

AD0653636	FOG DISPERSAL EXPERIMENTS USING PROPANE AT WALLA WALLA, WASHINGTON
AD0653637	OPTICAL PHONON SCATTERING IN THE QUANTUM LIMIT
AD0653638	RESEARCH ON DISTRIBUTED FERRITES FOR CROSSED-FIELD MICROWAVE DEVICES
AD0653639	LOW ENERGY ELECTRONS ON A FIELD LINE WITH A POTENTIAL MINIMUM
AD0653640	DYNAMIC ADAPTIVE DATA BASE MANAGEMENT STUDY
AD0653641	BIOLOGICAL SIGNIFICANCE OF HIGH MOLECULAR WEIGHT POLYPEPTIDES
AD0653642	ANALYSIS OF AN APERTURE ANTENNA SYSTEM LOADED WITH AN INHOMOGENEOUS DIELECTRIC
AD0653643	PROCUREMENT: MULTIPLE INCENTIVE CONTRACTING, SCIENTIFIC CONTRACTING WITH ACCENT ON TRADE-OFF
AD0653644	A STUDY TO IMPROVE THE LOW-LEVEL METEOROLOGICAL SIMULATOR
AD0653645	INTERACTION OF CHRONIC COLD EXPOSURE AND PHYSICAL TRAINING UPON HUMAN BODILY TOLERANCE TO COLD
AD0653646	ANGULAR EFFECTS IN A MILLIMETER WAVE SEMICONDUCTOR INTERFEROMETER
AD0653647	HEXADECIMAL PRONOUNCED CORRECTLY
AD0653648	AN IDEALIZED PROBLEM WITH F2-LAYER APPLICATIONS
AD0653649	NO-O CHEMILUMINESCENCE STUDIES: FLIGHT AND WIND TUNNEL EXPERIMENTS
AD0653650	ACCELERATION ON A GALACTIC SCALE
AD0653651	RESEARCH ON DISTRIBUTED FERRITES FOR CROSSED-FIELD MICROWAVE DEVICES
AD0653653	NOISE MEASUREMENTS AS A TOOL IN ELECTRON DEVICE RESEARCH
AD0653656	FIFTH PROGRESS REPORT BY THE AD HOC COMMITTEE ON METALWORKING PROCESSES AND EQUIPMENT
AD0653663	MAXIMUM-LIKELIHOOD ESTIMATION OF THE PARAMETERS OF A FOUR-PARAMETER GENERALIZED GAMMA POPULATION FROM COMPLETE AND CENSORED SAMPLES
AD0653665	HUMORAL CONTROL OF THE ERYTHROPOIESIS DURING ALTITUDE CHANGES
AD0653669	COST TRENDS OF MASS PRODUCTION AS APPLIED TO 5-10 PSI SHELTERS
AD0653690	A MATRIX METHOD FOR OBTAINING THE TRANSIENT RESPONSE OF A FILTER
AD0653692	THE WATER ABSORPTION OF AN UNSATURATED POLYESTER RESIN AND GLASS-FIBRE/RESIN COMPOSITES
AD0653693	ADDITIONAL FACILITIES AVAILABLE WITH R.A.E. PROGRAM 187/A FOR USE IN SUPPLEMENTING SPARSE OR UNEVEN DATA

AD0653694	THE CONDUCTION BANDS 6H AND 15R SILICON CARBIDE - II ABSORPTION MEASUREMENTS
AD0653695	ADJUSTABLE MIRROR MOUNT DESIGN USING KINEMATIC PRINCIPLES
AD0653696	ADAPTATION TO VESTIBULAR DISORIENTATION. IV. RESPONSES TO ANGULAR ACCELERATION AND TO BILATERAL CALORIC STIMULATION FOLLOWING UNILATERAL CALORIC HABITUATION
AD0653697	CARD VERSUS BOOK-FORM PRINTOUT IN A MECHANIZED LIBRARY SYSTEM
AD0653701	POINT INTERVAL ESTIMATION, FROM ONE-ORDER STATISTIC, OF THE LOCATION PARAMETER OF AN EXTREME-VALUE DISTRIBUTION WITH KNOWN SCALE PARAMETER AND OF THE SCALE PARAMETER OF A WEIBULL DISTRIBUTION WITH KNOWN SHAPE PARAMETER
AD0653710	A RECIPE FOR THE DEVELOPMENT OF COMPLEX SYSTEMS
AD0653711	LABORATORY STUDY OF SEICHING INDUCED ON AN OFFSHORE SHELF
AD0653712	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION
AD0653713	OPTIMAL QUADRATURES IN $L_2(EP)$, II
AD0653715	THE EVALUATION OF RHENIUM RESISTORS
AD0653716	A PATH INDEPENDENT INTEGRAL AND THE APPROXIMATE ANALYSIS OF STRAIN CONCENTRATION BY NOTCHES AND CRACKS
AD0653718	THE DYNAMIC STRESS-STRAIN RELATION OF LEAD AND ITS DEPENDENCE ON GRAIN STRUCTURE
AD0653719	JAMESTOWN VOR LOCALIZER (VORLOC)
AD0653720	SCATTERING OF THERMAL ENERGY GAS BEAMS BY METALLIC SURFACES II
AD0653721	STRAINS AND STRESSES IN MATRICES WITH INSERTS
AD0653722	CONFERENCE ON CLUSTER ANALYSIS OF MULTIVARIATE DATA, NEW ORLEANS, LA., DECEMBER 9, 10 AND 11
AD0653723	CHEMICAL PHYSICS OF SURFACE REACTIONS OF METALS
AD0653724	BOUNDS ON THE EFFICIENCY OF A CLASSIFICATION PROCEDURE
AD0653725	RESEARCH STUDY OF A CO ₂ LASER RADAR TRANSMITTER
AD0653726	TECHNICAL WRITING: A KEY TO COMPUTERIZED INFORMATION RETRIEVAL
AD0653727	SOME NEW APPROACHES TO RISK
AD0653728	THE STRUCTURE OF ECONOMIC MODELS
AD0653729	AN EXPERIMENTAL ASSESSMENT OF A GROUND PILOT TRAINER IN GENERAL AVIATION
AD0653730	CONCEPT FOR A MANNED UNDERWATER STATION
AD0653733	AN EXPERIMENTAL ASSESSMENT OF A GROUND PILOT TRAINER IN GENERAL AVIATION

AD0653734	AN INVESTIGATION OF FLIGHT PROFICIENCY OF STUDENT PILOTS TRAINED IN AN AIRCRAFT EQUIPPED WITH AN AUTOMATIC STABILITY/CONTROL AUGMENTATION SYSTEM
AD0653736	AN EXPERIMENTAL ASSESSMENT OF A GROUND PILOT TRAINER IN GENERAL AVIATION
AD0653737	PRELIMINARY REPORT ON THE TEXAS A AND M EASTROPAC CRUISE, 21 JANUARY TO 10 APRIL 1967
AD0653738	FINAL TECHNICAL REPORT ON RESPIRATION
AD0653739	VERTICAL AND HORIZONTAL THERMAL STRUCTURES IN THE SEA
AD0653741	REFRACTION OF UNDERWATER EXPLOSION SHOCK WAVES: PRESSURE HISTORIES MEASURED AT CAUSTICS IN A FLOODED QUARRY
AD0653742	STABILITY/CONTROL AUGMENTATION SYSTEM EVALUATION
AD0653744	INFLUENCE OF SOURCE AND NUMBER OF EXPOSURES ON COMMUNICATION EFFECTIVENESS
AD0653745	ATMOSPHERIC OZONE INVESTIGATIONS AT BARROW, ALASKA, DURING 1965
AD0653746	OPTIMAL ALLOCATION IN A PURE CAPITAL MODEL WITH WITHDRAWALS: ASYMTOTIC PROPERTIES AND ALGORITHMS
AD0653747	INTERPLANETARY SECTOR STRUCTURE, 1962-1966
AD0653748	FATIGUE AND STRESS STUDIES: AN IMPROVED SEMI-AUTOMATED PROCEDURE FOR FLUOROMETRIC DETERMINATION OF PLASMA CATECHOLAMINES
AD0653749	PHOTOELASTIC INVESTIGATION OF STRESSES AT WINDOWS AND HATCHES IN SPHERICAL PRESSURE VESSELS
AD0653750	FINITE ELEMENT ANALYSIS FOR SOLID ROCKET MOTOR CASES
AD0653751	APPLICATION OF LIFTING-SURFACE THEORY TO THE PREDICTION OF HYDROELASTIC RESPONSE OF HYDROFOIL BOATS
AD0653752	SCATTERING OF SURFACE WAVES BY SUBMERGED CIRCULAR CYLINDERS. PART II. SCATTERING BY AN INFINITE ARRAY OF CYLINDERS
AD0653755	STUDIES OF THE PERFORMANCE CAPABILITIES OF DIVERS: THE EFFECTS OF COLD
AD0653757	RESEARCH ON ATMOSPHERIC OPTICAL RADIATION TRANSMISSION
AD0653767	SEPARATION OF VANADIUM, ZIRCONIUM, TITANIUM, MOLYBDENUM, TUNGSTEN, AND COLUMBIUM BY ELUTION DEVELOPMENT ION EXCHANGE CHROMATOGRAPHY
AD0653768	ION EXCHANGE ANALYSIS OF COLUMBIUM ALLOYS
AD0653769	HIGH ALTITUDE ROCKET PLUME STRUCTURE
AD0653770	A STUDY OF THE DYNAMICS OF AN UNTUNED CLOCK MECHANISM
AD0653771	A STUDY OF THE EFFECT OF GEOMETRICAL FACTORS UPON THE BEHAVIOUR OF AN UNTUNED CLOCK MECHANISM

