

AD0636531	DIFFRACTION OF PULSES BY OBSTACLES OF ARBITRARY SHAPE WITH A ROBIN BOUNDARY CONDITION. PART A. SEMI-RIGID CASE
AD0636532	DIFFRACTION OF PULSES BY OBSTACLES OF ARBITRARY SHAPE WITH A ROBIN BOUNDARY CONDITION. PART B. SEMI-FREE CASE
AD0636533	THEORY OF ELECTRON COLLISION EXPERIMENTS AT INTERMEDIATE AND HIGH GAS DENSITIES
AD0636534	VISUAL INTERACTION IN RELATION TO MACHIAVELLIANISM AND AN UNETHICAL ACT
AD0636535	ON THE CONVERGENCE OF SOME FEASIBLE DIRECTION ALGORITHMS FOR NONLINEAR PROGRAMMING
AD0636536	STRUCTURE AND PHYSICAL PROPERTIES OF SOLID AND LIQUID VANADIUM PENTOXIDE
AD0636537	TESTING AND EVALUATION OF PRIMARY ALKALINE CELLS AND BATTERIES
AD0636538	A SURVEY OF AVAILABLE INFORMATION RELATIVE TO ACHIEVING ULTIMATE ANTENNA BANDWIDTHS
AD0636539	PROGRAM SKOOL: MANUAL FOR COMPUTER USE IN ENLISTED CLASSIFICATION, PROJECT COMPASS, PART III
AD0636540	PROGRAM LOCNEC: MANUAL FOR USE OF COMPUTER IN ENLISTED CLASSIFICATION PROJECT COMPASS, PART V
AD0636541	X-RAY DIFFRACTION ANALYSIS OF THE TUTO (GREENLAND) CLAY
AD0636542	FAST NEUTRON SPECTRUM OF THE AFRI TRIGA REACTOR
AD0636543	MEASUREMENT OF PHOTON BUNCHING IN A THERMAL LIGHT BEAM
AD0636544	POLARIZATION AND RECOVERY OF SINGLE CRYSTAL VANADIUM PENTOXIDE ELECTRODES
AD0636546	THIN FILM MICROCIRCUIT INTERCONNECTIONS
AD0636547	EFFECTS OF SOLIDIFICATION VARIABLES ON INGOT STRUCTURE
AD0636548	THE PROJECTED HARTREE - FOCK METHOD, AN EXTENSION OF THE INDEPENDENT-PARTICLE SCHEME
AD0636549	SURVEILLANCE OF MULTI-COMPONENT SYSTEMS: A STOCHASTIC TRAVELING SALESMAN'S PROBLEM
AD0636550	TOWARD A MULTI-STATE INFORMATION CONVERSION MODEL OF THE RESEARCH AND DEVELOPMENT PROCESS
AD0636551	A BIBLIOGRAPHY OF SEARCH THEORY AND RECONNAISSANCE THEORY LITERATURE
AD0636552	SOME TEST FUNCTIONS FOR THE PARAMETERS OF THE WEIBULL DISTRIBUTIONS
AD0636553	VALUES FOR OPTIMUM REJECT ALLOWANCES
AD0636554	USE OF DIMENSIONLESS RATIOS TO DETERMINE MINIMUM-COST INVENTORY

	QUANTITIES
AD0636555	MINIMIZING REDUCTIONS IN READINESS CAUSED BY TIME-PHASED DECREASES IN AIRCRAFT OVERHAUL AND REPAIR ACTIVITIES
AD0636565	A NEW LIMITATION IN FIELD-EFFECT TRANSISTOR OPERATION
AD0636566	INTRODUCTION OF AROMATIC AND HETEROCYCLIC RADICALS IN FERROCENE. REACTION OF BROMO FERROCENE WITH ORGANIC MAGNESIUM COMPOUNDS
AD0636567	NOTE ON GENERAL SPIN-ORBITALS
AD0636571	FEASIBILITY STUDY FOR A MOBILE LABORATORY TO EVALUATE ENVIRONMENTAL RADIATION CONTAMINATION
AD0636572	MESOMETEOROLOGY AND THE POSSIBILITIES OF FORECASTING LOCAL WEATHER
AD0636573	GROUND RESONANCE TEST PLAN
AD0636574	STRUCTURAL ANALYSIS OF WING SECONDARY COMPONENTS
AD0636575	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH SOLID, ELECTROLYTE TANTALUM PELLET
AD0636576	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS
AD0636578	RELIABILITY TEST REPORT ON ROENTGEN RATE METERS PER AGREE
AD0636579	A REVIEW OF THE ANALYSIS OF VISUAL DISCRIMINATIONS IN HELICOPTER CONTROL
AD0636581	RADIATION FROM ELECTROMAGNETIC SOURCES IN AN UNBOUNDED COMPRESSIBLE MAGNETO-PLASMA
AD0636582	ATOMIC BEAM PREPARATION TECHNIQUES FOR HYDROGEN MASER OPERATION WITH UNPOLARIZED ATOMS
AD0636583	DESIGN OF A SCAN CONVERTER FOR DISPLAY OF SONAR INFORMATION
AD0636584	SOME QUESTIONS CONCERNING THE DYNAMICS OF A PROGRAM CONTROL SYSTEM WITH A REACTION STEP-BY-STEP MOTOR
AD0636585	REACTIVITY OF ADRENARGIC AND CHOLINERGIC RECEPTORS IN ACUTE RADIATION
AD0636586	MATHEMATICAL METHODS IN AUTO TRANSPORATION OF THE USSR
AD0636587	SITE COORDINATES BASED ON DOPPLER SATELLITE TRACKING COMPARED WITH SOUTHEAST U. S. SURVEY (SEUSS) BY GEODIMETER
AD0636588	DEVELOPMENT OF PRACTICE FOR COMPOSITE ROLLING OF STRUCTURAL METAL PANELS
AD0636589	A CRITICAL ANALYSIS OF COMPOSITE CONTACTLESS DYNAMIC SYSTEMS
AD0636590	METHOD OF CHARACTERISTICS FOR EQUILIBRIUM FLOWS OF AN IMPERFECT GAS
AD0636591	THE NATURE OF DYNAMIC RELAXATION OF MATERIAL UNDER HIGH-SPEED

	DEFORMATION AND THE PLASTIC WAVE IN A ONE-DIMENSIONAL BAR
AD0636592	FREQUENCY ASSIGNMENT STUDIES
AD0636593	ATMOSPHERIC PHYSICS: ANNUAL PROGRESS REPORT
AD0636594	ON THE WORK IN THE FIELD OF POWDER METALLURGY OF THE RESEARCH INSTITUTE FOR SPECIAL METAL MATERIALS OF THE DAW FOR BERLIN IN DRESDEN
AD0636595	THEOREMS ABOUT THE BEHAVIOR OF THE GREEN FUNCTION OF A FINITE ANALOG OF THE STURM-LIOUVILLE BOUNDAR PROBLEM AND THEIR APPLICATION TO THE STUDY OF DIFFERENTIAL EQUATIONS
AD0636596	FILLERS AS COMPONENTS OF PACKING GREASES
AD0636597	STRUCTURAL CHARACTERISTICS OF MODERN AERIAL FILMS AND IMAGE SHARPNESS OF AERIAL NEGATIVES
AD0636598	A STUDY AT HIGH ENERGY-RESOLUTION AND AT LOW PRIMARY ENERGIES OF THE SECONDARY ELECTRON EMISSION FROM (100) TUNGSTEN
AD0636599	THIRTY YEARS OF CHINESE BOTANY IN RETROSPECT
AD0636600	DETERMINATION OF CHARACTERISTIC STRESSES ON TUBES OF ALUMINUM ALLOYS. PART II. TESTS AND TEST READINGS
AD0636601	DETERMINING THE PROBABILITY OF STRIKING AN AERIAL TARGET
AD0636602	EFFECT OF SCREENING ON THE ACOUSTIC-ELECTRIC EFFECT IN SEMICONDUCTORS WITH ONE KIND OF CURRENT CARRIERS
AD0636603	ANALYSIS OF A GENERAL CLASS OF PHASE-SHIFT KEYING COMMUNICATION SYSTEMS
AD0636604	DETERMINATION OF PARTS PER BILLION IRON IN HYDROCARBON JET FUELS
AD0636605	ON MEMBRANE EQUILIBRIA
AD0636606	PERCEPTUAL-PSYCHOMOTOR TESTS IN AIRCREW SELECTION: HISTORICAL REVIEW AND ADVANCED CONCEPTS
AD0636607	ABSTRACTS OF PERSONNEL RESEARCH REPORTS: VI. 1954-1965
AD0636608	A METHOD OF DETERMINING ELECTRON DENSITY DISTRIBUTION IN A PLASMA
AD0636609	THE AN-22
AD0636610	A DIRECT CURRENT MOTOR WITH NO CONTACTS AND A TRANSISTOR COMMUTATOR
AD0636611	EFFECT OF AGGREGATION FORM OF ORGANIC DYES ON THEIR PHOTOSEMICONDUCTIVE AND PHOTOMAGNETIC (E.P.R.) PROPERTIES
AD0636612	DOPPLER SPEED AND DRIFT-ANGLE METERS FOR AIRCRAFT
AD0636613	THE LOW-TEMPERATURE SPECIFIC HEAT OF PALLADIUM CONTAINING INTERSTITIAL HYDROGEN
AD0636614	FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES

