

AD0639613	STUDY OF GEOMAGNETIC MICROPULSATIONS
AD0639614	PROTON-DEUTERON ELASTIC SCATTERING AT HIGH MOMENTUM TRANSFERS
AD0639615	THE AEROMEDICAL ASSESSMENT OF HUMAN SYSTOLIC AND DIASTOLIC BLOOD-PRESSURE TRANSIENTS WITHOUT DIRECT ARTERIAL PUNCTURE
AD0639616	WEIGHT DISTRIBUTION OF BOSE-CHAUDHURI-HOCQUENGHEM CODES
AD0639618	TRAINING MANUAL FOR PORTABLE INTERPHONE TRAINER, DEVICE 8-I (VOICE COMMUNICATION)
AD0639619	INVESTIGATION OF RESIDUAL STRESSES IN STEEL WELDMENTS
AD0639624	CONVERTING THE IDEP MASTER FILE REPORTS FORMAT
AD0639625	OBSERVATIONS ON EFFICIENCY OF SUBMARINE PERSONNEL DURING PROLONGED SUBMERGENCE WHEN THE ATMOSPHERIC OXYGEN IS MAINTAINED AT 17% AND THE CARBON DIOXIDE AT 3%
AD0639626	THE KINETIC EQUATION FOR AN UNSTABLE PLASMA IN PARALLEL ELECTRIC AND MAGNETIC FIELDS
AD0639627	SPEED AND ACCURACY OF OPERATING THE TARGET DESIGNATION TRANSMITTER MARK 11 MOD 1 AND THE BEARING AND RANGE INDICATOR MARK 3 MOD 2
AD0639628	AUDITORY SIGNALS
AD0639629	STABILITY LIMITS FOR LONGITUDINAL WAVES IN ION BEAM-PLASMA INTERACTION
AD0639630	A STUDY OF THE INTERRELATIONSHIPS OF PSYCHOLOGICAL AND PHYSIOLOGICAL MEASURES ON SUBMARINE ENLISTED CANDIDATES: 1. HISTORY, EXPERIMENTAL DESIGN, AND STATISTICAL TREATMENT OF DATA
AD0639631	INFRAPAKE SUNGLASS LENS
AD0639632	A PHOTOMETRIC SURVEY OF THE RED LIGHTING INSTALLATION ON THE USS TRIGGER (SS-564)
AD0639633	SECOND PHOTOMETRIC SURVEY OF THE RED LIGHTING INSTALLATION ON THE USS TRIGGER (SS-564)
AD0639634	'OPTILITE' DARK ADAPTATION GOGGLES
AD0639635	ANALYSIS OF COLORS USED IN DVORINE COLOR PERCEPTION TESTING CHARTS
AD0639636	REPORT OF TWO PHOTOMETRIC SURVEYS OF RED LIGHTING ON THE SUBMARINE SSK1
AD0639637	PHASE SHIFTS OF THE HUMAN CIRCADIAN SYSTEM AND PERFORMANCE DEFICIT DURING THE PERIODS OF TRANSITION: I. EAST-WEST FLIGHT
AD0639638	AN EXPANDED TEST FOR SPEECH DISCRIMINATION UTILIZING CNC MONOSYLLABIC WORDS: NORTHWESTERN UNIVERSITY AUDITORY TEST NO. 6
AD0639639	MONAURAL VERSUS BINAURAL DISCRIMINATION FOR FILTERED CNC MATERIALS: THE IMPAIRED AUDITORY MECHANISM

AD0639640	EXPERIMENTAL INVESTIGATIONS WITH ELECTRICAL STIMULATION OF THE OCULOMOTOR NUCLEUS: THE EFFECTS OF STIMULUS FREQUENCY
AD0639641	CHEMICAL PROTECTION AGAINST RADIATION DAMAGE TO AN IMMUNE RESPONSE IN MOUSE SPLEEN CELLS IN VITRO
AD0639642	EVALUATION OF AORTIC BLOOD VELOCITY COMPUTED FROM THE PRESSURE PULSE
AD0639643	AIRCRAFT LANDING APPROACH PATHS WITH THE RAINBOW OPTICAL LANDING SYSTEM
AD0639644	THE USE OF DISPLACEMENT, FLASH, AND DEPTH-OF-FLASH CODED DISPLAYS FOR PROVIDING CONTROL SYSTEM INFORMATION
AD0639645	AEROSPACE MEDICINE CONSIDERATIONS IN MANRATING SPACE ENVIRONMENT SIMULATORS
AD0639646	THE INVESTIGATION OF THE PREPARATION AND EVALUATION OF HIGH PURITY ELEMENTAL BORON
AD0639647	COALITION FORMATION AMONG MALES IN A THREE-PERSON GAME AS A FUNCTION OF VARYING PAY-OFF MATRICES
AD0639648	REWARD MAGNITUDE EFFECT ON A TWO KEY CHOICE SITUATION INVOLVING AN ADJUSTING SCHEDULE
AD0639649	SCHEDULE CONTROL OF SOCIAL BEHAVIOR
AD0639650	THE ROLE OF SURFACE TREATMENT IN THE FIELD EFFECT ANOMALY OF N-TYPE INSB AT HIGH MAGNETIC FIELDS
AD0639651	PAULI ALGEBRA AND THE STRUCTURE OF LORENTZ GROUP
AD0639652	ELECTRON-MOLECULE COLLISION CROSS SECTIONS IN HELIUM AND ARGON MEASURED BY A TIME-OF-FLIGHT TECHNIQUE
AD0639653	DEVELOPMENT OF A LIGHTWEIGHT 50 FOOT MAST. MAST AB-864()/G
AD0639654	MACHINING AND GRINDING OF ULTRAHIGH-STRENGTH STEELS AND STAINLESS STEEL ALLOYS
AD0639655	SURVEILLANCE PROBLEMS: TWO DIMENSIONAL WITH CONTINUOUS SURVEILLANCE
AD0639656	THE USE OF LIMIT THEOREMS IN PAIRED COMPARISON MODEL BUILDING
AD0639657	MODELS FOR PAIRED COMPARISONS
AD0639658	NEUTRON PRODUCTION BY FUSION IN A CLASS OF ANISOTROPIC PLASMAS
AD0639659	THE ADSORPTION OF CARBON DIOXIDE ON CARBON SOLIDS. PART 1 - GRAPHITE AND DIAMOND AT 0 C
AD0639660	COMPACTED-SNOW RUNWAYS IN ANTARCTICA DEEP FREEZE 65 TRIALS
AD0639661	FOREIGN SCIENCE BULLETIN, VOL. 2, NO. 9
AD0639662	TWELVE YEAR VCI INDOOR STORAGE PROTECTION TEST

AD0639663	THE LATTICE PARAMETERS AND SOLUBILITY LIMITS OF ALPHA IRON AS AFFECTED BY SOME BINARY TRANSITION-ELEMENT ADDITIONS
AD0639664	MESON AND BARYON SPECTROSCOPY; NEUTRAL CURRENTS IN THE WEAK INTERACTION
AD0639665	MATHEMATICAL ANALYSIS OF RESONANT OSCILLATIONS
AD0639666	AN INVESTIGATION OF THE INFLUENCE OF RESIDUAL STRESSES AND HETEROGENEOUS YIELDING ON BRITTLE FRACTURE
AD0639667	TUNED INTEGRATED CIRCUITS
AD0639668	MECHANISMS OF ENVIRONMENT INDUCED SUBCRITICAL FLAW GROWTH IN AISI 4340 STEEL
AD0639669	RESEARCH CONCERNING THE INFLUENCE OF ACUTE EXPOSURE TO COLD ON THE THYROID FUNCTION
AD0639670	OXYGEN CONSUMPTION AND BODY TEMPERATURES OF ESKIMOS DURING SLEEP
AD0639671	A NOTE ON SUBROUTINE CEASE(05R:EVAP), A MODIFICATION OF EVAP IN 05R
AD0639672	MULTI-COMMODITY NETWORK SOLUTIONS
AD0639673	SERIAL PCM DATA BUFFER
AD0639674	THE FEASIBILITY OF DERIVING A COST/EFFECTIVENESS FORMULA FOR MAN/MACHINE FUNCTION ALLOCATION
AD0639675	ALGORITHMIC LANGUAGES PROJECT
AD0639676	CUMULUS CONVECTION AND ITS INTERACTION WITH LARGER SCALES OF MOTION
AD0639677	DATA REDUCTION OF STORMFURY 1965 CLOUD OBSERVATIONS MADE FROM RESEARCH FLIGHT FACILITY AIRCRAFT
AD0639678	THE PERIODONTAL STATUS OF INCOMING AIR FORCE ACADEMY CADETS
AD0639679	CRUSTAL STRUCTURE IN WESTERN CANADA
AD0639683	PRESSED FILM TECHNIQUE AND INFRARED SPECTRA CATALOG FOR IDENTIFICATION OF THERMOPLASTICS
AD0639684	LUNAR DIMENSIONS: ANNOTATED BIBLIOGRAPHY
AD0639685	MOLECULAR RESEARCH. I. THE REACTIONS OF AROMATIC SULFIDES AND SULFOXIDES. II. THE THERMAL DISSOCIATION OF COORDINATION COMPOUNDS. III. A RESEARCH DISPLAY
AD0639686	THE EFFECT OF FREQUENCY SPECTRUM ON TEMPORAL INTEGRATION OF ENERGY IN THE EAR
AD0639690	EXPERIMENTAL AND THEORETICAL STUDIES OF PROPAGATION OF GROUND WAVES ACROSS MIXED PATHS
AD0639691	SOILS OF THE OLPILAK RIVER REGION, ALASKA

