

AD0442430	A SIMPLIFIED HARTREE-FOCK PROCEDURE FOR ATOMS WITH TWO ELECTRONS OUTSIDE CLOSED SHELLS
AD0442443	THE VARIABLE-ATMOSPHERE WAVE TANK
AD0442444	PHOTOCONDUCTION AND SEMICONDUCTION IN MONOCRYSTALS OF THE CHARGE-TRANSFER COMPLEX, PERYLENE-FLUORANIL
AD0442445	INTERACTION OF SLOW ELECTRONS WITH CHEMISORBED OXYGEN
AD0442446	PRESSURE EFFECT AND MECHANISM IN THE ACIDCATALYZED HYDRATION OF PROPYLENE AND ISOBUTYLENE
AD0442447	THE METAL-CATALYZED AUTOXIDATION OF TETRALIN III. CATALYSIS BY MANGANESE, COPPER, NICKEL, AND IRON
AD0442448	THE ELECTRONIC SPECTRA OF SOME ANIONIC POLYMERIZATION SYSTEMS
AD0442449	TRANSFER CELL FOR GAS CHROMATOGRAPHY
AD0442450	THE STRUCTURES OF GALACTOSYL-LACTOSE AND GALACTOBIOSYLLACTOSE PRODUCED FROM LACTOSE BY SPOROBOLOMYCES SINGULARIS
AD0442451	MULTISTAGE DEACTIVATION IN THE PHOTOLYSIS OF HEXAFLUOROACETONE
AD0442452	THE MERCURY-PHOTOSENSITIZED DECOMPOSITION OF AMMONIA AND AMMONIA-PROPANE MIXTURES
AD0442453	TRANSFORMATIONS OF ICE VI AND ICE VII AT ATMOSPHERIC PRESSURE
AD0442454	SPACE RESEARCH IN CANADA
AD0442455	ANALYSIS OF THE PERFORMANCE OF THE BURIED PIPE GRID OF A HEAT PUMP
AD0442456	CEMENT-LIME MORTARS
AD0442457	A NEW ASSIGNMENT OF SOME CO ₂ (+) BANDS
AD0442458	GAS-LIQUID CHROMATOGRAPHY OF TERPENES. PART X. THE VOLATILE OILS OF THE LEAVES OF SITKA AND ENGELMANN SPRUCE
AD0442459	NUTRITIONAL REQUIREMENTS OF THE MICROFLORA OF A SLIME ACCUMULATION IN A PAPER MILL
AD0442460	PREPARATION AND PROPERTIES OF A MITOCHONDRIAL FRACTION FROM WHEAT STEM RUST UREDOSPORES
AD0442461	D-MANNOFURANOSE 2,3-CARBONATE. PREFERRED SIZE OF THE SUGAR RING IN SOME FUSED-RING DERIVATIVES
AD0442462	THE METABOLISM OF ACETATE BY WHEAT STEM RUST UREDOSPORES
AD0442467	INADEQUACY OF THERMAL INITIATION THEORY IN INTERPRETING RESULTS OF FISSION-FRAGMENT IRRADIATION OF EXPLOSIVES AT ELEVATED TEMPERATURES
AD0442468	EXTENSION OF THE EFFICIENCY TRACING METHOD FOR THE CALIBRATION OF PURE BETA-EMITTERS
AD0442477	CALIBRATION OF SPRAY SYSTEMS. C-123/MC-1, H-34/HIDAL, AND A1-H/FIDAL

AD0442478	BASIC DATA FROM C-123/MC-1 CALIBRATION TRIALS 1963. SUPPLEMENT 1
AD0442479	BASIC DATA FROM H-34/HIDAL CALIBRATION TRIALS 1963
AD0442480	THE A-1H/FIDAL CONCEPT
AD0442486	EXTENSION OF A THEOREM OF A. WINTNER
AD0442487	INVESTIGATION OF THE MECHANISMS OF DECOMPOSITION, COMBUSTION, AND DETONATION OF SOLIDS
AD0442490	DEVELOPMENT OF A PIEZOELECTRIC DYNAMIC EMBOSSER FOR USE AS A READING MACHINE
AD0442491	OPTICAL ABSORPTION AND PHOTOLUMINESCENCE OF DOPED GAAS AND (INXGA1-X)AS
AD0442497	BAND STRUCTURE AND ELECTRON-ELECTRON INTERACTIONS IN COPPER AND SILVER-- PHOTOEMISSION STUDIES
AD0442513	THE EFFECTS OF HIGH-INTENSITY RADIANT STIMULATION OF VARYING WAVELENGTHS AND DURATIONS ON RETINAL SENSITIVITY
AD0442516	LOW TEMPERATURE BATTERY (NEW MAGNESIUM ANODE STRUCTURE)
AD0442519	STUDY AND MODIFICATION OF CONVECTIVE STORMS. PART B
AD0442524	STUDY OF PULSED RADIATION EFFECTS ON MICROWAVE FERRITE DUPLEXERS
AD0442533	OBSERVATIONS UPON CLEAR-AIR STRATIFICATION IN THE LOWER TROPOSPHERE
AD0442534	THE ATTENUATION OF HIGH-AMPLITUDE WAVES IN ROCKS
AD0442536	VARIATION OF COLLISION FREQUENCY IN THE LOWEST IONOSPHERE WITH SOLAR ACTIVITY
AD0442538	THE MEASUREMENT OF ABSOLUTE OSCILLATOR STRENGTHS FOR LINES OF NEUTRAL ATOMS
AD0442545	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0442549	STUDY OF ANTENNA AXIS CONFIGURATIONS FOR SATELLITE TRACKING AND CONTINUED STUDY OF TRANSPORTABLE ANTENNA SYSTEMS
AD0442550	THERMODYNAMIC PROPERTIES OF BIMETALLIC COMPOUNDS
AD0442555	SYMMETRICAL LASER CRYSTALS
AD0442560	(NO TITLE)
AD0442561	INTERACTIONS OF ATOMS AND MOLECULES WITH SOLID SURFACES
AD0442563	STUDY OF NON-OXIDE MATERIALS WITH DEFECT STRUCTURES
AD0442564	GALLIUM ARSENIDE SURFACE STATES
AD0442571	LIPID COMPONENTS OF LEAVES. IV. OCCURENCE OF PHYTOSPHINGOSINE AND DEHYDROPHYTOSPHINGOSINECONTAINING GLUCOCEREBROSIDES
AD0442572	SPECTROGRAPHIC DETERMINATION OF GERMANIUM IN GERMANIUM ORE

