

AD0648820	DETAILED RADIATION EFFECTS STUDY ON FOUR JUNCTION-ISOLATED MICROCIRCUITS
AD0648823	MATHEMATICAL MODELS OF INFORMATION SYSTEMS
AD0648825	AN ANALYSIS OF UNDERWATER ACOUSTIC BACKSCATTERING
AD0648827	DOSE -RESPONSE RELATIONSHIP OF CRUDE COBRA VENOM (NAJA JANA) IN THE DOG
AD0648828	NAVIGATION WITH HIGH-ALTITUDE SATELLITES: A STUDY OF ERRORS IN POSITION DETERMINATION
AD0648829	DEUTERO-LEARNING IN A ROUGH-TOOTH PORPOISE (STENO BREDANENSIS)
AD0648830	DIFFUSION AND KINETIC CONTROL IN THE DISCHARGE OF HYDROGEN ON PLATINUM AND PLATINUM ALLOYS
AD0648831	SYMPATHETIC DETONATION OF AMMONIUM NITRATE AND AMMONIUM NITRATE-FUEL OIL
AD0648832	FURTHER STUDIES ON SYMPATHETIC DETONATION
AD0648835	NEUTRINO ABSORPTION IN DEUTERIUM AND CARBON-12
AD0648847	CONSTRUCTION OF A NON-GRIDDED, FIELD EFFECT TUBE FOR USE IN SONAR APPLICATIONS
AD0648848	A STUDY OF THE EFFECTS OF REGULAR WAVES ON THE LANDING AND TAKE-OFF DISTANCES OF A SEAPLANE
AD0648849	SEA-SURFACE TEMPERATURE ESTIMATION. AUTOCORRELATION, REGRESSION, AND TREND ANALYSES OF SIX SEA-SURFACE TEMPERATURE TIME-SERIES
AD0648850	ANTENNA RESEARCH
AD0648854	PESTICIDAL CONTROL OF CONTAMINANT MACRO-INVERTEBRATES ENCOUNTERED IN LABORATORY CULTURE OF MARINE SEA WEEDS
AD0648856	THE AIR FORCE COMPUTER PROGRAM ACQUISITION CONCEPT
AD0648859	THE JUNGLE AS A COMMUNICATION NETWORK (REVISED)
AD0648860	POLYMERIZATION STUDIES LEADING TO HIGH STRENGTH CHEMICAL RESISTANT ELASTOMERS SERVICEABLE AT TEMPERATURE EXTREMES
AD0648862	DESIGN ANALYSIS OF CENTRAL AND ANNULAR-JET EJECTORS
AD0648863	LANCHESTER MODELS OF GUERRILLA ENGAGEMENTS
AD0648864	PLANETARY CONTAMINATION II: SOVIET AND U. S. PRACTICES AND POLICIES
AD0648865	DEVIATIONS FROM WAGE-FRINGE STANDARDS
AD0648866	AN EXPERIMENTAL EVALUATION OF A TWO DIMENSIONAL TURNING PASSAGE AT M =8.0
AD0648869	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES IV
AD0648870	RESEARCH DATA FROM SHELTER OCCUPANCY EXERCISES

AD0648872	INVESTIGATION OF CIRCULATION CONTROL AIRFOILS BY MEANS OF JETS
AD0648873	COUNTERINSURGENCY IN MANCHURIA: THE JAPANESE EXPERIENCE, 1931-1940
AD0648874	GENERALIZED ROTOR PERFORMANCE
AD0648875	MORALE LEVEL AS A FUNCTION OF THE SUBJECT'S OWN DEFINITION OF MORALE
AD0648876	THE EFFECT OF DRUGS IN ALTERING SUSCEPTIBILITY TO MOTION SICKNESS IN AEROBATICS AND THE SLOW ROTATION ROOM
AD0648877	GENERATION OF RANDOM SAMPLES FROM A WISHART DISTRIBUTION
AD0648878	VERIFICATION OF THE OPTIMALITY PROPERTIES OF AN ESTIMATION PROCEDURE BY MONTE CARLO TECHNIQUES
AD0648879	ROTATIONAL TEMPERATURE MEASUREMENT OF THE FLOW EXPANDING FROM A LOW DENSITY SONIC ORIFICE
AD0648880	SOVIET BIOMEDICAL JOURNALS, SERIES 4, NO. 1: SELECTED ABSTRACTS
AD0648882	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS NO. 4 1965: SELECTED ARTICLES
AD0648883	PROPERTIES OF A FERMI-SYSTEM WITH EQUAL SPACINGS BETWEEN ENERGY LEVELS
AD0648884	THE INTENSITY OF THE ABSORPTION BANDS OF RUBY
AD0648885	SUPERCONDUCTING ELECTROMAGNET OF NB3SN
AD0648886	CERTAIN RESULTS OF RESEARCH ON SELF-OPTIMIZING ANALOG COMPUTERS
AD0648887	AVIATION TECHNOLOGICAL INSTITUTE, MOSCOW, VOL 51, 1961: COLLECTION OF ARTICLES
AD0648888	SEMICONDUCTOR INSTRUMENTS AND THEIR APPLICATION: SELECTED ARTICLES
AD0648889	MATHEMATICAL CONDITIONS OF PHYSICAL FEASIBILITY IN INVARIANT AUTOMATIC AND GYROSCOPIC SYSTEMS
AD0648891	STUDY OF A COMPOSITE AUTOMATIC FLIGHT CONTROL SYSTEM BY THE METHOD OF THE THEORY OF INVARIANCE
AD0648905	A REPORT GUIDE TO ULTRASONIC TESTING LITERATURE, VOLUME III
AD0648906	BOUNDARY LAYER PROFILE MEASUREMENTS IN HYPERSONIC NOZZLES
AD0648909	ON THE EXTRATERRESTRIAL RING CURRENT DURING GEOMAGNETIC STORMS
AD0648912	BOUNDARY LAYERS IN COMPRESSIBLE FLOWS WITH ARBITRARY INITIAL PROFILES AND ASSIGNED WALL SHEAR
AD0648913	A THEORETICAL STUDY OF NONEQUILIBRIUM FLOWS PAST POINTED BODIES
AD0648916	FURTHER APPLICATIONS OF THE CHEMILUMINESCENT METHOD FOR THE MEASUREMENT OF ATMOSPHERIC OZONE
AD0648918	PHOTOELECTRON EMISSION IN THE EXTREME ULTRAVIOLET REGION

