

AD0634404	WATER DROPLET IMPINGEMENT PREDICTION FOR ENGINE INLETS BY TRAJECTORY ANALYSIS IN A POTENTIAL FLOW FIELD
AD0634405	EFFECTS OF RADIATION ON THE SUBMICROSCOPIC STRUCTURE OF THE SYMPATHETIC NEURON
AD0634406	RESPONSES TO CORIOLIS STIMULATION IN FLYING PERSONNEL WITH DIFFERENT LEVELS OF PROFICIENCY
AD0634414	PRIMERS AND EXPLOSIVES
AD0634415	EFFECT OF HIGH DOSES OF GAMMA RAYS OF CO60 ON POTATO STARCH
AD0634416	THE REFINEMENT OF THE CLASSICAL FLEXURE THEORY OF ANISOTROPIC PLATES
AD0634423	HIGH TEMPERATURE GAS KINETIC STUDY OF CARBONYL SULFIDE DECOMPOSITION PERFORMED WITH A SHOCK TUBE AND QUADRUPOLE MASS-FILTER
AD0634425	SOLUTION SYSTEMS FOR THE DISPLACING OF ORGANIC LIQUIDS FROM SOLID SURFACES
AD0634426	IS AN AMPLIFIER REALIZABLE WHICH USES THE NEGATIVE MASSES OF SEMICONDUCTOR HOLES
AD0634427	INFRARED SPECTRA OF PLASTICS AND RESINS. PART 2 - MATERIALS DEVELOPED SINCE 1954
AD0634428	MATRIX ISOLATION AND MASS-SPECTROMETRIC STUDIES OF SPECIES PRODUCED IN A SHOCK TUBE
AD0634430	ELECTRON GUN PERFORMANCE USING A MODIFIED APPEARANCE POTENTIAL TECHNIQUE
AD0634432	STUDIES ON MYOGLOBIN FROM THE FINBACK WHALE (BALAENOPTERA PHYSALUS). PREPARATION, PHYSICOCHEMICAL AND IMMUNOCHEMICAL CHARACTERIZATION, DIFFERENTIATION FROM SPERM-WHALE MYOGLOBIN, AMINO ACID COMPOSITION AND END-TERMINAL ANALYSES
AD0634433	BUCKLING OF RADIALLY CONSTRAINED THEN CIRCULAR RINGS UNDER INERTIA LOADING
AD0634437	POPULATION DISTRIBUTIONS DURING VIBRATIONAL RELAXATION OF DIATOMIC GASES
AD0634440	RESEARCH ON CHEMISTRY OF O3F2 AND O2F2
AD0634445	PHONON CASCADE THEORY
AD0634447	QUARTZ CRYSTAL UNITS FOR VERY HIGH FREQUENCIES
AD0634448	ECONOMIC PLANNING AND THE COST OF THINKING
AD0634455	CONTROL-CAB DESIGN FOR ML-1A NUCLEAR POWER PLANT: HUMAN ENGINEERING CONSIDERATIONS
AD0634456	FURTHER STUDIES OF THE RELIABILITY OF TEMPORARY THRESHOLD SHIFT FROM IMPULSE-NOISE EXPOSURE

AD0634457	NOISE LOCALIZATION AFTER UNILATERAL ATTENUATION
AD0634466	AN EMERGENCY DENTAL KIT ENCASEMENT FOR USE ON EXTRATERRESTRIAL MISSIONS
AD0634468	OPERATION UPSHOT-KNOTHOLE. PROJECT 3.8. AIR BLAST EFFECTS ON UNDERGROUND STRUCTURES
AD0634469	SNOW STUDIES AND OTHER OBSERVATIONS - OPERATION KING DOG, DONRESTROM, GREENLAND
AD0634470	PICTORIAL PERFORMANCE STUDY OF CAMP CENTURY (1960-1962)
AD0634471	COLD REGIONS RESEARCH AND DEVELOPMENT SYMPOSIUM, HANOVER, NEW HAMPSHIRE, MARCH 17-18, 1964
AD0634472	INSTRUCTIONS FOR MAKING AND RECORDING SNOW OBSERVATIONS
AD0634475	AN/MS ELECTRICAL CONNECTORS MIL-C-5015 FOR USE INBOARD ON SUBMARINES
AD0634476	LEUKEMIA IN GERMFREE RATS
AD0634477	RESEARCH AND DEVELOPMENT MATERIALS AND FABRICATION TECHNIQUES FOR THERMOELECTRIC POWER GENERATION
AD0634481	DETERMINATION OF KAPPA-1(T) AND KAPPA-2(T) FOR TYPE TWO SUPERCONDUCTORS WITH ARBITRARY IMPURITY CONCENTRATION
AD0634483	UTILIZATION OF MEMORY IN CONCEPT LEARNING SYSTEMS
AD0634484	TRAINING A LINEAR MACHINE ON MISLABELED PATTERNS
AD0634486	LOCAL ORDER FOR TERNARY MATERIALS IN A CRYSTAL
AD0634488	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0634489	POLYNOMIAL APPROXIMATIONS TO FUNCTIONALS IN THE THEORY OF MATERIALS WITH MEMORY
AD0634491	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0634493	LABORATORY TESTING AND THEORETICAL STUDIES IN TRANSIENT RADIATION EFFECTS ON MICROELECTRONICS
AD0634495	BEHAVIOR AND MAXIMUM STRENGTH OF METAL COLUMNS
AD0634496	OBSERVATION OF INTERFERENCE BETWEEN POSITIVE-PION NEGATIVE-PION AMPLITUDES FROM K-L DECAY AND COHERENT REGENERATION
AD0634500	EXISTENCE OF PLASMA CLOUDS AROUND SATELLITES
AD0634501	COMMUNICATIONS OF THE LUNAR AND PLANETARY LABORATORY, VOLUME 4, PART 2
AD0634502	UH-1B HELICOPTER FLIGHT LOADS INVESTIGATION PROGRAM
AD0634503	CH-54A SKYCRANE ENGINE LOAD SHARING
AD0634504	ELECTRIC AIR HEATER FOR SUPERSONIC WIND TUNNELS

AD0634505	NANOSECOND SWITCHING OF AN ELECTRON BEAM
AD0634506	A CRITICALITY ANALYSIS OF THE ROMASHKA REACTOR
AD0634507	HIGH-CURRENT PULSE GENERATOR FOR GALLIUM ARSENIDE LASER
AD0634508	RESEARCH STUDY OF LOGIC DESIGN TRANSLATOR TECHNIQUES
AD0634509	USE OF IONIZATION AND THIN-FILM PROBES TO LOCATE SHOCK FRONTS IN A PRESSURE-DRIVEN SHOCK TUBE
AD0634510	PROCEDURES FOR DERIVING TRAINING OBJECTIVES FOR JUNIOR OFFICERS
AD0634511	STRUCTURAL RESPONSE OF A CARRIER MODEL IN REGULAR AND RANDOM WAVES
AD0634512	THE ANALYTICAL BASES OF SYSTEMS ANALYSIS
AD0634513	CRITICAL COMBAT SKILLS, KNOWLEDGES, AND PERFORMANCES REQUIRED OF THE 1962 LIGHT WEAPONS INFANTRYMAN (MOS 111.0)
AD0634514	STATISTICAL IMAGE RECOGNITION CONCEPT (OSIRIS)
AD0634515	STABILITY OF THE MOTION OF SOME CONTROLLED GYROSCOPIC DEVICES ON A MOBILE BASE
AD0634516	CONTROL OF THE CURRENT OF A SHORT-CIRCUITED SUPERCONDUCTIVE NETWORK
AD0634517	LIMITATIONS IN THE ENERGY RESOLUTION OF SLOW ELECTRONS
AD0634518	THE EFFECTS OF INTERSTITIAL SOLUTE ELEMENTS ON THE FATIGUE LIMIT BEHAVIOR OF TITANIUM
AD0634519	CATECHOL AMINE MEASUREMENTS ASSOCIATED WITH AUTONOMIC-LABYRINTHINE RESPONSES IN MAN EXPOSED TO POSITIVE (+GZ) ACCELERATION
AD0634520	DESIGN AND DEVELOPMENT OF FREQUENCY TEMPERATURE COMPENSATED QUARTZ CRYSTAL OSCILLATOR 0-1227 ()/U
AD0634521	A CRITICAL SURVEY OF MAGNETOFLUID DYNAMICS.PART IV. MODERN ASPECTS OF MAGNETOFLUID DYNAMICS (TENSOR ELECTRICAL CONDUCTIVITY AND MULTIFLUID THEORY)
AD0634524	INVESTIGATION OF LARGE SIGNAL MICROWAVE EFFECTS IN FERROELECTRIC MATERIALS
AD0634525	DESIGN STUDY AND FABRICATION OF TWO INTERCHANGEABLE UH-1 AIRCREW ARMOR SYSTEMS
AD0634526	INFORMATION SYSTEMS SUMMARIES
AD0634527	DYNAMIC PERFORMANCE ANALYSIS OF PURE FLUID AMPLIFIERS AND PURE FLUID COMPUTATIONAL CIRCUIT STUDIES
AD0634528	STUDY OF TRANSPORT PROPERTIES OF REFRACTORY SEMICONDUCTING COMPOUNDS
AD0634529	A CRITICAL SURVEY OF LITERATURE CONCERNING THE TOMS' EFFECT