AD0636615	LINEARIZATION BASED UPON DIFFERENTIAL APPROXIMATION AND GALERKIN'S METHOD
AD0636616	AN INTRODUCTION TO ROCKETRY
AD0636617	TRICHROMATIC SPECIFICATIONS OF THE MUNSELL 100 HUES AT 5/5 FOR ILLUMINANT A
AD0636618	PROBLEMS OF THE MAJOR INFECTIOUS DISEASES
AD0636619	COSMIC RESEARCH
AD0636620	ON THE CORRELATION OF WIND SPEED FLUCTUATIONS IN THE TURBULENT ATMOSPHERE
AD0636621	BASIC CHARACTERISTICS OF CERTAIN DOMESTIC ELECTRONIC COMPUTERS
AD0636622	SCIENCE BULLETIN: SELECTED ARTICLES
AD0636623	OBTAINING POLYMERS BY THE METHOD OF INTERPHASAL CONDENSATION
AD0636624	SYMPOSIUM ON PURE MATERIALS IN SCIENCE AND TECHNOLOGY
AD0636625	EFFECTS OF DESOLVATION OF A PB-SB ALLOY CRITICAL CHARACTERISTICS OF SUPERCONDUCTORS
AD0636626	THE STRUCTURAL-KINETIC INVESTIGATION OF THE PROCESS OF OXIDATION OF NICKEL, CHROME, AND ALLOYS BASED UPON THEM
AD0636627	PHYSICS OF VIBRONIC TRANSITIONS IN THE SPECTRA OF RARE EARTH IONS IN CRYSTALS
AD0636628	APPARATUS FOR AUTOMATION OF RADAR OBSERVATIONS
AD0636629	THE EFFECT OF SURFACE-ACTIVE SUBSTANCES ON THE EVAPORATION RATE OF SOLUTION DROPLETS AND ON THE RATE OF WATER-VAPOR CONDENSATION ON THESE DROPLETS
AD0636630	THE EFFECT OF PLANE-SYMMETRIC MASS LOADING ON THE RESPONSE OF RING-STIFFENED CYLINDRICAL SHELLS
AD0636631	PROPOSED SPECIFICATIONS OF RED AND GREEN NAVY SIGNAL LIGHTS (REVISED)
AD0636632	COMPARISON AND EVALUATION OF AMERICAN OPTICAL CO. PSEUDO-ISOCHROMATIC PLATES, FIRST AND SECOND EDITIONS
AD0636633	THE RELATIVE BEARING AND TARGET ANGLE TRAINER
AD0636634	FREE VOICE AND THE PURE TONE AUDIOMETER FOR ROUTINE TESTING OF AUDITORY ACUITY; STUDIES ON THE COMPARATIVE EFFICIENCY
AD0636635	THE VESSEL LENGTH CALCULATOR
AD0636636	THE EFFECT OF INCREASING THE DIFFICULTY OF THE RPA TEST OF NIGHT VISION
AD0636637	THE TARGET ANGLE TRAINER
AD0636638	ANALYSIS OF REJECTIONS IN EXAMINATIONS FOR SUBMARINE SCHOOL

AD0636639	EVALUATION OF THE QUALITY OF SPRAY OBTAINED DURING ULTRASONIC DISPERSION OF LIQUIDS AND MELTS
AD0636640	THE EFFECTS OF A THIRD COMPONENT ON THE PHYSICAL PROPERTIES OF Al-MN ALLOYS
AD0636641	THE EFFECT OF COLORED LENSES UPON COLOR DISCRIMINATION
AD0636642	MOLECULAR TUNABLE AMPLIFIERS
AD0636643	DEPOSITION OF CARBON ON DIAMOND SEED CRYSTALS
AD0636644	STUDIES ON THE MECHANISM OF TPNH-CYTOCHROME C REDUCTASE
AD0636645	EXPERIMENTAL SURGERY ON RESUSCITATION AND REUNION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0636646	RADIONUCLIDES PRODUCED IN MAN BY HIGH ENERGY PROTONS
AD0636647	CROSS SECTION FOR THE PRODUCTION OF $(30)P$ FROM $(31)P$ BY PROTONS OF ENERGIES BELOW 190 MEV
AD0636648	RADIOACTIVITY OF HUMAN BLOOD AS A MEASURE OF INTEGRAL DOSE FROM HIGH ENERGY PROTONS
AD0636649	THERMALLY PRODUCED NON-MONOTONIC CURRENT-VOLTAGE CHARACTERISTICS
AD0636650	CHANNEL PICTURE AMPLIFIERS
AD0636651	THE NOTCHING EFFECT WITH GLASS FIBER REINFORCED PLASTICS
AD0636652	RADIONUCLIDE PRODUCTION AND EFFECTS OF NUCLEAR REACTIONS ON DOSE FROM 193 MEV PROTONS STOPPED IN TISSUE
AD0636653	ANALYSIS OF NUCLEAR MAGNETIC SPECTRA OF MULTINUCLEAR SPIN SYSTEMS
AD0636654	THE CALCULATION OF AUTOMATIC CONTROL SYSTEMS
AD0636655	AUTOMATION (SELECTED ARTICLES)
AD0636656	MAGNETO-HYDRODYNAMIC GENERATORS OF THE HALL TYPE
AD0636657	ATOMIC AIRCRAFT ENGINES
AD0636658	ABOUT ONE CONDITION OF ACCELERATION OF MAGNETOGAS-DYNAMIC FLOWS
AD0636659	METHOD FOR THE PHOTOGRAMMETRIC MAPPING OF WAVES FROM A SHIP AND A DEVICE FOR THE DEVELOPMENT OF PHOTOS OBTAINED BY THIS NEW METHOD
AD0636660	NEWS OF INSTITUTIONS OF HIGHER LEARNING. PHYSICS: SELECTED ARTICLES
AD0636661	REALIZATION OF INVARIANCE IN NONLINEAR SERVO SYSTEMS WITH VARIABLE PARAMETERS
AD0636662	METHODS OF COMPLEX EVALUATION OF OPTICAL LUBRICANTS
AD0636663	THE EFFECT OF LUBRICANTS ON THE COLD ROLLING OF THIN STRIPS AND BELTS OF VT-14, VT-15, AND VT-16 TITANIUM ALLOYS

