

AD0428883	A SUMMARY REPORT OF THE USE OF THERMIONIC CONVERTERS IN A NATURAL CIRCULATION BOILING WATER REACTOR
AD0428884	THE DEVELOPMENT OF A LOW TEMPERATURE VAPOR FILLED THERMIONIC CONVERTER FOR NUCLEAR APPLICATIONS
AD0428886	ELASTOMERS FOR FUEL SYSTEMS CONTAINING MICROORGANISM-CONTROLLING ADDITIVES
AD0428891	FLUORESCENT ION INTERACTION
AD0428895	AN AUTOMATED SEA SURVEILLANCE SYSTEM
AD0428896	FIRE RESISTANT HYDRAULIC FLUID FOR SUBMARINES
AD0428897	PHASED ARRAY STUDY
AD0428900	ARMS CONTROL AND CIVIL DEFENSE. ANNEX 1. "THE QUESTION OF CRISIS EVACUATION"
AD0428901	ARMS CONTROL AND CIVIL DEFENSE. ANNEX IV. THE DOMESTIC POLITICAL INTERACTIONS
AD0428902	A STEEPEST-ASCENT SOLUTION OF MULTIPLE-ARC. VEHICLE OPTIMIZATION PROBLEMS
AD0428903	BOUNDARY LAYER FLOW OF DISSOCIATED GAS WITH ARBITRARY DISTRIBUTION OF SURFACE CATALYCITY
AD0428905	SOLID GLASS AND CERAMIC EXTERNAL-PRESSURE VESSELS
AD0428906	VERTICAL DIRECTIONALITY OF DEEP-OCEAN NOISE
AD0428907	RESEARCH ON STORAGE TARGETS FOR CAMERA TUBES
AD0428908	MICROWAVE-PLASMA COMPONENTS STUDY
AD0428909	REPORT OF INSPECTION AND PROGRESS IN APPLICATION OF STELLITE 6B OVERLAYS OF HIGH POINT (PC(H)-1)
AD0428910	BASIC PROBLEMS OF THE THEORY OF LAMINAR FLOWS
AD0428912	THE ' 'UNNECESSARY' ' RIFT IN NATO
AD0428913	DIESTER OIL RESISTANCE TEST OF SPECIFICATION ORGANIC FINISHES
AD0428914	MEASUREMENT OF SOLAR RADIO RADIATION AT 430 MEGACYCLES
AD0428915	THE PUMPING OF GAS MIXTURES WITH COMBINATIONS OF PUMPING SYSTEMS IN A SPACE SIMULATION CHAMBER
AD0428916	COMPARISON OF HOTSHOT TUNNEL FORCE, PRESSURE HEAT-TRANSFER AND SHOCK SHAPE DATA WITH SHOCK TUNNEL DATA
AD0428919	PERFORMANCE OF JOINTS WITH EIGHT BOLTS IN LAMINATED DOUGLAS-FIR
AD0428921	EFFECTS OF HIGH TEMPERATURE AND HUMIDITY ON OBTURATOR BAND MATERIALS FOR USE WITH 81MM MORTAR CARTRIDGES
AD0428924	THE CONVERGING FACTOR FOR THE EXPONENTIAL INTEGRAL

AD0428928	BAY CRUISE XXVIII 24 JULY - 7 AUGUST 1962
AD0428931	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION 5. MAN-COMPUTER INFORMATION TRANSFER
AD0428932	MEASUREMENT OF OPTICAL CONSTANTS AT HIGH TEMPERATURES
AD0428933	OPERATIONAL TEST AND EVALUATION AN/GRN-14 ( ) POSITION FIXING NAVIGATION SYSTEM
AD0428934	AN EXPERIMENTAL INVESTIGATION OF GAS-DRIVEN UNDERWATER SOUND DEVICES
AD0428938	MOD IV RADAR PERFORMANCE ON MINUTEMAN LAUNCHES
AD0428940	WILDLIFE MONOGRAPHS. THE WILDEBEEST IN WESTERN MASAILAND, EAST AFRICA
AD0428941	CLAD CARBIDE NUCLEAR FUEL THERMIONIC POWER MODULES
AD0428942	RANGE SAFETY REPORT FOR ARP SLV-1B VEHICLE
AD0428946	PREPARATION OF STEEL WELDMENTS FOR RADIOGRAPHIC STANDARDS; REPORT AML-1839
AD0428948	THE DIFFERENCES IN SOVIET PORTRAYAL OF THEIR AID TO UNDERDEVELOPED COUNTRIES IN ENGLISH AND IN RUSSIAN
AD0428949	SURVEY OF THE CURRENT KNOWLEDGE OF THE DEFORMATION CHARACTERISTICS OF BERYLLIUM AND THE REFRACTORY METALS
AD0428950	SEQUENTIAL IMMUNIZATION PROCEDURE AGAINST GROUP B ARBOVIRUSES
AD0428951	STUDY OF FLEXIBLE JET EXTENSIONS FOR GROUND EFFECT MACHINES - PHASE II
AD0428952	THE STATISTICAL THERMODYNAMICS OF EQUILIBRIUM
AD0428953	COHERENCY OF GEOELECTROMAGNETIC SIGNALS
AD0428954	ON THE DETERMINATION OF TEMPERATURE AND IONIC COMPOSITION BY ELECTRON BACKSCATTERING FROM THE IONOSPHERE AND MAGNETOSPHERE
AD0428956	INVESTIGATION OF LASER HOST MATERIALS
AD0428957	SURVEY OF FIELD LABORATORIES OF THE BUREAU OF RECLAMATION, 1962
AD0428958	CANAL BANK EROSION BY SURFACE WATER WAVES GENERATED IN A LABORATORY FLUME
AD0428959	CARBON DIOXIDE ASSIMILATION BY HETEROTROPHIC BACTERIA AND ITS SIGNIFICANCE IN THE ASSAY OF CHEMOSYNTHESIS IN RESERVOIRS
AD0428961	COHERENT LIGHT AND RADIO OPTICS
AD0428963	RESEARCH ON PHYSICS OF THE IONOSPHERE
AD0428964	CHEMICALS AND PROCESSES USED IN AIRCRAFT MAINTENANCE AND OVERHAUL; INVESTIGATION OF FLAMMABILITY OF TRICHLOROETHYLENE
AD0428965	ANNOTATED BIBLIOGRAPHY OF NEW DEVELOPMENTS RESEARCH BRANCH STUDIES, 1958-1962

