

AD0638801	SOVIET MILITARY POWER AND EUROPEAN SECURITY
AD0638802	THE MAGNETIC TORQUE OF IDEAL SUPERCONDUCTING TOROIDS
AD0638803	TRANSIENT SIGNAL PROPAGATION IN LOSSLESS, ISOTROPIC PLASMAS. VOLUME II
AD0638804	FLOW FIELD AND SURFACE PRESSURE MEASUREMENTS IN THE FULLY MERGED AND TRANSITION FLOW REGIMES ON A COOLED SHARP FLAT PLATE
AD0638805	QUALIFICATIONS AND RELATED TRAINING FOR NAVAL RESERVE OFFICERS (1105) NAVAL WARFARE/OPERATIONS, SURFACE. MINE WARFARE
AD0638806	SINGLE DEGREE OF FREEDOM ORTHOGONAL COMPONENTS OF A FACTOR AT 2K LEVELS IN TERMS OF LINEAR COMBINATIONS OF THE 2K CONTRASTS OF K FACTORS AT 2 LEVELS
AD0638807	A STUDY OF THE FEASIBILITY OF DISSIMILAR MATERIAL MODELING TECHNIQUES AS APPLIED TO THE RESPONSE OF SHIP STRUCTURES TO WATER IMPACT
AD0638808	STUDIES ON FILARIASIS IN THE REPUBLIC OF THE PHILIPPINES
AD0638809	TODAY'S COMPUTATIONAL METHODS OF LINEAR ALGEBRA
AD0638810	BOOK REVIEW: THE PROCESS OF PLANNING, BY A. H. HANSON
AD0638811	MEASUREMENT OF HUMAN BODY FAT: A QUANTITATIVE METHOD SUITED FOR USE BY AVIATION MEDICAL OFFICERS
AD0638812	EFFECT OF PURE OXYGEN AT REDUCED PRESSURES ON METABOLIC CHANGES IN MICE LIVING UNDER SIMULATED BIO-SATELLITE CONDITIONS
AD0638813	ALTERATION OF RESPONSE OF DOGS TO CEREBRAL AEROEMBOLI BY PRETREATMENT WITH PROCAINE HYDROCHLORIDE
AD0638814	THE PRODUCTION OF ATOMIC OXYGEN BY THE THERMAL DECOMPOSITION OF OZONE
AD0638815	BACKWARD MASKING: MONOTIC AND DICHOTIC CONDITIONS
AD0638816	AN ANALOG PHOTORESISTIVE MULTIPLIER
AD0638817	A NOTE ON FREQUENCY ENTRAINMENT
AD0638818	RELAXATION METHODS FOR AN EIGENPROBLEM
AD0638819	DEVELOPMENT OF A LIGHTWEIGHT 50 FOOT MAST; MAST AB-864()/G
AD0638826	ELECTRON CAPTURE FROM ATOMIC NITROGEN BY PROTONS
AD0638830	CLASSICAL STATISTICAL MECHANICS OF THE HARD-CORE POTENTIAL
AD0638845	THE SIMULATION OF LEARNING AND DECISION-MAKING BEHAVIOR
AD0638848	RADIOACTIVITY RELEASE FROM RADIONUCLIDE POWER SOURCES. III. RELEASE FROM PLUTONIUM METAL TO SEAWATER
AD0638850	OPTIMAL INVESTMENT AND CONSUMPTION STRATEGIES FOR A CLASS OF UTILITY FUNCTIONS

AD0638851	DESCRIPTIVE AND NORMATIVE IMPLICATIONS OF THE DECISION THEORY POSTULATES. A SUMMARY OF EXPERIMENTAL RESULTS WITH BUSINESS EXECUTIVES
AD0638852	ON STOCHASTIC LINEAR PROGRAMMING
AD0638853	COMPUTER SCIENCE DEVELOPMENTS RELEVANT TO PSYCHOLOGY
AD0638859	SOLUTION OF BLAST WAVES BY A CONSTANT TIME SCHEME IN THE METHOD OF CHARACTERISTICS
AD0638862	TRANSISTOR QUALITY STATISTICS IN A PULSED IONIZING RADIATION ENVIRONMENT - T SUB SR
AD0638867	RESULTS OF TESTS INVOLVING TRANSFORMATION OF GEODETIC DATA BETWEEN ELLIPSOIDS
AD0638868	LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: OXYGEN DURATION METER
AD0638869	USING THE X-RAY ANALYSIS METHOD DURING THE SYNTHESIS OF LEAD, ZINC, MERCURY SELENITES, AND MERCURY SELENIDE
AD0638870	DISCHARGE MONITORING MEDIA AND SYSTEM OF AUTOMATIC CHARGING OF ALKALI STORAGE BATTERIES
AD0638871	SENSITIVE STABLE AMPLITUDE DISCRIMINATOR
AD0638872	DEVICE FOR MULTIPLE-POINT MEASUREMENT OF TEMPERATURE
AD0638873	THE USE OF A HIGH FREQUENCY FILM CAMERA TO STUDY PLASTIC DEFORMATION OF METALS AT EXPLOSIVE BURDENS
AD0638874	AN ADVANCED METEOROLOGICAL SOUNDING SYSTEM (DESIGN PLAN)
AD0638876	LUNA-9 AT THE EXHIBITION OF ECONOMIC ACHIEVEMENTS OF THE USSR
AD0638877	INFLUENCE OF RARE EARTH IONS ON FERRIMAGNETIC RESONANCE
AD0638878	CODES IN ENGINEERING
AD0638879	EFFECT OF VITAMIN B1 ON THE ACTIVITY OF SALIVARY AND INTESTINAL GLANDS IN ANOXIA CONDITIONS
AD0638880	DEVICE FOR MEASURING TEMPRATURE
AD0638881	TRACKING A SPACESHIP
AD0638882	OXYGEN GASIFIER FOR PROLONGED MAINTENANCE OF LIQUID OXYGEN UNDER PRESSURE
AD0638883	ABOUT A CERTAIN PROBLEM OF THE OSCILLATIONS OF AN ORTHOTROPIC PLATE PLACED IN A HIGH-TEMPERATURE FIELD
AD0638884	USE OF THE ELECTROMAGNETIC METHOD FOR INVESTIGATING RESIDUAL THERMAL STRESSES IN CERAMICS
AD0638886	METHOD OF ATTACHING WIRE TRANSDUCERS UNDER HYDROSTATIC PRESSURE
AD0638888	CHEMICAL CURRENT SOURCES

AD0638889	COMPARISON OF THE STEADY STATE OPERATOR OF PRIGOGINE WITH THE T-MATRIX
AD0638891	COMPUTERIZED TRAINING INPUT PLAN FOR NUCLEAR POWERPLANT OPERATORS
AD0638893	THIN FILM SENSITIVITY INVESTIGATION
AD0638894	HOW ELECTRONIC COMPUTING MACHINES WORK
AD0638896	INFLUENCE IN INTERCULTURAL INTERACTION
AD0638897	TEST-STAND STUDY OF A FORCED JET CHAMBER FOR LIQUID FUEL
AD0638898	POLYMERS WITH METAL PROPERTIES
AD0638899	EFFECT OF ASCORBIC ACID ON THE ACTIVITY OF SALIVARY AND INTESTINAL GLANDS IN CONDITIONS OF ANOXIA
AD0638900	A STATISTICAL AND METALLOGRAPHICAL STUDY OF MECHANICAL PROPERTIES OF FERRITIC MAGNESIUM CAST IRON
AD0638901	TEMPERATURE DEPENDENCE OF FREQUENCY AND EMISSION WIDTH OF THE R1 LINE OF RUBY
AD0638902	DETERMINING MAXIMUM VALUES OF GRAVITATIONAL DRIFT AND DRIFT FROM UNEQUAL RIGIDITY OF FLOATING INTEGRATION GYROSCOPES
AD0638903	AMPLITUDE-COMPARISON DIRECTION-FINDING-ANTENNA SYSTEM
AD0638904	OBSERVATIONS ON MICRO-MECHANISMS OF FATIGUE CRACK PROPAGATION IN 2024 ALUMINUM
AD0638905	ESTIMATION OF LOCAL ANISOTROPIC SCATTERING PROPERTIES USING MEASUREMENTS OF MULTIPLY SCATTERED RADIATION
AD0638906	TRANSIENT TEMPERATURES OF ARRAYS OF PLATES AND CUBES RADIATING IN A VACUUM
AD0638907	EXPLORER 12 OBSERVATIONS OF CHARGED PARTICLES IN THE INNER RADIATION ZONE
AD0638908	VLF RAY TRACING IN A MODEL IONOSPHERE
AD0638910	MAGNETIC RELAXATION IN RARE EARTH DOPED GARNET
AD0638911	APPLIED RESEARCH STUDY ON SATELLITE COMMUNICATIONS
AD0638912	STUDY OF SHORT-PERIOD SEISMIC NOISE
AD0638913	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0638914	PRODUCTION ENGINEERING MEASURE FOR YIG SPHERES AND LIMITERS
AD0638916	PROCEEDINGS OF THE FIRST AEROSPACE MECHANISMS SYMPOSIUM, MAY 19-20 1966
AD0638917	INVESTIGATION OF THE EFFECTS OF RUBY LASER RADIATION ON OCULAR TISSUE
AD0638918	STUDY OF POLYTYPIC PHASE RELATIONS AMONG COMPLEX INORGANIC STRUCTURES

