

AD0482880	INVESTIGATION OF A MOVING BELT RADIATOR
AD0482881	MANUFACTURING METHODS FOR CRYOELECTRIC MEMORIES
AD0482882	ECM AEROSPACE ANTENNA STUDIES. VOLUME 2
AD0482885	FUNDAMENTAL STUDIES IN ELECTROCHEMISTRY
AD0482889	ARTIFICIAL-RESPIRATION STUDIES IN MONKEYS INCAPACITATED BY EXPERIMENTAL BOTULISM
AD0482890	PRODUCTION OF HIGH ENERGY ELECTRICAL IMPULSES WITH AN MHD GENERATOR
AD0482893	STRUCTURAL STUDIES OF BEARING STEEL UNDERGOING CYCLIC STRESSING
AD0482897	SILVER-ZINC MISSILE POWER SUPPLY
AD0482900	SIMULATED LABORATORY TO PROTUBERANCE EXPERIMENT
AD0482902	REVERSIBLE OXYGEN ELECTRODES
AD0482903	DYNAMIC CRITERIA FOR CRACK NUCLEATION AND GROWTH
AD0482905	THE GEOMAGNETIC FIELD IN PEKING REGION AND ITS SECULAR VARIATION DURING THE LAST 2000 YEARS (PEI CHING TI CH'U SHIH CH'I TI TZ'U CH'ANG CHIH CH'I PIEN HAU TI YEN CHIU)
AD0482906	SP' WAVE AND THE CRUSTAL THICKNESS OF CHINA (SP' PO YU WO KUO TI K'O HOU TU)
AD0482908	ATLAS OF THE DISTRIBUTION OF TURBIDITY, PHOSPHATE, AND CHLOROPHYLL IN CHESAPEAKE BAY 1949 - 1951
AD0482909	CRITICAL INDUSTRY REPAIR ANALYSIS: PETROLEUM INDUSTRY
AD0482911	INVESTIGATION OF A MOVING BELT RADIATOR
AD0482913	LIGHTWEIGHT RADAR ALARM SYSTEM. VOLUME 2 (APPENDICES)
AD0482914	SIMPLIFIED TECHNIQUES FOR PREDICTING TREE RESPONSES
AD0482916	ON THE DERIVATION OF SURFACE GRAVITY ANOMALIES FROM AIRBORNE MEASUREMENTS
AD0482917	ANNUAL TROPICAL STORM REPORT - 1965
AD0482920	LIGHTWEIGHT RADAR ALARM SYSTEM. VOLUME 1. PART 1
AD0482922	MULTICOMPONENT STRAIN SEISMOGRAPH
AD0482923	DEEP-WELL RESEARCH
AD0482924	DATA FOR PRELIMINARY PLANNING OF LARGE BOREHOLE ARRAY
AD0482925	EFFECTS OF DRUGS ON HUMAN PERFORMANCE - PHASE 2
AD0482927	IONIZATION BELOW 100 KM DUE TO RADIOACTIVE CLOUDS
AD0482928	TURBULENCE DUE TO TOPOGRAPHICAL EFFECTS
AD0482929	SPECIAL STUDY OF BERYLLIUM DETECTION TECHNIQUES

AD0482931	A FINITE DIFFERENCE METHOD FOR SOLVING THE LAMINAR BOUNDARY LAYER EQUATIONS NEAR A WAKE NECK
AD0482936	INTEGRATED ENGINEERING/SERVICE TEST(INTERMEDIATE CONDITIONS) OF M PACKET (FOOD PACKET, INDIVIDUAL, COMBAT)
AD0482939	STUDY OF THE LIVER OF THE GOAT (CAPRA HIRCUS) FOLLOWING WOUNDING BY A HIGH-VELOCITY MISSILE: LIGHT- AND ELECTRON-MICROSCOPIC OBSERVATIONS
AD0482940	ELECTRONIC PROPERTIES INFORMATION CENTER (EPIC)
AD0482941	THE INTERACTION OF A FINITE AMPLITUDE PRESSURE DISTURBANCE WITH A COMBUSTION REGION
AD0482942	ATTENUATION OF SHOCK WAVES IN SOLIDS
AD0482944	PROCESS DEVELOPMENT FOR INTERNAL ROLL EXTRUSION OF LARGE ROCKET MOTOR CASES
AD0482945	HALOGEN PASSIVATION STUDIES
AD0482946	EFFECT OF THE CONTAINER ON THE STABILITY OF AQUEOUS SOLUTIONS OF PRALIDOXIME CHLORIDE
AD0482948	RADIOMIMETIC AGENTS. II. THE ENZYMATIC TRANSFORMATION OF SOME NITROGEN MUSTARDS IN THE PRESENCE OF CARBON DIOXIDE: IMPLICATIONS IN RESPIRATION
AD0482949	SIMULATION MODEL FOR VEHICLE OPERATIONS. MODEL DEFINITION, MODEL USAGE MANUAL, AND PROGRAM REFERENCE MANUAL
AD0482975	OCEANOGRAPHY IN FRANCE, SPAIN AND PORTUGAL
AD0482976	PSYCHOLOGY AND BIOTECHNOLOGY AT THE MAX-PLANCK-INSTITUT FUER ARBEITSPHYSIOLOGIE (DORTMUND)
AD0482977	ROYAL SOCIETY 'MEETING FOR DISCUSSION' OF MHD ELECTRICAL POWER GENERATION
AD0482978	MARCH 1966 MEETING OF THE PHYSIOLOGICAL SOCIETY
AD0482983	EFFECTS ON SELECTED WATER SUPPLY EQUIPMENT
AD0482984	EFFECTS OF ATOMIC EXPLOSIONS ON FIELD MEDICAL INSTALLATIONS EQUIPMENT
AD0482985	FOXHOLE SHIELDING OF GAMMA RADIATION
AD0482986	REVIEW OF RECENT DEVELOPMENTS. MECHANICAL PROPERTIES OF METALS
AD0482987	THE PURIFICATION OF AN ALKALINE PROTEINASE OBTAINED FROM ASPERGILLUS ORYZAE AND THE DETERMINATION OF ITS PROPERTIES
AD0482991	FIELD FORTIFICATIONS
AD0482992	AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0482993	DEVELOPMENT OF INTEGRATED CIRCUITS UTILIZING COMPLEMENTARY TRANSISTORS

AD0482995	EQUILIBRIUM STUDIES OF REFRACTORY NITRIDES
AD0482996	PROBABILITY OF GATE STEAL AS A FUNCTION OF OSCILLATOR STABILITY
AD0483000	ANALOGUE MEASUREMENT OF CHARGED PARTICLE TRAJECTORIES IN AN INHOMOGENEOUS MAGNETIC FIELD
AD0483001	A CRITIQUE OF ANALYTIC, WAR GAMING AS AN AID TO THE MILITARY DECISIONMAKER
AD0483002	DEMAND DURING LEAD TIME IN AN INVENTORY CONTROL SYSTEM
AD0483003	GENERATION AND TESTING OF RANDOM NUMBERS OF AN ARBITRARY DISTRIBUTION
AD0483004	THE INCENTIVE SYSTEM OF AIRCRAFT MAINTENANCE ORGANIZATIONS
AD0483005	INFRARED SPECTRA OF BISMUTH TRIFLUORIDE AND CHLORODIBORANE. ATTEMPTED PREPARATION OF BISMUTH HYDRIDE FOR INFRARED STUDY
AD0483006	INTERNAL AUDITING IN THE UNITED STATES NAVY - A SEARCH FOR IMPROVEMENTS
AD0483008	AN INVESTIGATION OF THE PREROTATION CHARACTERISTICS OF A FLUID IN THE INTAKE DUCT OF A CENTRIFUGAL PUMP
AD0483009	A METHOD TO IMPROVE THE SELECTION OF NAVAL OFFICERS FOR EARLY PROMOTION
AD0483010	PATTERN RECOGNITION AND CLASSIFICATION USING ADAPTIVE LINEAR NEURON DEVICES
AD0483011	THE PRESSURE DEPENDENCE OF THE SOLID STATE REACTION BETWEEN MAGNESIUM AND TEFLON
AD0483012	A QUEUEING MODEL OF INFORMATION FLOW IN A COMMAND AND CONTROL SYSTEM
AD0483013	A STUDY OF 'THE HUMP BILL'
AD0483015	A CRITICAL SURVEY OF PERT/COST, WITH EMPHASIS ON THE MONTE CARLO TECHNIQUE OF NETWORK CALCULATION
AD0483016	BETTER PERFORMANCE APPRAISAL FOR A BETTER CIVIL SERVICE
AD0483017	INCREASING THE EFFECTIVE APERTURE OF TWO-DIMENSIONAL ANTENNAS BY A LINEAR ANALYTIC CONTINUATION TECHNIQUE
AD0483022	FAULT DIAGNOSIS BY WHITE NOISE TECHNIQUES
AD0483026	SEISMIC DATA LABORATORY
AD0483027	SDL OPERATIONS
AD0483028	GUNN EFFECT DEVICES
AD0483045	HF CHANNEL DATA ERROR STATISTICS DESCRIPTION (II)
AD0483049	OUTLINE FOR THE STELLAR INERTIAL TECHNOLOGY GUIDE
AD0483050	NUTRAN PROGRAM FOR DIGITAL SPECTRAL ANALYSIS