AD0442573	GLYCEROL AS A PHOTOSYNTHETIC PRODUCT IN DUNALIELLA TERTIOLECTA BUTCHER
AD0442574	THE VACUUM ULTRAVIOLET ABSORPTION SPECTRUM OF DIAZOMETHANE
AD0442575	THE INTERACTIONS OF NITROGEN AND CARBON MONOXIDE ON POLYCRYSTALLINE TUNGSTEN
AD0442576	DIURNAL INTENSITY VARIATIONS IN THE OUTER RADIATION ZONE AT 1000 KM
AD0442579	TRANSIENT RADIATION EFFECTS ON HALL DEVICES
AD0442589	DEVELOPMENT OF FRONTAL SECTION FOR SUPER-ORBITAL, LIFTING, RE-ENTRY VEHICLE. VOLUME I. TRAJECTORY AND VEHICLE ANALYSES
AD0442590	DEVELOPMENT OF FRONTAL SECTION FOR SUPER-ORBITAL, LIFTING, RE-ENTRY VEHICLE. VOLUME II: MATERIALS AND COMPOSITE STRUCTURE DEVELOPMENT
AD0442591	DEVELOPMENT OF FRONTAL SECTION FOR SUPER-ORBITAL, LIFTING, RE-ENTRY VEHICLE. VOLUME III. ASSET NOSE CAP
AD0442598	GAAS LASER MATERIALS STUDY
AD0442601	SEA TESTS ON A SPREAD-MOORED LANDING CRAFT
AD0442602	ALLOCATION OF MAINTENANCE AND SUPPORT RESOURCES FOR TACTICAL COMMUNICATIONS EQUIPMENT
AD0442603	PUBLICATIONS OF THE OWENS VALLEY RADIO OBSERVATORY, CALIFORNIA INSTITUTE OF TECHNOLOGY, PASADENA, CALIFORNIA. VOLUME 1, NUMBER 1. A COMPILATION OF RADIO SOURCE FLUX DENSITIES
AD0442604	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY, CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA, CALIFORNIA. A DISCUSSION OF GALAXIES IDENTIFIED WITH RADIO SOURCES
AD0442607	OPERATOR PROFICIENCY IN INTERPRETING GROUND SURVEILLANCE RADAR SIGNALS (AN/TPS-33)
AD0442626	PROCEEDINGS OF THE SECOND TROPOSPHERIC REFRACTION EFFECTS TECHNICAL REVIEW MEETING. VOLUME III
AD0442627	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0442629	THE EFFECTIVENESS OF DIFFERENT METHODS OF REDUCING THE DISPERSION OF EXPERIMENTAL MISSILES (EFFICACITE DE DIFFERENTS PROCEDES POUR REDUIRE LA DISPERSION DES MISSILES EXPERIMENTAUX)
AD0442635	FIELD EFFECT AND SPACE-CHARGE-LIMITED THIN FILM TRIODES
AD0442643	DESIGN OF AN INTERNAL ENVIRONMENTAL SIMULATOR
AD0442650	EFFECT OF OCTACOSANOL, WHEAT GERM OIL, AND VITAMIN E ON PERFORMANCE OF SWIMMING RATS
AD0442651	EFFECTS OF ASPARTIC ACID SALTS (MG AND K) ON SWIMMING PERFORMANCE OF RATS AND DOGS
AD0442657	PROPAGATION OF AN INITIAL DENSITY DISCONTINUITY

AD0442658	FRACTIONATION OF THE PHOTOSYNTHETIC APPARATUS OF CHLORELLA PYRENOIDOSA
AD0442693	EFFECTS OF CHRONIC HYPOTHALAMIC LESIONS ON DIURNAL AND STRESS CORTICOSTEROID LEVELS
AD0442694	THE DETECTION OF ELECTRON-PHONON INTERACTIONS THROUGH THE ANALYSIS OF HEAT CAPACITIES OF METALS
AD0442707	VISUAL REQUIREMENTS FOR FLYING: SOME ASPECTS OF RE-EVALUATION
AD0442715	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442728	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442749	PROPERTIES OF GLASSES AT ELEVATED TEMPERATURES
AD0442751	PROCEEDINGS OF THE VESIAC CONFERENCE ON VARIATIONS OF THE EARTH'S CRUST AND UPPER MANTLE
AD0442757	FREE FLIGHT MOTION OF SYMMETRIC MISSILES
AD0442774	RESEARCH AND DEVELOPMENT FOR FIELD EFFECT TRIODES AND SPACE CHARGE LIMITED TRIODES
AD0442844	STUDIES OF BRAIN FUNCTION AND BEHAVIOR
AD0442849	THE HANDLING AND STORAGE OF LIQUID PROPELLANTS
AD0442858	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442859	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442862	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442863	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442867	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442879	ELECTROMAGNETIC HARMONIC DRIVE LOW INERTIA SERVO ACTUATOR
AD0442887	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0442900	A GENERAL INVESTIGATION OF HYPERSONIC STABILITY AND CONTROL UNDER TRIMMED FLIGHT CONDITIONS
AD0442905	SOLID STATE RESEARCH OF THE APPLIED PHYSICS DEPARTMENT FOR THE YEAR 1963
AD0442908	PRINCIPAL INFRARED ABSORPTION BANDS OF SOME DERIVATIVES OF 1,3-DINITROBENZENE AND 1,3,5-TRINITROBENZENE
AD0442926	A STUDY OF THE TEMPERATURE DEPENDANCE OF THE TOTAL ABSORPTANCE OF CO NEAR 4.7 MICRONS AND 2.3 MICRONS AND CH4 NEAR 3.3 MICRONS
AD0442959	USE OF TELEMETRY TO COMPARE DOG ECGS UNDER ROUTINE AND TEST ENVIRONMENTS
AD0442963	DEVELOPMENT OF THRUSTER, CARTRIDGE ACTUATED, XM25
AD0442965	QUANTITATIVE STUDIES BY OPTICAL SPECTROSCOPY OF ENERGY EXCHANGE MECHANISMS IN SIMPLE GASES AND SOLIDS

AD0442981	SHIP SMOKE STACKS
AD0442982	CENTRIFUGAL COMPRESSORS
AD0443002	FEASIBILITY AND DESIRABILITY OF THE USE OF INCENTIVES TO IMPROVE ECONOMIES IN ORGANIC MAINTENANCE OPERATIONS
AD0443041	DYNAMIC PROGRAMMING WITH CONTINUOUS INDEPENDENT VARIABLE
AD0443042	STUDY OF INFRARED EMISSION FROM HYPERSONIC AIR FLOWS
AD0443043	LARGE-AREA ELECTRONIC DISPLAY PANEL
AD0443064	AN INVESTIGATION OF THE APPLICATION OF MODERN SPARK GAP TECHNIQUES TO HIGH-POWER TRANSMITTER DESIGN
AD0443083	CONTACTOR CONTROL BY ADAPTIVE PATTERN-RECOGNITION TECHNIQUES
AD0443090	SORPTION OF HYDROGEN BY GLASSES AND CERAMICS
AD0443097	NONCOMMUNICATIONS EXPENDABLE JAMMER INVESTIGATIONS. VOLUME 3. MECHANICAL DEVELOPMENT
AD0443098	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0443099	THE TELLURIC EMISSION SPECTRUM IN THE RANGE 1 MICRON TO 3 MM
AD0443102	PEAK OVERPRESSURE VS SCALED DISTANCE FOR TNT SURFACE BURSTS (HEMISPHERICAL CHARGES)
AD0443106	CONSOLIDATED TRANSLATION SURVEY NUMBER 78 FOR JUNE 1964
AD0443107	ADAPTIVE PATTERN DICHOTOMIZATION
AD0443108	SYNTHESIS OF THRESHOLD LOGIC NETWORKS
AD0443109	THE SYNTHESIS OF MACHINES WHICH LEARN WITHOUT A TEACHER
AD0443141	SPHEROIDAL FREE PERIODS OF THE EARTH OBSERVED AT EIGHT STATIONS AROUND THE WORLD
AD0443152	RECENT EXPERIMENTAL INVESTIGATIONS ON THE SCATTERING OF SOUND BY TURBULENCE
AD0443158	SPECTRAL EMISSIVITY OF FLASH COMBUSTION REACTION STUDY PROGRAM
AD0443161	LINEAR AND NONLINEAR CORRELATORS FOR PSEUDORANDOM SIGNAL DETECTION. A THEORETICAL AND EXPERIMENTAL STUDY OF THE OUTPUT CHARACTERISTICS OF CORRELATORS FOR ACTIVE SONAR SYSTEMS
AD0443169	SOME EFFECTS OF GAMMA RADIATION ON THE STORAGE LIFE OF FRESH STRAWBERRIES
AD0443170	ON PHASE CHANGES IN VERY-LOW-FREQUENCY PROPAGATION INDUCED BY AN IONOSPHERIC DEPRESSION OF FINITE EXTENT
AD0443175	COMPARISON OF GRAMMAR OF CHILDREN WITH FUNCTIONALLY DEVIANT AND NORMAL SPEECH
AD0443182	AMOUNT OF PARTICIPATION, COALESCENCE, AND PROFITABILITY OF DECISION MAKING DISCUSSIONS

