

AD0633723	MICROBONDS FOR HYBRID MICROCIRCUITS
AD0633724	QUARTZ CRYSTAL AGING EFFECTS
AD0633725	MOSSBAUER EFFECT IN IRON-CARBON AND IRON-NITROGEN ALLOYS
AD0633726	RADIATION AND DIFFRACTION OF ELECTROMAGNETIC FIELDS IN ANISOTROPIC MEDIA
AD0633727	STUDY OF A COMPUTER DIRECTLY IMPLEMENTING AN ALGEBRAIC LANGUAGE
AD0633728	MICROWAVE ANTENNA RELATIVE GAIN MEASUREMENTS IN A PARTIALLY COHERENT FIELD
AD0633729	EXPERIMENTAL DETERMINATION OF THE ROLE OF SOLVENT-SOLVENT ENERGY MIGRATION IN SCINTILLATOR SOLUTIONS AND THE LIFETIME OF THE TRIPLET STATE OF LIQUID BENZENE
AD0633730	RETROGRADE ARC AND CATHODE SPOT MOTION IN CROSSED ELECTRIC AND MAGNETIC FIELDS
AD0633731	A STUDY OF THE S36 (P, GAMMA) CL37 REACTION WITH BOMBARDING ENERGIES IN THE 790-KEV TO 1820-KEV RANGE
AD0633732	VERIFICATION OF THE SMOLUCHOWSKI EQUATION FOR VISCOUS SOLVENTS
AD0633733	MEASUREMENT OF THE EXCITED STATE ABSORPTION CROSS SECTION IN RUBY AT 6943A AND 300K
AD0633734	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0633735	INDIAN OCEAN MEDUSAE
AD0633736	A ROTATING DISC THERMOCELL. II. EXPERIMENTAL
AD0633737	ASYMPTOTIC BEHAVIOR OF PLANETARY-SCALE MOTIONS OF THE ATMOSPHERE
AD0633738	MECHANICAL DEVICES TO ASSIST THE FAILING HEART
AD0633739	EQUAL PROFITS AS A FAIR DIVISION
AD0633740	TWO-DIMENSIONAL ANALYSIS OF STRESS AND STRAIN IN SOILS, REPORT NO. 2. DEVELOPMENT OF PLASTIC ZONE BENEATH A FOOTING
AD0633741	SHOCK AND ALTERATION IN OXIDATIVE METABOLISM
AD0633742	PREPARATION OF POTENTIAL ANTIMALARIAL COMPOUNDS
AD0633743	STUDY OF RECEIVER MIXER CHARACTERISTICS
AD0633752	COMPARISON OF CESIUM IODIDE AND SODIUM IODIDE FOR UNDERWATER RADIATION DETECTION SYSTEMS
AD0633760	THE ROLE OF ADRENAL CORTEX IN THE PROCESS OF ACCLIMATIZATION TO HIGH ALTITUDES
AD0633761	COUPLING AND RECOUPLING OF RELATIVISTIC STATES. II. NOTE ON THE SYSTEMATICS OF MANY PARTICLES SYSTEMS

AD0633762	AERODYNAMIC HEATING IN THE VICINITY OF SURFACE PROTUBERANCES
AD0633764	RESEARCH INTO THE CHEMICAL BEHAVIOUR OF SURFACES OF SINGLE-, BI- AND TRI-CRYSTALS UNDER DIFFERENT EXPERIMENTAL CONDITIONS
AD0633765	THE EFFECT OF WALL ELASTICITY AND SURFACE TENSION ON THE FORCED OSCILLATIONS OF A LIQUID IN A CYLINDRICAL CONTAINER
AD0633766	LIQUID SETTLING IN LARGE TANKS
AD0633767	INVESTIGATION OF THE MECHANISM OF STRESS CORROSION OF ALUMINUM ALLOYS
AD0633770	THE INTERPRETATION OF ELECTRON MICROSCOPE FRACTOGRAPHS
AD0633771	FATIGUE PROPERTIES OF NONFERROUS ALLOYS FOR HEAT EXCHANGERS, PUMPS, AND PIPING
AD0633772	MEASUREMENT OF COMPLEX SHEAR MODULUS OF VISCOELASTIC MATERIALS BY MECHANICAL IMPEDANCE METHODS
AD0633774	STUDY OF CHARGE CARRIER COLLECTION FROM INSIDE AND OUTSIDE THE SPACE CHARGE REGION
AD0633775	BIBLIOGRAPHY OF PUBLICATIONS AND PRESENTATIONS, 1965(WITH KWIC INDEX)
AD0633776	STRESSES IN AN ELASTIC-PLASTIC HALF-SPACE DUE TO A SUPERSEISMIC STEP LOAD
AD0633777	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0633778	ON THE SYMMETRY GROUPS OF SIMPLE MATERIALS - AN APPLICATION OF THE THEORY OF LIE GROUPS
AD0633779	NIKE-APACHE STV (SR-027) (21 APRIL 1966) AND NIKE-APACHE STV (SR-028) (21 APRIL 1966)
AD0633780	ELECTRO-OPTICAL MATRIX DISPLAY
AD0633782	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0633783	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE SCL7004/21 AND SCL7004/22 TRANSISTORS
AD0633784	LUNAR DEVELOPMENT HISTORY AND ITS ENGINEERING IMPLICATIONS
AD0633785	POTENTIAL APPLICATIONS OF RADIOISOTOPES IN THE NAVY
AD0633786	EXPLORATION OF MULTI-ELEMENT BROAD BAND TRANSDUCER
AD0633787	PROPERTIES OF LINEAR ELASTOMERIC POLYURETHANES
AD0633797	AEROBEE NASA 4.106 NP 9 MAY 1966)
AD0633798	NIKE-CAJUN NICAP/1, ROUND NO. 026 (22 APRIL 1966)
AD0633799	NIKE-APACHE STV (SR-029) (2 MAY 1966) AND NIKE-APACHE STV (SR-030) (2 MAY 1966)

AD0633800	THE SUBASSEMBLAGE METHOD OF DESIGNING UNBRACED MULTI-STORY FRAMES
AD0633801	COMPETITIVE UNIMOLECULAR DECOMPOSITION PROCESSES IN CHEMICALLY ACTIVATED SYSTEMS. 3-HEXYL RADICAL
AD0633802	A RHEOLOGIC INVESTIGATION OF THE DYNAMIC RESPONSE SPECTRA OF COHESIVE SOILS
AD0633815	OPTIMIZATION OF A THRESHOLD LEVEL VALUE OF A COMPUTING DEVICE
AD0633816	GRAFTED COPOLYMERS OF CELLULOSE WITH CERTAIN VINYL MONOMERS
AD0633817	SLANTING SHELLS OF ROTATION OF VARIABLE THICKNESS IN SPATIAL TEMPERATURE FIELD
AD0633818	ANTISYMMETRICAL STRESSED STATE OF A CONICAL SHELL OF VARIABLE THICKNESS
AD0633819	FUNDAMENTAL PLANE STATIC PROBLEMS OF THEORY OF ELASTICITY FOR SIMPLY CONNECTED AND DOUBLY CONNECTED REGIONS
AD0633820	PLASTIC FLEXURE IN A FREELY-SUPPORTED CIRCULAR PLATE UNDER THE ACTION OF AN AXISYMMETRICAL LOAD
AD0633821	THE STRUCTURE OF A DETONATION FRONT IN GASES
AD0633826	UNDERSEA RESEARCH VEHICLES
AD0633829	MEASUREMENT OF BOTTOM CURRENTS IN THE BLACK SEA WITH A NEUTRALLY BUOYANT ULTRASONIC BUOY
AD0633830	SEPARATION OF VANADIUM FROM CRUDE OILS AND PETROLEUM PRODUCTS BY MEANS OF AQUEOUS SULFONIC ACID SOLUTIONS
AD0633831	PROPAGATION OF A SHOCK WAVE IN AN INHOMOGENEOUS ATMOSPHERE IN THE DIRECTION OF DECREASING DENSITY
AD0633832	THE OVERALL DEVELOPMENT OF THE MERCHANT MARINE AND ITS ROLE IN THE UNIFIED TRANSPORT NETWORK OF THE USSR
AD0633833	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART 9. THE EFFECTS OF RESOLUTION, SIZE, AND VIEWING ANGLE OF LEGIBILITY
AD0633837	TIME-SMOOTHED ASPECTS OF RATE AND CROSS-SECTION MEASUREMENTS
AD0633838	PORTABLE FIELD RECORDING SYSTEM
AD0633839	PUMPED TRANSFORMER LASERS
AD0633840	COEFFICIENT ALPHA AND THE RELIABILITY OF COMPOSITE MEASUREMENTS
AD0633841	A FUNCTION FOR SAND MOVEMENT BY WIND
AD0633849	THE USE OF AMMONIA AS A NEUTRALIZING AGENT IN MARINE DIESELS OPERATING ON SOUR FUEL
AD0633850	LOSSY CONDUCTORS FOR ATTENUATION OF POWER LINE INTERFERENCE
AD0633851	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART III. LINE SCAN ORIENTATION EFFECTS