AD0634531	REPORT OF SEVERE ICE CONDITIONS IN MELVILLE BUGT, SUMMER 1964
AD0634532	MECHANICAL FASTENING OF TITANIUM AND ITS ALLOYS
AD0634533	THE EXISTENCE OF ONE-DIMENSIONAL STEADY SHOCK WAVES IN NONLINEAR MATERIALS WITH MEMORY
AD0634534	EXPANSION OF FALLOUT-RADIATION NUMBER-SPECTRA CALCULATIONS TO LOW ALTITUDE
AD0634535	BASIC AND ADVANCED INFRARED TECHNOLOGY
AD0634536	R AND D PROGRAM TO DESIGN AND FABRICATE DIGITAL MONOLITHIC MICROCIRCUITS HAVING AVERAGE PROPAGATION DELAY TIME OF 1 NS
AD0634537	MIGRATION AND TRAPPING OF EXCITATION QUANTA IN PHOTOSYNTHETIC UNITS
AD0634538	THE DEVELOPMENT OF A FLAME FIRED THERMIONIC GENERATOR
AD0634539	RESEARCH IN FERROMAGNETICS WITH APPLICATIONS TO NEW STORAGE DEVICES
AD0634540	STUDY OF BUSHIPS LIBRARY CATALOG SYSTEMS AND THE INSTALLATION OF A KROS-TERM SYSTEM FOR INFORMATION STORAGE AND RETRIEVAL
AD0634541	GEOID REPRESENTATION FROM SATELLITE-DETERMINED COEFFICIENTS
AD0634542	EFFECT OF LEARNING ON THE VISUAL PERCEPTION OF DEPTH
AD0634546	ECHOES FROM HOLLOW ALUMINUM SPHERES IN WATER
AD0634547	RESEARCH STUDIES ON SOLID HYDROGEN PURIFICATION MEMBRANES
AD0634548	PROCEEDINGS OF NATIONAL V/STOL AIRCRAFT SYMPOSIUM (1ST), SUPPLEMENT, HELD 3-4 NOVEMBER 1965 AT WRIGHT-PATTERSON AFB, OHIO
AD0634558	ENHANCED SURFACE LAYER DIFFUSION IN NON-METALLIC COMPOUNDS
AD0634559	ANALYTIC REPRESENTATION OF GENERALIZED FUNCTIONS
AD0634560	GENERAL RESISTANCE TEST OF A SHALLOW STEP PLANING HULL WITH APPLICATION TO A HYDROFOIL CONFIGURATION
AD0634562	LONGITUDINAL AERODYNAMIC CHARACTERISTICS OF SEVERAL HYPERSONIC AIRCRAFT CONFIGURATIONS AT A MACH NUMBER OF 6.26
AD0634563	NEUTRON TRANSPORT CALCULATIONS ON AIR FORCE NUCLEAR ENGINEERING TEST REACTOR
AD0634564	DIGITAL DETECTION OF BINARY CODED RADAR SIGNALS
AD0634565	CRITICAL FIRE WEATHER PATTERNS, THEIR FREQUENCY AND LEVELS OF FIRE DANGER
AD0634570	SPACE PROJECTS IN THE UNITED KINGDOM
AD0634571	THE USE OF PINS WITH FLATS TO INCREASE THE FATIGUE LIFE OF ALUMINUM ALLOY LUGS
AD0634574	PHYSIOLOGIC CHEMISTRY OF THE HUMAN ORAL SECRETIONS. TOTAL PROTEIN CONTENT OF PAROTID FLUID COLLECTED WITHOUT EXOGENOUS

	STIMULATION
AD0634575	AN ANNOTATED BIBLIOGRAPHY OF PRESENTATION OF INFORMATION IN AIRCRAFT COCKPITS
AD0634576	ULTRASONIC VIBRATION POTENTIALS AND THEIR USE IN THE DETERMINATION OF IONIC PARTIAL MOLAL VOLUMES
AD0634585	RESEARCH ON CUMULATIVE DAMAGE IN FATIGUE OF RIVETED ALUMINUM ALLOY JOINTS
AD0634586	BIBLIOGRAPHY OF PROJECT LEVIATHAN DOCUMENTS
AD0634587	A FILM COOLING EXPERIMENT ON A CONVERGENT-DIVERGENT NOZZLE
AD0634588	FILM AND TRANSPIRATION COOLING OF NOZZLE THROATS
AD0634589	FOREIGN ECONOMIC RELATIONS OF THE DEMOCRATIC REPUBLIC OF VIETNAM (1945-1960)
AD0634591	RESEARCH IN PURIFICATION AND SINGLE CRYSTAL GROWTH OF II-VI COMPOUNDS
AD0634592	AN EVALUATION OF A BAKEOUT PROCEDURE FOR SMALL GLASS ULTRAHIGH VACUUM SYSTEMS
AD0634594	PUMPING SPEED OF GETTER-ION PUMPS AT LOW PRESSURES
AD0634595	DEVELOPMENT OF THE SHORT BASIC TEST BATTERY FORM SB-3
AD0634596	THEORY OF SPHERICAL AND CYLINDRICAL LANGMUIR PROBES IN A COLLISIONLESS, MAXWELLIAN PLASMA AT REST
AD0634597	A MODEL FOR TRAFFIC FLOWS ON A TWO-LANE TWO-WAY RURAL HIGHWAY
AD0634598	KINETICS OF THE ELECTROCHEMICAL REDUCTION OF OXYGEN
AD0634599	A NON-LINEAR PROGRAMMING PROBLEM INVOLVING WEAPON ALLOCATIONS
AD0634600	SHOCK-SHOCK INTERACTION THEORY INCLUDING REAL GAS AND THREE DIMENSIONAL EFFECTS
AD0634601	THERMAL STRESS AND TRANSIENT BEHAVIOR AND THERMAL FATIGUE CRITERIA OF MARINE RECUPERATORS
AD0634602	THE DETONATION BEHAVIOR OF HYDRAZINE MONONITRATE
AD0634603	ACCURACY OF TRACKING AIRBORNE TARGETS
AD0634605	LOADER, SCOOP TYPE
AD0634606	TEST OF BUMPER REPLACEMENT FOR TRUCK, UTILITY, 1/4 TON 4X4, M422/M422A1
AD0634607	NICKEL AND CHROMIUM BASE ALLOYS
AD0634608	A NOTE ON THE DOSIMETRIC INTERPRETATION OF RIGIDITY SPECTRA FOR SOLAR PARTICLE BEAMS
AD0634609	BIOCHEMICAL CHANGES OCCURRING WITH ADAPTATION TO ACCELERATIVE FORCES DURING ROTATION

