMBEDDED IN CONCRETE PLACED AND CAST AT REDUCED TEMPERATURES
AD0688517	INVESTIGATION OF PARTIALLY COMPACTED WEIGHT OF CONCRETE AS A MEASURE OF WORKABILITY. REPORT 1. PRELIMINARY TESTS
AD0688518	INVESTIGATION OF DURABILITY OF CONCRETE EXPOSED TO NATURAL WEATHERING. REPORT NO. 5. SUMMARY OF RESULTS 1936-1953
AD0688519	ELECTRON IMPACT DESORPTION OF IONS AND NEUTRALS FROM POLYCRYSTALLINE TUNGSTEN
AD0688520	OPTIMUM STRUCTURES FOR MINIATURE NI-CD SEALED CELLS AND BATTERIES
AD0688521	FIXED ERROR, PIECEWISE-LINEAR UNIFORM APPROXIMATION OF FUNCTIONS
AD0688522	MULTICOMPONENT CELLULOLYTIC ENZYMES OF THERMOTOLERANT AND MESOPHYLIC FUNGI RELATED TO ASPERGILLUS FUMIGATUS
AD0688523	STEPPED GEAR SYNCHRONIZERS
AD0688524	A STUDY OF THE PROPERTIES OF PATHOGENIC STAPHYLOCOCCI OF VARIOUS ORIGINS WHICH PRODUCE DELTA-TOXIN
AD0688525	CELESTIAL BALLISTICS
AD0688526	ANTICORROSIVE SERVICE
AD0688527	SYNTHESIS OF A GYROSTABILIZED SYSTEM WITH OPTIMUM RESPONSE
AD0688528	TURBINE-POWERED MI-8, NEW EQUIPMENT FROM THE FIVE YEAR PLAN
AD0688529	THE EFFECT OF DISINFECTION WITH ETHYLENE OXIDE ON PHYSICOMECHANICAL PROPERTIES OF CERTAIN OBJECTS
AD0688530	INFECTIOUSNESS OF VIRAL DEOXYNUCLEIC ACIDS

AD0688531	ON AN AIR CUSHION
AD0688532	ENGINE D-108. OPERATING INSTRUCTIONS, FIRST EDITION
AD0688533	ZIL MODEL MOTOR VEHICLES
AD0688534	CHEMICAL MEANS OF PROTECTING NONMETALLIC MATERIALS FROM ATTACK BY MICROORGANISMS
AD0688535	DECODING AND SYNOPTIC INTERPRETATION OF INFRARED (IR) CLOUD COVER PHOTOGRAPHS
AD0688536	SILICATE-ZINC ANTIFOULING PAINTS. STUDIES ON ANTIFOULING PROPERTIES
AD0688537	ADJUSTED OER SCORES WITH INFLATION EFFECTS REMOVED
AD0688538	SIMPLIFIED APPROACH TO A MANPOWER MANAGEMENT MODEL
AD0688539	DEVELOPMENT OF A DATA BASE FOR AN AFOTC MANAGEMENT CONTROL SYSTEM
AD0688540	PREDICTION OF OFFICER PERFORMANCE AND RETENTION FROM SELECTED CHARACTERISTICS OF THE COLLEGE ATTENDED
AD0688541	REVIEW OF THE UNIVERSITY OF COLORADO REPORT ON UNIDENTIFIED FLYING OBJECTS BY A PANEL OF THE NATIONAL ACADEMY OF SCIENCES
AD0688542	PREVENTIVE MEDICINE POLICIES
AD0688543	STOCHASTIC REPRESENTATION OF NEARLY-GAUSSIAN, NONLINEAR PROCESSES
AD0688544	SPECIFICATION OF EDUCATIONAL OBJECTIVES FOR SYSTEM EVALUATION
AD0688545	DISCUSSION - 'NEW HORIZONS IN THE FIELD OF TIDAL HYDRAULICS' BY CLARENCE F. WICKER
AD0688546	STABILITY PROBLEMS IN MERCHANT SHIPS
AD0688557	INVESTIGATION OF SHIPBUILDING CONCRETES