AD0428966	THE WOLFF-PARKINSON-WHITE SYNDROME AS AN AVIATION RISK
AD0428969	WEAPON SYSTEM 107A-2. PRODUCT ENGINEERING PROGRAM. SECOND QUARTERLY REVIEW OF COATED METALLIC THRUST CHAMBERS, EXPANDABLE NOZZLES, COMBUSTION INSTABILITY SCALING CONCEPTS AND ABLATIVE THRUST CHAMBERS
AD0428970	RADIATION PHYSICS: ITS IMPACT ON INSTRUMENTATION
AD0428976	ON THE RELATION BETWEEN LOUGHEAD'S PAPER ON ONE DIMENSIONAL STEADY MHD-FLOW AND THE CAP THEORY
AD0428977	APPROXIMATIVE SOLUTION OF THE MAGNETOHYDRODYNAMIC EQUATIONS FOR FINITE CONDUCTIVITY
AD0428978	EFFECT OF AN INCONEL STEAM GENERATOR ON DEPOSITED ACTIVITY AND WATER TREATMENT OF THE PM-2A
AD0428980	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0428981	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0428986	NON-CONDUCTIVE MONITORING OF MISSILE COMPONENTS AND SYSTEMS
AD0428987	SOFAR VELOCITIES IN THE NORTH PACIFIC
AD0428988	ARMS CONTROL AND CIVIL DEFENSE. ANNEX 3. CIVIL DEFENSE PROGRAMS IN THE PRESENT WORLD
AD0428989	HARDENED GROUND RADOMES FOR SYSTEM SURVIVAL
AD0428991	THE TRANSMISSION OF SOUND IN A MOVING FLUID
AD0428993	AN INVESTIGATION OF THE TECHNIQUES AND CONCEPTS OF INFORMATION RETRIEVAL
AD0428994	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0428995	STUDIES IN SOLID STATE MASS SPECTROMETRY
AD0428997	THE UTILIZATION OF GROUND-EFFECT MACHINES IN THE MOBILITY OF THE ARMY
AD0428998	INVESTIGATION OF STORED ENERGY ROTORS FOR RECOVERY
AD0428999	HIGH EFFICIENCY SILICON SOLAR CELLS
AD0429000	A FOURTH SURVEY OF DOMESTIC ELECTRONIC DIGITAL COMPUTING SYSTEMS
AD0429001	THE MITIGATION OF PHYSICAL FATIGUE WITH ' 'SPARTASE' '
AD0429002	EVALUATION OF FREEZE-DEHYDRATED BEEFSTEAKS FOR NAVY USE
AD0429003	PHOTON-INDUCED FREE-CARRIER MODULATION OF INFRARED LIGHT IN GERMANIUM
AD0429004	INVESTIGATION OF THE BASIC MECHANISM OF METAL FATIGUE
AD0429005	EVALUATION OF ELASTIC-FRAME VEHICLE CONCEPT

AD0429007	THERMODYNAMICS OF ALLOYS TIN-SOLUTION CALORIMETRY STUDIES OF LIQUID TIN-SILVER ALLOYS AND OF RARE EARTH MATERIALS
AD0429008	HEATS OF FORMATION OF PHOSPHORUS OXIDES
AD0429009	THE PREPARATION AND STRUCTURES OF RE-MERCURY COMPOUNDS. THE EVAPORATING OF MERCURY FROM AMALGAMS
AD0429011	THE PREDICTION OF OXIDATION RATES OF CARBONACEOUS MATERIALS FROM PLASMA ARC TESTS 00.241
AD0429013	COMBUSTION IN DIESEL ENGINES
AD0429015	SPACE LAUNCH VEHICLE FULL-SCALE DAMPING TESTS
AD0429017	ON THE PROBLEM OF OPTIMAL THRUST PROGRAMMING FOR A LUNAR SOFT LANDING
AD0429018	HIGHER-ORDER APPROXIMATIONS TO THE COMPUTATIONAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS
AD0429020	METEOROLOGICAL DATA REPORT AEROBEE NE 3.129
AD0429021	METEOROLOGICAL DATA REPORT AEROBEE AD 3.374 (AF-108)
AD0429022	METEOROLOGICAL DATA REPORT AEROBEE AD 3.151
AD0429027	HUMAN BODY DYNAMICS UNDER SHORT-TERM ACCELERATION
AD0429028	DEVELOPMENT OF PROTECTIVE COATING FOR TANTALUM BASE ALLOYS
AD0429030	RESEARCH ON EFFECTS OF ARC FLUCTUATIONS ON SPECTROSCOPICALLY DETERMINED TEMPERATURES IN ARC PLASMAS
AD0429031	DESIGN, FABRICATION AND HYDROTESTING OF A 120-INCH DIAMETER PRESSURE VESSEL USING 18 PERCENT NICKEL MARAGING STEEL
AD0429033	FLIGHT DATA SYSTEM ORBITAL ERROR ANALYSIS
AD0429034	A HUMAN ENGINEERING EVALUATION OF THE ML-1 AND ML-1A MOBILE LOW POWER NUCLEAR POWER PLANT
AD0429035	FLIGHT DATA SYSTEM SPECIAL MODE STUDIES
AD0429036	FLIGHT DATA SYSTEM TYPICAL SYSTEM COMPUTATIONS
AD0429039	STUDIES IN AXIALLY SYMMETRIC WAVE PROPAGATION PROBLEMS IN PLASTIC AND HYDRODYNAMIC MEDIA
AD0429040	AN ANALYTICAL INVESTIGATION OF SHALLOW ATMOSPHERIC ENTRY
AD0429041	DYNAMIC ANALYSIS OF GRAVITY GRADIENT SATELLITE WITH PASSIVE DAMPING
AD0429043	Z-5267 CERAMIC TETRODE, 40 WATTS AT 3000 MC. PRODUCTION ENGINEERING MEASURE
AD0429044	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS
AD0429049	TANTALUM ALLOY TUBING DEVELOPMENT PROGRAM

AD0429050	A WIRELESS PROBE FOR MEASURING AN ELECTROMAGNETIC FIELD
AD0429051	THE INFLUENCE OF COMPONENT IMPERFECTIONS ON TRAINABLE SYSTEM PERFORMANCE
AD0429052	STUDY OF SPECIAL BEAMSHAPING ANTENNAS
AD0429053	PRODUCTION ENGINEERING MEASURE FOR A KA-BAND INVERTED COAXIAL MAGNETRON
AD0429055	SAND MOVEMENT BY WIND
AD0429057	PROGRESS IN OPTICAL MASERS
AD0429060	CHARACTERISTICS OF THE HIGH TEMPERATURE MECHANISM OF CREEP AND RECOVERY IN GRAPHITE
AD0429062	PHYSICAL, CHEMICAL AND MICROBIOLOGICAL EVALUATION OF ELECTROCHEMICAL DEGRADATION OF HUMAN WASTES
AD0429068	ALLOYING BEHAVIOR OF THE REFRACTORY PLATINUMGROUP METALS
AD0429069	INSTRUCTION MANUAL FOR SLED-BORNE TIMER
AD0429077	TWO DIMENSIONAL ANALYSIS OF TRANSIENT HEAT CONDUCTION IN A SECTOR OF A HOLLOW CIRCULAR CYLINDER
AD0429078	INVESTIGATION OF COMBINED-ENVIRONMENT TESTING FOR AIR FORCE EQUIPMENT
AD0429080	POLAR MAGNETIC DISTURBANCES
AD0429081	A STUDY OF (NP) AND (N, NP) REACTIONS ON HEAVY ISOTOPES OF NICKEL
AD0429087	UMBILICAL QUICK DISCONNECTS
AD0429088	SOLID PROPELLANT STRUCTURAL INTEGRITY INVESTIGATIONS. DYNAMIC RESPONSE AND FAILURE MECHANISMS
AD0429090	RESEARCH ON EFFECTS OF ARC FLUCTUATIONS ON SPECTROSCOPICALLY DETERMINED TEMPERATURES IN ARC PLASMAS
AD0429094	COMPUTER RELIABILITY STUDY
AD0429095	A COMPILATION OF PAPERS PRESENTED AT THE JOINT AFMTC/RANGE USER DATA CONFERENCE (4TH) HELD AT THE AIR FORCE CONFERENCE FACILITY, ORLANDO AIR FORCE BASE, FLORIDA ON 26-28 FEBRUARY 1963
AD0429096	RESEARCH RESERVE SPACE SCIENCE SEMINAR: SUMMARY OF PRESENTATIONS SPONSORED BY OFFICE OF NAVAL RESEARCH, 20 OCTOBER-2 NOVEMBER 1963, TREASURE ISLAND, SAN FRANCISCO, CALIFORNIA
AD0429097	AN EXPERIMENTAL STUDY OF HEAT TRANSFER AT HIGH TEMPERATURE DIFFERENCES IN TURBULENT AIR FLOW BETWEEN A ROTATING CYLINDER AND A STATIONARY CONCENTRIC OUTER CYLINDER
AD0429098	MATHEMATICAL FORMULATION OF BASIC PROCEDURES IN DOCUMENTATION
AD0429100	ON DESIGN OF TIME OPTIMAL SPACE VEHICLE SYSTEMS