AD0636664	THE TU-144
AD0636665	A NEW METHOD OF INVESTIGATING RADIATIVE HEAT TRANSFER
AD0636666	CERTAIN PROBLEMS OF THE COMPLEX MODULUS OF A FOUNDATION UNDER DYNAMIC LOADING
AD0636667	SOME EXPERIMENTAL DATA ON THE EFFECT OF PRESSURE UPON OSCILLATORY SPREADING OF A FLAME IN A TUBE
AD0636668	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. MECHANICS AND MACHINE BUILDING: SELECTED ARTICLES
AD0636669	ORGANIZATION AND USE OF A CENTRAL SPECIAL REFERENCE COLLECTION; MATERIAL FROM SCIENTIFIC TECHNICAL CONFERENCE: SELECTED ARTICLES
AD0636670	ANALYSIS OF PROCESSES OF ROLE CHANGE; A PROPOSED CONCEPTUAL FRAMEWORK
AD0636671	HOW TO ELIMINATE THE SURVIVALS OF THE PAST AND TO BUILD A NEW TYPE OF MAN
AD0636672	ELECTRIC SLEEP AND HYPNOSIS IN DERMATOLOGY (SELECTED PARTS)
AD0636673	SYNTHETIC FIBERS (SELECTED ARTICLES)
AD0636674	SPECTROMETER FOR OBSERVATION OF ELECTRON PARAMAGNETIC RESONANCE IN SOLID BODIES
AD0636675	POLAR OBSERVATIONS OF SOLAR COSMIC RAY EVENTS DURING THE IQSY
AD0636676	NITRIDING OF TITANIUM ALLOYS AT REDUCED PRESSURES
AD0636677	ON THE KNOCKING CHARACTERISTICS OF AIR-COLLED ENGINES
AD0636678	THE PHOTOVOLTAIC METHOD OF MEASURING THE SPECIFIC RESISTANCE OF EPITAXIAL LAYERS
AD0636679	15 KW TRANSMISSION LINE MATCHING TRANSFORMER
AD0636680	MECHANISMS OF LASER-SURFACE INTERACTIONS
AD0636681	THE PHOTOCHEMICAL EVOLUTION OF OXYGEN
AD0636682	ANALYSIS OF THE SPECTRUM OF THE NITRIC OXIDE MOLECULE
AD0636683	STUDY OF THE TRANSFORMATIONAL CHARACTERISTICS AND THE WELDABILITY OF HY-80 STEEL
AD0636684	THIRD TECHNICAL PROGRESS REPORT OF THE SHIP STRUCTURE COMMITTEE; RESEARCH UNDER THE SHIP STRUCTURE COMMITTEE
AD0636685	THE NATURE OF THE OXIDATION REDUCTION STEP IN THE CATALYTIC DECOMPOSITION OF HYDROGEN PEROXIDE BY FERRIC IONS
AD0636686	ON THE INTERMEDIATE STEP IN THE CATALYTIC DECOMPOSITION OF HYDROGEN PEROXIDE BY FERRIC IONS
AD0636687	THE PHOTOLYSIS OF LIQUID WATER AT 1470A
AD0636688	ANALYSIS OF BINARY GAS MIXTURES BY THERMAL CONDUCTIVITY

AD0636689	THE PHOTOCHEMICAL EVOLUTION OF OXYGEN
AD0636691	A STUDY OF THE PROBLEM OF LIGHT INTERMITTENCY AND PHOTOSYNTHETIC YIELDS IN MASS CULTURES OF ALGAE
AD0636692	BEAT TO BEAT REGULATION OF THE PULMONARY CIRCULATION IN CONSCIOUS DOGS. THE EFFECTS OF NORMAL RESPIRATION
AD0636693	THE NEUROGENIC CONTROL OF THE CARDIOVASCULAR SYSTEM
AD0636695	AUTOFLUORESCENT GRANULES IN CELLS OF HUMAN DERMIS. II. HISTOCHEMICAL OBSERVATIONS
AD0636697	INVESTIGATIONS ON MONOAMINO STORING CELLS IN THE SKIN AND OTHER TISSUES
AD0636699	RESEARCH ON CHROMAFFINE CELLS
AD0636700	DEVELOPMENT OF A SPECIALITY PAINT FOR SUBMARINE INTERIORS
AD0636701	RESEARCH ON HALOGENATED ORGANOMETALLIC POLYMERS
AD0636705	SCIENTIFIC TECHNICAL INFORMATION: SELECTED ARTICLES
AD0636711	PATHOGENESIS OF A MYCOPLASM INFECTION IN SWINCE
AD0636712	THE N-ALKYL ALPHA CYANOACRYLATE TISSUE ADHESIVES
AD0636713	A MECHANICAL HAND WITH AUTOMATIC PROPORTIONAL CONTROL OF PREHENSION
AD0636714	INSTRUCTION MANUAL FOR PREPARING A POROUS EPOXY PTB SOCKET WITH SOFT DISTAL END
AD0636715	A METHOD OF PREPARING POROUS LAMINATES UTILIZING PREIMPREGNATION TECHNIQUES
AD0636716	POLYLACTIC ACID FOR SURGICAL IMPLANTS
AD0636717	SMALL SIZE MASS SPECTROMETER OF HIGH RESOLUTION WITH A NON-HOMOGENEOUS MAGNETIC FIELD FOR ANALYZING LIGHT GASES
AD0636718	TABLES OF UPPER CONFIDENCE LIMITS ON FAILURE PROBABILITY OF 1, 2 AND 3 COMPONENT SERIAL SYSTEMS. VOLUME II
AD0636719	MIXTURES OF MAXWELL MOLECULES
AD0636720	THE BOUNDARY VALUE PROBLEM IN COMPRESSIBLE MAGNETO-HYDRODYNAMICS
AD0636721	INVESTIGATION OF GAS-TURBINE EXHAUST DUCTS
AD0636722	DEVELOPMENT OF A VISCOSE INK FILM TITLER USING SINGLE TITLING HEAD FOR 70MM 5 INCH AND 9 1/2 INCH WIDE ROLL FILM
AD0636723	PULMONARY FUNCTION IN MAN UNDER PROLONGED ACCELERATION II. CORRELATION OF ARTERIAL BLOOD OXYGEN SATURATION WITH VENTILATION AND GAS BEING BREATHED
AD0636724	DECREASE OF METABOLIC RATE BY PREOPTIC LESIONS AS CAUSE OF HYPOTHERMIA IN CATS

AD0636725	TECHNIC FOR REMOVAL OF WHOLE RETINAS
AD0636726	SEISMIC PROPAGATION STUDIES IN THE ARCTIC REGION USING NOVEL TYPE OF ELECTROMECHANICAL TRANSDUCER
AD0636727	BEHAVIOR OF HYDROGEN MASERS UNDER COHERENT LOW-FREQUENCY ZEEMAN TRANSITION EXCITATION
AD0636728	POLYESTER BATTING FOR CLOTHING AND MITTEN INSULATING LAYERS
AD0636729	INITIAL EVALUATION OF THE FREE-FIELD RESPONSE OF THE LARGE BLAST LOAD GENERATOR
AD0636730	THERMODYNAMIC PROPERTIES OF NITROGEN FROM 300 TO 5000K AND FROM 1 TO 1000 AMAGATS
AD0636731	TWO NUMERICAL METHODS FOR CALCULATING AXISYMMETRIC FLOW
AD0636732	A FLIGHT TEST PROGRAM TO INVESTIGATE METHODS OF IMPROVING COMPOUND HELICOPTER MANEUVER CAPABILITY
AD0636733	INVESTIGATION OF FRACTURED STEEL PLATES REMOVED FROM WELDING SHIPS
AD0636734	A SIMPLIFIED TEST TUBE METHOD FOR THE ANALYSIS OF TOTAL CHOLESTEROL AND GLYCERIDES IN HUMAN SERUM
AD0636735	LIQUID MIRRORS FOR VERTICAL REFERENCE AT SEA
AD0636736	A COMPUTER-COUPLED QUALITY CONTROL PROCEDURE FOR GAMMA-RAY SCINTILLATION SPECTROMETRY
AD0636737	ESTIMATING THE MEAN AND STANDARD DEVIATION FROM A BRUCETON STATISTICAL ANALYSIS
AD0636738	DA-MRCA: A FORTRAN IV PROGRAM FOR MULTIPLE LINEAR REGRESSION
AD0636739	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE: HATCH CORNER DESIGN TESTS
AD0636740	NONOPTIMALITY OF PLANNED REPLACEMENT IN INTERVALS OF DECREASING FAILURE RATE
AD0636741	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE: HATCH CORNER TESTS
AD0636742	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE: FLAT PLATE TESTS
AD0636743	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE: HATCH CORNER TESTS
AD0636744	INFINITELY DIVISIBLE POINT PROCESSES IN RN
AD0636745	UPPER AND LOWER PROBABILITIES INDUCED BY A MULTI-VALUED MAPPING
AD0636746	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE: FLAT PLATE TESTS AND ADDITIONAL TESTS ON LARGE TUBES
AD0636747	HYPOTHESIS TESTING WHEN THE SAMPLE SIZE IS TREATED AS A RANDOM VARIABLE
AD0636749	FATIGUE TESTS OF SHIP WELDS



