

AD0455710	LATTICE DYNAMICS OF TANTALUM
AD0455711	MAGNETIC RIGIDITY DEPENDENCE OF ELEVEN-YEAR VARIATION IN COSMIC RAY INTENSITY
AD0455712	CALCULATED SPECTRAL SENSITIVITY OF IGY AND IQSY NEUTRON MONITORS
AD0455713	PENETRATION OF HEAVY IONS OF KEV ENERGIES INTO MONOCRYSTALLINE TUNGSTEN
AD0455715	EFFECT OF TEMPERATURE ON THE CHANNELING OF XE 133 IONS IN GOLD
AD0455716	ENERGY TRANSFER IN THE RADIOLYSIS OF CYCLOPENTANE-CYCLOHEXANE MIXTURES
AD0455717	THE TOTAL NEUTRON CROSS SECTION OF 241 PU BELOW 1000 EV
AD0455718	NORMAL MODES OF VIBRATION IN NICKEL
AD0455719	EXPERIMENTAL INVESTIGATION OF THE NM-64 NEUTRON MONITOR
AD0455721	A NEW GAMMA TRANSITION FOLLOWING THE DECAY OF 2.4-MINUTE 108AG
AD0455743	SEISMIC DISCRIMINATION
AD0455745	CONVERGENT AUTOMATIC-SYNTHESIS PROCEDURES FOR SAMPLED-DATA NETWORKS WITH FEEDBACK
AD0455747	THERMODYNAMIC AND COMPOSITION DATA FOR CONSTANT VOLUME COMBUSTION OF STOICHIOMETRIC MIXTURES OF HYDROGEN-OXYGEN DILUTED WITH HELIUM OR HYDROGEN
AD0455750	STUDIES OF HIGH POWER GAAS LASERS
AD0455751	TWO STAGE X-BAND AMPLIFIER FOR HIGH RESOLUTION RADAR
AD0455763	TSUNAMI DAMAGE AT KODIAK, ALASKA, AND CRESCENT CITY, CALIFORNIA, FROM ALASKAN EARTHQUAKE OF 27 MARCH 1964
AD0455767	RADAR TARGET DETECTION AS INFLUENCED BY EXPERIENCE AND TRAINING
AD0455770	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0455776	SSB AND VHF CRYSTAL FILTERS
AD0455792	FOREIGN SCIENCE BULLETIN. VOLUME 1, NUMBER 2
AD0455809	PUBLIC OPINION AND BALLISTIC MISSILE DEFENSE, REPORT OF AN EXPLORATORY SURVEY
AD0455814	STERILIZATION ACTION OF CHLORINE AND IODINE ON BACTERIA AND VIRUSES IN WATER SYSTEMS
AD0455831	THE AMINO- AND CARBOXYL-TERMINAL RESIDUES AND THE SELF-DIGESTION OF BOVINE PANCREATIC CARBOXYPEPTIDASE A
AD0455837	RADIATION AND OZONE INITIATED GRAFT COPOLYMERIZATION
AD0455883	PHOTOSENSITIZATION OF ARBOVIRUSES BY ACRIDINE DYES

AD0455884	PATHOGENESIS OF ACUTE TULAREMIA IN THE RABBIT
AD0455885	INTERACTION BETWEEN VEE VIRUS AND RICETTIA RICKETTSII IN SUSPENDED L CELLS
AD0455886	PARTIAL PURIFICATION OF THE ORGANISM OF PSITTACOSIS GROWN IN CHICK EMBRYO YOLK SAC
AD0455887	VACCINATION OF MONKEYS WITH VIABLE COCCIDIODES IMMITIS. CONTROL OF TISSUE REACTIONS BY PREVACCINATION WITH KILLED C. IMMITIS
AD0455889	PRECISE MEASUREMENTS OF VISCOSITY AT TEMPERATURES UP TO 1100 C IN IONIC MELTS
AD0455911	GROUND ROD METALS - RESULTS OF TWO ONE-YEAR TESTS
AD0455912	RESEARCH WORK FOR FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS IN CONJUNCTION WITH SIGNAL CORPS TECHNICAL REQUIREMENTS SCL-6610B DATED 9 SEPTEMBER 1963
AD0455918	EVALUATION OF THE LYON, INC. FORTY INCH DIAMETER ROCKET MOTOR CASE FABRICATED BY THE HOT CUP-COLD DRAW PROCESS
AD0455919	ACOUSTIC TELESCOPE
AD0455960	FULLY SECOND-QUANTIZED HAMILTONIAN FOR INTERACTING ELECTRONS AND PHONONS
AD0455966	REDUCTION OF MICROPHONE WIND NOISE BY THE GENERATION OF A PROPER TURBULENT FLOW
AD0455968	A MEASUREMENT OF THE EFFECT OF ATMOSPHERIC TURBULENCE ON THE COHERENT PROPERTIES OF A SOUND WAVE
AD0455972	THIN-FILM POLYCRYSTALLINE FIELD-EFFECT TRIODE
AD0455975	FUNDAMENTAL INVESTIGATION OF MOLYBDENUM DISULFIDE AS A SOLID LUBRICANT
AD0455985	A POSSIBLE CASE OF MILD CHOLERA IN AN IMMUNIZED AMERICAN SOLDIER
AD0456000	FATIGUE BEHAVIOR OF SHEET MATERIALS FOR THE SUPERSONIC TRANSPORT. VOLUME I. SUMMARY AND ANALYSIS OF FATIGUE AND STATIC TEST DATA
AD0456001	FATIGUE BEHAVIOR OF SHEET MATERIALS FOR THE SUPERSONIC TRANSPORT. VOLUME II. STATIC TEST DATA, S-N TEST DATA AND S-N DIAGRAMS
AD0456011	EFFECT OF CYCLE PROFILE ON THE BIAxIAL COMPRESSIVE FATIGUE PERFORMANCE OF FILAMENT WOUND LAMINATES
AD0456017	STUDY OF BACTERIAL FLORA OF THE ALIMENTARY TRACT OF CHIMPANZEES
AD0456022	GAAS LASER DIODES
AD0456023	THERMAL RADIATION METHODS OF ATMOSPHERIC PROBING
AD0456044	MICROWAVE SPECTRA AND DIELECTRIC PROPERTIES OF VARIOUS AZIDES
AD0456085	RADIATIVE TRANSFER IN EXTENDED STELLAR ATMOSPHERES

AD0456094	ASYMPTOTIC THEORY OF INVISCID HYPERSONIC FLOW AT LARGE DISTANCE FROM A BLUNT-NOSED BODY
AD0456095	ACOUSTIC FILTERS. A STATE-OF-THE ART SUMMARY, PHASE V
AD0456156	OCCLUSION OF DIAMOND DUST IN CHROMIUM PLATING ON STEEL
AD0456159	NETWORK TIMING FOR COMMUNICATION SATELLITES
AD0456164	PURIFICATION AND CHARACTERIZATION OF POISON PRODUCED BY GONYAULAX CATENELLA IN AXENIC CULTURE
AD0456165	BETA-PHENETHYL ALCOHOL INHIBITION OF BACILLUS
AD0456166	FREEZING AND FREEZE-DRYING OF SERRATIA MARCESCENS SUSPENDED IN SODIUM CHLORIDE
AD0456167	PROTECTIVE EFFECT OF THIOUREA ON ULTRAVIOLET-IRRADIATED EEE VIRUS
AD0456168	IMMUNOGENIC POTENCY OF PASTEURELLA TULARENSIS CELL WALLS
AD0456174	HUMAN FACTORS ASPECTS OF A 30-DAY EXTENDED SURVIVABILITY TEST ON THE MINUTEMAN MISSILE
AD0456184	GENERAL TIME DEPENDENT TREATMENT OF COLLISIONAL EXCITATION TO NEARLY DEGENERATE STATES
AD0456192	ELECTRONIC EQUIPMENT INTERFERENCE CHARACTERISTICS COMMUNICATION TYPE
AD0456205	GENERATION OF ACCURATE FREQUENCY-SWEEP WAVEFORMS BY DIRECT SYNTHESIS
AD0456234	THE ROLE OF THIOL GROUPS IN THE DEVELOPMENT OF RADIATION DAMAGE IN THYMOCYTES AND EHRlich ASCITES CARCINOMA CELLS
AD0456235	SOME ANOMALOUS CARBONYL STRETCHING FREQUENCIES IN STEROID INFRARED SPECTRA
AD0456238	THE WATER-SOLUBLE POLYSACCHARIDES OF DERMATOPHYTES. IV. GALACTOMAANNANS I FROM TRICHOPHYTON GRANULOSUM, TRICHOPHYTON INTERDIGITALE, MICROSPORUM QUINCKEANUM, TRICHOPHYTON RUBRUM, AND TRICHOPHYTON SCHONLEINII
AD0456239	SOLVOLYSIS IN LIGHT AND HEAVY WATER. VI. THE ROLE OF INITIAL STATE STRUCTURE
AD0456240	THE ACTION OF CARBOXYPEPTIDASES A AND B AND LEUCINE AMINOPEPTIDASE ON HORSE HEMOGLOBIN
AD0456242	CIS-11-DOCOSENOIC ACID IN COD LIVER OIL
AD0456243	HYDRATION OF PURINES, PYRIMIDINES, NUCLEOSIDES, AND NUCLEOTIDES
AD0456244	THE METABOLISM OF PELARGONATE-1-C14 BY WHEAT STEM RUST UREDOSPORES
AD0456264	ULTRASONIC ATTENUATION IN SAE 3140 AND 4150 STEEL
AD0456271	VISUAL-MOTOR PERFORMANCE DURING WHOLE-BODY VIBRATION