AD0639692	SIMPLIFIED PREDICTION EQUATIONS FOR THE NRL SATELLITE POSITION DISPLAY
AD0639693	DIFFERENCE EQUATIONS - ADAPTIVE CONTROLLER DESIGN TECHNIQUE
AD0639695	INTRODUCTORY GUIDE TO LATIN AMERICAN STUDIES. A BIBLIOGRAPHIC ESSAY
AD0639696	INVESTIGATION OF MOTION IN CISLUNAR SPACE USING THE VERY RESTRICTED FOUR-BODY MODEL
AD0639697	COMPARISON OF DIGITAL AND ANALOG MECHANIZATIONS OF A TRIPLE-REDUNDANT, SELF-ADAPTIVE FLIGHT CONTROL SYSTEM
AD0639698	SENSITIVITY OF A SECOND-ORDER OPTIMAL CONTROL SYSTEM TO PLANT PARAMETER VARIATIONS
AD0639699	POLAR TRANSPORT CHARACTERISTICS OF RADIOSTRONTIUM IN ISOLATED CORN ROOT SEGMENTS
AD0639700	A DIGITAL COMPUTER TECHNIQUE FOR PREDICTION OF STANDARD MANEUVERS OF SURFACE SHIPS
AD0639701	DEVELOPMENT OF AN INORGANIC PHOTOTROPIC SYSTEM FOR FLASHBLINDNESS PROTECTION
AD0639702	STATE INCREMENT DYNAMIC PROGRAMMING APPLIED TO STOCHASTIC AND ADAPTIVE OPTIMIZATION PROBLEMS
AD0639703	A STUDY OF SYSTEM RELIABILITY USING TOPOLOGICAL METHODS
AD0639704	THE INVERSE PROBLEM OF OPTIMAL CONTROL
AD0639705	SEQUENTIAL DECISION AND CONTROL PROBLEMS IN SNAKE FORMS
AD0639706	INVESTIGATION OF THE CHARACTERISTICS OF A NEURON-LIKE NETWORK USED TO CONTROL AN OPPOSING-ACTUATOR DEVICE
AD0639707	INVESTIGATION OF THE POWER SPECTRUM PRODUCED BY THE LINEAR MIXING OF FREQUENCY MODULATED SIGNALS
AD0639708	MEASUREMENT OF THE RECOMBINATION RATE OF NO(+) WITH ELECTRONS AND THE MOBILITY OF NO(+)
AD0639709	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0639710	A PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS, PHASE II
AD0639711	INFLUENCE OF AN AXIAL SUPERSONIC FLOW ON THE BUCKLING OF THIN CYLINDERS UNDER END COMPRESSION
AD0639712	INFORMATION ANALYSIS OF THE ELECTROENCEPHALOGRAM
AD0639713	MODELS OF THE POSTATTACK ECONOMY
AD0639714	ANALYSIS OF COMPUTER SCIENCE CURRICULA IN AMERICAN COLLEGES AND UNIVERSITIES
AD0639715	PLASMA GENERATORS FOR MICROWAVE DEVICES

AD0639716	SUPERSONIC WIND TUNNELS LABORATORY BOMB TUNNEL CALIBRATION TEST NOZZLES M-1.7
AD0639717	CALIBRATION OF THE HOPKINS BLASTMETER
AD0639718	ON THE PROBLEM OF RANKING AND SELECTION FROM K FIXED POPULATIONS
AD0639719	SOME ASPECTS OF SELECTION AND RANKING PROCEDURES WITH APPLICATIONS
AD0639720	A MARKOVIAN DECISION MODEL FOR A JOINT REPLACEMENT AND STOCKING PROBLEM
AD0639721	BIOLUMINESCENCE IN PROGRESS
AD0639722	ATLANTIC OCEANOGRAPHY CONDUCTED DURING THE PERIOD JANUARY 1, 1966 - JUNE 30, 1966
AD0639732	PROPRIETARY RIGHTS AND COMPETITION IN PROCUREMENT
AD0639733	A COMPUTER SIGNAL PROCESSING APPROACH FOR THE SHAPIRO FOURTH TEST OF THE GENERAL THEORY OF RELATIVITY
AD0639734	ON-LINE GRAPHICAL SPECIFICATION OF COMPUTER PROCEDURES
AD0639735	THE THEORY OF DETONATION, THE COMBUSTION MECHANISM, AND THE PROPERTIES OF EXPLOSIVES: COMPILATION OF ABSTRACTS
AD0639736	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH RELIABILITY CAPACITORS
AD0639739	A STEREOTAXIC ATLAS OF THE BRAIN OF THE 13-LINE GROUND SQUIRREL (CITELLUS TRIDECEMPLINEATUS)
AD0639743	STUDIES OF THE EFFECT OF DEPTH OF FOCUS ON SEISMIC WAVES
AD0639744	MATRIX METHODS FOR SOLVING FIELD PROBLEMS. VOLUME 1. MATRIX TECHNIQUES AND APPLICATIONS
AD0639745	MATRIX METHODS FOR SOLVING FIELD PROBLEMS. VOLUME 2. COMPUTATIONS FOR LINEAR WIRE ANTENNAS AND SCATTERERS
AD0639746	ON THE ASYMPTOTIC NORMALITY OF ONE SAMPLE CHERNOFF-SAVAGE TEST STATISTICS
AD0639747	R. S. OPHIUCHI: REDUCTION OF SPECTRA FROM THE 1958 OUTBURST
AD0639748	DAMAGING NEUTRON EXPOSURE CRITERIA FOR EVALUATING THE EMBRITTLEMENT OF REACTOR PRESSURE VESSEL STEELS IN DIFFERENT NEUTRON SPECTRA
AD0639749	THE SOLUTION OF THE LIOUVILLE EQUATION IN THE INFINITE LIMIT
AD0639750	STUDIES IN DISPLAY SYMBOL LEGIBILITY: PART 11. THE RELATIVE LEGIBILITY OF SELECTED ALPHANUMERICS IN TWO FONTS
AD0639751	METHODOLOGY FOR POSTATTACK RESEARCH
AD0639752	HUMORAL CONTROL OF THE ERYTHROPOIESIS DURING ALTITUDE CHANGES
AD0639753	PATHOLOGY AT HIGH ALTITUDE