AD0638919	PROCEEDINGS OF THE FOURTH SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT; 12, 13, 14 APRIL 1966
AD0638920	A SPACEFLIGHT EXPERIMENT TO ASSESS RADIATION SHIELDING CALCULATIONS
AD0638921	MICROMECHANICS - FAILURE MECHANISM STUDIES
AD0638922	EFFECT OF CONSTITUENT MATERIAL PROPERTIES ON THE STRENGTH OF FIBER-REINFORCED COMPOSITE MATERIALS
AD0638923	CONDUCTIVITY CHANGES PRODUCED IN ICE BY OPTICAL IRRADIATION .8 TO 2.7
AD0638924	SOME COMBINATORIAL PROPERTIES OF RUSSIAN NOUNS
AD0638925	STRESS ANALYSIS OF A 4-INCH DIAMETER PRESSURE VESSEL DURING A 1:1 BIAXIAL BURST TEST
AD0638926	DUCTILITY LIMITATIONS OF ALUMINUM-SILICON ALLOYS
AD0638927	REVISION OF A MATHEMATICALLY DEFINED TASK TO STUDY GROUP PERFORMANCE
AD0638928	MILITARY LIBRARIANS WORKSHOP (9TH) HELD AT THE UNITED STATES MILITARY ACADEMY, WEST POINT, NEW YORK, 3-5 NOVEMBER 1965
AD0638933	BOTULINUM TOXOIDS
AD0638934	PURIFICATION AND CHARACTERIZATION OF C. BOTULINUM TOXINS
AD0638957	BAFFLED PISTON RADIATOR: EXPANSION OF POTENTIAL IN FAR, PARAXIAL FIELD
AD0638969	THE IMPACT OF CIVIL DEFENSE INFORMATION 1: AN EXAMINATION OF INFORMATION LEVELS
AD0638970	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0638971	MATERIALS EVALUATION TECHNIQUES
AD0638972	OPERATION OF CASCADE CONTACT SEALS
AD0638973	JOURNAL OF APPLIED SPECTROSCOPY, 1965, VOL. 3, NO. 3: SELECTED ARTICLES
AD0638974	CALCULATIONS OF HIGH-STRESS HEAT EXCHANGER
AD0638975	HIGH MOLECULAR COMPOUNDS, 1964, VOL. 6, NO. 10: SELECTED ARTICLES
AD0638976	JOURNAL OF PHYSICS: 1964, VOL. 20, NO. 1: SELECTED ARTICLES
AD0638977	AMPLITUDE PHASE MEASURING DEVICE WITHOUT PHASE SENSITIVE DETECTORS
AD0638978	INTERFERENCE MEASUREMENT OF HOMOGENEITY OF RUBY RESONATOR FOR THE LASER
AD0638979	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: SPEED CONTROL INVERSION
AD0638980	A STUDY OF THE INFLUENCE OF MICROBUBBLES ON HYDRODYNAMIC FLOW NOISE

AD0638981	BIBLIOGRAPHY ON TISSUE CULTURES: INVERTEBRATES AND COLD-BLOODED CHORDATES
AD0638982	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME II. COMBUSTION PROCESSES
AD0638983	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME V. TURBULENT FLOWS AND HEAT TRANSFER
AD0638984	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME VI. GENERAL THEORY OF HIGH SPEED AERODYNAMICS
AD0638985	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME VII. AERODYNAMIC COMPONENTS OF AIRCRAFT AT HIGH SPEEDS
AD0638986	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME VIII. HIGH SPEED PROBLEMS OF AIRCRAFT AND EXPERIMENTAL METHODS
AD0638987	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME IX. PHYSICAL MEASUREMENTS IN GAS DYNAMICS AND COMBUSTION
AD0638988	HIGH SPEED AEROSYNAMICS AND JET PROPULSION. VOLUME XI. DESIGN AND PERFORMANCE OF GAS TURBINE POWER PLANTS
AD0638989	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME XII. JET PROPULSION ENGINES
AD0638990	ANNUAL RESEARCH PROGRESS REPORT, 1 JULY 1965 - 30 JUNE 1966
AD0638991	AN INVESTIGATION OF BIOLOGICAL SYSTEMS BY SLOW NEUTRON INELASTIC SCATTERING
AD0638993	INFLUENCE OF ACCELERATION ON COMBUSTION IN A ROCKET ENGINE
AD0638994	DETERMINATION OF STRESSES AT NON-RADIAL OPENINGS IN SPHERICAL PRESSURE VESSELS
AD0639026	AN ANALYSIS OF PILOTS' PERFORMANCES IN MULTI-ENGINE AIRCRAFT (R5D)
AD0639027	HUMAN PROBLEMS IN THE OPERATION OF HIGH SPEED AIRCRAFT. I. ATMOSPHERIC OZONE
AD0639028	THE HUMAN FACTOR IN THE DESIGN OF STICK AND RUDDER CONTROLS FOR AIRCRAFT
AD0639029	THE USE OF HUMAN ENGINEERING DATA IN EQUIPMENT DESIGN PROBLEMS
AD0639030	UTILIZATION STUDY OF MANEUVERING TACTICS TRAINER, DEVICE 1-BZ-2
AD0639032	FLIGHT BY PERISCOPE
AD0639034	LIST OF REPORTS AND SUMMARIES OF RESULTS OF RESEARCH ON INSTRUCTIONAL FILMS
AD0639035	LEARNING STUDIES WITH THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40
AD0639036	RANGING TRACKING AIMING POINT ASSESSOR
AD0639037	REPORT OF RECOMMENDATIONS FOR THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40