AD0443183	SUPERCONDUCTIVITY IN THE HIGH-PRESSURE INSBBETA-SN SYSTEM
AD0443189	CHARACTERISTICS OF PHOTON-COUPLED SYSTEMS
AD0443216	THE RAPID COMPUTATION OF EARTH-SATELLITE EPHEMERIDES BY A METHOD USING FOURIER SERIES
AD0443217	LOW-POWER THIN-MAGNETIC-FILM MEMORY
AD0443257	CHEMICAL CLEANING MATERIALS AND PROCESSES FOR BUDOCKS REQUIREMENTS
AD0443258	HIGH EFFICIENCY TRANSISTOR STRUCTURES
AD0443377	RESEARCH ON MICROWAVE WINDOW MULTIPACTOR AND ITS INHIBITION
AD0443393	FIBERGLASS STRENGTH MEMBER PROCUREMENT SPECIFICATION
AD0443406	THE TERRESTRIAL RING CURRENT
AD0443425	RYDBERG ABSORPTION SERIES OF N2
AD0443426	AVAILABLE AC POWER FROM AN ACTIVE REAL TWOTERMINAL DEVICE
AD0443429	CONTACT THERMAL RESISTANCE
AD0443435	THE RELIEF TRANSITION. THE MOST FAVORABLE SHAPES FOR THE TRANSITIONS ON SHOULDERED SHAFTS, ETC
AD0443436	SOME DIFFERENT TYPES OF WHISTLERS IN RELATION TO SIMULTANEOUS THUNDERSTORM ACTIVITY
AD0443451	THE FUNDAMENTAL EFFECTS OF RADIATION AND 'HOT ATOMS' ON SIMPLE COMPOUNDS: AN ANNOTATED BIBLIOGRAPHY
AD0443452	AN ECONOMIC ANALYSIS OF THE SUPERSONIC TRANSPORT
AD0443454	S-27-4 (ALOUETTE) SATELLITE SYSTEM TEST AND CALIBRATION
AD0443456	REDUCTION OF SHIPBOARD RADIO INTERFERENCE
AD0443459	VLF ENVELOPE TIMING EXPERIMENT
AD0443460	CZOCHRALSKI RUBY
AD0443471	ASYMPTOTIC EFFICIENCY OF A CLASS OF C-SAMPLE TESTS
AD0443485	COSMIC RADIATION: AND ANNOTATED BIBLIOGRAPHY
AD0443487	INTERSTITIAL COMPOUNDS OF BORON AND TRANSITION METALS. PACKING OF B12 GROUPS IN BORON AND BORIDE STRUCTURES
AD0443502	THE ENERGY BUDGET OF THE STRATOSPHERE OVER NORTH AMERICA DURING THE WARMING OF 1957
AD0443503	REACTIONS OF XENON HEXAFLUORIDE WITH THE SUBSTANCES: SBF5, HCL, NH3 AND C-C5F8
AD0443510	WORKER AND SUPERVISOR AGREEMENT CONCERNING THE WORKER'S JOB DESCRIPTION
AD0443521	ASSAY OF MOUSE ADAPTED DENGUE VIRUSES IN MAMMALIAN CELL

	CULTURES BY AN INTERFERENCE METHOD
AD0443522	DIARRHEA IN A U. S. BATTLE GROUP IN THAILAND
AD0443542	A NUCLEAR EMULSION PLATE SHUFFLER
AD0443546	OBSERVATIONS ON MODE OF ACTION OF ENDOTOXIN IN CHICK EMBRYOS
AD0443562	DEVELOPMENT OF A TRACER-SPARK TECHNIQUE FOR THE STUDY OF HYPERVELOCITY FLOW FIELDS
AD0443589	NUCLEAR GEOPLOSICS, A SOURCE BOOK OF UNDERGROUND PHENOMENA AND EFFECTS OF NUCLEAR EXPLOSIONS. PART 5. EFFECTS ON UNDERGROUND STRUCTURES AND EQUIPMENT
AD0443648	DEVELOPMENT OF SSB AND VHF CRYSTAL FILTERS IN THE
AD0443649	NON-AQUEOUS SILVER-HALIDE RAPID ACCESS PHOTOGRAPHY
AD0443653	MULTICHANNEL ELECTROLYTIC REAL-TIME READOUT RECORDING SYSTEM
AD0443672	AN INVESTIGATION OF THE SUPERSONIC RESEARCH CAPABILITIES OF THE NATTS ALTITUDE TEST FACILITIES. PHASE I: PRELIMINARY ENGINEERING CONSIDERATIONS
AD0443673	BOTULINUM TOXOIDS
AD0443674	DEFINED MEDIUM FOR MAINTAINING CHICK FIBROBLAST MONOLAYERS
AD0443675	SYSTEMS FOR COUNTING AND MEASURING SMALL PARTICLES IN FLUIDS
AD0443679	ACTIVITY CHANGES IN ALPHA-AMYLASE SOLUTIONS FOLLOWING THEIR EXPOSURE TO RADIO-FREQUENCY ENERGY
AD0443680	GLASS LASER RESEARCH
AD0443683	FEASIBILITY STUDY FOR A LARGE BLAST SIMULATOR. VOLUME II
AD0443686	DEVELOPMENT OF PNP HIGH SPEED SWITCHING TRANSISTOR
AD0443693	RE-EXAMINATION OF NUCLEATION AND CONDENSATION OF WATER
AD0443701	RESEARCH ON IMPROVING THE EFFICIENCY AND SPECTRAL RESPONSE OF PHOTOPOLYMERIZATION
AD0443710	THE MEASUREMENT AND EVALUATION OF OVER- AND UNDERACHIEVEMENT
AD0443713	STUDY OF FLUIDBORNE NOISE AND THE DEVELOPMENT OF FLUID ACOUSTIC FILTER TEST SPECIFICATIONS AND DESIGN RULES
AD0443719	QUANTUM DESCRIPTIONS ON COMMUNICATION THEORY
AD0443744	AUTOMATIC PARAPHRASING IN ESSAY FORMAT
AD0443747	EVALUATION AND THE IMPROVEMENT OF INSTRUCTION
AD0443749	COMPUTERS: THEIR IMPACT ON INSTRUCTION, ON EDUCATIONAL PLANNING, AND ON THE CURRICULUM
AD0443751	EXPERIENCE WITH EDP SUPPORT OF INDIVIDUALS' FILE MAINTENANCE
AD0443752	MILITARY COMMAND AND CONTROL. AN APPLICATION FOR INDUSTRY

AD0443755	NAMER: A PATTERN-RECOGNITION SYSTEM FOR GENERATING SENTENCES ABOUT RELATIONS BETWEEN LINE DRAWINGS
AD0443774	RAPID, A SYSTEM FOR RETRIEVAL THROUGH AUTOMATED PUBLICATION AND INFORMATION DIGEST
AD0443779	WEATHER MODIFICATION
AD0443785	PEAK POWER LIMITER FOR LARGE LASER PULSES
AD0443800	RESEARCH INVESTIGATIONS ON PHOTO FACSIMILE TRANSMISSION TECHNIQUES
AD0443816	THE EFFECTS OF RADIO-FREQUENCY ENERGY ON CORYNEBACTERIUM DIPHTHERIAE AND CLOSTRIDIUM WELCHII TOXINS
AD0443823	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS
AD0443833	SCATTERING BY AN ARBITRARY ARRAY OF PARALLEL WIRES
AD0443844	STATISTICAL ANALYSIS OF ADAPTIVE LINEAR CLASSIFIERS
AD0443851	PHYSICAL AND MECHANICAL PROPERTIES OF PRESSURE VESSEL MATERIAL FOR APPLICATION IN A CRYOGENIC ENVIRONMENT
AD0443869	IMPURITY PROFILE IN THE OXIDE REGION
AD0443875	A STUDY OF THE TRANSMISSION OF PLANE HYDROMAGNETIC WAVES THROUGH THE UPPER ATMOSPHERE
AD0443879	GLASS MICRODOSIMETRY SYSTEM USED AT THE U. S. ARMY NUCLEAR DEFENSE LABORATORY
AD0443901	ELECTRONIC OSCILLATOR STRENGTHS OF DIATOMIC MOLECULES. TASK 3.4 -- OBSERVABLES ANALYSIS AND PREDICTIONS -- REST PROGRAM
AD0443903	HOT-WIRE MEASUREMENTS OF THE STAGNATION TEMPERATURE FIELD IN THE WAKE OF SLENDER BODIES (TASK 3.5 EXPERIMENTAL GAS DYNAMICS -- REST PROGRAM)
AD0443912	KEYWORD-IN-CONTEXT (KWIC) INDEXING: BACKGROUND, STATISTICAL EVALUATION, PROS AND CONS, APPLICATIONS
AD0443949	DESCRIPTION OF A NOVEL DESIGN IDEA FOR LASER RANGEFINDERS
AD0443951	FERROELECTRIC CERAMIC FILTERS, IF TRANSFORMERS AND NETWORKS
AD0443952	DIFFRACTION STUDIES OF CRYSTAL IMPERFECTIONS
AD0443956	A COMPACT LABORATORY FACILITY FOR PSYCHOPHYSIOLOGICAL STUDY OF DOGS
AD0443985	THERMOELECTRIC-GENERATOR SYSTEMS FOR EMERGENCY SHELTERS
AD0443986	SIMPLE MICROFLUIDS
AD0443999	PIPERIDINE DERIVATIVES WITH A SULFUR-CONTAINING FUNCTION IN THE 4-POSITION
AD0444015	DYNAMIC AND STATIC STABILITY TESTING OF THE AEROBEE 150A AT SUPERSONIC AND HYPERSONIC SPEEDS