AD0639754	MHD GENERATOR AND ACCELERATOR EXPERIMENTS IN SEEDED AND UNSEDED AIR FLOWS
AD0639755	ON SITE SIMULATION OF SOURCE DATA GENERATION
AD0639756	STARK BROADENING OF AI AND AII AT HIGH ELECTRON CONCENTRATION
AD0639757	A STUDY OF THE APPLICATION OF LABORATORY TRAINING METHODS TO PROGRAMS AT AIR UNIVERSITY
AD0639758	EXPERIMENTAL FAST NEUTRON DOSIMETRY AND LD 50/30 STUDIES IN MICE
AD0639779	THE PREDOMINANT CAUSES OF CRASHES AND RECOMMENDED THERAPY
AD0639780	HYPOXIA AND PERFORMANCE DECUREMENT
AD0639781	SOVIET BIOTECHNOLOGY AND BIOASTRONAUTICS, JUNE 1965-DECEMBER 1965: COMPILATION OF ABSTRACTS
AD0639782	SYSTEMATIC TRACK RECONSTRUCTION(STR) COMPUTER PROGRAM
AD0639783	USERS' MANUAL FOR SYSTEMATIC TRACK RECONSTRUCTION (STR) COMPUTER PROGRAM
AD0639787	DEMODULATION OF ANGLE-MODULATED TELEMETRY SIGNALS. VOLUME I. ADVANCED DEMODULATION TECHNIQUES
AD0639788	DEMODULATION OF ANGLE-MODULATED TELEMETRY SIGNALS. VOLUME II. REVIEW OF DEMODULATION METHODS
AD0639791	L-FORMS OF BACTERIA
AD0639792	IMPROVING THE ORGANIZATION OF MASS VACCINATIONS AGAINST TULAREMIA
AD0639793	THE EFFECTIVENESS OF IMMUNIZATION THROUGH SCARIFIED SKIN WITH THE LIVE PLAGUE VACCINE
AD0639794	FORMATION OF METHYLENE BRIDGES IN THE REACTION OF RIBONUCLEIC ACID WITH FORMALDEHYDE
AD0639795	PROPERTIES OF ANTIBODIES FIXED ON PARTICLES AND THE PERSPECTIVE OF THEIR APPLICATION IN MICROBIOLOGY
AD0639796	SCATTERING OF LIGHT BY SOLUTIONS OF NATIVE, DENATURED AND DEGRADED DEOXYRIBONUCLEIC ACID
AD0639797	THE USE OF ACRIDINE ORANGE LUMINESCENCE FOR THE STUDY OF THE SECONDARY STRUCTURE OF NUCLEIC ACIDS
AD0639798	STANDARDIZATION OF CONDITIONS FOR SETTING UP THE HEMAGGLUTINATION INHIBITION REACTION WITH THE NONINFECTIVE ANTIGEN OF THE TICK-BORNE ENCEPHALITIS VIRUS
AD0639799	PURIFICATION OF FLUORESCENT CONJUGATES FROM FREE FLUOROCHROME WITH THE AID OF ION-EXCHANGE RESINS. REPORT 2. COMPARATIVE RESULTS OF FLUORESCENT ANTIBODY PURIFICATION BY THE METHODS OF ION EXCHANGE AND FILTRATION THROUGH GEL
AD0639800	EXCITATION OF A 19-MEV LEVEL IN C12 BY INELASTIC ELECTRON SCATTERING

AD0639801	AN APPROXIMATION FOR N, THE UPPER 100GAMMA% CONFIDENCE BOUND ON THE NUMBER OF THE TRIAL ON WHICH THE RTH SUCCESS OCCURS IN A BERNOULLI EXPERIMENT
AD0639802	DEVELOPMENT OF DEHYDRATED AND BITE-SIZED FOOD ITEMS
AD0639803	SEMI-ANNUAL RESEARCH SUMMARY, FOURTH, JANUARY THROUGH JUNE 1966
AD0639804	AN EXPERIMENTAL INVESTIGATION OF THE VISCOUS SUBLAYER IN TURBULENT PIPE FLOW
AD0639805	DEVELOPMENT OF A FLUID CONCENTRATED DISPERSION OF A WATER-SOLUBLE POLYMER CAPABLE OF REDUCING THE FRICTION OF WATER UNDER TURBULENT CONDITIONS
AD0639806	COMPARISON OF THE DRAWING AND MATCHING METHODS FOR JUDGING SHAPE
AD0639807	PERCEPTION OF SHAPE AS A FUNCTION OF ORDER OF ANGLES OF SLANT
AD0639808	A TEST OF THE EXISTENCE OF MONOCULAR STEREOSCOPIC DEPTH PERCEPTION
AD0639810	CHANCE-CONSTRAINED PROGRAMMING WITH 0-1 OR BOUNDED DECISION VARIABLES
AD0639823	BALLOON-BORNE MASS SPECTROMETER MEASUREMENTS OF THE CONSTITUENTS OF THE ATMOSPHERE TO 28 KILOMETERS
AD0639835	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0639836	TRANSPORT OF CALCIUM AND STRONTIUM IN THE PRIMARY ROOT OF ZEA MAYS
AD0639837	SOVIET CYBERNETICS TECHNOLOGY: VII, ALGEC - REPORT ON AN ALGORITHMIC LANGUAGE FOR ECONOMICS CALCULATIONS (PRELIMINARY VERSION)
AD0639838	DEVELOPMENT OF SOLID SOLUTION STRENGTHENED HIGH PURITY BERYLLIUM ALLOY SHEET
AD0639839	QUARTERLY TECHNICAL PROGRESS REPORT, JANUARY, FEBRUARY, MARCH 1966
AD0639840	EFFECT OF PYROPHOSPHATES ON THE LABORATORY PERFORMANCE OF TOPICALLY APPLIED AQUEOUS STANNOUS FLUORIDE
AD0639841	PRODUCTION ENGINEERING MEASURE FOR IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY OF SILICON TRANSISTOR TYPE 2N3055
AD0639854	SOME PERCEPTUAL PROBLEMS IN THE DESIGN OF CODED SWITCHING KEYBOARDS
AD0639855	SOME ASPECTS OF OPERATOR PERFORMANCE ON THE VJ REMOTE RADAR INDICATOR
AD0639906	HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES. VOLUME 1. 1940-1959 LITERATURE

AD0639907	A NECESSARY CONDITION FOR STABILITY OF ORBITAL MOTION
AD0639908	NUMERICAL METHOD OF DETERMINING TRANSIENT PROCESSES IN NONLINEAR ELECTRIC NETWORKS ON DIGITAL COMPUTERS
AD0639909	SPLITTING OF A NONEVOLUTIONARY PARALLEL SHOCK WAVE
AD0639910	ON THE REPRESENTATION OF CONTINUOUS FUNCTIONS OF TWO VARIABLES WITH THE AID OF CONTINUOUS FUNCTIONS OF ONE VARIABLE
AD0639911	LINEARIZATION OF THE EQUATIONS OF MOTION OF AUTONOMOUS SYSTEMS WITH THE AID OF ASYMPTOTIC POLYNOMIALS
AD0639912	DETERMINATION OF FIXED BASE NATURAL FREQUENCIES OF DUAL FOUNDATION SHIPBOARD EQUIPMENTS BY SHAKE TESTS
AD0639913	THE FUTURE OF THE MUNICIPAL FIRE SERVICE. INDUSTRIAL FIRE SAFETY TODAY
AD0639914	FEDERAL FIRE EXPERIENCE FOR FISCAL YEAR 1965. CONDENSED
AD0639915	FIRE SAFETY IN, ON AND AROUND CONSTRUCTION PROJECTS, INCLUDING THE TAKE-OVER PERIOD
AD0639916	FIRE SAFETY INFORMATION
AD0639917	THE SYSTEMS APPROACH TO FIRE PROTECTION
AD0639918	DEVELOPMENT OF QUALIFICATION TECHNIQUES FOR HERMETICALLY SEALED FUSES
AD0639919	COMPUTATION OF NUCLIDE YIELD IN A 60-INCH CYCLOTRON
AD0639920	APPLICATION OF THE DALMAN FILTER TO SPHERICAL DISCRETE TRACK SMOOTHING AND PREDICTION
AD0639921	SEARCH AND EVASION GAMES
AD0639922	CREOSOTED WOOD IN A MARINE ENVIRONMENT - A SUMMARY REPORT
AD0639923	RESEARCH PROGRAM EFFECTIVENESS
AD0639924	PHOSPHORUS NITROGEN COMPOUNDS
AD0639925	RESEARCH ON SULPHUR-PHOSPHOROUS-NITROGEN POLYMERS; THE HYDROLYSIS OF POLYMERIC PHOSPHOROUS NITRILIC CHLORIDE
AD0639926	RESEARCH ON PHOSPHORUS-NITROGEN POLYMERS
AD0639927	RESEARCH ON PHOSPHOROUS-NITROGEN POLYMERS; SUBSTITUTION RULES ON TRIMERIC PHOSPHONITRILIC CHLORIDE
AD0639928	RESEARCH ON PHOSPHORUS-NITROGEN-POLYMERS; SUBSTITUTION-RULES ON TRIMERIC PHOSPHONITRILIC CHLORIDE
AD0639929	RESEARCH ON PHOSPHORUS-NITROGEN-SILICON COMPOUNDS
AD0639930	RESEARCH ON PHOSPHORUS-NITROGEN COMPOUNDS
AD0639931	RESEARCH ON PHOSPHORUS-NITROGEN COMPOUNDS
AD0639932	THE REACTION BETWEEN PHOSPHORUS PENTOXIDE AND AMMONIA