AD0633853	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART IV. THE EFFECTS OF BRIGHTNESS, LETTER SPACING, SYMBOL BACKGROUND RELATION AND SURROUND BRIGHTNESS ON THE LEGIBILITY OF CAPITAL LETTERS
AD0633855	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART 6. LEROY AND COURTNEY SYMBOLS
AD0633857	METAL MERCAPTIDES. PART I. TITANIUM TETRAMERCAPTIDES AND DIALKYLAMINOTITANIUM(IV) MERCAPTIDES
AD0633859	BROAD-BAND VLF TRANSMITTING STAGGER-TUNED DIPOLE
AD0633860	A DOCUMENTARY ON WEIGHT, DIET AND EXERCISE
AD0633861	QUADRATIC DIFFERENTIAL SYSTEMS FOR MATHEMATICAL MODELS
AD0633862	THE DESIGN OF SINGLE-PROPELLER AIR CUSHION VEHICLE CONTROL CONFIGURATIONS
AD0633863	MODES OF SATELLITE TRIANGULATION ADJUSTMENT. VOLUME I
AD0633864	MODES OF SATELLITE TRIANGULATION ADJUSTMENT. VOLUME II. PROGRAM DOCUMENTATIONS
AD0633873	DEVELOPMENT OF A TEST DEVICE UTILIZING A PRACTICAL NONDESTRUCTIVE TEST TECHNIQUE TO DETECT FATIGUE DAMAGE IN METALS AND ALLOYS
AD0633874	THE DEFINITION OF TRUE CRATER DIMENSIONS BY POST-SHOT DRILLING
AD0633875	DISTRIBUTION OF THE RADIOACTIVITY FROM A NUCLEAR CRATERING EXPERIMENT
AD0633876	OCULAR EFFECTS OF THERMAL RADIATION FROM ATOMIC DETONATION - FLASHBLINDNESS AND CHORIORETINAL BURNS
AD0633877	MICROSEISMIC NOISE ON CANADIAN SEISMOGRAPH RECORDS IN 1962 AND STATION CAPABILITIES
AD0633878	HOW TO ESTIMATE THE INVESTMENT COST OF ELECTRONIC DATA PROCESSING EQUIPMENT
AD0633879	ECOLOGY AND CONTROL OF DISEASE VECTORS AND RESERVOIRS
AD0633880	TEST MANUAL FOR ENGINEERING WATER TESTING OF HIGH SPEED AMPHIBIOUS VEHICLES
AD0633881	BALLISTIC RESISTANCE OF NEEDLE-PUNCHED NYLON FELTS
AD0633885	ANALYTICAL CHEMISTRY PROCEDURES PRIMARY SYSTEM WATER CONTROL, SM-1A PROJECT
AD0633886	STUDIES OF METAL-CERAMIC REACTIONS IN HIGH STRENGTH STEEL CAST ALLOYS
AD0633887	SOIL STRAIN GAGE INSTRUMENTATION
AD0633889	HONEST JOHN MISSILE NO. 1764, ROUND NO. 518 RML (7 APRIL 1966)
AD0633890	A NEW SERIES OF ORGANOBORANES. VIII. THE REACTION OF PHOSGENE WITH THE DILITHIUM SALTS OF O- AND M-CARBORANE

AD0633891	PHOTOGRAPHIC STUDY OF STRESS WAVE PROPAGATION AND CRACK GROWTH IN A TRANSPARENT PLASTIC
AD0633892	COMPUTER TECHNOLOGY: COMPILATION OF ABSTRACTS
AD0633893	SELECTION OF OPERATIONAL MODES IN HF PROPAGATION PREDICTION
AD0633894	TESTS OF THE EFFECTS OF EXIT LENGTH AND CAMBER ON THE STATIC EFFICIENCY OF SHROUDED PROPELLERS
AD0633895	TIGHTENING FLANGE JOINTS BY MEANS OF HERMETICALLY SEALING PLASTIC
AD0633896	A NUCLEAR PRECESSION MAGNETOMETER WITH COMBINED PROCESSES OF POLARIZATION AND METERING
AD0633897	A PRIMER FOR PROTECTING METAL WHICH HAS BEEN CLEANED AGAINST CORROSION
AD0633898	MARITIME TRANSPORTATION PLANNING
AD0633899	LONG-RANGE ICE OUTLOOK EASTERN ARCTIC (1966)
AD0633905	THE DEVELOPMENT AND VALIDATION OF A DIGITAL SIMULATION MODEL FOR DESIGN OF FREEWAY DIAMOND INTERCHANGES
AD0633906	TECHNOLOGY AND MAN'S FUTURE
AD0633907	AN EMPIRICAL COMPARISON OF ON-LINE AND OFF-LINE DEBUGGING
AD0633908	COMPUTERIZATION: SOME IMPLICATIONS FOR DECISION MAKING
AD0633909	OPERATIONAL MANAGEMENT OF TIME-SHARING SYSTEMS
AD0633911	BINARY PREDICTION BEHAVIOR WHEN THE GENERATING SOURCE RESEMBLES A LANGUAGE
AD0633912	STOCHASTIC DUELS WITH TIME-OF-FLIGHT INCLUDED
AD0633913	DEMOCRACY AND ECONOMIC CHANGE IN INDIA
AD0633914	OPTIMAL POLICIES FOR STOCKING AND ISSUING INVENTORY WHEN SEVERAL DEMAND CLASSES EXIST
AD0633915	TURBULENT EDDIES IN BOUNDARY LAYERS ON SMOOTH AND ROUGH FLAT PLATE
AD0633916	AIR DISTRIBUTION IN A MULTI-ROOM SHELTER USING A PACKAGE VENTILATION KIT
AD0633917	SOVIET BIOMEDICAL JOURNALS: SELECTED ABSTRACTS, SER. III. NO. 4
AD0633918	DEVELOPMENTS IN METEOROLOGICAL SENSORS AND MEASURING TECHNIQUES TO 150,000 FEET, 1965
AD0633919	DEVELOPMENT OF FOREIGN TRADE RELATIONS OF THE USSR AND THE PROBLEMS OF MARITIME TRANSPORT
AD0633920	HIGH ALTITUDE GUN PROBES (DEVELOPMENT OF LANGMUIR PROBES)
AD0633923	VOCATIONAL INTERESTS AND SUCCESS OF COMPUTER PROGRAMMERS