AD0456277	TRACKING PERFORMANCE DURING WHOLE-BODY VIBRATION
AD0456321	THE EFFECT OF PROCESSING VARIABLES ON HEAVY PLATES OF 12NI-5CR-3MO STEEL
AD0456322	EFFECT OF TEMPERING AND STRESS-RELIEVING TREATMENTS ON THE MECHANICAL PROPERTIES OF HY-80 AND 5NI-CR-MO-V PRODUCTION STEELS
AD0456323	EFFECTS OF COMPOSITION ON THE MECHANICAL PROPERTIES OF NI-CR-MO-CO FILLER METALS
AD0456324	ELECTROCHEMICAL BEHAVIOR OF EXPERIMENTAL SUBMARINE-HULL STEELS IN SYNTHETIC SEA WATER
AD0456325	AN EVALUATION OF HP-150 STEEL
AD0456326	DEVELOPMENT OF AN HY-130/150 WELDMENT
AD0456327	FEASIBILITY OF DEVELOPING AN HY-180/210 WELDMENT
AD0456328	LOW-CYCLE FATIGUE OF EXPERIMENTAL HY-130/150 AND HY-180/210 STEELS AND WELDMENTS
AD0456329	PROCEDURES FOR DETERMINING K SUB IC FOR 180/210 KSI YIELD-STRENGTH STEELS
AD0456330	RAPID HEAT TREATMENT OF 5NI-CR-MO-V STEEL
AD0456331	ROTATING-BEAM FATIGUE STUDIES OF EXPERIMENTAL HY-130/150 AND HY-180/210 STEELS
AD0456332	RAPID ATTENUATION OF VEE VIRUS IN CHRONICALLY INFECTED SUSPENDED L CELLS
AD0456333	COCCIDIOIDIN SENSITIVITY IN CONTROL, IMMUNIZED, AND INFECTED GUINEA PIGS
AD0456334	SELECTIVE SURVIVAL OF NONPIGMENTED MUTANTS IN PASTEURELLA PESTIS CULTURES
AD0456335	NEW TECHNIQUE FOR STUDYING THE INTRAPHAGOCYTE FATE OF BACTERIA
AD0456337	THIN CYLINDRICAL SHELLS UNDER LOCAL AXIAL LOADINGS
AD0456355	LUBRICATION OF HEAVILY LOADED, LOW VELOCITY BEARINGS AND GEARS OPERATING IN AEROSPACE ENVIRONMENTAL FACILITIES
AD0456356	NEARLY FREE MOLECULAR FLOW. A COMPARISON OF THEORY AND EXPERIMENT
AD0456357	FLOWS OF RAREFIED GASES SUPPORTED BY DENSITY AND TEMPERATURE GRADIENTS
AD0456358	EFFECT OF ROLLING RATIO ON THE ANISTROPY OF 5NICR-MO-V STEEL PLATES
AD0456359	THE SEPARATION OF REMANENT FROM INDUCED MAGNETISM OF NEAR-SURFACE ROCKS BY MEANS OF IN SITU MEASUREMENTS
AD0456363	TENTH ANNUAL ARMY HUMAN FACTORS RESEARCH AND DEVELOPMENT CONFERENCE, 6-8 OCTOBER 1964, U. S. ARMY AVIATION CENTER, FORT RUCKER, ALABAMA

AD0456364	HIGH- AND LOW-DENSITY PLASMAS OF NANOSECOND DURATION
AD0456365	HIGH FREQUENCY FATIGUE OF METALS AND THEIR CAVITATION DAMAGE RESISTANCE
AD0456366	THE MEASUREMENT OF BASE PRESSURE ON WEDGES IN SUPERSONIC LOW DENSITY FLOW
AD0456374	A COMPARISON OF RECONNAISSANCE TECHNIQUES FOR LIGHT OBSERVATION HELICOPTERS AND A GROUND SCOUT PLATOON IN A WINTER ENVIRONMENT: A TWO-SIDED FIELD PLAY
AD0456378	LASER MATERIALS
AD0456382	TEST RESULTS OF FOUR WEAR-RESISTANT COATINGS
AD0456387	INVESTIGATIONS LEADING TO THE DEVELOPMENT OF THE OPTIMUM METHOD(S) FOR CHARGING SEALED NICKELCADMIUM BATTERIES
AD0456480	WAVE ACTIVITY IN THE SUPERIOR OLIVARY COMPLEX OF THE CAT
AD0456481	THERMAL STIMULATION OF EXPERIMENTALLY VASOCONSTRICTED HUMMUH HUMAN SKIN
AD0456484	HIGH POWER VARACTOR FOR UHF TRANSMISSION
AD0456490	WORK YEAR 1965 RAC-ARMY WORK PROGRAM
AD0456491	EXPERIMENTAL WOOD PILING TREATMENTS FY-64
AD0456495	REMOVAL OF SIMULATED FALLOUT FROM PAVEMENTS BY CONVENTIONAL STREET FLUSHERS
AD0456518	EFFECTS OF COMPOSITION ON HEAT-AFFECTED-ZONE CRACKING OF NI-CR-MO STEEL WELDMENTS--II
AD0456539	MARSH SCREW AMPHIBIAN
AD0456550	BIOCHEMICAL FUEL CELL
AD0456551	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0456553	HIGHER ORDER SLIP ACCORDING TO THE LINEARIZED BOLTZMANN EQUATION
AD0456624	MISSION ORIENTED INVESTIGATION AND EXPERIMENTATION - GASEOUS DISCHARGE
AD0456626	(NO TITLE)
AD0456633	AN EXAMINATION OF ERRORS IN DYNAMIC HEIGHT DETERMINATIONS
AD0456634	OCEANOGRAPHIC COMPUTER PROGRAMS FOR THE PROGRAMMED DATA PROCESSOR-5
AD0456647	FLUIDIZED-BED COATING WITH ORGANIC AND INORGANIC MATERIALS
AD0456653	THE EFFECT OF PHYSICAL CONDITIONING ON AN INDIVIDUAL BEFORE AND AFTER SUFFERING A MYOCARDIAL INFARCTION
AD0456681	FLUORESCENT CELL-COUNTING NEUTRALIZATION TEST FOR PSITTACOSIS