AD0636750	A PRELIMINARY INVESTIGATION TO STUDY THE EFFECT OF FLAT SPOILERS ON THE AERODYNAMIC CHARACTERISTICS OF WINGS AT ANGLES OF ATTACK FROM 0 DEGREES TO 90 DEGREES
AD0636751	EXPERIMENTAL STUDY OF THE DECAY OF TURBULENCE
AD0636752	CORRELATION OF LABORATORY TESTS WITH FULL SCALE SHIP PLATE FRACTURE TESTS
AD0636753	STUDIES OF: (A) THE VISUAL FIELDS OF MONKEYS. (B) MEMORY PROCESSES AS AFFECTED BY CEREBRAL LESIONS IN MONKEYS
AD0636754	THIN FILM MICROCIRCUITS FOR ROCKETSONDE
AD0636755	MARINE BIOLOGY. VOLUME II
AD0636756	FACTORS INFLUENCING FIBRINOLYSIS
AD0636757	SECRETORY RESPONSES OF EXTRAMEDULLARY CHROMAFFIN TISSUE
AD0636758	BIBLIOGRAPHY OF EUROPEAN LITERATURE ON PERIODONTAL DISEASES 1950-1959
AD0636759	BIBLIOGRAPHY OF EUROPEAN LITERATURE ON PERIODONTAL DISEASES 1950-1959. PART III. ARRANGED ACCORDING TO SUBJECT
AD0636760	SUPPLEMENT TO BIBLIOGRAPHY OF EUROPEAN LITERATURE ON PERIODONTAL DISEASES 1950-1959
AD0636761	STRESS WAVES IN BOUNDED MEDIA
AD0636762	SILICON, PNP, MEXA TRANSISTOR TYPES JAN 2N328A AND JAN 2N329A
AD0636763	S WAVE PSEUDOSCALAR MESON BARYON SCATTERING IN A SIMPLE MODEL WITH BROKEN SU(3) SYMMETRY
AD0636764	MARINE BIOLOGY. VOLUME III
AD0636765	STUDIES ON CHEMOTHERAPY AND SERODIAGNOSIS FOR CLONORCHIS SINENSIS INFECTION
AD0636766	BLAST EFFECTS OF ATOMIC WEAPONS UPON CURTAIN WALLS AND PARTITIONS OF MASONRY AND OTHER MATERIALS
AD0636767	ULTRASONIC RING WELDING OF HERMETIC COVERS OVER FASTENER HEADS ON AIRCRAFT SURFACES
AD0636768	STUDIES ON INTERRELATION BETWEEN VIRUS AND HOST AT THE MOLECULAR LEVEL
AD0636769	THE VAGAL INHIBITORY RESPONSES OF THE STOMACH TO STIMULATION OF THE DOG'S HIGHER BRAIN STEM
AD0636771	A METHOD FOR CALCULATING AND PLOTTING SURFACE WAVE RAYS
AD0636772	INVESTIGATION OF ELECTRONIC INTERACTION WITH OPTICAL RESONATORS FOR MICROWAVE GENERATION AND AMPLIFICATION
AD0636773	RADIATION EFFECTS ON (MONOLITHIC) MICROELECTRONIC CIRCUITS
AD0636774	SOLAR MAGNETIC FIELDS

AD0636775	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0636776	SOURCES OF VARIABILITY IN MISSILE UNIT EVALUATIONS
AD0636778	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF HERMETICALLY SEALED TANTALUM FOIL CAPACITORS
AD0636785	A REGGE POLE ANALYSIS OF PION-PROTON CHARGE EXCHANGE POLARIZATION
AD0636786	IMAGE FURNACE FOR LOW YIELD NUCLEAR WEAPONS EFFECTS SIMULATION
AD0636787	A COMPARISON OF THEORY AND EXPERIMENT FOR SHIELDING BY A STRUCTURE AGAINST FALLOUT RADIATION
AD0636788	MONTE CARLO CALCULATION OF SELF-SHIELDING BY ENCAPSULATED GAMMA RAY SOURCES
AD0636789	ADAPTIVE SEQUENTIAL DETECTION OF AN UNKNOWN SIGNAL
AD0636790	EXPERIMENTAL VERIFICATION OF FOX AND LI PATTERNS IN OPEN RESONATORS
AD0636791	STUDIES IN TIME AVERAGING AND WAVE INTERFERENCE IN RADIO DIRECTION FINDING
AD0636792	QUICK DATA REDUCTION FROM FARADAY FADING RECORDINGS
AD0636793	DIAMETERS AND POSITIONS OF THREE SOURCES OF 18-CM OH EMISSION
AD0636794	PRELIMINARY INVESTIGATION OF FIRESTORM START-CRITERIA
AD0636798	PRODUCTION ENGINEERING MEASURE CR-(XM-53)/U QUARTZ CRYSTAL UNITS
AD0636799	THE NEUROGENIC CONTROL OF THE CARDIOVASCULAR SYSTEM
AD0636800	NERVOUS PROCESSES IN BEHAVIOR AND LEARNING
AD0636801	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH RELIABILITY CAPACITORS
AD0636802	PRODUCTION ENGINEERING MEASURE CR-(XM-53)/U QUARTZ CRYSTAL UNITS
AD0636803	ON THE SECONDARY COMPRESSION OF SATURATED CLAYS
AD0636804	ELECTRIC ARCS IN TURBULENT FLOWS, II
AD0636805	RESEARCH ON JET NOISE GENERATION AND SUPPRESSION
AD0636806	SEMICONDUCTOR HETEROJUNCTION STRUCTURE STUDIES
AD0636807	12 INCH DIAMETER CATHODE-RAY TUBE WITH FIBER OPTIC FACEPLATE
AD0636808	THE THERMODYNAMICS OF THE ALUMINA/ALUMINUM-OXYGEN VAPOR SYSTEM
AD0636809	A SHORT SURVEY OF COLOMBIAN AGRICULTURAL DEVELOPMENT IN RECENT YEARS
AD0636810	A PERFORATED MOBILE BREAKWATER FOR FIXED AND FLOATING APPLICATION

AD0636811	SOLID STATE THERMOSTATIC SWITCHES
AD0636823	EFFECT OF ULTRAHIGH VACUUM ON VIABILITY OF MICROORGANISMS
AD0636825	AN EVALUATION OF THE PERSONAL INVENTORY AND CERTAIN OTHER MEASURES IN THE PREDICTION OF SUBMARINE OFFICERS' EVALUATIONS OF ENLISTED MEN
AD0636826	THE METHOD OF LINES FOR NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS
AD0636827	THE DEVELOPMENT OF CRITERION-REFERENCED TESTS IN FOUR SKILLS FOR FIELD TESTING THREE APPROACHES TO TEACHING SPANISH IN ELEMENTARY SCHOOLS
AD0636828	VOLATILE PHOTODEGRADATION PRODUCTS OF ORGANIC COATINGS
AD0636829	ERROR PROBABILITIES FOR THE DETECTION OF RADAR TARGETS BY MISMATCHED RECEIVERS USING HALF-WAVE NUTH-LAW RECTIFIERS
AD0636830	PROGRAMMING A DIGITAL SIMULATION MODEL OF A FREEWAY DIAMOND INTERCHANGE
AD0636831	A DESCRIPTION OF THE BASIC ALGORITHM USED IN THE DETAB/65 PREPROCESSOR
AD0636832	MULTI-LEVEL FILE STRUCTURE AS A FRAME OF REFERENCE FOR MEASURING USER INTEREST
AD0636833	USER REQUIREMENTS, PERSONAL INDEXES, AND COMPUTER SUPPORT
AD0636834	GUIDELINES FOR THE UTILIZATION OF STATISTICIANS IN THE DESIGN AND EXECUTION OF INFORMATION RETRIEVAL SYSTEM EVALUATION STUDIES
AD0636835	OBSERVATIONS ON EMERGENCY OPERATIONS IN A CIVIL DISORDER
AD0636836	THE EX-1 SIMULATOR: A PROGRAMMER TRAINING TOOL
AD0636837	BREAKING THE COST BARRIER IN AUTOMATIC CLASSIFICATION
AD0636838	A USER'S GUIDE TO SURF: SUPPORT OF USER RECORDS AND FILES
AD0636839	JOB DESCRIPTIONS AND SCHEDULING IN THE SDC Q-32 TIME-SHARING SYSTEM
AD0636840	RELATIONSHIPS AMONG PROGRAMMERS' BACKGROUND AND INTEREST CHARACTERISTICS: VOCATIONAL INTERESTS OF COMPUTER PROGRAMMERS
AD0636841	COMPUTATIONAL STUDIES OF PRESENTATION STRATEGIES FOR A MULTILEVEL MODEL OF LEARNING
AD0636842	FLUERICS. 21. OPTICAL FABRICATION OF FLUID AMPLIFIERS AND CIRCUITS
AD0636843	FACTORS AFFECTING THE ELECTROPHILICITY AND NUCLEOPHILICITY OF REAGENTS
AD0636844	SCIENTIFIC INVESTIGATION IN MICRONESIA
AD0636845	A METHOD FOR EVALUATING THE VULNERABILITY OF PARTIALLY DAMAGED WEAPON SYSTEMS TO RE-ATTACK