AD0648920	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0648929	PHYSIOLOGY AND INSTRUMENTATION OF RESPIRATORY AND CIRCULATORY RESPONSES
AD0648930	HYPERHYDRATION AND PAROTID FLOW IN MAN
AD0648931	DENTAL CARIES STATUS OF U. S. AIR FORCE ENLISTEES
AD0648933	UNDERWATER SPEECH COMMUNICATION
AD0648934	SPEECH INTELLIGIBILITY OF THE BENDIX WATERCOM SYSTEM
AD0648935	A DIVER COMMUNICATION RESEARCH SYSTEM (DICORS)
AD0648936	SENSITIVITY AND BEHAVIORAL REACTION OF SHARKS TO ELECTRIC STIMULI (AND RECORDING OF BRAIN ACTIVITY WITH CHRONIC IMPLANTED ELECTRODES)
AD0648941	THE SINHALESE BUDDHIST REVOLUTION OF CEYLON, 1956-1959
AD0648946	STUDIES ON GASTRIC RADIATION INJURY: DIFFERENTIAL EFFECTS ON ACID SECRETION AND BIOELECTRICAL ACTIVITY
AD0648947	DATA REDUCTION FROM PHOTOGRAPHS OF BLASTS
AD0648948	EFFECTS OF SIGNAL PATTERNING UPON VIGILANCE PERFORMANCE AND PHYSIOLOGICAL RESPONSES
AD0648950	RESISTANCE OF WOOD AND PLYWOOD TO EMBEDMENT OF FASTENER HEADS
AD0648952	WIDEBAND DIGITAL MODULATION AND DETECTION TECHNIQUES FOR TROPOSCATTER
AD0648953	DEVELOPMENT OF MAGNESIUM WAFER CELLS
AD0648956	THEORETICAL STUDY OF DYNAMIC SHIELD RESPONSE
AD0648958	THE ELECTRICAL CONDUCTIVITY OF CERAMICS; ITS MEASUREMENT AND INTERPRETATION
AD0648959	USER'S MANUAL FOR THE CALM LEARNING-MACHINE SIMULATION PROGRAM
AD0648960	POWER SPECTRUM ANALYSIS OF HYDROFOIL CRAFT MOTION
AD0648962	RESEARCH ON TRANSPORT AND TRANSFORMATION IN CONTINUA
AD0648964	ATTEMPTS TO TRANSFER MYELOMA GLOBULIN SYNTHESIS WITH RNA. III. IMMUNOLOGICAL ANALYSES OF PROTEIN PRODUCTS
AD0648965	WAVE-LENGTH DISCRIMINATION IN INSECTS
AD0648966	LIVER FUNCTION AND REGENERATION IN RATS X IRRADIATED AT BIRTH
AD0648967	RED-WINGED BLACKBIRD RESPONSES TO ACOUSTIC STIMULI
AD0648970	FUNDAMENTAL STUDY OF THE SINTERING KINETICS OF REFRACTORY COMPOUND PHASES AT HIGH PRESSURE AND HIGH TEMPERATURE
AD0648972	A MULTIPLE SPEED DELTIC CORRELATOR
AD0648973	INVESTIGATION OF RUBBER STERN TUBE AND STRUT BEARINGS FOR

	CONTRAROTATING SERVICE
AD0648979	ELECTRON-GAMMA AND ELECTRON-ELECTRON COINCIDENCE SPECTROMETERS WITH SEMICONDUCTOR COUNTERS
AD0648980	CHEMICAL MILLING OF METALS AND ALLOYS; ITS EFFECT ON STRESS CORROSION SUSCEPTIBILITY AND HYDROGEN EMBRITTLEMENT
AD0648981	DESIGN AND CONSTRUCTION OF A CRYOGENIC LIQUID LEVEL-TEMPERATURE TRANSDUCER
AD0648982	RESISTANCE AND FLOW DATA FOR A WHALEBACK STEAMER HULL FORM, MODEL 4760
AD0648983	THE COHOMOLOGY RING OF A SMOOTH MANIFOLD
AD0648984	PERFORMANCE OF A MASS SPECTROMETRIC MODULATED BEAM DETECTOR FOR GAS- SURFACE INTERACTION MEASUREMENTS
AD0648985	ANALYSIS OF ELECTROMAGNETIC RADIATION IN THE PRESENCE OF UNIFORMLY MOVING GENERALIZED MEDIA
AD0648986	UNIVERSAL PLATFORM AND CARGO RESTRAINT DEVICE
AD0648987	FORCES AND MOMENTS ON A RESTRAINED MODEL IN REGULAR WAVES
AD0648988	TEMPERATURE DEPENDENCE OF J(FF) IN 2-FLUORO-ALPHA-CHLORO-ALPHA, ALPHA-DIFLUORO-TOLUENE AND 2-FLUORO-ALPHA, ALPHA-DICHLORO-ALPHA-FLUORO-TOLUENE
AD0648989	ON THE RELIABILITY OF PHOTOGRAMMETRIC SURVEYS IN FOREST BELT AREAS
AD0648990	INTEGRATED CIRCUITS FOR FIELDATA COMPUTERS
AD0648991	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0648992	ON RIGHT TRANSLATION IN TEICHMULLER'S SPACE
AD0648993	INDUCTION THEOREMS FOR GROTHENDIECK GROUPS AND WHITEHEAD GROUPS OF FINITE GROUPS
AD0648995	MECHANIZED BIBLIOGRAPHY OF DOCUMENTATION AND INFORMATION SCIENCES
AD0648997	ON LOCAL STABILITY OF A FINITELY DEFORMED SOLID SUBJECTED TO FOLLOWER TYPE LOADS
AD0648999	THE OBJECT IDENTIFICATION TEST: A STRESS-SENSITIVE PERCEPTUAL TEST
AD0649000	ENGINEERING EVALUATION OF THE ARMY VOLUME-CYCLED RESPIRATOR, MODEL 2
AD0649001	PLASTIC PREBUCKLING STRESSES FOR RING-STIFFENED CYLINDRICAL SHELLS UNDER EXTERNAL PRESSURE
AD0649002	ON A PERTURBATION PROBLEM IN STRUCTURAL DYNAMICS
AD0649003	THE RELATIONSHIP BETWEEN MARITIME PRECIPITATION RADAR ECHOES AND CLOUD COVER VIEWED BY SATELLITES IN POLAR ORBITS. VOLUME 1

AD0649004	INFRARED SPECTRA OF PLASTICS AND RESINS. PART 3. RELATED POLYMERIC MATERIALS (ELASTOMERS)
AD0649005	SURFACE PROPERTIES OF PERFLUOROACIDS AS AFFECTED BY TERMINAL BRANCHING AND CHLORINE SUBSTITUTION
AD0649006	PROTECTIVE STRUCTURES AND COMPONENTS
AD0649007	PHENOMENOLOGICAL ANALYSIS OF ROTATIONAL STATES IN DEFORMED EVEN-EVEN NUCLEI
AD0649008	SKYHOOK 1966
AD0649009	UPTAKE OF RADIONUCLIDES BY PLANTS
AD0649011	PRODUCTION ENGINEERING MEASURES STUDY, VOLUME II. PART I. MULTIPLIER - 45KV
AD0649012	PRODUCTION ENGINEERING MEASURES STUDY, VOLUME I. PART I. OSCILLATOR - HIGH VOLTAGE
AD0649014	STALL AND MARGIN SYSTEM
AD0649015	GAS TURBINE PROGRESS MEETING, PROCEEDINGS, 6-7 APRIL 1959
AD0649027	MEASUREMENT OF ANTENNA NEAR FIELDS
AD0649032	A PROBLEM IN THE EXTRACTION OF EFFECTIVE SIGNAL IN THE PRESENCE OF HIGH-INTENSITY NOISE
AD0649033	EFFECT OF RADIAL CLEARANCE OF JOURNAL STABILITY IN GAS-LUBRICATED BEARINGS
AD0649034	THE PRESENT STATE OF RADIOMETEOROLOGY
AD0649035	USE OF EJECTORS IN GAS COLLECTOR SYSTEMS
AD0649036	CONTROLLABLE P-N-P-N SWITCHES
AD0649037	BOUNDARY EQUILIBRIUM OF CYLINDRICAL REINFORCED SHELLS WITH THIN SHEATH
AD0649038	PAPERS ON AUTOMATIC LANGUAGE PROCESSING. LINEAR MODELS FOR ASSOCIATIVE RETRIEVAL. VOLUME II
AD0649039	PAPERS ON AUTOMATIC LANGUAGE PROCESSING. DEVELOPMENT OF STRING INDEXING TECHNIQUES. VOLUME III
AD0649040	PRESSURE AND EROSION IN REGION OF SEPARATION CAVITATION OF A ROUND PROFILE
AD0649041	DETERMINATION OF STRESSES IN THE PROCESS OF FORCED PRECISION PRESSING OF PARTS
AD0649042	ON THE POSSIBILITY OF ACCELERATED INFORMATION EXCHANGE BETWEEN MEMORY UNITS
AD0649044	INSTABILITY OF PERIODIC MOTIONS NEAR COLLINEAR POINTS OF LIBRATION IN THE RESTRICTED PROBLEM OF THREE BODIES, REPORT 4
AD0649047	DIFFUSION STUDIES IN LEAD SULFIDE