AD0639933	RESEARCH ON SULFUR-PHOSPHORUS-NITROGEN POLYMERS; ON SULFUR-NITROGEN-SILICON-COMPOUNDS
AD0639934	SUPERPOSITION OF CONFIGURATIONS AND NATURAL SPIN ORBITALS. APPLICATIONS TO THE HE PROBLEM
AD0639936	A STUDY OF THE HALOGENATION OF ALIPHATIC HYDROCARBONS AND DERIVATIVES THEREOF. PART II
AD0639937	A STUDY OF THE HALOGENATION OF ALIPHATIC HYDROCARBONS AND DERIVATIVES THEREOF
AD0639938	THE CHEMICAL REACTIVITY OF THE ARYL-SILICON BOND
AD0639939	HIGH INTENSITY PHOTOLYSIS STUDIES OF ACETONE AND SOME ALIPHATIC ALDEHYDES
AD0639940	COMBUSTION OF FUEL DROPS. FORCED CONVECTION AND INTERACTION EFFECTS
AD0639941	FLAME STRUCTURE; EXTENSION OF OPTICAL METHODS TO FASTER FLAMES. AN EXPERIMENTAL STUDY OF BURNER STABILIZED TURBULENT FLAMES IN PREMIXED REACTANTS
AD0639942	INFRA-RED STUDY OF FLAME STRUCTURE
AD0639943	THE DETERMINATION OF THE STRUCTURE OF ALPHA AND BETA-FLUORONAPHTALENES AND OTHER SELECTED MOLECULES BY INFRARED AND MICROWAVE TECHNIQUES
AD0639944	PLANE STRAIN FRACTURE TOUGHNESS OF 2219-T87 ALUMINUM ALLOY AT ROOM AND CRYOGENIC TEMPERATURES
AD0639945	EXCITATION OF FLEXURAL WAVES IN LAKE ICE WITH 80-HZ RESONANT SEISMIC TRANSDUCERS
AD0639946	RESEARCH ON TRIPLET STATES AND PHOTOCHROMISM
AD0639947	RESEARCH ON TRIPLET STATES AND PHOTOCHROMISM
AD0639948	RESEARCH ON TRIPLET STATES AND PHOTOCHROMISM
AD0639949	REACTIONS OF POTENTIALLY SUITABLE VCI COMPOUNDS WITH NONFERROUS METALS
AD0639950	THE EFFECT OF HYDROGEN IN END-CHILLED CAST PLATES OF A356 ALUMINUM ALLOY
AD0639951	INTERFERENCE MICROSCOPIC EXAMINATION OF FLUID FILMS ON METAL SURFACES
AD0639952	HARMONIC OSCILLATOR PHASE OPERATORS
AD0639953	MECHANICAL SHOCK RESISTANCE OF THREADED FASTENERS
AD0639954	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0639955	STEPWISE MULTIPLE REGRESSION STATISTICAL THEORY AND COMPUTER PROGRAM DESCRIPTION
AD0639956	LIMITING CASES IN THE THEORY OF SPHERICAL PLASMA PROBES

AD0639957	TRACKING OF MISSILES AND SPACE VEHICLES
AD0639958	ROCKET-BORNE OZONESONDE
AD0639959	THE WIND REGIME IN THE FIRST 62 METERS OF THE ATMOSPHERE
AD0639960	PROJECTILE DISPERSION AS CAUSED BY BARREL DISPLACEMENT IN THE 5-INCH GUN PROBE SYSTEM
AD0639961	THE RATIO OF THE EXCHANGE COEFFICIENTS FOR HEAT AND MOMENTUM IN A HOMOGENEOUS THERMALLY STRATIFIED ATMOSPHERE
AD0639962	LINCOLN ACCELERATOR LABORATORY
AD0639963	METHODS FOR STRIPPING COATED ANODES
AD0639964	SYNTHETIC SPEECH STUDY
AD0639966	THE SIGNIFICANCE OF VARIANCES IN THE REAL-EAR SENSITIVITY OF A CIRCUMAURAL EARPHONE
AD0639967	TOPICS IN THE THEORY OF MAGNETIC METALS
AD0639968	SELECTIVE ACCESS LASER DISPLAY BEAM POSITIONER
AD0639981	A PRESENTATION OF MEASURED AND CALCULATED FULL-SCALE ROTOR BLADE AERODYNAMIC AND STRUCTURAL LOADS
AD0639982	HIGH-SPEED WIND TUNNEL TESTS OF A HIGH BYPASS LIFT/CRUISE FAN PROPULSION SYSTEM
AD0639989	PREPARATION OF A PRE-ASSEMBLED THOROUGHFARE ON A CONSTRUCTION PLATFORM
AD0639994	INVESTIGATION OF THE CURRENT DENSITY LIMITATIONS IN A THERMIONIC CONVERTER
AD0639995	CORWOOD MODULE EVALUATION AND RELIABILITY PROGRAM
AD0639996	THE PYROLYSIS AND OXIDATION OF HYDRAZINE IN SHOCK WAVES
AD0639997	IDENTIFICATION OF PEROXIDES IN COMBUSTION
AD0640002	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS
AD0640004	ADAPTIVE SYSTEMS
AD0640005	NOMOGRAMS FOR ARMY MANPOWER POLICY EVALUATION
AD0640006	MEAN MONTHLY 300 AND 200-MB CONTOURS AND 500, 300, AND 200-MB TEMPERATURES FOR THE NORTHERN HEMISPHERE
AD0640007	THEORY OF MOTION OF A THIN METALLIC CYLINDER CARRYING A HIGH CURRENT
AD0640008	GENERALIZED CONTINUUM MECHANICS
AD0640009	THE VARR METHOD: A TECHNIQUE FOR DETERMINING THE EFFECTIVE POWER PATTERNS OF MILLIMETER-WAVE RADIOMETRIC ANTENNAS
AD0640010	PRESSURE VARIATIONS INSIDE A GAS-FILLED ENCLOSURE DUE TO CAPILLARY FLOW

AD0640011	INSTRUMENT FOR MEASURING THE INTERMITTENCY OF QUASI-STEADY SIGNALS
AD0640012	NON-DETERIORATION OF H.R.C. FUSE-LINKS ON AIRCRAFT
AD0640013	DIFFERENTIAL OMEGA
AD0640014	MODULAR SOLID STATE UNINTERRUPTIBLE POWER SYSTEM
AD0640015	SOME DESIGN PRINCIPLES OF GROUND EFFECT MACHINES, SECTION G - SEAKEEPING
AD0640017	THE DENSITY OF INTERSTELLAR MATTER NEAR A STAR
AD0640018	COMPONENTS OF GROUP RISK TAKING
AD0640020	INVARIANT ESTIMATION OF STOCHASTIC SYSTEM PARAMETERS
AD0640021	AIRPLANE DETAIL SPECIFICATION
AD0640022	ERROR ANALYSIS OF RC CIRCUITS COMMONLY USED FOR TIMING
AD0640023	HIGH SPEED DEFORMATION OF SELECTED HIGH-STRENGTH ALLOYS: EFFECT ON MECHANICAL PROPERTIES
AD0640024	RADIANT HEAT TRANSFER IN A SPHERICALLY SYMMETRIC MEDIUM
AD0640025	ESTABLISHMENT OF SAFETY DESIGN CRITERIA FOR USE IN ENGINEERING OF EXPLOSIVE FACILITIES AND OPERATIONS
AD0640026	BRECKENRIDGE BLAST-ACTUATED CLOSURE VALVE
AD0640027	AIRBORNE SENSORS
AD0640028	A DETERMINATION OF THE OUTPUT RESPONSE OF A LINEAR PULSE COMPRESSION NETWORK TO A SINGLE FREQUENCY INPUT PULSE OF ARBITRARY LENGTH
AD0640029	AN EXPERIMENT ON THE QUANTITATIVE DESCRIPTION OF CLIMATIC ELEMENT FIELD BY ORTHOGONAL FUNCTIONS
AD0640030	COPYING NOISY RADIO CODE MESSAGES
AD0640031	LIQUID AMMONIA BATTERIES
AD0640032	MICROWAVE RESEARCH
AD0640033	TRANSPLACENTAL (PASSIVE) TRANSMISSION OF PLAGUE ANTIBODIES IN RHOMBOMYS, SEROLOGICAL INVESTIGATION IN PLAGUE
AD0640034	MIXED EPIZOOTIC OF TULAREMIA AND OMSK HEMORRHAGIC FEVER IN MUSKRATS IN WESTERN SIBERIA
AD0640035	JAPANESE ENCEPHALITIS
AD0640036	THE LEVEL OF IRON IN THE BLOOD AND LIVER OF RODENTS WITH DIVERSE INFECTIOUS SENSITIVITY TO PLAGUE
AD0640037	INFLUENCE OF ANAPHYLACTIC SHOCK ON THE COURSE OF EXPERIMENTAL ANTHRAX