AD0639038	RANGING TRACKING AIMING POINT ASSESSOR DEVICE 3-E-7
AD0639039	EVALUATION OF GUNNERY TRAINING DEVICES - DEVICES 3-E-7 AND 3-A-40
AD0639040	REVIEW OF LITERATURE AND SOME PRELIMINARY RESULTS IN THE DEVELOPMENT OF AN ALERTNESS INDICATOR
AD0639043	LABORATORY AND ROAD TESTS OF THE PORTABLE ALERTNESS INDICATOR
AD0639045	APPLICATION OF ELECTRO-PHYSIOLOGICAL TECHNIQUES TO HUMAN PERFORMANCE: THE READING ASSESSOR - THE ALERTNESS INDICATOR
AD0639046	RESEARCH AND DEVELOPMENT OF READING ASSESSOR
AD0639048	NEP-12, A COMPUTER PROGRAM FOR NUCLEAR EMULSIONS
AD0639049	CREATIVE REPRESENTATION WITH REGARD TO OPERATIONAL CORRESPONDENCE AND SEMI-ORDERED SYSTEMS
AD0639050	PERTURBATIONS OF THE ORBITS OF ARTIFICIAL SATELLITES BY AN ATTRACTION OF EXTERNAL BODIES
AD0639051	TRANSIENT RADIATIVE HEAT EXCHANGE AT THE SURFACE OF THE MOON
AD0639052	HOW DO YOU SOLVE A QUADRATIC EQUATION
AD0639053	GUIDE FOR INTERPRETATION OF NON-DESTRUCTIVE TESTS OF WELDS IN SHIP HULL STRUCTURES
AD0639054	ELECTRON SPIN RESONANCE SPECTRA OF RADIATION - DAMAGED INORGANIC CRYSTALS
AD0639055	THE SPECIAL DEVICES USED IN THE PENSACOLA PILOT CANDIDATE SELECTION RESEARCH PROGRAM
AD0639056	AN ELECTRON MICROSCOPE STUDY OF QUENCHED GOLD-PALLADIUM ALLOYS. I. A STUDY OF THE ELECTRICAL RESISTIVITY CHANGES PRODUCED BY QUENCHING AU PD ALLOYS. II. THE EFFECT OF QUENCHED-IN VACANCIES ON THE MECHANICAL PROPERTIES OF GOLD-PALLADIUM ALLOYS. III
AD0639057	A NONLINEAR STUDY OF BEAM PLASMA AMPLIFICATION
AD0639058	C-W OPERATION OF SPARK TRANSMITTERS
AD0639059	A TECHNIQUE TO INVESTIGATE SPACE MAINTENANCE TASKS
AD0639060	TOXICOLOGICAL EVALUATION OF MATERIALS ASSOCIATED WITH SPACECRAFT
AD0639061	CONSOLIDATION CHARACTERISTICS OF PURE CLAYS AND PELAGIC SEDIMENTS
AD0639062	DYNAMIC COMPRESSION TESTING OF SHOCK MITIGATING MATERIALS
AD0639063	CERTAIN PROBLEMS OF UNSTABLE COMBUSTION IN ROCKET ENGINE CHAMBERS DRIVEN BY LIQUID FUEL
AD0639064	SOLID STATE RESEARCH
AD0639067	ANALYSIS OF THE IMAGE DISSECTICON IMAGE TUBE
AD0639068	PLANAR COAXIAL INTERCONNECTION TECHNIQUES

AD0639084	SYLLABLE DURATION AND INTENSITY RELATED TO INTELLIGIBILITY
AD0639085	RETENTION OF VOICE COMMUNICATION TRAINING AFTER ONE YEAR
AD0639088	THE MANUAL-VERBAL RESPONSE TACHISTOSCOPE: DISTRACTING DEVICE FOR INTELLIGIBILITY TESTING
AD0639089	THE EFFECT OF VARIOUS NOISE LEVELS ON PERFORMANCE OF THREE MENTAL TASKS
AD0639091	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0639092	COOLING RATES IN SPLAT COOLING
AD0639093	COMPARATIVE TESTS ON MODEL 2387 WITH AND WITHOUT BOTTOM CAMBER IN SMOOTH AND ROUGH WATER
AD0639094	A STUDY OF THE INTELLIGIBILITY CHARACTERISTICS OF SEVEN ITEMS OF MILITARY PUBLIC ADDRESS EQUIPMENT
AD0639095	RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH INTELLIGIBILITY IN HIGH LEVEL NOISE
AD0639096	A FURTHER INVESTIGATION OF THE RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH INTELLIGIBILITY IN HIGH LEVEL NOISE
AD0639097	THE RELATIONSHIP BETWEEN TALKER INTELLIGIBILITY AND MESSAGE FAMILIARITY
AD0639098	INTENSITY MONITORING PERFORMANCE AS A FUNCTION OF TRAINING
AD0639099	COMMUNICATION IN NOISE: SUCCESS RELATED TO THREE DEGREES OF EMPHASIS ON VERBAL CONTEXT
AD0639100	PEM QUARTZ CRYSTAL UNITS, FILTER LOW FREQUENCY, 1 MC TO 10 MC TYPES CR-(XM-49)/U THRU CR-(XM-52)/U
AD0639101	A BIBLIOGRAPHY ON STORM SURGES AND RELATED SUBJECTS
AD0639102	SIMOPTIMIZATION RESEARCH. PHASE II
AD0639103	THE RELATION BETWEEN DURATION OF EXPOSURE TO HIGH LEVEL NOISE AND LISTENER ACCURACY
AD0639104	AN INVESTIGATION OF LISTENER ACCURACY IN AN ENVIRONMENT OF RELEVANT CONFLICTING VOICE SIGNALS
AD0639105	EVALUATION OF A SIGNAL LEVEL MONITORING METER AS A COMPONENT IN A VOICE COMMUNICATION TRAINING DEVICE
AD0639106	A FACTOR ANALYSIS OF TWELVE PHYSICAL MEASURES OF VOICE
AD0639107	A STUDY OF THE EFFECTS OF STRESS ON SPEAKING AND LISTENING ABILITIES
AD0639108	PRODUCTION ENGINEERING MEASURE CRYSTAL UNIT CR(XM-46A)/U
AD0639109	PITCH PERCEPTION
AD0639110	DETERMINING THE VERTICAL GRADIENT OF THE TERRESTRIAL ACCELERATION OF THE REAL EARTH

AD0639111	APPLICATION OF THE METHOD OF MODELS TO THE ANALYSIS OF FORMULAS FOR DETERMINING THE FIGURE OF THE EARTH
AD0639112	SOLUTION OF STOKES' PROBLEM WITH THE PROPORTIONAL ERROR OF THE ORDER OF THE SQUARE OF THE EARTH'S FLATTENING
AD0639113	SOLUTION OF STOKES' PROBLEM WITH THE PROPORTIONAL ERROR OF THE ORDER OF THE SQUARE OF THE EARTH'S FLATTENING
AD0639114	COMPARISON OF NINE PROFILE MODELS FOR THE DIABATIC BOUNDARY LAYER
AD0639115	THE MEASUREMENT OF TEMPERATURE IN THE STRATOSPHERE AND MESOSPHERE
AD0639116	COMPARISON OF ROCKETSONDE AND RADIOSONDE TEMPERATURES AND A VERIFICATION OF COMPUTED ROCKETSONDE PRESSURE AND DENSITY
AD0639118	MASKING BY TONES VS NOISE BANDS
AD0639122	EFFECT OF DIFFERENTIAL BINOCULAR ADAPTATION ON SCOTOPIC ACUITY
AD0639123	SEASONAL CHANGES IN SCOTOPIC SENSITIVITY
AD0639126	STUDY OF TWO IMAGE INTERPRETER MAP DISPLAYS: CHIP VERSUS HARD COPY
AD0639127	A COMPUTER MODEL FOR PROJECTING CIVILIAN AND MILITARY MANPOWER
AD0639128	AN EXPERIMENT IN UNDERSTANDING: THE HARVARD PROGRAM, TWO YEARS AFTER
AD0639129	CAPITAL FORMATION IN COMMUNIST CHINA
AD0639130	THE INCOMPRESSIBLE LAMINAR AXISYMMETRIC WAKE
AD0639131	THE APPLICATION OF THE PLK METHOD TO THE INCOMPRESSIBLE LAMINAR AXISYMMETRIC FAR WAKE
AD0639141	AN EXPLORATORY STUDY OF FACTORS AFFECTING AIRCREW MORALE
AD0639142	THE EFFECT OF A SIMPLE TRAINING PROCEDURE ON THE JUDGMENT OF VISUAL NUMBER
AD0639143	THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN HUE, BRILLANCE, AREA, AND SHAPE
AD0639144	THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN SINGLE AND COMPOUND ASPECTS OF VISION
AD0639145	METHOD FOR ON-SITE DETERMINATION OF RESIDUAL ADSORPTIVE CAPACITY OF CHARCOALS USED IN CLOSED ENVIRONMENTAL SYSTEMS
AD0639146	PRELIMINARY EXPERIMENTS FOR CRATER MODELING IN CONTROLLED SOIL MEDIA
AD0639147	STATE OF GAS BEHIND FRONT OF A STRONG SHOCKWAVE
AD0639150	CONDITIONED REFLEXES TO TASTE STIMULI IN CHILDREN DURING FIRST MONTHS OF LIFE