AD0649050	MAGNETIC SUSCEPTIBILITIES OF SOME RARE EARTH OXIDES
AD0649051	DEVELOPMENT AND EVALUATION OF SELF-INSTRUCTIONAL TEXTS AND AN OPERATIONAL SPECIFICATION FOR COMPUTER DIRECTED TRAINING IN INTERMEDIATE QUERY LANGUAGE, MODEL 11, FOR SYSTEM 473L, UNITED STATES AIR FORCE HEADQUARTERS
AD0649058	CELLULAR PLASTICS
AD0649059	ON HEREDITARY PROPERTIES OF GRAPHS
AD0649062	SOME INTERPOLATION THEOREMS FOR PARTITIONS OF GRAPHS
AD0649063	REALIZATION AND COMPLEXITY OF COMMUTATIVE EVENTS
AD0649066	PANAMA VHF AND HF JUNGLE PROPAGATION
AD0649067	NOISE CHARACTERISTICS OF A FRICTIONAL FOUR-WAY SERVO VALVE
AD0649068	UHF INTEGRATED CIRCUIT TECHNOLOGY
AD0649069	TV-36 VHF AND TU-9 UHF 50-WATT TRANSMITTERS
AD0649073	PAPERS ON AUTOMATIC LANGUAGE PROCESSING. SELECTED COLLECTION DATA ANALYSES. VOLUME 1
AD0649078	ON APPROXIMATION OF ANALYTIC FUNCTIONS ON DOMAINS WITH SMOOTH BOUNDARY
AD0649079	COMPLEMENTARY VARIATIONAL PRINCIPLES IN NEUTRON DIFFUSION THEORY
AD0649085	SOLUTION OF SYSTEMS OF FREDHOLM EQUATIONS WITH GREEN'S MATRIX KERNELS
AD0649086	ON THE ELASTIC BUCKLING AND BENDING OF SANDWICH PLATES
AD0649087	TABLE FOR THIRD-DEGREE SPLINE INTERPOLATION WITH EQUALLY SPACED ARGUMENTS
AD0649088	A GENERAL PERRON INTEGRAL III
AD0649089	A NOTE ON THE NUMBER OF IDEMPOTENT ELEMENTS IN SYMMETRIC SEMIGROUPS
AD0649090	THE MOMENTS AND CUMULANTS OF THE NUMBER OF CYCLES IN A RANDOM PERMUTATION
AD0649091	STEADY-STATE WAVE PROPAGATION IN HOMOGENEOUS ANISOTROPIC MEDIA
AD0649092	ON THE CALCULATION OF THE LARGEST EIGENVALUE OF AN INTEGRAL EQUATION
AD0649093	HIGH-FREQUENCY DIFFRACTION OF THE RADIATION FROM A NEARBY SOURCE
AD0649094	TOTAL POSITIVITY OF SOME FUNCTIONS ASSOCIATED WITH MARKOV BRANCHING PROCESSES
AD0649095	ON DIVERGENCE OF INTERPOLATION PROCESSES AT A FIXED POINT
AD0649098	LUBRICITY CHARACTERISTICS OF CORROSION PREVENTIVE OILS
AD0649100	INVESTIGATION AND ANALYSIS OF EMC RECEIVER CHARACTERISTICS

AD0649101	STUDY OF INSECTS' ABILITY TO REMAIN ON THE SURFACE OF WATER
AD0649102	LOAD AND TEMPERATURE AS RELATED TO SOLID FILM LUBRICANT WEAR LIFE
AD0649103	THE ROLL OF ACIDITY AND BASICITY OF A GREASE IN RELATION TO ITS EFFECTIVENESS AS A LUBRICANT AND CORROSION INHIBITOR
AD0649106	ON THE AHLBERG-NILSON EXTENSION OF SPLINE INTERPOLATION: THE G-SPLINES AND THEIR OPTIMAL PROPERTIES
AD0649107	A KEYWORD AND AUTHOR INDEX FOR THE MASTERS THESES IN THE PURE AND APPLIED SCIENCES ACCEPTED BY U. S. COLLEGES AND UNIVERSITIES
AD0649116	TEST FIRING SERIES, PROJECT HARP
AD0649122	BEFORE WE START TOWARDS THE STARS
AD0649125	DEVELOPMENT OF FEASIBILITY MODEL AIRBORNE FLIGHT INSPECTION GLIDE SLOPE SENSOR SYSTEM
AD0649126	AN INVESTIGATION OF A VARIABLE WAVEGUIDE COUPLER WITH 360 DEGREES OF PHASE CONTROL
AD0649127	EVALUATION OF INERTIAL NAVIGATION SYSTEM IN CIVIL AIR TRANSPORT OPERATIONS. VOLUME I. LN-12. INERTIAL NAVIGATION SYSTEM. BOOK I. DISCUSSION AND ANALYSIS
AD0649128	THE SYNTHESIS OF LINEAR DYNAMICAL SYSTEMS FROM PRESCRIBED WEIGHTING PATTERNS
AD0649131	DETERMINATION OF A REPRESENTATIVE WIND PROFILE FROM BALLOON DATA
AD0649132	FINAL TECHNICAL REPORT
AD0649137	A STUDY OF HOT CRACKING IN WELDED HIGH-STRENGTH STEELS USING THE VARESTRAINT TEST
AD0649139	OBSERVATIONS OF INNER AND OUTER ZONE ELECTRONS SINCE DECEMBER 1965
AD0649140	VITAL COMPILER SYSTEM: REFERENCE MANUAL
AD0649157	DETERMINATIONS OF DIRECT AND INVERSE AZIMUTHS, ZENITH DISTANCE, HOUR ANGLE, DECLINATION AND DISTANCE BETWEEN TWO POINTS ON NORMAL SECTIONS
AD0649159	A STUDY OF FLOW PAST A SHIP-LIKE BODY
AD0649160	ON THE NEURAL MODELING OF SPEECH PROCESSES
AD0649161	STUDY OF ALUMINA CRYSTAL STRUCTURES (AUTOMATION OF THE VERNEUIL PROCESS)
AD0649168	A STUDY OF THE EARLY STAGES OF PLASTIC DEFORMATION
AD0649174	ON A NONHOMOGENEOUS RANDOM DIFFUSION EQUATION
AD0649175	CHINESE COMMUNIST COMMUNICATION NETWORKS
AD0649181	SIGNIFICANCE OF IRON-RICH SILICATES IN THE MEZO-MADARAS CHONDRITE
AD0649185	CONTINUOUS FACSIMILE SCANNER EMPLOYING FIBER OPTICS

AD0649187	ANALYSIS OF STRESS-CORROSION CRACKING OF TI-6AL-4V FUEL TANK MATERIAL IN METHYL ALCOHOL
AD0649188	ANALYTICAL STUDY OF NON-EQUILIBRIUM FLOW IN HYPERSONIC NOZZLES USING A SIMPLIFIED MODEL FOR AIR
AD0649190	STABLE EQUILIBRIUM ORIENTATION OF A SPACECRAFT WHICH CONTAINS A MOMENTUM WHEEL
AD0649192	HYDROSTATIC TESTS OF HIGH-PRESSURE STEAM VALVES REMOVED FROM EX-GERMAN DESTROYERS Z-37 AND Z-39
AD0649193	APPARENT SLIP AND TACTICAL DIAMETERS FROM TRIALS OF A GERMAN 'E' BOAT
AD0649194	HYDROSTATIC TESTS OF LOW-PRESSURE BRONZE VALVES AND FITTINGS, NS 123-012
AD0649198	1966 CONFERENCE ON PRECISION ELECTROMAGNETIC MEASUREMENTS, NATIONAL BUREAU OF STANDARDS LABORATORIES, BOULDER, COLORADO, JUNE 21-23, 1966
AD0649202	THE FLORA OF THE SUPRALITTORAI OF O. SHIKOTAN (SMALL KURILE ISLANDS)
AD0649204	SEDIMENTATION IN THE KARA SEA
AD0649213	EFFECTS OF STAPHYLOCOCCAL ENTEROTOXIN B ON THE COAGULATION MECHANISM AND LEUKOCYTIC RESPONSE IN BEAGLE DOGS - A PRELIMINARY STUDY
AD0649214	NEUTROPHILE ALKALINE PHOSPHATASE CHANGES IN TULAREMIA, SANDFLY FEVER, Q FEVER AND NONINFECTIOUS FEVERS
AD0649215	A SYSTEM FOR THE MEASUREMENT OF OCEAN PRESSURE VARIATIONS AT ARGUS ISLAND, BERMUDA
AD0649223	CERAMICS IN MACHINE BUILDING
AD0649224	THE NEWS IN SCIENCE AND TECHNICS
AD0649225	AT A HEIGHT OF 1700 METERS
AD0649226	BIOGRAPHY OF VIKTOR AMAZASPOVICH AMBARTSUMYAN
AD0649227	SCIENCE AND TECHNICAL PROGRESS
AD0649228	THE MASS OF THE SUN IN THE ERA OF PLANET FORMATION
AD0649229	THE REDUCTION OF GRAVITY ANOMALIES
AD0649230	BULLETIN OF THE ACADEMY OF SCIENCES USSR. GEOPHYSICS, NO. 7 1956: COLLECTION OF ARTICLES
AD0649231	ON THE ACCURACY OF MEASUREMENTS WITH QUARTZ GRAVIMETERS WITH A HORIZONTAL TORSIONAL THREAD
AD0649232	AN INVESTIGATION OF THE CORONA LINE SHAPES AT 10747 AND 10798 A
AD0649233	MAGNETIC FIELDS OF MASSIVE ROTATING BODIES