AD0456682	GROWTH OF VEE AND EEE VIRUSES IN CHICK FIBROBLAST CULTURES AT HIGH TEMPERATURES
AD0456683	TULAREMIA PROPHYLAXIS: NEW LIVE VACCINE STRAINS
AD0456684	A NEW RACK FOR USE IN CELL CULTURE
AD0456708	NEARFIELD SOUND PRESSURE ON SQUARE AND RECTANGULAR ARRAYS WITH BEAM STEERING
AD0456712	RESEARCH STUDIES OF HIGH-DENSITY PLASMAS
AD0456718	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE TENSILE MODULI OF PARALLEL FILAMENT COMPOSITES
AD0456719	U.S. ARMY HU-1A BELL IROQUOIS HELICOPTER ACCIDENT FORT CARSON, COLORADO, 9 JUNE 1960. REPORT OF CRASH INJURY INVESTIGATION
AD0456720	U. S. ARMY HU-1A BELL IROQUOIS HELICOPTER ACCIDENT FORT BRAGG, NORTH CAROLINA, 20 AUGUST 1960. REPORT OF CRASH INJURY INVESTIGATION
AD0456721	SUMMARY EVALUATION OF U.S. ARMY HU-1A BELL HELICOPTER. BASED UPON THREE EVALUATIONS AND FIVE ACCIDENTS
AD0456725	GAMMA-RAY IRRADIATION OF GERMANIUM. EFFECTS OF CHEMICAL IMPURITIES
AD0456734	PHYSICAL AND CHEMICAL PROPERTIES OF BIS(ANILINO) SILANES AND 4,4'-DIHYDROXYBIPHENYL
AD0456735	CERTAIN CASES OF STRESS CONCENTRATION IN A PLATE WITH AN INFINITE NUMBER OF HOLES
AD0456738	PROGRAMED INSTRUCTION AND LOW ALTITUDE AERIAL OBSERVATION
AD0456739	AN EVALUATION OF FUEL CEECELL SYSTEMS FOR MILITARY VEHICLE PROPULSION AND PORTABLE ELECTRIC POWER GENERATION. PART 1
AD0456740	AN EVALUATION OF FUEL CELL SYSTEMS FOR MILITARY VEHICLE PROPULSION AND PORTABLE ELECTRIC POWER GENERATION. PART 2
AD0456745	IMPROVED MODEL OF A UNIVERSAL FILTER AND ITS USE IN FREQUENCY ANALYSIS OF NONSTATIONARY SIGNALS
AD0456755	TWILIGHT. SUMMARY OF DATA
AD0456756	LUNAR DIMENSIONS: ANNOTATED BIBLIOGRAPHY OF SOVIET-BLOC LITERATURE
AD0456757	METEORITES: COMPILATION OF ABSTRACTS
AD0456758	COMPOUND SEMICONDUCTORS. ANNOTATED BIBLIOGRAPHY
AD0456759	LUMINESCENCE OF COMPLEX MOLECULES. ANNOTATED BIBLIOGRAPHY
AD0456760	THE LONG RADIO EARS OF THE PENTAGON
AD0456761	ORGANOSILICON AND ORGANOMETALLIC COMPOUNDS

AD0456762	ORGANIZATION OF THE SCIENTIFIC-ENGINEERING COUNCIL OF THE STATE COMMITTEE OF GOSPLAN USSR FOR FERROUS AND NONFERROUS METALLURGY
AD0456763	THE THEORY OF PLASMA COMPRESSION BY ELECTROMAGNETIC WAVES
AD0456764	BORON, ITS COMPOUNDS, AND ITS ALLOYS, COMPILATION OF ABSTRACTS
AD0456765	THEORETICAL PLASMA PHYSICS AND DYNAMICS. ANNOTATED BIBLIOGRAPHY
AD0456766	METEORITES. COMPILATION OF ABSTRACTS
AD0456769	STABILITY AND RF BEHAVIOR OF PLASMA DIODES
AD0456770	THE SELECTION OF MEASUREMENTS FOR PREDICTION
AD0456777	POSSIBLE OCTAHEDRAL COORDINATION OF SILICON AND GERMANIUM BY NITROGEN
AD0456782	FLUORESCENT ION INTERACTION
AD0456783	64.16 B11 NMR SPECTRA: CHLORODECABORANES IDENTIFIED AS 1-CLB10H13 AND 2-CLB10H13
AD0456784	ASSIGNMENT OF 64.16 MC.B11 NMR SPECTRUM OF B5H11
AD0456785	HYDROGEN EXCHANGE IN THE H2O-B10H14-CINEOLE SYSTEM: SUGGESTED STRUCTURE FOR MU-(ETO)B10H13
AD0456787	DEVELOPMENT OF ELECTRON GUN WITH NON-INTERCEPTING GRIDS
AD0456793	NON-VACUUM DEPOSITION TECHNIQUES FOR USE IN FABRICATING THIN FILM CIRCUITS
AD0456845	THE DEVELOPMENT AND EVALUATION OF A BILATERAL TRIODE SWITCH
AD0456849	AUXILIARY ELECTRODE FOR CHARGE CONTROL OF SEALED NICKEL-CADMIUM BATTERIES
AD0456850	AN INVESTIGATION INTO THE EFFECT OF ENVIRONMENTAL TREATMENTS ON THE STRENGTH OF E-GLASS FIBRES
AD0456856	SEA-ICE CONSTRUCTION-SKID-MOUNTED PUMPING UNITS
AD0456859	CONSOLIDATED TRANSLATION SURVEY NUMBER 85
AD0456868	CHEMICAL STRENGTHENING OF CERAMIC MATERIALS
AD0456871	SOVIET BIOASTRONAUTICS AND BIOTECHNOLOGY, 1964. COMPILATION OF ABSTRACTS
AD0456878	REACTIONS OF OXALACETIC ACID AND THE FERRIC AND AMMONIUM COMPLEXES OF OXALACETIC ACID
AD0456879	CORTICOSTEROID-BINDING ACTIVITY OF POOLED VERSUS INDIVIDUAL SERA
AD0456887	SNOW MOVEMENT CHARACTERISTICS--WIND DUCT BORAX TESTS
AD0456900	DESIGN CONCEPTS FOR MINIMUM WEIGHT, HIGH PERFORMANCE SUPERSONIC AIRCRAFT STRUCTURES
AD0456902	SOLID PROPELLANT BURNING

AD0456921	RESEARCH ON SOLAR MAGNETIC FIELDS
AD0456941	OPTICAL AND INFRARED PROPERTIES OF A1203 AT ELEVATED TEMPERATURES
AD0456948	NATURAL LANGUAGE IN COMPUTER FORM
AD0456962	AUTOMATIC DISTRIBUTION-FREE STATISTICAL SIGNAL DETECTION. A REVIEW AND EVALUATION OF AVAILABLE TECHNIQUES
AD0456964	CORROSION TEST OF GASOLINE SAFETY CANS
AD0456965	RESEARCH ON MICROWAVE WINDOW MULTIPACTOR AND ITS INHIBITION
AD0456969	EXPERIMENTAL INVESTIGATION OF ICE FLOE UNDER WAVE ACTION
AD0456988	INVESTIGATION OF DRAG REDUCTION BY BOUNDARYLAYER SUCTION ON A BODY OF REVOLUTION AT MACH NUMBERS 2.5, 3, AND 3.5
AD0456990	OPERATIONAL EVALUATION OF DRY THIN FILM LUBRICATED BEARINGS AND GEARS FOR USE IN AEROSPACE ENVIRONMENTAL CHAMBERS
AD0456999	MINUTES OF THE SIXTH EXPLOSIVES SAFETY SEMINAR ON HIGH-ENERGY SOLID PROPELLANTS HELD AT THE BARKSDALE AIR FORCE BASE SHREVEPORT, LA. ON 18-20 AUGUST 1964
AD0457055	DRAG CHARACTERISTICS OF PLATES, CONES AND SPHERES IN THE WAKE OF A CYLINDRICAL BODY AT TRANSONIC SPEEDS
AD0457056	DRAG CHARACTERISTICS OF PLATES, CONES, SPHERES AND HEMISPHERES IN THE WAKE OF A FOREBODY AT TRANSONIC AND SUPERSONIC SPEEDS
AD0457061	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0457062	STEREOCHEMICAL ASPECTS OF THE DIELS-ALDER REACTION
AD0457064	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0457075	THE NITROUS OXIDE DOSIMETER--INFLUENCE OF CELL DIAMETER ON THE NITROGEN YIELD
AD0457080	STATUS AND PROJECTIONS OF DEVELOPMENTS IN HULL STRUCTURAL MATERIALS FOR DEEP OCEAN VEHICLES AND FIXED BOTTOM INSTALLATIONS (COLLECTION OF TOPICAL INPUT REPORTS TO PANEL III OF PROJECT SEABED)
AD0457104	VAPOR LUBRICATION OF HIGH SPEED BALL BEARINGS
AD0457110	WATER TUNNEL DESIGN AND RELATED INSTRUMENTATION CONSIDERATIONS AND A SELECTED BIBLIOGRAPHY ON INCOMPRESSIBLE INTERNAL FLUID FLOW
AD0457119	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0457140	ON THE AUDITING OF POLARIS LOGISTICS DATA
AD0457142	FEASIBILITY STUDY, XC-142A MODIFIED FOR OPEN OCEAN OPERATION
AD0457144	OPEN FIELD CONTROL OF DOG BEHAVIOR BY REMOTE BRAIN STIMULATION