AD0483056	LOW-NOISE L-BAND (WIDEBAND) TRANSISTOR AMPLIFIER
AD0483060	INVESTIGATION OF ROTARY ACTUATION TECHNIQUE
AD0483061	MIDAS PMR AEROSPACE GROUND EQUIPMENT ENGINEERING ANALYSIS REPORT. VOLUME I. GROUND HANDLING AND SERVICE EQUIPMENT
AD0483062	DESCRIPTION OF A CONTINUING PROGRAM ON TABLES OF THERMOPHYSICAL PROPERTIES OF MATERIALS
AD0483067	THE RATIO OF THE GLASS TEMPERATURE TO THE MELTING POINT IN POLYMERS
AD0483073	THE TURBULENCE STRUCTURE OF EQUILIBRIUM BOUNDARY LAYERS
AD0483077	THE DESIGN AND PERFORMANCE OF PRESSURE-SCANNING SWITCHES EMPLOYING O-RING SEALING
AD0483089	INSULATED GATE FIELD EFFECT TRANSISTOR RF TUNER
AD0483090	A LOGISTIC-GAMING AND -SIMULATION SYSTEM: GENERAL CONCEPT
AD0483101	GROUND-BASED PASSIVE PROBING IN THE MICROWAVE REGION
AD0483114	SOME CONTRIBUTIONS OF THE VELA SATELLITE PROGRAM IN SPACE RESEARCH
AD0483119	COVARIMAX SOLUTIONS FOR M SETS OF DATA
AD0483126	FORMAL STABILITY OF HAMILTONIAN SYSTEMS WITH TWO DEGREES OF FREEDOM
AD0483127	THE ROLE OF TRADITIONAL ORIENTATIONS TOWARD SOCIAL RELATIONS IN CHINESE RESPONSES TO COMMUNIST MILITARY-POLITICAL CONTROL
AD0483128	A LIMIT POINT CRITERION FOR NON-OSCILLATORY STURM-LIOUVILLE DIFFERENTIAL OPERATORS
AD0483129	MTACC COMPUTER TECHNOLOGY EXPLORATION
AD0483130	DIGITAL COMPUTER PROGRAM FOR DETERMINING THE EFFECT OF HIGH-LEVEL RF EXPOSURE ON MISSILE SYSTEMS
AD0483132	FIRST ARTICLE ENVIRONMENTAL TESTING OF PORTABLE ALPHA SCINTILLATION COUNTER EQUIPMENT SET
AD0483133	ROAD TESTS ON ADU-200/E AND ADU-211/E CRADLE ADAPTERS
AD0483134	RESEARCH ON NEW TECHNIQUES IN ABSORPTION AND EMISSION SPECTROSCOPY
AD0483152	ELECTROCHEMICAL OXIDATION OF SATURATED HYDROCARBONS.
AD0483157	STUDY OF WATER SOLUBLE RESIDUE FLUXES
AD0483172	TITAN II - AUGMENTED ENGINE IMPROVEMENT PROGRAM. DEVELOPMENT OF A TURBOPUMP GEARBOX LUBRICANT FOR TITAN FAMILY ENGINES
AD0483174	HIGH VOLTAGE BREAKDOWN STUDY
AD0483181	COURSE OF THE REACTION IN A DETONATION WAVE OF A MIXED HIGH EXPLOSIVE

AD0483183	STABILITY AND CONTROL AND PERFORMANCE TEST (PHASE D) ON THE CV-7A TRANSPORT AIRPLANE
AD0483193	GROWTH OF SINGLE CRYSTALS OF ZRO2 AND HFO2 FROM PBF2
AD0483200	RECTIFIED INTERNAL CONVECTION AND ULTRASONIC CAVITATION IN HELIUM II
AD0483205	CRYSTAL STRUCTURE ANALYSIS OF DIMOLYBDENUM CARBIDE
AD0483215	PERFLUORINATED AROMATIC COMPOUND
AD0483219	TYPES OF COSMONAUTIC BODIES FOR 1957-1964 (SELECTED PARTS)
AD0483224	RESEARCH ON RELAXATION PROCESSES IN MAGNETIC MATERIALS
AD0483225	MANUFACTURING TECHNOLOGY FOR LARGE MONOLITHIC FIBERGLASS REINFORCED PLASTIC ROCKET MOTOR CASE. VOLUME I: BASIC TEXT
AD0483226	MANUFACTURING TECHNOLOGY FOR LARGE MONOLITHIC FIBERGLASS REINFORCED PLASTIC ROCKET MOTOR CASE. VOLUME II. APPENDIXES
AD0483228	SERIAL ORDER IN RECOGNITION AND RECALL
AD0483229	HIGH POWER MICROWAVE COMPONENTS IN OVERSIZED WAVEGUIDE
AD0483236	COMPUTER DIRECTED TRAINING: SYSTEM 473L QUERY LANGUAGE
AD0483237	LITHIUM ANODE LIMITED CYCLE BATTERY INVESTIGATION
AD0483249	PREFERENTIAL STRATEGIES
AD0483252	STAINLESS-STEEL-LINED, GLASS-FILAMENT-WOUND TANKS FOR LONG-TERM STORAGE OF NITROGEN TETROXIDE AND OTHER PROPELLANTS
AD0483253	REVIEW AND EVALUATION OF RESIDUAL STRESS MEASUREMENTS TO STUDY THE FEASIBILITY OF PREPARING A HANDBOOK
AD0483258	SPECTRAL AND EXCEEDANCE PROBABILITY MODELS OF ATMOSPHERIC TURBULENCE FOR USE IN AIRCRAFT DESIGN AND OPERATION
AD0483267	MATHEMATICAL MODELS OF ANTISUBMARINE TACTICS
AD0483268	ANALYSIS AND DESIGN OF CONTROL SYSTEMS BY MEANS OF TIME DOMAIN MATRICES
AD0483269	TECHNICAL REPORT 1965
AD0483277	AN INJECTION SYSTEM FOR ALLEVIATION OF RADIO BLACKOUT DURING RE-ENTRY
AD0483279	CASTABLE CARBON FOR NOZZLE APPLICATIONS
AD0483281	MATHEMATICAL MODELS OF INFORMATION SYSTEMS
AD0483287	INTERMEDIATE-TEMPERATURE DUCTILITY AND STRENGTH OF TUNGSTEN AND MOLYBDENUM TZM
AD0483292	THE PERFORMANCE OF LOW THRUST (0.05 N) VENTURI NOZZLES
AD0483295	EXTRA WIDE TIRE DEVELOPMENT