AD0649234	ESTIMATING THE INTENSITIES OF CORONAL LINES 5302 AND 6374 A
AD0649235	INFRARED RAYS IN WARFARE. CHAPTER 7. INSTRUMENTS FOR RECORDING INFRARED RAYS
AD0649241	REGISTRATION OF DISPERSED LIGHT BY PHOTOMETRY OF SOLAR FORMATIONS
AD0649242	PHYSICAL RESEARCH ON FUNDAMENTAL PROPERTIES OF II-VI COMPOUND SEMICONDUCTORS
AD0649243	RECENT ADVANCES IN MAGNETIC BALANCE SYSTEMS (IV)
AD0649244	EFFECTS OF PRESSURE VESSEL GEOMETRY ON THE INTERIOR BALLISTICS OF GAS GUNS
AD0649245	TECHNOLOGY AND ARMAMENT, NO. 6, 1966
AD0649246	THERMAL TESTING OF EXPANDABLE SOLAR COLLECTORS
AD0649247	REAR AND SUPPLY OF THE SOVIET ARMED FORCES NO. 10, 1966
AD0649248	AN EVALUATION OF BAKELITE BACKED CONSTANTAN FOIL STRAIN GAGES TO 600F
AD0649249	EVIDENCE FOR MAGMA IN THE KATMAI VOLCANIC RANGE
AD0649250	VOR/LOCALIZER FLIGHT INSPECTION RECEIVER
AD0649251	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 2
AD0649252	TOWARD EXPLOITATION OF A FILE OF RUSSIAN TEXT WITH SYNTACTIC ANNOTATIONS
AD0649253	ANALYSIS AND DEFINEMENT OF THE PERFORMANCE CHARACTERISTICS OF TACAN ANTENNAS
AD0649254	FORCE TESTS OF THE HYPERSONIC BALLISTIC STANDARD MODELS HB-1 AND HB-2
AD0649255	MONTE CARLO INVESTIGATIONS OF SMALL SAMPLE BRUCETON TESTS
AD0649256	IMPLEMENTATION AND UTILIZATION OF THE LEADER PREPARATION PROGRAM
AD0649257	THE EFFECTS OF INCREASED CS DURATION IN EXTINCTION OF A CONDITIONED AVOIDANCE RESPONSE
AD0649258	EVALUATION OF RAIN-EROSION-RESISTANT MATERIALS TO PROTECT THE HH-43B/F HELICOPTER ROTOR
AD0649259	ON OPTIMAL LINEAR SMOOTHING THEORY
AD0649261	NUMERICAL RESTORATION OF OPTICAL OBJECTS OBSURED BY DIFFRACTION AND NOISE
AD0649262	PROBLEMS IN AIR TRAFFIC MANAGEMENT. VII. JOB AND TRAINING PERFORMANCE OF AIR TRAFFIC CONTROL SPECIALISTS--MEASUREMENT, STRUCTURE, AND PREDICTION
AD0649263	INTRARENAL HEMODYNAMIC CHANGES FOLLOWING ACUTE PARTIAL RENAL ARTERIAL OCCLUSION

AD0649264	STATION CORRECTIONS AT LASA
AD0649265	BOUNDARY LAYERS IN STRAIN-GRADIENT THEORY OF LINEAR ELASTICITY
AD0649266	QUANTUM ELECTRODYNAMICS FROM THE POINT OF VIEW OF TOPOLOGICAL GROUPS
AD0649268	HEAT-RELEASE KINETICS OF AMMONIUM PERCHLORATE IN PRESENCE OF CATALYSTS AND FUEL
AD0649270	PROPULSION TURBINE, MAST AND AMPLIDYNE VIBRATION ON THE USS CAMDEN (AOE-2)
AD0649273	A COMPUTER-ASSISTED PLANNING SYSTEM
AD0649274	THERMAL CONDUCTIVITY OF ALUMINUM OXIDE
AD0649275	ON THE STRESS ANALYSIS OF OVERLAPPING BONDED ELASTIC SHEETS
AD0649277	FOAM RUNWAY FOR LANDING LIFTING REENTRY CRAFT
AD0649279	THE BEHAVIOR OF TANDEM AND PARALLEL DETECTOR COILS OF MAGNETIC GRADIOMETERS IN THE FIELD OF A MAGNETIC DIPOLE
AD0649280	INVESTIGATING THE EFFECTS OF CETANE IMPROVERS ON SPECIFICATION TEST REQUIREMENTS AND RELATED PROPERTIES OF DIESEL-TYPE FUELS
AD0649281	AN INHERENTLY FIBROUS ORGANOSILICON POLYMER
AD0649282	CZOCHELSKI RUBY
AD0649284	DOD USER-NEEDS STUDY, PHASE 2. FLOW OF SCIENTIFIC AND TECHNICAL INFORMATION WITHIN THE DEFENSE INDUSTRY. VOLUME 3. (A). FREQUENCY DISTRIBUTIONS AND CORRELATION; (B). RELATIONSHIP AND COMPARISON
AD0649288	A FORTRAN PROGRAM TO DETERMINE ABSORBED ORGAN DOSE DUE TO INHALATION OF RADIONUCLIDES
AD0649289	A MOMENTS METHOD COMPUTER CODE FOR RECONSTRUCTING SCATTERED GAMMA RAY DISTRIBUTIONS
AD0649290	BEHAVIOR OF SPHERICAL CONCRETE HULLS UNDER HYDROSTATIC LOADING. PART I. EXPLORATORY INVESTIGATION
AD0649292	KINETIC THEORY OF RADIOMETRIC PHOTOPHORESIS IN A KNUDSEN GAS
AD0649303	A REVIEW OF METHODS FOR ESTIMATING HARMFUL PITCH IN WOODPULPS
AD0649304	MEASUREMENT OF UNIAXIAL CREEP OF SELECTED ADHESIVES IN FREE FILM FORM
AD0649305	REPORT ON ENLISTED PERSONNEL REPLACEMENT COSTS
AD0649309	ENLISTED PERSONNEL REPLACEMENT COSTS, SUPPLEMENT
AD0649311	HYDROFOIL SIMULATION EQUATIONS STUDY: MATHEMATICAL MODEL REPORT: VOLUME III. EQUATIONS AND METHODS FOR SIMULATION OF REALISTIC SEAS
AD0649312	CONFORMATIONAL ANALYSIS OF 2-FORMYL-1-METHYLPYRIDINIUM OXIME CATION BY EXTENDED HUCKEL MOLECULAR-ORBITAL CALCULATIONS