AD0688558	A LOOK AT TECHNOLOGIES VIS-A-VIS INFORMATION HANDLING TECHNIQUES
AD0688559	ON THE ANALYSIS OF COLUMN AND PLATE STABILITY EXPERIMENTS
AD0688560	SENSITIVE ISSUES IN THE DESIGN OF MULTI-USE SYSTEMS
AD0688561	DEFENSE PROCUREMENT OUTCOMES IN THE INCENTIVE CONTRACT ENVIRONMENT
AD0688562	INFORMATION THEORY AND PROBLEMS OF SHORT-RANGE RADAR
AD0688563	DEVELOPMENT, FABRICATION, ASSEMBLY, AND TESTING OF UV ABSORPTION SPECTROGRAPH FOR AEROBEE ROCKET FLIGHT
AD0688579	A COMPUTER-CONTROLLED SCANNING ELECTRON MICROSCOPE: THE BERKELEY SEM-I/IBM-1800 SYSTEM
AD0688580	TERMINAL FORECAST REFERENCE FILE. VOLUME I. MCCOY AFB, FLORIDA
AD0688581	IMPLICATIONS OF BESRL RESEARCH FOR DISPLAYS IN TACTICAL INFORMATION PROCESSING

AD0688582	MODULAR HONEYCOMB CONCEPT FOR PREPARATION OF LOADS FOR DELIVERY BY AIRDROP
AD0688583	ACCEPTABILITY OF CARRYING DEVICES OF STANDARD AND EXPERIMENTAL DUFFEL BAGS
AD0688584	CONSTRUCTIONAL EFFECTS ON IMPACT BREAKING STRENGTH OF PARACHUTE SUSPENSION LINES
AD0688585	INITIATION OF SECONDARY EXPLOSIVES BY MEANS OF LASER RADIATION
AD0688586	PREDICTION OF LIFETIMES OF NYLON SAMPLES AT VARIOUS STRESS LEVELS
AD0688587	ATMOSPHERIC ELECTRIC PROPERTIES
AD0688588	QUANTITATIVE MIXED SOLVENT ANALYSIS BY INFRARED SPECTROPHOTOMETRY
AD0688594	HYPERSONIC GAS FLOW PAST A FLAT PLATE WITH A SHARP LEADING EDGE
AD0688595	EQUATION OF STATE OF GASEOUS MIXTURES CONSISTING PRIMARILY OF LIGHT HYDROCARBONS AND NITROGEN
AD0688596	THE EFFECT OF A GAS EXPLOSION ON SOLID EXPLOSIVES
AD0688597	PERSONNEL POLICIES--1980
AD0688598	ON THE GAS LAYER SURROUNDING A PROJECTILE BEING FIRED FROM A SMOOTH BORE GUN
AD0688599	AUTOMATED LIFE CYCLE COST MODELS FOR ARMY WEAPON SYSTEMS
AD0688600	MONTE CARLO INVESTIGATION OF THE ROBUSTNESS OF DIXON'S CRITERIA FOR TESTING OUTLYING OBSERVATIONS
AD0688601	THE INFLUENCE OF WIND TUNNEL FLOW DISTRIBUTION AND TURBULENCE ON THE MEASUREMENT OF MAGNUS FORCES
AD0688602	AN AUTOMATED METHOD WITH A MICROADAPTATION FOR CHOLINESTERASE ASSAYS IN THE DOG
AD0688603	THE FORMAL DEFINITION OF MACHINE TOOL LANGUAGES
AD0688604	A HEURISTIC PROGRAM FOR SOLVING PROBLEMS STATED AS NONDETERMINISTIC PROCEDURES
AD0688605	DEVELOPMENT OF A TAXONOMY OF HUMAN PERFORMANCE: A HEURISTIC MODEL FOR THE DEVELOPMENT OF CLASSIFICATION SYSTEMS
AD0688606	A STUDY OF DIGITAL ENCODING SYSTEMS
AD0688617	CHEMICAL REACTIONS USING MODULATED ATOMIC BEAM TECHNIQUES