AD0483296	NON-SIMILAR RADIATING BOUNDARY LAYERS
AD0483308	EXPERIMENTAL PROGRAM TO DETERMINE EFFECT OF CRACK BUCKLING AND SPECIMEN DIMENSIONS ON FRACTURE TOUGHNESS OF THIN SHEET MATERIALS
AD0483309	BARREL EROSION STUDY OF RIFLES, 5.56MM, M16 AND XM16E1 - A JOINT ARMY- AIR FORCE TEST
AD0483312	MOMENT APPROXIMATION TO THE BOLTZMANN EQUATION FOR A DEGENERATE ELECTRON GAS
AD0483323	RURAL PACIFICATION IN VIETNAM: 1962-1965
AD0483324	INVESTIGATION OF MICROWAVE DIELECTRIC-RESONATOR FILTERS
AD0483331	OPTIMUM TIME ON SITE FOR INDIRECT FIRE WEAPONS
AD0483341	INTEGRATED ENGINEERING/SERVICE TEST, ARCTIC, OF M PACKET (FOOD PACKET, INDIVIDUAL, COMBAT)
AD0483342	OFFICER PERSONNEL COSTS: NAVAL ACADEMY GRADUATE
AD0483343	OFFICER PERSONNEL COSTS: NROTC-REGULAR NROTC-CONTRACT
AD0483346	A STUDY OF IMMEDIATE SENSITIZATION BY ADSORPTION OF ANTIGENS AND ANTIBODIES IN VITRO
AD0483409	THE PUFF 66 AND P PUFF 66 COMPUTER PROGRAMS
AD0483411	NANOSECOND PULSE BREAKDOWN
AD0483412	CHEMICAL REACTION TO ELECTROMAGNETIC WAVE CONVERSION STUDY
AD0483422	AIR TEMPERATURES IN THE VICINITY OF A NUCLEAR DETONATION
AD0483423	SCIENTIFIC DIRECTOR'S REPORT OF ATOMIC WEAPONS TESTS AT ENIWETOK, 1951.ANNEX 6.4. FALL-OUT PHENOMENOLOGY
AD0483424	GAS SOLID-STATE RECEIVER PROTECTOR AT S-BAND
AD0483425	OFFICER PERSONNEL COSTS: NAVAL AVIATION CADET (NAVCAD)
AD0483431	THE PRODUCTION OF PERFLUOROCYCLOPROPANE IN THE REACTION OF OXYGEN ATOMS WITH TETRAFLUOROETHYLENE
AD0483432	FAR INFRARED INTERFEROMETRY: UPPER LIMIT FOR LINEWIDTHS FOR THE PURE ROTATIONAL BAND OF CARBON MONOXIDE
AD0483436	WEAPON SYSTEM MASTER INDEX, BASIC DATA MONOGRAPH, WS 107C. PART I: DESCRIPTION OF BASIC DATA POOL
AD0483444	A SIMPLIFIED TECHNIQUE FOR THE SYNTHESIS OF MODEL-REFERENCED ADAPTIVE CONTROL SYSTEMS
AD0483445	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0483446	CESIUM BEAM TUBE RESEARCH
AD0483454	DYNAMIC PERFORMANCE OF A MARK 7 MOD 1 ARRESTING SYSTEM USING 24-INCH AND 28-INCH PD FAIRLEAD SHEAVES

AD0483456	PAD PROPELLANTS FOR USE AT HIGH TEMPERATURES. 3. EVALUATION OF EXTRUDABLE, HEAT-RESISTANT, COMPOSITE PROPELLANT FOR -65 TO 400 F EXPOSURE
AD0483458	INVESTIGATION OF NEW CONCEPTS AND LINEAR BEAM TECHNIQUES FOR MICROWAVE GENERATION
AD0483460	THE EFFECT OF THERMAL RADIATION ON MATERIALS
AD0483462	MICROBIOLOGICAL INVESTIGATIONS. PART 1
AD0483465	A STUDY OF PANEL THICKNESS REQUIRED TO PREVENT FLUTTER IN ADVANCED PERFORMANCE VEHICLES
AD0483468	ELECTRO-OPTICAL SIGNAL PROCESSING TECHNIQUES FOR PHASED ARRAY ANTENNAS
AD0483469	FREQUENCY CONVERSION AND AMPLIFICATION USING DOPPLER-SHIFT METHODS IN SOLIDS
AD0483471	RADAR SCATTERING INVESTIGATION
AD0483472	STRUCTURE-MEDIUM INTERACTION IN A NONELASTIC MEDIUM
AD0483474	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0483482	DIFFERENTIATION, CLASSIFICATION AND LABORATORY DIAGNOSIS OF EL TOR VIBRIOS
AD0483483	STUDIES ON MAMMALIAN AND HUMAN PYRUVATE AND ALPHA-KETOGLUTARATE DEHYDROGENATION COMPLEXES
AD0483528	DISPLAY DEVICE, DRY-FILM PROCESSING OF OVERLAYS FOR DATA DISPLAY
AD0483532	ADIABATIC PIEZO-OPTIC COEFFICIENTS OF LIQUIDS
AD0483533	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0483534	RAPIDLY EMPLACED ANTIPERSONNEL OBSTACLE
AD0483551	APPLICATION OF FRACTURE MECHANICS TO THERMAL SHOCK
AD0483553	A STUDY OF DIGITAL CONTROL DESIGN METHODS
AD0483554	AEROELASTIC PROBLEMS IN AN ANTENNA VIBRATION PROJECT
AD0483555	AN OUTPUT EXPRESSION FOR A DISPERSIVE DELAY PULSE COMPRESSION FILTER UNDER ARBITRARY INPUTS
AD0483557	INVESTIGATION OF FLIGHT CONTROL REQUIREMENTS FOR TERRAIN FOLLOWING (SUMMARY)
AD0483559	DEVELOPMENT OF A 1 WATT, 2 GHZ SILICON UHF POWER TRANSISTOR
AD0483563	RESEARCH AND DEVELOPMENT INVESTIGATION OF A PRECISION DIGITAL FREQUENCY SYNTHESIZER FOR SSB
AD0483564	TEMPERATURE-COMPENSATED QUARTZ CRYSTAL UNITS
AD0483583	AN ANALYTICAL MODEL OF THE MARZOLF INVERTER CIRCUIT