AD0636846	STERILIZATION WITH METHYL BROMIDE VAPOR
AD0636847	A FORTRAN PROGRAM FOR GRID CALIBRATION
AD0636848	THE ROLE OF PREDICTION IN TRAINING WITH A SIMULATED ORBITAL DOCKING TASK
AD0636856	SAFETY EDUCATION FOR STUDENTS OF MICROBIOLOGY
AD0636862	HYDROMAGNETIC MODEL FOR THE SOLAR GENERAL CIRCULATION
AD0636877	LYSOGENY AND TOXINOGENY IN BACILLUS CEREUS
AD0636887	MORPHOLOGIC AND IMMUNOHISTOCHEMICAL STUDIES OF THE PATHOGENESIS OF INFECTION AND ANTIBODY FORMATION SUBSEQUENT TO VACCINATION OF MACACA IRUS WITH AN ATTENUATED STRAIN OF PASTEURILLA TULARENSIS. II. AEROGENIC VACCINATION
AD0636891	RELATIVE HUMIDITY AND THE KILLING OF BACTERIA. THE SURVIVAL OF DAMP SERRATIA MARCESCENS IN AIR
AD0636898	THE PARTICHROME ANALYZER FOR THE DETECTION AND ENUMERATION OF BACTERIA
AD0636904	PESTICINS. I. PESTICIN-BACTERIUM INTERRELATIONSHIPS, AND ENVIRONMENTAL FACTORS INFLUENCING ACTIVITY
AD0636910	PHARMACOLOGY AND TOXICOLOGY OF PROPELLANT FUELS. BORON HYDRIDES
AD0636911	PHYSIOLOGIC EFFECTS OF AN 18-HOUR FLIGHT IN F-4C AIRCRAFT
AD0636912	ELECTRICAL RESISTIVITY OF LUNG AT 100 KC./SEC
AD0636913	A COMPUTER SYSTEM FOR INTRASPECIES BIOLOGIC AND BEHAVIORAL VARIABILITY STUDIES
AD0636914	RESISTANCE OF TUBULAR STRUCTURES TO DYNAMIC LOADING
AD0636915	MARINE ELECTRIC PLANTS AND CALCULATION OF THEIR POWER
AD0636916	SELECTIVE DISSEMINATION OF INFORMATION: REVIEW OF SELECTED SYSTEMS AND A DESIGN FOR ARMY TECHNICAL LIBRARIES
AD0636917	THEORETICAL STRENGTH OF MATERIALS
AD0636918	THE BUDGET OF THE ATMOSPHERIC RADIATION ENERGY. OVER EASTERN ASIA. 1. THE BUDGET OF SOLAR RADIATION ENERGY OF THE EARTH AND THE ATMOSPHERE
AD0636919	A STUDY OF THE P AND S WAVES AT 5 0 30 DEGREES AND OF THE STRUCTURE OF THE EARTH'S MANTLE (I)
AD0636920	UNDERSEA NUCLEAR POWER - A STATUS REPORT
AD0636921	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE SCL7004/21 AND SCL7004/22 TRANSISTORS
AD0636922	A TWO-STAGE SUBSAMPLING PROCEDURE FOR RANKING MEANS OF FINITE POPULATIONS WITH AN APPLICATION TO BULK SAMPLING PROBLEMS

AD0636923	FLIP ACOUSTICAL SELF-NOISE
AD0636924	THE INFLUENCE OF LOCALIZED, NORMAL SURFACE OSCILLATIONS ON THE STEADY LAMINAR FLOW OVER A FLAT PLATE
AD0636925	A HYDRODYNAMIC MODEL FOR THE SEASONAL VARIATION OF THE GENERAL CIRCULATION AND LONG-RANGE FORECASTING
AD0636926	DEVELOPMENT OF DAMPING TREATMENTS FOR NEW CONSTRUCTION SUBMARINES
AD0636927	DESIGN AND CONSTRUCTION OF A MODIFIED LOZIER TUBE FOR IONIZATION STUDIES NOT INVOLVING MASS ANALYSIS
AD0636928	APPROXIMATE SOLUTIONS FOR COMPUTING HELICOPTER HARMONIC AIRLOADS
AD0636929	AN EXTENDED LIFTING LINE THEORY FOR THE LOADS ON A ROTOR BLADE IN THE VICINITY OF A VORTEX
AD0636930	AIR DEFENSE STUDIES (ADS) DIGITAL SYSTEM
AD0636931	EXTENSION OF AN EIGENVALUE ESTIMATION METHOD OF D. H. WEINSTEIN
AD0636932	TRACK CHARTS, BATHYMETRY, LOCATION OF OBSERVATIONS AND CRUISE JOURNAL, GOSNOLD CRUISE NO. 73. GEOLOGICAL AND GEOPHYSICAL INVESTIGATIONS IN THE REGION OF THE PROPOSED SITE FOR PROJECT SEA SPIDER. PART IA, JULY 9 - AUGUST 6, 1965
AD0636933	FULL-SCALE PATTERN MEASUREMENTS OF SIMPLE HF FIELD ANTENNAS
AD0636934	IN ADDITION TO KNOWLEDGE ABOUT CYAMIC AND CYANURIC COMPOUNDS. II. ABOUT CYANURIC TRIAZIDE, (C <sub>3</sub> N <sub>12</sub> )
AD0636935	SOME PROPERTIES OF A SHORT ARC IN CESIUM VAPOR
AD0636936	THE CLOSED CYCLE GAS TURBINE FOR NUCLEAR POWER PLANTS
AD0636937	RESEARCH FOR THE DEVELOPMENT OF AIRBORNE ATMOSPHERIC AND METEOROLOGICAL INSTRUMENTATION
AD0636938	DEVELOPMENT AND FABRICATION OF MINIATURIZED ELECTRONIC IMAGE MAGNIFIER TUBE
AD0636939	DEVELOPMENT AND FABRICATION OF MINIATURIZED ELECTRONIC IMAGE MAGNIFIER TUBE
AD0636940	AN ITERATIVE SOLUTION TO THE GENERALIZED EIGENVALUE-EIGENVECTOR PROBLEM
AD0636941	STUDIES OF BASIC BEARING DESIGNS FOR AN ADVANCED GYRO TEST TURNTABLE
AD0636942	RESEARCH ON HIGH PRESSURE MEDIA
AD0636943	A COMPUTER SIMULATION FOR THE EVALUATION OF SURFACE-TO-AIR MISSILE SYSTEMS IN A CLEAR ENVIRONMENT
AD0636944	ISAACS-BROWN OPENING, CLOSING TRAWL
AD0636945	THE KINEMATICS OF PISTON SLAP