AD0633924	STATISTICAL TECHNIQUES FOR DETECTING AND CLASSIFYING NEURONAL INTERACTIONS
AD0633925	PROTECTION AGAINST SEA CORROSION BY LIQUID NAIKITS
AD0633926	THERMOCHEMICAL TESTS OF DOMESTIC TURBINE DRIVEN SHIPS
AD0633927	MATRIX MANIPULATIONS BY COMPUTER: COMPUTATION OF FUNCTIONS OF A MATRIX
AD0633928	MATRIX MANIPULATIONS BY COMPUTER: DIRECT NUMERICAL PROCEDURES FOR BASIC MATRIX OPERATIONS
AD0633929	THE Q-32 LISP 1.5 MOD. 2.6 SYSTEM: OPERATING SYSTEM, INPUT-OUTPUT, FILE, AND LIBRARY FUNCTIONS
AD0633930	SEMIANNUAL TECHNICAL SUMMARY REPORT TO THE DIRECTOR, ADVANCED RESEARCH PROJECTS AGENCY FOR THE PERIOD 18 NOVEMBER 1965 THROUGH 17 MAY 1966
AD0633932	CLOSED FORM OF SOME LINEAR-MIXER POWER SPECTRUM INTEGRALS
AD0633934	RECOVERY OF FOVEAL ACUITY FOLLOWING EXPOSURE TO VARIOUS INTENSITIES AND DURATIONS OF LIGHT
AD0633935	EFFECT OF STIMULUS DURATION ON THE PERCEPTION OF RED-GREEN AND YELLOW-BLUE MIXTURES
AD0633936	LARGE CAPACITY SHIPS IN THE WORLD TANKER FLEET
AD0633937	STOWAGE OF CARGO ABOARD A SHIP TO OBTAIN MAXIMUM PROFIT
AD0633938	PLASTIC COATINGS FOR TANKERS
AD0633939	TOWARDS AN IMPROVED BASIS OF ESTIMATING AND CONTROLLING R AND D TASKS
AD0633940	DIRT ROADS AS AN INDICATOR IN THE AERIAL PHOTO INTERPRETATION OF SOILS AND TERRAINS
AD0633942	INTEGRAL AND LOCAL STATEMENTS OF THE BALANCE EQUATIONS OF CONTINUUM MECHANICS FOR VARIABLE MASS REGIONS
AD0633945	DIFFUSED RESISTOR TEMPERATURE COEFFICIENT IMPROVEMENT
AD0633946	INTERVAL ESTIMATES FOR RATIOS OF REGRESSION PARAMETERS
AD0633947	FISHING MOTORBOAT MADE OF GLASS REINFORCED PLASTIC
AD0633948	HYDRA 5 MODEL TESTS RESPONSE DUE TO WAVE ACTION
AD0633949	HYPERSONIC FLOW ALONG TWO INTERSECTING PLANES
AD0633950	LAMINAR MIXING OF TWO STREAMS IN A PRESSURE GRADIENT
AD0633951	A SIMPLE RELATIVISTIC CALCULATION OF THE ELECTROMAGNETIC FORM FACTORS OF THE DEUTERON
AD0633952	EVALUATION OF IMPROVED EXHALATION VALVE FOR HGU-8/P FLYING HELMET
AD0633953	ASTRONOMY FROM THE MOON: A LOGISTIC APPRAISAL

AD0633954	RESONANCE ABSORPTION OF ALPHA-POLARIZED COHERENT RADIATION BY PINK RUBY
AD0633955	MEASUREMENTS OF MINORITY-CARRIER LIFETIME IN AN N-TYPE DIFFUSED SKIN
AD0633956	STRONGLY RADIATING HYPERSONIC FLOW OVER A SPHERE: AN ASYMPTOTIC SKETCH
AD0633957	CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERIES
AD0633958	NUMERICAL CALCULATIONS OF ARBITRARY MULTIDIMENSIONAL AND UNSTEADY FLOWS BY THE METHOD OF CHARACTERISTICS
AD0633959	TURBULENT FLOW OF DILUTE POLYMER SOLUTIONS. STUDIES IN COUETTE FLOW
AD0633960	NEURAL MECHANISMS OF SENSORY DISCRIMINATION
AD0633961	ON THE MOTION OF AN INFINITE PLATE IN A VISCOUS COMPRESSIBLE FLUID WITH SMALL RADIATIVE HEAT TRANSFER
AD0633962	SOVIET LONG-RANGE SPACE-EXPLORATION PROGRAM: ANALYTICAL SURVEY
AD0633963	ELECTROSTATIC AND ELECTROMAGNETIC GENERATORS: ANNOTATED BIBLIOGRAPHY
AD0633964	THE THEORETICAL PRESSURE WAVEFORM IN A LAYERED MEDIUM DUE TO A SERIES OF IMPULSES
AD0633965	EMERGENCY EVACUATION MISSION HELICOPTER SIGNALING LIGHT
AD0633966	CARGO LOADING EQUIPMENT
AD0633967	NEUROPHYSIOLOGIC CORRELATES OF SENSORY PERCEPTION
AD0633968	RESEARCH ON VOLUME CONDITIONED STIMULI AFFECTING SALT AND WATER EXCRETION
AD0633969	PHOTOCHEMISTRY OF AZO COMPOUND AND STUDIES IN UNIMOLECULAR REACTIONS
AD0633970	RED BLOOD CELL PRESERVATION
AD0633971	NEWTONIAN SNOWPLOW THEORY OF OSCILLATING AIRFOILS
AD0633972	ERYTHROCYTE BIOCHEMISTRY
AD0633973	ANALYTICAL STUDIES OF DOME-TRANSDUCER INTERACTIONS
AD0633974	A STUDY OF PLASMA TURBULENCE
AD0633975	OSCILLATIONS IN A CLASS OF MULTILoop SYSTEMS CONTAINING TWO NONLINEARITIES
AD0633976	PRODUCTION ENGINEERING MEASURES (PEM) FOR A GERMANIUM MICROWAVE TRANSISTOR
AD0633977	SUPERSONIC COMBUSTION IN PREMIXED HYDROCARBON-AIR FLOW

AD0633978	A NEW METHOD FOR PREDICTION OF STABILITY OF LAMINAR BOUNDARY LAYERS
AD0633979	HIGH FREQUENCY SOUND ACCORDING TO THE BOLTZMANN EQUATION
AD0633982	BIOCHEMISTRY OF CNS CELLS DURING LEARNING
AD0633984	EFFECT OF FIBER GEOMETRY ON STRESS IN FIBERREINFORCED COMPOSITE MATERIALS. PHASE 2
AD0633985	THE MUTUALITY OF STATIC AND KINETIC FRICTION
AD0633986	PROCESS FOR ANODIZING TITANIUM
AD0633987	LAND SETTLEMENT STRATEGIES AND THEIR EVALUATION
AD0633988	LOCAL BEHAVIOR OF STATIONARY GAUSSIAN PROCESSES
AD0633989	COST-ESTIMATING RELATIONSHIPS FOR AIRCRAFT AIRFRAMES
AD0633990	MILESTONE REPORTING, MANAGEMENT BY EXCEPTION
AD0633991	RADIATED SOUND FROM A CLAMPED CIRCULAR PLATE EXCITED IN THREE DIRECTIONS
AD0633992	INFLUENCE OF SOME PROCESSING VARIABLES UPON THE ELEVATED AND ROOM TEMPERATURE STRENGTH OF ULTRAFINE BERYLLIUM WIRES
AD0633996	METEOROID HAZARD TO NUCLEAR POWER STATIONS IN SPACE
AD0633997	THE ECONOMIC IMPORTANCE OF SPACE TECHNOLOGY
AD0633998	MISSILE SAFETY -- THE UNSUNG EFFORT BEHIND THE SPACE PROGRAM
AD0633999	ENGINEERING MODEL ATMOSPHERE OF MARS
AD0634000	PSYCHOLOGICAL FACTORS IN VOLUNTARY WITHDRAWAL FROM FLIGHT TRAINING
AD0634001	SYNERGETIC MANAGEMENT OF COMPLEX MILITARY SYSTEMS
AD0634004	ELECTRONIC PACKAGING: A BIBLIOGRAPHY
AD0634008	ALLISON METHOD OF CHEMICAL ANALYSIS
AD0634013	RESEARCH IN OPTICAL COHERENCE
AD0634014	A SYSTEM OF AUTOMATED CONTENT ANALYSIS OF DOCUMENTS
AD0634015	THE MEASUREMENT OF INTERNATIONAL TENSIONS: A REVIEW OF METHODOLOGICAL PROBLEMS
AD0634016	UNIMOLECULAR DECOMPOSITION OF CYCLOBUTANE DERIVATIVES AT HIGH PRESSURE
AD0634017	PRODUCTION OF STRONGLY OVERDRIVEN PLANE DETONATION WAVES IN CONDENSED EXPLOSIVES
AD0634018	THE EFFECT OF DIPYRIDAMOLE ON THE ADENOSINE TRIPHOSPHATE LEVEL OF STORED HUMAN BLOOD
AD0634020	A MODEL FOR THE AREAL PATTERN OF RETAIL AND SERVICE