AD0640038	PROBLEMS OF EPIDEMIOLOGY AT THE 14TH ALL-UNION CONFERENCE OF EPIDEMIOLOGISTS, MICROBIOLOGISTS AND INFECTIOUS DISEASE SPECIALISTS
AD0640039	SEVERAL RESULTS OF USING CONCENTRATED DRY STI ANTHRAX VACCINE IN EASTERN SIBERIA
AD0640040	STUDIES IN THE ACCURACY OF MOVEMENT. I. THE BISECTION AND DUPLICATION OF LINEAR EXTENS IN THE HORIZONTAL SAGITTAL PLANE
AD0640041	STUDIES IN THE ACCURACY OF MOVEMENT. III. THE BISECTION AND DUPLICATION OF ANGULAR EXTENTS AS A FUNCTION OF SIZE OF ANGLE AND OF TYPE OF END POINT CUE
AD0640042	STUDIES IN COMPLEX COORDINATION. II. PERFORMANCE OF THE TWO-HAND COORDINATOR AS A FUNCTION OF THE RELATIONS BETWEEN DIRECTION OF ROTATION OF CONTROLS AND DIRECTION OF MOVEMENT OF DISPLAY
AD0640043	COCCIDIOIDAL MYCOSIS IN KIRGHIZIA
AD0640044	ON THE PROPERTIES AND TECHNIQUE OF OBTAINING THE STREPTOCOCCUS AEROSOL IN EXPERIMENTAL CONDITIONS
AD0640045	SOME PROBLEMS OF THE PATHOGENESIS OF PLAGUE. REPT. 1. THE SEPTICEMIC FORM OF PLAGUE
AD0640046	AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS. REPORT 3. A STUDY OF DIPHTHERIA BACILLUS AEROSOLS
AD0640047	THE PHOTOPERIOD IN SEVERAL VIETNAM VARIETIES OF RICE
AD0640048	BACTERIOLOGICAL DIAGNOSIS OF ANTHRAX (IN AN EXPERIMENT) IN THE FIRST DAYS FOLLOWING TREATMENT
AD0640049	THE INFLUENCE OF STREPTOMYCIN ON THE EFFECTIVENESS OF EXPERIMENTAL IMMUNIZATION WITH LIVE VACCINES. REPORT III. ADMINISTRATION OF STREPTOMYCIN FOLLOWING COMPLETION OF IMMUNIZATION WITH TULAREMIA VACCINE
AD0640050	MATERIALS ON THE VARIABILITY OF P. PESTIS UNDER NATURAL CONDITIONS
AD0640051	ROOT APHID ON SUGAR BEETS
AD0640052	DEVELOPMENTS IN THE HARMONIC ANALYSIS METHOD FOR THE NONDESTRUCTIVE DETERMINATION OF CASE DEPTH OF CARBURIZED STEEL
AD0640053	DRY PROCESS DIVALENT SILVER OXIDE ELECTRODES
AD0640054	MICROPARTICLE AND FIBER REINFORCEMENT OF EPOXY RESINS
AD0640055	INFORMAL STUDY AND RECOMMENDATIONS REGARDING CORROSION
AD0640056	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0640057	A STUDY OF CONVERSATIONAL ON-LINE INTERACTION IN MAN-MACHINE WAR GAMING
AD0640058	THE COMPUTATION OF CONTINUOUS TRANSFORMATION DIAGRAMS FROM ISOTHERMAL DATA

AD0640059	AN APPRAISAL OF THE VJ REMOTE RADAR INDICATOR
AD0640060	TARGET CODING BY MEANS OF VISUAL FLICKER
AD0640061	MANEUVERABLE TARGET POSITIONING UNIT
AD0640062	SELECTED FACIAL MEASUREMENTS OF CHILDREN FOR OXYGEN-MASK DESIGN
AD0640063	IMPEDANCE OF FINITE INSULATED CYLINDRICAL ANTENNA IN A COLD PLASMA WITH A LONGITUDINAL MAGNETIC FIELD
AD0640064	GUIDED WAVES SUPPORTED BY LAYERS OF A LOSSY COMPRESSIBLE PLASMA
AD0640065	IMPEDANCE OF A FINITE INSULATED ANTENNA IN A COLD PLASMA WITH A PERPENDICULAR MAGNETIC FIELD
AD0640066	IMPEDANCE OF AN INSULATED LINEAR ANTENNA FOR LAYERS OF COMPRESSIBLE PLASMA
AD0640067	NAVAL KNOWLEDGE AS A PREDICTOR OF SERVICE TENURE AMONG NROTC OFFICERS
AD0640068	THE RESIDUAL RESISTANCE RATIO OF PURE IRON
AD0640069	DEVELOPMENT OF DISCRETE DIGITAL SIMULATION LANGUAGES
AD0640070	TESTING OF GAS TURBINE HIGH VELOCITY DUCT SYSTEMS
AD0640071	AUTOMATIC TARGET POSITIONING UNIT, MODEL 1
AD0640072	TARGET GENERATING SYSTEM, TGS-1
AD0640073	TGS-1 ANTENNA SIMULATOR, MOD. 1
AD0640074	PERSISTENCE PROBABILITY
AD0640076	APPRAISAL OF DEVELOPMENT MODELS OF SIXTY-INCH VERTICAL PLOTTING BOARDS
AD0640077	PSYCHOLOGICAL PROBLEMS IN CODING INFORMATION FOR VISUAL DISPLAYS
AD0640078	IMPEDANCE MEASUREMENTS OF UNBALANCED ROCKET ANTENNAS NEAR THE EARTH'S SURFACE
AD0640079	GEAR-RATIOS FOR CURSORS OF PPI'S
AD0640080	EFFECT OF THE REFLECTION PLOTTER ON THE VISIBILITY OF SIGNALS ON PPI SCREENS
AD0640082	SOME EXPERIMENTS WITH THE VF AIDED TRACKING EQUIPMENT
AD0640083	A FORMAL THEORY OF CONCEPTUAL AFFILIATION FOR DOCUMENT RECONSTRUCTION. REPT. NO. 1: THE AFFILIATION-VALUE MODEL
AD0640084	KINETICS OF DECOMPOSITION OF AMMONIUM PERCHLORATE
AD0640091	EXPERIMENTAL INVESTIGATION OF THE LAMBDA TRANSITION OF LIQUID HELIUM USING ACOUSTIC TECHNIQUES
AD0640097	HIGH ENERGY LASER GLASS MATERIAL TECHNIQUES