AD0634610	THE RELATIONSHIP OF COLLEGE MAJOR TO SUCCESS IN NAVAL AVIATION TRAINING
AD0634611	PRODUCT IMPROVEMENT ITEMS; 21/2-TON AND 5-TON VEHICLES
AD0634612	THE THOUSAND AVIATOR STUDY: SMOKING HISTORY CORRELATES OF SELECTED PHYSIOLOGICAL, BIOCHEMICAL, AND ANTHROPOMETRIC MEASURES
AD0634613	TEST OF DROP-SIDE BED, 21/2-TON AND 5-TON VEHICLE
AD0634614	BASIS OF RIGID PAVEMENT DESIGN FOR MILITARY AIRFIELDS
AD0634615	PROCEEDINGS OF THE 1966 ARMY SCIENCE CONFERENCE, UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y., 14-17 JUNE 1966. VOLUME I
AD0634616	PROCEEDINGS OF THE 1966 ARMY SCIENCE CONFERENCE, UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y., 14-17 JUNE 1966. VOLUME II
AD0634617	SYNTHESIS AND DEGRADATION OF POLY ALKYL ALPHA CYANOACRYLATES
AD0634618	WALKING MACHINE STUDIES
AD0634619	BIODEGRADABLE DETERGENTS
AD0634620	THE INFLUENCE OF AN ARBOVIRUS INFECTION ON HOST-CELL RIBONUCLEIC ACID AND PROTEIN SYSTHESIS
AD0634621	GAMMA-INDUCED SENSITIVITY LOSS IN THE PROPORTIONAL COUNTERS OF A NUCLEAR POWER PLANT
AD0634622	DEVELOPMENT OF A FORMULA FOR TOWING RESISTANCE FOR A WHEEL IN SOFT SOIL
AD0634623	THE REPLACEMENT OF LARGE VEINS WITH FREE INVERTED SEGMENTS OF SMALL BOWEL
AD0634624	LARGE DEFLECTIONS OF THIN SHELLS OF REVOLUTION
AD0634625	COHESIVE ENERGIES IN ORGANIC LIQUIDS
AD0634626	A RECHARGEABLE THIN-FILM SOLID-ELECTROLYTE BATTERY
AD0634627	INFLUENCE OF ELECTROMAGNETIC FIELDS ON LIQUID CRYSTALS
AD0634629	MECHANISM FOR CONTROLLING THE REACTIVITY OF LEAD AZIDE
AD0634630	HYDRODYNAMIC ELASTIC PLASTIC THEORY AND PLANE SHOCK WAVES IN METALS
AD0634631	WATER SHOCK WAVES FROM ABOVE-WATER EXPLOSIONS
AD0634632	THEORY OF HUMAN VIBRATION RESPONSE
AD0634633	CLARIFICATION OF POTOMAC RIVER WATER WITH CATIONIC POLYELECTROLYTES
AD0634634	THE SELF-FOCUSING OF INTENSE BEAMS OF RELATIVISTIC-ELECTRONS
AD0634635	ASYMPTOTIC ANALYSIS OF THE AXISYMMETRIC VIBRATIONS OF SHELLS
AD0634636	REGULATION OF METABOLISM, IN VIVO

AD0634638	ON A RELATIONSHIP BETWEEN THE ERRORS OF POSITION, VELOCITY AND ACCELERATION
AD0634639	RED CELL FRAGILITY AND BLOOD PRESERVATION - THE OSMOGRAM
AD0634640	TRANSMISSION MODE UHF MAGNETO-ACOUSTIC DELAY LINE
AD0634641	FERROCENE CHEMISTRY OF PHOSPHORUS AND BORON
AD0634642	A MODEL FOR DETERMINING TARGET LOCATION ACCURACY REQUIREMENTS
AD0634643	PATTERN OF PHYSIOLOGICAL VARIABLES IN SLOW BLOOD LOSS SHOCK
AD0634644	HELICOPTER BLADE SLAP
AD0634645	THERMOLUMINESCENCE IN POTASSIUM AZIDE
AD0634646	ISOLATION AND IDENTIFICATION OF TOXIC FRACTIONS OF COBRA VENOM
AD0634647	HEMODYNAMIC ALTERATIONS IN HUMANS AND ANIMALS DURING CHRONIC HIGH ALTITUDE EXPOSURE
AD0634648	THE ELASTIC RESPONSE OF BURIED CYLINDERS IN SAND
AD0634649	ACOUSTICAL AND VISUAL ATTENUATION THROUGH DYNAMIC REGULATION OF MUZZLE GAS FLOW
AD0634650	STRATOSPHERIC TIDAL CIRCULATIONS
AD0634651	LIGHT ATTENUATION BY PHOTOCHEMICAL MEANS: PHOTOCHROMISM
AD0634652	BLOOD COAGULATION FACTOR ACTIVITY IN ENDOTOXEMIA
AD0634653	THE ENZYMIC TRANSFORMATION OF SECONDARY NITROGEN MUSTARDS: IMPLICATIONS IN RESPIRATION
AD0634655	CHEMICAL LASER PUMP
AD0634656	MINIMUM WEIGHT DESIGN FOR COMPOSITE TUBES
AD0634657	ACETYLCHOLINESTERASE AND NERVE CONDUCTION
AD0634658	A MOSSBAUER SPECTROMETER
AD0634659	APPLICATION OF QUANTIFIED TERRAIN DATA TO VEHICLE DESIGN CRITERIA
AD0634660	THE IMPACT OF ACUTE INFECTION ON METABOLISM IN HUMAN SUBJECTS
AD0634661	STUDY OF LOW FREQUENCY MOLECULAR MOTIONS IN EXPLOSIVES BY SLOW NEUTRON INELASTIC SCATTERING
AD0634662	A CORRELATION OF THE BASE DRAG OF BODIES-OF-REVOLUTION WITH A JET EXHAUSTING THROUGH THE BASE
AD0634663	A NEW TYPE OF BROADBAND LOW NOISE RADIO FREQUENCY AMPLIFIER
AD0634664	MASSIVE UNDERGROUND ICE IN NORTHERN REGIONS
AD0634665	DUCTILITY OF REFRACTORY METALS THROUGH THERMAL TECHNIQUES
AD0634666	DYNAMIC LOADING RESEARCH FOR TRANSIENT LOAD APPLICATIONS

AD0634667	WAVEGUIDE ANALOG OF TUNNELING THROUGH QUANTUM POTENTIAL BARRIERS
AD0634668	A MATHEMATICAL MODEL FOR AIR FLOW IN A VEGETATIVE CANOPY
AD0634669	ANISOTROPY AND ITS RELATIONSHIP TO DEEP DRAWING OF A 5% CR TOOL STEEL (H-11) FOR THE HAWK MISSILE
AD0634670	A LASER DEVICE FOR USE IN CLINICAL TREATMENT OF MALIGNANT TUMORS
AD0634671	DEPOSITION OF PARTICLES IN A TURBULENT SLOT FLOW
AD0634672	REAL-TIME METEOROLOGICAL SYSTEM FOR SUPPORT OF UNGUIDED-ROCKET FIRINGS
AD0634673	HIGH ENERGY SYNTHETIC COMPOUNDS FOR FUTURE COMPACT COMBAT RATIONS
AD0634674	A THEORY OF SHOCK INTERACTIONS FOR MULTIPLE UNDERGROUND NUCLEAR EXPLOSIONS AND THE RESULTING HYPOTHETICAL CRATER VOLUMES
AD0634675	STATIC AND DYNAMIC TESTS OF BURIED UNREINFORCED CONCRETE ARCHES
AD0634676	MILITARY IMPLICATIONS OF SEASONAL ENVIRONMENTAL CHANGE AS REVEALED THROUGH TIME-LAPSE PHOTOGRAPHY
AD0634677	A HYDROCARBON-AIR FUEL CELL USING AN ACID ELECTROLYTE
AD0634678	ULTRA HIGH VACUUM ADHESION AND FRICTION
AD0634679	A GEOMETRIC SIMULTANEOUS MULTISTATION DETERMINATION, WITH CONSTRAINTS, USING DATA FROM GEODETIC SATELLITES
AD0634681	THE THEORY OF OPERATION OF AN AMMONIA BURNING INTERNAL COMBUSTION ENGINE
AD0634682	FRICTION STUDIES OF POLYMER SOLUTIONS
AD0634683	ANOPHELES VECTORS OF MALARIA IN SOUTHEAST ASIA
AD0634684	SUPERCONDUCTING THIN-FILM NUCLEAR-PARTICLE DETECTORS
AD0634685	A STUDY OF SUB-OPTIMAL CONTROL LAWS
AD0634686	PRECISION OF MEASUREMENT, ACCURACY AND PROCEDURES FOR DETECTING OUTLYING OBSERVATIONS
AD0634687	STRESS-AGING AND ITS EFFECTS ON TENSILE PROPERTIES OF SOME STAINLESS AND ULTRA-HIGH-STRENGTH STEELS
AD0634688	INVESTIGATION OF EXCHANGE EFFECTS IN RUBY BY LINE SHAPE COMPARISONS
AD0634689	A NEW MICROWAVE SEMICONDUCTOR OSCILLATOR
AD0634690	SOME STUDIES OF TEMPORARY HEARING LOSSES RESULTING FROM REPEATED EXPOSURE TO GUNFIRE NOISE
AD0634691	MATERIALS FOR USE IN MITIGATING BLAST LOADS ON DEEPLY BURIED PROTECTIVE STRUCTURES