	ESTABLISHMENTS WITHIN AN URBAN AREA
AD0634023	RESEARCH ON UNSTABLE OSCILLATIONS IN ENERGETIC ARCS
AD0634027	RESEARCH FOR OCULAR EFFECTS OF THERMAL RADIATION
AD0634028	MONTHLY FIRE BEHAVIOR PATTERNS
AD0634030	SEMICONDUCTOR WAFER-BONDER
AD0634031	ANISOTROPY AND ITS RELATIONSHIP TO DEEP DRAWING OF A 5% CR TOOL STEEL (H11)
AD0634032	THE INFLUENCE OF OXYGEN IN THE ULTRAHIGH VACUUM RANGE ON ELECTRICAL PROPERTIES OF CDS
AD0634033	STUDY OF HELICOPTER GEAR LUBRICATION
AD0634034	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMI-CONDUCTORS AND DIELECTRICS
AD0634035	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS, SEMI-CONDUCTORS AND DIELECTRICS
AD0634036	ORDER OF MAGNITUDE OF RADIATION FROM TURBULENT FLOW AND TURBULENCE EXCITED STRUCTURAL VIBRATION
AD0634037	SUMMARY OF LITERATURE REVIEW ON EXTENDED OPERATIONS
AD0634038	STUDY OF RADIATION AND PROPAGATION OF ELECTROMAGNETIC WAVES
AD0634039	SURVEY OF METHODS FOR GAS ANALYSIS IN RESPIRATORY ATMOSPHERES
AD0634040	DEVELOPMENT OF AN AUTOMATIC REMOTE RADIATION MONITORING (ARRM) SYSTEM
AD0634041	A STUDY OF THE MARINE FOULING AND BORING ORGANISMS AT ADMIRALTY INLET, WASHINGTON
AD0634042	FIRE BIBLIOGRAPHY: SELECTED URBAN, AND MIXED URBAN - RURAL FIRES, 1940-1964
AD0634043	THE DETERMINATION OF SOIL PROPERTIES IN SITU BY AN IMPACT PENETROMETER
AD0634044	MAGNETO-ACOUSTIC GEOMETRIC RESONANCE STUDY OF BISMUTH UNDER HIGH QL CONDITION
AD0634045	RESEARCH ON THE BASIS OF COLD INJURY
AD0634046	COORDINATION CHEMISTRY OF GROUP III
AD0634047	EXPERIMENTAL STUDIES OF HANDWRITING SIGNALS
AD0634048	PRODUCTION ENGINEERING MEASURE ON 2N3375 SILICON OVERLAY TRANSISTOR
AD0634049	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0634050	FARADAY EFFECT IN MAGNETIZED SOLIDS
AD0634051	RESEARCHES ON RAREFIELD GAS DYNAMICS, HYPERSONIC FLOW AND TURBULENT FLOW PERFORMED AT THE INSTITUTE OF APPLIED MECHANICS,

	POLITENICO DI TORINO, ITALY
AD0634052	DEFORMATIONS AND STABILITY OF SPHERICAL SHELLS
AD0634053	PAROTID FLUID TOTAL PROTEIN IN PATIENTS WITH UREMIA AND PROTEINURIA
AD0634054	A METABOLIC ASPECT OF THE EFFECT OF ALTITUDE ON D-AMPHETAMINE IN THE RAT
AD0634055	PAROTID FLUID URIC ACID RESPONSES TO PROBENECID ADMINISTRATION AND TO HEMODIALYSIS ON THE ARTIFICIAL KIDNEY
AD0634056	THE EFFECT OF MASTICATION AND DEGLUTITION ON TOOTH MOBILITY
AD0634057	AN IMPROVED METHOD FOR THE RADIOISOTOPIC LABELING OF POLIOVIRUS AND VACCINIA VIRUS
AD0634058	EXPERIENCE IN USING SECONDARY CAPRON FOR MARINE HARDWARE
AD0634061	CONDUCTIVITY OF LITHIUM-SUBSTITUTED TRANSITION METAL OXIDES CONTAINING MAGNESIUM
AD0634064	ON THE ANALYSIS OF COMPOSITE LUMPED-DISTRIBUTED SYSTEMS
AD0634065	AEROBEE NASA 4.51 UG (23 MAY 1966)
AD0634066	NIKE-APACHE STV (SR-031) (24 MAY 1966)
AD0634067	396 LANCE MISSILE NO. 028, ROUND NO. 19 RSL (29 APRIL 1966)
AD0634068	RESULTS OF HEAT TRANSFER STUDIES PERFORMED ON NAFI STANDARD HARDWARE STYLE 1-A, TYPE 3 MODULES
AD0634069	WATER PROBLEMS OF THE MIDDLE EAST
AD0634070	NUMERICAL INVESTIGATION OF ELECTROMAGNETIC SCATTERING AND DIFFRACTION BY CONVEX OBJECTS
AD0634072	THE EFFECT OF BREATHING 15%, 21%, AND 100% OXYGEN ON THE SHIVERING RESPONSE OF NUDE HUMAN SUBJECTS AT 10 DEGREES C1
AD0634074	ENGINEERING PROPERTIES OF SHOTCRETE
AD0634075	MACHINING AND GRINDING OF NICKEL-AND COBALT-BASE ALLOYS
AD0634076	SURFACE TREATMENTS FOR NICKEL AND NICKEL-BASE ALLOYS
AD0634077	THIN FUEL CELL ELECTRODES
AD0634078	HYDROCARBON-AIR FUEL CELL
AD0634080	CARDIOVASCULAR EFFECTS OF ROTATION IN THE Z AXIS
AD0634082	SOLAR FLARE OCCURRENCE AS A FUNCTION OF SUNSPOT SIZE
AD0634083	TRANSIENT SIGNAL PROPAGATION IN LOSSLESS, ISOTROPIC PLASMAS. VOLUME 1
AD0634084	THE EXISTENCE OF PURE, STATIONARY OPTIMAL POLICIES FOR A CLASS OF MARKOV RENEWAL PROGRAMS
AD0634085	PROCEDURES FOR ESTIMATING THE RESOURCE REQUIREMENTS OF MANNED SPACE FLIGHTS