AD0639151	A METHOD FOR MODELING THE PROFILES ON WINGS AND PROPELLERS
AD0639152	DEVICE FOR MEASURING THE TEMPERATURE OF THE OVERHEATING OF THE REVOLVING PARTS OF MACHINES
AD0639153	AUTOMOBILE INDUSTRY: SELECTED ARTICLES
AD0639154	EFFECT OF COMBUSTION CHAMBER FORM ON THE TENDENCY OF A CARBURETOR ENGINE TOWARD DETONATION
AD0639155	METHOD OF DETERMINING THE AERODYNAMIC CHARACTERISTICS OF BODIES IN A FREE-MOLECULAR FLOW
AD0639156	UNIQUE PHOTO TAKEN OF THE MOON IN EARTHSHINE WITH THE ZENITH-S CAMERA
AD0639157	ANEMOMETER FOR MEASURING LOW RATES OF GAS FLOW
AD0639158	POLARIZATION-OPTICAL METHOD OF INVESTIGATING STRESSES AND DEFORMATIONS
AD0639159	COMPUTATION OF THE TRAJECTORY OF A JET IN A DRIFTING FLOW
AD0639160	ON THE METHOD OF TESTING METALS AT HIGH TEMPERATURE AND PRESSURE VALUES
AD0639161	INTENSIFICATION EFFECT OF ULTRASONIC WAVES ON THE HEAT TRANSFER PROCESS BETWEEN LIQUIDS OUTSIDE AND INSIDE THE TUBES
AD0639162	A SURVEY OF ANALYTICAL TECHNIQUES FOR DETERMINING THE STATIC AND DYNAMIC STRENGTH OF PRESSURE-HULL SHELL STRUCTURES
AD0639163	POWER OF THE F-TEST FOR NONNORMAL DISTRIBUTIONS AND UNEQUAL ERROR VARIANCES
AD0639164	ELECTROSTATIC FOCUSING OF AN ELECTRON SHEET BEAM IN A SYMMETRIC PLANAR STRUCTURE
AD0639165	JOB EVALUATION: A STUDY OF SELECTED SYSTEMS AND THEIR APPLICATION TO NAVY ENLISTED BILLETS
AD0639166	AN APPROACH TO COMPUTER LANGUAGE DESIGN
AD0639167	USER'S DESCRIPTION OF THE DD-13 DISPLAY CONSOLE CONNECTED TO PHOENIX
AD0639168	SOME INEQUALITIES FOR SINGLE SERVER QUEUES
AD0639169	ESCAPES FROM SINKING JET AIRCRAFT COCKPITS
AD0639170	COLD WEATHER FACIAL PROTECTION DEVICE FOR ANTARCTIC PERSONNEL
AD0639171	SURVEY OF THE LIGHTING INSTALLATION IN THE U.S.S. TUSK (SS-426)
AD0639172	MULTIPLE CHECKERBOARD ACUITY TESTER
AD0639173	FIELD EVALUATION OF EXPERIMENTAL MODEL OF SUBMARINE DECK EXPOSURE SUIT
AD0639174	RED LIGHTING SURVEY ABOARD THE USS RANDOLPH (CVS-15)
AD0639176	MINIMAL RED LIGHT LEVELS ON BOARD SUBMARINES

AD0639177	UNDERWATER VISUAL COMMUNICATION
AD0639178	LIGHTING SURVEY OF U.S.S. ANGLER (SS240)
AD0639179	FIELD TESTING OF FACIAL PROTECTIVE DEVICE IN ANTARCTICA
AD0639180	AN EVALUATION OF THE DUNBAR-KNIGHT HEARING GUARD
AD0639181	TORSIONAL FREQUENCIES OF UNIFORM SHAFTS WITH ELASTIC RESTRAINTS AND ELASTICALLY ATTACHED MASSES
AD0639182	GENERALIZED LORENTZ CONDITIONS FOR A SPHERICALLY SYMMETRIC GRAVITATIONAL FIELD
AD0639183	AN APPROXIMATE METHOD OF CALCULATING A THERMALLY INSULATED LAYER WITH ACCOUNT TAKEN OF RADIATION
AD0639184	SOLUTION OF A MIXED STEADY-STATE HEAT-CONDUCTION PROBLEM FOR A CYLINDER
AD0639185	THE EFFECT OF CHEMICAL REACTIONS ON DIFFUSION-CONVECTIVE ENERGY TRANSFER. I. LAMINAR-DIFFUSION BOUNDARY LAYER IN THE PRESENCE OF A HETEROGENEOUS REACTION ON A CATALYTIC WEDGE-SHAPED SURFACE
AD0639186	REPORT OF THE INVESTIGATIONS IN THE FIELD OF GRAVIMETRY CONDUCTED IN THE USSR FROM 1962 TO 1965
AD0639187	STUDIES OF PLASTIC WAVE PROPAGATION
AD0639188	LIPID COMPONENTS OF SOUND AND CARIOUS DENTIN
AD0639189	SUPERSONIC TRANSPORT WEIGHT AND BALANCE STANDARD
AD0639191	HIGH LIFT SURFACE; DESIGN PROCEDURES; EXPERIMENTAL VERIFICATION. VOLUME III. WIND TUNNEL TESTS
AD0639192	THE EFFECTS OF IONIZING RADIATION ON OXIDATION STATES OF BIOLOGICAL SYSTEMS
AD0639194	FINAL REPORT OF INFORMATION PROCESSING RESEARCH
AD0639196	ABSOLUTE MEASUREMENTS OF TOTAL CROSS SECTIONS FOR THE SCATTERING OF LOW-ENERGY ELECTRONS BY ATOMIC AND MOLECULAR OXYGEN
AD0639197	LARGE APERTURE SEISMIC ARRAY CAPABILITIES
AD0639198	AN ON-THE-BOTTOM SEA GRAVIMETER
AD0639199	IMPROVED HIGH-RESOLUTION SEISMIC PROFILING
AD0639200	OZONE PREPARATION AND STABILITY IN HIGH CONCENTRATIONS. VOLUME 2. BIBLIOGRAPHY
AD0639201	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, ATLANTIS II CRUISE NO 13, NORTH ATLANTIC OCEAN, SEPTEMBER 1, 1964-OCTOBER 5, 1964
AD0639202	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, CHAIN CRUISE NO 53, NORTH ATLANTIC OCEAN, HATTERAS ABYSSAL PLAIN, 14 OCTOBER-27 OCTOBER 1965

AD0639203	COUPLED RESPONSE OF A FLOAT-SUPPORTED AIRCRAFT IN A SEAWAY
AD0639204	INERT GAS COMPONENTS FOR SPACE CAPSULE ATMOSPHERES
AD0639205	EQUATIONS OF MOTION FOR A FLOAT SUPPORTED CRAFT IN A SEAWAY
AD0639206	MOLECULAR SPECTROSCOPY WITH LOW ENERGY NEUTRONS
AD0639207	VERIFICATION OF THE PROPOSED EQUATION FOR CALCULATION OF THE FORCES ON A SPHERE ACCELERATING IN A VISCOUS FLUID
AD0639208	A NON-LINEAR SHELL THEORY COMPARED WITH THE CLASSICAL THREE DIMENSIONAL THEORY OF ELASTICITY
AD0639209	ELECTRONIC STRUCTURE OF THE LIQUID ALKALI METALS AND THEIR ALLOYS
AD0639210	BEAM/PLASMA INTERACTION WITH TRANSVERSE MODULATION
AD0639211	A STATUS REVIEW OF MICROWAVE PLASMA DEVICE RESEARCH
AD0639212	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON- TUBE MOUNTS
AD0639213	LATE-STAGE EQUIVALENCE IN ONE-DIMENSIONAL IMPACTS
AD0639214	LOW TEMPERATURE SPECIFIC HEAT OF SN AND SN-IN ALLOYS
AD0639215	JP-4 FUELED MOLTEN CARBONATE FUEL CELLS
AD0639216	THE RELATIONSHIP OF NITROGEN CONTENT OF A HIGH PURITY 20-20 AUSTENITIC STAINLESS STEEL TO STRESS CORROSION
AD0639217	BOUNDARY LAYER ANALYSIS OF TWO-PHASE (LIQUID-GAS) FLOW OVER A CIRCULAR CYLINDER AND OSCILLATING FLAT PLATE
AD0639218	INTERFACIAL WATER STRUCTURE: THE ELECTRICAL CONDUCTIVITY OF AQUEOUS ELECTROLYTE PERMEATED PARTICULATE SOLIDS UNDER HYDROSTATIC PRESSURE
AD0639219	THE TOTAL SOLVATION ATMOSPHERES OF THE ALKALI METAL CATIONS IN AQUEOUS SOLUTION
AD0639220	HYDROPHOBIC HYDRATION
AD0639221	A STUDY OF A MULTIPLE INTEGRAL REPRESENTATION OF THE CONSTITUTIVE EQUATION OF A NONLINEAR VISCOELASTIC SOLID
AD0639222	ELECTRICAL CONDUCTIVITY OF SOLID AMMONIUM PERCHLORATE
AD0639223	DETECTOR INVESTIGATION FOR 8-15 AND 100-4000 MICRON REGIONS
AD0639224	AN EVALUATION OF A SHORT FORM OF THE RADIO CODE APTITUDE TEST
AD0639225	PROMPTING VS FEEDBACK IN TRAINING AUDITORY JUDGMENTS OF VARYING DIFFICULTY
AD0639226	PROPERTIES OF ULTRAFINE GRAINED BATIO3 SUPER-PRESSED AT LOW TEMPERATURES
AD0639228	PARTICLE PHYSICS AND NUCLEAR DECAY
AD0639229	FINAL SYSTEMS ANALYSIS AND FLIGHT SIMULATION REPORT. VOLUME 1