AD0483584	CASE STUDIES OF OPTIMUM FILTER-CONTROLLER DESIGN IN SAMPLED DATA SYSTEMS
AD0483585	A POLARIZATION ANALYSIS OF THE LIGHT EMITTED BY A STRIATED ARGON DISCHARGE
AD0483586	SOME EXTENSIONS OF THE ROOT LOCUS METHOD
AD0483587	A TELETYPE SELECTIVE CALL SYSTEM
AD0483588	A TRANSISTORIZED RELAY SERVO
AD0483589	PHOTOCHEMICAL PROCESSES IN EXPLOSION OF OZONE
AD0483621	COMPILATION AND ANALYSIS OF FLIGHT CONTROL SYSTEM COMMAND INPUTS
AD0483622	ESTIMATION OF FLYING QUALITIES OF PILOTED AIRPLANES
AD0483623	EXTRUDING AND DRAWING TANTALUM ALLOYS TO COMPLEX THIN H-SECTION
AD0483626	MEASUREMENT OF PERSONALITY DIMENSIONS. PART IV. EXPERIMENTAL APPLICATIONS. SECTION B
AD0483629	HY-130/150 WELDMENTS: DEVELOPMENT OF FILLER METALS AND JOINING PROCEDURES
AD0483630	A STUDY OF THE ENVIRONMENTAL EFFECTS OF TERMITE CONTROL INSECTICIDES
AD0483631	PHOSPHORYL FLUOROSULFATE
AD0483632	THE REACTION OF XENON HEXAFLUORIDE WITH STANNIC FLUORIDE
AD0483640	EVALUATION OF AN UNCOOLED ROCKET ENGINE OPERATING TECHNIQUE APPLICABLE TO THE EXPERIMENTAL STUDY OF MISSILE BASE HEATING
AD0483641	WEAPON SYSTEM 133A. PROGRAM PROGRESS PRODUCTION MOTORS STAGE I MINUTEMAN
AD0483644	ACCELERATION OF CESIUM IONS BY MEANS OF A NEGATIVE SPACE-CHARGE SHEATH
AD0483645	BIAXIAL AND UNIAXIAL TENSILE PROPERTIES OF ELASTOMERS
AD0483646	TECHNIQUES FOR THE CONTINUOUS MEASUREMENT OF SOLID PROPELLANT BURNING RATES
AD0483655	APPLICATION OF PARAMETER PLANE TECHNIQUES TO CONTROL SYSTEM COMPENSATION (IDENTICAL DOUBLE SECTION CASCADE COMPENSATION)
AD0483656	STRESS DISTRIBUTION AND DEFORMATION IN A TWISTED BLADE UNDER COMBINED TENSION AND TORSION
AD0483657	BUCKLING IN CIRCULAR PLASTIC CYLINDERS
AD0483669	A CRITICAL ANALYSIS OF THE METRI TECHNIQUE
AD0483670	RADIOACTIVE GASEOUS EFFLUENTS FROM THE CORE OF THE AGN-201 REACTOR AT THE UNITED STATES NAVAL POSTGRADUATE SCHOOL

AD0483671	A PHASE LOCK SYSTEM FOR A SIGNAL MODULATED BY A PN SEQUENCE
AD0483672	A SELF-PROPULSION MODIFICATION TO THE CLARKE-BUMPUS QUANTITATIVE PLANKTON SAMPLER
AD0483673	INVESTIGATION AND FREQUENCY STABILIZATION OF THE MARZOLF TUNNEL DIODE STATIC POWER INVERTER
AD0483674	CALCULATION OF SURFACE BINDING ENERGIES BY COMPUTER SIMULATION OF THE SPUTTERING PROCESS
AD0483677	REVIEW OF RECENT DEVELOPMENTS. METALS JOINING
AD0483680	THE INFLUENCE OF A LOW VELOCITY LAYER ON THE REFLECTIVITY FROM THE SEA FLOOR
AD0483685	REGENERATIVE CONTROL OF CO ₂ IN AIR BY CARBONIC ANHYDRASE
AD0483686	RESPONSE OF A BURNING PROPELLANT SURFACE TO EROSION TRANSIENTS
AD0483689	BIAXIAL-FRACTURE STRENGTH OF BRITTLE MATERIALS
AD0483690	APPLICATION AND EVALUATION OF CERTAIN ADAPTIVE CONTROL TECHNIQUES IN ADVANCED FLIGHT VEHICLES. VOLUME I. G. E. SELF-ADAPTIVE FLIGHT CONTROL SYSTEM
AD0483694	SOLID STATE TECHNIQUES FOR MODULATING OPTICAL WAVES
AD0483697	METALWORKING PROCESSES AND EQUIPMENT
AD0483699	REALIZATION OF AN OPTIMAL STOCHASTIC CONTROL SYSTEM
AD0483711	A PARALLEL CHANNEL SHIPBOARD DIRECTION FINDING SYSTEM
AD0483712	INTERMODULATION DISTORTION: A CONTROLLABLE PARAMETER IN THE ANALYSIS OF THE INTELLIGIBILITY OF CLIPPED SPEECH
AD0483713	LINEAR CONTROL SYSTEM DESIGN USING ALGEBRAIC METHODS
AD0483714	THE HYBRID SIMULATION OF A TACTICAL WEAPON DISCRETE FILTER-CONTROLLER
AD0483715	SIGNAL CLASSIFICATION BY AUTOMATIC MEANS
AD0483721	MATHEMATICAL ANALYSES OF FALLOUT REMOVAL FROM SURFACES
AD0483724	A NEW LASER POWER SUPPLY
AD0483725	HOT-ELECTRON MILLIMETER DEVICES
AD0483730	FULL-SCALE DYNAMIC CRASH TEST OF A SMALL OBSERVATION TYPE HELICOPTER
AD0483733	STABLE FERRITES FOR R.F. APPLICATIONS
AD0483734	BURNOUT RESISTANT X BAND HOT CARRIER DETECTORS
AD0483743	LATERAL CONTROL OF HOVERING VEHICLES WITH AND WITHOUT SLING LOADS
AD0483744	CHEMI-IONIZATION IN THE REACTION BETWEEN C ₂ F ₄ AND ATOMIC NITROGEN-ATOMIC OXYGEN MIXTURES

AD0483745	CATALYZED ENHANCEMENT OF CHEMI-IONIZATION IN ATOMIC N AND O MIXTURES
AD0483748	TURBULENT CAVITY FLOW INVESTIGATION AT MACH NUMBERS 4 AND 8
AD0483752	EXPLORATORY DEVELOPMENT PROGRAM TO PROVE THE FEASIBILITY OF SOLID STATE SWITCHING FOR A COMPLEX ELECTRICAL CONTROL NETWORK
AD0483754	ATLAS OF SIGNALS AND NOISE
AD0483755	OPERATION OF TFSO
AD0483756	BASIC MECHANISMS OF TRANSIENT RADIATION EFFECTS IN THE THIN FILM TRANSISTOR
AD0483759	AVALANCHE MULTIPLICATION AS A GAIN MECHANISM IN PHOTODIODES
AD0483762	ADVANCED THIN-FILM SOLAR CELLS
AD0483765	INVESTIGATION OF LOGIC CIRCUIT COMPLEXES. RELIABILITY AND FAULT MASKING IN HOMOGENEOUS LOGICAL SYSTEMS
AD0483783	ANALYSIS OF SOUND RECORDINGS AND WIDE BAND ECHOES FROM BLACKFISH
AD0483784	BIOLOGICAL STATIONS OCCUPIED FROM ARLIS 1
AD0483785	ON THE MELTING TRANSITION OF HIGH-MOLECULAR-WEIGHT DNA
AD0483801	AN EXPERIMENTAL STUDY OF THE STRUCTURE OF TURBULENCE NEAR THE WALL THROUGH CORRELATION MEASUREMENTS IN A THICK TURBULENT BOUNDARY LAYER
AD0483804	SLEIGH RIDE/MARK 11A FLIGHT PROOF TEST PLAN FOR RECORDER, MAGNETIC TAPE (40 TRACK) PART NUMBER 342480-1 SPECIFICATION RAD-159028
AD0483805	OPTIMUM LIFTING BODIES IN HYPERSONIC VISCOUS FLOW
AD0483817	MICROMINIATURE SIX BIT DECODER
AD0483820	CORONA ONSET VOLTAGE OF INSULATED AND BARE ELECTRODES IN RAREFIED AIR AND OTHER GASES
AD0483823	FORMAL PROGRESS REPORT
AD0483825	OPTIMUM FREQUENCY DETECTION TECHNIQUES
AD0483826	ACCEPTANCE TEST OF U. S. RUBBER COMPANY TYPE A FOAM
AD0483827	ACCEPTANCE TESTS OF GENTEX CORPORATION TYPE A FOAM
AD0483832	COMPARISON OF EQUILIBRIUM AND FROZEN FLOW PROPERTIES OF AIR IN A HYPERSONIC WIND TUNNEL
AD0483838	DIGITAL EVALUATION OF A CALIBRATION TECHNIQUE FOR MULTIPLE-ELEMENT ARRAY SYSTEMS
AD0483839	EUROPEAN SCIENTIFIC NOTES. VOLUME 20, NUMBER 4
AD0483845	AN INVESTIGATION OF NONLINEAR SYSTEM PERFORMANCE ON THE PARAMETER PLANE