AD0429101	BERYLLIUM TOXICOLOGY, SYMPTOMATOLOGY OF AFFECTIONS AND INDUSTRIAL HYGIENE (BERILLIY TOKSIKOLOGIYA, KILNIKA PORAZHENIV, GIGIYENA TRUDA)
AD0429102	FLIGHT-NAVIGATION INSTRUMENTS: INSTRUMENT FLYING (THE PILOTING OF A PLANE BY INSTRUMENTS) (PILOTAZHNO-NAVIGATSIONNYYE PRIBORY (O PILOTIROVANII SAMOLETA PO PRIBORAM)
AD0429103	PRODUCTION TECHNOLOGY OF MINIATURE GYROMOTORS (TEKHNOLOGIYA IZGOTOVLENIYA MALOGABARITNYKE GIROMOTOROV)
AD0429104	A SELF-ADJUSTING SYSTEM WITH GRADIENT SEEKING BY THE AUXILIARY OPERATOR METHOD
AD0429105	MEASURING INSTRUMENTS FOR THERMAL PROCESSES (TEPLOTEKHNICHESKIYE IZMERITEL'NYYE PRIBORY)
AD0429106	ECONOMICS DEPARTMENT PUBLICATIONS, 1958-1963: AN AUTHOR INDEX OF THE OPEN LITERATURE, WITH ABSTRACTS
AD0429107	A NET TO SIMULATE MORSE-CODE LEARNING
AD0429108	METEOROID CONCENTRATION BY THE EARTH'S GRAVITATIONAL FIELD
AD0429109	NOTE ON CONDUCTIVE HEAT TRANSFER FROM A FINE WIRE
AD0429110	SOLAR SYSTEM SCIENCE BIBLIOGRAPHIES
AD0429111	NONMILITARY SECRECY UNDER SOVIET LAW
AD0429113	AN EXPLORATORY STUDY OF INSTRUMENT APPROACHES WITH STEEP GRADIENT AIRCRAFT
AD0429114	FLIGHT SIMULATOR STUDY OF HUMAN PERFORMANCE DURING LOW-ALTITUDE, HIGH-SPEED FLIGHT
AD0429115	THE EXTRUSION, FORGING, ROLLING, AND EVALUATION OF REFRACTORY ALLOYS
AD0429116	FUNCTIONAL CAPABILITY OF NEUROMINE NETWORKS FOR USE IN ATTITUDE STABILIZATION SYSTEMS
AD0429117	REALIZATION OF TRANSFER FUNCTIONS OF RC: TUNNELDIODE NETWORKS
AD0429118	FLUID AMPLIFICATION. 7. A THREE-STAGE DIGITAL AMPLIFIER
AD0429121	MONITOR AIR FORCE ENVIRONMENTAL TESTS OF THE MODEL F-4C AIRPLANE
AD0429125	THE USE OF TRUE FOCUSING TECHNIQUES WITH THE X-RAY DIFFRACTOMETER
AD0429131	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0429132	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0429133	LO-TEMP THERMIONIC PLASMA STUDY
AD0429134	STRUCTURAL MATERIALS FOR HARDENED PERSONNEL SHELTERS
AD0429136	DENDRITIC SILICON SOLAR CELL PANEL
AD0429137	DEVELOPMENT OF AN HY-130/150 WELDMENT

AD0429138	EFFECT OF CHROMIUM CONTENT ON THE WELD-HEAT-AFFECTED-ZONE TOUGHNESS AND TRANSFORMATION CHARACTERISTICS OF 5NI-CR-MO-V STEELS
AD0429139	EFFECT OF COBALT ON THE TRANSFORMATION CHARACTERISTICS OF 5NI-CR-MO STEELS
AD0429140	EFFECT OF COLD FORMING ON THE STRESS-STRAIN CHARACTERISTICS OF HY-80 STEEL PLATES
AD0429141	EXPLORATORY STUDIES OF 180/210 KSI YIELD STRENGTH MARAGING STEELS
AD0429142	FEASIBILITY OF DEVELOPING AN HY-180/210 WELDMENT
AD0429143	SUBSTITUTION OF MANGANESE FOR NICKEL IN NI-CR-MO STEELS
AD0429144	COLUMBIUM 'H' SECTION PROGRAM. PHASE I - EXTRUSION. PHASE II - DRAWING
AD0429145	DEVELOPMENT OF FIXED MULTILAYER CAPACITORS USING HIGH-K DEVITRIFIED GLASS DIELECTRIC
AD0429148	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). MINUTEMAN EVALUATION TEST PLAN INCLUDING DETAILED REQUIREMENTS AND DETAILED TEST PROCEDURES FOR THE HARDENED MEDIUM FREQUENCY ANTENNAS FIGURE A14127 AND A14128
AD0429149	VT/4060
AD0429152	INVESTIGATION OF MAGNETOHYDRODYNAMIC WAVES. VOLUME 1. SUMMARY
AD0429153	INVESTIGATION OF MAGNETOHYDRODYNAMIC WAVES. VOLUME 2. THEORY
AD0429154	INVESTIGATION MAGNETOHYDRODYNAMIC WAVES. VOLUME 3. EXPERIMENTS
AD0429155	DESCRIPTION OF LAW SYSTEM AND CONTROL OF EROSION IN ROCKET MOTOR
AD0429156	THE FERROUS-FERRIC DOSIMETER: A REVIEW
AD0429157	THE LITTON FLIGHT DATA COMPUTER AS A RE-ENTRY CONTROL DIRECTOR
AD0429158	APPLICATION AND EVALUATION OF A DIGITAL COMPUTER PROGRAM FOR INTERIOR BALLISTICS
AD0429159	INVESTIGATION OF THE STABILIZATION OF PARAMETRIC AMPLIFIERS
AD0429160	EVALUATION AND IMPROVEMENT OF RADAR BEACON SYSTEMS
AD0429161	LIQUID METAL-HEATED SPACE RADIATOR-MOUNTED THERMIONIC GENERATOR
AD0429163	INVESTIGATION OF ELECTROLYTIC HEAT TREATMENT
AD0429170	TRANSISTORS, TRIODE, SILICON, PNP SWITCHING
AD0429172	SOME ASPECTS OF TURBULENT SCATTERING OF ELECTROMAGNETIC WAVES BY HYPERSONIC WAKE FLOWS
AD0429173	LINEARIZED ANALYSIS OF MHD GENERATOR FLOW STABILITY
AD0429174	GENERAL RESEARCH ON THE OSCILLATIONS OF A TURBULENT FLOW