AD0639230	FINAL SYSTEMS ANALYSIS AND FLIGHT SIMULATION REPORT. VOLUME 2
AD0639231	PHASE 1 FLIGHT TEST RESULTS. VOLUME 1
AD0639232	PHASE 1 FLIGHT TEST RESULTS. VOLUME 2
AD0639233	PHASE 1 FLIGHT TEST RESULTS. VOLUME 3
AD0639235	ESTIMATED DYNAMIC STABILITY CHARACTERISTICS
AD0639236	ESTIMATED STATIC STABILITY AND CONTROL CHARACTERISTICS
AD0639237	DEVELOPMENT OF OFFICER SELECTION AND CLASSIFICATION TESTS-1966
AD0639238	COMPARISON OF THE AIRMAN QUALIFYING EXAMINATION WITH THE DIFFERENTIAL APTITUDE TESTS
AD0639239	INTRADERMAL INJECTION OF 2, 6 DICHLOROBENZENONE INDOPHENOL FOR THE TISSUE LEVEL DETERMINATION OF ASCROBIC ACID
AD0639240	RESISTANCE-CAPACITANCE ACTIVE FILTERS
AD0639241	HUMAN BODY DENSITY AND FAT OF AN ADULT MALE POPULATION AS MEASURED BY WATER DISPLACEMENT
AD0639242	THE TWO-DIMENSIONAL FLOW OF AN INVISCID DENSITY-STRATIFIED LIQUID PAST A SLENDER BODY
AD0639243	PROCEDURES FOR ADEQUATE ELECTROACOUSTICAL CALIBRATION OF AUDIOMETERS
AD0639244	LIGHTING SURVEY OF U.S.S. TRINGA (ASR-16)
AD0639245	LIGHTING SURVEY ON U.S.S. IREX (SS482)
AD0639246	ELF SURFACE ELECTRIC AND MAGNETIC FIELDS AND UNDERWATER ELECTRIC FIELDS
AD0639247	COMBINED-ENVIRONMENT TESTING OF SHIPBOARD ELECTRONIC EQUIPMENT: ANALYSIS OF DATA
AD0639253	CALCULATION OF SIGNAL-TO-NOISE RATIO FOR HF PROPAGATION PREDICTION
AD0639254	CHARACTERISTICS AND UTILIZATION OF FORWARD-ACTING ERROR CONTROL EQUIPMENT FOR DATA COMMUNICATIONS
AD0639255	HIGH LIFT SURFACE DESIGN PROCEDURES. EXPERIMENTAL VERIFICATION. VOLUME I. SUMMARY AND EVALUATION
AD0639273	SUGGESTED OCEANOGRAPHIC UTILIZATION OF THE MAN-IN THE-SEA CONCEPT
AD0639274	A STUDY OF FUNDAMENTAL MOLECULAR PARAMETERS CONTROLLING VIBRATIONAL INTENSITIES
AD0639275	AN EXPERIMENTAL STUDY OF THE EFFECTIVENESS OF VARIOUS TRAINING PROCEDURES USED WITH THE AERIAL GUNNERY TRAINING DEVICES 3-A-35 AND 3-A-2
AD0639276	PRELIMINARY REPORT ON FIXED GUNNERY SLIDE FILM DEFLECTION TRAINER (3-C-9)

AD0639277	MEMORANDUM ON PROGRESS OF LEARNING STUDY ON AERIAL GUNNERY TRAINING DEVICE 3-A-2
AD0639278	MEMORANDUM ON THE USE OF THE CORRECT POINTOF-AIM IN GUNNERY TRAINING DEVICES
AD0639279	AN EXPERIMENTAL STUDY OF LEARNING ON THE AERIAL GUNNERY TRAINING DEVICE 3-A-2
AD0639280	A RECORDING PHOTOMETER AND ITS USE IN STUDIES OF CATHODE RAY SCREEN DISPLAYS
AD0639281	THE ACCURACY OF POSITIONING REACTIONS AS A FUNCTION OF DIRECTION AND EXTENT
AD0639284	POSITIONING REACTIONS OF UNIFORM LENGTH EXECUTED AT VARIOUS DISTANCES FROM THE BODY
AD0639285	CHARACTERISTICS OF DISCRETE MOVEMENTS IN THE HORIZONTAL PLANE WHEN EXECUTED WITH ONE AND WITH TWO HANDS
AD0639286	A LINEAR MOTION CHARACTERISTICS RECORDER
AD0639287	APPRAISAL OF AN EXPERIMENTAL PLAN POSITION INDICATOR PRESENTING SIMULATED BEARING, RANGE, AND HEIGHT INFORMATION
AD0639288	ACCURACY OF ALIGNING THE MOVABLE RANGE MARKER WITH BLIPS ON THE PLAN POSITION INDICATOR
AD0639289	HIGH LIFT SURFACE DESIGN PROCEDURES. EXPERIMENTAL VERIFICATION. VOLUME II. THEORETICAL DESIGN AND ANALYSIS
AD0639290	VISIBILITY ON CATHODE-RAY TUBE SCREENS: PROBLEMS AND METHODS
AD0639291	DISCRETE MOVEMENTS TOWARD AND AWAY FROM THE BODY IN THE HORIZONTAL PLANE
AD0639293	THE EVALUATION OF DIFFICULTY OF TASK UNDER SEVERAL DIFFERENT CONDITIONS OF PERFORMANCE OF THE MODIFIED MASHBURN APPARATUS
AD0639294	THE PROBLEM OF CONTROLLING LEVEL OF LEARNING IN STUDIES OF ASSOCIATIVE INTERFERENCE IN PSYCHOMOTOR PERFORMANCE
AD0639295	THE AGREEMENT IN RANGE AND BEARING REPORTS FROM TWO VF RADAR REPEATERS TRACKING THE SAME TARGET SIMULTANEOUSLY WITH THE B-SCOPE
AD0639296	CALCULATION OF BEARING AND RANGE ERRORS DUE TO DELAYS IN TRANSMISSION OF RADAR INFORMATION
AD0639297	A HIGH INTENSITY SHORT DURATION PHOTOGRAPHIC LIGHT SOURCE FOR USE AT LOW AMBIENT PRESSURE
AD0639298	PROGRESS ON SAPAG FACILITY, III
AD0639299	THE SEQUESTRATION OF ERYTHROCYTES IN IRRADIATED DOGS
AD0639300	NUMERICAL OPERATIONS ON RANDOM FUNCTIONS
AD0639301	OPTIMIZATION OF STOCHASTIC FINITE STATE SYSTEMS