AD0483846	NUCLEAR MAGNETIC RESONANT FREQUENCY TUNING
AD0483847	STUDY OF CONTACT FAILURES IN SEMICONDUCTOR DEVICES
AD0483848	SOLID STATE PHASE SHIFTER
AD0483849	STUDY AND INVESTIGATION LEADING TO THE DESIGN OF A VARIABLE TIME DELAY TRAVELING-WAVE TUBE
AD0483850	SPREAD OF RICE BLAST IN SMALL FIELDS
AD0483855	ACCEPTANCE TESTS OF ARKON PRODUCTS, INC., TYPE A FOAM
AD0483864	FEASIBILITY STUDY OF THE USE OF RADAR TO DETECT SURFACE AND GROUND WATER
AD0483867	LITERATURE SEARCH ON METHODS OF PARTICLE SIZE MEASUREMENT
AD0483869	LOW POWER PROPORTIONAL CONTROL CRYSTAL OVENS-TYPE M6 AND N13
AD0483878	THE MOVEMENT PATTERN AS AN INDEX OF FATIGUE
AD0483897	DEPARTMENT OF DEFENSE LAND FALLOUT PREDICTION SYSTEM. VOLUME I - SYSTEM DESCRIPTION
AD0483901	INSTRUMENTS FOR DETERMINING THE ELEVATION OF GROUT IN DEEP HOLES. REPORT 2. FURTHER INVESTIGATIONS
AD0483908	OPTIMAL CONTROL OF DISTRIBUTED-PARAMETER SYSTEMS
AD0483914	PHOTOOXIDATION OF PERFLUOROETHYL IODIDE AND PERFLUORO-N-PROPYL IODIDE
AD0483921	ANALYSIS OF AN ORBITAL 'HARD' RENDEZVOUS CONCEPT
AD0483922	NUMERICAL SOLUTION OF SECOND ORDER DIFFERENTIAL EQUATIONS USING RATIONAL PADE CONVERGENTS
AD0483926	SOUND VELOCITIES NEAR THE GROUND IN THE VICINITY OF AN ATOMIC EXPLOSION
AD0483928	GROUND ACCELERATION MEASUREMENTS
AD0483929	EARTH ACCELERATION VS. TIME AND DISTANCE
AD0483935	HETEROGENEOUS REACTION PROCESSES IN METAL COMBUSTION
AD0483949	PROCEDURES FOR EVALUATING PERSONNEL READINESS AFLOAT
AD0483951	RATE OF GROWTH OF MAGNESIUM OXIDE DEPOSITS FORMED BY SURFACE REACTION OF MAGNESIUM VAPOR AND OXYGEN
AD0483952	THE STRENGTH AND STRUCTURE OF EPITAXIAL FILMS
AD0483953	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTRONICS
AD0483954	GASEOUS ION LASER RESEARCH
AD0483955	NON-TIDAL CIRCULATION IN RHODE ISLAND SOUND. DRIFT BOTTLE AND SEA-BED DRIFTER EXPERIMENTS, 1962-1963
AD0483957	A COMPARISON OF SUBCOOLED VERSUS LIQUID HYDROGEN REQUIREMENTS

AD0483958	COMPARATIVE EVALUATION OF USAF STANDARD A/P22S-2 AND IMPROVED A/P22S-2A HIGH ALTITUDE, FULL PRESSURE FLYING OUTFITS. SUPPLEMENT 1. A/P22S-2A (MOD 1)
AD0483959	ELECTROMAGNETIC PUMPS FOR LIQUID METALS
AD0483960	94-GC MEASUREMENTS OF MICROWAVE ABSORBING MATERIAL
AD0483962	JOINT ARMY-AIR FORCE TACTICAL RECONNAISSANCE AND SURVEILLANCE STUDY. APPENDIX B. TOPOGRAPHY AND CLIMATE
AD0483963	JOINT ARMY-AIR FORCE TACTICAL RECONNAISSANCE AND SURVEILLANCE STUDY. APPENDIX D. STATISTICAL MODEL FOR RMTI RADARS
AD0483965	ACCEPTANCE SUMMARY REPORT - FTM 463
AD0483967	NEW ABLATIVE PLASTICS AND COMPOSITES, THEIR FORMULATION AND PROCESSING. PART 1
AD0483968	ION IMPLANTATION JUNCTION TECHNIQUES
AD0483972	RESPIRATORY HEAT LOSS WITH HIGH DENSITY GAS MIXTURES
AD0483974	POTENTIAL USES OF COMPUTERS AS TEACHING MACHINES
AD0483980	LOW-VOLTAGE ARC STUDIES
AD0483984	HIGH-CURRENT-DENSITY CATHODE-RAY TUBE ELECTRON SOURCE
AD0483989	THIN FILM PHOTOVOLTAIC CELL ARRAY INVESTIGATION
AD0483991	FUNCTION MODELING WITH NEURAL NETS
AD0483992	INSTRUMENTS FOR DETERMINING THE ELEVATION OF GROUT IN DEEP HOLES
AD0483994	MACHINING DATA FOR NUMERICAL CONTROL--TURNING
AD0483995	GRINDING RATIOS FOR AEROSPACE ALLOYS
AD0484001	THE BHATNAGAR-GROSS-KROOK EQUATION AS AN APPROXIMATION OF THE BOLTZMANN EQUATION. PART II - COMPARATIVELY FEASIBLE APPLICATIONS
AD0484002	THE DERIVATION OF THE BOLTZMANN EQUATION FROM THE B-B-G-K-Y HIERARCHY WITHOUT THE ASSUMPTION OF WEAK COLLISION
AD0484005	INVESTIGATION OF MATERIALS COMBUSTIBILITY AND FIRE AND EXPLOSION SUPPRESSION IN A VARIETY OF ATMOSPHERES
AD0484007	ANTENNA ARRAY ELEMENT STUDY
AD0484008	ADAPTIVE NOISE MINIMIZER
AD0484009	COHERENT OPTICAL ARRAY TECHNIQUES
AD0484016	BIOLOGY FOR ENGINEERING STUDENTS: TWO COURSE APPROACHES
AD0484017	COURSES IN PHYSICAL SCIENCE AND INSTRUMENTATION FOR LIFE SCIENTISTS
AD0484018	THE ORGANIZATION OF INSTRUMENTATION ELEMENTS
AD0484019	A SAMPLING OF SOME CURRENT PROJECTS IN IMPLANT BIO-TELEMETERING