AD0429175	SOME CONSIDERATIONS ON PARTS, MATERIALS AND PROCESS ENGINEERING FOR MILITARY SYSTEMS
AD0429176	LOW NOISE TUNNEL DIODE MIXERS AND CONVERTERS
AD0429178	RADIATION HARDENING THE STANDING WAVE IMPEDANCE PROBE
AD0429179	A PULSED HYPERSONIC TECHNIQUE AND SOME ATTENUATION MEASUREMENTS IN QUARTZ AT LOW TEMPERATURES
AD0429180	INVESTIGATION OF HIGH TEMPERATURE THERMAL EXPANSION DEVICES AND DESIGN OF A UNIT FOR USE WITH THERMAL IMAGE HEATING
AD0429182	INVESTIGATION OF LIQUID METAL BOILING HEAT TRANSFER
AD0429183	ELECTRON MICROSCOPE STUDIES OF THE SURFACE STRUCTURE OF WHISKERS GROWN FROM IRON CHLORIDE
AD0429184	ANALYSIS OF LIMITING THERMAL CONDITIONS ENCOUNTERED BY A MANNED SPACE SUIT IN ORBIT
AD0429185	A GRAPHIC TECHNIQUE FOR RADOME RAY ANALYSIS
AD0429187	IONOSPHERIC RESEARCH
AD0429188	ON THE THEORY OF RATES OF DISSOCIATION AND RECOMBINATION OF DIATOMIC MOLECULES
AD0429190	THE BIOELECTRICAL RESPONSE OF THE INSECT EYE TO BETA RADIATION
AD0429191	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0429196	AN ANALYTIC FORMULATION OF EQUATIONS OF STATE
AD0429197	EXCHANGE INTERACTION BETWEEN PAIRS OF CHROMIUM IONS IN RUBY
AD0429198	ABLATING BODY HEAT TRANSFER
AD0429199	MASS SPECTROMETRY AND THE PROPERTIES OF CONDENSED SYSTEMS AT HIGH TEMPERATURES
AD0429200	DIPLEXER USING SIDE-WALL COUPLERS IN ONE-HALF HEIGHT LARGE X-GUIDE
AD0429201	PROCEEDINGS OF 1962 X-20A (DYNA-SOAR) SYMPOSIUM. ABSTRACTS
AD0429202	MINIMUM SIGNAL TO NOISE-DENSITY RATIOS FOR TRANSMISSION OF TELETYPE AND SPEECH
AD0429204	PLAN FOR PRODUCTION ENVIRONMENTAL TESTING OF THE GROUND ELECTRONICS SYSTEM (PRODUCTION PROGRAM)
AD0429209	UNCONVENTIONAL WARFARE
AD0429211	DYNAMIC SHAFT SEALS IN SPACE
AD0429212	GENERATOR, SIGNAL SG-297 ( )/URM-103
AD0429215	AIRCRAFT QUALIFICATION INFORMATION PACKAGE GLADEYE WEAPON SYSTEM. (BOMB DISPENSER MK 4 MOD 0 AND BOMB DISPENSER CANISTER MK 2 MOD 0



AD0429221	RESEARCH TO DETERMINE COMPOSITION OF DISPERSED PHASES IN REFRACTORY METAL ALLOYS. PART II. CONCENTRATION GRADIENTS IN REFRACTORY METAL BINARY DIFFUSION COUPLES
AD0429223	VELOCITY METER CORRECTIONS
AD0429227	RESEARCH INVESTIGATIONS CONDUCTED UNDER THE PROVISIONS OF CONTRACT NONR22267, PROJECT NR036 031
AD0429228	QUANTUM THEORY OF MANY-PARTICLE SYSTEMS
AD0429229	USE OF THE INTEGRAL CRITERION IN CERTAIN CONTROL PROBLEMS
AD0429230	DIELECTRIC MATERIALS FOR HIGH TEMPERATURE EVALUATION
AD0429233	DESIGN AND DEVELOPMENT INVESTIGATIONS OF A LOW NOISE, LINEAR, VARIABLE GAIN, R.F. AMPLIFIER TUBE
AD0429235	A 500:1 SCALE MODEL OF WARLA A WIDE APERTURE RADIO LOCATION ARRAY
AD0429237	PILOT EVALUATION OF VANADIUM ALLOYS
AD0429239	INSTRUMENTS FOR MEASUREMENT OF DUSTY AIRBLAST EFFECTS IN HIGH OVERPRESSURE REGIONS
AD0429240	INFRARED COATING STUDIES
AD0429241	FLASHBLINDNESS: A PROBLEM OF ADAPTATION
AD0429242	THE MEDIUM-SIZED INFORMATION SERVICE; ITS AUTOMATION FOR RETRIEVAL
AD0429244	METALS AND ALLOYS FOR CRYOGENIC APPLICATIONS - A REVIEW
AD0429245	METHOD FOR COMPUTATION OF HIGH-RATE TENSILE STRENGTH OF PLASTICS FROM STATIC STRENGTH DATA
AD0429246	ONE-YEAR TROPICAL EXPOSURE TEST OF WOOD STOCKS AND PLASTIC STOCKS FOR THE M14, 7.62MM, RIFLE
AD0429247	BEARING AND LUBRICANT PROBLEMS
AD0429248	KINETIC FACTORS IN FUEL CELL SYSTEMS: THE OXYGEN ELECTRODE
AD0429249	EXTENSION OF ELECTRONIC EQUIPMENT LIFE PREDICTION STUDY
AD0429250	ENERGY- AND RATE-DEPENDENCE STUDIES
AD0429255	RESEARCH IN MATHEMATICAL PROBLEMS
AD0429260	A SEARCH FOR HOT RADICAL REACTIONS IN FLASH PHOTOLYSIS
AD0429261	REACTIONS OF CHLOROCARBONIUM IONS
AD0429272	(NO TITLE)
AD0429273	HYPOTHALAMIC SECRETORY FACTOR FOR ADRENOCORTICOTROPIC HORMONE (SF-ACTH)
AD0429277	MEETING OF IUPAC COMMISSION ON ORGANIC NOMENCLATURE, JULY 20-26, 1961 AND SYMPOSIUM ON NOMENCLATURE, JULY 27-29, 1961 HELD IN COLUMBUS, OHIO

AD0429279	A THERMODYNAMIC STABILITY SCALE FOR STABLE, ISOLABLE FREE RADICALS
AD0429280	SATELLITE-TRACKED HORIZONTAL SOUNDING SYSTEM
AD0429281	VARIABLE LENGTH INFORMATION PROCESSING PROGRAM
AD0429283	RESEARCH AND DEVELOPMENT REPORT
AD0429285	THE DEVELOPMENT OF MEASURING SYSTEMS FOR PRIMARY CALIBRATION OF ORDNANCE CORPS TEST EQUIPMENT
AD0429286	ON THE POSTULATE OF STABILITY OF MATERIAL IN THE MECHANICS OF CONTINUA
AD0429287	A RAPID METHOD FOR ESTIMATING THE GREATEST STRESS IN A STRUCTURE SUBJECT TO CREEP
AD0429288	ATMOSPHERIC STRUCTURE WHITE SANDS MISSILE RANGE, NEW MEXICO. PART 2. TEMPERATURE, RELATIVE HUMIDITY, DEW POINT, STATION PRESSURE, DENSITY, CLOUDS, HYDROMETEORS, AND LITHOMETEORS
AD0429290	HIGH-ENERGY BATTERY SYSTEM STUDY
AD0429296	STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0429297	ADAPTIVE AND SELF-OPTIMIZING CONTROL
AD0429298	CARRIER-FREE SEPARATION OF THE INDIVIDUAL RARE EARTH RADIONUCLIDES FROM FISSION PRODUCT MIXTURES
AD0429299	PRODUCTION ENGINEERING MEASURE FOR VOLTAGE-TUNABLE MAGNETRONS
AD0429300	EFFECTS OF SAMPLE INERTIA, ELASTICITY OF TEST APPARATUS AND INTERNAL HEAT GENERATION IN THE TENSILE STRESS RELAXATION EXPERIMENT
AD0429301	INERTIAL GUIDANCE SYSTEM PROGRAM 624A - TITAN III
AD0429302	CLASSICAL BUCKLING OF CYLINDERS OF SANDWICH CONSTRUCTION IN AXIAL COMPRESSION -- ORTHOTROPIC CORES
AD0429305	TRACKING, TELEMETRY, AND COMMAND STUDIES OF GROUND AND SATELLITE SUBSYSTEMS. VOLUME I: SUMMARY
AD0429307	FCT, A NEW SEQUENTIAL DETECTION METHOD FOR MULTIPLE-RESOLUTION-ELEMENT RADAR
AD0429308	LINEAR DIGITAL CORRELATOR (DICOR)
AD0429309	STUDY OF HYPERSONIC CONTAMINATED WAKE BY AN EXACT NUMERICAL SOLUTION
AD0429312	FILM COOLING IN SUPERSONIC FLOW
AD0429314	FUZE, PIBD, T278E8
AD0429315	DEVELOPMENT OF C-BAND BEACON FERRITE DUPLEXER PHASE III
AD0429317	ELECTROSTATIC ROCKET TECHNOLOGY. COMPREHENSIVE REPORT ON SOVIET PERIODICAL LITERATURE