AD0639302	LITHIUM-CHLORINE ELECTROCHEMICAL ENERGY STORAGE SYSTEM
AD0639303	STUDY OF SHOCK ISOLATION FOR HARDENED STRUCTURES
AD0639304	DEVICES FOR STUDYING INTERFERENCE IN PSYCHOMOTOR PERFORMANCE: III. THE DOUBLE-DISK PURSUIT APPARATUS
AD0639306	A DEMONSTRATION OF RETROACTIVE INTERFERENCE IN PURSUIT ROTOR LEARNING
AD0639307	ENUMERATION OF LATIN SQUARES AND ISOMORPHISM DETECTION IN FINITE PLANES
AD0639308	AXISYMMETRIC AND PLANAR FREE JETS FOR HYPERSONIC LOW DENSITY TEST FACILITIES
AD0639311	THE SECOND PHASE OF RESEARCH ON ATOMIC STRUCTURES
AD0639314	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0639317	INTERPHASE FRACTURING OF COMPOSITE BODIES
AD0639319	DEVELOPMENT PROGRAM FOR A STRUCTURAL FIBER GLASS AIRCRAFT COMPONENT
AD0639322	INORGANIC COATINGS FOR SPRING APPLICATIONS
AD0639323	PROBLEMS IN NATURAL LANGUAGE COMMUNICATION WITH COMPUTERS
AD0639325	INVESTIGATION OF SWIRLING FLOWS IN DUCTS
AD0639327	A SYSTEM FOR MEASURING VECTOR MAGNETIC FIELDS FROM SOUNDING ROCKETS
AD0639328	A MICROWAVE CORRELATION RADIOMETER
AD0639330	APPLICATION OF LINEARIZED CHARACTERISTICS TO A THREE-DIMENSIONAL NOZZLE FLOW
AD0639331	ULTRAVIOLET OXYGEN DETECTOR
AD0639333	EXPERIENCE IN THE ANALYSIS OF A WIND-VELOCITY HODOGRAPH IN THE BOUNDARY LAYER OF THE ATMOSPHERE
AD0639334	INTEGRATING DIFFERENTIAL EQUATIONS OF A COLUMN OF AN ARC WITH ISOTHERMAL PLASMA WHICH IS COOLED BY MEANS OF HEAT CONDUCTIVITY
AD0639335	THERMAL AND DILATOMETRIC EFFECTS DURING ANNEALING OF DEFORMED ZIRCONIUM
AD0639336	A PROBLEM OF OPTIMUM MOTION OF BALLISTIC ROCKETS
AD0639337	JOURNAL OF ENGINEERING: 1964, VOL. 4, NO. 3. (SELECTED ARTICLES)
AD0639339	TOXIC EFFECT OF HIGH OXYGEN PRESSURES ON THE ANIMAL ORGANISM
AD0639340	PERIOD OF IDENTITY AND MICROHARDNESS OF SEMICONDUCTOR SOLID SOLUTIONS OF INP-GAAS
AD0639341	THE APPLICATION OF HEAT-INSULATION HONEYCOMB PLASTIC (SOTOPLAST)
AD0639342	PHYSIOLOGICAL TRAINING OF HALO PARACHUTISTS

AD0639343	DISCONTINUITIES IN NON-IDEAL MAGNETOGASDYNAMICS
AD0639345	STUDY OF SURFACE PROPERTIES OF ATOMICALLY-CLEAN METALS AND SEMICONDUCTORS
AD0639347	THE PLASMA ROCKET: A PROMISING INNOVATION IN ROCKETRY
AD0639352	A SHIPBOARD OCEANOGRAPHIC DATA PROCESSING AND CONTROL SYSTEM
AD0639353	THE INFLUENCE OF BORDERS ON INCREMENT THRESHOLDS
AD0639354	A SIGNIFICANCE TEST FOR ONE PARAMETER ISOSENSITIVITY FUNCTIONS
AD0639355	CONFORMITY TO EXPERIMENTER-DETERMINED, PAY-OFF ENFORCED, CRITERION LEVELS IN THE METHOD OF RANDOM STAIRCASES
AD0639356	COMPOSITE THERMOPLASTIC/GLASS FILAMENT REINFORCEMENT FOR BUOYANT SUBMARINE CABLES RG-372 (XN-1)/U AND RG-373 (XN-1)/U
AD0639357	DESIGN MODIFICATION AND CONSTRUCTION OF HIGH POWER DEUTERIUM THYRATRONS. PHASE 2
AD0639358	ACCURACY, VARIABILITY AND SPEED OF ADJUSTING AN INDICATOR TO A REQUIRED BEARING
AD0639359	ACCURACY AND VARIABILITY OF DIRECT ESTIMATES OF BEARING FROM LARGE DISPLAY SCREENS
AD0639362	RETROACTIVE FACILITATION AND INTERFERENCE IN PERFORMANCE ON THE MODIFIED TWO-HAND COORDINATOR
AD0639363	THE EFFECTS OF ULTRASONIC VIBRATIONS ON MAN
AD0639365	THE DESIGN OF NUMERALS FOR USE IN COUNTER-TYPE INSTRUMENTS: A REVIEW OF THE LITERATURE
AD0639366	LECTURES ON MEN AND MACHINES. AN INTRODUCTION TO HUMAN ENGINEERING
AD0639367	SIGNAL MARK SIZE AND VISIBILITY OF RADAR SIGNALS ON A PLAN POSITION INDICATOR
AD0639368	SOME PERCEPTUAL PROBLEMS IN THE USE OF THE VG REMOTE PPI
AD0639369	MAXIMUM LIMITS OF WORKING AREAS ON VERTICAL SURFACES
AD0639370	A PROJECTION TIMER FOR VISUAL RESEARCH
AD0639371	THE EFFECT OF CRT BIAS ON VISIBILITY OF TARGETS ON A REMOTE PPI
AD0639374	NUMBER OF PIP-SCANS AND TARGET-DETECTABILITY ON CERTAIN HIGH PERSISTENCE PPI TUBES
AD0639375	COMPARISON OF MANUAL AND STANDARD METHODS OF TARGET INDICATION
AD0639376	A SURVEY OF THE IMPORTANCE AND USE OF CONTROLS AND DISPLAYS ON RADAR CONSOLE PANELS. (A CONTRIBUTION TO PANEL LAYOUT)
AD0639377	PARAMETRIC BAND-PASS FILTER
AD0639378	COSMIS RESEARCH. VOLUME 4, NO. 1, 1966

AD0639381	BRIGHTNESS OF GREASE PENCIL MARKS ON A VERTICAL PLOTTING BOARD
AD0639382	ON HYPERSONIC VISCOUS FLOW NEAR A SHARP LEADING EDGE
AD0639383	COMPARISON OF THE CENTER-VERSUS-LEADING EDGE OF THE TARGET PIP IN RANGE DETERMINATION BY THE VF REMOTE RADAR INDICATOR
AD0639384	THE RELATIVE EFFICIENCY OF A BEARING COUNTER AND BEARING DIAL FOR USE WITH PPI PRESENTATIONS
AD0639385	THE ACCURACY OF RANGE ESTIMATION ON A PPI WITH RESPECT TO THE DISTANCE OF THE TARGET FROM RANGE RINGS
AD0639386	THE S WAVE PROJECT FOR FOCAL MECHANISM STUDIES. THE ALASKA EARTHQUAKE SEQUENCE OF 1964
AD0639387	CRISIS PREPARATIONS FOR POSTATTACK ECONOMIC RECOVERY
AD0639388	PRODUCTION ENGINEERING MEASURE (PEM) FOR TRANSISTOR, PNP, SILICON, SWITCHING TYPE EL-2N(X-12)
AD0639389	A STUDY OF ENERGY TRANSFER PROCESSES IN RADIATION CHEMISTRY: TRIPLET-TRIPLET TRANSFER IN POLYBUTADIENE
AD0639394	A STUDY OF ALIGNMENT ERRORS BETWEEN THE BEARING CURSOR AND ANTENNA TRACE ON THE PPI OF THE SG-1B (MOD. 50) RADAR
AD0639395	CYCLOTRON RESONANCE EXPERIMENTS
AD0639396	INVESTIGATION OF MATERIALS FOR HIGH TEMPERATURE FOSSIL FUEL HEATED BURNERS
AD0639398	ON NON-LINEAR ORDINARY AND EVOLUTION EQUATIONS
AD0639399	A STUDY OF THE BIOLOGICAL ESSENCE OF THE VIRULENT PROPERTIES OF MICROBES. REPORT II. THE NATURE OF PNEUMOCOCCUS INFECTION IN WHITE MICE DEPENDING ON THE ROUTE OF INFECTION AND THE DOSE OF CAUSATIVE AGENT
AD0639400	SEROLOGICAL EPIDEMIOLOGY, BY K. G. VASILEV: BOOK REVIEW
AD0639401	NEW METHODS FOR INVESTIGATING THE POTATO NEMATODE
AD0639402	INSTRUCTION IN EPIDEMIOLOGY AT THE DONETS MEDICAL INSTITUTE
AD0639403	THE SIGNIFICANCE OF TYPE E BOTULINUM TOXIN ACTIVATION IN THE LABORATORY DIAGNOSIS OF BOTULISM
AD0639404	DISEASES OF COTTON PLANTS IN INDIA
AD0639405	LACK OF RESPONSE TO THERMAL STIMULATION OF THE SEMICIRCULAR CANALS IN THE WEIGHTLESSNESS PHASE OF PARABOLIC FLIGHT
AD0639406	DEFINING THE COLD REGIONS OF THE NORTHERN HEMISPHERE
AD0639419	ANODIC POLARIZATION BEHAVIOR OF TITANIUM AND TITANIUM ALLOYS IN SULFURIC ACID SOLUTIONS
AD0639420	ANODIC POLARIZATION BEHAVIOR OF COBALT-CHROMIUM ALLOYS IN SULFURIC ACID SOLUTIONS