AD0653772	THE EFFECT OF UNBALANCED VERGE TORQUES, ACCELERATION FRICTION TORQUES, AND VERGE-STARWHEEL MATERIAL UPON THE RUNNING RATES OF A CERTAIN TYPE OF TIME DELAY MECHANISM
AD0653773	A STUDY OF THE NON-UNIFORMITY IN RUNNING RATES OF A CERTAIN TYPE OF TIME DELAY MECHANISM
AD0653774	LITHIUM-MOIST AIR BATTERY
AD0653775	GEODETIC CONTROL WITHOUT TRIANGULATION, TRILATERATION, OR GRAVITY DATA AND GRAVIMETRIC REDUCTION OF LEVELLING
AD0653776	GEODETIC CONTROL WITHOUT TRIANGULATION, TRILATERATION, OR GRAVITY DATA AND GRAVIMETRIC REDUCTION OF LEVELLING
AD0653777	GEODETIC CONTROL WITHOUT TRIANGULATION, TRILATERATION, OR GRAVITY DATA AND GRAVIMETRIC REDUCTION OF LEVELLING
AD0653778	PROPOSED ESTABLISHMENT OF A FIRST-ORDER HEIGHT SYSTEM IN THE U.S.A
AD0653779	HIGH ENERGY ELECTROCHEMICAL COUPLES. II. GAS ELECTRODES IN ORGANIC SOLVENTS
AD0653780	MANUAL FOR ARN-3 TYPE ATMOSPHERIC NOISE MEASURING EQUIPMENT
AD0653781	DUPLEXER FOR SIDE-LOOKING RADAR
AD0653782	DUPLEXER FOR SIDE-LOOKING RADAR
AD0653783	VALIDATION OF THE COMMANDER'S EVALUATION REPORT AND THE MOS EVALUATION TEST FOR FIELD ARTILLERY CREWMEN MOS CODE 141.6 (13B40)
AD0653784	AN UNTUNED CLOCK MECHANISM OF SPECIAL DESIGN, PART I; AN EXPERIMENTAL STUDY OF THE MOTION OF AN UNTUNED CLOCK, PART 2
AD0653785	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0653786	EXPERIMENTAL ASSESSMENT OF A LIMITED SENSORY AND SOCIAL ENVIRONMENT: SUMMARY RESULTS OF THE HUMRRO PROGRAM
AD0653787	APPROXIMATE ALGORITHM FOR THE FIXED CHARGE CAPACITATED SITE LOCATION PROBLEM
AD0653788	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0653789	SOLUTION OF THE TWO-SIDED CAUCHY PROBLEM FOR AN M-DIMENSIONAL GENERALIZED ACOUSTIC SYSTEM
AD0653790	EVALUATION OF ELECTROCHEMICAL ENERGY STORAGE SYSTEMS FOR VEHICLE PROPULSION
AD0653791	DEVELOPMENT OF ELECTROCHEMICAL ENERGY STORAGE UNIT FOR VEHICLE PROPULSION
AD0653792	IMPROVEMENT OF TEAR RESISTANCE OF COATED FABRICS
AD0653793	MAGNETIC COMPRESSION OF ELECTRON BEAMS
AD0653794	DEVELOPMENT OF EAR PROTECTOR, ELECTROACOUSTIC MX-7307 () / UIC
AD0653795	RADIATION EFFECTS ON ELECTRONIC PARTS AND MATERIALS

AD0653796	RED BLOOD CELL PRESERVATION
AD0653797	A MATHEMATICAL ANALYSIS OF THE PERFORMANCE OF THE ATC RADAR BEACON SYSTEM
AD0653798	QUANTITATIVE STUDIES OF THE MICROCIRCULATION IN SHOCK
AD0653799	NON-AQUEOUS ELECTROLYTE SYSTEMS
AD0653835	SERVOMECHANISM-PROPELLED VEHICLES
AD0653836	THE GENERAL SPACE-MOMENTUM COMMUTATION RELATION
AD0653837	MILITARY APPLICATIONS OF PLASTICS AND RELATED MATERIALS
AD0653838	INFLUENCE OF STORAGE IN ACD-ADENINE ON THE METABOLIC INTERMEDIATES OF HUMAN ERYTHROCYTES
AD0653839	INVESTIGATION OF INTRAVENOUS FAT EMULSIONS
AD0653840	AN EXPERIMENTAL AND THEORETICAL STUDY OF THE MARINE AND CONTINENTAL CLIMATES OF THE POINT CONCEPTION TO MORRO BAY REGION OF CALIFORNIA
AD0653841	SEPARATED FLOWS, A ROUND TABLE DISCUSSION
AD0653842	THE ELECTROMAGNETIC ACTIVITY OF PORPHIN DERIVATIVES
AD0653843	FORESHORTENED CENTER-FED VHF ANTENNA
AD0653844	PRESERVATION OF RED CELLS IN THE FROZEN STATE WITH SUGARS AND MACROMOLECULAR ADDITIVES: MECHANISM OF INJURY OF FREEZING
AD0653845	INDIVIDUAL AND SMALL-UNIT TRAINING FOR COMBAT OPERATIONS
AD0653846	300 MILLIWATT X-BAND TRIODE OSCILLATOR
AD0653847	HIGH RELIABILITY CONNECTIVE DEVICES
AD0653848	FUNCTION OF MAMMALIAN RETINA DURING X-IRRADIATION
AD0653849	CONVECTIVE ELEMENTS
AD0653850	INFRARED COATING STUDIES
AD0653851	HORIZONTAL VLF TRANSMITTING ANTENNAS NEAR THE EARTH
AD0653852	USE OF SOLAR RADIO NOISE BURST DATA TO FORECAST HIGH FREQUENCY RADIO PROPAGATION DISTURBANCES
AD0653853	THE U. S. NAVAL ORDNANCE LABORATORY HYPERSONIC TUNNEL
AD0653854	DARE SUPPORT PACKAGE
AD0653855	NOVEL IMAGE-DISSECTOR CAMERA-TUBE FOR SURVEILLANCE APPLICATION INVESTIGATION
AD0653856	NATURAL RESISTANCE OF WOODS TO BIOLOGICAL DETERIORATION IN TROPICAL ENVIRONMENTS. PART I. SCREENING TESTS OF A LARGE NUMBER OF WOOD SPECIES
AD0653857	HERTZIAN FRACTURE IN SINGLE CRYSTALS WITH THE DIAMOND STRUCTURE