AD0634086	SERIAL DIGITAL COMPUTATIONAL UNITS: TECHNIQUE DEVELOPMENT. SINE-COSINE FUNCTION GENERATORS AND SUPPORTING TECHNIQUES ARE APPLIED IN A BREADBOARD INTERCEPT COMPUTER
AD0634087	A PRIMAL METHOD FOR MINIMAL COST FLOWS WITH APPLICATIONS TO THE ASSIGNMENT AND TRANSPORTATION PROBLEMS
AD0634088	THIN-FILM POLYCRYSTALLINE FIELD-EFFECT TRIODE
AD0634089	EVALUATION OF THE NUVISTOR TRIODE TYPE 8056
AD0634090	MATHEMATICS OF ANTENNAS: ANNOTATED BIBLIOGRAPHY
AD0634091	RAYLEIGH SCATTERING IN THE UPPER ATMOSPHERE
AD0634093	RADIOLOGICAL RECLAMATION PERFORMANCE SUMMARY. VOL. I. PERFORMANCE TEST DATA COMPILATION
AD0634094	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS
AD0634095	AIRMASSSES, STREAMLINES, AND THE BOREAL FOREST. APPENDIX: NON-LINEAR PARAMETER ESTIMATION FOR THE PARTIAL COLLECTIVE MODEL OF AIRMASS ANALYSIS
AD0634096	SOILS OF THE BOREAL FOREST: A PRELIMINARY REPT
AD0634097	RELATIONSHIPS OF CENTRAL CANADIAN BOREAL PLANT COMMUNITIES: STUDIES IN SUBARCTIC AND ARCTIC BIOCLIMATOLOGY, II
AD0634098	ELECTRICAL CHARACTERISTICS OF THE LINEAR HALL AND FARADAY GENERATORS AT SMALL HALL PARAMETERS
AD0634099	CBE FACTORS: MONTHLY SURVEY NO. 5
AD0634100	LOW-COST, HIGH-ENERGY CATHODES FOR MAGNESIUM PERCHLORATE BATTERIES
AD0634102	SUMMARIZING CONTROL SYSTEM DEVELOPMENT CONTAMINATED-FUEL PROGRAM
AD0634103	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0634104	LF-2 LIGHTWEIGHT LIFT FAN FRONT FRAME DESIGN
AD0634105	STUDIES OF COMPLEX PERCHLORATES
AD0634106	EVALUATION OF MATHEMATICALLY EQUIVALENT TRACKING SYSTEMS
AD0634107	SOLVENT ISOTOPE EFFECTS FOR CH ₃ OH VS. CD ₃ OH
AD0634109	DYNAMIC BEHAVIOR OF SHELLS UNDER THERMAL STRESS
AD0634110	THE USE OF SINGLE-SHAFT AVIATION GAS-TURBINE ENGINES IN HYDROFOILS
AD0634111	THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS. 3. SPHERES WITH OVERLAYS
AD0634112	LUBRICANT ADDITIVE EFFECTS UPON BEARING METAL FATIGUE. I. ROLLING CONTACT ADAPTATION FOR FOUR BALL EP TESTER

AD0634113	SOVIET BIOTECHNOLOGY AND BIOASTRONAUTICS, DECEMBER 1964-JUNE 1965: COMPILATION OF ABSTRACTS
AD0634115	LIQUID TRANSPORTERS
AD0634116	RESEARCH ON SYNTHESIS OF UNSATURATED FLUOROCARBON COMPOUNDS
AD0634119	A STUDY OF SHALLOW WATER WIND DRIFT CURRENTS AT TWO STATIONS OFF THE EAST COAST OF THE UNITED STATES
AD0634120	ORBIT DETERMINATION FROM DOPPLER SHIFT MEASUREMENTS IN AN ARBITRARY FORCE FIELD
AD0634121	PROSPECTS OF A SPACE-BASED CRYOGENIC COMPUTER
AD0634122	SOME TECHNIQUES FOR THE SYNTHESIS OF NONLINEAR SYSTEMS
AD0634123	AERODONTALGIA UNDER HYPERBARIC CONDITIONS
AD0634125	ILLUSTRATED KEYS TO ADULT FILTH FLIES OF JAPAN
AD0634128	THE MICROSTRAIN REGION IN HIGH-PURITY REFRACTORY METALS
AD0634129	INVESTIGATIONS OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER GENERATION
AD0634130	INVESTIGATIONS OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER GENERATION
AD0634135	ON THE FEASIBILITY OF ANALYZING ABLATOR BLOW-OFF GASES WITH A TIME-OF-FLIGHT MASS SPECTROMETER
AD0634136	MECHANISMS OF EROSION OF TITANIUM BORONITRIDE ROCKET NOZZLES
AD0634137	MAGNITUDE DETERMINATION AT REGIONAL AND NEAR-REGIONAL DISTANCES IN THE UNITED STATES
AD0634138	ANALYSIS OF PETROLEUM SOLVENTS BY GAS CHROMATOGRAPHY. PART II. DETERMINATION OF AROMATIC SOLVENTS IN PETROLEUM PAINT THINNERS
AD0634139	COMMUNIST CHINA: A STRATEGIC SURVEY. A BIBLIOGRAPHY
AD0634140	WEIGHT SAVINGS DERIVED FROM THE USE OF CONTRASTING MATERIALS IN CONVENTIONALLY STIFFENED CYLINDERS
AD0634141	DEFORMATION PROCESSING OF TITANIUM AND ITS ALLOYS
AD0634142	PRECIPITIN RESPONSE TO HUMAN SERUM BY A RABBIT POPULATION. VARIATION IN RESPONSE OF NORMAL RABBITS TO A PRIMARY SERIES OF INJECTIONS
AD0634143	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0634144	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0634145	ATOMIC TRANSITION PROBABILITIES. VOLUME 1. HYDROGEN THROUGH NEON
AD0634146	LINEAR, ROTATIONAL FLOW OVER THE WINDWARD SIDE OF A HYPERSONIC DELTA WING
AD0634147	INFORMATION CONTENT OF LIST-DETECTED FADING M-ARY TRANSMISSIONS

AD0634148	SEMIANNUAL PROGRESS REPORT NO. 71
AD0634149	REMOTE SENSING AND URBAN INFORMATION SYSTEMS. FIVE PAPERS
AD0634150	SCATTERING OF A SURFACE WAVE FROM AN ABRUPT CHANGE IN THICKNESS ON A DIELECTRIC SLAB
AD0634151	PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
AD0634152	STUDY OF THE VIRAL FLORA OF THE ALIMENTARY TRACT OF CHIMPANZEES
AD0634153	A STUDY OF CROSS POLARIZATION EFFECTS IN PARABOLOIDAL ANTENNAS
AD0634154	TECHNIQUES FOR DETERMINING A WORLD-WIDE CLIMATOLOGY OF TURBULENCE THROUGH USE OF METEOROLOGICAL DATA
AD0634155	ANTENNA POINTING REQUIREMENTS FOR SATELLITE TRACKING
AD0634156	TROPICAL EXPOSURE OF FINISHING SYSTEMS FOR FERROUS METALS
AD0634157	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. II. VIRAL STUDIES
AD0634158	A NEW METHOD FOR THE MEASUREMENT OF HEAT TRANSFER
AD0634161	DETECTION OF THE RAPID HALATION OF PHOTOIONIZATION AND THE CLOUD OF CONCENTRATED LONG-LIFE IONIZATION RESULTING FROM THE SHOCK WAVE OF A SPARK IN A LASER BEAM
AD0634162	PITCH VARIATIONS IN VOCODED VOICE
AD0634163	DECAY OF A DISCONTINUITY LINE IN A VISCOUS FLUID
AD0634173	SOME APPLICATIONS OF THE NOTIONS OF FORCING AND GENERIC SETS (SUMMARY)
AD0634182	SIMULATION OF THE 1% MINIMUM CROSSTALK LOSSES AT VOICE FREQUENCIES IN A PAIRED CABLE BY MEANS OF A LUMPED-PARAMETER NETWORK
AD0634183	THE BEHAVIOR OF SUPERALLOY OXIDE FILMS IN MOLTEN SALTS
AD0634184	MODERNIZATION OF REPRODUCTION TRAINS
AD0634185	MODEL ANALYSIS AND SYNTHESIS OF ELECTROMAGNETIC FIELDS
AD0634186	THE EFFECT OF COUPLE-STRESSES ON THE STRESS CONCENTRATION AROUND A CRACK
AD0634187	STUDY AND DEVELOPMENT OF MUSCLE SUBSTITUTES
AD0634191	CIVIL AVIATION IN COMMUNIST CHINA SINCE 1949
AD0634192	THE MAKING OF TITANIUM AND TITANIUM-ALLOY SHAPES BY CASTING, POWDER METALLURGY, AND OTHER PROCESSES
AD0634195	RECENT DEVELOPMENTS IN NONLINEAR PROGRAMMING. PART II
AD0634197	VARIATIONAL PROBLEMS WITH INEQUALITY CONSTRAINTS
AD0634198	OPTIMAL REPLACEMENT AND INSPECTION OF STOCHASTICALLY FAILING EQUIPMENT