AD0639421	THE VAPOR PRESSURE OF COBALT BETWEEN 1693K AND 1753K AND CHEMICAL ACTIVITIES OF COBALT AND PLATINUM IN CO-PT ALLOYS AT 1693K
AD0639423	IMPULSE MASS SPECTROMETER FOR STUDYING HIGHVELOCITY PHENOMENA IN LOW-PRESSURE GASES AND NONSTATIONARY PLASMA
AD0639424	EFFECT OF THIRD AND FIFTH HARMONICS IN THE DECOMPOSITION OF POWER GRAVITATIONAL FORCE OF A PLANET ON THE MOVEMENT OF ITS SATELLITES
AD0639425	STABILIZATION OF TEFLEX
AD0639426	COMPLEX METHOD OF STUDYING THE FUNCTIONS OF MAN'S TASTE ANALYZER
AD0639427	ON THE USE OF THE AVERAGING METHOD TO SOLVE ONE EQUATION IN PARTIAL DERIVATIVES, ENCOUNTERED IN THE THEORY OF OSCILLATIONS
AD0639428	MEASURING THE AVERAGE ELECTRON ENERGY LOSSES DURING THE DIFFUSION OF THE ELECTRON BEAM IN PLASMA
AD0639429	LINGUISTIC MODERNISM AS THE DEHUMANIZATION OF THE SCIENCE OF LANGUAGE
AD0639431	PEM FOR FILTERS, UPPER SIDEBAND (1.75 MC) QUARTZ CRYSTAL FILTERS TYPE EL-FR(X-1)
AD0639432	PRODUCTION ENGINEERING MEASURE FOR MICROWAVE FERRIMAGNETIC MATERIALS AND CIRCULATORS
AD0639433	THIN-FILM POLYCRYSTALLINE FIELD-EFFECT TRIODE
AD0639434	EQUALLY SPACED SPHERICAL ARRAY
AD0639435	COLLECTION AND ANALYSIS OF SEISMIC WAVE PROPAGATION DATA. SUPPLEMENT 2: AN ERROR ANALYSIS OF DIGITAL EQUALIZING FILTERS
AD0639436	A COMPUTATIONAL MODEL FOR GEOMAGNETICALLY TRAPPED PARTICLE SHELLS AND KINEMATIC PARAMETERS
AD0639437	LARC PROGRAM FOR GENERATING MANAGEMENT REPORTS ON LABORATORY PROGRAM SUMMARIES
AD0639438	POSSIBILITIES OF RADAR INVESTIGATION OF CLOUD STRUCTURE
AD0639439	COVERING OF METAL WITH A PLASTIC LAYER
AD0639440	DEVICE FOR GLUING ELECTRIC RESISTANCE TENSOMETERS TO METAL CONSTRUCTIONS
AD0639441	A NEW EPOCH IN PERCEPTION OF THE UNIVERSE
AD0639442	HETEROPOLYCONDENSATION OF ACETYLFERROCENE WITH CARBAMIDE
AD0639443	HIGH SPEED PHOTOGRAPHY
AD0639444	AN EXPERIMENTAL STUDY OF THE INFLUENCE OF LOCALIZED, NORMAL SURFACE OSCILLATIONS ON THE LAMINAR FLOW OVER A FLAT PLATE
AD0639446	A PREDICTION SYSTEM FOR THE NEUTRON-INDUCED ACTIVITY CONTRIBUTION TO FALLOUT EXPOSURE RATES

AD0639447	SUPPRESSION OF HEMOPOIETIC COLONY-FORMING UNITS IN MICE BY GRAFT-VERSUS-HOST REACTIONS
AD0639448	MATRIX ANALYSIS OF AXISYMMETRIC SHELLS UNDER GENERAL LOADING
AD0639455	MODE OF ACTION OF AN INHIBITOR FROM AGAR ON GROWTH AND HEMAGGLUTINATION OF GROUP A ARBOVIRUSES
AD0639459	THE PRESENCE OF TWO LIGHT-DEPENDENT ENZYMATIC PROCESSES ACCOMPANYING FLUORESCENCE DECAY IN WHEAT LEAVES DURING PHOTOSYNTHESIS
AD0639460	THERMAL STABILITY OF GLASS PLASTICS
AD0639461	MECHANISM OF OXIDATION OF SOME NI-CR-BASED ALLOYS
AD0639462	ALBEDO OF THE SNOW-ICE COVER OF THE SEA
AD0639463	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME III, NUMBER I. FIRST QUARTER 1966
AD0639464	ON NEWTON'S METHOD FOR THE SOLUTION OF SYSTEMS OF EQUATIONS
AD0639465	ON A SPECIAL CLASS OF CONSTRAINED GENERALIZED MEDIAN PROBLEMS
AD0639466	A CLASS OF NON-PARAMETRIC ESTIMATES OF A SMOOTH REGRESSION FUNCTION
AD0639467	STUDIES ON THE RESPONSE TO ACUTE ALTITUDE EXPOSURE WITH SPECIAL REFERENCE TO THE POSSIBILITY OF EARLY DETECTION OF HIGH ALTITUDE PULMONARY EDEMA
AD0639482	DIELECTRIC LOSSES SITUATED IN AN IONIZING RADIATION FIELD
AD0639483	FUNDAMENTAL EQUATIONS FOR SHELLS WITH NEARLY REGULAR MIDDLE SURFACES
AD0639484	INFORMATION OF DEFORMATION RESISTANCE DURING PLASTIC DEFORMATION OF TITANIUM ALLOYS
AD0639485	THE INVESTIGATION OF THE PULKOVO POLARIMETER AND ASI-4 CHAMBER
AD0639486	STRESS STATE OF A ROTATING CONICAL SHELL WITH A THICK WALL WHICH CHANGES LINEARLY
AD0639487	NUMERICAL METHODS OF SOLVING DIFFERENTIAL AND INTEGRAL EQUATIONS AND QUADRATURE FORMULAS: SELECTED ARTICLES
AD0639488	PERSPECTIVES OF CREATING POWERFUL MAGNETOHYDRODYNAMIC GENERATORS
AD0639489	REPLACEMENT OF LEAD ACID STORAGE BATTERIES WITH ALKALINE ONES ON 'ROCKET' TYPE SHIPS
AD0639490	USING TWO-DIMENSIONAL FILTRATION OF IMAGES TO INCREASE THE RELIABILITY OF AUTOMATIC READING
AD0639491	ON THE ROLE OF DIATOMIC AND PERIDYN ALGAE IN SELF PURIFICATION OF SEA WATERS
AD0639492	HYDROPHOBIZED POWERS FOR FILLING POLYETHER AND EPOXY RESINS