AD0429318	THE INFLUENCE OF TESSERAL HARMONICS ON NEARLY CIRCULAR POLAR AND EQUATORIAL ORBITS
AD0429319	500 WATT SILICON POWER TRANSISTOR
AD0429320	SPECIAL REPORT ON AN INTEGRATING SPHERE LIGHT SOURCE
AD0429322	INVESTIGATION OF LIGHTWEIGHT PORTABLE BATTERY CHARGER TECHNIQUES
AD0429325	SOLID STATE AND MOLECULAR THEORY GROUP
AD0429326	EVALUATION OF THE EFFECTS OF AIR TRAFFIC OPERATING AT SEVERAL PROPOSED JETPORTS UPON THE AIR TRAFFIC CONTROL SYSTEM
AD0429327	SIMULATION OF DEFENSE COMMUNICATIONS SYSTEM
AD0429329	SELECTED ACCESSIONS
AD0429331	DESIGN CHARTS FOR R/C BEAMS SUBJECTED TO BLAST LOADS
AD0429332	STATIC LOADING OF SMALL BURIED ARCHES
AD0429334	EVALUATION OF 150,000-BTU/HR, DUCT-TYPE, PORTABLE, GASOLINE-ENGINE-DRIVEN AND 208/416-VOLT, 400-CYCLE, ELECTRIC-MOTOR-DRIVEN HEATERS
AD0429335	ADDITIVE CONVERTER STUDIES
AD0429336	THEORETICAL AND EXPERIMENTAL PROPAGATION OF ELASTIC WAVES IN A FLUID-SOLID-SOLID LAYERED SYSTEM
AD0429341	A MEANS OF AIMING A LASER BEAM
AD0429347	DEVELOPMENT OF AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0429348	DOUBLE ISOTOPE DERIVATIVE MEASUREMENT OF HORMONES IN STRESS
AD0429350	COMMODITY POLICY AND ECONOMIC DEVELOPMENT
AD0429351	CHALLENGES OF MODERN CONTROL THEORY
AD0429352	MAGNETOHYDRODYNAMIC-HYPERSONIC VISCOUS FLOW NEAR THE STAGNATION POINT OF A BLUNT BODY
AD0429353	DEVELOPMENT OF A FOUR-BALL WEAR TEST METHOD FOR LUBRICATING GREASES
AD0429354	STUDIES ON THE COOPERATIVE PHENOMENON OF X-RAY CRITICAL SCATTERING NEAR PHASE TRANSITIONS IN SOLIDS
AD0429355	TRANSPIRATION COOLING WITH CHEMICAL REACTIONS
AD0429357	TECHNICAL COMMENT ON THE BEHAVIOR OF ELECTROLYTE IN A WET-CELL ELECTROCHEMICAL BATTERY IN FREE FALL
AD0429358	TRANSIENT RADIATION EFFECTS ON ELECTRONICS
AD0429365	CONSTANTS FOR THE GAUSSIAN QUADRATURE FORMULA FOR VALUES OF N FROM TWO TO THIRTY
AD0429370	INDONESIA IN 1963. THE YEAR OF WASTED OPPORTUNITIES

AD0429371	GROUP VELOCITY IN A DISPERSIVE MEDIUM
AD0429377	EVALUATION OF CLINICAL PROCEDURES IN DENTISTRY
AD0429378	NEW METHODS DEVELOPMENT FOR IRRITANT SCREENING
AD0429380	CIVIL AVIATION AND U.S. FOREIGN AID: PURPOSES, PITFALLS, AND PROBLEMS FOR U.S. POLICY
AD0429381	SUBMILLIMETER MASER INVESTIGATIONS WITH RUBY
AD0429382	ISOLATION OF SPECIFIC ANTIGENS FROM LARVAL AND ADULT STAGES OF SCHISTOSOMES
AD0429383	EVALUATION OF COMBAT RIFLEMAN ENVIRONMENTAL TRAINING RANGE
AD0429384	STUDY OF FABRICATION OF MICROELECTRONIC ASSEMBLIES FOR FREQUENCY AND TIME CONTROL SYSTEMS
AD0429385	STUDY OF MICROCIRCUITRY TECHNIQUES UTILIZING MOLECULAR ENGINEERING
AD0429386	STUDIES ON THE MECHANISM AND PREVENTION OF UVSTASIS IN CAPILLARIES
AD0429387	DEVELOPMENT OF A 1200 F RADOME
AD0429388	FEEDBACK CONTROL SYSTEMS. DESIGN WITH REGARD TO SENSITIVITY
AD0429389	MITROVIC'S METHOD - SOME FUNDAMENTAL TECHNIQUES
AD0429390	CONTINUOUS CORES OF BAHAMIAN CALCAREOUS SANDS MADE BY VIBRODRILLING
AD0429392	DEVELOPMENT OF AN IMPROVED CENTER-FED WHIP ANTENNA
AD0429393	PROGRAM 624A-TITAN III INERTIAL GUIDANCE SYSTEM, RELIABILITY AND QUALITY ASSURANCE PROGRAM STATUS
AD0429397	THEORETICAL INVESTIGATIONS OF THE EXPANSION OF THE H II REGIONS
AD0429401	INVESTIGATION OF FILAMENT-WINDING PATTERNS
AD0429404	ELECTROMAGNETIC SIGNALS PRODUCED BY LOW-ALTITUDE NUCLEAR EXPLOSIONS
AD0429407	MONTHLY ACCESSION LIST 71, ABSTRACT NO. 21404 TO 21455, PART I
AD0429408	BREMSSTRAHLUNG CROSS SECTIONS IN THE NEIGHBORHOOD OF THE PLASMA FREQUENCY
AD0429409	AROMATIC ORGANIC LASER DEVELOPMENT
AD0429410	YIELD STRENGTH FILLER METALS AND WELDING PROCEDURES
AD0429412	STUDY OF SURFACE PROPERTIES OF ATOMICALLY-CLEAN METALS AND SEMICONDUCTORS
AD0429414	PHONON INTERACTIONS IN CRYSTALS
AD0429415	THE SYNTHESIS OF OPTIMUM AND QUASI-OPTIMUM MINIMUM TIME CONTROLS FOR SECOND ORDER SYSTEMS