AD0649313	VACUUM (OR FLUXLESS) BRAZING-GAS QUENCHING OF 6061 ALUMINUM ALLOY
AD0649314	FIELD SONISCOPE TESTS OF CONCRETE. REPORT 3, TEN-YEAR SUMMARY OF RESULTS
AD0649315	ABYSSALLY GENERATED T PHASES
AD0649316	NON-INTERCEPTING GRID STUDY - TUBE TYPE DX-321
AD0649317	APPLICATION OF DOPPLER RADAR TO STORM DYNAMICS
AD0649320	URBAN WATER SUPPLY: A SECOND LOOK
AD0649321	JOSS: RUBRICS
AD0649322	LORD RUSSELL'S WAR CRIMES TRIBUNAL
AD0649323	PROTECTIVE COATINGS FOR MAGNESIUM ALLOYS. PART 3. COORDINATION CHEMISTRY OF THE MAGNESIUM ION
AD0649324	ASPECTS OF DIELECTRIC CONSTANT AND LOSS MEASUREMENTS AT 100 MHZ
AD0649325	OPTICAL ABSORPTION SPECTRUM AND OPTICAL ZEEMAN EFFECT IN TRIPLY IONIZED YTTERBIUM-DOPED CALCIUM TUNGSTATE
AD0649326	DIETARY MODIFICATIONS OF COLD-INDUCED METABOLIC EFFECTS
AD0649327	GAS CHROMATOGRAPHIC ESTIMATION OF CARBON MONOXIDE PRODUCED DURING OXYGEN ABSORPTION BY ALKALINE PYROGALLOL
AD0649328	INVESTIGATION OF A RAPID-QUENCH SAMPLING PROBE FOR NONEQUILIBRIUM AIR FLOWS
AD0649329	COLLECT: A PROGRAM FOR THE RETRIEVAL OF GRAMMATICAL INFORMATION FROM ANNOTATED TEXT
AD0649330	TABULAR REPRESENTATIONS OF MULTIVARIATE FUNCTIONS-WITH APPLICATIONS TO TOPOGRAPHIC MODELING
AD0649331	HYDROFOIL SIMULATION EQUATIONS STUDY: MATHEMATICAL MODEL REPORT: VOLUME I. FOILBORNE EQUATIONS OF MOTION
AD0649332	HYDROFOIL SIMULATION EQUATIONS STUDY: MATHEMATICAL MODEL REPORT: VOLUME II. EQUATIONS AND METHODS FOR SIMULATION OF HULL LIFT, DRAG AND PITCH MOMENT
AD0649333	SUMMARY OF AFCRL ROCKET AND SATELLITE EXPERIMENTS (1946-1966)
AD0649334	NEW SOLID-STATE DEVICE CONCEPTS
AD0649335	COMPUTER-ASSISTED INSTRUCTION, A SURVEY OF THE LITERATURE. SECOND EDITION
AD0649336	GENERAL AVIATION AIRCRAFT OWNERS SURVEY, 1962
AD0649337	A FEASIBILITY STUDY FOR THE USE OF MONTE CARLO TECHNIQUES IN COMPUTER-AIDED PREDICTION OF SEICHE ACTIVITY IN HARBORS
AD0649338	GENERAL AVIATION: A STUDY AND FORECAST OF THE FLEET AND ITS USE IN 1975

AD0649339	TURBINE BLADE
AD0649340	SPACE BIOLOGY AND THE MAGNETIC FIELD
AD0649341	MEMORY UNIT
AD0649342	BUFFER MEMORY DEVICE
AD0649343	MEASUREMENT OF RELAXATION TIMES OF CONCENTRATION FLUCTUATIONS BY THE ELECTRIC FIELD EFFECT ON CRITICAL OPALESCENCE
AD0649344	SINGULARITIES ON THE FREE SURFACE AND HIGHER ORDER WAVE HEIGHT FAR BEHIND A PARABOLIC SHIP
AD0649345	WIND SHEAR AND TURBULENCE OVER SELECTED STATIONS OF THE AIR FORCE WESTERN TEST RANGE
AD0649347	TERRAIN EIGENVECTOR DYAD ANALYSIS
AD0649348	A RADIOCHEMICAL INVESTIGATION OF THE LEACHING OF CHROMIUM FROM CHEMICALLY CHROMATED ALUMINUM SURFACES, PART II
AD0649349	RESEARCH ON POLYURETHANE RESINS FOR STRUCTURAL LAMINATE SYSTEMS
AD0649351	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0649354	SELECTED ARTICLES
AD0649355	BEHAVIOR OF REINFORCED CONCRETE DEEP BEAMS UNDER STATIC AND DYNAMIC LOADING, LITERATURE REVIEW AND PILOT STUDY
AD0649356	RESULTS OF A REGIONAL SURVEY IN THE CASPIAN SEA WITH UNDERWATER GRAVIMETERS
AD0649357	USE OF THE SECOND VERTICAL DERIVATIVES OF THE GRAVITY POTENTIAL FOR THE GEOLOGICAL INTERPRETATION OF THE GRAVIMETRIC
AD0649358	ON A METHOD FOR DETERMINING THE EARTH'S FIGURE
AD0649360	THE TECHNOLOGY OF HEAT TREATMENT OF MOTOR VEHICLE PARTS
AD0649361	A DREAM, NO, NEAR REALITY
AD0649362	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0649364	SUMMARIES OF RESEARCH 1966
AD0649365	HYDROFOIL SIMULATION EQUATIONS STUDY: HYDROFOIL SIMULATION EQUATION OF MOTION
AD0649366	PERFORMANCE AND PHYSIOLOGICAL EFFECTS OF LONG TERM VIBRATION
AD0649367	CREEP OF SNOW AND ICE
AD0649372	SHIPBOARD SYSTEMS COSTS: A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP: THE SS PRESIDENT ARTHUR, A DRY CARGO SHIP IN THE TRANS-PACIFIC SERVICE
AD0649375	CHEMICAL STABILIZATION OF BEACH SAND. PART I. X-72 DIAMINE MODIFICATION OF THE ANILINE-FURFURAL METHOD OF BEACH SAND

	STABILIZATION. PART II. OPERATIONAL PROCEDURE FOR PREPARATION OF STABILIZED BEACH SAND ROADWAY
AD0649376	INDUCTIVE POWER SUPPLY FOR A 100-IN. HOTSHOT WIND TUNNEL
AD0649377	SATELLITE AND ROCKET DATA ANALYSIS
AD0649378	MAGNETOSPHERIC DUCTING OF ELECTROMAGNETIC WAVES EXCITED BY A LINE SOURCE DISTRIBUTION
AD0649379	ON THE STABILITY OF PARALLEL FLOWS OF VISCOELASTIC LIQUIDS
AD0649380	A STUDY OF THE ZIRCONIA-SCANDIA SYSTEM
AD0649381	STUDY OF MICROBIOLOGIC FLORA OF THE REPRODUCTIVE TRACT OF THE CHIMPANZEE
AD0649382	PROBLEM-SOLVING WITH JOSS
AD0649383	FORCED MOTION OF CIRCULAR PLATES
AD0649384	AN ALGORITHM FOR IDENTIFYING THE ERGODIC SUBCHAINS AND TRANSIENT STATES OF A STOCHASTIC MATRIX
AD0649385	RADIATION MONITORING WITH NUCLEAR EMULSIONS ON PROJECT GEMINI II. RESULTS ON THE 14-DAY MISSION GEMINI VII
AD0649386	HYPERSONIC RAREFIED PLASMA FLOWS
AD0649387	SHIPBOARD SYSTEMS COSTS, A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP: THE SS BAYOU STATE, A DRY CARGO SHIP IN THE GULF COAST - FAR EAST SERVICE
AD0649388	V/STOL APPROACH SYSTEM FLIGHT TESTS
AD0649389	INVESTMENT CAST COMPONENTS FOR SPIW
AD0649390	AN EXPERIMENTAL DESIGN WITH A BOUNDED STATISTIC
AD0649399	THEORY OF ELECTRICAL DOMAINS IN SEMICONDUCTORS WITH HOT ELECTRONS
AD0649401	SURVEY OF COMPUTER LANGUAGES FOR SYMBOLIC AND ALGEBRAIC MANIPULATIONS
AD0649402	BASIC RESEARCH AND THE DEPARTMENT OF DEFENSE
AD0649403	OPTIMAL PROGRAMMING OF THRUST DIRECTION OF A BALLISTIC ROCKET MOVING IN THE ATMOSPHERE
AD0649405	METHOD FOR FABRICATING HIGH RESISTANCE FILM RESISTORS
AD0649406	DEVICE FOR EXCITATION OF TORSIONAL SINUSOIDAL OSCILLATIONS
AD0649407	WIDE-BAND DUMMY DIPOLE ANTENNA
AD0649409	DOUBLE-BAND ELECTROMECHANICAL FILTER
AD0649410	A STROBOSCOPIC SECONDARY-EMISSION ELECTRON MICROSCOPE
AD0649412	A METHOD OF OBTAINING VACUUM-TIGHT CERMET JOINTS
AD0649414	STORAGE DEVICE