AD0444046	MARKOVIAN SEQUENTIAL CONTROL PROCESSES-DENUMERABLE STATE SPACE
AD0444058	ELASTIC DISPLACEMENT OF PRIMARY WAVES FROM EXPLOSIVE SOURCES
AD0444061	TOPICAL IMPLANTATION OF OXYTETRACYCLINE CONES IN EXTRACTION SOCKETS
AD0444068	ELECTRODICS
AD0444070	CW RADAR FOR MEASURING HEAD-ON RADAR CROSS SECTION OF FREE-FLIGHT PROJECTILES. 1. ANTENNA FOR SIMULTANEOUS 35 AND 70GC OPERATION
AD0444071	THE RADAR ABSORPTION EFFECT CAUSED BY VERY THIN PLASMA SHEATHS
AD0444078	APPROXIMATE THERMODYNAMIC FUNCTIONS FOR THE H ₃ O ⁺ (G), HCO ⁺ (G), AND CH ₃ ⁺ (G) IONS
AD0444082	MEDICAL DEFENSE ASPECTS OF BIOLOGICAL WARFARE
AD0444088	FURTHER EXPERIMENTAL AND THEORETICAL STUDIES OF UNDEREXPANDED JETS NEAR THE MACH DISC
AD0444094	GASEOUS RADIATION IN HYPERSONIC STAGNATION POINT FLOW
AD0444096	APPLICATION OF ELECTRON SPIN ECHO RESONANCE PHENOMENA
AD0444101	ALUMINOSILICATE GLASSES, DATA SHEETS
AD0444103	THE RAND TABLET: A MAN-MACHINE GRAPHICAL COMMUNICATION DEVICE
AD0444104	PROBLEMS PERTINENT TO LOWERING AND RAISING LOADS IN THE OCEAN
AD0444105	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0444106	RELIABILITY DETERMINATION OF LONG LIFE COMMUNICATIONS SATELLITE TUBES
AD0444111	A STUDY OF DYNAMICALLY LOADED COMPOSITE MEMBERS
AD0444114	TRANSACTIONS OF THE NINTH CONFERENCE OF ARMY MATHEMATICIANS CONDUCTED AT WATERVLIET ARSENAL, WATERVLIET, NEW YORK, 5-6 JUNE 1963
AD0444118	IMPROVING THE EFFICIENCY AND SPECTRAL RESPONSE OF FREE RADICAL PHOTOGRAPHY
AD0444146	STUDY OF NOISE IN SEMICONDUCTOR DEVICES
AD0444150	INVESTIGATION OF MICROWAVE DIELECTRIC-RESONATOR FILTERS
AD0444163	FACTORS CONTROLLING THE STRENGTH OF COMPOSITE BODIES (INTERPHASE FRACTURING OF COMPOSITE BODIES)
AD0444164	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY, 5. ACCURATE RIGHT ASCENSIONS FOR 227 RADIO SOURCES
AD0444165	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY. 6. A CATALOG OF LINEAR POLARIZATION CHARACTERISTICS OF RADIO SOURCES IN THE WAVELENGTH RANGE 10 TO 21 CM

AD0444166	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY. 7. DECIMETER MEASUREMENTS RELATING TO THE POSSIBLE DISPLACEMENT OF JUPITERS MAGNETIC DIPOLE
AD0444180	PROPERTIES OF PHOTODETECTORS. PHOTODETECTOR SERIES, 61ST REPORT
AD0444184	ADVANCED ANTENNA DESIGN TECHNIQUES
AD0444208	ON AN EXTENSION OF TAYLOR'S BLAST WAVE SOLUTION
AD0444218	TRENDS IN THE INFORMATION SCIENCES RELATIVE TO NAVAL INTELLIGENCE NEEDS
AD0444226	MEASUREMENT OF LEARNING AND MENTAL ABILITIES
AD0444246	HIGH 'G' TELEMETRY FOR BALLISTIC RANGE INSTRUMENTATION
AD0444253	ELECTRONIC SPECIFIC HEAT AND SATURATION MAGNETIZATION OF CR-FE AND FE-CO ALLOYS
AD0444254	RE-ENTRY BURN-UP MODEL FOR A HYDRIDED ZIRCONIUMURANIUM FUEL ELEMENT
AD0444271	ELECTRONIC STRUCTURE OF POLYATOMIC MOLECULES
AD0444275	IMMUNOCHEMICAL STUDIES ON RABBIT ANTI-ANTIBODY
AD0444277	ANTIGENIC HETEROGENEITY OF HUMAN RH ANTIBODIES, RHEUMATOID FACTORS, AND COLD AGGLUTININS
AD0444278	ON THE UNIVALENT FRAGMENTS OF HUMAN 7 S GAMMA-GLOBULIN
AD0444324	A CLIMATOLOGY OF WIND AND TEMPERATURES IN THE TROPICAL STRATOSPHERE BETWEEN 100 MB. AND 10 MB
AD0444327	AN INFORMATION INDEXING APPROACH TO INFORMATION REQUIREMENT PROBLEMS
AD0444328	AIRFIELD PAVEMENT EVALUATION - USMCAS YUMA, ARIZONA
AD0444333	ATMOSPHERIC TRANSMISSION OF LIGHT FOR CLEAR AIR AND FOG IN THE SPECTRAL REGION 0.35 TO 1.10 MICRONS
AD0444337	AERODYNAMIC AND AEROTHERMODYNAEMIC STUDIES ON THE HASP 1.0-INCH DIAMETER DART
AD0444343	RATES OF IONIZATION AND RECOMBINATION PROCESSES IN HEATED AIR
AD0444344	BINOMIAL RELIABILITY TABLE (LOWER CONFIDENCE LIMITS FOR THE BINOMIAL DISTRIBUTION)
AD0444347	RSEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0444349	X-RAY ANALYSIS OF TITANIUM COATINGS AND FILMS
AD0444364	NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS
AD0444370	LATERAL-PLATE AND RIGID-PILE TESTS IN BEACH SAND