AD0688618	TWO-VARIABLE SYNTHESIS OF RESISTIVELY TERMINATED CASCADES OF LOSSLESS TRANSMISSION LINES, SERIES INDUCTORS AND SHUNT CAPACITORS, AND MINIMUM GYRATOR SYNTHESIS OF CERTAIN LUMPED LOSSLESS N-PORTS
AD0688619	A PILOT STUDY OF THE IRREGULAR WINDS AT CHEMICAL RELEASE ALTITUDES

AD0688620	RESEARCH AND CONSTRUCTION OF A MECHANICALLY ACCELERATED SABOT SYSTEM FOR THE PRODUCTION OF INTENSE MOLECULAR BEAMS
AD0688621	3-D QUADRUPOLE ION TRAP MASS SPECTROMETER
AD0688622	AFOSR CONTRACTORS' MEETING ON PHYSICAL ENERGETICS, (12TH), URBANA, ILLINOIS, 6-8 MAY 1969: SUMMARIES OF RESEARCH
AD0688623	CELLULAR-ARRAY REALIZATION OF FINITE-STATE SEQUENTIAL MACHINES
AD0688624	WHAT NEW LOOK IN DEFENSE
AD0688625	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0688626	THE EFFECTS OF LASER RADIATION ON RECEPTOR FUNCTION IN HUMAN AND PRIMATE EYES
AD0688627	STUDIES ON THE OPTICAL TRACKING OF ARTIFICIAL EARTH SATELLITES
AD0688628	METEOROLOGISCHE ABHANDLUNGEN BAND XCVI HEFT 1. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968. PART I. JANUARY-MARCH
AD0688649	METEOROLOGISCHE ABHANDLUNGEN BAND XCV HEFT 1. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968. PART I. JANUARY-MARCH
AD0688650	TESTS OF BLENDS OF PORTLAND CEMENT WITH MASONRY CEMENT
AD0688651	ANALYSIS AND SIMULATION OF CASCADED PHASE LOCKED LOOPS
AD0688652	PLANNING AND SCHEDULING JOBS ON A COMPUTER USING CPM
AD0688653	DESIGN AND EVALUATION OF A HIGH TEMPERATURE RADIAL TURBINE
AD0688654	THE SERVICE-RELATED EXPERIENCE OF JUVENILE DELINQUENTS. VI. THE PREDICTIVE VALUE OF EDUCATION IN A SECOND DELINQUENT SAMPLE AND IN A NORMAL CONTROL GROUP
AD0688655	TX-200-6 HYDROKINETIC TRANSMISSION
AD0688656	MODULAR MOBILE FIELD KITCHEN
AD0688657	TANK TRANSPORTER SEMITRAILER, XM793, TRACKPORTER
AD0688658	BOUNDS AND LOCATION THEOREMS OF THE EIGENVALUES OF MATRICES PARTITIONED INTO BLOCKS
AD0688659	OPEN SHELTER FEASIBILITY STUDY
AD0688660	THE CONVERGENCE OF RICHARDSON'S FINITE-DIFFERENCE ANALOGUE FOR THE HEAT EQUATION
AD0688661	CRACK EXTENSION IN TRANSVERSELY LOADED ELASTIC PLATES
AD0688669	A COMPARISON OF THE OPERATION AND FRICTION CHARACTERISTICS OF AIRPLANE AND DRAGSTER TIRES
AD0688670	RESEARCH ON SOLID STATE HETERODYNE DETECTORS FOR ULTRASTABLE OPTICAL SOURCES
AD0688671	HIGH VOLTAGE BREAKDOWN STUDY

AD0688672	COMPUTER MAPPING AND DATA PRESENTATION
AD0688673	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES
AD0688674	EFFECT OF ELECTRONIC STRUCTURE ON THE MECHANICAL BEHAVIOR OF THE TRANSITION METAL CARBIDES AND THEIR ALLOYS