AD0653858	AN ANALYSIS OF THE TRIAXIAL TEST FOR COHESIONLESS SOILS
AD0653859	SOME DESIGN PRINCIPLES OF GROUND EFFECT MACHINES SECTION F - CUSHION CONTRIBUTIONS TO STABILITY
AD0653860	SYNOPSIS OF A THEORY FOR SHOCK IMPEDANCE EFFECTS IN A ROUGH-WALLED TUNNEL
AD0653861	STANDARD EQUATIONS OF MOTION FOR SUBMARINE SIMULATION
AD0653862	A PROPOSED NEW STERN ARRANGEMENT
AD0653863	OCEANOGRAPHIC SHIP OPERATING SCHEDULES FOR FISCAL YEAR 1968
AD0653864	ANTIBODY PLAQUE-FORMING CELLS IN UNSENSITIZED MICE: SPECIFICITY AND RESPONSE TO NEONATAL THYMECTOMY, X IRRADIATION AND PHA
AD0653866	THEORY OF ELEMENTARY PARTICLE AND NUCLEAR PHYSICS
AD0653867	A SURVEY OF VARIOUS INFORMATION DISPLAY DEVICES
AD0653868	MULTIPLE SCATTERING OF ACOUSTICAL WAVES
AD0653869	EVALUATION OF HEAD AND FACE INJURY POTENTIAL OF CURRENT AIRLINE SEATS DURING CRASH DECELERATIONS
AD0653871	IMPROVED EQUIPMENT ARRANGEMENTS FOR TRACON ROOMS
AD0653872	APPLICATION OF APPLIED-LOAD-RATIO STATIC-TEST SIMULATION TECHNIQUES TO FULL-SCALE STRUCTURES. VOLUME III. EXPERIMENTAL PROGRAM
AD0653873	TRANSIENT TEMPERATURE DISTRIBUTION IN A SOLID SPHERE DUE TO AERODYNAMIC HEATING
AD0653874	COMPLEMENTARY PIVOT THEORY OF MATHEMATICAL PROGRAMMING
AD0653875	SOME PRELIMINARY EXPERIMENTS ON PROBE INTERFERENCE IN HYPERSONIC NEAR WAKES
AD0653876	WIND-WEIGHTING FACTORS FOR FALLOUT CALCULATIONS
AD0653877	RECONSTRUCTING PATTERNS FROM SAMPLE DATA
AD0653878	OCEANOGRAPHIC RESEARCH
AD0653879	SHELTER OCCUPANCY STUDIES-UNIVERSITY OF GEORGIA (1966). VOLUME 2. COMMUNITY FALLOUT SHELTER HANDBOOK FOR UNTRAINED MANAGEMENT
AD0653880	ON AN EARTHQUAKE AND AFTERSHOCK MECHANISM RELATING TO A MODEL OF THE CRUST AND MANTLE
AD0653881	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (1966), VOLUME 1
AD0653882	RESPONSE OF SLOWLY MOVING SHIP TO PROPELLER AND RUDDER ACTIONS
AD0653883	SEA ICE STRENGTH
AD0653884	CRYOGENIC RESEARCH

AD0653885	OPTIMALITY OF MYOPIC INVENTORY POLICIES FOR SEVERAL SUBSTITUTE PRODUCTS
AD0653887	CRYSTAL CHEMISTRY AT ELEVATED PRESSURE AND MODERATE TEMPERATURES
AD0653889	THE 1965 MONTREAL, CANADA, APARTMENT HOUSE EXPLOSION: SOME NOTES AND COMPARISONS WITH THE INDIANAPOLIS, INDIANA, COLISEUM EXPLOSION
AD0653891	THE SOLID STATE CHEMISTRY OF HYDROGEN COMPOUNDS
AD0653893	NEURONAL OSCILLATORS
AD0653894	WEAKLY ALMOST PERIODIC FUNCTIONS ON DISCRETE GROUPS
AD0653917	LOSS OF VISION FROM HIGH INTENSITY LIGHT
AD0653918	APPLICATION OF MICROFRACTOGRAPHY TO THE STUDY OF CRACK PROPAGATION UNDER FATIGUE STRESSES
AD0653920	THREE-DIMENSIONAL FIELDS PRODUCED BY A VOLTERRA DISLOCATION IMBEDDED IN A LAYERED HALF-SPACE: ANALYTICAL REPRESENTATION OF A SEISMIC MECHANISM
AD0653922	ANALYSIS OF JAPANESE NUCLEAR CASUALTY DATA
AD0653923	THE INVARIANT IMBEDDING EQUATIONS FOR THE DISSIPATION FUNCTIONS OF AN INHOMOGENEOUS FINITE SLAB WITH ANISOTROPIC SCATTERING
AD0653924	CONVECTION IN A BOX: LINEAR THEORY
AD0653925	THE THERMODYNAMICS OF THE MAGNESIUM SILICATE/MAGNESIUM-SILICON-OXYGEN VAPOR SYSTEM
AD0653926	A PHYSICAL MODEL OF CYCLOTRON DAMPING
AD0653927	FLIGHT EXPERIENCE WITH THE OGEE WING AT LOW SPEED
AD0653928	THE USE OF WIND SHEARS IN THE DESIGN OF AEROSPACE VEHICLES
AD0653930	SUR L'ETUDE DE L'AMPLITUDE DU CHAMP RADIOELECTRIQUE D'UN SATELLITE A L'HORIZON DE LA STATION (ON THE STUDY OF THE AMPLITUDE OF THE RADIOELECTRIC FIELD OF A SATELLITE AT THE HORIZON OF THE STATION)
AD0653931	ON THE HEAT EFFECT OF THE 15-MICRON BAND OF CARBON DIOXIDE IN THE UPPER ATMOSPHERE
AD0653932	A DETAILED STUDY OF CONTAMINANTS PRODUCED BY MAN IN A SPACE CABIN SIMULATOR AT 760 MM. HG
AD0653933	METHOD OF COMPUTING THE DEVIATION FROM KIRCHOFF'S LAW IN THE MESOSPHERE FOR THE TRANSFER OF RADIATION IN THE 15-MICRON BAND OF CARBON DIOXIDE
AD0653934	INDIRECT CALORIMETRY IN LOW PRESSURE ENVIRONMENTS
AD0653935	APPROXIMATION OF THE SINGLE LINE DURING THE TRANSFER OF RADIANT ENERGY IN THE UPPER ATMOSPHERE

AD0653936	THE EFFECT OF RATE OF GLAND FUNCTION ON PAROTID FLUID URIC ACID LEVELS
AD0653937	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 5
AD0653938	INEQUALITY AND INSURGENCY: A STATISTICAL STUDY OF SOUTH VIETNAM
AD0653939	THE EFFECT OF ATRIAL SYSTOLE ON RIGHT VENTRICULAR STROKE OUTPUT IN MAN
AD0653940	MEASUREMENT OF TRACE LEVELS OF DEUTERIUM OXIDE IN BIOLOGIC FLUIDS USING INFRARED SPECTROPHOTOMETRY
AD0653941	EFFECT OF INTRARECTAL DEXAMETHASONE ON SERUM FREE 17-OHCS LEVELS
AD0653942	AN ADAPTIVE METHOD OF TEST SELECTION IN SYSTEM DEVELOPMENT
AD0653943	INSURGENCY AS A STRATEGIC PROBLEM
AD0653944	THE FINITE AMPLITUDE HELICAL MODE IN SEMICONDUCTOR PLASMAS
AD0653945	SCUBA DIVING-BIOLOGIC AND PHYSICAL ASPECTS
AD0653946	THE EFFECT OF FROUDE NUMBER ON THE TWO-DIMENSIONAL FLOW OF AN INVISCID DENSITY-STRATIFIED LIQUID PAST A SLENDER BODY
AD0653947	COMPARATIVE STUDY OF ALLERGIC REACTIONS IN MONKEYS TO P.P.D. AND KOCH'S OLD TUBERCULIN
AD0653948	FIRST-ORDER WKB INTEGRALS FOR LENNARD-JONES (12,6) EXPONENTIAL (ALPHA,6) POTENTIALS
AD0653949	DETERMINATION OF ACHROMATIC VISUAL THRESHOLDS IN MAN FOLLOWING EXPOSURE TO ULTRASHORT, ULTRAVIOLET AND ROENTGEN WAVES
AD0653950	IONOSPHERIC RESEARCH USING SATELLITES
AD0653951	ON THE THEORY OF DETERMINING THE TOPOGRAPHIC SURFACE OF THE EARTH. PART II
AD0653952	ISOSTASY OF ANTARCTICA
AD0653953	ON THE PROBLEM OF DETERMINING THE DEFLECTION OF THE VERTICAL ON THE BASIS OF MOLODENSKII'S THEORY
AD0653954	MORPHOLOGICAL ANALYSIS OF THE MECHANICALLY TRANSLATED GEORGIAN LANGUAGE
AD0653955	INTEGRAL METHODS OF INTERPRETING MEASUREMENTS IN ALTITUDE OF THE MAGNETIC FIELD
AD0653956	EXPERIMENTAL DETERMINATION OF THE LAW OF HEAT EXCHANGE FOR THE TURBULENT BOUNDARY LAYER IN A SUPERSONIC FLOW
AD0653957	SYNTHESIS OF POLYMERS CONTAINING FERROCENENITROGEN WITH A SYSTEM OF CONJUGATED BONDS
AD0653958	ON THE PROBLEM OF INTERPOLATING DERIVATIVES OF THE GRAVITY POTENTIAL IN A MOUNTAINOUS REGION