AD0634199	PRODUCTION FUNCTIONS AND CAPITAL DEPRECIATION
AD0634200	DECISION MAKING FOR PUBLIC INVESTMENT: DISCUSSION
AD0634202	ACOUSTIC IMPEDANCE TUBE FOR STUDY OF ANECHOIC COATINGS
AD0634203	ANECHOIC COATING PROJECT: REPORT ON THE DETERMINATION OF ACOUSTIC PROPERTIES OF MATERIALS BY PROPAGATION OF WAVES IN WATER FILLED TUBES
AD0634205	FILLER REINFORCEMENT IN SILICONE POLYMERS. PART I. THE EFFECT OF FINELY DIVIDED MATERIALS ON LIQUID POLYMERS
AD0634206	SINGLE-STATION COVERAGE FOR EARTH-SATELLITE ORBITS
AD0634207	A STUDY OF AN ATTITUDE CONTROL SYSTEM FOR THE BLACK ARROW LAUNCHING VEHICLE
AD0634211	LITERATURE SURVEY OF CORROSION PREVENTION IN IDLE BOILERS
AD0634213	MEN, MACHINES AND THE SOFTWARE MIDDLEMAN
AD0634214	PRODUCTION ENGINEERING MEASURE RELIABLE QUARTZ CRYSTAL MICROELEMENTS TYPES EL-MCRO1 (X-1) AND EL-MCRO2 (X-1)
AD0634215	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0634216	MER J II BALLOON FLIGHTS: HIGH ALTITUDE BALLOON RESEARCH
AD0634218	LOW RESOLUTION LENGTH MEASUREMENT BY A SIMPLE DIGITAL METHOD
AD0634219	THE DISSOCIATION ENERGY OF THE N-H BOND IN HYDRAZINE AND RELATED COMPOUNDS
AD0634221	PRACTICE EFFECTS, KNOWLEDGE OF RESULTS AND TRANSFER IN PITCH DISCRIMINATION
AD0634226	SOME AERODYNAMIC STUDIES OF RE-ENTRY CONFIGURATIONS IN BALLISTIC RANGES
AD0634227	SMALL SCALE GRILLAGE TESTS
AD0634228	THE STRUCTURE OF SHOCK WAVES IN AIR WITH ACCOUNT BEING TAKEN OF THE KINETICS OF CHEMICAL REACTIONS AND THE EXCITATION OF MOLECULAR VIBRATIONS OF NITROGEN
AD0634229	FABRY-PEROT INTERFEROMETER IN THE MICROWAVE REGION OF THE SPECTRUM AND ITS USE FOR PLASMA DIAGNOSTICS
AD0634230	APPLYING ANALYTIC METHODS TO PROBLEMS OF DEVELOPMENT ASSISTANCE
AD0634231	CONSIDERATION OF THE SPLITTING OF THE METASTABLE LEVEL OF A THREE-LEVEL QUANTUM GENERATOR
AD0634232	HEAT TRANSFER IN THE CASE OF TURBULENT MOTION OF A FLUID IN AN ANNULAR DUCT
AD0634233	A FREQUENCY-DOMAIN SYNTHESIS PROCEDURE FOR MULTIDIMENSIONAL MAXIMUM- LIKELIHOOD PROCESSING OF SEISMIC ARRAYS

AD0634234	CROSSLINKING, THERMAL AND MECHANICAL PROPERTIES OF THERMOPLASTIC AND PHENOLIC RESIN SYSTEMS; A BIBLIOGRAPHY
AD0634235	A NEW TYPE OF LOW-RESOLUTION MASS SPECTROMETER
AD0634236	AN APPRAISAL OF INPUT-OUTPUT ANALYSIS BASED ON A DOCUMENTATION OF THE INTERINDUSTRY RELATIONS STUDY FOR 1947
AD0634237	BALLISTIC WINDS STUD
AD0634238	INTERPRETATION OF ELECTRON DIFFRACTION PATTERNS FROM THIN PLATELETS
AD0634239	SIMULATION, OPTIMIZATION AND EVALUATION OF SYSTEMS OF TRAFFIC NETWORKS
AD0634240	EXPECTED INSTRUMENT ACCURACY OF MICROWAVE DISTANCERS
AD0634241	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
AD0634242	THE RADIOOCEANOGRAPHIC INVESTIGATION OF SEA SWELLS
AD0634243	METHODOLOGICAL PROBLEMS IN EVALUATING THE EFFECTIVENESS OF MILITARY AIRCRAFT DEVELOPMENT
AD0634244	LATIN AMERICAN AND INDIAN POLITICAL ECONOMY COMPARED: SOME COMPARISONS DERIVED FROM K. B. GRIFFIN'S 'REFLECTIONS ON LATIN AMERICAN DEVELOPMENT'
AD0634245	DISTRIBUTION OF PUMPING RADIATION DENSITY IN A TRIHEDRAL ROD
AD0634246	THEORY OF A CIRCULAR DIELECTRIC RESONATOR. II
AD0634247	THE RADIATION POWER OF GAS OPTICAL QUANTUM GENERATORS (LASERS) WITH PLANE MIRRORS AS A FUNCTION OF THE MIRROR MISALIGNMENT ANGLE
AD0634248	THEORY OF A CIRCULAR DIELECTRIC RESONATOR. I
AD0634249	EVALUATION OF LOW-FREQUENCY, BROAD-BAND, FREE-FLOODING MAGNETOSTRICTIVE SCROLL TRANSDUCERS
AD0634250	A STANDARD AIRCRAFT WEAPONS MANAGEMENT AND RELEASE CONTROL SYSTEM (SAWMARCS) DESIGN PROPOSAL FOR THE F-111B AIRCRAFT
AD0634251	GRAPHICS
AD0634252	EDIBLE COATINGS FOR DRIED AND COMPACTED FOODS: PART 2
AD0634253	MAGNETOHYDRODYNAMIC PROPULSION
AD0634254	AN EXPERIMENTAL INVESTIGATION OF THREE-DIMENSIONAL FREE MIXING IN INCOMPRESSIBLE, TURBULENT, FREE JETS
AD0634255	STUDIES OF TECHNIQUES FOR THE ANALYSIS AND PREDICTION OF TEMPERATURE IN THE OCEAN. PART III. ATOMATED ANALYSIS AND PREDICTION
AD0634256	THE INCEPTION OF NUCLEATE BOILING WITH LIQUID NITROGEN
AD0634257	THE NULL BUNDLE OF AN EINSTEIN-RIEMANN SPACE III: EXTENSION