AD0634692	THE POSSIBLE MILITARY SIGNIFICANCE OF CONTAMINANTS FOUND IN TROPICAL ATMOSPHERES
AD0634693	OBSERVATION OF SHORT-LIVED SPECIES PRODUCED BY X-RAY PULSES
AD0634694	FINAL STATIC AND DYNAMIC TESTS OF THE FLUID MAGNETIC SPRING AND LOCKOUT DEVICE FOR POLARIS LAUNCH TUBES
AD0634695	LITTLE JOHN MISSILE NO. 2129, ROUND NO. 645 RM (25 APRIL 1966)
AD0634696	AEROBEE NASA 4.95 GS (20 MAY 1966)
AD0634697	INFLUENCE OF IMPURITIES AND RARE-EARTH ELEMENTS ON THE PROPERTIES OF ALLOYS
AD0634698	PURE COMPETITION, COALITIONAL POWER AND FAIR DIVISION
AD0634699	ANALYSIS AND HIGH FREQUENCY CORRECTION OF BARMAGNET VELOCITY-METER RESPONSE
AD0634700	IMPACT ON RODS OF NON-LINEAR VISCOPLASTIC MATERIAL NUMERICAL AND APPROXIMATE SOLUTIONS
AD0634701	AN ANALYSIS OF COMBINED LONGITUDINAL AND TORSIONAL PLASTIC WAVES IN A THIN-WALLED TUBE
AD0634702	DESCRIPTION OF MECHANICAL BEHAVIOR OF INELASTIC SOLIDS
AD0634703	ON THE OFF-DIAGONAL MASS MATRIX ELEMENT OF THE NEUTRAL K SYSTEM
AD0634704	ORIGIN AND LOSS OF INNER ZONE PROTONS
AD0634705	THE USE OF UNITARITY IN PROVING POMERANCHUK'S THEOREM ON CROSS SECTIONS AT HIGH ENERGIES
AD0634706	HIGH ENERGY BEHAVIOUR OF SCATTERING AMPLITUDES AND CROSS SECTIONS USING CROSSING SYMMETRY AND HOLOMORPHY IN TWO VARIABLES
AD0634707	GENERAL RECIPROCITY PARAMETER
AD0634712	SYNTHESIS, STRUCTURE, AND CONFIGURATION OF SOME MACROMOLECULAR CHLOROCARBONS OF HIGH THERMAL AND CHEMICAL STABILITY
AD0634715	OPTICAL INVESTIGATION OF ABSORPTION AND SURFACE CONDENSATION OF VAPORS NEAR SATURATION
AD0634716	REPEATED MEASUREMENT DESIGNS, ASSUMING EQUAL VARIANCES AND CONVARIANCES
AD0634717	A TEST OF THE ELECTRON PROPAGATOR BY MODIFICATION OF THE PRINCETON-STANFORD STORAGE RINGS
AD0634718	DEVELOPMENT, TESTING AND EVALUATION OF GERMANIUM NUCLEAR PARTICLE DETECTORS
AD0634719	COMPOSITE THERMOPLASTIC/GLASS FILAMENT REINFORCEMENT FOR BUOYANT SUBMARINE CABLE
AD0634720	HUMAN FACTORS ASPECTS OF THE QM-EQUIPPED SOLDIER IN JUNGLE OPERATIONS: AN OPERATIONAL APPROACH

AD0634721	OBSERVATION OF THE TWO-PHOTON DECAY OF THE NEUTRAL-K2 MESON
AD0634722	CHARTS FOR ESTIMATING AERODYNAMIC FORCES ON STOL AIRCRAFT WINGS IMMERSSED IN PROPELLER SLIPSTREAMS
AD0634723	PREDICTION OF EYE SAFE SEPARATION DISTANCES
AD0634724	DIFFERENT ORBITALS FOR DIFFERENT SPINS. SOME RESULTS FOR THE LIH MOLECULE
AD0634725	CURRENT OSCILLATION AND SATURATION IN CADMIUM SULPHIDE
AD0634726	FORT GREELY MISSILE RANGE REFERENCE ATMOSPHERE. PART 1
AD0634727	FORT CHURCHILL MISSILE RANGE REFERENCE ATMOSPHERE FOR FORT CHURCHILL, CANADA. PART I
AD0634728	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0634729	IONOSPHERIC RESEARCH
AD0634730	AN EXPERIMENTAL PARAMETER STUDY OF THE FLUID FORCE AND MOMENT RESPONSE OF TWO TYPICAL SHIP ROLL STABILIZATION TANKS
AD0634731	INITIAL DEVELOPMENT OF A NONLINEAR MECHANICAL MODEL FOR THE MOMENT RESPONSE OF FREE-SURFACE ROLL STABILIZATION TANKS
AD0634732	AXISYMMETRIC BUCKLING OF ORTHOTROPIC CIRCULAR PLATES WITH VARIABLE THICKNESS
AD0634733	DEFORMATION AND FRACTURE OF IONIC SOLIDS
AD0634734	CONJUGACY CLASSES IN LIE ALGEBRAS AND ALGEBRAIC GROUPS
AD0634735	THE PREPARATION OF SMALL RING COMPOUNDS CONTAINING SILICON. PART I. VINYL-HYDROGEN LIGAND EXCHANGE ON SILICON. PART II. THE PREPARATION AND ISOMERIZATION OF MONOCYCLIC SILYLHYDRAZINES. PART III. ON THE ATTEMPTED SYNTHESIS OF THE 1,2-DISILACYCLOBUTANCE RING SYSTEM
AD0634736	EFFECT OF FOREBODY MODIFICATIONS ON THE AERODYNAMIC CHARACTERISTICS OF A SIMULATED AIRCRAFT STORE AT MACH NUMBERS FROM 0.5 TO 1.5
AD0634737	A FORECAST OF ADVANCES IN THE APPAREL MANUFACTURING INDUSTRIES OVER THE NEXT FIVE YEARS
AD0634738	AN OPTIMIZATION STUDY OF AN EXPLOSIVE-DRIVEN PILE
AD0634739	DEVELOPMENT OF WEAPON SYSTEM RELIABILITY GOALS FROM OPERATIONS ANALYSIS
AD0634740	CURRENTS INDUCED IN CABLES IN THE EARTH BY A CONTINUOUS-WAVE ELECTROMAGNETIC FIELD
AD0634741	THE STRATEGIC CONSEQUENCES OF NUCLEAR PROLIFERATION
AD0634742	RADAR-SIGNALS CONVERTER
AD0634743	DYNAMICS OF A TRANSLATING CAVITY IN A LIQUID