AD0653959	PUBLICATIONS OF THE SOCIAL SCIENCE DEPARTMENT, THE RAND CORPORATION, 1948-1967
AD0653960	GRAVITY MEASUREMENT INSTRUMENT
AD0653961	THEORY OF MEASUREMENT OF GRAVITY FROM AIRPLANES WITH THREE ORTHOGONAL SLIDE-WIRE TRANSMITTERS. PART II
AD0653962	RAY PENETRATING INTO THE FUTURE ULTRADISTANT COSMIC COMMUNICATION LIGHT PULSES OF SATELLITES
AD0653963	ORGANOSILICON DERIVATIVES OF FERROCENE
AD0653964	A UNIVERSAL PROGRAMMING LANGUAGE (ALGOL 60)
AD0653965	A PROGRAM FOR CALCULATING RADIATION FLOW AND HYDRODYNAMIC MOTION
AD0653966	ABOUT HIGH-FREQUENCY OSCILLATIONS OF ELECTRONIC PLASMA
AD0653967	ELECTRON COMMUTATOR
AD0653968	SIMULTANEOUS TESTS FOR THE EQUALITY OF COVARIANCE MATRICES AGAINST CERTAIN ALTERNATIVES
AD0653969	THE RESONANCE FREQUENCY OF AN ANISOTROPIC FERROMAGNET
AD0653970	AN INSTRUMENT FOR DETERMINING THE SPECTRA OF THE ELECTRIC CHARGE OF CLOUD DROPLETS
AD0653971	A PRELIMINARY STUDY OF THE FLUCTUATIONS OF THE MICROPHYSICAL STRUCTURE OF CLOUD AND FOG IN HENG SHAN
AD0653972	THE DAISY DECELERATOR
AD0653973	PERCEIVED STRESS, PERFORMANCE, PERSONALITY AND BIOCHEMICAL FACTORS IN HUMANS
AD0653974	LUBRICATION OF BEARING STEELS WITH ELECTROPLATED GOLD UNDER HEAVY LOADS
AD0653975	DISTRIBUTIONS AND THE BOUNDARY VALUES OF ANALYTIC FUNCTIONS
AD0653978	CALCULATION OF PARTICLE-HOLE STATES IN THE 2S-1D SHELL
AD0653979	SITE SELECTION FOR A SEISMIC ARRAY STATION AND CRUSTAL STUDIES IN NORWAY 1965
AD0653980	INVESTIGATION OF HEAT TRANSFER AND SUCTION AS A MEANS FOR TRIPPING THE BOUNDARY LAYER
AD0653981	EARTH EXPANSION; GENERAL RELATIVITY; PROBLEMS OF ABSTRACT ALGEBRA
AD0653982	OPTOMOTOR REACTION, LOCOMOTORY BIAS, AND REACTIVE INHIBITION IN THE MILKWEED BUG ONCOPELTUS AND THE BEETLE ZOPHOBAS
AD0653983	IONOSPHERIC RESEARCHES USING SATELLITES
AD0653984	EYE EFFECTS MATHEMATICAL MODELS

AD0653985	THEORETICAL AND EXPERIMENTAL STUDIES OF LAMINAR FLOW SEPARATION ON FLAT PLATE-WEDGE COMPRESSION SURFACES IN THE HYPERSONIC STRONG INTERACTION REGIME
AD0653986	THERMODYNAMIC PROPERTIES OF ORGANIC DERIVATIVES OF THE LIGHTER ELEMENTS
AD0653987	ON THE SOLAR DIFFERENTIAL ROTATION AND MERIDIONAL CURRENTS
AD0653988	WAVE PROPAGATION IN A NON-MAXWELLIAN MAGNETOACTIVE NONLINEAR PLASMA
AD0653989	FARADAY UNIPOLAR INDUCTION IN A NONIDEAL TYPE II SUPERCONDUCTOR
AD0653990	REMOVAL OF LIQUID INCLUSIONS FROM SOLUTION-GROWN CRYSTALS
AD0653991	THE ATOMIC ABSORPTION CROSS SECTIONS OF LITHIUM AND SODIUM BETWEEN 600 AND 1000 A
AD0653992	ROCKET INSTRUMENTATION FOR AURORAL MEASUREMENTS - BLACK BRANT AC 17.604
AD0653993	MACHINE RECOGNITION OF TRANSFORMATIONAL GRAMMARS OF ENGLISH
AD0653994	PLANE WAVE PROPAGATION THROUGH A COMPRESSIBLE INHOMOGENEOUS PLASMA
AD0653995	STUDY OF PLASMA SHEATH EFFECTS ON ANTENNAS
AD0653996	FIBERCELL OVERHEAT HAZARD DETECTION SYSTEM
AD0653998	MICROWAVE PROPERTIES OF THIN FERRITE FILMS
AD0653999	CLASSIFICATION AND ENUMERATION OF AUTONOMOUS SEQUENTIAL MACHINES
AD0654001	HETEROJUNCTION DEVICES
AD0654003	ACOUSTOELECTRIC OSCILLATIONS, CURRENT SATURATION AND ELECTRON DRIFT MOBILITY IN CADMIUM SULPHIDE CRYSTALS
AD0654004	COMPARISON OF THREE MODES OF INSTRUCTION FOR THE OPERATION OF A COMPLEX OSCILLOSCOPE
AD0654005	SPECTROSCOPIC RESEARCH
AD0654006	STUDIES WITH RATS I. BRAIN MECHANISM IN FEAR SUPPRESSION. II. COMPLEXITY AND STIMULUS CHOICE. III. ACQUISITION LATENCY AND EXCITATION IN CLASSICAL CONDITIONING
AD0654008	OPTIMUM SMOOTHING OF AERIAL GRAVITY MEASUREMENTS
AD0654009	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0654010	A TECHNIQUE FOR SOLVING THE GENERAL REACTION-RATE EQUATIONS IN THE ATMOSPHERE
AD0654011	MANAGEMENT INFORMATION SYSTEM
AD0654012	THE CLOSED LOOP CHARACTERISTICS OF AN AUTOMATIC DIRECT READOUT IMPEDANCE BRIDGE

AD0654013	EXPERIMENTS ON TRANSVERSE IONIZING MHD SHOCK WAVES
AD0654014	RESEARCH ON MIXING OF COAXIAL STREAMS
AD0654015	SOME REMARKS ABOUT SPINWAVES AND ZERO SOUND IN LOW TEMPERATURE LIQUID HE(3)
AD0654026	PLASMA CYCLOTRON ECHOES
AD0654027	APPLICATION OF THE KALMAN FILTER TO SEQUENTIAL OPTIMAL PARAMETER ESTIMATION VIA HOUSEHOLDER'S MATRIX INVERSION METHOD
AD0654028	EFFECT OF ALUMINUM ON THE RATE OF DETONATION OF TNT
AD0654029	STUDY OF ACID ADSORPTION AND HYDROLYSIS OF CELLULOSE NITRATE AND CELLULOSE SULPHATE
AD0654030	COMPATABILITY AND ROW-COLUMN MINIMIZATION OF SEQUENTIAL MACHINE
AD0654031	NUTRITIONAL REQUIREMENTS OF ENTEROTOXIGENIC STRAINS OF STAPHYLOCOCCUS AUREUS
AD0654032	3.2 MILLIMETER WAVE OSCILLATOR
AD0654033	THE OVERALL FALSE ALARM PROBABILITY FOR A RADAR SEARCHING OVER A WIDE INTERVAL OF RANGE
AD0654034	RESEARCH AND DEVELOPMENT ABSTRACTS. VOLUME 20 NUMBER 7, 1-15 APRIL 1967
AD0654035	A REVIEW OF SOME RECENT PROGRESS IN UNDERSTANDING CATASTROPHIC YAW
AD0654036	SURVEY OF IONOSPHERIC IRREGULARITIES OVER EUROPE
AD0654037	FLIGHT-MEASURED TURBULENCE IN THE NATO NATIONS
AD0654038	AVION STABILITE VARIABLE (VARIABLE STABILITY AIRCRAFT)
AD0654039	INVESTIGATION OF SYNCHRONOUS-WAVE R-F TO D-C CONVERSION
AD0654040	RESEARCH AND DEVELOPMENT OF CATHODOLUMINESCENT PHOSPHOR WITH EXCITATION-TIME-DEPENDENT COLOR
AD0654041	CALCULATED WEIGHT, BALANCE AND MOMENTS OF INERTIA
AD0654042	STRESS ANALYSIS MAIN LANDING GEAR
AD0654043	FULL SCALE WIND TUNNEL TEST REPORT
AD0654044	MOSSBAUER SPECTRA AND EFFECTIVE FIELD PARAMETERS IN IRON COMPOUNDS
AD0654045	STUDIES OF PILOT PERFORMANCE IN HELICOPTERS
AD0654046	DYNAGYRO: A MECHANICAL STABILITY AUGMENTATION SYSTEM FOR HELICOPTERS
AD0654047	INTERPRETATION OF THE OPTICAL SPECTRUM OF YB3+ IN CDF2
AD0654048	GREENLAND WHITEOUT EXPERIMENTS: SUMMER 1960