AD0634258	SMALL COMPANY STRATEGY IN MINORITY GROUP EMPLOYMENT
AD0634259	THE IMPACT OF MODERN TECHNOLOGY ON THE SOVIET OFFICER CORPS
AD0634260	MECHANICAL FASTENING OF NICKEL-BASE ALLOYS
AD0634261	THE EFFECT OF UPSTREAM VELOCITY PROFILE ON THE FREE MIXING OF JETS WITH AMBIENT FLUID
AD0634262	HYDROMAGNETIC EMISSIONS AT THE GEOMAGNETIC POLES
AD0634263	THE EFFICIENT UTILIZATION OF AN RF POWER OSCILLATOR FOR PRODUCING LOW-PRESSURE PLASMAS
AD0634266	POLAR MANUAL. ARCTIC AND ANTARCTIC LIVING CONDITIONS, PERSONNEL SELECTION, HYGIENE AND SANITATION, CLOTHING, NUTRITION, SUPPLIES AND EQUIPMENT, VISUAL DISABILITIES AND COLD INJURIES, FIRST AID, SAFETY, AND SURVIVAL
AD0634267	TRAJECTORY EQUATIONS FOR A SIX-DEGREE-OF-FREEDOM MISSILE USING A FIXED-PLANE COORDINATE SYSTEM
AD0634271	THE MET AND THE CLO. PART I. RESTATEMENT OF THE ORIGINAL DEFINITIONS
AD0634272	ALGEBRAIC GENERATION AND ACTIVE NETWORK REALIZATION OF STATE EQUATIONS
AD0634273	AERODYNAMIC TORQUE ON A SPINNING SPHERICAL SATELLITE WITH APPLICATION TO MEASUREMENT OF ACCOMMODATION COEFFICIENTS
AD0634274	PARAMETRIC EFFECTS OF RADIATION ON A PLASMA
AD0634275	THE STRUCTURE OF A SHOCK WAVE, CONSIDERING IMPULSE AND ENERGY TRANSFER BY RADIATION
AD0634276	RESEARCH ON SOLID PROPELLANT IGNITION. PART I. THEORETICAL SEARCH FOR ANALYTICAL SOLUTIONS TO THE GAS PHASE IGNITION PROBLEM. PART II. EFFECTS OF FUEL VOLATILITY AND OTHER PHYSICAL AND CHEMICAL FACTORS ON IGNITABILITY
AD0634277	THE HOMOGENEOUS GAS PHASE KINETICS OF REACTIONS IN THE HYDRAZINE-NITROGEN TETROXIDE PROPELLANT SYSTEM
AD0634278	SOLID PROPELLANT COMBUSTION INSTABILITY: OSCILLATORY BURNING OF SOLID ROCKET PROPELLANTS
AD0634279	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE. VOLUME V. NUMBER 4
AD0634280	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE. VOLUME NO. V. NUMBER 5
AD0634281	AUTOMATIC ALTERNATE ROUTING STUDY
AD0634282	PRESSURE DISTRIBUTIONS ON SINGLE AND TANDEM CYLINDERS MOUNTED ON A PLATE IN MACH NUMBER 5.0 FLOW
AD0634283	INVESTIGATIONS IN THE FIELD OF RELATED BIOLOGY

AD0634284	EXHIBITION OF CONTEMPORARY GEODETIC AND PHOTOGRAMMETRIC INSTRUMENTS
AD0634285	ON THE RESULTS OF THE ALL-UNION CONFERENCE ON AERIAL SURVEYS (9TH)
AD0634286	ANELASTIC PROPERTIES OF THE EARTH
AD0634287	SINGLE PULSE RESPONSE OF A PLASMA
AD0634288	EXPERIMENTAL INVESTIGATION OF THE INITIATION OF DETONATION BEHIND A REFLECTED SHOCK WAVE
AD0634289	DIGITAL COMPUTER SIMULATION OF A SIMPLIFIED NERVE NET
AD0634290	A MULTI-LEVEL COUNTING EQUIPMENT FOR ANALYSING ELECTRICAL SIGNALS
AD0634291	SATELLITE MOTION IN AN AXI-SYMMETRIC FIELD, WITH AN APPLICATION TO LUNI- SOLAR PERTURBATIONS
AD0634292	RADIATION EFFECTS IN FLUOROLUBE
AD0634293	EXPERIMENTAL STUDY OF THE WAVE STRUCTURE OF MARGINAL DETONATION IN A RECTANGULAR TUBE
AD0634294	INVESTIGATIONS IN THE FIELD OF RELATIONAL BIOLOGY
AD0634295	CHARGE STRUCTURE OF THE CALCIUM ISOTOPES
AD0634296	RESPONSE OF A BURNING PROPELLANT SURFACE TO EROSIIVE TRANSIENTS
AD0634297	THE USE OF TRANSIENT AND IMPULSE RESPONSE APPROXIMATIONS IN ELECTROMAGNETIC SCATTERING PROBLEMS
AD0634298	KINETICS OF IONIZATION OF OXYGEN
AD0634299	INSTRUMENTATION TO MEASURE THE RATE OF ION PRODUCTION IN THE UPPER ATMOSPHERE DURING AN AURORA
AD0634300	NRDL 70-INCH CYCLOTRON EXTERNAL ION OPTICS SYSTEM
AD0634301	DEVELOPMENT OF TECHNICAL TRAINING MATERIALS FOR NIKE HERCULES JUNIOR OFFICERS
AD0634302	SPECTRUM OF PRESSURE FLUCTUATIONS IN A TURBULENT FLOW
AD0634303	ON THE NONUNIFORM COOLING BEHAVIOR OF THE ECLIPSED MOON
AD0634304	WORD-RECOGNITION COMPUTER PROGRAM
AD0634305	MESOMETEOROLOGICAL STUDIES
AD0634306	MODELS FOR ANTIBODY ATTACHMENT TO VIRUS AND BACTERIOPHAGE
AD0634307	ON THE TRANSITION OF BURNING OF EXPLOSIVES TO DETONATION
AD0634308	TECHNOLOGY OF MANUFACTURE AND PROPERTIES OF ANTIFRICTION MATERIALS CONTAINING FLUOROPLASTICS: (BASIC PRINCIPLES OF PRODUCTION)
AD0634309	THE ABSOLUTE STABILITY OF SYSTEMS WITH MULTIPLE NONLINEARITIES

AD0634310	OPERATIONS RESEARCH IN THE DESIGN OF MANAGEMENT INFORMATION SYSTEMS
AD0634311	PRECISION INTEGRATOR FOR METEOROLOGICAL ECHOES (PRIME)
AD0634312	A WIND TUNNEL INVESTIGATION OF THE NITRIC OXIDE-OXYGEN ATOM REACTION
AD0634313	HUMAN FACTORS RESEARCH IN COMMAND INFORMATION PROCESSING SYSTEMS
AD0634314	RESEARCH ON THE SELECTION OF OFFICER CANDIDATES AND CADETS
AD0634315	EFFECTS OF ORAL ADMINISTRATION OF A FUEL CELL PRODUCT WATER TO MACACA MULATTA
AD0634316	HIGH INTENSITY LASER PROPAGATION IN THE ATMOSPHERE
AD0634317	THE ENERGETICS OF SURFACTANT ADSORPTION AT THE AIR-WATER INTERFACE
AD0634319	CAVITATION INCEPTION ON THREE-DIMENSIONAL ROUGHNESS ELEMENTS
AD0634320	CONCERNING SOME ELEMENTS OF CHLORELLA PROTEIN STRUCTURE
AD0634321	EDIS TASK I REPORT, WORK UNIT 1.2, CATEGORIZATION OF AVAILABLE DATA AND INFORMATION
AD0634322	EDIS TASK 1 REPORT, WORK UNIT 1.3, IDENTIFICATION OF USER NEEDS
AD0634323	EDIS TASK I REPORT, WORK UNIT 1.4: IDENTIFICATION OF DISCIPLINES AND FIELDS
AD0634324	EDIS TASK 1, WORK UNIT 1.9: CATEGORIZATION OF EXISTENT DATA SYSTEMS
AD0634325	AN EVALUATION OF COMMERCIAL TIME SHARING SYSTEMS
AD0634329	NOTES ON OPERATIONS RESEARCH-5
AD0634330	AN EXPERIMENTAL STUDY OF SHIP RESISTANCE AND MOTIONS IN WAVES -- A TEST FOR LINEAR SUPERPOSITION
AD0634331	POSSIBLE ECONOMIES THROUGH ELECTRONIC DATA PROCESSING
AD0634333	THE FUTURE OF DATA PROCESSING IN STATE GOVERNMENT
AD0634334	INVESTIGATION OF METHODS OF PREPARING HORIZONTAL CONSTRUCTION JOINTS IN CONCRETE. EFFECTS OF IRON STAIN ON JOINTS
AD0634335	A MULTIVARIATE EXPONENTIAL DISTRIBUTION
AD0634336	JOINING OF NICKEL AND NICKEL-BASE ALLOYS
AD0634337	THE MOVEMENT OF BEACH SAND. AN ANALYSIS USING FLUORESCENT GRAINS
AD0634338	COMPUTER BASED ADAPTIVE TRAINING APPLIED TO SYMBOLIC DISPLAYS
AD0634339	SPIN EFFECTS ON TRIANGLE GRAPHS
AD0634340	A 'SIGMA PI PI' MASS ENHANCEMENT AND A NEARBY TRIANGLE SINGULARITY
AD0634341	OPTIMAL SEQUENTIAL PLANS BASED ON PRIOR DISTRIBUTIONS AND COSTS