AD0634744	STRUCTURES FOR 300-WATT, 400MHZ UHF POWER TRANSMISSION
AD0634745	FOURIER-TRANSFORM TECHNIQUE FOR MEASURING TERMINATING IMPEDANCES
AD0634746	DISSOLUTION SPIRALS ON GAMMA-IRRADIATED LITHIUM FLUORIDE
AD0634747	MECHANICAL AND METALLURGICAL BEHAVIOR OF RESTRAINED WELDS IN SUBMARINE STEELS
AD0634748	OCEANOGRAPHIC SPECTRAL PHOTOGRAPHY. PART I. BASIC INVESTIGATIONS
AD0634752	AEROBEE NASA 4.92 (20 MAY 1966)
AD0634753	A METHOD FOR EVALUATING FAILURE AND USAGE DATA PATTERNS
AD0634754	MAINTENANCE-REPAIR DECISIONS. FAILURE, UNSATISFACTORY, OR REMOVAL ANALYSIS
AD0634755	PARITY PATTERNS ON EVEN SEMIGRAPHS
AD0634756	NEUTRON FORM FACTORS FROM INELASTIC ELECTRON SCATTERING IN TRITIUM AND HELIUM - 3
AD0634757	ATHENA FLIGHT NUMBER 042 (27 MAY 1966) AND ATHENA FLIGHT NUMBER 043 (27 MAY 1966)
AD0634758	DIFFRACTION OF A PLANE WAVE BY A PARABOLOID OF REVOLUTION
AD0634759	SOLUTION OF APERTURE DISTRIBUTION FOR A GIVEN FIELD PATTERN
AD0634760	LITTLE JOHN MISSILE NO. 2126, ROUND NO. 643 RM (14 APRIL 1966)
AD0634761	STUDIES OF VACUUM BREAKDOWN BETWEEN MICRON-SIZED AREAS
AD0634762	CHROMIUM MASKS FOR MICROCIRCUITRY
AD0634763	AN ADVANCEMENT IN TRANSISTOR SECOND BREAKDOWN PERFORMANCE USING MOLYBDENUM METALIZATION
AD0634764	CATEGORIZATIONS AND REALIZATIONS OF POSITIVE REAL AND BIQUADRATIC IMMITTANCE FUNCTIONS
AD0634765	PROCEEDINGS, AFCRL SCIENTIFIC BALLOON WORKSHOP, 1965
AD0634766	FOREIGN DEVELOPMENTS IN PROSTHETICS
AD0634767	NONEQUILIBRIUM EFFECTS ON ENERGY TRANSFER IN AN IONIZED FLUID FLOW
AD0634768	QUANTIFICATION OF OCKHAM'S RAZOR BY VIOLATION OF THE LIKELIHOOD PRINCIPLE
AD0634769	ON STATISTICALLY INSPIRED CONDITIONS FOR THE GROUP STRUCTURE OF INVARIANT EXPERIMENTS
AD0634770	THE USE OF PRIOR DISTRIBUTIONS IN THE DESIGN OF EXPERIMENTS FOR PARAMETER ESTIMATION IN NONLINEAR SITUATIONS
AD0634771	RESPONSE SURFACE DESIGNS FOR FACTORS AT TWO AND THREE LEVELS
AD0634772	KINEMATIC PROGRAMMING FOR RAIN

AD0634773	RESPONSE SURFACE DESIGNS FOR FACTORS AT TWO AND FOUR LEVELS
AD0634774	GENERALIZED BAYES DECISION FUNCTIONS, ADMISSIBILITY AND THE EXPONENTIAL FAMILY
AD0634775	AIRCRAFT-INDUCED IONOSPHERIC DISTURBANCES
AD0634776	STORAGE-STABILITY OF P-C-4366 AND TT-R-230A, CLASS 2, MATERIAL
AD0634777	LITTLE JOHN MISSILE NO. 1054, ROUND NO. 644 AM (21 APRIL 1966)
AD0634778	CORRELATION OF CLASSICAL COMBUSTION QUANTITIES WITH RAMJET BURNER PERFORMANCE
AD0634779	ON SECOND ORDER PERTURBATION ENERGIES AND HYPERVIRIAL RELATIONS
AD0634780	ON A CONTINUED FRACTION OCCURRING IN THE THEORY OF ONE-ELECTRON DIATOMIC MOLECULES
AD0634781	HEAT LOSS OF HOT-WIRES IN SUPERSONIC FLOW
AD0634782	THERMAL STABILITY OF ORGANIC COMPOUNDS BY THE ISOTENISCOPE METHOD
AD0634783	ACOUSTICAL REDESIGN OF THE FOREST GROVE BURNER LABORATORY
AD0634784	MUSCULAR AND CIRCULATORY RESPONSES: THEIR SENSITIVITY ASSESSED IN A SIGNAL DETECTION SITUATION
AD0634785	ATMOSPHERIC DENSITY DETERMINATION VIA NUMERICAL INTEGRATION AND DIFFERENTIAL ORBIT CORRECTION
AD0634786	AN OPTIMUM MIX OF HETEROGENEOUS WEAPONS SYSTEMS
AD0634787	COMPUTER SIMULATION OF ANOMALOUS PLASMA DIFFUSION AND NUMERICAL SOLUTION OF POISSON'S EQUATION
AD0634788	ACOUSTIC AMPLIFICATION - A DISCUSSION OF APPLICATIONS
AD0634789	SPECIAL XUV DETECTORS FOR PHOTOELECTRON EMISSION STUDIES
AD0634791	MOLYBDENUM DISULFIDE-BASE SOLID LUBRICANTS
AD0634792	DIELECTRIC WAVEGUIDES AND RADIATORS
AD0634794	A CAPACITIVELY COUPLED BISTABLE GAS DISCHARGE CELL FOR COMPUTER CONTROLLED DISPLAYS
AD0634795	BWR - X12 GROUND WEATHER RECONNAISSANCE RADAR
AD0634796	METHOD OF DESIGNING CURRENT PICKOFFS FOR GYRO POTENTIOMETERS
AD0634797	UTILIZATION OF SOCIAL RESEARCH IN SHAPING POLICY DECISIONS
AD0634798	OXYGEN BREATHING EFFECTS UPON NIGHT VISION THRESHOLDS
AD0634799	COLLISION FREQUENCIES AND ENERGY TRANSFER-IONS
AD0634800	APPLICATION OF CONSENSUS THEORY TO THE MINIMIZATION OF BOOLEAN FUNCTIONS
AD0634801	CONDUCTED ELECTROMAGNETIC INTERFERENCE MEASUREMENT SURVEY,

	500-130,000 VOLTS
AD0634802	MATHEMATICAL AND EXPERIMENTAL INVESTIGATION OF THERMAL INITIATION OF EXPLOSION
AD0634803	DEVELOPMENT OF COATINGS ADHERENT TO METALS UNDER VIBRATION CONDITIONS
AD0634804	THERMAL STABILITY OF ELASTOMERIC NETWORKS AT HIGH TEMPERATURES (WITH ADDENDUM ON SIB-2 PROPERTIES)
AD0634805	AERODYNAMICS OF RAREFIED GASES (COLLECTION I)
AD0634806	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0634807	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0634808	INVESTIGATION OF PLASMA BY THE METHOD OF PROBING WITH BEAMS OF FAST PARTICLES
AD0634809	QUESTIONS IN DESIGNING FOR THE HIGH-SPEED OPERATION OF UNITS AND THE EVALUATION OF THE PRODUCTIVITY OF DIGITAL COMPUTERS
AD0634810	SILICON SOLAR BATTERIES
AD0634811	ON THE THEORY OF RAMAN SCATTERING OF LIGHT BY A MOLECULE
AD0634812	EXPERIMENTAL OBSERVATION OF FLUCTUATIONS OF THE TEMPERATURE OF ATMOSPHERIC RADIO EMISSION
AD0634813	NEW CAPABILITIES OF SPECTRAL ANALYSIS OF METALS AND ALLOYS WITH THE USE OF PRELIMINARY BATCHING BY CONTACT SPARK DISCHARGE
AD0634814	ION SOURCE WITH LONGITUDINAL MAGNETIC FIELD
AD0634815	PATHS OF DEVELOPMENT OF STATIONARY GAS TURBINE ENGINES IN USSR. USE OF PETROLEUM FUEL AND DISSOLVED ADDITIVES FOR LOWERING VANADIUM CORROSION IN GAS TURBINE ENGINES
AD0634816	QUESTION OF THE ELASTIC AND PLASTIC STRESS CONDITION OF BLADES UNDER THERMAL SHOCK. INVESTIGATION OF THERMAL FATIGUE OF BLADES AND DISKS OF CENTRIPETAL GAS TURBINES. NATURAL TESTING OF THE WORKING WHEEL OF A CENTRIPETAL GAS TURBINE UNDER CONDITIONS OF REPEATED STARTS
AD0634819	GENERAL RESEARCH
AD0634820	OPTICAL STUDY OF EXCITATIONS IN MIXED ALKALI HALIDES: KI-KBR
AD0634821	SOME STUDIES IN GAME PLAYING WITH A DIGITAL COMPUTER
AD0634822	DEMONSTRATION OF THE PRESENCE OF BERYLLIUM IN PULMONARY GRANULOMAS
AD0634824	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME II. NUMBER 4
AD0634825	THE DARWIN RISE AND THE ORIGIN OF THE CONTINENTS
AD0634826	PRODUCTION ENGINEERING MEASURE FOR A GERMANIUM PNP POWER TRANSISTOR