AD0654049	CYCLOTRON WAVE POWER CONVERTER
AD0654050	DEVELOPMENT OF STANDARD TESTS APPLICATION OF THE IMPACT AND SAND TESTS TO THE STUDY OF NITROGLYCERIN AND OTHER LIQUID EXPLOSIVES
AD0654054	THERMAL RADIATION PHENOMENA. VOLUME I. THE EQUILIBRIUM THERMODYNAMIC PROPERTIES OF HIGH TEMPERATURE AIR
AD0654055	THERMAL RADIATION PHENOMENA. VOLUME II. THE EQUILIBRIUM RADIATIVE PROPERTIES OF AIR - THEORY
AD0654056	MECHANICAL BEHAVIOR OF FIBER-REINFORCED COMPOSITE MATERIALS
AD0654057	ADVANCED DEVELOPMENT MODELS OF SEALED NICKEL-CADMIUM BATTERIES
AD0654076	EFFECT OF HEPARIN ON THE DECREASE IN BLOOD COAGULATION FACTOR ACTIVITY ASSOCIATED WITH EXPERIMENTAL ENDOTOXEMIA
AD0654084	PHENOXYBENZAMINE IN SEPTIC SHOCK
AD0654089	MALARIA AS UNDERSTOOD BY SOLDIERS
AD0654106	ELECTRONIC TEST EQUIPMENT NOMENCLATURE ASSIGNMENTS. VOLUME I. 'SYSTEMS'
AD0654107	ELECTRONIC TEST EQUIPMENT NOMENCLATURE ASSIGNMENTS. VOLUME II. 'COMPONENTS'
AD0654108	ELECTRONIC TEST EQUIPMENT NOMENCLATURE ASSIGNMENTS. VOLUME III. CROSS-REFERENCE
AD0654118	QUELQUES PROBLEMES DE QUALITES DE VOL POSES PAR LES AVIONS DE TRANSPORT A AILE ELANCEE SANS EMPENNAGE (SOME PROBLEMS IN STABILITY THAT FACE TRANSPORT AIRCRAFT HAVING SLENDER WINGS AND NO TAIL-UNIT)
AD0654119	UNRESOLVED PROBLEMS IN BRITTLE MATERIAL DESIGN: A CRITICAL LITERATURE REVIEW
AD0654123	HARP 5-INCH AND 16-INCH GUNS AT YUMA PROVING GROUND, ARIZONA
AD0654124	INTRA-GROUP COMMUNICATION AND INDUCED CHANGE
AD0654125	FACTORS INFLUENCING THE VISUAL DETECTION AND RECOGNITION OF LOW-ALTITUDE AIRCRAFT
AD0654127	APPLICATION OF RADAR TO MEASUREMENT OF SURFACE PRECIPITATION
AD0654128	PRELIMINARY VALIDITY REPORT OF THE MOS EVALUATION TEST FOR FIELD ARTILLERY CREWMAN MOS CODE 141.6 (13B40)
AD0654129	RELATIONSHIPS BETWEEN TROPICAL PRECIPITATION AND KINEMATIC CLOUD MODELS
AD0654130	STANDARD LINE-BATTERY ASSEMBLY BB-610()/U NICKEL CADMIUM VENTED
AD0654131	DESIGN OF INTEGRATED ELECTRONIC D/A CONVERTER FOR DRIVING CRT DISPLAY OF ELECTRONIC SCANNER RADAR

AD0654132	POLYMER FILMS LOADED WITH INORGANIC AND ORGANIC MATERIALS FOR USE AS CAPACITOR DIELECTRICS
AD0654133	METAL-VANADIUM PENTOXIDE-SILICON DIODES WITH HIGHLY VARIABLE CAPACITANCES
AD0654134	GENERALIZED MODEL FOR SEMICONDUCTOR RADIATION RESPONSE PREDICTION
AD0654135	STUDIES OF THE MOSQUITOES OF THE INDONESIAN-PAPUAN AREA
AD0654136	ENERGY, MOMENTUM AND MASS TRANSFERS ABOVE VEGETATIVE SURFACES
AD0654137	A NEW CLUTTER MODEL WHICH ACCOUNTS FOR CLUTTER CORRELATION AND ITS APPLICATION TO RADAR DESIGN
AD0654140	COMPACTED-SNOW RUNWAYS IN ANTARCTICA - LIMITATIONS OF CONTAMINATED SNOW
AD0654142	X-RAY STRESS ANALYSIS OF THE BAUSCHINGER EFFECT IN METALS
AD0654143	THE REALISATION OF PRACTICAL GENERAL PURPOSE COMPUTERS WITH THE MINIMUM OF HARDWARE
AD0654144	THE DEVELOPMENT OF WIDEBAND WAVEGUIDE-MOUNTED FERRITE-PENCIL PHASE SHIFTERS FOR X-BAND
AD0654145	AN EXPERIMENTAL STUDY OF THE HYDROELASTIC INSTABILITY OF SUPERCAVITATING HYDROFOILS
AD0654146	AN ELECTROCHEMICAL CARBON DIOXIDE REDUCTION - OXYGEN GENERATION SYSTEM HAVING ONLY LIQUID WASTE PRODUCTS
AD0654148	LIST OF FAUNA INHABITING THE SEA WATER OF SOUTHERN SAKHALIN AND THE SOUTHERN KURILE ISLANDS
AD0654149	ON SELECTING VARIABLES FOR PATTERN CLASSIFICATION
AD0654150	CRACK PROPAGATION STUDIES OF WELDS IN TANTALUM AND COLUMBIUM SHEET
AD0654151	SCATTERED RADIATION (SKYSHINE) CONTRIBUTION TO A CONCRETE-COVERED BASEMENT LOCATED IN A SIMULATED FALLOUT FIELD
AD0654152	THE ARRANGEMENT AND DIMENSIONS OF RURAL SETTLEMENTS OF THE NORTHEAST COASTAL ZONE OF TANGANYIKA, PANGANI DISTRICT
AD0654153	ENERGY LEVELS IN 23NA
AD0654154	INEQUALITIES AND TOLERANCE LIMITS FOR S-ORDERED DISTRIBUTIONS
AD0654155	A STUDY OF LEVELS IN 23MG
AD0654156	NUCLEAR ENERGY LEVELS OF 37K
AD0654157	ORIFICE SELECTION IN SEMI-CLOSED CIRCUIT MIXED GAS UNDERWATER BREATHING APPARATUS
AD0654158	A PROGRAM FOR INTEGRATING THE WAVE EQUATIONS IN A CONTINUOUS IONOSPHERE, WITH COMPUTATION OF INITIAL CONDITIONS