AD0444376	FLOW NOISE AND DRAG MEASUREMENTS OF VEHICLE WITH COMPLIANT COATING
AD0444379	HOST INFLUENCE ON PLAQUE FORMATION BY VENEZUELAN EQUINE ENCEPHALITIS VIRUS
AD0444380	PHYSICOCHEMICAL PROPERTIES OF PURIFIED STAPHYLOCOCCAL ENTEROTOXIN B
AD0444386	PROPERTIES OF COPPER PLASMA. CALCULATION OF THE PARTITION FUNCTION, SPECIES CONCENTRATION, AND SPECTRAL-LINE INTENSITIES
AD0444409	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0444414	THE CALCULATION OF ELECTRON DIFFRACTION PATTERNS CONTAINING TWIN REFLECTIONS
AD0444416	METEOROLOGICAL DATA REPORT, AEROBEE KP 3.4, 7 APRIL 1964
AD0444436	AN ENGINEERING EVALUATION OF AIRPLANE GUST LOAD ANALYSIS METHODS. VOLUME 1. THEORETICAL DEVELOPMENT
AD0444483	PRELIMINARY TESTS OF THE STEPHENSON VALVE - 2ND REPORT
AD0444492	SEISMIC-WAVE PROPAGATION FROM SALT-DOME ENVIRONMENTS
AD0444494	A HIGH PRESSURE, SHOCK RESISTANT SEAL FOR COAXIAL CABLE
AD0444499	PREPARATION OF ACCURATE TEST GAS MIXTURES
AD0444513	WELDING 214, 356, AND ALMAG 35 CAST ALUMINUM ALLOYS TO 5456 WROUGHT ALUMINUM ALLOY
AD0444517	IDENTIFICATION OF LINEAR SYSTEMS VIA NUMERICAL INVERSION OF LAPLACE TRANSFORMS
AD0444518	OSCILLATORY AND UNIMODAL PROPERTIES OF SOLUTIONS OF SECOND ORDER LINEAR DIFFERENTIAL EQUATIONS
AD0444520	TREND ANALYSIS OF POPULATION, TREATMENT AND DISPOSITION CHARACTERISTICS OF THE RETRAINING GROUP
AD0444525	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0444526	SHARKS AND SURVIVAL. CHAPTER 8, OLFACTION, GUSTATION, AND THE COMMON CHEMICAL SENSE IN SHARKS
AD0444547	SURFACE TENSION OF LIQUIDS FROM WATER BELL EXPERIMENTS
AD0444555	DESIGN SPECIFICATION FOR BATTERY POWER SUPPLY A/E 24A-9
AD0444556	PROCEDURE FOR THE CONSTRUCTION OF A CIRCUIT TO INTEGRATE FOUR AUXILIARY THERMISTORS IN A SYSTEM FOR AUTOMATICALLY RECORDING LAKE-TEMPERATURES
AD0444557	SUB ELF GEOMAGNETIC FLUCTUATIONS. VOLUME III. OBSERVATIONS OF TRANSIENT AND BACKGROUND VLF, ELF AND SUB ELF ELECTROMAGNETIC EFFECTS PRODUCED BY HIGH ALTITUDE NUCLEAR DETONATIONS

AD0444561	SYNTHESIS OF TRYPTOPHAN-CARBOXYL-14C1
AD0444563	COMPOUNDS OF THE TYPE M5X2: PD5AS2, NI5SI2, AND NI5P2
AD0444564	LOW-ENERGY GAMMA-RAY TRANSITIONS IN NP237 FOLLOWING ALPHA DECAY OF AM241
AD0444566	THE COMPONENT FATTY ACIDS OF OILS FOUND IN SPORES OF PLANT RUSTS AND OTHER FUNGI. PART III
AD0444567	MORPHOLOGICAL AND CHEMICAL PROPERTIES OF CELL ENVELOPES OF THE EXTREME HALOPHILE, HALOBACTERIUM CUTIRUBRUM
AD0444568	THE COMPONENT FATTY ACIDS OF OILS FOUND IN SPORES OF PLANT RUSTS AND OTHER FUNGI. PART IV
AD0444570	THE STABILITY OF HYALURONIDASE ACTIVITY IN IRRADIATED SPERMATOOZOA
AD0444571	CONCERNING THE INFLUENCE OF HEAD IRRADIATION ON THE DEVELOPMENT OF RADIATION DAMAGE IN THE RAT THYMUS
AD0444572	THE NATURE OF THE RADIATION-INDUCED LESION OF THE ELECTRON TRANSPORT CHAIN OF THYMUS MITOCHONDRIA
AD0444573	THE USE OF CHROMIUM-51 AS A SENSITIVE QUANTITATIVE CRITERION OF EARLY RADIATION DAMAGE TO RAT THYMOCYTES
AD0444577	A STUDY OF BLOOD PRESSURE RESPONSES DURING HYPOTHERMIA IN HYPOPHYSECTOMIZED RATS
AD0444584	FLOW UNDER A SLUICE GATE
AD0444585	THE TABULATION OF MICHELL'S FUNCTION
AD0444588	A STUDY OF THE EFFECTS OF PITRESSIN AND SEROTONIN IN THE MAINTENANCE OF BLOOD PRESSURE IN THE HYPOPHYSECTOMIZED HYPOTHERMIC RAT
AD0444589	EFFECTS OF SINGLE AND REPEATED EXPOSURES TO OXYGEN AT HIGH PRESSURE ON NORMAL RATS
AD0444590	THE EFFECT OF OXYGEN ON GLUTAMIC ACID DECARBOXYLASE AND GAMMA-AMINOBUTYRIC ACID-ALPHAKETOGLUTARIC ACID TRANSAMINASE ACTIVITIES IN RAT BRAIN HOMOGENATES
AD0444592	NEUTRON SPECTRUM OF AN AM-241-BE (ALPHA, NEUTRON) SOURCE
AD0444593	FURTHER OBSERVATIONS ON THE USE OF INDENE FOR THE WAVENUMBER CALIBRATION OF INFRARED SPECTROMETERS
AD0444596	A DIRECT MEASUREMENT OF THE RADIATION SENSITIVITY OF NORMAL MOUSE BONE MARROW CELLS
AD0444597	REPRESSION OF COLONY-FORMING ABILITY OF C57BL HEMATOPOIETIC CELLS TRANSPLANTED INTO NONISOLOGOUS HOSTS
AD0444598	THERMAL BALANCE AND BIOGENIC AMINE EXCRETION IN GASPE FISHERMEN EXPOSED TO COLD
AD0444602	SPACE RADIATION ENVIRONMENT AND SHIELDING COMPUTER CODES.

	VOLUME I
AD0444624	DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES. VOLUME I. STRUCTURE INTERIOR MOTIONS DUE TO AIR BLAST INDUCED GROUND SHOCK
AD0444660	THE INFRARED TELLURIC ABSORPTION SPECTRUM INTRODUCTORY REPORT
AD0444669	SCAN-CONVERSION STORAGE TUBE BASED UPON THE PERMACHON
AD0444676	IMPROVED CLOSED-SYSTEM EVAPORATION CRYSTALLIZER
AD0444677	SMALL-SCALE WIND STRUCTURE ABOVE 100 KILOMETERS
AD0444678	CRATER FREQUENCY AND THE INTERPRETATION OF LUNAR HISTNRY
AD0444679	ELECTRICAL PROCESSES IN THE NIGHTTIME EXOSPHERE
AD0444705	FLIGHT TEST TECHNIQUES AND INSTRUMENTATION FOR VTOL AIRCRAFT
AD0444755	A CODING SYSTEM FOR DESCRIBING FACTORS RELATED TO MILITARY OPERATIONS
AD0444756	CONSOLIDATED TRANSLATION SURVEY. NUMBER 79
AD0444792	THE SCATTERING OF ELECTROMAGNETIC WAVES FROM PLASMA CYLINDERS: PART 2
AD0444793	ELECTRICAL CONDUCTIVITY OF WATER UNDER SHOCK COMPRESSION
AD0444796	MARINE CORROSION STUDIES
AD0444806	EVALUATION OF COMMERCIALY PRODUCED HY-80 STEEL
AD0444807	DEVELOPMENT AND TEST REPORT OF THE 3-KW, 60-CYCLE, MILITARY STANDARD ENGINE-DRIVEN GENERATOR SET, MODEL SF 3.0 MD
AD0444808	CREEP RUPTURE OF DUCTILE MATERIALS SUBJECTED TO STRAIN HARDENING OR TIME HARDENING CREEP
AD0444825	VIBRATION TESTING OF RESILIENT PACKAGE CUSHIONING MATERIALS
AD0444829	STUDIES OF THE BRITTLE BEHAVIOR OF CERAMIC MATERIALS
AD0444830	ON DISTRIBUTED COMMUNICATIONS: I. INTRODUCTION TO DISTRIBUTED COMMUNICATIONS NETWORKS
AD0444835	ON DISTRIBUTED COMMUNICATIONS: VI. MINI-COST MICROWAVE
AD0444837	ON DISTRIBUTED COMMUNICATIONS: XI. SUMMARY OVERVIEW
AD0444839	ON DISTRIBUTED COMMUNICATIONS: IX. SECURITY, SECRECY, AND TAMPER-FREE CONSIDERATIONS
AD0444911	SOME EFFECTS OF A LAYERED SYSTEM ON DILATATIONAL WAVES
AD0444935	PHOTOGRAPHIC DETECTION OF FAST NEUTRONS: APPLICATION TO NEUTRON RADIOGRAPHY
AD0444940	CHARACTERISTICS OF VERTICAL PROBE ROCKET VEHICLES
AD0444956	USE OF OPTICAL MASERS IN DISPLAYS AND PRINTERS