AD0688675	STRENGTHENING MECHANISMS OF THERMOMECHANICALLY-PROCESSED POLYCRYSTALLINE CERAMICS
AD0688676	THE INTERMITTENT REGION OF A TURBULENT BOUNDARY LAYER
AD0688677	L'OPTIMISATION STATISTIQUE DU GUIDAGE PAR ALIGNEMENT D'UN ENGIN AUTOPROPULSE EN PRESENCE DE BRUIT (STATISTICAL OPTIMIZATION OF THE GUIDANCE BY ALIGNMENT OF A SELF-PROPELLED ENGINE IN THE PRESENCE OF NOISE)
AD0688678	THE LAYOUT OF TECHNICAL REPORTS
AD0688679	RESEARCH AND DEVELOPMENT IN THE HANDLING OF SCIENTIFIC AND TECHNICAL INFORMATION IN THE UNITED KINGDOM
AD0688680	PRESENTATIONS BEFORE THE AGARD GENERAL ASSEMBLY (EXPOSES PRESENTES DVANT L'ASSEMBLEE GENERALE DE L'AGARD)
AD0688681	SOME APPLICATIONS OF STRAIN GAGES IN AERONAUTICAL RESEARCH, FLIGHT TEST APPLICATIONS OF STRAIN GAGES (QUELQUES APPLICATIONS DES STRAIN GAGES A LA RECHERCHE AERONAUTIQUE, APPLICATION DES STRAIN GAGES AUX ESSAIS EN VOL)
AD0688682	TECHNICAL PRESENTATIONS BEFORE THE AGARD COMBUSTION PANEL (EXPOSES TECHNIQUES PRESENTES DEVANT LE GROUPE DE TRAVAIL DE COMBUSTION DE L'AGARD)
AD0688683	METHODS USED BY NACA FOR DATA REDUCTION (LES METHODES UTILISEES PAR LE NACA POUR LA REDUCTION DES DONNEES)
AD0688684	A METHOD OF PREPARING PERFLUORETHYL-BETA-DIETHYLAMINOVINYLBETONE
AD0688685	FUNDAMENTALS OF THEORY AND CALCULATION OF LIQUID-PROPELLANT ROCKET ENGINES, VOLUME III
AD0688686	PATHS IN DEVELOPMENT OF GAS-DRIVEN POWER TURBINES
AD0688687	THE EFFECT OF UNDERLYING SURFACE ON READINGS OF THE RVTD-A RADIO ALTIMETER
AD0688688	AERODYNAMIC INVESTIGATION OF TURBULENT FLAME, DEVELOPING IN A FINITE COAXIAL WAKE JET
AD0688689	BLASTOMOGENIC PROPERTIES OF INDUSTRIAL METALS AND THEIR COMPOUNDS
AD0688690	THE CAVITATION TUBE OF THE CENTRAL SCIENTIFIC RESEARCH, PLANNING AND DESIGN BOILER AND TURBINE INSTITUTE
AD0688691	DETONATION TRIALS IN A TUNNEL SYSTEM

AD0688692	INVESTIGATION OF MATERIALS AND SYSTEMS FOR PROTECTION AGAINST FLASHBLINDNESS EFFECTS OF NUCLEAR DETONATIONS
AD0688693	EFFECTS OF ENVIRONMENT ON CELL MODULATIONS
AD0688695	DRUG TOXICITY COMPARISON IN GERM FREE AND ORDINARY MICE
AD0688696	PROPERTIES OF GALLIUM PHOSPHIDE GREEN ELECTROLUMINESCENT DIODES
AD0688697	CALIBRATION PRINCIPLES AND PROCEDURES FOR FIELD STRENGTH METERS (30 HZ TO 1 GHZ)
AD0688698	SIMULATING INTERCULTURAL COMMUNICATION THROUGH ROLE-PLAYING
AD0688712	THE HUMAN ECOLOGY OF COASTAL FLOOD HAZARD IN MEGALOPOLIS
AD0688718	MORPHOLOGIC CHANGE IN TWO ARCTIC DELTAS