AD0639493	TELEVISION ARRANGEMENT FOR AUTOMATIC RECOGNITION OF OBJECTS
AD0639494	FOODS FOR COSMONAUTS
AD0639495	TRUTH, JANUARY 1, 1966: SELECTED ARTICLES
AD0639496	PSYCHOPHYSICAL RESEARCH: SUMMARY REPORT 1946-1952
AD0639498	SOME TERTIARY ALCOHOLS DERIVED FROM M-CARBORANE
AD0639499	THE GROUND-WAVE ATTENUATION FUNCTION FOR PROPAGATION OVER A HIGHLY INDUCTIVE SURFACE
AD0639500	AN EXPERIMENTAL STUDY OF GROUND WAVE PROPAGATION ACROSS SEMI-INFINITE STRIPS AND ISLANDS
AD0639501	GEOMETRIC DISCONTINUITIES IN ELASTOSTATICS
AD0639510	SUBSISTENCE AND FOOD SERVICE FOR THE ARMY IN THE FIELD
AD0639551	FERRITE CORE MEMORIES
AD0639552	DISPERSAL OF CONDUCTING GAS BY A RUNNING MAGNETIC FIELD
AD0639553	SOME DIRECT METHODS IN THE NONLINEAR THEORY OF SHALLOW SHELLS
AD0639554	APPLICATION OF THE INVARIANCE THEORY TO THE SYNTHESIS OF INERTIAL NAVIGATIONAL SYSTEMS
AD0639555	ABOUT THE RELATION OF RECRYSTALLIZATION KINETICS WITH THE RELAXATION OF TENSIONS IN METALS
AD0639556	SMALL NATURAL OSCILLATIONS OF TRIPLE-LAYER SHELLS OF ROTATION
AD0639557	THE QUESTION OF SOURCES OF SPACE LAW
AD0639558	A COMPARISON OF RANDOM AND PERIODIC DATA SAMPLING FOR THE DETECTION OF SIGNALS IN NOISE
AD0639559	PROTECTION OF COMMUNICATIONS AND ELECTRONIC SYSTEMS
AD0639560	MEASUREMENTS OF EFFECTIVE RADIATED POWERS
AD0639561	A SIMULATION MODEL FOR DATA SYSTEM ANALYSIS
AD0639562	THE ROLE OF DATA INPUT IN AUTOMATIC DATA PROCESSING SYSTEMS
AD0639563	MOTIVATIONAL PROBLEMS IN HUMAN-COMPUTER OPERATIONS
AD0639564	THE USE OF MANNED SIMULATION IN THE DESIGN OF AND OPERATIONAL CONTROL SYSTEM
AD0639565	ACCESS TO AIRPORTS: SELECTED REFERENCES
AD0639566	REGRESSION EQUATIONS FOR SPECIFYING ATMOSPHERIC DENSITY ABOVE 30 KM FROM OBSERVATIONAL DATA AT RADIOSONDE ALTITUDES
AD0639568	HOT ELECTRON EMITTER
AD0639569	SIMULATION OF SOCIO-ECONOMIC SYSTEMS. PART 2. AN AGGREGATIVE SOCIO- ECONOMIC SIMULATION OF A LATIN AMERICAN COUNTRY
AD0639570	GENERAL RESEARCH

AD0639572	RESULTS OF THE ANALYSIS BY MONTE CARLO OF FAST-NEUTRON SHIELDING PROPERTIES OF COMPOUND CUBICAL AND SPHERICAL SHIELDS
AD0639574	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0639575	MAGNETIC PROPERTIES OF POLYMERS CONTAINING FERROCENE
AD0639576	SOME VARIATIONS ON THE USE OF BUTTERWORTH POLYNOMIALS
AD0639577	ACTIVE AND PASSIVE BAND-PASS FILTERS WITH LINEAR PHASE
AD0639578	AN APPLICATION OF AN ANALOG COMPUTER TO SOLVE THE TWO-POINT BOUNDARY-VALUE PROBLEM FOR A FOURTH ORDER OPTIMAL CONTROL PROBLEM
AD0639579	A PRELIMINARY STUDY OF A METHOD FOR IMPROVING POINTING ACCURACY OF A GRAVITY GRADIENT SYSTEM
AD0639580	SUICIDE ATTEMPTS
AD0639581	PRELIMINARY RESEARCH ON POLYURETHANE LAMINATING SYSTEMS HAVING GOOD THERMAL AND MECHANICAL PROPERTIES
AD0639582	FUNDAMENTALS OF AIR PURIFICATION (ADSORPTION AND CATALYTIC OXIDATION)
AD0639583	AN ADSORBENT FOR PROVIDING CLEAN AIR IN SUBMARINES
AD0639584	ELECTROMAGNETIC COMPATIBILITY: A POSITION PAPER
AD0639585	THE SEA OF OKHOTSK
AD0639586	A METHOD FOR THE EVALUATION OF SOFTWARE. VOLUME I. GENERAL DESCRIPTION INCLUDING BENCHMARK CONSIDERATIONS
AD0639587	SOLID-STATE ELECTROMETER FOR PORTABLE RADIATION MONITOR
AD0639588	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0639589	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0639590	INTRODUCTION TO THE DESIGN AND APPLICATION OF MICROMODULES
AD0639591	AN APPLICATION OF NON-STANDARD ANALYSIS TO GAME THEORY
AD0639592	ELECTRON BEAM STUDIES OF THE DIFFUSIVE SEPARATION OF HELIUM-ARGON MIXTURES IN FREE JETS AND SHOCK WAVES
AD0639593	A MAGNETOHYDRODYNAMIC FLOW IN THE SHOCK TUBE BOUNDARY LAYER WITH TRANSVERSE MAGNETIC FIELD
AD0639594	PRELIMINARY INFRARED FIRE MAPPING SYSTEMS ANALYSIS
AD0639595	ON BERNOULLI'S METHOD FOR SOLVING ALGEBRAIC EQUATIONS
AD0639597	WITH RESPECT TO THE NATURE OF PLASTIC DEFORMATION AT SUPERSONIC VELOCITY ON DEFORMATION
AD0639598	SPEED OF RECOVERY FROM CORIOLIS STIMULATION IN MOTION SICKNESS IN RELATION TO PILOTS AND NONPILOTS

AD0639599	MARINE CORROSION STUDIES. STRESS CORROSION CRACKING, DEEP OCEAN TECHNOLOGY, CATHODIC PROTECTION, CORROSION FATIGUE
AD0639600	THE DEVELOPMENT OF A RADIO SIGNAL FROM A NUCLEAR EXPLOSION IN THE ATMOSPHERE
AD0639601	INTEGRATING BASE MAINTENANCE MANAGEMENT BY UNIFYING ITS INFORMATION SYSTEMS IN MANUAL AND COMPUTER-ASSISTED ENVIRONMENTS
AD0639602	AN INTERDICTION MODEL OF HIGHWAY TRANSPORTATION
AD0639603	THE MICROSTRAIN REGION IN HIGH-PURITY REFRACTORY METALS
AD0639604	PROCUREMENT SPECIFICATION (CONTRACT CLAUSE). I. NONCONDITIONED RANDOM- SOURCE DOGS
AD0639605	PROCUREMENT SPECIFICATION (CONTRACT CLAUSE). II. NONCONDITIONED RANDOM-SOURCE CATS
AD0639606	LABORATORY ANIMALS. PART 2. ANIMALS FOR RESEARCH
AD0639607	ROCKET MEASUREMENTS OF UPPER ATMOSPHERE DENSITY AND TEMPERATURE OVER FORT CHURCHILL, MANITOBA
AD0639608	PHYSIOLOGIC MECHANISMS OF MAINTAINING THERMAL BALANCE IN HIGH PRESSURE ENVIRONMENTS
AD0639609	ZINC/AIR HIGH ENERGY DENSITY RECHARGEABLE ENERGY STORAGE SYSTEM
AD0639610	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0639611	AN ANALYSIS OF HUMAN RELATIONS TRAINING AND ITS IMPLICATIONS FOR OVERSEAS PERFORMANCE
AD0639612	CENSURE OF THE MODEL IN THE CONTAGION OF AGGRESSION