AD0484020	SOME FACTS ABOUT BIAC. THE BIOINSTRUMENTATION ADVISORY COUNCIL
AD0484021	SOME NOTES ON THE DESIGN OF A DIRECTIONAL LOOP ANTENNA FOR RADIOTRACKING WILDLIFE
AD0484022	SOME NOTES ON THE PROBLEM OF UNCERTAINTY IN BIOLOGICAL MEASUREMENTS
AD0484023	A SPECIAL REPORT ON BIO-TELEMETRY
AD0484024	A STUDY OF POWER AND FREQUENCY REQUIREMENTS IN BIO-TELEMETRY
AD0484036	KINETICS OF COMBUSTION PRODUCT REACTIONS INVOLVING CHLORINE AND FLUORINE EXCHANGES
AD0484037	THE PURE ROTATIONAL SPECTRUM OF WATER VAPOR: CALCULATED FREQUENCIES AND RELATIVE INTENSITIES
AD0484050	DC SHIFT SEISMOMETER
AD0484051	LOCAL SEISMIC MONITORING
AD0484060	FLEXIBLE INTEGRATED SOLAR CELL ARRAY
AD0484061	WEAPON SYSTEM 133B. PRODUCTION VERIFICATION TEST REPORT MARK 11A. AFS/ACS ASSEMBLY SUPPORT STRUCTURE
AD0484062	WEAPON SYSTEM 133A M MARK 1 PENETRATION AIDS SYSTEM. MINUTES OF THE SAFETY WORKING GROUP MEETING, 7 APRIL 1966, HELD AT AEROSPACE CORPORATION, SAN BERNARDINO, CALIFORNIA
AD0484063	DESIGN OF A BALLOON-BORNE DUAL CAVITY MICROWAVE REFRACTOMETER
AD0484064	TRANSITIONS FOR PERIODIC FILTERS
AD0484065	FAILURE MECHANISMS IN SEMICONDUCTOR DIODES
AD0484066	APPLICATION OF A MICROWAVE TECHNIQUE TO THE MEASUREMENT OF ELECTRON DENSITY AND RELAXATION TIME
AD0484067	MECHANISMS OF REACTIONS OF OXIDIZERS
AD0484069	INVESTIGATIONS OF WATER SOLUTIONS OF EUROPIUM CHELATES AS LASER MATERIALS
AD0484072	EQUIPMENT FOR LASER REFLECTIVITY MEASUREMENTS AT 1.06 MICRONS
AD0484090	FREQUENCY MULTIPLIER
AD0484093	THE STRENGTH AND CREEP OF FROZEN SOILS AND CALCULATIONS FOR ICE-SOIL RETAINING STRUCTURES (PROCHNOST' I POLZUCHEST' MERZLYKH GRUNTOV I RASCHETY LEDOGRUNTOVYKH OGRAZHDENII)
AD0484094	THERMAL EXPANSION OF REINFORCED COMPOSITES - THERMAL HYSTERESIS EFFECTS
AD0484096	TRANSISTOR, VHF, SILICON, POWER, LINEAR, 30-MHZ, 100 WATTS PEP
AD0484102	STUDIES ON THE PATHOGENICITY AND RELATED CHARACTERISTICS OF BARTONELLA BACILLIFORMIS
AD0484164	HIGH ENERGY CRYSTALLINE LASER MATERIALS

AD0484177	CHEMICAL AND BIOLOGICAL PROPERTIES OF REDUCED AND ALKYLATED STAPHYLOCOCCAL ENTEROTOXIN B
AD0484182	INTIMACY-SCALED STIMULI FOR USE IN STUDIES OF INTERPERSONAL RELATIONSHIPS
AD0484188	ADAPTIVE MODULATION AND ERROR CONTROL TECHNIQUES
AD0484189	NON-DESTRUCTIVE RELIABILITY SCREENING OF TANTALUM CAPACITORS
AD0484190	THIN FILM THERMISTORS
AD0484191	THE EARLY EFFECT OF AN EXPLOSION IN A MULTI-LAYERED MEDIUM
AD0484196	SILENT, 3.75 KW, LIQUID HYDROCARBON-AIR FUEL CELL POWERPLANT. VOLUME I - TEXT
AD0484197	SILENT, 3.75 KW, LIQUID HYDROCARBON-AIR FUEL CELL POWERPLANT. VOLUME II - FIGURES AND TABLES
AD0484201	THE THREAT FACTOR IN COST-EFFECTIVENESS ANALYSES
AD0484209	BLAST PRESSURE EFFECT ON PARACHUTE DURING PAD ABORT FROM GEMINI/MOL
AD0484211	CREW TRANSFER BRIEFING
AD0484216	ELECTRODE PASSIVATION STUDIES
AD0484217	EFFECT OF TUNED DAMPERS ON VIBRATIONS OF CANTILEVER BEAMS
AD0484218	INVESTIGATION OF POROUS LITHIUM BATTERY ELECTRODES
AD0484219	LONG-RANGE SEISMIC MEASUREMENTS - STUTZ
AD0484220	DEVELOPMENT OF CBR DESIGN CUVES FOR RUNWAYS TO BE SURFACED WITH M8A1 (FORMERLY T10) STEEL LANDING MAT
AD0484223	IN VITRO INTERACTIONS BETWEEN RABBIT ALVEOLAR MACROPHAGES AND PASTEURELLA TULARENSIS
AD0484225	GENETIC STUDIES OF PIGMENTATION IN STAPHYLOCOCCUS AUREUS
AD0484226	ROLE OF ETHYLENE IN LEAF ABSCISSION
AD0484234	RADIOCHEMICAL ANALYSIS OF BIOLOGICAL AND PHYSICAL SAMPLES
AD0484239	PRELIMINARY RESULTS OF FULL-SCALE PATTERN MEASUREMENTS OF SIMPLE VHF ANTENNAS IN A EUCALYPTUS GROVE
AD0484247	SCREENING METHOD FOR THE DETERMINATION OF IRRITATING PROPERTIES OF AIRBORNE MATERIALS TO THE UPPER RESPIRATORY TRACT. PLETHYSMOGRAPHIC METHOD IN MICE
AD0484250	DEVELOPMENT OF THE METEOROLOGICAL MEASURING SET AN/TMQ-22 (XE-3)
AD0484253	STUDY OF NOISE REDUCTION TECHNIQUES FOR VARACTOR HARMONIC GENERATOR TYPE MICROWAVE SOURCES
AD0484255	AMMONIA PRODUCTION SYSTEMS INTEGRATION

AD0484259	CARTOGRAPHIC SOURCE MATERIAL STORAGE, RETRIEVAL, AND OUTPUT SYSTEM REQUIREMENTS FOR ACIC/DHS
AD0484260	EXPERIMENTAL REVIEW OF TRANSONIC SPILLAGE DRAG OF RECTANGULAR INLETS
AD0484262	STUDY OF OXIDES FOR CHEMICAL SEPARATION OF AIR INTO O ₂ -N ₂ COMPONENTS. VOLUME III, PART 2: DEVELOPMENT OF REACTANTS FOR CHEMICAL AIR SEPARATOR
AD0484265	HIGH RATE (5 MINUTE) MISSILE BATTERY PROGRAM
AD0484266	DESIGN OF DIC 10-447 ROTARY JOINT
AD0484276	CRYSTALS FOR OPTICAL MASER APPLICATIONS
AD0484278	NON-DESTRUCTIVE RELIABILITY SCREENING OF SEMICONDUCTOR DIODES
AD0484279	INVESTIGATION OF THE ELECTRODE MIGRATION AND REACTION PROCESS OCCURRING IN ALKALINE-ZINC BATTERIES
AD0484281	DEVELOPMENT OF MANUFACTURING METHODS FOR TIG WELDING
AD0484300	ANALYTIC TECHNIQUES APPLIED TO SATELLITE GYROSTABILIZERS
AD0484326	CAPILLARY THROMBOSIS AS A CAUSE OF DEATH IN ANTHRAX
AD0484329	DESCRIPTION OF PHYSICAL MEASUREMENT FIXTURES AND HANDLING EQUIPMENT FOR 578MM SOSR ROCKET
AD0484337	PSYCHOLOGICAL WARFARE JOB REQUIREMENTS AND TRAINING: AN EVALUATION OF THE PSYCHOLOGICAL WARFARE SCHOOL CURRICULUM
AD0484347	EXPANDABLE STRUCTURES FOR CONSTRUCTION OF ASTRONAUT TRANSFER TUNNEL
AD0484368	RESEARCH STUDIES OF HIGH-DENSITY PLASMAS
AD0484394	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTIONS OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0484395	A HISTIDINE ACTIVE-CENTER DECAPEPTIDE FROM CHYMOTRYPSIN
AD0484396	APPLICATION OF DYNAMIC TEST TECHNIQUES TO WEAPON SYSTEM TRAINERS
AD0484402	STATE OF THE ART OF MICROPROGRAMMING
AD0484415	DEVELOPMENT OF A STRAIN MEASURING STANDARD FOR TEMPERATURES UP TO 1370 DEGREES C
AD0484420	SYSTEMS OPTIMIZATION PROCESS
AD0484438	DOPPLER-TOLERANT SIGNAL WAVEFORMS
AD0484442	CHEMICAL RIGIDIZATION OF EXPANDABLE STRUCTURES
AD0484443	BROADBAND HF ANTENNA DEVELOPMENT
AD0484444	ADVANCED COMPUTER ORGANIZATION
AD0484445	THEORY OF THE EFFECTS OF ELECTRONIC EXCITATION ON THE VIBRATIONAL AND DISSOCIATIVE RELAXATION OF DIATOMIC MOLECULES