AD0634827	VANADIUM ALLOY STUDIES
AD0634828	PRODUCTION ENGINEERING MEASURE FOR INSULATED GATE FIELD EFFECT TRANSISTORS
AD0634829	NETWORK GROUP, HYBRID CIRCUIT OA-7424 (XW-1)/FCC-17 (FOUR-WIRE TERMINATION SET)
AD0634830	ABSORPTION MEASUREMENTS AT MORNING TWILIGHT
AD0634831	CONTINUOUS CONTROL WITH STOCHASTIC SHOPPING TIME
AD0634832	LAMINAR BOUNDARY LAYER ON A SUBLIMABLE SURFACE
AD0634833	STABILITY OF SYSTEMS POSSESSING PROPERTIES OF CREEP
AD0634834	MECHANICAL PROPERTIES OF ALLOYS OF THE QUARTERNARY SYSTEM NB-W-MO-ZR AT TEMPERATURES OF 1000 - 1600 C
AD0634835	SODIUM TRANSPORT IN ULVA
AD0634836	AUTOMATIC RECORDING OF PO ₂ , PH, NA AND K IN THE BLOOD AND THE BRAIN
AD0634838	THE RELATIONSHIP OF READING ABILITY TO ACHIEVEMENT IN AN EXPERIMENTAL ELECTRONICS TECHNICIAN SCHOOL
AD0634839	FACTORS INFLUENCING UTILIZATION OF RESEARCH FINDINGS IN INSTITUTIONAL CHANGE
AD0634840	INTEGRO-DIFFERENTIAL EQUATIONS OF A PROBLEM FOR EQUILIBRIUM OF SHELLS OF ROTATION OF VARIABLE THICKNESS
AD0634841	IONOSPHERIC VARIATIONS OVER WASHINGTON, D. C., BEFORE AND AFTER GEOMAGNETIC STORMS
AD0634842	TURBULENT BOUNDARY-LAYER CALCULATIONS USING A LAW OF THE WALL - LAW OF THE WAKE METHOD
AD0634843	NEUTRON IMPORTANCE AND VARIATIONAL FORMULATION IN REACTOR PHYSICS
AD0634844	DERIVATION OF THE PRINCIPLE OF COMPENSATION OF DANGEROUS DIAGRAM
AD0634845	SEALED NICKEL-CADMIUM BATTERIES FOR AIRCRAFT ELECTRICAL SYSTEMS
AD0634846	RESEARCH ON THE ELECTROCHEMICAL OXIDATION OF HEXANE AND ITS ISOMERS
AD0634847	SUBDERMAL TEMPERATURE RECORDING BY RADIO CAPSULE
AD0634849	DYNAMIC OPTICAL PROPERTIES OF LASER MATERIALS
AD0634852	TECHNIQUES FOR TESTING STRUCTURES PERMITTED TO SWAY
AD0634859	THE CHEMICAL EFFECTS OF IRRADIATED TRIPLE-BOND COMPOUNDS
AD0634861	PRODUCTION ENGINEERING MEASURE (PEM) FOR SILICON VARIATOR DIODE
AD0634862	PRODUCTION ENGINEERING MEASURE (PEM) FOR SILICON MIXER DIODE
AD0634863	TELEMETERING PICKUPS

AD0634864	SEQUENTIAL EXPERIMENTS IN BIOASSAY
AD0634865	AERODYNAMIC CHARACTERISTICS OF WINGS AT SUPERSONIC SPEEDS
AD0634866	AEROBEE HIGH ALTITUDE SOUNDING ROCKET DESIGN, CONSTRUCTION AND USE
AD0634867	A SUMMARY OF THE STATUS OF RESEARCH ON THE MECHANISM OF COMBUSTION
AD0634868	STUDIES IN SUPERSONIC AERODYNAMICS AS APPLIED TO CONTROLLED FLIGHT
AD0634869	ENERGY AND ANGULAR CORRELATIONS IN THE C-12(P,2P)B-11 REACTION AT 45.5 MEV
AD0634870	AN INVESTIGATION OF THE EXACT SOLUTIONS OF THE LINEARIZED EQUATIONS FOR THE FLOW PAST CONICAL BODIES
AD0634871	VIBRATION AND SHOCK TESTING OF MULTILAYER PRINTED WIRING BOARDS
AD0634872	PAPERS PRESENTED AT THE SYMPOSIUM ON CONTROL AND STABILITY AT SUPERSONIC SPEEDS HELD JUNE 19 AND 20, 1946
AD0634873	FLAME PROPAGATION - CRITICAL REVIEW OF EXISTING THEORIES
AD0634874	DETERMINATION OF INTERATOMIC DISTANCES FROM X-RAY ABSORPTION FINE STRUCTURE
AD0634875	THE THEORY OF THE RADIATION PATTERS OF ELECTROMAGNETIC HORNS
AD0634876	MECHANICAL PROPERTIES OF CRUST AND MANTLE
AD0634877	WINDSPEED ON MOUNTAINS
AD0634878	THE AGE OF THE OCEAN FLOOR
AD0634879	CALCULATION OF THE PHYSICAL PROPERTIES OF DEFECTS IN CRYSTALS BY APPROXIMATE SELF-CONSISTENT-FIELD METHODS
AD0634880	CONFERENCE ON PSYCHOLOGICAL STRESS
AD0634881	THE REACTION OF PEROXYDISULFURYL DIFLUORIDE WITH ANTIMONY PENTACHLORIDE
AD0634882	DENDRITIC SILICON SOLAR CELLS AND UTILIZATION EXPERIENCE
AD0634883	MACHINING EVALUATION OF HIGH-STRENGTH MARAGING STEEL
AD0634884	OBSERVED DIURNAL OSCILLATIONS OF PRESSURE AND DENSITY IN THE UPPER STRATOSPHERE AND LOWER MESOSPHERE
AD0634885	A STANDARD TECHNIQUE FOR TEMPORAL BONE PREPARATION
AD0634886	DESIGN STUDY OF LASER RADAR FOR DETECTION OF CLEAR AIR TURBULENCE
AD0634894	CONFERENCE ON NEUROCYBERNETICS OF THE SCHOOLS OF HIGHER EDUCATION (2ND)
AD0634901	THE CONTAMINATION BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VOLCANO IRAZU