AD0636946	DETERMINATION OF THE INDIGENOUS MICROFLORA OF MEN IN CONTROLLED ENVIRONMENTS
AD0636948	GYRO TEST STATION CHECKOUT AND EVALUATION
AD0636949	INVESTIGATION OF TRANSIENT AND LONG-PERIOD TILTS AND OF TRANSLATION VIBRATION CHARACTERISTICS OF A GYRO TEST AREA
AD0636950	METALLURGICAL RESEARCH AND DEVELOPMENT FOR CERAMIC ELECTRON DEVICES
AD0636953	LASER-PUMPED LASER
AD0636954	LITERATURE SURVEY ON THE SURFACE STRUCTURES OF REFRACTORY METALS WITH REFERENCE TO THE THERMIONIC EMISSION AND ENERGY CONVERTERS
AD0636955	PROCUREMENT AND MANAGEMENT OF SPARES
AD0636956	INVESTIGATION OF PLASMA GENERATORS FOR MICROWAVE DEVICES
AD0636958	SM-1 MAXIMUM PERMISSIBLE CONCENTRATIONS OF RADIOACTIVE ISOTOPES
AD0636959	THE ROLE OF THE MILITARY IN COMMUNIST CHINA'S EXTERNAL POLICIES: A STUDY KIT FOR THE AMERICAN ASSOCIATION OF UNIVERSITY WOMEN
AD0636960	OPERATIONS RESEARCH ON URBAN PROBLEMS
AD0636961	THE IMPACT OF THE NEW TECHNOLOGY ON COMMAND SYSTEM DESIGN
AD0636962	SURVIVAL MANUAL FOR THAILAND AND ADJACENT AREAS
AD0636963	MECHANISMS OF METALLIC FAILURE: FLAW INITIATION TECHNIQUES AND MEASUREMENTS IN THIN-WALL PRESSURE VESSELS
AD0636964	THE DETERMINATION OF THE DIURNAL VARIATION OF THE AURORAL BELT BY RADIO MEANS
AD0636965	ON THE STRONG INFLUENCE OF THE F1 LAYER ON MEDIUM TO HIGH LATITUDE HF PROPAGATION
AD0636966	COMPUTED HF AURORAL BACKSCATTER TRACES FOR VARIOUS DISTANCES
AD0636967	FUNDAMENTAL AND APPLIED RESEARCH IN SEISMOLOGY IN ALASKA
AD0636968	COLLEGE STEP SOUNDING EQUIPMENT, RECORDING SYSTEMS AND OPERATING PARAMETERS FROM 1963 TO 1965
AD0636969	TELEVISION TWO-DIMENSIONAL LIGHT VALVE AND 143-DEGREE WIDE ANGLE LENS
AD0636970	ALTERNATING FIELD DEMAGNETIZATION STUDY ON LOWER SINIAN SANDSTONES IN XIUNING (HSIUNING) DISTRICT, ANHUI (ANHWEI) PROVINCE
AD0636971	EXOSPHERIC DENSITIES NEAR SOLAR MINIMUM DERIVED FROM THE ORBIT OF ECHO 2
AD0636972	TECHNIQUES FOR DROP SIZE MEASUREMENT BY DIRECT PHOTOGRAPHY AND ELECTRONIC PARTICLE SIZE ANALYSIS

AD0636973	SHIPBOARD EVALUATION OF EXPERIMENTAL MODEL I BUOYANT INSULATED COLD WEATHER JACKETS
AD0636974	ANNUAL PROGRESS REPORT, 1 JULY 1965-30 JUNE 1966 (FY-1966)
AD0636975	SURFACE FILM FORMATION OF E GLASS
AD0636976	STOCHASTIC MODELS OF MULTIPLE AND TIME-SHARED COMPUTER OPERATIONS
AD0636977	TECHNIQUES FOR MACHINE-ASSISTED CATALOGING OF BOOKS
AD0636978	INFORMATION PROCESSING OPERATIONS AND PROBLEMS AT THE AFCRL RESEARCH LIBRARY
AD0636979	LASA SIGNAL PROCESSING, SIMULATION, AND COMMUNICATIONS STUDY. VOLUME 1
AD0636980	LASA SIGNAL PROCESSING, SIMULATION, AND COMMUNICATIONS STUDY. VOLUME 2
AD0636981	INVESTIGATION OF HYPERSONIC INLET SHOCK-WAVE BOUNDARY LAYER INTERACTION. PART 2. CONTINUOUS FLOW TEST AND ANALYSES
AD0636982	SIMULATION OF CHEMILUMINESCENT REACTION OF NITRIC OXIDE WITH ATOMIC OXYGEN IN A SUPERSONIC LOW DENSITY WIND TUNNEL
AD0636983	LIST OF TRANSLATIONS 1965: FOREIGN LITERATURE RELATING TO THE GEOPHYSICAL SCIENCES
AD0636984	PREPARATION AND USE OF STANNOUS FLUORIDE SOLUTIONS AND INGESTIBLE DENTIFRICE
AD0636985	CR-(XM-44)/U MODERATE PRECISION GLASS ENCLOSED CRYSTALS
AD0636986	ERROR-BOUND METHODS FOR MULTIPLE-STATION DATA REDUCTION
AD0636987	CHAIN CRUISE NO. 55. TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATION NORTH ATLANTIC OCEAN - CARIBBEAN SEA
AD0636988	COMPUTER PERSONNEL SELECTION AND CRITERION DEVELOPMENT: 3. THE BASIC PROGRAMMING KNOWLEDGE TEST
AD0636989	COMPARISON OF PHYSIOLOGICAL CHANGES DURING LONG TERM IMMERSION TO NECK LEVEL IN WATER AT 95, 85, AND 75F
AD0636990	PHASE I STUDIES FOR DEVELOPMENT OF HEAT POWERED ENVIRONMENTAL CONTROL UNITS
AD0636991	MATERIAL SYMMETRY RESTRICTIONS FOR CERTAIN LOCALLY COMPACT SYMMETRY GROUPS
AD0636992	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS: COLLECTION OF ARTICLES
AD0636993	JOSS: INTRODUCTION TO A HELPFUL ASSISTANT
AD0636994	COMPARISON OF PERFORMANCE ON ANALOGOUS SIMULATED AND ACTUAL TROUBLESHOOTING TASKS

AD0636995	TEMPERATURE STRUCTURE IN THE TRANSITION REGION OF THE NORTH PACIFIC
AD0636996	CHASE VII SOURCE DATA
AD0636997	EFFECTS OF TASK CHARACTERISTICS ON GROUP PRODUCTS
AD0636998	ON SIMILARITY SOLUTIONS OF UNSTEADY VISCOUS FREE-MIXING
AD0636999	ANTENNA IMPEDANCE IN THE IONOSPHERE
AD0637000	HOMOMORPHISMS OF GRAPHS AND AUTOMATA
AD0637001	OBLIQUE-INCIDENCE IONOSPHERIC INVESTIGATIONS
AD0637003	SLOWING DOWN OF ATOMIC PARTICLES BY ELASTIC SCATTERING
AD0637004	THE APPROACH TO STEADY-STATE IONIZATION IN AIR
AD0637005	HUMAN ECOLOGY IN SPACE FLIGHT, VOLUME I
AD0637007	RESEARCH AND DEVELOPMENT OF ANALOG MODELS
AD0637008	DEVELOPMENT OF A HELICAL ANTENNA FOR THE AN/DMQ-9 ROCKETSONDE
AD0637009	LARGE APERTURE SEISMIC ARRAYS
AD0637010	SURVEY OF MICROCELLULAR RESEARCH
AD0637011	WAVE COUPLING IN MULTI-MODE, INHOMOGENEOUS IONIZED MEDIA WITH APPLICATIONS TO ELECTRON STEAM-WHISTLER MODE INTERACTIONS
AD0637012	A QUANTITATIVE SCHLIEREN-GRID METHOD FOR TEMPERATURE MEASUREMENT IN A FREE CONVECTION FIELD
AD0637013	DISTRIBUTION OF STRESSES IN A PRESSURIZED HOLLOW CYLINDER WITH A CIRCULAR HOLE
AD0637014	AN APPARATUS FOR THE MEASUREMENT OF THE PROPERTIES OF CRITICAL MIXTURES AT LOW TEMPERATURE
AD0637015	OPERANT CONDITIONING OF SPONTANEOUS GSRS: TWO UNSUCCESSFUL ATTEMPTS
AD0637016	OFF-LINE SIGNAL PROCESSING RESULTS FOR THE LARGE APERTURE SEISMIC ARRAY
AD0637017	IDHS 1410 FORMATTED FILE SYSTEM: FILE MAINTENANCE AND FILE GENERATION MANUAL
AD0637018	IDHS 1410 FORMATTED FILE SYSTEM: RETRIEVAL AND OUTPUT MANUAL
AD0637019	IDHS 1410 FORMATTED FILE SYSTEM: OPERATOR'S MANUAL
AD0637020	SILICON, PNP, MEXA TRANSISTOR, TYPES 2N328A JAN AND 2N329A JAN
AD0637021	MACHINING HIGH PURITY ALUMINA
AD0637022	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0637023	HIGH POWER GAS LASER RESEARCH