AD0649415	BIAX MAGNETIC LOGICAL ELEMENT
AD0649416	SHIFT REGISTER
AD0649417	PNEUMATIC LONG-TERM MEMORY CELL FOR DISCRETE SIGNALS
AD0649418	OPTIMUM CONDITIONS OF SUPERSONIC FLOWS WITH OBLIQUE SHOCK WAVES AND SUBSEQUENT HEAT ADDITION
AD0649420	THEORY OF THE GYROSCOPE AND GYROSCOPIC INSTRUMENTS
AD0649421	THE DYNAMICS OF FLIGHT STABILITY AND CONTROLLABILITY OF FLYING VEHICLES
AD0649422	PRODUCTION OF HONEYCOMB CONSTRUCTIONS
AD0649437	THE FIRST MAN-MADE SATELLITE OF THE SUN (COSMIC ROCKET)
AD0649439	SELECTED ARTICLES
AD0649440	GREAT ENERGY
AD0649441	CERTAIN PROBLEMS IN MECHANICS: A SYMPOSIUM
AD0649442	JOURNAL OF INORGANIC CHEMISTRY, 1958, VOL. 3, NO. 7: SELECTED ARTICLES
AD0649443	CONCERNING THE NONLINEAR THEORY OF THE STRATIFIED POSITIVE COLUMN
AD0649444	LAMELLAR DISCHARGE
AD0649445	COMPETITION WITH THE STARS
AD0649446	MAN AND THE COSMOS
AD0649447	NEW MODIFICATIONS OF SPORTS AIRCRAFT; ON THE YAK-18A IN A CIRCLE
AD0649448	DISSOCIATION AND IONIZATION OF AIR
AD0649449	ELECTRIC DRIVE OF AIRCRAFT UNITS AND MECHANISMS: SELECTED ARTICLES
AD0649450	SOME PROBLEMS IN PROCESS OF TRAINING HELICOPTER PILOTS
AD0649451	THE HELICOPTER - A HARD WORKER
AD0649452	COMPONENTS OF AVIATION AUTOMATIC DEVICES. PART 2
AD0649454	THEY BUILD HELICOPTERS
AD0649455	RADIOELECTRONICS AND COSMIC FLIGHT
AD0649456	APPLICATIONS OF SEMICONDUCTORS IN INSTRUMENT DESIGN
AD0649457	ELECTRO-RADIO AUTOMATION: ELEMENTS OF AUTOMATIC AND COMPUTING DEVICES FOR AIRCRAFT RADARS
AD0649458	HYDROFOIL SIMULATION EQUATIONS STUDY: PERFORMANCE CRITERIA AND TEST REPORT FOR HYDROFOIL CRAFT
AD0649460	CHANGES IN THE TIGROID SUBSTANCE OF NEURONS UNDER THE EFFECT OF RADIO WAVES

AD0649461	AERODYNAMIC AND FREQUENCY DEPENDENT ERRORS IN AN AIR BLAST GAGE
AD0649462	SOUND ATTENUATION CHARACTERISTICS OF THE ARMY APH-5 HELMET
AD0649463	A CONTRIBUTION TO THE UNDERSTANDING OF THE EQUATION OF STATE OF GASES AT HIGH TEMPERATURE AND DENSITIES
AD0649464	AN ANALYSIS OF A SYSTEM OF PULSE CODING FOR CLUTTER SUPPRESSION
AD0649465	HAZARDS OF CARBON TETRACHLORIDE FIRE EXTINGUISHERS: RECOMMENDED PRACTICES NUMBER 3
AD0649466	SOVIET RUSSIA, 1959, NO. 216(979): SELECTED ARTICLES
AD0649467	COMPREHENSIVE AUTOMATION AND MECHANIZATION IN MECHANICAL ENGINEERING: A SYMPOSIUM
AD0649468	CRITERIA FOR EVALUATING THE EFFECTIVENESS OF LIBRARY OPERATIONS AND SERVICES. PHASE 1: LITERATURE SEARCH AND STATE OF THE ART
AD0649469	DEFORMATION AND THE ROLE OF THE TEMPERATURE FACTOR IN THE PROCESS OF CUTTING OF TITANIUM ALLOYS
AD0649470	CASTING INDUSTRY, 1959, NO. 5: SELECTED ARTICLES
AD0649471	SOME RESULTS OF OBSERVATIONS OF THE SOLAR CORONA MADE WITHOUT AN ECLIPSE AND THE OUTLOOK FOR THE DEVELOPMENT OF A CORONAL OBSERVATION STATION
AD0649472	PHOTOELECTRIC RECORDING OF THE LAMBDA 5303 A EMISSION LINE OF THE SOLAR CORONA BY MEANS OF A SPECTROMETER ON A NON-ECLIPSE CORONOGRAPH
AD0649473	IN THE INTEREST OF COMBAT TRAINING
AD0649474	THE ROCKET OF THE FUTURE
AD0649475	INTRAFACORY PLANNING AND THE TECHNICAL, INDUSTRIAL AND FINANCIAL PLAN OF AN INDUSTRIAL ENTERPRISE
AD0649476	IN AVIATION UNITS AND GARRISONS - HELICOPTER CREWS LEARN TO ADJUST FIRING
AD0649477	SILICATES: SELECTED ARTICLES
AD0649478	NEW METHOD OF SELECTING REFRACTORIES FOR GLASS
AD0649479	USING RADIOACTIVE ISOTOPES TO INVESTIGATE THE WEAR OF CUTTING TOOLS
AD0649480	MAGNETIC ENGINE AND MAGNETIC BRAKE
AD0649481	ALKALI METAL SOURCE OF IONS
AD0649482	CREATORS OF THE PROTON SYNCHROTON
AD0649483	ON THE CONNECTION BETWEEN THE LINEAR DYNAMIC SYSTEM AND THE DIFFERENTIAL EQUATION IN BANACH SPACE
AD0649484	THE MACHINING OF HARDENED STEELS