AD0457147	FACTORS CONTROLLING THE STRENGTH OF COMPOSITE BODIES (INTERPHASE FRACTURING OF COMPOSITE BODIES)
AD0457160	AROMATIC ORGANIC LASER DEVELOPMENT
AD0457161	TRANSDUCER AND INTERPHONE SYSTEM FOR OPERATION IN HIGH-AMBIENT NOISE
AD0457162	RESEARCH AND DEVELOPMENT INVESTIGATION OF A PRECISION DIGITAL FREQUENCY SYNTHESIZER FOR SSB
AD0457165	DATA DISPLAY STUDY
AD0457167	IDENTIFICATION OF ELECTRONICS MAINTENANCE TRAINING REQUIREMENTS: DEVELOPMENT AND EVALUATION OF AN EXPERIMENTAL ORDNANCE RADAR REPAIR COURSE
AD0457170	RELIABILITY HANDBOOK
AD0457175	MILITRAN 7090 - 7094 SYSTEM TECHNICAL DOCUMENTATION
AD0457197	A SIMPLE DEVICE FOR AIDING THE PROGRAMMING OF THE LGP-30 DIGITAL COMPUTER
AD0457268	A MINIATURE SPIRAL BOURDON TUBE PRESSURE TRANSDUCER
AD0457269	NOTES ON THE 148TH AMERICAN CHEMICAL SOCIETY MEETING CHICAGO, ILLINOIS, AUG. 30-SEPT. 4, 1964
AD0457270	CALCULATIONS FOR THE DESIGN OF NOZZLES
AD0457278	TERMINAL VELOCITIES OF WINDOW DIPOLES USED IN HIGH ALTITUDE WIND MEASUREMENTS
AD0457280	NOTES ON THE THIRD INTERNATIONAL MASS SPECTROMETRY CONFERENCE HELD AT PARIS, FRANCE, SEPTEMBER 14TH-18TH, 1964
AD0457282	THE THERMAL DECOMPOSITION OF 1,4-BIS(PENTAFLUOROPHENYLTHIO)TETRAFLUOROBENZENE
AD0457286	JOINT SYMPOSIUM ON MODERN METHODS OF ANALYSIS OF ORGANIC COMPOUNDS EINDHOVEN, NETHERLANDS, 20TH TO 23RD MAY 1964
AD0457312	GROUP PERFORMANCE
AD0457331	PREPARATION OF PLATINUM-FREE LASER GLASS
AD0457349	DYNAMIC RESPONSE ANALYSIS OF +GX IMPACT ON MAN
AD0457354	A STUDY OF SOUND AND NOISE LEVEL REDUCTION IN BUILDINGS
AD0457356	ELECTRICAL TRANSMISSION COMPONENTS FOR A LARGE AEROSPACE ENVIRONMENTAL CHAMBER
AD0457507	SPIN-ECHO NMR STUDIES OF CHEMICAL EXCHANGE. III. CONFORMATIONAL ISOMERIZATION OF CYCLOHEXANE AND DEUTERATED-CYCLOHEXANE
AD0457508	FLUORINE NMR SPECTRA AND CONFORMATIONAL ISOMERIZATION OF 1,1-DIFLUOROCYCLOHEXANE

AD0457511	DRAG CHARACTERISTICS OF SEVERAL TWO-BODY SYSTEMS AT TRANSONIC AND SUPERSONIC SPEEDS
AD0457512	WIND TUNNEL INVESTIGATION OF THE INTERACTION OF RADIO WAVES WITH SHOCK-IONIZED FLOW FIELDS
AD0457523	A FACTOR ANALYSIS OF THE SEMANTIC-EVALUATION ABILITIES. STUDIES OF APTITUDES OF HIGH-LEVEL PERSONNEL
AD0457539	TWO-LOOP GENERATOR FOR ONE-THIRD SUBHARMONICS
AD0457582	RESOLUTION OF MASS SPECTROMETER DATA
AD0457586	INFRARED SPECTROSCOPY OF PAINT VEHICLES
AD0457591	EXPERIMENTAL INVESTIGATION OF THE IMPACT PROBE METHOD FOR DETERMINING LOCAL SKIN FRICTION IN THE PRESENCE OF AN ADVERSE PRESSURE GRADIENT FOR A RANGE OF MACH NUMBERS FROM 1.70 TO 2.75
AD0457597	NOTES ON UTILITY THEORY
AD0457611	DEVELOPMENT OF EXPERIMENTAL GAS DISCHARGE DISPLAY
AD0457613	INTERSTITIAL DERIVATIVES OF BETA BORON
AD0457621	RESEARCH ON PHOTOTROPIC BEHAVIOR OF MATERIALS FOR FLASH BLINDNESS PROTECTION
AD0457724	THE MEASUREMENT OF THE POLARIZATION AND BRIGHTNESS DISTRIBUTION OF VENUS AT 10.6 CM WAVELENGTH
AD0457725	THE CONNECTION BETWEEN LINEAR POLARIZATION AND GALACTIC LATITUDE OF DISCRETE RADIO SOURCES
AD0457726	3C 343, A DOUBLE RADIO SOURCE WITH VERY WIDE COMPONENT SEPARATION
AD0457727	FURTHER ACCURATE DECLINATIONS OF RADIO SOURCES
AD0457729	TSUNAMIS
AD0457733	REVIEW OF RESEARCH ON MILITARY PROBLEMS IN COLD REGIONS. SYMPOSIUM. PRESENTED AT FIFTEENTH ALASKAN SCIENCE CONFERENCE, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, COLLEGE, ALASKA. 31 AUGUST-4 SEPTEMBER 1964
AD0457745	HEAT TRANSFER PROMOTERS IN CONDENSATION AND EVAPORATION
AD0457746	FAST NEUTRON STREAMING THROUGH TWO-LEGGED CONCRETE DUCTS
AD0457753	RESEARCH OF PRODUCTION TECHNIQUES FOR OBTAINING OVER 50% SOLID IN SLUSH HYDROGEN
AD0457811	EXPERIMENTAL MEASUREMENT OF THE ELECTROMAGNETIC FORM FACTOR OF THE NEGATIVE PI MESON
AD0457825	DESIGN, DEVELOPMENT, AND FABRICATION OF AN ULTRA-HIGH-RESOLUTION CATHODE-RAY TUBE
AD0457827	THE GAIN ELEMENT IN OPTOELECTRONIC LOGIC BUILDING BLOCKS
AD0457831	STATE OF THE ART - UNINTERRUPTIBLE POWER SYSTEMS