AD0634903	A COMPARISON OF PRIMAL AND DUAL METHODS OF LINEAR PROGRAMMING
AD0634904	DESIGN AND PERFORMANCE OF A 15 KW WIDE BAND ACOUSTIC FACILITY
AD0634905	PHOTOGENERATION OF CHARGE CARRIERS IN TETRACENE
AD0634906	PARAMAGNETIC IMPURITIES IN IONIC CRYSTALS
AD0634907	ATMOSPHERIC AEROSOL- AND TRACE-GAS- WASHOUT
AD0634908	RESONANCE TESTS ON A MOTOR CAR BODY
AD0634909	THE PROTECTION OF TANTALUM FROM OXIDATION AT HIGH TEMPERATURES WITH ALUMINIUM - 50% TIN COATINGS
AD0634910	IONOSPHERIC RESEARCH USING SATELLITES
AD0634911	MICROELECTRONIC SOLID-STATE DISPLAY ASSEMBLY
AD0634912	COBALT-60 RADIOLYSIS OF SOLID ETHYL IODIDE
AD0634913	A GENERALIZATION OF TANG, STATZ AND DEMARS THEORY OF MULTIMODE OSCILLATIONS IN A SOLID-STATE LASER
AD0634914	SEISMIC WAVE PROPAGATION IN LAYERED MEDIA. PART I
AD0634915	STRIP TRIANGULATION COMPUTER PROGRAM
AD0634916	HIGH-ENERGY RATE-FORMING
AD0634917	LASER APPLICATION AVIATION ORDNANCE STUDY
AD0634918	RESEARCH ON RELATIONS BETWEEN COMETARY, SOLAR AND UPPER ATMOSPHERIC PROCESSES
AD0634919	ENERGY AND ANGULAR DISTRIBUTION OF GAMMA RAYS SCATTERED IN ALUMINUM
AD0634920	A COMPUTER TECHNIQUE USEFUL FOR SOME PROBLEMS IN THE PARTITIONING THEORY OF SEQUENTIAL MACHINES
AD0634921	NATURAL REGIONS OF THE USSR
AD0634922	MEASUREMENT OF LEFT CIRCUMFLEX CORONARY FLOW, CARDIAC OUTPUT, AND CENTRAL AORTIC PRESSURE IN THE UNMEDICATED GREYHOUND DOG
AD0634923	DYNAMICAL ASPECTS OF THE DEFORMATION OF A 6-CONSTANT CUBIC CRYSTAL
AD0634924	VLADIVOSTOK GUIDEBOOK
AD0634925	POWS EVALUATION SURVEY
AD0634926	WAVES IN A HOT ELECTRON-HOLE PLASMA
AD0634927	ON THE QUESTION OF DETERMINING NORMAL HEIGHTS
AD0634928	ON THE SOLUTION OF N. MOISEEV'S INTEGRAL EQUATION IN THE THEORY OF THE UNREGULATED FIGURE OF GEOID
AD0634929	REVIEW OF TURKESTAN TRIANGULATIONS

AD0634930	APPLICATION OF FIRST APPROXIMATION FORMULAE FOR THE COMPUTATION OF CHARACTERISTICS OF THE EARTH'S GRAVATIONAL FIELD
AD0634931	THE FLIGHT OF AUTOMATIC INTERPLANETARY STATIONS 'VENUS-2' AND 'VENUS-3'
AD0634932	APPLICATION OF THE GRAVIMETER FOR MEASUREMENT OF GRAVITY AT SEA
AD0634933	ISOSTASY
AD0634934	STUDIES ON GEODETIC GRAVIMETRY
AD0634935	THE NATURE OF THE NOVOTSARITSYNSKAYA GRAVITY ANOMOLY IN THE LOWLANDS OF CRIMEA, ACCORDING TO THE DATA FROM THE SEISMIC TESTS
AD0634936	THE DEEP SEATED STRUCTURE OF THE EARTH'S CRUST IN CRIMEA AND IN THE BLACK SEA-SEA OF AZOV BASIN ACCORDING TO THE DATA OF GEOPHYSICAL EXPLORATIONS
AD0634941	RELATIVE ORIENTATION OF THE EARTH'S EQUATOR AND THE LUNAR ORBIT IN THE DISTANT PAST
AD0634942	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 4. STUDIES OF ANIMAL PHYSIOLOGY
AD0634943	X353-5B PROPULSION SYSTEM SPECIFICATION
AD0634944	X376 PITCH FAN SPECIFICATION
AD0634945	X353-5B PROPULSION SYSTEM FLIGHTWORTHINESS RATING TEST
AD0634946	X376 PITCH FAN FLIGHTWORTHINESS RATING TEST
AD0634947	X353-5B PROPULSION SYSTEM ACCEPTANCE TEST
AD0634948	X376 PITCH FAN ACCEPTANCE TEST
AD0634949	PLAN FOR PERFORMANCE
AD0634950	X353-5B PROPULSION SYSTEM FLIGHTWORTHINESS TEST REPORT (PENALTY TEST). VOLUME 1 SUPPLEMENT 1
AD0634951	FINISH SPECIFICATION
AD0634952	TABULATED SIKORSKY CH-34 BLADE SURFACE PRESSURES MEASURED AT THE NASA/ AMES FULL SCALE WIND TUNNEL
AD0634953	IONOSPHERIC RESEARCH USING SATELLITES
AD0634954	IONIZATION AND DISSOCIATIVE IONIZATION OF O(2) AFTER ELECTRON AND ION IMPACT
AD0634974	EXPERIMENTAL VERIFICATION OF THE THEORETICAL BEHAVIOUR OF SOME FERRITE STRUCTURES
AD0634975	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0634976	HIGH ALTITUDE RESEARCH AT THE APPLIED PHYSICS LABORATORY
AD0634977	THE MEASUREMENT OF FUEL FLOW

AD0634978	DIGITAL COMPUTER SIMULATION OF BALLISTICALLY OPERATED HIGH-LOW SYSTEMS
AD0634979	DILATANCY AND THE SEISMIC FOCAL MECHANISM
AD0634980	SOME STATISTICAL ASPECTS OF THE DETERMINATION OF A SAFE LIFE FROM FATIGUE DATA
AD0634981	IMPROVEMENT AND MODERNIZATION OF UTILITIES TOOLS
AD0634982	SYNTHESIS OF NOVOLAC EPOXY RESINS
AD0634983	APPLICATION OF RADAR TO MEASUREMENT OF SURFACE PRECIPITATION
AD0634984	GALAXY RED-SHIFTS BY PHOTOELECTRIC SPECTROPHOTOMETRY
AD0634985	CONTACT ANALOG SIMULATOR EVALUATIONS: UNUSUAL ATTITUDE MANEUVERS
AD0634986	NON-STEADY COMBUSTION OF SOLID PROPELLANTS WITH SPECIAL REFERENCE TO ROCKET INSTABILITY
AD0634987	CREEP OF VARIABLE THICKNESS CIRCULAR PLATES
AD0634988	PROGRESS IN SOLVING THE FULL EQUATIONS OF MOTION OF A COMPRESSIBLE TURBULENT BOUNDARY LAYER
AD0634989	CYCLIC CODES. RESEARCH PROGRAM TO EXTEND THE THEORY OF WEIGHT DISTRIBUTION AND RELATED PROBLEMS FOR CYCLIC ERROR-CORRECTING CODES AND CONSTRUCTIVE CODING THEORY
AD0634990	RADIAL VELOCITIES OF EXTENDED SOURCES BY A SLITLESS SCANNING TECHNIQUE
AD0634991	INSTALLATION AND ENVIROMENTAL TEST OF LIGHT SIGNAL MONITOR FACILITY AN/ TSQ-()
AD0634992	PERTURBATION METHODS FOR OBTAINING DIFFERENTIAL PHASE SHIFTS IN A CIRCUMFERENTIALLY MAGNETIZED FERRITE PHASE SHIFTER
AD0634996	UNDERWAY VIBRATION SURVEY ON THE USS OKINAWA (LPH-3). A CASE STUDY OF SUPERSTRUCTURE VIBRATION
AD0634997	ANNOTATED BIBLIOGRAPHY ON SIMULATION IN THE SOCIAL SCIENCES
AD0634998	ADOPTION OF PUBLIC FALLOUT SHELTERS: A 1966 NATIONAL STUDY
AD0635001	AN EXPERIMENTAL COMPARISON OF AN INTRINSICALLY PROGRAMMED TEXT AND A NARRATIVE TEXT
AD0635003	ELASTIC-PLASTIC MATERIAL RESPONSE TO SUBMICROSECOND UNIAXIAL STRESS
AD0635005	DIELECTRIC RELAXATIONS IN ADDITIVELY COLORED KCL AND KCL:SRCL2 CRYSTALS
AD0635006	A FERRITE-TRIODE PRINTED CIRCUIT CARD, CONTROLLED BY A TRIGGER
AD0635007	NEW FUNDAMENTAL MECHANISM FOR AN ENERGY CONVERSION DEVICE