AD0637024	MISCELLANEOUS STUDIES IN ELECTRICAL TRANSMISSION NETWORKS
AD0637025	CEREBRAL GLUCOSE MECHANISM
AD0637026	ON THE NATURE OF COMPOUNDS PRESENT IN MIXTURES OF OXIDIZED AND REDUCED FLAVIN MONONUCLEOTIDES
AD0637027	BASIC RESEARCH ON RETINAL MECHNAISMS AND RESPONSES
AD0637028	STUDY OF THE DEVELOPMENT AND INTEGRATION OF NEST-BUILDING SKILLS IN CANARIES; THE EFFECT OF ABLATION OF THE FOREBRAIN OF AVIAN BEHAVIOUR; CURIOSITY AND FEAR RESPONSES TO STRANGE STIMULI
AD0637029	FACTOR ANALYSIS OF SPACE ORIENTATION
AD0637030	ANATOMICAL LOCALIZATION OF TARGET LEARNING AND MEMORY
AD0637033	ON THE PROPAGATION OF THE NERVOUS IMPULSE DOWN MEDULLATED AND UNMEDULLATED FIBERS
AD0637044	SECOND CORROSION SURVEY OF STEEL SHEET PILING
AD0637051	THE MOON AWAITS US
AD0637052	ORGANIZATION OF COMBUSTION OF HEAVY FUELS IN COMBUSTION CHAMBERS OF GAS TURBINE INSTALLATIONS
AD0637053	PROBLEMS OF PHYSICAL CHEMISTRY: SELECTED ARTICLES
AD0637054	USSR - BIRTHPLACE OF AERODYNAMICS
AD0637055	EXPLOSIVE FORMING OF SHEET METAL
AD0637058	RELAXATION AND ELECTRON PARAMAGNETIC RESONANCE
AD0637060	A SPECTRAL ANALYSIS OF NORTHERN-HEMISPHERE FLOW DURING A LARGE-SCALE SYNOPIIC VARIATION
AD0637061	SOLVING ENGINEERING PROBLEMS BY DIGITAL COMPUTER
AD0637062	TREATING TELLURIC-CURRENT GRAPHS BY THE METHOD OF TRUE ELLIPSES
AD0637064	LIGHT TRANSMITTING CABLES
AD0637065	POLYTECHNIC INSTITUTE, SCIENTIFIC PAPERS, AUTOMATION: SELECTED ARTICLES
AD0637066	EMPIRICAL CALCULATION OF THE DISSOCIATION ENERGIES OF BORON-CONTAINING BONDS
AD0637067	A METHOD OF REMOVING THE SURFACE FILM FORMED AFTER THE DIFFUSION OF BORON ON THE SURFACE OF SILICON
AD0637068	THEORY AND DESIGN OF LINEAR ACCELERATORS: COLLECTION OF ARTICLES
AD0637070	THEORY OF REMOTE-CONTROL AND HOMING GUIDANCE SYSTEMS OF ROCKETS
AD0637072	THEORY OF SCANNING IN MILITARY SCIENCE
AD0637080	INVESTIGATIONS OF THE THERMAL DECOMPOSITION OF SMALL MOLECULES, ESPECIALLY AT HIGH PRESSURES

AD0637081	FEASIBILITY STUDY OF FAST-SET ELECTROCHEMICAL TIMER
AD0637097	JET FUELS
AD0637098	PROGRESS OF PHYSICAL SCIENCES: SELECTED ARTICLES
AD0637099	ANALYSIS OF THE NUCLEAR MAGNETIC RESONANCE OF THE SPECTRA OF THE ABC THREE-SPIN SYSTEM II. THE RESONANCE SPECTRUM OF ACRYLONITRILE
AD0637100	THE ATTACK OF METEORITES
AD0637101	UKRAINIAN JOURNAL OF PHYSICS (SELECTED ARTICLES)
AD0637102	INVESTIGATION ON THE STRESS-RUPTURE STRENGTH OF COLD STRESSED TUNGSTEN AND ITS ALLOY WITH MOLYBDENUM AT TEMPERATURES ABOVE 1400 C
AD0637103	THIN ELASTIC PLATES
AD0637105	STRUCTURAL MECHANICS OF AIRFRAME STRUCTURES
AD0637108	PRODUCTION ENGINEERING MEASURE. CR-(XM-53)/U, QUARTZ CRYSTAL UNITS
AD0637109	METHOD OF CALCULATION OF GENERATOR CLEARANCE OF A LIQUID FUEL INJECTOR
AD0637110	HIGHER TECHNICAL SCHOOL. COMPUTER ENGINEERING (SELECTED ARTICLES)
AD0637111	TRAINING PATTERN-RECOGNITION MACHINES
AD0637112	SPREAD FOOTING FOUNDATIONS ON SNOW
AD0637113	EVALUATION OF WAX IMPREGNATED CORRUGATED FIBERBOARD CONTAINERS
AD0637114	PRODUCTION ENGINEERING MEASURE FOR SILICON NPN SWITCHING TRANSISTORS
AD0637115	EXPERIMENT ON EFFECT OF ALCOHOL ON UPTAKE OF CARBON MONOXIDE BY THE BLOOD
AD0637116	CIRCULATORY ADAPTATION TO THE REQUIREMENTS OF LIFE UNDER MORE THAN ONE ATMOSPHERE OF PRESSURE
AD0637117	CONSULTING REPORT: THE TEXT OF AN ORIENTATION WORKSHOP IN AUTOMATED INSTRUCTION
AD0637119	THE KIEV COMPUTER; A MATHEMATICAL DESCRIPTION
AD0637120	TEN PLACE TABLES OF THE JACOBIAN ELLIPTIC FUNCTIONS. II. THETA FUNCTIONS AND CONVERSION FACTORS
AD0637121	RESEARCH ON THE USE OF BLUNT TRAILING EDGE BLADES IN SUPERSONIC COMPRESSOR STAGES
AD0637122	SHOCK WAVES WITH CHEMICAL REACTIONS IN SHOCK TUBES
AD0637123	SOME REMARKS ON ACCEPTABLE SETS OF NUMBERS
AD0637124	INTERNATIONAL STABILITY