AD0640100	STUDY OF MECHANIZATION IN DOD LIBRARIES AND INFORMATION CENTERS
AD0640101	MECHANIZATION STUDY OF THE U. S. ARMY HARRY DIAMOND LABORATORIES TECHNICAL INFORMATION OFFICE, WASHINGTON, D.C
AD0640102	MECHANIZATION SURVEY OF THE ARMY BIOLOGICAL LABORATORIES TECHNICAL LIBRARY, FORT DETRICK, MARYLAND
AD0640103	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY BUREAU OF SHIPS, NAVY DEPARTMENT, WASHINGTON, D. C
AD0640104	MECHANIZATION STUDY OF THE U. S. ARMY NATICK LABORATORIES TECHNICAL LIBRARY, NATICK, MASS
AD0640105	MECHANIZATION STUDY OF THE NONDESTRUCTIVE TESTING INFORMATION CENTER ARMY MATERIALS RESEARCH AGENCY, WATERTOWN, MASS
AD0640106	MECHANIZATION STUDY OF THE U.S. ARMY PICATINNY ARSENAL, DOVER, NEW JERSEY
AD0640107	MECHANIZATION STUDY OF THE PLASTICS TECHNICAL EVALUATION CENTER, U.S. ARMY PICATINNY ARSENAL, DOVER, N.J
AD0640108	MECHANIZATION STUDY OF THE DEFENSE INDUSTRIAL SUPPLY CENTER TECHNICAL LIBRARY, PHILADELPHIA, PENNSYLVANIA
AD0640109	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, AIR FORCE CAMBRIDGE RESEARCH LABORATORY, L. G. HANSCOM FIELD, MASSACHUSETTS
AD0640110	MECHANIZATION STUDY OF THE LIBRARY U. S. NAVAL POSTGRADUATE SCHOOL, MONTEREY, CALIFORNIA
AD0640111	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, U. S. NAVAL MISSILE CENTER, POINT MUGU, CALIFORNIA
AD0640112	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY U.S. NAVAL SHIP MISSILE SYSTEMS ENGINEERING STATION, PORT HUENEME, CALIFORNIA
AD0640113	MECHANIZATION STUDY OF THE DMIC, BDIC, RACIC, AND REIC INFORMATION CENTERS OF THE BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO
AD0640114	MECHANIZATION STUDY OF THE AIR FORCE INSTITUTE OF TECHNOLOGY LIBRARY, WRIGHT-PATTERSON AFB, OHIO
AD0640115	MECHANIZATION STUDY OF THE RECON CENTRAL, RECONNAISSANCE DIVISION, AIR FORCE AVIONICS LAB., WRIGHT-PATTERSON AFB, OHIO
AD0640116	MECHANIZATION STUDY OF THE RELIABILITY CENTRAL ROME AIR DEVELOPMENT CENTER, GRIFFISS AIR FORCE BASE, NY
AD0640117	MECHANIZATION STUDY OF THE U. S. NAVY MARINE ENGINEERING LABORATORY LIBRARY, ANNAPOLIS, MARYLAND
AD0640118	MECHANIZATION STUDY OF THE DEFENSE LOGISTICS STUDIES INFORMATION EXCHANGE, FORT LEE, VIRGINIA
AD0640119	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY U. S. NAVAL WEAPONS LABORATORY DAHLGREN, VIRGINIA

AD0640120	MECHANIZATION STUDY OF THE REFERENCE LIBRARY, JOHNS HOPKINS UNIVERSITY, APPLIED PHYSICS LABORATORY
AD0640121	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, U. S. ARMY MAP SERVICE, WASHINGTON, DC
AD0640122	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, NAVAL ORDNANCE LABORATORY, WHITE OAK, MARYLAND
AD0640123	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY, U. S. ARMY EDGEWOOD ARSENAL, EDGEWOOD, MARYLAND
AD0640124	MECHANIZATION STUDY OF THE AEROSPACE MATERIALS INFORMATION CENTER (INCLUDING CERAMICS AND GRAPHITES TECHNICAL INFO CENTER), WRIGHT-PATTERSON AFB, OHIO
AD0640125	MECHANIZATION STUDY OF THE ARMY STUDY DOCUMENTATION AND INFORMATION RETRIEVAL SYSTEM, U. S. ARMY LIBRARY, WASHINGTON, DC
AD0640126	MECHANIZATION STUDY OF THE TECHNICAL LIBRARY U. S. NAVAL AVIONICS FACILITY, INDIANAPOLIS, INDIANA
AD0640127	MECHANIZATION STUDY OF THE THERMOPHYSICAL PROPERTIES RESEARCH CENTER, PURDUE UNIVERSITY
AD0640128	MECHANIZATION STUDY OF THE ELECTRONIC PROPERTIES INFORMATION CENTER, HUGHES AIRCRAFT COMPANY, CULVER CITY, CALIFORNIA
AD0640129	MECHANIZATION STUDY OF THE REDSTONE SCIENTIFIC INFORMATION CENTER, REDSTONE ARSENAL, ALABAMA
AD0640130	MECHANIZATION STUDY OF THE VESIAC, BAMIRAC, AND IRIA INFORMATION CENTERS, UNIVERSITY OF MICHIGAN
AD0640134	THE NORM OF A CLOSED TECHNOLOGY AND THE STRAIGHT-DOWN-THE-TURNPIKE THEOREM
AD0640135	INVESTIGATION OF THE MANUAL OVERRIDE TRIM SWITCH USED IN THE AD TYPE AIRCRAFT
AD0640136	ON THE DETERMINATION OF A SAFE LIFE FOR CLASSES OF DISTRIBUTIONS CLASSIFIED BY FAILURE RATE
AD0640137	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0640138	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0640139	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0640140	THE REACTION OF ATOMS AND RADICALS WITH VARIOUS MOLECULES
AD0640141	ATLAS AND WAVENUMBER TABLES OF WATER VAPOR ABSORPTION AT 1200K IN THE 1.9 AND 2.7 MICRON REGIONS
AD0640142	CH-47A CHINOOK FLIGHT LOADS INVESTIGATION PROGRAM
AD0640143	TECHNIQUES FOR SUPER-MODE OSCILLATION
AD0640144	A NOTE ON THE IDEALIZED RADAR RANGE EQUATION

AD0640145	MATHEMATICAL AND EXPERIMENTAL INVESTIGATION OF THERMAL INITIATION OF EXPLOSION
AD0640146	CULTURAL INFLUENCES ON ORGANIZATIONS: PTA'S IN JAPAN, HAWAII AND MAINLAND U.S.A
AD0640147	WEST COAST CONFIGURATION MANAGEMENT SYMPOSIUM. TECHNICAL PAPERS, VOLUME I
AD0640148	AN EXPERIMENTAL STUDY OF GRID TURBULENCE IN DILUTE HIGH-POLYMER SOLUTIONS
AD0640149	MICROWAVE RESEARCH
AD0640150	TEMPERATURE DEPENDENCE AND MECHANISM OF SINTERING
AD0640151	HEAT OF FREEZING AND MELTING OF SEA ICE
AD0640152	CURRENT COMMUTATORS IN QUANTUM ELECTRODYNAMIC
AD0640153	CONSISTENCY OF CURRENT COMMUTATORS
AD0640154	SIMULATION OF FALLOUT GAMMA RADIATION FIELDS BY NONOENERGETIC PLANE ISOTROPIC SOURCES
AD0640155	CREW-COMPARTMENT TEMPERATURES: THE EFFECTS OF A SOLAR-HEAT REFLECTING PAINT
AD0640156	CORDWOOD MODULE EVALUATION PROGRAM. REVISION B
AD0640157	THE DESIRABILITY OF USING A FAST SAMPLING RATE FOR COMPUTING WIND VELOCITY FROM PILOT-BALLOON DATA
AD0640158	X-IRRADIATION OF DEFINED AREAS OF THE HEADS OF WEANLING RATS: EFFECT ON BODY GROWTH AND INCISOR DEVELOPMENT
AD0640159	GENERALIZED EXCHANGEABILITY OF RANDOM VARIABLES
AD0640160	LIGHTNING SURVEY OF U.S.S. SABLEFISH (SS303)
AD0640161	GROUP BEHAVIOR IN CONFINEMENT: REVIEW AND ANNOTATED BIBLIOGRAPHY
AD0640162	TROOP-POSTURE SEQUENCES FOR A 155 MM HOWITZER CREW: A PILOT STUDY
AD0640163	THE ELECTROENCEPHALOGRAM OF THE SQUIRREL MONKEY (SAIMIRI SCIUREUS) IN A VERY HIGH MAGNETIC FIELD
AD0640164	VISUAL REQUIREMENT FAILURE BY CANDIDATES REPORTING FOR BASIC SUBMARINE TRAINING DURING 1963
AD0640165	COMMENTS ON TEST OF EYE SAVERS NIGHT DRIVING GLASSES WITH DOUBLE VALUE INTERCHANGEABLE LENSES
AD0640166	ORAL HEALTH PROBLEMS OF SUBMARINE PERSONNEL AND SUGGESTED PROGRAMS FOR THEIR MANAGEMENT
AD0640167	HYPERBARIC OXYGENATION BIBLIOGRAPHY CURRENT TO 1963
AD0640168	LIGHTNING SURVEY OF U.S.S. SEA OWL (SS-405)
AD0640169	KINETICS OF HYDROGEN-OXYGEN AND HYDROCARBON-OXYGEN REACTIONS