AD0429416	OPTIMAL MATCHING OF LINEAR NETWORKS
AD0429417	DISCONTINUOUS SYSTEM VARIABLES IN THE OPTIMUM CONTROL OF SECOND ORDER OSCILLATORY SYSTEMS WITH ZEROS
AD0429419	ECOLOGY OF POWASSAN VIRUS
AD0429421	TRANSISTOR ELECTRONICS
AD0429423	FEASIBILITY STUDY OF THE EXPLOSIVE LENS ANTIFLASH SYSTEM FOR USE IN THE XM 112 PERISCOPE
AD0429425	RESPONSE SPEED, THE EEG ALPHA CYCLE, AND THE AUTONOMIC CARDIOVASCULAR CYCLE
AD0429428	TUNGSTEN AND ROCKET MOTORS
AD0429430	OPERATIONAL SPACE TRACK SYSTEM AT COLORADO SPRINGS. PROGRAM SYSTEM
AD0429432	EXPLORATION OF THE VAPOR PHASE ULTRAVIOLET SPECTRA OF THE HORMONES FROM THE ADRENAL AND RELATED SUBSTANCES
AD0429434	EFFECTIVE INDIVIDUAL PERFORMANCE IN SMALL ANTARCTIC STATIONS. A SUMMARY OF CRITERION STUDIES
AD0429437	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0429438	ION DISSOCIATION IN THE DRIFT TUBE OF A TIME-OFFLIGHT MASS SPECTROMETER: IV. SPURIOUS FRAGMENT PEAKS ORIGINATING FROM NORMAL IONS HEAVIER THAN THE DISSOCIATING PARENT ION
AD0429439	SPECTRAL RESPONSE STUDY OF AERIAL SURVEY METER
AD0429442	ROTATION VIBRATION INTERACTION IN DEFORMED NUCLEI
AD0429443	PHOTONUCLEAR REACTIONS IN A UNIFIED THEORY
AD0429444	THE GAMMA-ABSORPTION CROSS SECTION OF HOLMIUM IN THE DYNAMIC COLLECTIVE THEORY
AD0429445	NUCLEAR MODELS AND THE OSMIUM ISOTOPES
AD0429446	EFFECT OF COLD FORMING ON THE FATIGUE PROPERTIES OF HY-80 STEEL PLATES
AD0429447	PRODUCTION AND PROPERTIES OF 5NI-CR-MO-V STEEL PLATES
AD0429448	PROPOSED STRUCTURAL EVALUATION OF HY--130/150 AND HY-180/210 STEELS AND WELDMENTS
AD0429450	THEORY OF THE PHENOMENA OF ATMOSPHERIC ELECTRICITY. (TEORIYA YAVLENIY ATMOSFERNOGO ELEKTRICHESTVA)
AD0429451	PLANET, PHYSICS, MANKIND
AD0429452	ACUTE RADIATION INJURIES AND THEIR TREATMENT (OSTRYYE RADIATIONNYE PORAZHENIYA I IKH LECHENIYE)
AD0429453	GAS LUBRICATION OF BEARINGS AT HIGH TEMPERATURES

AD0429455	FORTY YEARS OF ASTRONOMY IN THE USSR, 1917-1957. PART I. (ASTRONOMIYA V SSSR ZA SOROK LET 1917-1957,)
AD0429459	AN EVALUATION OF BRANCHING AND MOTIVATIONAL PHRASES IN A SCRAMBLED BOOK
AD0429464	A STUDY OF THE PROJECTIONS ON ELECTRODES AND THEIR EFFECT ON ELECTRICAL BREAKDOWN IN VACUUM
AD0429465	LARGE-SAMPLE ESTIMATION OF AN UNKNOWN DISCRETE WAVEFORM WHICH IS RANDOMLY REPEATING IN GAUSSIAN NOISE
AD0429467	DEVELOPMENT AND UTILIZATION OF OPTIMUM TECHNIQUES FOR THE FABRICATION OF TITANIUM BORONITRIDE ROCKET NOZZLES
AD0429468	INITIAL ORBIT DETERMINATION FROM LEAST SQUARES REDUCTION OF GEOCENTRIC POSITION VECTORS
AD0429469	TUNNEL WALL INTERFERENCE EFFECTS ON THE DRAG AND PITCHING MOMENT OF AN AXISYMMETRIC BODY
AD0429470	GUIDELINES FOR STAFF METEOROLOGISTS
AD0429472	STUDY OF INTERACTION STRUCTURES LEADING TO DEVELOPMENT OF X-BAND CROSSED-FIELD AMPLIFIER
AD0429475	A MODEL FOR THE POWER SPECTRUM OF RETURNED ECHOES FROM A RANDOM COLLECTION OF MOVING SCATTERERS
AD0429476	FUNGUS RESISTANCE OF SILICONE RUBBER POTTED FIRING MODULES
AD0429477	A TRACER AMINO ACID AS AN INDICATOR OF NITROGEN METABOLISM
AD0429484	ELEVATION OF INTERNAL BODY TEMPERATURES DURING TRANSIENT HEAT LOADS AND AT THERMAL EQUILIBRIUM
AD0429485	MINUTEMAN MONTHLY FAILURE SUMMARIES - JANUARY, 1964
AD0429486	X-RAY ABSORPTION SPECTRA OF CU-NI ALLOYS
AD0429490	PRESTRESSED LAMINATED WOOD BEAMS
AD0429495	SERVICE TEST OF NEW EQUIPMENT FOR CREEPER TARGET MISSILE SYSTEMS OQ-19B AND OQ-19D (MQM-33A AND MQM-33B)
AD0429496	STUDIES OF THE EFFECTS OF VARIATIONS IN BOUNDARY CONDITIONS ON THE ATMOSPHERIC BOUNDARY LAYER
AD0429503	THE DEVELOPMENT OF A LOW-WORK-FUNCTION COLLECTOR FOR THERMIONIC ENERGY CONVERTERS
AD0429504	RESEARCH AND DEVELOPMENT OF AIRBORNE THERMOPLASTIC REAL-TIME RECORDER-DISPLAY
AD0429505	RESEARCH IN ENERGY CONVERSION
AD0429507	THYROIDAL INFLUENCE ON ALTITUDE TOLERANCE
AD0429508	PROGRAMMED INSTRUCTION IN BASIC ELECTRICITY
AD0429509	CAVITY FLOW AROUND CAMBERED HYDROFOILS

AD0429510	ATC RADAR BEACON SLS CRYSTAL DIODE SWITCH
AD0429511	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0429514	OZONE MEASURING DEVICES
AD0429515	MULTIPLIERS OF P-INTEGRABLE FUNCTIONS
AD0429516	MILLIMETER WAVE GENERATION BY PLASMA
AD0429519	(NO TITLE)
AD0429520	FORTY YEARS OF ASTRONOMY IN THE USSR, 1917-1957 (PART II)
AD0429521	ASSOCIATIVE MEMORY ALGORITHMS AND THEIR CRYOGENIC IMPLEMENTATION
AD0429522	ELECTRO-OPTICAL DISPLAY SURFACE
AD0429523	PSYCHOLOGICAL ASPECTS OF WATER IMMERSION STUDIES
AD0429524	STUDIES OF PREDICATION IN RUSSIAN-I. PREDICATIVE CASE, SHORT FORM ADJECTIVES AND PREDICATIVES
AD0429525	PRODUCTION ENGINEERING MEASURE FOR RESISTORCAPACITOR MICROELEMENTS FOR MICROMODULES
AD0429526	A STUDY OF THE MILITARY APPLICABILITY OF RESEARCH ON ASCORBIC ACID
AD0429527	ALPHA CLASSIFICATION OF MICROFIBERS - PART IV
AD0429528	MESO-SCALE SYNOPTIC ANALYSIS OF RADAR AND SATELLITE METEOROLOGICAL DATA
AD0429529	OBSERVATIONS AT AND NEAR VERTICAL INCIDENCE WITH AN M-33 RADAR
AD0429530	ON A DAMAGE MODEL FOR BOMB ATTACKS UNDER CONSIDERATION OF OVERLAPPINGS
AD0429532	LAUNCH VEHICLE PERFORMANCE REQUIREMENTS FOR RENDEZVOUS WITH SATELLITES IN 200-NAUTICAL MILE CIRCULAR ORBITS OF 60 DEGREES INCLINATION
AD0429534	MULTICHANNEL REAL-TIME TELEMETRY DATA REDUCTION SYSTEM
AD0429535	RELIABILITY PRELIMINARY PHASE II REPORT. AN/ARN76 LORAN NAVIGATIONAL SET
AD0429536	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS OF LINEAR-BEAM MICROWAVE TUBES. VOLUME II
AD0429537	AN EXPERIMENTAL ANALYSIS OF BEHAVIOR DURING SLEEP
AD0429539	DAMPING OF A GRAVITATIONALLY STABILIZED SATELLITE
AD0429540	CYANOACRYLATE ADHESIVES
AD0429542	PRODUCTION ENGINEERING MEASURE FOR MULTILAYER PRINTED WIRING BOARD
AD0429543	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE, VOLUME III