AD0444962	AROMATIC ORGANIC LASER DEVELOPMENT
AD0444966	THE RELIABILITY OF AUTOMOBILE ACCIDENT EXPERIENCE IN A MILITARY SAMPLE
AD0444989	DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES. VOLUME 3. RESPONSE SPECTRA OF SINGLE-DEGREE-OF-FREEDOM ELASTIC AND INELASTIC SYSTEMS
AD0445002	EXPERIMENTAL EVALUATION OF ENVIRONMENTAL CONTROL SYSTEMS FOR CLOSED SHELTERS
AD0445004	ELECTRON SPIN ECHO RESONANCE
AD0445010	EFFECT OF THE MODULUS ON ESTIMATES OF MAGNITUDE OF LINEAR EXTENT
AD0445011	COMMENTS ON SENSORY THRESHOLDS AND RESPONSE BIAS
AD0445012	ESTIMATION AND REPRODUCTION OF ANGLES FROM A GIVEN LINE OF REFERENCE
AD0445014	TRACKING ROTARY MOTION AFTER-EFFECT WITH DIFFERENT ILLUMINATIONS OF INSPECTION AND TEST FIELDS
AD0445028	DETERMINATION OF DAMPING CONSTANTS FOR A DRY FRICTION-VISCOUS DAMPED OSCILLATOR
AD0445030	AN INFLATABLE CAUSEWAY
AD0445031	C- AND KU-BAND SEMICONDUCTOR TR DEVICES
AD0445040	APPLIED RESEARCH ON HIGH RESOLUTION FILM SCANNING
AD0445047	30 FOOT LIGHTWEIGHT TELESCOPIC MAST, AB-653(XE1)/G, PHASE 1, 2, 3
AD0445050	THE EFFECTS OF OBSERVER LOCATION AND VIEWING METHOD ON TARGET DETECTION WITH THE 18-INCH TANK-MOUNTED SEARCHLIGHT
AD0445086	MANUAL OF SHORT-TERM SEA ICE FORECASTING
AD0445094	SPECTROPHOTOMETRY OF GALACTIC NEBULAE ORION NEBULA II
AD0445095	LIQUID-DYE FILTERS WITH NARROW PASS-BANDS. PART I: RANGE 3000 TO 4500 ANGSTROMS
AD0445097	ANALOG COMPUTERS FOR THE EVALUATION OF AERODYNAMIC COEFFICIENTS
AD0445100	MILDATA STUDY. AN OPTIMIZING STUDY OF A MODULAR DIGITAL COMPUTER SYSTEM
AD0445101	THE MECHANISM OF THE ACETYLENE-OXYGEN REACTION IN SHOCK WAVES
AD0445115	(NO TITLE)
AD0445119	THE COMPRESSIBILITY OF BULK POLYMERS
AD0445120	THE PREPARATION OF 1,3-DIBROMO-2,4,6-TRINITROBENZENE
AD0445121	HIGH TEMPERATURE TURBULENT HEAT-TRANSFER MEASUREMENTS
AD0445144	CREATIVITY, INNOVATION, AND INVENTION: AN ANNOTATED BIBLIOGRAPHY

AD0445166	COMPLEMENT LEVELS IN EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS
AD0445211	EFFECTS OF AVERAGING DATA DURING STIMULUS GENERALIZATION
AD0445218	THE EFFECT OF VASOACTIVE ANTAGONISTS IN ENDOTOXIN SHOCK
AD0445220	SHARKS AND SURVIVAL. APPENDIX. A LIST OF SHARK ATTACKS FOR THE WORLD
AD0445221	SHARKS AND SURVIVAL. CHAPTER 15. ATTACKS BY SHARKS AS RELATED TO THE ACTIVITIES OF MAN
AD0445232	ELECTRICAL CONDUCTIVITY OF INERT GASES-SEED COMBINATION IN SHOCK TUBES
AD0445233	THE STRUCTURE OF CEPHALOCHROMIN
AD0445234	GAS-LIQUID CHROMATOGRAPHY OF TERPENES. PART XI. THE VOLATILE OIL OF THE LEAVES OF JUNIPERUS SCOPULORUM SARG
AD0445235	A TUBULAR CAPACITOR OF STABLE VALUE
AD0445236	THE BIOSYNTHESIS OF HYDROXYBENZOIC ACIDS IN HIGHER PLANTS
AD0445237	A CANADIAN GRID SYSTEM IN 3 DEGREES TRANSVERSE MERCATOR ZONES
AD0445238	THE CYGNUS X COMPLEX
AD0445239	A NEW THERMAL NEUTRON FLUX DENSITY STANDARD
AD0445240	TOWARD THE MARGIN OF LIFE (VERS LA LISIERE DE LA VIE)
AD0445241	THE DIELECTRIC CONSTANTS OF ARGON, CARBON DIOXIDE, NITROGEN, AND OXYGEN DETERMINED AT AN AUDIO FREQUENCY
AD0445242	CHROMATOGRAPHIC SEPARATION OF PHOSVITIN, ALPHA- AND BETA-LIPOVITELLIN OF EGG YOLK GRANULES ON TEAE-CELLULOSE
AD0445243	A STUDY OF ELECTRONS ARTIFICIALLY INJECTED INTO THE GEOMAGNETIC FIELD IN OCTOBER 1962
AD0445245	AN AURORAL PHOTOMETER FOR THE I.Q.S.Y
AD0445246	EXAMINATION OF SOME SOLUBLE CONSTITUENTS OF SPHAGNUM GAMETOPHYTES
AD0445247	AN IMPROVED HIGH TEMPERATURE CRYOSCOPIC TECHNIQUE
AD0445248	AZOXYCOMPOUNDS. I. THE PHOTOLYSIS OF AZOXYMETHANE
AD0445249	EFFECT OF PRESSURE ON THE ACID-CATALYZED ENOLIZATION OF ACETONE AND ACETOPHENONE IN VARIOUS ETHANOL-WATER SOLVENTS. ORIGIN OF THE ENTHALPYENTROPY COMPENSATION EFFECT
AD0445251	DISTRACTION EFFECTS AND STIMULUS GENERALIZATION
AD0445256	TREATMENT OF HEMOLYTIC ANEMIAS WITH ASSOCIATED INTRACORPUSCULAR DEFECT
AD0445277	ANNUAL PROGRESS REPORT VOLUME 1 (WALTER REED ARMY INSTITUTE OF RESEARCH, WASHINGTON, DC)