AD0484451	TREATMENT OF VESICANT AND THERMAL BURNS
AD0484458	TECHNICAL SUPPORT TEST OF FUZE, MT, XM595 (SAFETY RELEASE)
AD0484466	ION LASER DEVICE RESEARCH
AD0484469	THE EFFECT OF METAL PROPERTIES ON HYPERVELOCITY PENETRATION
AD0484470	THE EFFECT OF METAL PROPERTIES ON HYPERVELOCITY PENETRATION
AD0484471	THE EFFECT OF METAL PROPERTIES ON HYPERVELOCITY PENETRATION
AD0484472	THE EFFECT OF METAL PROPERTIES ON HYPERVELOCITY PENETRATION
AD0484478	INTEGRATED ENGINEERING/SERVICE TEST OF SYNTHETIC CHAMOIS
AD0484479	DIGITAL COMPUTER PROGRAM FOR FIVE-DEGREE-OF-FREEDOM TRAJECTORY
AD0484486	FIELD TESTING OF PROPELLANTS
AD0484488	STAGE - A SIMULATIONS ENVIRONMENT
AD0484491	SURFACE WAVE BEHAVIOR IN PHASED ARRAYS
AD0484493	STELLAR ACQUISITION FEASIBILITY FLIGHTS (STAFF)
AD0484494	INVESTIGATION OF HERMETICALLY SEALED MAINTENANCE-FREE, HIGH RATE, NICKEL-CADMIUM BATTERIES FOR AIRCRAFT APPLICATIONS
AD0484495	NEAR CAUSTIC SURFACE FIELD
AD0484497	VAPORIZING AND ENDOTHERMIC FUELS FOR ADVANCED ENGINE APPLICATION
AD0484500	MICROMECHANICS LITERATURE SURVEY
AD0484501	DIRECTIONAL SENSITIVITY AND ENERGY DEPENDENCE OF THE GEMINI DOSIMETRY SYSTEM
AD0484502	MODULATED SURFACE WAVE ANTENNAS. NON-LINEAR PLASMA
AD0484504	ACCEPTANCE TESTS OF B. F. GOODRICH COMPANY FOAM TYPE A, B, AND C
AD0484505	NICKEL-CADMIUM BATTERIES
AD0484507	RESPONSE OF THERMOCOUPLE JUNCTIONS TO SHOCK WAVES
AD0484509	IN-SPACE PROPELLANT ORIENTATION AND VENTING EXPERIMENTS
AD0484510	LASER SPECTRAL CONTROL TECHNIQUES
AD0484511	COMPACT ANTENNA RANGE TECHNIQUES
AD0484512	TUNNEL DIODE GENERATION OF MILLIMETER WAVES
AD0484513	HIGH POWER RF WINDOW STUDY
AD0484514	SOME METHODOLOGICAL PROBLEMS OF AIRFRAM COST ESTIMATION
AD0484523	SUPERCAVITATING LIFTING HYDROFOILS - SECOND ORDER THEORY
AD0484524	THE CONCEPT OF EROSION STRENGTH

AD0484528	KINETIC THEORY SOLUTION FOR THE SPHERICAL ELECTROSTATIC PROBE IN A STATIONARY PLASMA
AD0484538	INSTRUMENTATION FOR SPACE RESEARCH
AD0484544	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0484549	DEEP SUBMERGENCE RESEARCH CONDUCTED DURING THE PERIOD 1 JANUARY THROUGH 31 DECEMBER 1965
AD0484550	STUDIES OF AN OPTICALLY PUMPED RB87 MASER OSCILLATOR
AD0484554	A STUDY OF THE SUPERCONDUCTING BEHAVIOR OF ALLOYED INTERSTITIAL COMPOUNDS WITH THE NA CL CRYSTAL STRUCTURE
AD0484558	THE USE OF CROSS CORRELATION IN STUDYING THE RESPONSE OF LIGHTLY DAMPED STRUCTURES TO NOISE
AD0484572	UNDERWATER EXPLOSION TESTS OF TWO STEAM PRODUCING EXPLOSIVES. I. SMALL CHARGE TESTS
AD0484577	USE OF RF BRIDGE FOR REENTRY PLASMA DIAGNOSTICS
AD0484578	DEVELOPMENT OF 9000 K, 1400-ATM HOT-SHOT GAS SOURCE FOR PULSED MHD ACCELERATOR
AD0484579	STABILITY OF PARALLEL FLOWS WITH FREQUENCY-DEPENDENT VISCOSITY
AD0484592	GLOSSARY TO THE SCIENCE OF COMPOSITES
AD0484603	CRITERIA FOR REPAIR VS. DISCARD DECISIONS
AD0484604	A STUDY OF THE ELECTRONIC CONFIGURATION AND BEHAVIOR OF THE -NF2 GROUP
AD0484609	IDENTIFICATION OF MICROSTRUCTURAL CONSTITUENTS AND CHEMICAL CONCENTRATION PROFILES IN COATED REFRACTORY METAL SYSTEMS
AD0484613	THERMODYNAMIC AND KINETIC STUDIES OF BORIDES AND OTHER REFRACTORY MATERIALS AT HIGH TEMPERATURES
AD0484614	FIRE AND EXPLOSION DETECTION FOR ADVANCED FLIGHT VEHICLES
AD0484615	EXPERIMENTAL STUDY OF KINETIC SECONDARY ELECTRON EMISSION
AD0484616	SINGLE CRYSTAL SILICON FILMS ON INSULATING SUBSTRATES
AD0484617	FREQUENCY CONVERTER UNITS FOR KU- TO KA-BAND OPERATION
AD0484624	THE APPLICATION OF GAS CHROMATOGRAPHY TO THE ANALYSIS OF CERTAIN HYDROCARBON FUELS
AD0484625	DATA HANDLING SYSTEM IN SUPPORT OF ANTENNA VIBRATION PROJECT
AD0484626	CASSARS DOCUMENT SERIES. VOLUME II - COMBAT MODEL PROGRAMMERS MANUAL
AD0484650	ENGINEERING EVALUATION TESTS OF WS133A AND B MINUTEMAN TIE-DOWN PYLONS
AD0484656	MOBILITY ENVIRONMENTAL RESEARCH STUDY. A QUANTITATIVE METHOD FOR DESCRIBING TERRAIN FOR GROUND MOBILITY. VOLUME 6. SELECTED