AD0429544	A PROOF THAT THE FREE ENERGY OF A SPIN SYSTEM IS EXTENSIVE
AD0429545	DESIGN STUDY TO DEVELOP INSTRUMENTATION FOR FIELD EVALUATION OF CHEMICAL AGENTS
AD0429546	(NO TITLE)
AD0429702	DEVELOPMENT OF SHIP'S WING HELICOPTER CARGO TRANSFER SYSTEMS, MK I, II, AND III
AD0429717	MILLIMETER WAVE GENERATION USING FERROMAGNETIC MATERIALS
AD0429720	VALUES OF LARGE MARKET GAMES. STATUS OF THE PROBLEM
AD0429721	A THEORY OF QUANTUM COMMUNICATIONS
AD0429722	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0429723	COMPUTER PROGRAM REFERENCE MANUAL OF THE HUDSON LABORATORIES COMPUTING FACILITY. VOLUME I. BASIC UTILITY PROGRAMS
AD0429724	ON SOLID-STATE CIRCUITS
AD0429725	THE THEORY OF PLANIGONS (TEORIJA PLANIGONOV)
AD0429728	ELECTRO-INTERFERENCE TEST PLAN FOR THE WS-133A SYSTEM - STP-III COMPLEX, H AND D
AD0429729	EQUIPMENT ELECTRO-INTERFERENCE TEST PLAN
AD0429731	PYROLYTIC GRAPHITE - A STATUS REPORT
AD0429735	STRESS-WAVE PROPAGATION IN ALUMINUM
AD0429740	RHO-RHO NAVIGATION SYSTEM STUDY PHASE I
AD0429743	THREAT PERCEPTION, TRUST AND RESPONSIVENESS IN INTERNATIONAL BEHAVIOR
AD0429746	GROWTH OF RUBY CRYSTALS FROM SOLUTION
AD0429747	STUDY OF CARRIER AIRCRAFT RECOVERY FROM 20,000 FEET TO ARRESTMENT DURING NIGHT OR ALL WEATHER CONDITIONS
AD0429749	NUCLEOPHILIC REACTIONS IN CARBOHYDRATE CHEMISTRY
AD0429750	A PRELIMINARY STUDY OF A METHOD OF STRETCHSTRAIGHTENING GUN BARRELS FOR SMALL ARMS
AD0429754	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM + MOLYBDENUM ALLOYS
AD0429755	PERIODIC STRUCTURES ON CURVED SURFACES
AD0429757	THERMAL CONDUCTIVITY OF ARGON AT HIGH TEMPERATURES
AD0429761	OXIDATION OF UNSATURATED HYDROCARBONS
AD0429762	CAROTENOID BIOSYNTHESIS IN PHOTOSYNTHETIC BACTERIA AND HIGHER PLANTS



AD0429763	STUDY OF THE DEVELOPMENT AND STABILIZATION OF DETONATIONS
AD0429764	THE BUCKLING OF CLAMPED SHALLOW SPHERICAL SHELLS UNDER UNIFORM PRESSURE
AD0429765	PHYSICAL AND CHEMICAL STUDIES OF CHLOROPHYLL SYSTEMS. PROPERTIES OF PIGMENT-PROTEIN COMPLEXES PRESENT IN PHOTOSYNTHETIC BACTERIA
AD0429767	MINIMUM WAVE RESISTANCE OF BULBOUS SHIPS
AD0429769	ISOTOPIC MOLECULES: SEPARATION BY RECYCLE GAS CHROMATOGRAPHY
AD0429770	ON CORRUGATION-STIFFENED PANELS
AD0429771	SPECIAL MODIFICATIONS OF THE SILVER-SILVER CHLORIDE SPONGE ELECTRODE FOR SKIN RECORDING
AD0429772	MEASUREMENTS OF SOUND VELOCITY MADE WHILE ANCHORED IN THE VIRGIN ISLANDS BASIN
AD0429775	TRANSMITTING SATELLITE PROPAGATION STUDIES, COMPILATION OF ABSTRACTS
AD0429776	(NO TITLE)
AD0429777	STUDIES ON THE CHANGE OF THE CONCENTRATIONS OF INTERMEDIATES DURING PHOTOSYNTHESIS OF CHLORELLA AND ISOLATED CHLOROPLASTS
AD0429780	LAMINAR SEPARATION IN SUPERSONIC FLOW
AD0429781	STRUCTURE-BORNE NOISE AND RELATED FIELDS OF INTEREST: RECENT WORK AND PROBLEM AREAS
AD0429786	COMMUNICATION VIA SEISMIC WAVES
AD0429789	SEMICONDUCTOR MATERIALS
AD0429790	C-BAND TRIODE-CAVITY OSCILLATORS, PRODUCTION ENGINEERING MEASURE
AD0429792	SOME BASE FLOW CLOSURE ANGLE RESULTS FOR CONES IN FREE FLIGHT
AD0429793	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS OF LINEAR-BEAM MICROWAVE TUBES, VOLUME I
AD0429795	INSTRUMENTATION FOR SOUND TRANSMISSION MEASUREMENTS
AD0429796	MEASUREMENT OF NATURAL DRAFT
AD0429797	REFLECTION AND TRANSMISSION OF PLANE COMPRESSIONAL WAVES
AD0429799	PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS
AD0429800	LOW-STRESS BRITTLE FRACTURE IN MILD STEEL
AD0429801	SUMMARY OF INVESTIGATION OF MIDSHIP BENDING MOMENTS EXPERIENCED BY MODELS IN EXTREME REGULAR WAVES
AD0429802	NOTE ON THE PROPORTION OF GENETIC DEVIATES IN THE TAILS OF A NORMAL POPULATION
AD0429803	RESEARCH ON THE CHEMICAL COMPOSITION AND DIGESTIBILITY OF ALGAL CELL WALLS