AD0457832	MEASUREMENTS OF ELECTRIC FIELDS BETWEEN 3 CPS AND 10,000 CPS WITH A VERTICAL ANTENNA OVER THE ATLANTIC OCEAN NEAR THE EAST COAST OF FLORIDA
AD0457839	A COMPUTER APPROACH TO MAKING A FOURIER ANALYSIS OF DISTORTED POWER WAVEFORMS USING THE IBM 1620
AD0457849	AN EVALUATION OF THREE-DIMENSIONAL DISPLAYS
AD0457856	GREENHOUSE TESTS TO COMPARE EUROPEAN AND BELTSVILLE ISOLATES OF PERONOSPORA TABACINA
AD0457857	INTERFERENCE WITH COXIELLA BURNETII INFECTIONS OF GUINEA PIGS BY INFLUENZA A VIRUS
AD0457858	MINIMUM DEW PERIOD AND TEMPERATURE REQUIRED FOR INFECTION BY PIRICULARIA ORYZAE
AD0457859	FORMATION OF HEMOLYSIN BY STRAINS OF PSEUDOMONAS AERUGINOSA
AD0457860	BACTERIAL POPULATION NUMBERS IN LARVAL MOSQUITO REARING MEDIA
AD0457861	HEAT TRANSFER THROUGH A HOLLOW CYLINDER SUBJECTED TO TEMPERATURE SHOCK
AD0457872	FEASIBILITY STUDY OF A LEVERED VEHICLE (PART 1)
AD0457874	BEHAVIORAL PERIODICITY. I. BIBLIOGRAPHY OF LITERATURE PERTAINING TO HUMAN BEINGS
AD0457876	TRITIUM ACTIVITY, MONITORING, PERSONNEL PROTECTION, AND DECONTAMINATION
AD0457877	WHEELS ON SOFT SOILS AN ANALYSIS OF EXISTING DATA
AD0457894	ANALYSIS AND DEFENSE IN THE SIXTIES
AD0457895	CHIMPANZEE SERUM BIOCHEMIC ALTERATIONS DURING AND FOLLOWING 24 HOURS OF RESTRAINT
AD0457898	PNEUMATIC CONVEYING SYSTEM FOR REMOVAL OF SAND FROM DRYDOCKS
AD0457909	PSYCHOLOGICAL AND PSYCHOPHYSIOLOGICAL EFFECTS OF CONFINEMENT IN A HIGH- PRESSURE HELIUM-OXYGENNITROGEN ATMOSPHERE FOR 284 HOURS
AD0457914	THE SOLIDIFICATION BEHAVIOR OF UNDERCOOLED GALLIUM
AD0457915	ELECTRICAL RESISTIVITY OF SUPERCOOLED GALLIUM
AD0457916	DENDRITIC GROWTH IN UNDERCOOLED METALS
AD0457917	EVALUATION OF PAINT SYSTEMS FOR USE IN RADIOISOTOPE LABORATORIES
AD0457933	GENERATOR DEVELOPMENT, SNAP 50/SPUR PROGRAM, POLE-FACE LOSS EVALUATION
AD0457934	THERMAL DIFFUSIVITY OF SOLID PROPELLANTS-DEVELOPMENT OF APPARATUS AND INITIAL TEST RESULTS
AD0457938	A STUDY OF THE DECOMPOSITION MECHANISM OF AMMONIUM PERCHLORATE

AD0457939	ANTHROPOMETRIC SURVEY OF THE ARMED FORCES OF THE REPUBLIC OF VIETNAM
AD0457945	MULTIPLE ACCESS TO A COMMUNICATION SATELLITE WITH A HARD-LIMITING REPEATER. VOLUME I. MODULATION TECHNIQUES AND THEIR APPLICATIONS
AD0457947	A STUDY OF THE DECOMPOSITION MECHANISM OF AMMONIUM PERCHLORATE
AD0457949	LONG-RANGE PLANNING AND TECHNOLOGICAL FORECASTING: AN ANNOTATED BIBLIOGRAPHY, SUPPLEMENT 1
AD0457952	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0457974	DEEP OCEAN CIVIL ENGINEERING
AD0457984	USE OF OPTICAL MASERS IN DISPLAYS AND PRINTERS
AD0457987	THE CIVIL DEFENSE COUNTERPART TO A 1973 NUCLEAR WAR SCENARIO
AD0457990	LIQUID LASER PARAMETERS
AD0457992	MACROLAMINATE PARTICLE COMPOSITE MATERIAL DEVELOPMENT
AD0458004	DESIGN AND THEORETICAL PERFORMANCE OF REACTIVWALL CORNER REFLECTORS
AD0458027	SOLID STATE LASER AMPLIFIER
AD0458029	LARGE-AREA ELECTRONIC DISPLAY PANEL
AD0458030	MIXING OF CONCENTRIC HIGH-VELOCITY AIRSTREAMS
AD0458034	RESEARCH INVESTIGATION OF MAGNETIC AND ELECTRIC FORCES FOR ROTATING SHAFT SUSPENSION
AD0458044	AUXILIARY ELECTRODE FOR CHARGE CONTROL OF SEALED NICKEL-CADMIUM BATTERIES
AD0458047	WIND TUNNEL AIR WAKE SURVEY AFT OF A 1/144SCALE MODEL AIRCRAFT CARRIER WITH HULL AIRFLOW DEFLECTORS
AD0458049	RESPONSE OF 5M10,000-H RESILIENT MOUNTS UNDER SHOCK LOADING
AD0458050	THE EFFECT OF INTERMEDIATE HEAVY FRAMES ON THE ELASTIC GENERAL-INSTABILITY STRENGTH OF RING-STIFFENED CYLINDERS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0458061	THE SHIP IN A FOLLOWING SEA, (DAS SCHIFF IN VON ACHTERN AUFLAUFENDER SEE)
AD0458062	THE ROLE OF PROJECT HISTORIES IN THE STUDY OF R AND D
AD0458068	PHOTOMETRIC MEASUREMENTS OF 155MM AND 200MM LANTERNS
AD0458070	SUBSTITUTION OF JP-5 FOR DIESEL FUELS ASHORE
AD0458071	DRIVING OF PILES TREATED WITH CREOSOTE CONTAINING ADDITIVES
AD0458073	DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI. SPECIAL TECHNICAL REPORT ON PROTECTIVE DEVICES: RADIO INTERFERENCE GUARD, COAXIAL SINGLE-POLE RELAY, LOW BANDPASS TRANSFORMER

AD0458127	DEVELOPMENT OF HIGH THERMAL CONDUCTIVITY ELECTRICAL EMBEDDING COMPOUNDS
AD0458129	GROUNDING TECHNIQUES FOR THE MINIMIZATION OF INSTRUMENTATION NOISE PROBLEMS
AD0458133	COMMISSION ON EPIDEMIOLOGICAL SURVEY
AD0458141	RESEARCH ON COMPACT AND EFFICIENT ANTENNAS
AD0458145	A 10-MW, X-BAND TUNNEL-DIODE OSCILLATOR
AD0458148	LOW-FREQUENCY AIRBORNE ANTENNA SYSTEM
AD0458156	RESEARCH STUDY FOR INCREASING THE SENSITIVITY OF PHOTOEMITTERS
AD0458206	QUEUEING TABLES FOR DETERMINING SYSTEM MANNING AND RELATED SUPPORT REQUIREMENTS
AD0458212	HYPERSONIC WIND TUNNEL FACILITIES IN THE UNITED STATES. REVISION 1
AD0458226	FUNDAMENTAL INVESTIGATION OF MOLYBDENUM DISULFIDE AS A SOLID LUBRICANT
AD0458230	PRELIMINARY STUDY OF THE MAGNESIUM-SILVER CHLORIDE SEAWATER BATTERY
AD0458231	DEGRADATION OF ORGANIC COATINGS BY IRRADIATION WITH LIGHT. I. VOLATILE PRODUCTS FROM ULTRAVIOLET IRRADIATION IN AIR
AD0458238	FALLOUT HAZARD DETERMINATION BY FIREBALL SPECTROSCOPY
AD0458244	HAZARDOUS EXPOSURE TO INTERMITTENT AND STEADY-STATE NOISE
AD0458251	INVESTIGATION OF ADVANCED DESIGN CONCEPTS FOR DEEP SUBMERSIBLES
AD0458256	MANUAL ON AIRCRAFT LOADS
AD0458257	MICROWAVE SOLID STATE GENERATORS
AD0458260	SURFACE CHARACTERISTICS OF THE MOON, MARS, AND VENUS
AD0458275	HIGH DYNAMIC POLARIZATION OF PROTONS
AD0458290	FOREIGN SCIENCE BULLETIN VOLUME I, NUMBER 3
AD0458295	TOWARD A HOMOLOGICAL ALGEBRA OF AUTOMATA II 2. A NOTE ON SOME WELL KNOWN FUNCTORS OF AUTOMATA
AD0458296	TOWARD A HOMOLOGICAL ALGEBRA OF AUTOMATA IV. 5. THE CHARACTERIZATION OF PROJECTIVE AUTOMATA
AD0458297	ITERATIVE CIRCUIT COMPUTER: CHARACTERIZATION AND RESUME OF ADVANTAGES AND DISADVANTAGES
AD0458298	SOME EFFECTS OF RESPIRATORY AND CARDIAL CYCLES
AD0458300	ATLAS OF EARTHQUAKES IN THE USSR
AD0458301	ENERGY TRANSFER IN PHOTOBIOLOGY AND PHOTOCHEMISTRY. (PRELIMINARY II)