AD0634342	A COMPARISON OF THE PERFORMANCE CHARACTERISTICS OF TWO SEQUENTIAL PROCEDURES FOR RANKING MEANS OF NORMAL POPULATIONS
AD0634343	CONTROL OF CAST GRAIN SIZE OF STEEL CASTINGS; EFFECT OF GRAIN REFINEMENT ON PROPERTIES
AD0634344	STUDIES OF BINAURAL INTERACTION
AD0634345	RELAXATION PHENOMENA AT HIGH ELECTRIC FIELD ON THE SURFACES OF INDIUM ANTIMONIDE
AD0634346	MANUFACTURE OF MARGARINE FROM HIGH CONCENTRATION ARTIFICIAL FOOD EMULSIONS BY ATOMIZING IN VACUUM
AD0634347	PRECIPITATION OF INVERTASE FROM YEAST AUTOLYSATES BY AMMONIUM SULFATE
AD0634348	CONTRACTION MAPPINGS IN THE THEORY UNDERLYING DYNAMIC PROGRAMMING
AD0634349	OREGON STATE UNIVERSITY SEISMOLOGICAL BULLETIN NO. 7 JANUARY 1 TO MARCH 31, 1965
AD0634350	MANNING REQUIREMENTS FOR FIRE CONTROL SYSTEMS ASSOCIATED WITH TORPEDO MK 48
AD0634351	POSITRON SPECTRUM FROM MUON DECAY
AD0634352	ASYMPTOTIC DISTRIBUTIONS IN SOME NON-REGULAR STATISTICAL PROBLEMS
AD0634353	ECONOMIC IMPACT OF SPACE EXPENDITURES
AD0634354	PRODUCTION ENGINEERING MEASURE FOR BERYLLIUM OXIDE AND PARTS PRODUCED FROM IMPORTED ORES
AD0634355	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE. VOLUME V. NUMBER 3
AD0634356	ON THE WESTERGAARD METHOD OF CRACK ANALYSIS
AD0634357	THREE-DIMENSIONAL THERMOELASTIC PROBLEMS OF PLANES OF DISCONTINUITIES OR CRACKS IN SOLIDS
AD0634358	NEGATIVE ION DETECTION IN THE IONOSPHERE FROM EFFECTS ON ELF WAVES
AD0634359	THE TEMPORAL VARIATIONS OF ELECTRON INTENSITIES AT LOW ALTITUDES IN THE OUTER RADIATION ZONE AS OBSERVED WITH SATELLITE INJUN 3
AD0634360	HONEST JOHN MISSILE NO. 3906, ROUND NO. 5013 RBL (15 FEBRUARY 1966)
AD0634361	CHEMICAL STRENGTHENING OF CERAMIC MATERIALS
AD0634362	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POIT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS
AD0634363	NITROGEN-PHOSPHOROUS POLYMERS
AD0634364	LECTURES ON MEHLER-FOCK TRANSFORMS AND SOME OF THEIR APPLICATIONS

AD0634366	A TOPOLOGICAL APPROACH TO THE STABILITY OF TIME-VARYING AND NONLINEAR NETWORKS
AD0634367	NONLINEAR PROGRAMMING AND MULTIPARAMETER SENSITIVITY IN LINEAR TIME-INVARIANT NETWORKS
AD0634368	DESIGN OBJECTIVES FOR TELEMETRY R-F TRANSMISSION LINKS FOR THE PERIOD 1960 TO 1970. REVISION NO. 3
AD0634369	A STUDY OF A COUSTICAL MULTIPATH SYSTEMS. SECTION II. SUBJECTIVE TESTING
AD0634371	AESOP: A GENERAL PURPOSE APPROACH TO REAL-TIME, DIRECT ACCESS MANAGEMENT INFORMATION SYSTEMS
AD0634372	THE ABILITY TO PREDICT LOW-ANGLE HEIGHT ERRORS WITH THE NBS SURFACE-CORRECTED MODEL ATMOSPHERE
AD0634374	ANNUAL REPORT (2ND), MARCH 23, 1966 ON CONTRACT NUMBER DA-18-035-AMC-124(A) (ALBANY MEDICAL COLLEGE OF UNION UNIV., NY)
AD0634375	SOME PROBLEMS ASSOCIATED WITH SYSTEMS ANALYSIS
AD0634376	PROBLEMS IN EVALUATING LATIN AMERICAN DEVELOPMENT
AD0634377	ANTIMISSILE WARFARE
AD0634378	A STUDY OF ACOUSTICAL MULTIPATH SYSTEMS. SECTION I. THEORY AND PROGRAM
AD0634379	RELATIVE DEPTHS OF LUNAR RING MOUNTAINS AND CRATERS IN THE MARE NUBIUM
AD0634380	MODELING THE TUNGUS METEORITE EXPLOSION
AD0634382	OBSTRUCTION LIGHT SYSTEM
AD0634383	STUDIES ON ETIOLOGY OF EXPERIMENTAL SHOCK
AD0634384	STUDY OF DISPERSION-STRENGTHENED ALLOYS PRODUCED BY SLIS TECHNIQUES
AD0634385	TECHNIQUE USED IN DETERMINING FIELD OPERATIONAL RELIABILITY
AD0634386	A PRODUCT ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY AND TO IMPROVE PRODUCT CAPABILITY OF HIGH VOLTAGE MINIATURE SILICON RECTIFIERS
AD0634387	FOREIGN OBJECT INGESTION PREDICTION FOR ENGINE INLETS BY TRAJECTORY ANALYSIS IN A POTENTIAL FLOW FIELD
AD0634388	THE APPLICATION OF TOROIDAL GEOMETRY TO HIGH ENERGY STORAGE INDUCTORS
AD0634389	A STUDY OF METHODS WHICH COULD IMPROVE THE RELEVANCE OF NAVAL APPLIED RESEARCH AND EXPLORATORY DEVELOPMENT
AD0634390	HIGH-ALTITUDE REENTRY DRAG EFFECTS
AD0634391	STUDIES OF THE ECOLOGY OF CLARK AB, CENTRAL LUZON, R.P. I. CLIMATOLOGY

AD0634392	POLISHES AND ETCHES FOR TIN TELLURIDE, LEAD SULFIDE, LEAD SELENIDE, AND LEAD TELLURIDE: SUPPLEMENT
AD0634393	RESEARCH AND DEVELOPMENT OF SILICON CONTROLLED RECTIFIERS FOR HIGH FREQUENCY AMPLIFIER APPLICATIONS
AD0634395	AN INTERPOLATION METHOD FOR STRIP ADJUSTMENT
AD0634396	WATER DROPLET IMPINGEMENT PREDICTION FOR ENGINE INLETS BY TRAJECTORY ANALYSIS IN A POTENTIAL FLOW FIELD, SAMPLE PROBLEM
AD0634397	HYDRAULIC AUTOMATION SYSTEMS
AD0634398	INVESTIGATION OF TWO-CARRIER INJECTION ELECTROLUMINESCENCE
AD0634399	HIGH TEMPERATURE GAS KINETIC STUDY OF NITROUS OXIDE DECOMPOSITION PERFORMED WITH A SHOCK TUBE AND QUADRUPOLE MASS-FILTER
AD0634400	MINUTES OF ANNUAL MEETING (8TH) HELD AT THE DAYTONA PLAZA HOTEL, DAYTONA BEACH, FLORIDA, APRIL 27 THROUGH APRIL 29, 1966
AD0634401	PRESENT AND ANTICIPATED ALTERNATIVE UNITED STATES MILITARY STRATEGIES
AD0634402	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0634403	A PHOTOELASTIC INVESTIGATION OF DEEP SUBMERGENCE WINDOWS