AD0688719	STATUS AND STRESS IN PRIMATE POPULATIONS
AD0688720	FABRICATION OF FOOD BAR BASED ON COMPRESSION AND MOLDING MATRICES
AD0688721	NON-EQUILIBRIUM EFFECT STRUCTURES PRODUCED BY DRASTIC QUENCHING FROM THE LIQUID STATE
AD0688722	STRESS-STRAIN CHARACTERISTICS OF MATERIALS AT HIGH RATES OF STRAIN
AD0688723	PREDICTION-ALLOCATION-MATHEMATICAL MODELING MAINTAINABILITY (M) QUANTITATIVE DESIGN PARAMETERS
AD0688724	FORENSIC MEDICINE
AD0688725	FUNDAMENTALS OF MEDICAL GEOGRAPHY
AD0688726	SOLUTION OF BOUNDARY PROBLEMS FOR THE LAPLACE EQUATION BY THE METHOD OF CONFORMING GRIDS
AD0688727	PARAMETERS OF GIANT LASER PULSES IN INSTANTANEOUS Q-SWITCHING
AD0688728	PULSE SELECTION FOR MEASURING THE AIR FLOW RATE IN GAS TURBINE ENGINE GOVERNORS
AD0688729	FUNDAMENTALS OF THEORY AND CALCULATION OF LIQUID-PROPELLANT ROCKET ENGINES, VOLUME II
AD0688730	A MACHINE FOR STUDYING THE INFLUENCE OF VARIABLES OF TEMPERATURE AND POWER CONDITIONS ON THE FATIGUE RESISTANCE OF REFRACTORY ALLOYS
AD0688731	WORK OF A TWO-COORDINATE TRACING DEVICE IN A MODE WITH A 'URAL-2' DIGITAL COMPUTER
AD0688732	SUPERSONIC REACTION PROFILE FOR THE ROTOR BLADE OF THE LAST STEP OF A POWERFUL TURBINE
AD0688743	A MODULE DIAGNOSTIC PROCEDURE FOR COMBINATIONAL LOGIC
AD0688744	EXPERIMENTAL STUDY OF THE SURVIVAL OF DIPHTHERIA BACILLI IN AN AEROSOL

AD0688746	SURVIVAL OF PATHOGENIC STAPHYLOCOCCI AND STREPTOCOCCI IN THE AIR AND ON OBJECTS OF THE EXPERIMENTAL UNIT
AD0688747	NONSPECIFIC STABILITY OF CELLS TO BACTERIAL TOXINS. THE CONCEPT OF CELL STRESS
AD0688748	STUDY OF THE ANTIGENIC STRUCTURE OF VACCINE STRAIN M OF RICKETTSIA BURNETI
AD0688750	ENHANCEMENT OF THE STABILITY OF CELLS TO THE DIPHTHERIA TOXIN UNDER THE INFLUENCE OF A LATENT VIRAL INFECTION
AD0688751	IMMUNOCHEMICAL INVESTIGATIONS IN PLAGUE -- (SPECIES AFFILIATION OF THE IOLATAN STRAINS)
AD0688752	EPIZOOTY OF PLAGUE IN THE SOUTHEAST KARA KUM IN 1964
AD0688753	CHARACTERISTIC EPIDEMIOLOGICAL FEATURES OF HAEMORRHAGIC FEVER WITH RENAL SYNDROME IN THE MIDDLE POVOLZHE (EPIDEMIOLOGICHESKAYA KHARAKERISTIKA GEMORRAGICHESKOI LIKHORADKI S POICHECHNYM SINDROMOM NA SREDNEM POVOLZHE)
AD0688754	ON THE PROBLEM OF PARASITE FAUNA OF THE FISHES OF THE LOWER DNESTR (K VOPROSU OF PARAZITOFANO RYB NIZOVEV REKI DNESTRA)
AD0688755	PROSPECTS OF THE MASS CULTIVATION OF ALGAE AS BULK FODDER (PERSPEKTYVY MASOVOHO VYROSHCHUVANNYA VODOROSTEI DLYA ODERZHANNYA KORMOVOII MASY)