AD0458302	GEOMAGNETIC INVESTIGATIONS BY SOVIET RESEARCH SHIPS
AD0458308	ROCKETSONDE TECHNIQUES FOR THE MEASUREMENT OF TEMPERATURE AND WIND IN THE STRATOSPHERE
AD0458314	STRUCTURAL COST STUDIES FOR HARDENED SHELTERS (500-MAN AND 1000-MAN CAPACITIES)
AD0458320	A NEW STRAIN GAUGE BRIDGE FOR MEASURING ALTERNATING LOADS
AD0458324	THE THEORY OF SINTERING BY VOLUME OR SURFACE DIFFUSION
AD0458325	TECHNIQUES FOR MAKING VISUAL OBSERVATIONS OF EARTH SATELLITES
AD0458348	MIXING AND BURNING OF BOUNDED COAXIAL STREAMS
AD0458349	STATE-OF-THE-ART STUDY ON THE PULSED-LIGHT PHENOMENON
AD0458350	CHIMPANZEE HEMATOLOGIC ALTERATIONS DURING AND FOLLOWING 24 HOURS OF RESTRAINT
AD0458366	CHIMPANZEE URINE BIOCHEMIC ALTERATIONS DURING 24 HOURS OF RESTRAINT
AD0458367	DYNAMIC INFERENCE
AD0458368	PERFORMANCE ANALYSIS OF THE APL HYPERSONIC GUN TUNNEL
AD0458389	100-KILOVOLT CERAMIC-METAL THYRATRON
AD0458396	SELECTED BIBLIOGRAPHY OF AIR TRAFFIC CONTROL WITHIN THE FIELD ARMY
AD0458397	REDUCTION OF SHIPBOARD RADIO INTERFERENCE
AD0458399	RADIATION PATTERNS OF ELECTRIC DIPOLES IN THE PRESENCE OF A CONDUCTING CYLINDER
AD0458410	LOW-CYCLE FATIGUE BEHAVIOR OF INTERNALLY PRESSURIZED BOXES
AD0458411	POLAR CONSTRUCTION EQUIPMENT WEIGHT REDUCTION IN A D4 SERIES D SNOW TRACTOR
AD0458414	TESTS OF DRY COMPOSITE LUBRICATED BEARINGS FOR USE IN AN AEROSPACE ENVIRONMENTAL CHAMBER
AD0458415	DIRECT AND INDIRECT ELECTRON CONTROL BY PHOTOCONDUCTIVE ELEMENTS
AD0458418	MAGNETIC FIELD COMPUTATIONS FOR UNIFORMLY MAGNETIZED BODIES WITH ODD SHAPES
AD0458419	RECEIVING ANTENNA COMPLEX FOR 2 TO 8 MC/S
AD0458424	INTERACTION BETWEEN SOUND AND FLOW IN ACOUSTIC CAVITIES: MASS, MOMENTUM, AND ENERGY CONSIDERATIONS
AD0458429	MEASUREMENT OF DRIER METALS
AD0458430	MECHANISM OF MICROBIOLOGICAL CONTAMINATION OF JET FUEL AND DEVELOPMENT OF TECHNIQUES FOR DETECTION OF MICROBIOLOGICAL CONTAMINATION

AD0458436	TIGHTER TOLERANCE CRYSTAL UNITS
AD0458448	COMPILER LANGUAGE STANDARDIZATION AND EVALUATION
AD0458453	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC)
AD0458454	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). PREDICTION-MEASUREMENT (SUMMARY, CONCLUSIONS AND RECOMMENDATIONS)
AD0458455	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). PREDICTION - MEASUREMENT (CONCEPTS, TASK ANALYSIS, PRINCIPLES OF MODEL CONSTRUCTION)
AD0458456	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC)
AD0458460	A HYDRAULIC-PNEUMATIC FLOATING FENDER
AD0458464	THE ELECTROMAGNETIC FIELDS PRODUCED BY A GENERAL CURRENT DISTRIBUTION IN A CONDUCTIVE ENVIRONMENT UNDER CERTAIN SYMMETRY CONDITIONS
AD0458472	HIGH-ENERGY BATTERY SYSTEM STUDY
AD0458476	PHOSPHINOBORINE POLYMERS
AD0458509	BACKGROUND STUDY OF PUERTO RICO. BRIEFING REPORT FOR USE IN AERIAL SENSING STUDIES OF TROPICAL AREAS
AD0458510	STORAGE STABILITY OF BRAKE FLUIDS
AD0458523	RESEARCH-ENGINEERING AND SUPPORT FOR TROPICAL COMMUNICATIONS
AD0458528	DIGITAL DATA INTERFACE SYSTEM
AD0458529	MOLYBDENUM SHEET ROLLING PROGRAM
AD0458530	DIMENSIONAL ANALYSIS APPLIED TO DETERGENCY
AD0458535	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0458536	FILTER CRYSTAL DEVELOPMENT PROGRAM (70 TO 150MC)
AD0458541	OXIDE SEMICONDUCTOR MATERIALS AND DEVICE RESEARCH
AD0458550	ACCUMULATION OF MOISTURE IN A PLASTIC SHEATHED CABLE
AD0458552	SECTIONAL ANALYTICAL BALANCE FOR USE WITHIN MODULAR CABINET SYSTEMS
AD0458553	LOSS IN VIRULENCE OF YELLOW FEVER VIRUS SERIALY PASSED IN HELA CELL CULTURES
AD0458554	RETEST REACTION IN A COCCIDIOIDIN-SENSITIVE INDIVIDUAL
AD0458557	REACTION OF SILICONE-PROTECTED CABLES TO HUMIDITY ENVIRONMENTS
AD0458567	EVALUATION OF THE RADAR BRIGHT DISPLAY EQUIPMENT-FIVE (RBDE-5) MODIFIED FOR TERMINAL FACILITIES

AD0458570	LIMITED RANGE TEST OF THE M16 RIFLE WITH EIGHT TYPES OF RIFLE AND HAND GRENADES
AD0458581	A SECOND LOOK AT FOAMED DIELECTRIC CABLES FOR MICROWAVE USE
AD0458585	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). DATA COLLECTION + MANAGEMENT REPORTS
AD0458586	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). COST- EFFECTIVENESS OPTIMIZATION
AD0458593	PROTEIN ALTERATIONS IN ERYTHROCYTES AT LOW TEMPERATURES
AD0458595	COST EFFECTIVENESS OPTIMIZATION (SUMMARY, CONCLUSIONS AND RECOMMENDATIONS)
AD0458638	PULSE DISPERSION IN A GYROTROPIC PLASMA
AD0458661	APPLICATION OF THE METHOD OF DEMODULATION ANALYSIS OF LIGHT TO SOME PROBLEMS IN TWO-BEAM INTERFEROMETRY (O PRIMENEII METODA DEMODULYATIONNOGO ANALIZA SVETA K NEKTORYM ZADACHAM DVUKHLUCHEVOY INTERFEROMETRII)
AD0458662	DEPOSITION OF SILICON ON INSULATING SUBSTRATES
AD0458667	THE MERCURY-PHOTOSENSITIZED OXIDATION OF PERFLUOROPROPENE
AD0458755	REARING BARNACLE CYPRIDS IN THE LABORATORY FOR MARINE FOULING STUDIES
AD0458757	HISTORICAL TRENDS RELATED TO WEAPON LETHALITY. ANNEX VOLUME 1. BASIC HISTORICAL STUDIES
AD0458758	HISTORICAL TRENDS RELATED TO WEAPON LETHALITY. ANNEX VOLUME 2. SCIENCE, TECHNOLOGY, AND WEAPONS DEVELOPMENT IN HISTORY
AD0458759	HISTORICAL TRENDS RELATED TO WEAPON LETHALITY. ANNEX VOLUME 3. COMPARATIVE ANALYSIS OF HISTORICAL STUDIES
AD0458760	HISTORICAL TRENDS RELATED TO WEAPON LETHALITY
AD0458764	STABLE PYROLYSIS PRODUCTS OF CELLULOSE EXPOSED TO INTENSE THERMAL RADIATION
AD0458766	A SYSTEM FOR PRESENTING STEERING INFORMATION DURING VISUAL FLIGHT (THE HEAD-UP DISPLAY). PART 3. THE INFLUENCE OF ERRORS AND LIMITATIONS
AD0458780	CONSOLIDATED TRANSLATION SURVEY NUMBER 86 FOR FEBRUARY 1965
AD0458800	MICROPHONE, HEAD CONTACT M-123()/U
AD0458803	MOORING SYSTEMS FOR PACIFIC MISSILE RANGE BUOYS AT ENIWETOK ATOLL
AD0458817	RESONANT GEODESY
AD0458826	INVESTIGATION OF CONTACTLESS SWITCHING CONCEPTS FOR APPLICATION TO AIRCRAFT ELECTRICAL SYSTEMS. VOLUME IV. DEVELOPMENT AND EVALUATION OF CONTACTLESS SWITCHING COMPONENTS