AD0649485	STUDY OF PULSE DISPERSION IN PLASMA
AD0649486	METALLOGRAPHY (COLLECTION OF ARTICLES)
AD0649487	MOSCOW INTERNATIONAL AND TAXIS OVER THE CAPITAL
AD0649488	USE OF THE YAK-24 HELICOPTER IN CONSTRUCTION WORK
AD0649489	AIR GIANT EXPRESS
AD0649490	THE TU-114 IS AMAZING
AD0649491	AIR SPORTSMEN IN THE SKY OVER MOSCOW
AD0649492	SELECTED ARTICLES
AD0649493	ON THE LONGEST AIR ROUTE
AD0649494	THE CAPITAL'S NEW AIRPORT
AD0649495	HELICOPTER-CAMERAMAN AND BUILDER
AD0649496	SOVIET RUSSIA: SELECTED ARTICLES
AD0649497	HIGH-MOLECULAR COMPOUNDS AND THEIR SIGNIFICANCE FOR THE NATIONAL ECONOMY
AD0649498	LABOR (COLLECTION OF ARTICLES ON LUNIK II)
AD0649499	METHODS OF PRODUCTION AND THE PROPERTIES OF GRAFTED AND BLOCK POLYMERS
AD0649500	VULCANIZATION UNDER THE INFLUENCE OF NUCLEAR RADIATION
AD0649501	RADIATION CHEMISTRY, ITS PRINCIPAL TRENDS AND PROBLEMS
AD0649502	CHEMISTRY OF ORGANIC SULFUR COMPOUNDS IN CRUDES AND PETROLEUM PRODUCTS
AD0649503	JOURNAL OF GENERAL CHEMISTRY, 1959, VOL. 29, NO. 11: SELECTED ARTICLES
AD0649504	JOURNAL OF APPLIED CHEMISTRY, 1959, VOL. 32 NO. 10: SELECTED ARTICLES
AD0649505	INVESTIGATIONS OF THE POLARIZATION OF LIGHT REFLECTED BY NATURAL SURFACES
AD0649506	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0649507	CALCULATION OF SCATTERING AND REACTION CROSS SECTIONS
AD0649508	NOMINAL 60,000-BTU/HR, COMPACT, VERTICAL, 208-VOLT, 3-PHASE, 60-CYCLE (MODEL CE60VAL6) AND 208-VOLT, 3-PHASE, 400-CYCLE (MODEL CE60VAL4) AIR-CONDITIONING UNITS
AD0649509	DEVELOPMENT OF FILAMENT-REINFORCED METALS
AD0649510	INSTRUMENTATION OF A STANDARD DROP-WEIGHT TESTER FOR LIQUIDS
AD0649511	NUCLEAR SPREAD: THE SETTING OF THE PROBLEM
AD0649512	AERODYNAMIC ASPECTS OF FUTURE SPACE VEHICLES AND IMPLICATIONS FOR TESTING

AD0649513	HUMAN PERFORMANCE UNDER CONDITIONS OF COLD AND STRESS. REPORT ON UNIT EFFECTIVENESS
AD0649514	A SUPERCONDUCTING PARAMETRIC AMPLIFIER FOR THE MEASUREMENT OF SMALL DC VOLTAGES
AD0649515	THE INTERRELATION OF THE THERMOPHYSICAL PROPERTIES OF SILVER
AD0649516	THE ANISOTROPY OF KNOOP HARDNESS IN UNALLOYED TITANIUM SHEET
AD0649517	SMALL ARMS USE IN VIET NAM: M14 RIFLE AND .45-CALIBER PISTOL
AD0649518	BRLESC PLOTTING SUBROUTINES
AD0649519	THERMOREGULATORY FUNCTION OF THE HORNS OF THE FAMILY BOVIDAE
AD0649521	MAGNETIC DISTURBANCE IN THE REGION OF DRIFT OF STATION NORTH POLE 8
AD0649522	SOME QUESTIONS IN THE HISTORY OF THE GEOMAGNETIC FIELD AT THE END OF THE MIDDLE PALEOZOIC AND IN THE UPPER PALEOZOIC
AD0649523	SERPENTINITES FROM THE CREST OF THE ARABIAN-INDIAN (CARLSBERG) RIDGE
AD0649524	METHOD OF DETERMINING POINTS OF INFLEXION OF FUNCTIONS FROM THEIR GRAPHS
AD0649525	PRELIMINARY STUDY OF PALEOMAGNETISM OF SOME MESOZOIC AND CENOZOIC RED BEDS OF SOUTH CHINA
AD0649526	IGNITION OF SOLID COMBUSTIBLES BY A RUBY LASER
AD0649527	SOME RESULTS OF PALEOMAGNETIC RESEARCH IN CHINA
AD0649528	WHY THE SUGGESTIONS OF DNEPROPETROVSK METALLURGISTS ARE ADOPTED SLOWLY
AD0649532	NEW DATA ON THE PALEOZOIC HISTORY OF THE GEOMAGNETIC FIELD IN THE USSR; DIPOLE CHARACTER OF THE GEOMAGNETIC FIELD IN THE LATE CAMBRIAN AND THE ORDOVICIAN IN THE SOUTH OF THE SIBERIAN PLATFORM
AD0649533	EVALUATION OF FALLOUT CONTAMINATION FROM SURFACE RUNOFF
AD0649534	POWER PLANT STUDY FOR SHAFT-DRIVEN HEAVY-LIFT ROTARY-WING AIRCRAFT
AD0649535	DYNAMIC MODULI OF PARTICULATE FILLED EPOXIDES
AD0649536	AN INVESTIGATION OF THE COMFORT PROPERTIES OF THE NET SEAT CONCEPT
AD0649537	HIGH-TEMPERATURE FIBERS AND CORE-SHEATH FIBER DEVELOPMENT
AD0649538	SELECTING A PORTFOLIO OF CREDIT RISKS BY MARKOV CHAINS
AD0649539	SOME COMPUTATIONAL EXPERIENCES WITH A MATHEMATICAL PROGRAMMING MODEL FOR OPTIMUM DESIGN OF OPEN PIT ORE MINES
AD0649540	ATTITUDES OF TROOPS IN THE PACIFIC
AD0649542	ELECTRON MICROSCOPIC AND MORPHOMETRIC STUDY OF RAT LUNGS EXPOSED TO 97% OXYGEN AT 258 TORR (27,000 FEET)

AD0649543	AMERICAN' VIEWS ON CIVIL DEFENSE IN THE COLD WAR CONTEXT: 1966
AD0649550	BASIC RESEARCH INTO THE FRICTION BETWEEN NON-LUBRICATED SOLID BODIES INCLUDING ELEVATED TEMPERATURES
AD0649551	ROUND ROBIN MEASUREMENTS ON A MAGNETO-DIELECTRIC MATERIAL AT MICROWAVE FREQUENCIES
AD0649552	RESEARCH ON THE ENTHALPY OF NITROGEN-OXYGEN-ARGON MIXTURES
AD0649554	SKILL LOSS: AN ASSESSMENT OF EVALUATIVE TECHNIQUES USED BY OTHER SERVICES AND THEIR APPLICATION TO NAVY TECHNICAL RATINGS
AD0649555	JOB ANALYSIS: SELECTING THE TYPE OF SYSTEM FOR NAVY USE
AD0649556	NEURAL INFORMATION PROCESSING IN THE PERIPHERAL AUDITORY SYSTEM OF THE GUINEA PIG
AD0649557	TOXIC HAZARDS RESEARCH UNIT
AD0649558	ON THE SHOCK TRANSITION, THE HYDRAULIC JUMP, AND VORTEX BREAKDOWN
AD0649560	PERTURBATION OF MICROWAVE CAVITIES BY LOSSY DIELECTRICS AND PLASMAS
AD0649561	RESONANT PARTICLE ENERGY TRANSFER TO MAGNETIC PERTURBATIONS WITH APPLICATION TO THE GEOMAGNETIC TAIL
AD0649562	ASYMPTOTIC REPRESENTATION OF THE CYCLE OF VAN DER POL'S EQUATION FOR SMALL DAMPING COEFFICIENTS
AD0649563	MAXIMUM LIKELIHOOD ESTIMATION: A PRACTICAL THEOREM ON CONSISTENCY OF THE NONPARAMETRIC MAXIMUM LIKELIHOOD ESTIMATES WITH APPLICATIONS
AD0649564	METHODOLOGICAL CONSIDERATIONS IN THE DESIGN AND CONDUCT OF IN-FLIGHT EVALUATIONS
AD0649568	HUMAN ENGINEERING BIBLIOGRAPHIC SERIES. VOLUME 2. 1960-1964 LITERATURE
AD0649569	A FACTOR ANALYSIS OF SELECTED HOW-MAL CODES
AD0649570	POTENTIOSTATIC CURRENT-POTENTIAL MEASUREMENTS ON A PLATINUM ELECTRODE IN A HIGH-PURITY CLOSED SYSTEM
AD0649572	INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/MAGNESIUM PERCHLORATE BATTERIES
AD0649573	DIVERSITY COMBINING IN THE AN/UCC-1C(V)
AD0649574	METHODOLOGICAL STUDIES OF TRACKING BEHAVIOR: THE EFFECT OF VARIOUS SUPPLEMENTAL INFORMATION FEEDBACKS
AD0649576	MEASUREMENTS OF THE DRAGGING SMALL OXIDE PARTICLES OF MIGRATING GRAIN BOUNDARIES IN COPPER
AD0649578	A BLACK-FIELD ILLUMINATED SHIPBOARD CLOCK