	AIR-PHOTO PATTERNS OF TERRAIN FEATURES
AD0484661	BULK EFFECT OSCILLATORS FOR FREQUENCY CONTROL
AD0484666	HORIZONTAL GRADIENT EFFECTS ON DIRECTIONAL ACOUSTICAL SENSORS
AD0484667	MEASUREMENT OF RADIANT HEAT TRANSFER TO THE FUEL GRAIN SURFACE IN A HYBRID ROCKET USING THIN FILM RESISTANCE THERMOMETERS
AD0484668	PERFORMANCE ANALYSIS AND INITIAL TESTS OF A TRANSONIC TURBINE TEST RIG
AD0484669	RADIOISOTOPE TRACING OF METALLIC DEPOSITS NEAR A COAXIAL PLASMA GUN EXHAUST
AD0484670	YCO5 A PROMISING NEW PERMANENT MAGNET MATERIAL
AD0484671	AN APPROACH TO THE ANALYSIS OF MIRROR CUSP SYSTEMS BY THE USE OF AN ELECTRON ANALOG DEVICE
AD0484672	AIRCRAFT GROUND-FLOTATION INVESTIGATION. PART 2. DATA REPORT ON TEST SECTION 1
AD0484673	AIRCRAFT GROUND-FLOTATION INVESTIGATION PART III. DATA REPORT ON TEST SECTION 2
AD0484674	INTEGRATED ABSORPTION INTENSITIES OF INFRARED BANDS. PART I. INSTRUMENTATION
AD0484676	METEORIC EFFECTS ON LONG RANGE AND ORBITAL VEHICLES
AD0484679	SPECIAL PARTICULATE ANALYSIS (SOIL)
AD0484681	DENSITY GRADIENT EFFECTS ON ALFVEN WAVE PROPAGATION
AD0484683	THE EFFECT OF NUCLEAR RADIATION ON DISPERSION FUEL MATERIALS
AD0484686	KINETICS OF DECOMPOSITION OF SOLID OXIDIZERS
AD0484688	SENSITIVITY FUNCTIONS IN AN ADAPTIVE CONTROL SYSTEM AND THEIR APPLICATION TO ADVANCED BALLISTIC RE-ENTRY SYSTEMS
AD0484690	HYPERSONIC WAKE SEMIANNUAL REPORT
AD0484717	AN EXPERIMENTAL INVESTIGATION OF THE ARCHING PHENOMENON OCCURRING OVER A BURIED RECTANGULAR PLATE
AD0484720	INVESTIGATION AND RECOVERY PROGRAM FOR NOZZLE PORT FLANGE SNAP RING GROOVE CRACKING PROBLEM OF THE MINUTEMAN STAGE III MOTOR. WEAPON SYSTEM 133A
AD0484721	PROGRAM PLAN INCORPORATION OF SCIENTIFIC EXPERIMENTS INTO MOL-HSG FLIGHT SLV-9
AD0484724	ON THE BEHAVIOR OF GROOVED PLATE THRUST BEARINGS WITH COMPRESSIBLE LUBRICANT
AD0484725	THE AXISYMMETRIC, PERFECTLY FLEXIBLE FOIL BEARING WITH POROUS INLET RESTRICTOR
AD0484726	STUDIES CONCERNED WITH THE BIOLOGIC EFFECTS OF MICROWAVE

	IRRADIATIONS OF VARIOUS DIFFERENT FREQUENCIES
AD0484728	AN INVESTIGATION OF THE PULSED INDUCTIVE ACCELERATION MECHANISM FOR APPLICATION TO LOW TOTAL IMPULSE MISSIONS
AD0484730	RELATION BETWEEN A GENERALIZED WIDEBAND SIGNAL AND ITS EQUIVALENT SHORT PULSE WHEN APPLIED TO ARRAY ANTENNAS
AD0484731	HIGH CONTRAST VERSUS STANDARD ELECTROLUMINESCENT PANELS ON THE IDENTIFICATION OF SYMBOLOGY
AD0484737	PROJECT SOPHY SOLID PROPELLANT HAZARDS PROGRAM
AD0484740	ATTITUDE CONTROL ROCKET EXHAUST PLUME EXPERIMENT
AD0484748	MICROWAVE DIODE RESEARCH
AD0484757	NOTES ON MEDICAL EDUCATION AND PHYSIOLOGICAL RESEARCH IN THE UNITED ARAB REPUBLIC (EGYPT)
AD0484758	THE INTERNATIONAL SYMPOSIUM ON ORGANOSILICON CHEMISTRY, PRAGUE, 6-9 SEPTEMBER 1965
AD0484759	WHAT THE CHEMISTS ARE LEARNING ABOUT THE OCEAN (CHEMICAL OCEANOGRAPHY IN EUROPE)
AD0484760	EIGHTH ISRAEL ANNUAL CONFERENCE ON AVIATION AND ASTRONAUTICS
AD0484764	REVIEW OF RECENT DEVELOPMENTS. HIGH-ENERGY-RATE PROCESSES
AD0484765	REVIEW OF RECENT DEVELOPMENTS. FIBER-REINFORCED METALS
AD0484766	FABRICATION TECHNIQUES FOR BATCH FABRICATION OF DISTRIBUTIVE LOGIC NETWORKS
AD0484769	RESEARCH AND DESIGN STUDIES OF A RADIATION HARDENED SAMPLED DATA SYSTEM
AD0484771	HIGH-TEMPERATURE THERMOELECTRIC RESEARCH
AD0484774	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE VOLUME V - COMBUSTION-TEST INSTALLATION
AD0484775	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE VOLUME VI - COMBUSTION TESTS AT LES GATINES
AD0484776	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE. VOLUME VII - COMBUSTION TESTS AT SACLAY
AD0484777	EXPERIMENTAL AND DESIGN STUDIES FOR TURBO-RAMJET COMBINATION ENGINE. VOLUME VIII - DRAWINGS
AD0484778	CASCADE TESTS OF THE BLADING OF A HIGH-DEFLECTION, SINGLE-STAGE, AXIAL-FLOW IMPULSE TURBINE AND COMPARISON OF RESULTS WITH ACTUAL PERFORMANCE DATA
AD0484779	THE EFFECTS OF NONSTEADY FLOW ON THE PRESSURE DISTRIBUTION ABOUT A CIRCULAR CYLINDER
AD0484780	AN INVESTIGATION OF THE EFFECT OF ACCELERATION ON THE BURNING RATE OF COMPOSITE PROPELLANTS

AD0484781	DEVELOPMENT OF A MICROELECTRONICS CAPABILITY AND FACILITY AT RADC
AD0484783	THE BUREAU OF AERONAUTICS RESEARCH AND DEVELOPMENT PROGRAM FOR WATER-BASED AIRCRAFT
AD0484793	INELASTIC BUCKLING OF COLUMNS IN THE CONVENTIONAL TESTING MACHINE
AD0484795	NUMERICAL ASPECTS OF WU'S METHOD FOR CAVITATED FLOW, AS APPLIED TO SECTIONS HAVING ROUNDED NOSES
AD0484799	PERFORMANCE EVALUATION OF PARA-COMMANDER MARK 1 PERSONNEL PARACHUTE
AD0484803	RESEARCH FOR DEVELOPMENT OF A SUPERIOR TITANIUM ALLOY FOR USE UP TO 1200 F
AD0484821	TURBULENT WAKE AND SHOCK SHAPE OF HYPERVELOCITY SPHERES
AD0484822	TRANSONIC STATIC AND DYNAMIC STABILITY CHARACTERISTICS OF SEVERAL SATURN IB AND V UPPER STAGE CONFIGURATIONS
AD0484824	RESULTS OF RAMJET FACILITY MODEL TESTS AT MACH 11
AD0484830	CALCULATION OF UNDERGROUND AND SURFACE EXPLOSIONS
AD0484877	MULTIPURPOSE TYPE I (MP-1) FUEL FOR ANTARCTIC USE
AD0484898	CONSIDERATION AND EVALUATION OF FACTORS INFLUENCING THE STIMULATED OPTICAL SCATTERING IN GASES
AD0484908	RIOMETER RECORDS OF 18- AND 30-MC COSMIC NOISE
AD0484909	BORON CARBIDE CONTINUOUS FILAMENTS
AD0484910	INTRODUCTION TO THE THEME: A SUMMARY OF CURRENT PROBLEMS IN ARCTIC ACOUSTICS RESEARCH
AD0484955	MEASUREMENT OF FROST HEAVING FORCES ON PILES
AD0484956	MEASUREMENT OF THE COMPLEX MODULI AND DAMPING OF SOILS UNDER DYNAMIC LOADS. LABORATORY TEST APPARATUS PROCEDURE AND ANALYSIS
AD0484962	UNDERWATER SOUND IN THE ARCTIC OCEAN