AD0458832	THE EFFECT OF DIRECTION AND VELOCITY OF RELATIVE MOTION UPON DYNAMIC VISUAL ACUITY
AD0458847	APPARENT ERRORS IN THE MEASUREMENT OF MUTUAL CAPACITANCE ON LONGER LENGTHS OF CABLE PAIR AT 1000 CPS
AD0458854	INVESTIGATIONS OF THE MECHANISMS OF DECOMPOSITION, COMBUSTION, AND DETONATION OF SOLIDS
AD0458856	DIFFRACTION EFFECTS FROM FAULTS IN ULTRA PURE CARBON AND STACKING FAULTS IN ALPHA URANIUM
AD0458857	VERY-HIGH-POWER VLF SYSTEMS
AD0458861	LOW TEMPERATURE BATTERY (NEW MAGNESIUM ANODE STRUCTURE)
AD0458873	FINE GRAIN DENSE FERRITES
AD0458880	MACROLAMINATE PARTICLE COMPOSITE MATERIAL DEVELOPMENT
AD0458883	BALLISTIC CAMERA DATA REDUCTION ANALYSIS PROCEDURES
AD0458902	AN IMPROVED VISCOELASTIC TORSION PENDULUM
AD0458908	COMBUSTION TECHNOLOGY OF VOSTOK-TYPE ENGINES
AD0458909	HIGH-ALTITUDE PRESSURE SUITS AND HERMETICALLY SEALED CABINS FOR STRATOSPHERIC FLIGHTS
AD0459022	ORBITAL ELEMENTS FROM THE DOPPLER TRACKING OF FOUR SATELLITES
AD0459023	X-RAY DIFFRACTION FROM DEFORMED CERIUM: EFFECTS DUE TO EXTRINSIC STACKING FAULTS
AD0459024	CRYSTALLOGRAPHIC FORMULAE FOR HEXAGONAL LATTICES
AD0459031	MAGNETIC PROPERTIES OF ITINERANT ELECTRONS. 1. FERROMAGNETISM
AD0459032	A HUMAN FACTORS BIBLIOGRAPHY ON DISPLAY, COMMUNICATION, CONTROLLER WORKLOAD, AIRCREW ACTIVITY, AND MAN-MACHINE RELATIONSHIPS
AD0459033	INFRARED OPTICAL MATERIALS WITH TRANSMISSION IN THE 8-14 MICRONS AND 1-10 MILLIMETERS REGIONS
AD0459037	STUDY PROGRAM 225 - 400 MC AM TRANSCEIVER
AD0459043	THE COMBUSTION DRIVEN SHOCK TUNNEL OF THE POLYTECHNIC INSTITUTE OF BROOKLYN
AD0459048	METHODS OF ANALYSIS OF METAL REFRACTORIES BORIDES, CARBIDES AND NITRIDES OF HAFNIUM NIOBIUM, TANTALUM, TITANIUM AND ZIRCONIUM
AD0459049	MONTE CARLO INVESTIGATION OF NOISE IN AN INCIPIENT-SPACE DIODE
AD0459050	A CLASS OF ITERATIVE PROCEDURES FOR LINEAR INEQUALITIES
AD0459051	THE EARTH'S GRAVITY FIELD DEDUCED FROM THE DOPPLER TRACKING OF FIVE SATELLITES
AD0459052	A PARAMETRIC PROGRAMMING SOLUTION TO THE VECTOR MAXIMUM PROBLEM, WITH APPLICATIONS TO DECISIONS UNDER UNCERTAINTY

AD0459053	FIELD EFFECT ON MAGNETORESISTANCE OF N-TYPE INDIUM ANTIMONIDE
AD0459058	PRESSURE TRANSDUCER FOR MEASURING SHOCK WAVE PROFILES. PHASE 9. ADDITIONAL GAGE DEVELOPMENT
AD0459074	AIR SHOCK PRESSURES AS AFFECTED BY HILLS AND DALES
AD0459075	ANALYSIS OF MILITARY ASSISTANCE PROGRAM. PART 3. APPENDIX B. ATOMIC WARFARE
AD0459083	A COMPARISON OF OBJECTIVE HURRICANE FORECASTING METHODS AND ATTEMPTS TO COMBINE TWO OR MORE OF THESE METHODS
AD0459084	INTERACTIONS OF THE BEACH-OCEAN-ATMOSPHERE SYSTEM AT VIRGINIA BEACH, VIRGINIA
AD0459085	SEDIMENTATION AT AN INLET ENTRANCE, RUDEE INLET VIRGINIA BEACH, VIRGINIA
AD0459090	CORTICOSTEROID EFFECT ON AMINO ACID INCORPORATION BY RAT LIVER RIBONUCLEOPROTEIN PARTICLES
AD0459096	SOVIET BIOASTRONAUTICS AND MANNED SPACEFLIGHT PROGRAMS, ORGANIZATION, AND PERSONALITIES
AD0459097	COMBUSTION INSTABILITY. ANALYTICAL SURVEY
AD0459098	AIR SHOCK PRESSURES AS AFFECTED BY HILLS AND DALES
AD0459099	PRESSURE-DISTANCE-HEIGHT STUDY OF 250-LB TNT SPHERES
AD0459149	SEQUENTIAL LIFE TESTS WITH PIECEWISE CONSTANT FAILURE RATES
AD0459312	SOME CHARACTERISTICS OF AN ELECTRICAL DISCHARGE TRANSVERSE TO A SUPERSONIC SEEDED NITROGEN PLASMA STREAM WITH COLD-COPPER ELECTRODES
AD0459313	PHYSIOCHEMICAL CHARACTERISTICS OF PLACENTAL TRANSFER
AD0459315	THE OPTIMUM DESIGN OF A PARALLEL ROUTE STRUCTURE FOR AIR TRAFFIC FROM LONDON TO NEW YORK FOR VARIOUS SEPARATION STANDARDS
AD0459352	PROBLEMS OF EXPORT CARGO TRAFFIC MANAGEMENT
AD0459353	AN INTERFEROMETRIC INVESTIGATION OF THE NEUTRAL HYDROGEN IN GALAXIES
AD0459356	THE CRYSTAL STRUCTURE OF CS ₂ BR
AD0459358	DETERMINATION OF THE AERODYNAMIC DRAG AND STATIC STABILITY OF REEFED PARACHUTE CANOPIES. (WIND TUNNEL STUDY)
AD0459363	LIQUID NITROGEN PRESERVATION OF MAMMALIAN CELLS IN A CHEMICALLY DEFINED MEDIUM AND DIMETHYLSULFOXIDE
AD0459373	WINDOW SYSTEMS FOR ADVANCED VEHICLES
AD0459382	EFFECT OF MORTALITY-ENHANCING FACTOR FROM LISTERIA ON EXPERIMENTAL HISTOPLASMOSIS