AD0635008	INVOLVEMENT AND SOURCE CREDIBILITY AS VARIABLES IN PERSUASION WITH JAPANESE STUDENTS
AD0635009	CODING STUDIES OF REAL CHANNEL DATA BY COMPUTER SIMULATION
AD0635010	AN EXPERIMENTAL INVESTIGATION OF TURBULENT, INCOMPRESSIBLE, THREE-DIMENSIONAL WALL JET
AD0635012	POLAROGRAPHIC HALF-WAVE POTENTIALS OF SOME BETA-NITROSTYRENES AND RELATED COMPOUNDS
AD0635014	ASPECT OF A ROCKET FROM CYROSCOPIC DATA
AD0635016	STUDIES ON THE INTERACTION OF LIGHT AND PARTICLE BEAMS
AD0635017	THE POLARIZATION PARAMETER IN ELASTIC PROTON-PROTON SCATTERING FROM .75 TO 2.84 GEV
AD0635018	THE MAXIMUM DEVIATION OF SAMPLE SPECTRAL DENSITIES
AD0635019	TRANSIENT NON-AXISYMMETRIC WAVE PROPAGATION IN AN INFINITE ELASTIC PLATE
AD0635020	AN ANALYSIS OF QUESTIONS AND ANSWERS IN LIBRARIES
AD0635021	COHOMOLOGIE NON ABELIENNE
AD0635022	CLIMATE AND THUNDERSTORMS
AD0635023	THE ABSORPTIVE PERIPHERAL MODEL
AD0635024	SITUATIONAL AND PERSONAL FACTORS IN SOCIAL INTERACTION
AD0635025	INFLUENCE OF TRANSVERSE SHEAR AND EDGE CONDITION ON NONLINEAR VIBRATION AND DYNAMIC BUCKLING OF HOMOGENEOUS AND SANDWICH PLATES
AD0635026	HETEROJUNCTION DEVICES
AD0635027	DEVELOPMENT AND EVALUATION OF DIFFUSION BONDED LAMINATED SECTIONS
AD0635028	TURBULENT BOUNDARY LAYERS WITH ARBITRARY PRESSURE GRADIENTS AND DIVERGENT OR CONVERGENT CROSS FLOWS
AD0635029	INVESTIGATION OF ULTRA HIGH STRENGTH BULK GLASS
AD0635030	AIRBORNE INVESTIGATIONS OF CLEAR AIR TURBULENCE WITH OPTICAL RADAR
AD0635032	MECHANOCHEMISTRY OF COUPLED CONTRACTILE AND CHEMICAL RATE PROCESSES
AD0635039	ELECTRON IONIZATION AND LOSS PROCESSES AND RATES
AD0635040	DESIGN, CONSTRUCTION AND TESTING OF A MOSSBAUER SPECTROMETER
AD0635041	THE MAXIMUM FUEL ELEMENT LOADING OF THE AIR FORCE NUCLEAR ENGINEERING TEST FACILITY
AD0635043	PLASMA ARC MACHINING

AD0635044	THERMOLUMINESCENCE OF SEMICONDUCTING DIAMONDS
AD0635045	THERMAL BUCKLING OF CONICAL SHELLS HEATED ALONG A GENERATOR
AD0635048	MICROWAVE PORTION OF THE OXYGEN LINES REFRACTOMETER
AD0635049	NUMERICAL COMPARISON OF EXACT, UNIFORM, AND NON-UNIFORM ASYMPTOTIC SOLUTION OF THE REDUCED WAVE EQUATION NEAR A CAUSTIC
AD0635052	CURRENT CONCEPTS AND PRACTICES APPLICABLE TO THE CONTROL OF BODY HEAT LOSS IN AIRCREW SUBJECTED TO WATER IMMERSION
AD0635055	DYNAMIC PROPERTIES OF PLAIN PORTLAND CEMENT CONCRETE
AD0635056	STUDIES CONCERNING MINIMAL TIME SOLUTIONS TO THE FIRING SQUAD SYNCHRONIZATION PROBLEM
AD0635057	RELIABILITY ASSURANCE TEST AN/ASN-41 COMPUTER SET, NAVIGATIONAL
AD0635060	REMARKS ON THE EQUAL-TIME COMMUTATOR OF AXIAL-VECTOR CURRENT COMPONENTS
AD0635061	DIRECT SEARCH FOR THE C-VIOLATING DECAY 'NEUTRAL-ETA TO NEUTRAL-PION + POSITRON + ELECTRON.'
AD0635063	THE THICKNESS OF THE SEDIMENT LAYER AND THE STRUCTURE OF THE EARTH'S CRUST IN SEAS AND OCEANS ACCORDING TO THE RESULTS OF SEISMOACOUSTIC INVESTIGATIONS
AD0635064	WATER CIRCULATION IN THE BERING SEA
AD0635065	DOUBLE PULSE PUMPING OF RUBY LASERS
AD0635066	ZERO-GRAVITY MANEUVER INSTRUMENTS AND INSTRUMENTATION
AD0635071	DETERMINING THE TEMPERATURE FIELD OF TURBINE BLADES WITH LONGITUDINAL AIR COOLING ON THE BASIS OF ASYMPTOTIC METHODS OF ANALYSIS
AD0635073	DIMENSIONAL ANALYSIS OF BIODEGRADABLE SURFACTANT-SOIL SYSTEMS
AD0635076	STATE AND PROBLEMS OF WORLD OCEAN GEOLOGY
AD0635077	PHONON SPECTRUM OF A SHOCKED SOLID
AD0635078	LUBRICATION EVALUATION
AD0635079	AN UNMANNED SYSTEM FOR RECORDING STRESSES AND ACCELERATIONS ON SHIPS AT SEA
AD0635081	AN INVESTIGATION OF THE INFLUENCE OF DEOXIDATION AND CHEMICAL COMPOSITION ON NOTCHED-BAR PROPERTIES OF SEMIKILLED SHIP STEEL
AD0635082	BRITTLE FRACTURE OF MILD STEEL IN TENSION AT - 196 C
AD0635083	HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOYS
AD0635084	PERFORMANCE OF P-N JUNCTION GALLIUM ARSENIDE AVALANCHE (TRANSIT-TIME) OSCILLATORS
AD0635085	THE NUMERICAL EVALUATION OF THE THEORETICAL VARIANCE/MEAN RATIO OF THE NEUTRON POPULATION IN THE SUBCRITICAL CONDITION OF THE

	AFRRITRIGA REACTOR
AD0635086	ERYTHROCYTE STEM CELL KINETICS IN THE POSTRADIATION RAT
AD0635087	LOW CYCLE FATIGUE CRACK PROPAGATION CHARACTERISTICS OF HIGH STRENGTH STEELS
AD0635088	RADIATION DAMAGE IN SOLIDS: COMPILATION OF ABSTRACTS
AD0635089	COMPARISON OF THE UNDERWATER POWER OF EXPLOSIVES IN SMALL CHARGES. X. DEVELOPMENT OF IMPROVED TEST PROCEDURES
AD0635090	A CAVITATION METHOD FOR THE DEVELOPMENT OF FORMS HAVING SPECIFIED CRITICAL CAVITATION NUMBERS
AD0635091	THE INTERPRETATION OF WORD ASSOCIATIONS
AD0635092	SOME ASPECTS OF FREEDOM: THE COLLEGE, FOREIGN POLICY, AND THE UNITED STATES