AD0688756	A GRADUATE COURSE IN PROBABILITY
AD0688757	MATHEMATICAL THEORY OF ELEMENTARY PARTICLES. PROCEEDINGS OF THE CONFERENCE HELD AT ENDICOTT HOUSE, IN DEDHAM, MASSACHUSETTS, 12-15 SEPTEMBER 1965
AD0688758	WHY MAN TAKES CHANCES. STUDIES IN STRESS-SEEKING
AD0688759	SOCIAL SCIENTISTS AND INTERNATIONAL AFFAIRS: A CASE FOR A SOCIOLOGY OF SOCIAL SCIENCE
AD0688760	STUDIES IN NUMERICAL ANALYSIS I
AD0688761	ACTIVE INTEGRATED CIRCUIT SYNTHESIS
AD0688762	ANNUAL MEETING OF THE BRITISH PSYCHOLOGICAL SOCIETY (4TH)
AD0688763	A COMPARATIVE STUDY OF HUMAN PAROTID AND SUBMAXILLARY SALIVA AMYLASE
AD0688764	THE RELATIONSHIP BETWEEN BIRTH WEIGHT AND HYPODONTIA IN TWINS
AD0688765	PHYSIOLOGICAL STUDIES OF THE MARK IX MIXED GAS SCUBA
AD0688766	HIJACKING. SELECTED REFERENCES
AD0688767	THE EFFECT OF EXOGENOUS ERYTHROPOIETIN UPON ERYTHROPOIESIS IN RADIATION- INDUCED ANEMIC RATS
AD0688768	DEOXYCYTIDINURIA AND LYMPHOCYTOPENIA AS INDICATORS OF ABSORBED RADIATION DOSE IN RATS

AD0688769	VISIBLE RADIATION FROM ILLUMINATING FLARE FLAMES
AD0688770	PHOTOSENSITIVITY IN EPITAXIAL PBS FILMS, II
AD0688772	WATER POLLUTION ABSTRACTS. VOLUME 42 NUMBER 3 ABSTRACTS 432-652
AD0688773	BUILDING SCIENCE ABSTRACTS
AD0688774	BUILDING RESEARCH STATION
AD0688775	BUILDING SCIENCE ABSTRACTS
AD0688776	MODEL OF A SPINNING BODY WITHOUT GRAVITATIONAL RADIATION
AD0688777	REGULAR NULL NETWORKS IN FLAT SPACE-TIME
AD0688778	PROPERTIES OF THE EXCEPTIONAL G ₂ -LIE GROUP
AD0688779	ANGLO-AMERICAN MILITARY PSYCHIATRY SYMPOSIUM (4TH)
AD0688780	SOLUBILITY OF NICKEL IN LIQUID SODIUM OF HIGH OXIDE CONTENT
AD0688781	ECM-ORIENTED PENETRATION MODEL: SINGLE AIRCRAFT, SINGLE RADAR
AD0688782	ABOUT USE OF THE KINETIC ENERGY OF THE STREAM OF A TURBOJET ENGINE FOR CREATION OF ADDITIONAL LIFT ON THE WING OF AN AIRCRAFT
AD0688783	GRINDING AND POLISHING LARGE PLATES FOR AIRCRAFT SKINS
AD0688784	IS-DIAGRAM OF NORMAL HYDROGEN IN THE 16 TO 100K TEMPERATURE INTERVAL AND PRESSURES UP TO 500 KG/SQ CM
AD0688785	NOTES ON SHIP MODEL TESTING IN TRANSIENT WAVES
AD0688786	THE MEASUREMENT OF DYNAMIC PROPERTIES OF MATERIALS USING A TRANSFER IMPEDANCE TECHNIQUE
AD0688787	A GENERALIZED ENGINEERING DESIGN PROCEDURE
AD0688788	THE SHOCK AND VIBRATION BULLETIN. NO. 39, PART 4
AD0688789	THE SHOCK AND VIBRATION BULLETIN
AD0688790	NUCLEAR REACTORS ON SHIPS: A BIBLIOGRAPHY
AD0688791	AN ADVANCED TUNING METHOD
AD0688792	OPTIMUM TUNING OF A SLOW SAMPLING DIGITAL CONTROL ALGORITHM