AD0445282	WALTER REED ARMY INSTITUTE OF RESEARCH ANNUAL PROGRESS REPORT FOR 1 JULY 1963 - 30 JUN 1964. VOLUME 2
AD0445307	ROCKET PLUME RADIATION AND SUPPRESSION
AD0445513	A PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS
AD0445514	FACTS ON RADIATION AND FALLOUT. AN APPENDIX TO THE PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATION
AD0445594	MATHEMATICAL MODELS FOR MISSILES
AD0445595	APPLICATION OF ANALYTICAL TECHNIQUES TO FLIGHT EVALUATIONS IN CRITICAL CONTROL AREAS
AD0445596	SIMULATION IN MODERN AERO-SPACE VEHICLE DESIGN
AD0445597	THEORY OF THE FLIGHT OF AIRPLANES IN ISOTROPIC TURBULENCE - REVIEW AND EXTENSION
AD0445598	TECHNIQUES AND INSTRUMENTATION ASSOCIATED WITH ROCKET MODEL HEAT-TRANSFER INVESTIGATIONS
AD0445599	THEORETICAL STUDY OF THE ROLLING RESPONSE OF AIRCRAFT TO TURBULENT AIR
AD0445669	MECHANISM AND EXTENT OF THE EARLY DISPERSION OF RADIOACTIVE PRODUCTS IN WATER
AD0445686	INFRARED ABSORPTION OF MAGNESIUM STANNIDE
AD0445687	THE PREPARATION OF HIGH-PURITY BORON VIA THE IODIDE
AD0445688	A RADON-NIKODYM THEOREM IN DIMENSION LATTICES
AD0445689	INTELLIGIBILITY OF EXCERPTS FROM FLUENT SPEECH: AUDITORY VS. STRUCTURAL CONTEXT
AD0445690	PHOTO-INDUCED ELECTRON TRANSFER IN DYE-SULPHYDRYL PROTEIN COMPLEX
AD0445697	SUPPLEMENTARY REPORT: EFFECT OF MODE OF RESPONSE ON JUDGMENT OF FAMILIAR SIZE
AD0445699	SCOTOPIC ACUITY AND KNOWLEDGE OF RESULTS
AD0445713	ON THE INTERNAL FIELD OF AN IRRADIATED, LOWSOUND-VELOCITY SPHERE OR CYLINDER
AD0445787	ELECTROCHEMISTRY OF FUEL CELLS ELECTRODES. THE USE OF LARGE ANODIC. GALVANOSTATIC TRANSIENTS TO EVALUATE THE MAXIMUM ADSORPTION ON PT FROM HCOOH SOLUTIONS
AD0445797	CRYSTAL UNITS WITH IMPROVED TEMPERATURE COEFFICIENTS
AD0445821	SYNTHESIS OF DUAL REFLECTOR ANTENNAS
AD0445822	CORROSION OF MECHANICAL SEAL MATERIALS INDUCED BY COUPLING TO CARBON

AD0445823	MOLECULAR IMPACT STUDIES
AD0445827	COMPUTING PROGRAMS FOR COMPLEX BESSEL FUNCTIONS
AD0445831	BASIC STUDIES ON THERMOELECTRIC MATERIALS
AD0445844	PHOSPHORANE POLYMERS. PART I
AD0445862	LABORATORY METHODS TO EVALUATE PRESERVATIVES FOR MARINE TIMBERS
AD0445863	EMPTY VISUAL FIELD STUDIES: SOME EFFECTS OF CORRECTIVE LENSES, FILTERS, AND STRUCTURE
AD0445865	DIRECT AMMONIA-AIR FUEL CELL
AD0445869	DEVELOPMENT OF AN IMPROVED METHOD OF TASK ANALYSIS AND BEGINNINGS OF A THEORY OF TRAINING
AD0445870	GUIDELINES FOR TASK ANALYSIS
AD0445871	A REVIEW OF THE LITERATURE ON TASK ANALYSIS METHODS
AD0445873	THE MODIFICATION OF AEROSOL SIZE DISTRIBUTION IN THE ATMOSPHERE
AD0445874	ICE PREDICATION CURVES FOR LAKE AND RIVER LOCATIONS IN CANADA
AD0445889	A SELECTED BIBLIOGRAPHY AND SUMMARY OF ARTICLES ON AUTOMATIC CONTROL -- JANUARY 1963 THROUGH NOVEMBER 1963. VOLUME II
AD0445892	DEVICES FOR MEASURING INTERNAL STRAINS IN HARDENED CONCRETE
AD0445923	AERODYNAMIC INFLUENCE COEFFICIENTS FROM SUPERSONIC STRIP THEORY: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0445924	AERODYNAMIC INFLUENCE COEFFICIENTS FROM PISTON THEORY: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0445939	RADIO EVIDENCE FOR SOLAR CORPUSCULAR EMISSION
AD0445943	TACTICAL JUNGLE COMMUNICATIONS STUDY
AD0446096	ATHENA PERFORMANCE AND DISPERSION DATA WITH AN 80-POUND PAYLOAD AT RE-ENTRY ANGLES OF 22, 35, AND 44 DEGREES
AD0446122	FLUOROCARBON DERIVATIVES OF THE METAL CARBONYLS
AD0446131	CALCULATION OF ELECTRON SCATTERING FACTORS. I. NONRELATIVISTIC THEORY
AD0446155	BEYOND-LINE-OF-SIGHT DATA TRANSMISSION USING ADAPTIVE ARRAY TECHNIQUES
AD0446163	SOLID STATE LASER AMPLIFIER
AD0446167	EFFECTS OF AEROELASTICITY ON THE STABILITY AND CONTROL CHARACTERISTICS OF AIRPLANES
AD0446168	THE INFLUENCE OF STRUCTURAL ELASTICITY ON THE STABILITY OF AIRPLANES AND MULTI-STAGES MISSILES
AD0446169	STATIC AND DYNAMIC STABILITY OF BLUNT BODIES

AD0446170	IN-FLIGHT SIMULATION - THEORY AND APPLICATION
AD0446190	RELATIVE VELOCITY OF LIGHT AND RADIO WAVES IN SPACE
AD0446191	STUDIES OF PARTICLES FOR EXTRATERRESTRIAL ORIGIN. 3. ANALYSES OF DUST PARTICLES FROM POLAR ICE DEPOSITS
AD0446207	A REVIEW OF THE LITERATURE ON BURNS AND TRAUMA, SEPTEMBER 1962 TO AUGUST 1963
AD0446210	A REVIEW OF THE LITERATURE ON BURNS AND TRAUMA, SEPTEMBER 1961 TO AUGUST 1962
AD0446215	PHOTOGRAPHIC OBSERVATIONS OF THE AIRGLOW LAYER
AD0446223	A COMPARATIVE STUDY OF THE SHOAL EVENT
AD0446224	VTOL OPERATING CONSIDERATIONS
AD0446233	COMPACT HEAT-EXCHANGER STUDY
AD0446246	SYSTEMATIC STUDY OF THE CRYSTAL FIELD OF CAF ₂
AD0446295	TABLES OF SCAN NADIR AND HORIZONTAL ANGLES
AD0446299	THE THEORY AND PHYSICAL CONSTRAINTS OF AN ELECTRO-OPTICAL SIGNAL PROCESSOR FOR PHASED ARRAY ANTENNAS
AD0446304	CURVE FITTING USING A DIGITAL COMPUTER
AD0446305	INTERLIMB TRANSFER OF CHANGES IN TACTUAL ACUITY FOLLOWING OCCLUSION OF A CIRCUMSCRIBED AREA OF THE SKIN
AD0446306	NUMERICAL PREDICTION OF A SIMPLE FIGURAL AFTEREFFECT AS A FUNCTION OF THE CONTRAST OF THE INSPECTION FIGURE
AD0446307	PAIN SENSITIVITY AS A MEASURE OF PERCEPTUAL DEPRIVATION TOLERANCE
AD0446309	ROCKET THRUST STAND SIMULATION OF SPACE VEHICLE FLIGHT DYNAMICS
AD0446311	REPLENISHMENT AT SEA: DESCRIPTION OF TRANSFER MODEL
AD0446320	EVALUATION OF THE CHARACTERISTICS OF AN 8.6MILLIMETER RADAR. PART II
AD0446327	REFLECTIVITY OF AIRFIELD MARKING PAINTS
AD0446343	RADIOCHEMISTRY OF PLUTONIUM AND URANIUM IN SOIL
AD0446344	RESEARCH ON JET NOISE GENERATION AND SUPPRESSION, PHASE 1
AD0446356	MICROSTRUCTURE STUDIES OF POLYCRYSTALLINE REFRACTORY OXIDES
AD0446374	VOLTAMMETRIC EVALUATION OF THE STABILITY OF TRICHLORIDE, TRIBROMIDE, AND TRIIODIDE IONS IN NITROMETHANE, ACETONE, AND ACETONITRILE
AD0446386	INTERPOLATIONS OF IMPERFECT AIR THERMODYNAMIC DATA. II. AT CONSTANT PRESSURE
AD0446389	ON THE ORIGIN AND CLIMATOLOGY OF NOCTILUCENT CLOUDS