AD0649579	A COMPARISON OF MINIMAX BEHAVIOR WITH OBSERVED BEHAVIOR IN A TWO-PERSON ZERO -SUM GAME INTERACTION
AD0649580	ANALYSIS OF TURBOJET AIRPLANE DRAG AND FUEL CONSUMPTION DATA
AD0649581	AN ANALYSIS OF HIGH IONOSPHERE POSITIVE ION RAM PROBES
AD0649593	TRANSFORMATIONS: SOME EXAMPLES REVISITED
AD0649594	ON A TEST FOR SEVERAL LINEAR RELATIONS
AD0649596	LAMINAR PARALLEL PLATE FLOW WITH ARBITRARY THERMAL CONDITIONS
AD0649597	DROPLET VAPORIZATION WITH LIMITING HEAT TRANSFER FROM THE CARRIER GAS
AD0649598	A COMPARISON OF THREE METHODS FOR PRESENTING PROCEDURAL TROUBLE-SHOOTING INFORMATION
AD0649600	INVESTIGATION OF A PRINCIPLE FOR AN ASW SURFACE-WAVE CORRELATOR
AD0649603	EXPECTED NUMBER OF CROSSINGS OF AN ARBITRARY CURVE BY A NON-STATIONARY GAUSSIAN PROCESS
AD0649604	HYDROMAGNETIC SURFACE WAVES IN A CONDUCTING LIQUID SURROUNDED BY A COMPRESSIBLE GAS
AD0649606	GENERALIZED LAW OF THE WALL AND EDDY VISCOSITY MODEL FOR WALL BOUNDARY LAYERS
AD0649609	CHALLENGE AND RESPONSE IN INTERNAL CONFLICT. VOLUME 2. THE EXPERIENCE IN EUROPE AND THE MIDDLE EAST
AD0649611	COMPUTERIZED EXPANSIONS IN ELLIPTIC MOTION
AD0649612	RELATIONSHIPS AMONG SOME NOTIONS OF BIVARIATE DEPENDENCE
AD0649613	PLASMA RADIATION BY ROUGH SURFACES
AD0649615	ADAPTATION TO VESTIBULAR DISORIENTATION. III. INFLUENCE ON ADAPTATION OF INTERRUPTING NYSTAGMIC EYE MOVEMENTS WITH OPPOSING STIMULI
AD0649616	UNSTEADY PROPELLER LIFTING-SURFACE THEORY WITH FINITE NUMBER OF CHORDWISE MODES
AD0649618	INVESTIGATION OF HIGH TEMPERATURE GAS CHROMATOGRAPHY SUBSTRATES
AD0649619	CLIMATOLOGICAL PROBABILITY OF AIRCRAFT ICING
AD0649620	SIGNAL TO NOISE RATIOS FOR MULTIPATH COMBINERS. PART I. SUMMARY OF ANALYSIS
AD0649621	SIGNAL TO NOISE RATIOS FOR MULTIPATH COMBINES. PART II. THE INITIAL TRANSIENT PERIOD OF OPERATION
AD0649622	SIGNAL TO NOISE RATIOS FOR MULTIPATH COMBINERS. PART III. ON THE STATISTICS OF A CLIPPER OUTPUT

AD0649623	SIGNAL TO NOISE RATIOS FOR MULTIPATH COMBINERS. PART IV. ANALYSIS OF THE COHERENT COMBINER
AD0649624	SIGNAL TO NOISE RATIOS FOR MULTIPATH COMBINERS. PART V. ANALYSIS OF THE ENVELOPE COMBINER
AD0649625	SIGNAL TO NOISE RATIOS FOR MULTIPATH COMBINERS. PART VI. GENERAL COVARIANCES
AD0649626	THERMAL CONDUCTIVITY OF HEAVILY PHOSPHORUS-DOPED SILICON FROM 590K TO 1280K
AD0649627	EFFECT OF ADRENALECTOMY ON THE LIPID METABOLISM OF RATS WITH ACUTE INSULIN DEFICIENCY
AD0649628	OPTIMUM STRUCTURES FOR MINIATURE NI-CD SEALED CELLS AND BATTERIES
AD0649630	ON POSITIVE PRINCIPAL MINORS
AD0649631	RESEARCH ON SPECTRAL ANALYSIS
AD0649633	ANALYSIS OF THE RADIOGRAPHIC QUALIFICATION TEST
AD0649634	EVALUATION OF INERTIAL NAVIGATION SYSTEM IN CIVIL AIR TRANSPORT OPERATIONS. VOLUME I. LN-12: INERTIAL NAVIGATION SYSTEM. BOOK II. DATA SHEETS
AD0649635	ATD CUMULATIVE INDEX, 1960-1964 (1 MARCH 1965): 1966 SUPPLEMENT
AD0649637	A BIBLIOGRAPHY ON INFORMATION SCIENCE AND TECHNOLOGY FOR 1966. PART IV
AD0649638	SINGLE SHIP ROUTING
AD0649640	ANALYSIS OF THE FUTURE: THE DELPHI METHOD
AD0649641	VARIABILITY OF RESPIRATORY FUNCTIONS BASED ON CIRCADIAN CYCLES
AD0649648	THE EFFECT OF FEAR OF FAILURE ON CHOICE OF STRATEGY IN PRISONER'S DILEMMA
AD0649649	ANISOTROPY EFFECTS IN THE EXCITONIC INSULATOR
AD0649650	PRELIMINARY VALIDATION OF THE OMNIBUS TEST BATTERY: I. SOIL CONSERVATIONISTS
AD0649662	VIBRATION OF MULTI-LAYERED ANISOTROPIC CYLINDRICAL SHELLS
AD0649663	PATH INTEGRALS IN POLAR COORDINATES: CHARGED PARTICLES IN A UNIFORM MAGNETIC FIELD
AD0649664	DETERMINATION OF THE VELOCITY DISTRIBUTION IN PLASMA WITH LASERS BY THOMSON AND BY RESONANT SCATTERING
AD0649665	BINARY SEQUENCE CONVOLUTIONAL MAPPING: THE CHANNEL CAPACITY OF A NON-FEEDBACK DECODING SCHEME
AD0649666	ABSTRACT VITALI-CARATHEODORY THEOREM WITH INFINITE MEASURE
AD0649667	ESTIMATION AND DETECTION OF OPTICAL SIGNALS DISTORTED BY DIFFRACTION, BACKGROUND NOISE, AND DETECTION NOISE

AD0649668	A STRUCTURE FOR THE BAYES ANALYSIS OF THE PERFORMANCE OF DETECTION SYSTEMS WITH MULTIPLE SENSORS AND SITES
AD0649669	UNDERWATER HEARING THRESHOLDS IN MAN
AD0649671	MANPOWER ALLOCATION AND MATHEMATICAL PROGRAMMING
AD0649674	ADAPTATION TO CO2 WITH PARTICULAR RELATION TO CO2 RETENTION IN DIVING
AD0649678	TEST CORRELATES OF AIR FORCE WEATHER FORECASTER PROFICIENCY
AD0649679	IMPROVED ESTIMATION OF REGRESSION PARAMETERS