AD0429804	TRAILING VORTICES OF JET TRANSPORT AIRCRAFT DURING TAKEOFF AND LANDING
AD0429805	LARGE SIGNAL THEORY OF AVALANCHE TRANSISTOR CIRCUIT OPERATION
AD0429806	UNIQUENESS THEOREMS IN THE LINEAR THEORY OF ANISOTROPIC VISCOELASTIC SOLIDS
AD0429808	EFFECTS OF NONEQUILIBRIUM ON THE HYPERSONIC LAMINAR BOUNDARY LAYER
AD0429809	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-127 DATED 9 FEBRUARY 1962
AD0429811	MEASUREMENT OF LAMINAR HEAT TRANSFER RATES OVER A TWO DIMENSIONAL BACKWARD FACING STEP IN A SHOCK TUBE
AD0429812	CORRELATION OF THE BASE-PRESSURE BEHIND A TWO DIMENSIONAL BACKWARD FACING STEP IN A LAMINAR SUPERSONIC FLOW
AD0429814	FREQUENCY TUNING BY PARAMAGNETIC RESONANCE
AD0429816	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0429817	OPERATIONAL TEST AND EVALUATION OF THE DECCA ROLLER MAP
AD0429818	STUDY OF THE STABILITY OF HYDROMAGNETIC PLASMAS
AD0429819	CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERY SYSTEMS
AD0429821	TRANSISTORIZED RADIOMETERS AND HIGH ALTITUDE RADIATION MEASUREMENTS
AD0429822	STUDY OF A THERMOPHOTOVOLTAIC CONVERTER
AD0429825	THE COMPRESSION AND DEFORMATION OF LEAD SPHERES IN THE UNIRAM TETRAHEDRAL ULTRAHIGH PRESSURE DEVICE
AD0429827	THE PERCEPTION OF DEPTH FROM BINOCULAR DISPARITY
AD0429829	STUDY OF SAC BASE NON-TACTICAL RADIO SYSTEMS
AD0429830	INFLUENCE OF ATMOSPHERIC TURBULENCE ON THE AUDIBILITY OF SOUNDS IN THE ATMOSPHERE
AD0429831	ANALYSIS OF CONTACT HEAT EXCHANGE
AD0429832	STRENGTH OF BONDED STRUCTURAL COMPONENTS EXPOSED TO 325 F THRU 10,000 HOURS
AD0429835	HABITUATION OF THE ORIENTING RESPONSE IN ALERT AND DROWSY SUBJECTS
AD0429836	REVISION OF LUBRICATION CHART
AD0429837	AN INVESTIGATION OF THE TECHNIQUES AND CONCEPTS OF INFORMATION RETRIEVAL
AD0429838	THE RECOGNITION OF COMPLEX STIMULI

AD0429839	THE RECOGNITION OF TRI-DIMENSIONAL VISUAL STIMULI
AD0429840	FLIGHT TEST AND EVALUATION OF BENDIX PIONEER CENTRAL PRECISION SERVOED TYPE NO. 1592 ALTIMETER
AD0429841	FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MINUTEMAN WING III AND IV COMPONENTS FOR MISSILE 1005-1029
AD0429843	TESTS OF REWORKED SH-3A TAILPIPE
AD0429845	STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING
AD0429846	A RANK-SUM TEST OF WHETHER TWO MULTIVARIATE SAMPLES WERE DRAWN FROM THE SAME POPULATION
AD0429847	OPTIMAL CONTROL OF LINEAR PLANTS WITH RANDOM PARAMETERS
AD0429848	AN ELECTRICAL IMPEDANCE PLETHYSMOGRAPH
AD0429850	COLLAPSE, BUCKLING AND POST FAILURE OF CYLINDRICAL SHELLS
AD0429851	EFFECT OF SPACE CHARGE UPON TRANSPORT OF CHARGE CARRIERS
AD0429852	MULTIPLE PLATE ANTENNA ANALYSIS
AD0429853	DEEP OVAL RING EQUATIONS WITH SIMPLIFICATIONS FOR APPLICATION TO RING-SHELL COMBINATIONS
AD0429856	LASER DEVICES EXPLORATORY INVESTIGATION
AD0429858	HUMAN GROUP PERFORMANCE DURING CONFINEMENT
AD0429860	EFFECTS OF TRANSMITTED RADIATION PATTERNS ON THE RADAR RETURN FROM A PLASMA-CONTAINING HALF-SPACE UNDER OBLIQUE ILLUMINATION
AD0429866	DIVISION 8. SOLID STATE
AD0429868	THREE NEW MERSENNE PRIMES, AND A CONJECTURE
AD0429870	COSMIC RESEARCH (KOSMICHESKIYE ISSLEDOVANIYA)
AD0429873	STEADY-STATE MOTION OF CABLES IN FLUIDS. PART 2. TABLES OF CABLE FUNCTIONS FOR VERTICAL PLANE MOTION
AD0429875	CRYSTAL UNIT CR-(XM-30)/U
AD0429876	HUMAN ENGINEERING EVALUATION OF A MOBILE AIR TRAFFIC CONTROL + COMMUNICATION SYSTEM, AN/TSQ-47
AD0429881	EMPLOYMENT OF ASYMPTOTIC METHODS IN SOLVING PROBLEMS ABOUT THE MOVEMENT OF AN ASTATIC GYROSCOPE IN CARDAN SUSPENSION
AD0429882	DESIGN TECHNIQUES FOR LONG TERM RELIABILITY OF AEROSPACE ELECTRONIC COMMUNICATION EQUIPMENT
AD0429884	LOW TEMPERATURE BATTERY (NEW MAGNESIUM ANODE STRUCTURE)
AD0429885	THE SPECTRAL AND PHOTOCHEMICAL PROPERTIES OF WATER-SOLUBLE ANALOGS OF CHLOROPHYLL

AD0429887	DEVELOPMENT OF A METHODOLOGY FOR MEASURING EFFECTS OF PERSONAL CLOTHING AND EQUIPMENT ON COMBAT EFFECTIVENESS OF THE INDIVIDUAL FIELD SOLDIER
AD0429888	ELECTRO-INTERFERENCE TEST ON MINUTEMAN FIGURE 'A' 9164, POWER SUPPLY SET, LAUNCH CONTROL PROTECTIVE SYSTEM
AD0429889	SPECTRUM SIGNATURE COLLECTION PLAN FOR GCA RADAR SYSTEM AN/CPN-4
AD0429891	AN FM TECHNIQUE FOR OBSERVATION OF VLF WHISTLER-MODE PROPAGATION
AD0429892	MASS SPECTROMETER STUDY OF METAL CONTAINING FLAMES
AD0429894	ELECTRONIC AUDIO RECOGNITION STUDY
AD0429896	SINO-SOVIET CONFLICT IN THE UNDERDEVELOPED COUNTRIES
AD0429897	ON THE EXPLOSION OF AUTOMATION
AD0429898	FOURTH SOUND IN HELIUM II
AD0429903	HIGH ELECTRIC FIELD EFFECTS IN P-N JUNCTIONS. FAST BREAKDOWNS
AD0429906	CONTROL LOAD, CONTROL CAPACITY AND OPTIMAL SECTOR DESIGN
AD0429907	PRODUCTS OF INDEPENDENT IDENTICALLY DISTRIBUTED STOCHASTIC MATRICES
AD0429908	BIOGRAPHICAL INDICATORS OF ADAPTATION TO NAVAL SERVICE
AD0429911	PROCESSING - HYDROGEN EMBRITTLEMENT OF CADMIUM PLATED, ARTC PROJECT 6-61, NOTCH TENSILE SPECIMENS - SUSTAINED LOAD TESTING OF
AD0429912	MECHANICAL - TIRE RUB STRIP - DETERMINATION OF WEAR CHARACTERISTICS
AD0429913	MATERIAL - BRAZED STAINLESS STEEL SANDWICH EXPOSURE TO WEATHERING UNDER SEASHORE CONDITIONS - EFFECT ON
AD0429914	FUSELAGE TORSIONAL TEST OF ALUMINUM ALLOY MONOCOQUE CYLINDERS
AD0429916	DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0429917	REMOVAL OF RADIOACTIVE MATERIAL FROM MILK BY ELECTRODIALYSIS
AD0429918	PRESSURE-THRUST RELATIONSHIPS OF VISCO-ELASTIC FLUIDS
AD0429919	EFFECTS OF IONIZING RADIATIONS ON AQUEOUS SOLUTIONS OF FORMIC AND OXALIC ACID
AD0429920	PRODUCTION ENGINEERING MEASURE 2N914 AND 2N995, VOLUME I
AD0429921	PREPARATION OF SUBSTRATE FOR EPITAXIAL GROWTH. VOLUME II. SECTION III. TASK 2
AD0429922	REFRACTORY METAL BRAZED SANDWICH DEVELOPMENT AND TESTING
AD0429923	DYNAMIC BIREFRINGENCE OF POLYOLEFINS