AD0446394	EFFECTS OF ULTRASOUND ON DEFORMATION CHARACTERISTICS OF STRUCTURAL METALS 1 JULY 1963-30 JUNE 1964. PART 1. APPLICATION OF PHOTOELASTICITY
AD0446397	THE ENHANCEMENT OF FIRE CONTROL TECHNICIAN PROFICIENCY BY THE USE OF TRAINING DEVICES
AD0446416	DEVELOPMENT OF TITANIUM ALLOYS FOR HULLS OF DEEP-DIVING VEHICLES. PHASE I
AD0446418	SUBMARINE SEDIMENT DATA COLLECTION AND MANAGEMENT AT THE U.S. NAVAL OCEANOGRAPHIC OFFICE
AD0446419	SPACE RADIATION ENVIRONMENT AND SHIELDING COMPUTER CODES. VOLUME II
AD0446423	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES. (A) GALVANOSTATIC STUDIES OF CARBON MONOXIDE ADSORPTION ON PLATINUM ELECTRODES. (B) COMPARISON OF ADSORBED FORMIC ACID AND CARBON MONOXIDE ON PLATINUM ELECTRODES
AD0446426	STUDY OF DISTORTION IN KLYSTRONS AND TRAVELINGWAVE TUBES
AD0446444	PSYCHOLOGICAL OPERATIONS BIBLIOGRAPHY. SUPPLEMENT NO. 3
AD0446445	METHODS FOR DISPOSING OF EXCESS SHELTER HEAT
AD0446446	THE DOSE RESULTING FROM 1.25 MEV PLANE SOURCE BEHIND VARIOUS ARRANGEMENTS OF IRON BARRIERS
AD0446489	HYDROMAGNETIC WAVE PROPAGATION AND THEORETICAL POWER SPECTRA
AD0446490	ANNUAL REPORT TO THE OFFICE OF NAVAL RESEARCH
AD0446496	BASIC STUDIES ON THERMOELECTRIC MATERIALS
AD0446507	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0446513	GUIDED MISSILE PROPULSION SYSTEM HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) RF CHARACTERISTICS OF ELECTRO-EXPLOSIVE DEVICES
AD0446519	100-KILOVOLT CERAMIC-METAL THYRATRON
AD0446525	HYDROGEN EMBRITTLEMENT RESULTING FROM CORROSION, CATHODIC PROTECTION, AND ELECTROPLATING
AD0446544	SOME MEASUREMENTS OF THE DRAG DUE TO SLUSH ON AN AMBASSADOR AIRCRAFT
AD0446573	LOW-LEVEL, LOW-FREQUENCY PHOTOCCELL AMPLIFIER
AD0446574	LOW-LEVEL, LOW-FREQUENCY, SOLID-STATE AMPLIFIER
AD0446610	MACHINE PROCESSING IN A SPECIAL LIBRARY. VOL 1: A SURVEY OF CASE STUDIES
AD0446626	DATA REDUCTION BY COHERENT OPTICAL SYSTEMS
AD0446632	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMICONDUCTORS AND DIELECTRICS

AD0446643	THE AUTOMATED APPROACH TO TECHNICAL INFORMATION RETRIEVAL. LIBRARY APPLICATIONS
AD0446645	A COMMENTARY ON THE ZERO-CROSSING PROBLEM WITH A NOTE ON THE MULTIVARIATE GAUSSIAN DISTRIBUTION
AD0446672	AN AUTHOR BIBLIOGRAPHY: NOCTILUCENT AND NACREOUS CLOUDS; CIRRIFORM CLOUDS; CONDENSATION TRAILS
AD0446686	INFRARED COATING STUDIES
AD0446689	SMOOTHING OF DIGITAL-TO-ANALOG CONVERTED DATA IN DIGITAL DATA SYSTEMS
AD0446693	ENGINEERING TEST OF MEAL, READY-TO-EAT, INDIVIDUAL
AD0446715	(NO TITLE)
AD0446723	RESEARCH IN ELECTRON EMISSION FROM SEMICONDUCTORS.
AD0446725	RESONANCES IN THE INELASTIC CROSS SECTION OF HELIUM
AD0446732	DIURNAL VARIATION OOF THE ATMOSPHERE AROUND 190 KILOMETERS DERIVED FROM SOLAR EXTREME ULTRAVIOLET ABSORPTION MEASUREMENTS
AD0446733	TODAY'S METEOROLOGICAL ROCKET NETWORK AND ATMOSPHERIC PROBLEMS OF AEROSPACE VEHICLES
AD0446737	SAFETY PRINCIPLES FOR LABORATORY AND PILOT-PLANT OPERATIONS WITH EXPLOSIVES, PYROTECHNICS, AND PROPELLANTS
AD0446738	RESEARCH STUDY FOR INCREASING THE SENSITIVITY OF PHOTOEMITTERS
AD0446742	MANUAL FOR CIRCUIT ANALYSIS AND DESIGN--TREE. VOLUME II
AD0446745	HYPERVELOCITY IMPACT CALCULATIONS AND THEIR CORRELATION WITH EXPERIMENT
AD0446786	CHEMICAL DOSIMETRY OF HIGH DOSES OF REACTOR RADIATIONS
AD0446811	ON THE ESTIMATION OF SIGNAL TO NOISE RATIO AND APPLICATIONS TO DETECTION AND TRACKING SYSTEMS
AD0446866	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY 1957-1958, VOLUME 2
AD0446867	THIN FILM IMAGE CONVERTER
AD0446919	UTILITY OF INFORMATION AS A PREDICTOR OF DECISION ADEQUACY
AD0446984	THE INFLUENCE OF METACENTRIC STABILITY ON THE DYNAMIC LONGITUDINAL STABILITY OF A SUBMARINE SRD 542/46 NS 512-001
AD0447004	TERMINAL BALLISTIC TARGET ANALYSIS AND STUDY OF TARGET VULNERABILITY TO VERY HIGH SPEED IMPACT
AD0447062	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0447086	DEVELOPMENT OF EPITAXIAL TECHNOLOGY FOR MICROELECTRONICS AND LARGE AREA DEVICE APPLICATION

AD0447091	COST AND TIME FACTORS RELATING TO RELIABILITY IN DEVELOPMENT PLANNING
AD0447092	STUDIES IN NIGHT VISION
AD0447114	STUDY AND APPLICATION OF ADAPTIVE COMMUNICATION TECHNIQUES IN THE DEFENSE COMMUNICATION SYSTEM
AD0447118	AN EXPLORATORY STUDY OF THE STRUCTURE AND DYNAMICS OF THE R + D INDUSTRY
AD0447121	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS. VOLUME XVIII
AD0447127	MICROWAVE NONLINEAR DIELECTRIC MATERIALS
AD0447129	EVALUATION OF IMAGE AND GYRO STABILIZED BINOCULARS, MONOCULARS, AND CAMERAS FOR USE IN LIGHT AIRCRAFT
AD0447137	GUIDED MISSILE PROPULSION SYSTEM HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) RF CHARACTERISTICS OF ELECTRO-EXPLOSIVE DEVICES
AD0447146	USE OF EXPLORATORY RESEARCH AND INDIVIDUAL TUTORING TECHNIQUES FOR THE DEVELOPMENT OF PROGRAMMING METHODS AND THEORY