AD0654159	UNIVERSITY SEALAB: DESIGN AND ANALYSIS OF A SATURATION DIVING FACILITY FOR THE NATIONAL OCEANOGRAPHIC COMMUNITY
AD0654160	DRAG REDUCTION BY DILUTE POLYMER SOLUTIONS IN TURBULENT FLOW
AD0654161	STRESS-CORROSION CRACKING RESISTANCE OF AN 18NI 200 GRADE MARAGING STEEL BASE PLATE AND WELD
AD0654162	A NEW APPROACH TO DISCRETE MATHEMATICAL PROGRAMMING
AD0654163	ECONOMIC THEORY OF INFORMATION (LECTURE NOTES)
AD0654164	STRESSES FROM STRAINS ON WOVEN-ROVING, FIBER-GLASS-REINFORCED PLASTIC
AD0654165	IMPACT STRENGTH AND RESPONSE OF PROTECTED BRITTLE MODELS OF DEEP SUBMERGENCE STRUCTURES
AD0654166	PROGRESS REPORT OF THE VIBRATION TASK GROUP OF THE S.N.A.M.E
AD0654167	THERMAL PROPERTIES OF GOLD-SILICON BINARY ALLOY NEAR THE EUTECTIC COMPOSITION
AD0654168	THERMAL EVIDENCE OF A GLASS TRANSITION IN GOLD-SILICON-GERMANIUM ALLOY
AD0654169	SERIAL ELECTROCARDIOGRAMS: THEIR RELIABILITY AND PROGNOSTIC VALIDITY OVER A 24-YEAR PERIOD
AD0654170	EGOCENTRIC VISUAL LOCALIZATION IN NORMALS AND PARTIALLY BLIND DURING A CHANGE IN DIRECTION OF GRAVITATIONAL FORCE
AD0654171	DETERMINATION OF CRITERIA FOR HIGH DENSITY CIRCULAR CONNECTOR AND SELECTION OF AMPHENOL ASTRO/348 DESIGN AS ARMED SERVICE STANDARD
AD0654172	PHYSICAL, CHEMICAL, AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA, 1965. VOLUME I. BROWN BEAR CRUISE 352: 11-28 JANUARY, BROWN BEAR CRUISE 357: 14-28 APRIL, BROWN BEAR CRUISE 368: 4-22 AUGUST, BROWN BEAR CRUISE 380: 3-18 NOVEMBER
AD0654173	PROTECTION OF MOORING BUOYS. PART 9. RESULTS OF EIGHTH RATING INSPECTION
AD0654174	SOUND VELOCITY PROFILES BETWEEN BERMUDA AND THE ANTILLES
AD0654175	MECHANISMS IN THE GENERATION OF AIRBLASTS BY UNDERWATER EXPLOSIONS
AD0654177	BEARING MATERIALS FOR WATER LUBRICATION
AD0654178	TABLES OF JOINT PROBABILITIES USEFUL IN EVALUATING MIXED ACCEPTANCE SAMPLING PLANS
AD0654179	SUPPLEMENT TO TABLES OF JOINT PROBABILITIES
AD0654180	GENERATION AND APPROXIMATION OF REACH AND DISTRIBUTION OF FREQUENCIES

AD0654181	LIFE CYCLE COSTING IN EQUIPMENT PROCUREMENT
AD0654182	FORECAST OF AIRLINE PILOT REQUIREMENTS
AD0654183	BETA AND GAMMA RAY STUDIES OF SHORT LIVED ISOTOPES IN THE 2S-1D SHELL
AD0654184	ULTRASONIC ATTENUATION AT LOW TEMPERATURES IN POTASSIUM AND GOLD
AD0654185	A NOTE ON THE SPECTRUM OF THE LINEARIZED BOLTZMANN EQUATION FOR THE HARD SPHERE CASE
AD0654186	THE ELECTRICAL CONDUCTIVITY OF 0.10M KCl WATER-ALCOHOL SOLUTIONS UNDER HYDROSTATIC PRESSURE
AD0654187	SNAP-7A ISOTOPIC POWER SUPPLY FOR BUOYS
AD0654188	CAN A COMPUTER ADEQUATELY ADMINISTER A COMPLEX PROBLEM SOLVING TASK TO INDIVIDUAL HUMAN SUBJECTS
AD0654189	MECHANISMS OF REACTIONS OF OXIDIZERS
AD0654190	A REFERENCE-CONNECTING TECHNIQUE FOR AUTOMATIC INFORMATION CLASSIFICATION AND RETRIEVAL
AD0654193	ANALYSIS OF SYNTHESIS OF MULTI-THRESHOLD LOGIC
AD0654194	RELATION BETWEEN VECTOR AND AXIAL-VECTOR CABIBBO ANGLES IN BROKEN SU(3) SYMMETRY
AD0654195	DEVELOPMENT OF EXPERIMENTAL STRESS ANALYSIS METHODS TO DETERMINE STRESSES AND STRAINS IN SOLID PROPELLANT GRAINS. OPTIMIZATION OF A SLOT END CONFIGURATION IN A FINITE PLATE SUBJECTED TO UNIFORMLY DISTRIBUTED LOAD
AD0654196	VIBRATION STUDY OF ROTATING MACHINERY TO AID IN SHIPBOARD VIBRATION PROBLEMS
AD0654197	GROUND-STATE ENERGY SHIFT IN SUPERCONDUCTOR DUE TO S-D INTERACTION
AD0654198	MATHEMATICAL MODELS FOR NONLINEAR MODE INTERACTIONS IN BOUNDED PLASMAS
AD0654199	PATTERN RECOGNITION OF STOCHASTIC PROCESSES (REVISED)
AD0654200	UNSTEADY TWO-DIMENSIONAL POTENTIAL FLOW FOR TWO BODIES WITH LIFT
AD0654201	SPECIAL PROBLEMS OF CHILDREN IN CIVIL DEFENSE PLANNING
AD0654202	TRANSFER OF MENTAL ABILITIES AT DIFFERENT STAGES OF PRACTICE IN THE SOLUTION OF CONCEPT PROBLEMS
AD0654203	OXYGEN IN GENERAL AVIATION
AD0654204	FURTHER MEASUREMENTS OF THE CROMWELL CURRENT
AD0654205	A SOLID STATE STEP SCANNER

AD0654206	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0654207	IMPROVE K SUB A MIXER DIODES FOR USE IN ECM FREQUENCY CONVERTERS
AD0654208	THE PROPAGATION OF DISTURBANCES IN THE INFINITELY WIDE FOIL BEARING
AD0654209	PROCESSING OF CERAMICS - SURFACE FINISHING STUDIES
AD0654210	FINAL TEST ON PROTOTYPE UNIVERSAL TYPE NET THRUST COMPUTER SYSTEM
AD0654212	BETA RADIATION CORROSION DETECTION STUDY, PHASE II
AD0654214	ON THE PROPER USE OF LASER RADIATION IN THE CALIBRATION OF SPECTROMETER SCANNING FUNCTIONS
AD0654221	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION: EXTENSION OF A PRIOR PERSONNEL SUBSYSTEM RELIABILITY DETERMINATION TECHNIQUE
AD0654237	CYBERNETIC PREDICTING DEVICES
AD0654258	SOME PROBLEMS IN PLASMA PHYSICS
AD0654260	ACOUSTICA SUBMARINA. VOLUMEN I (UNDERWATER ACOUSTICS. VOLUME I)
AD0654266	A MORE FLEXIBLE OPTICAL CORRELATOR USING ELECTRO-OPTICAL DOPPLER REPLICAS
AD0654267	MESOSCALE STRUCTURE OF THE ATMOSPHERE IN REGIONS OF CLEAR-AIR TURBULENCE. VOLUME 1
AD0654268	RESEARCH AND DEVELOPMENT PROGRAM FOR ROCKET-BORNE CRYOSORPTION PUMP
AD0654269	ALTITUDE EVALUATION OF THE INTELSAT II COMMUNICATIONS SPACECRAFT APOGEE MOTOR IN THE SPIN MODE AT AN ENVIRONMENTAL TEMPERATURE AT 55F
AD0654270	WALL PRESSURE MEASUREMENTS ON A ROCKET SLED SLIPPER AT M LESS THAN 1.7
AD0654271	EVALUATION OF AN EXTENDIBLE AERODYNAMIC DRAG BRAKE FOR MONORAIL ROCKET SLEDS
AD0654272	AN APPROACH TO TARGET TRACKING
AD0654273	THE APPLICATION OF IMPLOSION WAVE DYNAMICS TO A HYPERVELOCITY LAUNCHER
AD0654274	ANALYTICAL SOLUTIONS FOR A CONTINUUM PARALLEL-PLATE ELECTROSTATIC PROBE
AD0654275	SHAPE MEASUREMENT OF SMALL OPTICAL TARGETS
AD0654279	A PORTABLE CALIBRATOR FOR INTERMEDIATE RANGE VACUUM GAGES
AD0654280	GENERALIZED FUNCTIONS AND A DELAY-INTEGRATOR WITH NEGATIVE FEEDBACK