AD0640170	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART 10. THE RELATIVE LEGIBILITY OF LEROY AND LINCOLN/MITRE ALPHANUMERIC SYMBOLS
AD0640171	THE OSCILLATOR STRENGTH OF LEAD (II) ION IN POTASSIUM CHLORIDE SINGLE CRYSTALS
AD0640172	COMPRESSION OF MERCURY TO HIGH PRESSURE
AD0640174	NONSEPARABLE SOLUTIONS OF THE HELMHOLTZ WAVE EQUATION EXAMINED FOR APPLICATIONS
AD0640175	ON A GROUP THEORETIC APPROACH TO LINEAR INTEGER PROGRAMMING
AD0640176	HYDROGEN EMBRITTEMENT OF STEEL IN METAL FINISHING PROCESSES OF BLACK OXIDE AND ZINC PHOSPHATIZE
AD0640177	RUBIES FOR REFERENCE TEMPERATURE STANDARDS
AD0640180	SURFACE ENERGY EFFECTS IN SLIDING PHENOMENA
AD0640184	RESEARCH ON THERMIONIC ELECTRON EMITTING SYSTEMS
AD0640186	CALCULATION OF UPPER BOUNDS TO THE SMALL-ANGLE SCATTERING FROM CRYSTALLITE MODELS OF AMORPHOUS MATERIALS
AD0640187	MEASUREMENT OF CAVITY SHAPES ABOVE VENTILATED HYDROFOILS
AD0640189	AN EXPERIMENTAL INVESTIGATION OF AIR FLOW OVER A WAVY PLATE
AD0640191	INFLUENCE OF CERTAIN CULTURAL AND CONTENT VARIABLES ON THE EFFECTIVENESS OF PERSUASIVE COMMUNICATIONS IN THE INTERNATIONAL FIELD
AD0640193	ANATOMY OF THE HEAD AND NECK: SYLLABUS
AD0640195	PROSTHODONTICS: SYLLABUS
AD0640196	PREVENTIVE DENTISTRY: SYLLABUS
AD0640198	ORAL SURGERY: SYLLABUS
AD0640199	APPLIED SCIENCES IN DENTISTRY: SYLLABUS. LECTURE NOTES FOR ORAL MICROBIOLOGY, BIOCHEMISTRY, AND PHYSIOLOGY
AD0640200	ORAL SURGERY: SYLLABUS
AD0640201	AN ATLAS OF ANATOMY OF THE HEAD AND NECK
AD0640203	DESCRIPTION AND UTILIZATION OF A VERSATILE SLAB-SUPPORT TEST FACILITY. REPORT NO. 7. ESTABLISHMENT OF SAFETY DESIGN CRITERIA FOR USE IN ENGINEERING OF EXPLOSIVE FACILITIES AND OPERATIONS
AD0640204	STUDY OF PRE-OSCILLATORY BEHAVIOR OF CROSSED-FIELD MICROWAVE TUBES
AD0640205	PRESSURE SCANNER UNIT
AD0640206	DEFENSE READINESS: SELECTED REFERENCES
AD0640207	PERT (PROGRAM EVALUATION AND REVIEW TECHNIQUE): SELECTED REFERENCES

AD0640209	THE LIGHT-LINE-TETHERING TECHNIQUE FOR DETERMINING THE AERODYNAMIC DERIVATIVES OF AN AIR CUSHION VEHICLE
AD0640210	CHARACTERIZATION OF BERYLLIUM
AD0640211	FLAME STRUCTURE MEASUREMENT OF COMPOSITION DISTRIBUTION. METHODS FOR THE STUDY OF HYDROGEN-BROMINE FLAME KINETICS
AD0640212	COLLECTION AND ANALYSIS OF SEISMIC WAVE PROPAGATION DATA
AD0640213	DEVELOPMENT OF TEST ITEMS FOR OFFICER SELECTION AND CLASSIFICATION BATTERIES
AD0640214	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0640215	AN OPTIMAL BOUND-AND-SCAN ALGORITHM FOR INTEGER LINEAR PROGRAMMING
AD0640216	SOME CHARACTERISTICS OF THE THREE-DIMENSIONAL STRUCTURE OF SANTA ANA WINDS
AD0640217	ON A NEW PROPERTY OF PBIB DESIGNS USEFUL IN AN APPLICATION OF MANOVA IN PSYCHOMETRICS
AD0640225	NEWS OF INSTITUTIONS OF HIGHER LEARNING. PHYSICS: SELECTED ARTICLES
AD0640229	STRESS CORROSION CRACKING OF TITANIUM ALLOYS PRELIMINARY REPORT ON TI:8AL-1MO-1V ALLOY AND PROPOSED ELECTROCHEMICAL MECHANISM
AD0640230	METALWORKING PROCESSES AND EQUIPMENT
AD0640231	ORAL DIAGNOSIS AND THERAPEUTICS: SYLLABUS
AD0640232	LIGHT-DUTY, EXPANDABLE LAND ANCHOR (30,000-POUND CLASS)
AD0640233	CENTRALIZED AND DECENTRALIZED MANAGEMENT: A SELECTED LIST OF REFERENCES
AD0640234	GENERIC YAVR, YAGR, YAKHR (LAKE) FOUND IN THE NORTHERN PART OF RUSSIA (THE USE OF PHYSICAL GEOGRAPHY DATA IN TOPONYMIC RESEARCH)
AD0640235	TECHNOLOGY AND ARMAMENT, NO. 4, 1966
AD0640236	LIGHTING SURVEY OF U.S.S. HARDHEAD (SS365)
AD0640237	COUPLED WAVES IN MAGNETO-IONIC MEDIA, PART I
AD0640238	ADVANCED TECHNIQUES FOR THE REDUCTION OF GEODETIC SECOR OBSERVATIONS
AD0640239	STUDY OF RECEIVER MIXER CHARACTERISTICS
AD0640240	DEVELOPMENT OF A TECHNIQUE FOR ESTIMATING THE COST OF GENERAL AVIATION ACCIDENTS
AD0640243	PHOTOCHEMICAL GENERATION OF DIVALENT CARBON DERIVATIVES
AD0640245	PLASMAS OF MERCURY IN A PRESSURE-DRIVEN SHOCK TUBE
AD0640246	PROSTHODONTICS. SYLLABUS, 1962

AD0640247	INVESTIGATION OF THE FLOWS OF SOLAR PLASMA ON INTERPLANETARY STATION ZOND-2
AD0640248	EPHEMERIS CALCULATION OF THE ANGULAR VELOCITY OF A SATELLITE OF THE EARTH
AD0640249	CALCULATION OF A MONO-PULSE OF A QUANTUM GENERATOR AT INSTANTANEOUS CONNECTION OF INTERFEROMETER
AD0640250	SYNTHESIS AND PROPERTIES OF 1-SILYL-4-(VINYL-SILYL) BENZENES
AD0640251	FLOW OF RADIATING GAS PAST A CORNER
AD0640252	BIBLIOGRAPHY OF TECHNICAL PUBLICATIONS AND PAPERS, JANUARY 1965 - JUNE 1966
AD0640254	ACCUMULATION AND CONSUMPTION OF RADIATION IN A LAYER USING SEPARABLE MIRRORS
AD0640255	MAN IN A SPACESHIP
AD0640256	MOVEMENT OF THE TWO PARTS AFTER THE BURSTING APART OF A VOLUME WITH GAS IN A VACUUM
AD0640257	RADIATION PHENOMENA IN ION CRYSTALS
AD0640258	USING UHF OF RADIO STATIONS FOR TRANSMITTING INFORMATION
AD0640259	NONLINEAR ACOUSTIC OSCILLATIONS OF A CYLINDRICAL SHELL
AD0640260	A RANDOM WALK TREATMENT OF NEUTRON DIFFUSION IN SLABS
AD0640261	DNA SYNTHESIS IN MIXED CULTURES OF DOG LEUCOCYTES: DIFFERENTIAL EFFECT OF X-RADIATION AND FREEZE-THAWING ON CELLULAR ISOANTIGENICITY
AD0640262	RADAR HOLOGRAMS
AD0640263	LIGHTING SURVEY OF U. S. S. SEA ROBIN (SS407)
AD0640264	A QUASI-GRADIENT METHOD IN CONVEX PROGRAMMING
AD0640265	U. S. SUPPLEMENTARY ATMOSPHERES
AD0640266	JOSS: ARITHMETIC AND FUNCTION EVALUATION ROUTINES
AD0640267	JOSS: CONSOLE SERVICE ROUTINES (THE DISTRIBUTOR)
AD0640268	A DIGITAL-COMPUTER MODEL OF SPIKE ELICITATION BY POSTSYNAPTIC POTENTIALS IN SINGLE NERVE CELLS
AD0640269	A TEST FOR THE INDEPENDENCE OF TWO RENEWAL PROCESSES
AD0640270	BIBLIOGRAPHY OF TRITON INDUCED REACTIONS
AD0640271	THE PERMEATION OF SALT WATER THROUGH ORGANIC PROTECTIVE COATINGS USING RADIOACTIVE TRACER TECHNIQUES
AD0640273	CONDUCTIVE TRANSPARENT THERMOPLASTIC FILMS
AD0640275	INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS, KYOTO, 8-13 SEPTEMBER 1966. INTERNATIONAL SYMPOSIUM ON LATTICE