AD0637125	EXPOSURE FIELD FROM A POINT ISOTROPIC SOURCE LOCATED AT THE SURFACE OF A THICK CONCRETE SLAB
AD0637126	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF TWO-DIMENSIONAL JET-FLAP AERODYNAMIC INTERACTION AT SUPERSONIC SPEEDS
AD0637127	MODELS FOR MATHEMATICAL SYSTEMS
AD0637128	DEVELOPMENT OF A LIGHTWEIGHT CABLE DRIVEN, TELESCOPIC MAST
AD0637129	COMPUTER TECHNIQUES FOR ANALYSIS OF ATMOSPHERIC REFRACTIVITY
AD0637130	SUGGESTED METHODS OF COMPILING AND INDEXING SCIENTIFIC OBSERVATIONS FOR CRUISE NAVIGATION REPORTS
AD0637131	PRODUCTION ENGINEERING MEASURE FOR RUGGEDIZED PANEL METERS, 100 DEGREE ARC, A-C MOVING IRON VANE, TAUT-BAND SUSPENSION TYPE PER SIGNAL CORPS SPECIFICATION SCS-160
AD0637132	UNITED STATES ARMY AVIATION CRASH SURVIVAL RESEARCH
AD0637133	PRINCIPLES FOR IMPROVING STRUCTURAL CRASHWORTHINESS FOR STOL AND CTOL AIRCRAFT
AD0637134	POWER TRANSFER BETWEEN TWO ANTENNAS WITH SPECIAL REFERENCE TO POLARIZATION
AD0637135	SURVEY OF PRESENT STATE OF TECHNOLOGY AND PRACTICAL EXPERIENCES WITH AIR-CUSHION VEHICLES
AD0637136	ON THE INITIAL CONDITIONS OF THE HYPERVELOCITY IMPACT OF A SPHERICAL PROJECTILE ON A SEMI-INFINITE TARGET
AD0637137	ICE-GRADING EQUIPMENT-ICEDOZER FOR PIONEERING IN ROUGH ICE
AD0637138	THE TWO-DIMENSIONAL LAMINAR JET IN PARALLEL STREAMING FLOW
AD0637139	STOCHASTIC PROGRAMS WITH RECOURSE
AD0637140	ISLAND ARCS AND CONVECTION
AD0637141	ALGORITHMS FOR FRAMES AND LINEALITY SPACES OF CONES
AD0637142	FAULT DISPLACEMENT AND SEISMIC MECHANISM IN SHALLOW-FOCUS EARTHQUAKES
AD0637143	EXHAUSTION OF DUCTILITY UNDER NOTCH CONSTRAINT FOLLOWING UNIFORM PRESTRAINING
AD0637144	POLICY STATEMENTS ON THE DEFENSE IN-HOUSE LABORATORIES
AD0637145	COMPUTER APPLICATION TO THE VISIOPLASTICITY METHOD
AD0637146	COMPUTER PROGRAMS FOR THE ANALYSIS OF AXISYMMETRIC EXTRUSIONS
AD0637147	RESEARCH ON HUMAN AERIAL OBSERVATION. PART II: DESCRIPTION OF TACTICAL FIELD TEST
AD0637148	RESEARCH ON THERMAL BEHAVIOR OF POLYCRYSTALLINE INORGANIC MATERIALS

AD0637149	MONTHLY RECORD. METEOROLOGICAL OBSERVATIONS IN CANADA, DECEMBER 1965 AND SUPPLEMENT
AD0637150	TEMPERATURE ADAPTATION OF THE GROWTH AND DIVISION PROCESS OF TETRAHYMENA PYRIFORMIS. II. RELATIONSHIP BETWEEN CELL GROWTH AND CELL REPLICATION
AD0637151	COVARIANT NOETHER IDENTITIES IN COVARIANT FIELD THEORIES
AD0637152	AN INTERIOR BALLISTIC ANALYSIS OF A HIGH-LOW PRESSURE GUN USING NOZZLE-START, SHOT-START AND SECONDARY IGNITER MATERIAL
AD0637153	AN EVALUATION OF THE FOAMED NEOPRENE 'DIVER'S WET SUIT' AS A SURVIVAL GARMENT FOR HELICOPTER AIRCREWS
AD0637154	LEAD SALTS OF TRINITRO PHENOLS. I: PREPARATION AND PROPERTIES OF METHOXY PICRIC ACID AND LEAD METHOXY PICRATE
AD0637155	PROBLEMS IN DYNAMICS AND STABILITY OF SHELLS
AD0637156	STANDARD LINE-BATTERY ASSEMBLY BB-610()/U NICKEL CADMIUM, VENTED
AD0637157	R/D CONTRACT FOR THE DEVELOPMENT OF A 20-CELL FIBERGLASS CASED BB501()/U BATTERY
AD0637158	COST AND EFFECTIVENESS EVALUATION OF AUTOMATED CARGO DELIVERY SYSTEMS IN ARMY AIRCRAFT
AD0637159	FEASIBILITY STUDY OF AN IN-FLIGHT FLAMEOUT AND ENGINE-OUT DETECTION SYSTEM
AD0637160	ACOUSTIC INSTABILITY IN COMBUSTION
AD0637161	NON-ACOUSTIC COMBUSTION INSTABILITY OF SOLID PROPELLANTS
AD0637162	THE EFFECT OF A1FEBE4 ON MECHANICAL PROPERTIES OF FABRICATED POLYCRYSTALLINE BERYLLIUM
AD0637165	TIME-DEPENDENT DIFFUSE REFLECTION FROM SLABS WITH MULTIPLE SCATTERING
AD0637166	DIAMOND CIRCUIT CONSIDERATIONS
AD0637167	THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE
AD0637168	THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE
AD0637169	FLASH PHOTOLYSIS OF CLNF2 AND FNCL2
AD0637170	OPTIMUM ANGULAR ACCELERATIONS FOR CONTROL OF A REMOTE MANEUVERING UNIT
AD0637171	SOLID STATE IMAGE INTENSIFIERS
AD0637172	CONSTANT OUTPUT ACOUSTIC NOISE SOURCE EVALUATION
AD0637173	PHOTOELECTRIC PLETHYSMOGRAPHY USING FIBER OPTICS FOR APPLICATION IN THERMAL PHYSIOLOGY

AD0637174	SYNTHESIS OF LOGIC FUNCTIONS ON AN ARRAY OF INTEGRATED CIRCUITS
AD0637175	HY-180/210 STEELS INVESTIGATION OF HP 9-4-25 AND 7-1/2 NI-4CO-CR, MO WELD DEPOSITS
AD0637176	AN ELECTRIC DEFLECTION MOLECULAR BEAM APPARATUS WITH A MASS SPECTROMETRIC DETECTOR
AD0637177	MASS SPECTROMETRIC OBSERVATIONS OF ARGON CLUSTERS IN NOZZLE BEAMS. I. GENERAL BEHAVIOR AND EQUILIBRIUM DIMER CONCENTRATIONS
AD0637178	CHAPMAN-FERRARO HOLLOWS FOR A SYSTEM OF LINE CURRENTS ENVELOPED BY A STRATIFIED CORPUSCULAR FLUX
AD0637179	PROPAGATION OF WAVES IN SPECIAL MEDIA AND GEOMETRIES
AD0637180	ABSORPTION SPECTRA OF PEPTIDES AND PROTEINS IN THE ULTRAVIOLET
AD0637181	SYNTHESIS OF TYROSINE, TRYPTOPHAN AND METHIONINE PEPTIDES USING N-FORMYL PROTECTION AND N,N'-DICYCLOHEXYLCARBODIIMIDE COUPLING. CHROMATOGRAPHIC PROPERTIES AND ENZYME SUSCEPTIBILITIES
AD0637182	THE MOTION OF THE HUMAN CENTER OF MASS AND ITS RELATIONSHIP TO THE MECHANICAL IMPEDANCE
AD0637183	EVALUATION OF ELECTRODEPOSITED COPPER, LEAD, AND LEAD-TIN ALLOY (93-7%) BEARING SURFACES FOR SWAGING CANNON BORES
AD0637185	SEASONAL DAMAGE TO THE MCMURDO ICE WHARF DURING DEEP FREEZE 66
AD0637187	PHYSICAL TRAINING IN CONFINED SPACES. I. EVALUATION OF THE UNIVERSAL GYM
AD0637190	SIGNIFICANCE OF PIEZOELECTRIC CERAMIC AGING IN PASSIVE SONOBUOY APPLICATIONS
AD0637191	BEHAVIOR OF SMALL ARRAYS AND THE EFFECTS OF UNDRIVEN ELEMENTS SURROUNDING THEM
AD0637192	MODELS AND DATA STRUCTURES FOR DIGITAL LOGIC SIMULATION
AD0637193	TEMPERATURE DEPENDENCE OF HELIUM TRANSFER CROSS SECTIONS
AD0637194	STUDIES IN SENSITIVE FLOW PHENOMENA USING MOMENTUM THEORY
AD0637195	ROTATING-IMAGE OPTICAL SCANNER
AD0637196	A MOTIVATIONAL CORRELATE OF VIET NAM PROTEST GROUP MEMBERS
AD0637197	THEORETICAL GROUND SHOCK EFFECTS. VOLUME II. APPLICATION OF GENERALIZED COORDINATES TO PLASTIC WAVE PROBLEMS