AD0654281	DIFFERENTIAL SYSTEMS FOR EIGENVALUES OF FREDHOLM INTEGRAL EQUATIONS
AD0654282	AN OBJECTIVE METHOD OF FORECASTING THE OCCURRENCE OF LOW CLOUDS IN THE MCCHORD-SEATTLE AREA DURING THE SUMMER MONTHS: A FURTHER STUDY
AD0654283	TWO-PHOTON STEPWISE ABSORPTION IN ER ³⁺ DOPED SALTS
AD0654284	A PRESSURE GAUGE FOR PLASMAS SUBJECTED TO LARGE DYNAMIC ELECTRIC AND MAGNETIC FIELDS
AD0654285	SOLAR CELL POWER SYSTEMS FOR AIR FORCE SATELLITES
AD0654286	PHOTOIONIZATION CROSS SECTIONS OF CALCIUM VAPOR
AD0654287	JOSS: PROBLEM SOLVING FOR ENGINEERS
AD0654288	IN THE STRUGGLE FOR THE PEOPLE'S INTERESTS: ON THE 47TH ANNIVERSARY OF THE COMMUNIST PARTY IN INDONESIA
AD0654289	COMPUTATIONAL TECHNIQUES IN FOURIER TRANSFORM SPECTROSCOPY
AD0654290	EFFECT OF URICOSURIC DRUG ADMINISTRATION ON URIC ACID LEVELS IN UNSTIMULATED PAROTID FLUID
AD0654291	PAROTID VERSUS EXTRA-PAROTID FLOW RATE IN THE HUMAN
AD0654292	RAPID TRANSFER OF CORTISOL FROM THE BLOODSTREAM TO PAROTID FLUID
AD0654293	EFFECT OF MENTAL EXERCISE ON PAROTID FLOW RATE IN THE HUMAN
AD0654294	PAROTID FLUID FLOW RATE AND PERIODONTAL STATUS IN THE HUMAN
AD0654295	GAME-SIMULATION AND LONG-RANGE PLANNING
AD0654296	SIMULATION AND STIMULATION
AD0654297	RESEARCH DIRECTED TOWARD THE USE OF LONG-AND INTERMEDIATE-PERIOD SEISMIC WAVES FOR THE IDENTIFICATION OF SEISMIC SOURCES
AD0654298	OPERATION OF A LONG PERIOD SEISMOGRAPH NETWORK UTILIZING MAGNETIC TAPE RECORDING AND ANALYSIS OF DATA RECORDED ON MAGNETIC TAPE
AD0654299	THREE FAMILIES OF INTEGRALS WHICH ARISE IN SOME THREE-BODY PROBLEMS
AD0654300	A THEORY OF THE AURORAL AFTERGLOW OF NITROGEN
AD0654301	CHARACTERIZATION OF SPEECH SOURCES IN TERMS OF GENETIC OPERATING CHARACTERISTICS
AD0654302	CLOSE COLLABORATION IN CONTRACT DEFINITION
AD0654303	FOREIGN SCIENCE BULLETIN, VOL. 3, NO. 5, 1967
AD0654305	THE INVESTIGATION OF SILICON CARBIDE BY A TRAVELLING SOLVENT METHOD
AD0654306	RESEARCH AND DEVELOPMENT OF A WASTE MANAGEMENT UNIT FOR A MANNED SPACE VEHICLE

AD0654307	STUDY OF NUMERICAL INTEGRATION TECHNIQUES FOR REAL-TIME DIGITAL FLIGHT SIMULATION
AD0654308	ANALYSIS AND DESIGN OF MAXIMUM-GAIN, LOW-CURRENT JUNCTION FIELD EFFECT TRANSISTOR CONFIGURATIONS
AD0654309	ACOUSTIC SPECIFICATION OF SPEECH
AD0654310	UNCERTAINTY ANALYSIS
AD0654311	CABIN PRESSURIZATION CHARACTERISTICS OF USAF COMMERCIAL TRANSPORT AIRCRAFT
AD0654312	DISCONTINUOUS SOLUTIONS FOR NONEQUILIBRIUM SUPERSONIC FLOWS
AD0654313	SOME CONSIDERATIONS IN CHOOSING AN OPTIMUM FORECAST METHOD FOR VARIOUS LENGTH AND TIME SCALES OF CLOUDINESS
AD0654314	COLLISIONLESS ABSORPTION AND EMISSION OF ELECTROMAGNETIC WAVES BY A BOUNDED PLASMA
AD0654315	X-RAY ABSORPTION IN THE 2-TO-200 A REGION
AD0654316	UNITARY REPRESENTATIONS OF $U(2,2)$ AND MASSLESS FIELDS
AD0654317	AFTER SHOCK SEQUENCE AND CRUSTAL STRUCTURE IN THE REGION OF GREECE
AD0654318	STUDY OF FAR INFRARED ATMOSPHERIC TRANSMISSIONS
AD0654319	MODES IN STABLE AND UNSTABLE REGIONS OF THE FLAT-ROOF OPEN RESONATOR
AD0654320	THE APPLICATION OF SCHUR'S ALGORITHM TO THE DERIVATION OF OPTIMAL NUMERICAL INTEGRATION TECHNIQUES FOR DIGITAL FLIGHT SIMULATION
AD0654321	FOG BREAK-TIME AT RICHARDS-GEBAUR AFB, MO
AD0654322	FIRE EXTINGUISHING AGENTS
AD0654323	TRANSIENT WAVE PROPAGATION IN INHOMOGENEOUS IONIZED MEDIA
AD0654325	LOW-TEMPERATURE SATELLITE THERMAL STUDY
AD0654326	THE SIGNIFICANCE OF THE SECOND FORMANT IN SPEECH INTELLIGIBILITY
AD0654327	CONTROL OF A REMOTE MANEUVERING UNIT DURING SATELLITE INSPECTION
AD0654328	TERTIARY PHOSPHINE COMPLEXES OF PLATINUM(II) AND PALLADIUM(II)
AD0654329	FIELD DISTRIBUTION IN CDS AS DETERMINED BY AN OPTICAL PROBE
AD0654330	TOTAL ELECTRON CONTENT MEASUREMENTS AT HIGH LATITUDES
AD0654331	PRESSURE PATTERNS AND MAGNITUDES IN SCALE MODEL TALOS TUBE LAUNCH TESTS
AD0654332	FREQUENCY ANALYSIS OF A CONTROL LOOP CONTAINING A BI-STABLE ELEMENT
AD0654333	REPORTS OF AN EFFORT TO MEASURE THE CONCENTRATION OF ATOMIC FREE RADICALS IN A MOLECULAR MATRIX AT 4.2 DEGREES K

AD0654334	APPLICATIONS OF A PRINCIPLE OF OPTIMUM SEARCH TO SOME SPECIAL CLASSES OF SEARCH PROBLEMS
AD0654335	USE OF SILICON CAPACITORS AS HF AND VHF HARMONIC GENERATORS
AD0654337	COMPARISON OF BALLISTIC AND BREGUET RANGES
AD0654338	TEST REPORT, PACIFIC SEMICONDUCTORS V-47 VARICAPS: CAPACITANCE AND CONDUCTANCE CHARACTERISTICS FOR A SAMPLE OF 10 UNITS
AD0654339	TORSION OF RECTANGULAR AND TRIANGULAR CROSS-SECTION HONEYCOMB SANDWICH PANELS
AD0654340	A MICROSTRIP-WAVEGUIDE HYBRID JUNCTION
AD0654341	A TEST TO DETERMINE THE CAUSE OF BARREL EROSION IN THE 40MM M75 LAUNCHER
AD0654342	INVESTIGATION OF SOLID-STATE TRAVELING WAVE-AMPLIFIER
AD0654343	USE OF THE CAPACITANCE-VOLTAGE METHOD FOR INVESTIGATING MOS STRUCTURES
AD0654345	LEADERSHIP IN SMALL MILITARY UNITS: SOME RESEARCH FINDINGS
AD0654346	WEBER'S LAW APPLIED TO DISTANCE ESTIMATION
AD0654347	INFLUENCE OF SCREENING AND OVERLAPPING IMAGERY ON SPEED AND ACCURACY OF PHOTO INTERPRETATION
AD0654348	A TECHNIQUE FOR MEASURING PULSE-TRAIN JITTER
AD0654349	A HIGH PRECISION, REMOTELY SETTABLE ELECTRONIC TIMER SYSTEM
AD0654350	INVESTIGATION OF VOLTAGE OPERATIONAL TECHNIQUES USING A HIGH GAIN CURRENT AMPLIFIER
AD0654351	A VARIABLE ATTENUATION NOTCH FILTER FOR USE WITH THE ANALOG COMPUTER
AD0654352	A NEW ROTARY TYPE PRESSURE TRANSDUCER
AD0654353	STUDY OF STABLE OSCILLATOR FOR USE IN NAVIGATION SATELLITE
AD0654354	A DESIGN TECHNIQUE FOR IMPROVING SERVO BANDPASS CHARACTERISTICS WHEN DRIVING A RESONANT MECHANICAL LOAD
AD0654355	FURTHER ANALYSIS OF RADAR TERRAIN RETURN
AD0654356	ATOMIC FREQUENCY STANDARDS AND THEIR USE AT APL
AD0654357	CATHODE RAY TUBE PHOSPHORS FOR USE WITH PHOTODETECTORS
AD0654358	THE TRANSMISSION MEDIA IN SPACE COMMUNICATION
AD0654359	PAPERS ON OPTIMIZATION THEORY
AD0654360	PERFORMANCE DATA ON HERMES OSCILLATORS OBTAINED BY APL FOR FREQUENCY AND TIME REFERENCE IN THE APL TRACKING STATIONS AND THE ATOMIC FREQUENCY STANDARD FACILITY