	DEFECTS IN SEMICONDUCTORS, TOKYO, 5-6 SEPTEMBER 1966
AD0640278	HYPERSONIC FLOW OVER LIFTING WING-BODY COMBINATIONS
AD0640280	THE EFFECT OF OXIDE FILMS ON DISLOCATION-SURFACE INTERACTIONS IN ALUMINUM
AD0640282	ESTIMATING THUNDERSTORM PENETRATIONS OF THE TROPOPAUSE
AD0640283	PSYCHOLOGY FOR A MAN-MACHINE PROBLEM-SOLVING SYSTEM
AD0640284	ON THE PROBLEM OF CHANGES IN PHYSICO-CHEMICAL AND BIOLOGICAL PROPERTIES OF PILOTS' SALIVA DURING ROLLING, TURNING, AND HYPOXIA
AD0640285	HIGH-SPEED STAMPING OUT OF METALS
AD0640286	THERMAL DEGRADATION OF POLYETHYLENE
AD0640287	STUDYING CYCLIC STRENGTH OF METALS BY THE METHOD OF RECORDING FATIGUE DIAGRAMS
AD0640288	VAPORIZING COMBUSTION CHAMBER OF GAS-TURBINE ENGINE AND FEATURES OF ITS OPERATION
AD0640289	ENTROPY EFFECTS IN THREE-DIMENSIONAL HYPERSONIC FLOWS OF GAS OVER SLIGHTLY BLUNT-NOSED BODIES
AD0640290	EDUCATION OF A ROCKET STAFF
AD0640291	WAVE METHOD OF CALCULATING IMPULSE LOADS OF TURBINE BLADES
AD0640292	DUALITY IN THE FUNCTION OF THE PAROTID GLANDS IN HUMANS
AD0640293	DESIGNING TWO-CASCADE COMPRESSORS
AD0640294	SCIENTIFIC TECHNICAL INFORMATION NO. 6, 1964: SELECTED ARTICLES
AD0640295	PROPERTIES OF ANTIBODIES FIXED ON PARTICLES AND PERSPECTIVES OF THEIR APPLICATION IN MICROBIOLOGY. REPORT V
AD0640296	A USE OF SIMULATION FOR THE STUDY OF FUTURE VALUES
AD0640297	ELECTROCHEMICAL TRANSDUCERS FOR ACOUSTIC SIGNAL RECEPTION AND SMALL-DISPLACEMENT MEASUREMENTS
AD0640298	MATERIAL FOR MANUFACTURING IONIZING CHAMBERS WHICH MEASURE THE DOSE OF X-RAY RADIATION
AD0640299	CERTAIN PHOTOCONDUCTIVITY LAWS IN LIQUID ORGANIC SEMICONDUCTORS
AD0640300	BIBLIOGRAPHY ON AUTOMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE
AD0640301	DIFFUSE TRANSMISSION OF LIGHT FROM A CENTRAL SOURCE THROUGH AN INHOMOGENEOUS SPHERICAL SHELL WITH ISOTROPIC SCATTERING
AD0640302	CHARACTERISTICS OF HIGH TEMPERATURE REACTION OF CARBON WITH GASES
AD0640303	ELECTRICAL CONDUCTIVITY AND WIDTH OF FORBIDDEN ZONE OF SOLID SOLUTIONS OF SEMICONDUCTOR COMPOUNDS OF INDIUM PHOSPHIDE AND GALLIUM ARSENIDE

AD0640304	MAXIMAL CONSISTENT FAMILIES OF TRIPLES
AD0640305	METHOD OF TESTING ACTUAL SPECIMENS AND PANELS OF AIRPLANE SKIN FOR RESISTANCE TO VIBRATION
AD0640306	CONSIDERATION OF INFALLIBILITY ASPECTS WHEN PLANNING BASIC SYSTEMS OF DIGITAL MACHINES
AD0640307	OILS FOR GAS-TURBINE INSTALLATIONS
AD0640308	DIFFERENTIATION CIRCUITS FOR AMPLITUDE-MODULATED SIGNAL ENVELOPES
AD0640309	THERMOELECTRIC PROPERTIES OF THE SYSTEM CUSBTE2--SNTE
AD0640310	RADIATION CAPACITY OF SOME INDUSTRIAL ALLOYS IN THE INFRARED RANGE OF THE SPECTRUM
AD0640311	FOUR STATES OF THE MAGNETIC MEMORY
AD0640313	THE CEREBRAL CORTEX AND THE FUNCTION OF THE VESTIBULAR APPARATUS: SELECTED PARTS
AD0640314	DYNAMIC CALIBRATIONS OF PRESSURE DETECTORS AT INFRASONIC FREQUENCIES
AD0640315	ON THE MOTION OF AN ARTIFICIAL EARTH SATELLITE
AD0640316	THE RESPONSE OF ERYTHROPOIETIC STEM CELLS OF MICE TO IRRADIATION WITH FISSION NEUTRONS
AD0640317	PRELIMINARY INVESTIGATION OF THE STRUCTURAL PROPERTIES OF LITHIUM FLUORIDE SINGLE CRYSTALS
AD0640318	MOSSBAUER-EFFECT SPECTROSCOPY
AD0640319	REVIEW OF THE EARTH MODE COMMUNICATION PROGRAM AT AFCRL
AD0640320	BIBLIOGRAPHY OF EXPERIMENTAL ROCK DEFORMATION, SECOND EDITION, PART II
AD0640321	UNIFIED GEODETIC PARAMETER PROGRAM (GEOPS). VOLUME I OF II-MATHEMATICAL ANALYSIS
AD0640322	UNIFIED GEODETIC PARAMETER PROGRAM (GEOPS). VOLUME II OF II - PROGRAM DESCRIPTION
AD0640323	CORPUSCULAR RADIATION ENVIRONMENT OF A LOW-ALTITUDE, POLAR-ORBITING EARTH SATELLITE-A BRIEF SUMMARY
AD0640324	SECTOR DISPLAY SCOPE USING A FLAT CATHODE-RAY TUBE
AD0640325	ON THE ENTRAINED MASS OF A SUPERSONIC JET IN OFF-DESIGN SYSTEM
AD0640326	COSMIC RESEARCH
AD0640327	SOVIET LONG-RANGE SPACE-EXPLORATION PROGRAM: ANALYTICAL SURVEY
AD0640328	RELIABILITY AND MAINTAINABILITY RESEARCH IN THE UNITED STATES AIR FORCE

AD0640329	A METHOD OF DETERMINING THE COMPARATIVE SHIELDING EFFECTIVENESS OF CABLES, DUCT AND CONDUIT
AD0640330	ON THE DETERMINATION OF FINE SCALE IONOSPHERIC INHOMOGENEITIES BY MEANS OF A FARADAY ROTATION ANALYSIS OF ECHO II RADAR RETURNS
AD0640331	EED INSTRUMENTATION
AD0640332	PREPARATION OF HIGHLY STRAINED AROMATIC CHLOROCARBONS. I. A POWERFUL NUCLEAR CHLORINATING AGENT. RELEVANT REACTIVITY PHENOMENA TRACEABLE TO MOLECULAR STRAIN
AD0640333	MOLECULAR DISTORTION AND ELECTRONIC SPECTRUM OF AROMATIC COMPOUNDS. I. CHLORINATED DERIVATIVES OF ALKYL BENZENES