AD0654361	DETECTION OF CW SIGNALS IN NOISE AND COMPARISON WITH PULSED SIGNAL DETECTION: EXPERIMENTAL STUDY
AD0654362	AN EXPERIMENTAL STUDY OF HYDRAULIC SERVO TORQUE CHARACTERISTICS AS A FUNCTION OF FREQUENCY
AD0654363	FEASIBILITY OF SPIRAL AND RADIAL DISC METHOD OF CORRELOGRAM SCANNING
AD0654364	A STUDY OF THE LOAD-FLOW CHARACTERISTICS OF AN ACCELERATION SWITCHING VALVE DRIVING A RESONANT LOAD
AD0654365	USE OF SCHLIEREN OPTICS WITH LOW GAS PRESSURES
AD0654366	AN OPTIMUM DISCRETE SEARCH OF A GAUSSIAN PROBABILITY DENSITY DISTRIBUTION
AD0654367	A SELF-OSCILLATING ADAPTIVE HYDRAULIC SERVO
AD0654369	THE DYNAMIC EXPANSION OF A SPHERICAL CAVITY IN AN ELASTIC-PERFECTLY- PLASTIC MATERIAL
AD0654370	MULTIPLE POINT IGNITION IN HARP GUNS
AD0654371	SURVEY SPECTRA OF A PINCHED ARGON PLASMA
AD0654372	DIGITAL MECHANIZATION OF A SIMPLE JIGSAW-PUZZLE GAME AND ITS APPLICATION TO LONG-RANGE GUIDANCE
AD0654373	INERTIAL NAVIGATION SYSTEM DYNAMICS
AD0654374	AN EMPIRICAL METHOD OF PREDICTING NORMAL FORCE AND CENTER OF PRESSURE CHARACTERISTICS FOR BODIES OF REVOLUTION AT ANGLES OF ATTACK UP TO 24 DEGREES AT SUPERSONIC MACH NUMBERS
AD0654375	A STUDY OF THE INFLUENCE OF THE DYNAMIC PROPERTIES OF THE INLET FLUID ON THE STABILITY CHARACTERISTICS OF AN ACCELERATION SWITCHING HYDRAULIC SERVO
AD0654376	APPLICATION OF ACOUSTICAL FILTER THEORY TO HYDRAULIC SUPPLY LINES
AD0654377	AN ORDER OF MAGNITUDE ANALYSIS OF THE NAVIER-STOKES EQUATIONS IN THE VISCOUS LAYER REGIME IN HYPERSONIC FLOW
AD0654378	METHODS FOR REMOVAL OF HARD-WATER SCALE FROM U.S. ARMY KITCHEN EQUIPMENT
AD0654379	INVESTIGATION OF THE PRODUCTS FROM EXPLOSIONS OF DIBORANE-AIR MIXTURES
AD0654380	A BROAD-BAND SPHERICAL SATELLITE ANTENNA
AD0654381	THE PLASMA ARC HEATER FOR THE PROTOTYPE PROPULSION TUNNEL FACILITY
AD0654382	AN OPTIMUM SEARCH IN RANGE AND RANGE RATE
AD0654383	A STUDY OF THE ENERGY CONTENT OF A PERFECT GAS BEHIND A SHOCK WAVE FORMED BY A BLUNT BODY MOVING AT HYPERSONIC SPEEDS

AD0654384	THE THROUGHPUT AND COST EFFECTIVENESS OF MONOPROGRAMMED, MULTIPROGRAMMED, AND MULTIPROCESSING DIGITAL COMPUTERS
AD0654385	TECHNIQUES FOR NUMERICALLY EVALUATING THE FORMULAS DESCRIBING MONOSTATIC REFLECTION OF ACOUSTIC WAVES BY ELASTIC SPHERES
AD0654386	HYDRODYNAMIC FORCES AND MOMENTS ACTING ON A SLENDER BODY OF REVOLUTION MOVING UNDER A REGULAR TRAIN OF WAVES
AD0654387	EXTENSION OF ATLAS TECHNIQUES BY ADP
AD0654388	QUANTITATIVE DISTRIBUTION AND TROPIC ZONING OF BOTTOM FAUNA IN THE BAY OF BENGAL AND ANDAMAN SEA
AD0654389	TRANSISTORIZED VOLTAGE CONTROLLED FM SUBCARRIER OSCILLATOR
AD0654390	A STRETCH COMPUTER PROGRAM FOR DETERMINING THE WEIGHT, CENTER OF GRAVITY, AND AXIAL AND TRANSVERSE MOMENTS OF INERTIA OF PROJECTILES
AD0654391	CONSTRUCTIVE THERMAL DEGRADATION OF EPOXIDE RESINS CURED WITH SEVERAL NOVEL BRIDGED DIELS-ALDER ANHYDRIDE ADDUCTS
AD0654392	HYDRAULIC (ACCELERATION SWITCHING) SERVO DYNAMIC PERFORMANCE UNDER EXTREME HIGH TEMPERATURE ENVIRONMENT
AD0654393	POTENTIAL ANALOG DEVICE
AD0654394	TORSIONAL ANALYSIS OF THIN-WALLED SHELLS WITH CLOSELY SPACED SPARS
AD0654395	SURVEY OF VIDICON TUBES FOR A MISSILE GUIDANCE SYSTEM
AD0654396	ELECTROPHYSIOLOGICAL STUDIES ON THE RETINA
AD0654397	DEFORMITIES IN BONES AND TEETH OF HAMSTERS, CAUSED BY LATENT RAT VIRUS
AD0654398	LOW NOISE MICROWAVE AMPLIFICATION
AD0654399	MATERIALS OF VIETNAM VERTEBRATES (FAUNA)
AD0654400	SPECIES OF 'REDBELLIED SQUIRRELS' (CALLOSCIURUS ERYTHRAEUS, SCIURIDAE) AND THEIR DISTRIBUTION IN VIETNAM
AD0654401	DREAC DRUM EXPERIMENTAL AUTOMATIC COMPUTER: OPERATIONAL CHARACTERISTICS AND LOGICAL DESIGN
AD0654402	VIDICON DEFLECTION SYSTEM
AD0654403	RESULTS OF STUDIES OF TWO RAYTHEON QK411A STORAGE TUBES
AD0654404	STUDY OF THE TEMPORAL VARIATIONS OF 40KEV ELECTRONS IN THE MAGNETOSPHERE DURING AND AFTER THE MAGNETIC STORM ON APRIL 18, 1965
AD0654405	AN EXPERIMENTAL COMPARISON OF THE EFFECTS OF RANDOM MOTION VS SINE WAVE MOTION ON AN R.C. OSCILLATOR AND Q MULTIPLIER MOUNTED ON (1) A DAMPED CORE DECK (2) A HARD CORE DECK

AD0654406

SIMULTANEOUS SATELLITE AND BALLOON OBSERVATIONS OF THE SAME
AURORAL ZONE PRECIPITATION EVENT