AD0459383	CHARACTERIZATION OF BACILLUS CEREUS PHOSPHOLIPASES; THEIR EFFECTS ON ERYTHROCYTES, BONE, AND KIDNEY CELLS
AD0459384	A DEVICE FOR CREATING DRY AEROSOLS FOR EXPERIMENTAL INFECTIVITY STUDIES
AD0459385	CHEMICAL AND PHYSICAL VARIABLES AFFECTING FLUORESCEIN ISOTHIOCYANATE AND ITS PROTEIN CONJUGATES
AD0459386	9-AMINOACRIDINE BINDING TO DEOXYRIBONUCLEIC ACID: A FLUOROMETRIC ANALYSIS
AD0459387	MICROBIAL CONTAMINATION IN CLEAN ROOMS
AD0459388	ATTENUATED TOTAL REFLECTANCE IN INFRARED SPECTROPHOTOMETRY OF BIOLOGICAL SYSTEMS
AD0459393	MANAGING TRANSPORTATION AND THE IMPACT OF AUTOMATIC DATA PROCESSING. PRESENT AND FUTURE
AD0459403	STEELS FOR PIPING SYSTEMS WITH MAXIMUM PRESSURES OF 10,000 PSI, AND OPERATING BETWEEN -150 AND +150 F
AD0459409	A CONTINUUM SURVEY FOR DISCRETE RADIO SOURCES AT 1421 MC/S
AD0459410	A SEARCH FOR OPTICAL OBJECTS ASSOCIATED WITH 50 RADIO SOURCES
AD0459417	ELECTRODE KINETICS AT OPEN CIRCUIT AT THE STREAMING MERCURY ELECTRODE II. EXPERIMENTAL RESULTS
AD0459418	ELECTRODE KINETICS AT OPEN CIRCUIT AT A MERCURY DROP ELECTRODE OF VARYING AREA
AD0459421	FEASIBILITY OF A HOLLOW-CATHODE NEGATIVE-GRID TUBE FOR VHF-UHF APPLICATIONS
AD0459426	IMPROVEMENT OF THE TROPOSPHERIC CORRECTION FOR DOPPLER DATA, BASED ON A STUDY OF UPPER AIR METEOROLOGICAL DATA
AD0459428	MEASUREMENTS OF THE DOPPLER SHIFT IN SATELLITE TRANSMISSIONS AND THEIR USE IN GEOMETRICAL GEODESY
AD0459444	MILITARY SYSTEMS COST ANALYSIS (A SUMMARY LECTURE FOR THE AFSC COST ANALYSIS COURSE)
AD0459452	ADDITIONAL SERVICE TESTS OF C-R DEVELOPMENT CORPORATION TYPE S-1065 FLASHER
AD0459454	FINE STRUCTURE OF OPTICAL ABSORPTION BANDS IN NEUTRON IRRADIATED M9O
AD0459457	A GAMMA-RAY DIGITAL DOSIMETRY SYSTEM
AD0459461	NON-INGESTED DOSE ASSOCIATED WITH PARTICULATE INGRESS INTO A PROTOTYPE SHELTER VIA THE VENTILATION SYSTEM
AD0459467	THE EFFECT OF COLLISION ON THE GROUP REFRACTIVE INDEX OF THE IONOSPHERE
AD0459468	STUDY OF SURFACES DESIGNED TO INCREASE THERMAL RADIATION

AD0459488	JUNGLE VISION. II: EFFECTS OF DISTANCE, HORIZONTAL PLACEMENT, AND SITE ON PERSONNEL DETECTION IN AN EVERGREEN RAINFOREST
AD0459518	A SUCCESSIVE SWEEP METHOD FOR SOLVING OPTIMAL PROGRAMMING PROBLEMS
AD0459520	DYNAMIC PROPERTIES OF IMMersed SAND AT VIRGINIA BEACH, VIRGINIA
AD0459567	DEVELOPMENT OF A 7 1/2NI-CR-MO STEEL FOR SUBMARINE-HULL APPLICATIONS
AD0459568	REVERSIBLE OXYGEN ELECTRODES
AD0459570	A LONGITUDINAL ANALYSIS OF THE REFRACTIVE CHARACTERISTICS OF CHIMPANZEES
AD0459576	HARP 250 MC TELEMETRY EXPERIMENTS, JUNE - OCTOBER 1964
AD0459593	ENGINEERING INVESTIGATION AND TESTS WHICH FURTHER SUBSTANTIATE SYSTEM FEASIBILITY AND PROVIDE DATA RELATIVE TO THE DEVELOPMENT OF A NUCLEAR LOW ALTITUDE SUPERSONIC VEHICLE. PART II. TECHNICAL INFORMATION. VOLUME 9. NUCLEAR RADIATION EFFECTS TEST NO. 10 -- FLYAWAY
AD0459600	STEADY-STATE CONDITIONS IN AN EXPLOSIVE WHICH IS SUBJECTED EXTERNALLY TO ELEVATED TEMPERATURES
AD0459608	LO-TEMP THERMIONIC PLASMA STUDY
AD0459610	RESEARCH AND DEVELOPMENT OF A PHASED-ARRAY MODULE
AD0459618	MIXING OF CONCENTRIC HIGH-VELOCITY AIRSTREAMS. COMPILATION OF ABSTRACTS
AD0459619	THE SOVIET 300-METER METEOROLOGICAL TOWER. COMPILATION OF ABSTRACTS
AD0459620	USE OF WIDE-ANGLE CAMERAS FOR AERIAL COLOR PHOTOGRAPHY
AD0459621	DATA ON THE SOVIET SPACE PROGRAM. SUMMARY OF DATA
AD0459622	ANALYSIS OF ATMOSPHERIC PRESSURE WAVES CAUSED BY LARGE-SCALE NUCLEAR EXPLOSIONS: 1961-1962
AD0459623	HIGH-ALTITUDE BALLOONS. ANNOTATED BIBLIOGRAPHY
AD0459624	BASIC PROBLEMS OF THE ELECTROPHYSIOLOGY OF THE CENTRAL NERVOUS SYSTEM. COMPILATION OF ABSTRACTS
AD0459625	INVESTIGATION OF THE OPTICAL DENSITY OF CLOUDS
AD0459635	THE APPLICATION OF INTEGRATED CIRCUITRY TO SPACECRAFT ELECTRONIC SYSTEMS
AD0459646	DATA ON THE SOVIET SPACE PROGRAM
AD0459649	TIME TO EXPLOSION FOR AN EXPLOSIVE SUBJECTED EXTERNALLY TO ELEVATED TEMPERATURES
AD0459651	THE DIAGNOSTIC APPLICATIONS OF MICROWAVE ABSORPTION AND DISPERSION

AD0459652	THE ELECTRODEPOSITION OF SINGLE CRYSTAL GOLD-ALUMINUM OXIDE ALLOYS
AD0459663	ENGINEERING INVESTIGATION AND TESTS WHICH FURTHER SUBSTANTIATE SYSTEM FEASIBILITY AND PROVIDE DATA RELATIVE TO THE DEVELOPMENT OF A NUCLEAR LOW ALTITUDE SUPERSONIC VEHICLE. PART II. TECHNICAL INFORMATION. VOLUME 10. NUCLEAR RADIATION EFFECTS. TEST NO. 18. FLYAWAY
AD0459666	APPLICABILITY OF NEW WELDING PROCESSES TO SUBMARINE-HULL FABRICATION
AD0459668	DEVELOPMENT OF AN HY-130/150 WELDMENT
AD0459669	EFFECT OF AUSFORMING OF THE MECHANICAL PROPERTIES OF 5 1/2 AND 7 1/2 PERCENT NICKEL SUBMARINE-HULL STEELS
AD0459670	EFFECT OF CARBON, PHOSPHORUS, SULFUR, AND NICKEL CONTENT ON THE MECHANICAL PROPERTIES OF LABORATORY-MELTED NI-CR-MO STEELS
AD0459671	EFFECT OF COLD FORMING ON TENSILE AND COMPRESSIVE PROPERTIES OF HY-80 STEEL PLATES
AD0459672	EFFECT OF COMPOSITION AND HEAT TREATMENT ON THE MECHANICAL PROPERTIES OF NI-CR-MO SUBMARINE-HULL STEELS - I
AD0459673	THE EFFECT OF HEAT TREATMENT ON THE STRENGTH AND TOUGHNESS OF PROMISING 130 TO 150 KSI YIELDSTRENGTH SUBMARINE-HULL STEELS
AD0459674	PRELIMINARY STATUS REPORT: FEASIBILITY OF DEVELOPING AN HY-180/210 WELDMENT
AD0459675	MECHANICAL PROPERTIES OF AGE-HARDENED FE-20NI MARTENSITES
AD0459860	SIGNAL FLOW THEORY APPLIED TO PROBABILITY AND RELIABILITY PROBLEMS
AD0459938	MECHANICAL PROPERTIES OF AIR-COOLED 1/2-INCHTHICK PLATES OF PROMISING HY-130/150 SUBMARINEHULL STEELS
AD0459939	STRAIN DISTRIBUTION IN HY-80 STEEL PLATES COLDFORMED TO SMALL RADII
AD0459940	WELDING CHARACTERISTICS OF FOUR PROMISING 130 TO 150 KSI YIELD-STRENGTH SUBMARINE-HULL STEELS I
AD0459951	THE SLAT GRID - A NEW ELECTRON OPTICAL ELEMENT
AD0459952	FEASIBILITY STUDY OF AN INERTIAL NAVIGATION EQUIPMENT TESTING FACILITY AT NADC, JOHNSVILLE, PENNSYLVANIA
AD0459953	AN EXPERIMENT IN THE COMPUTER GENERALIZATION OF MAPS
AD0459956	ELECTRO-STIMULATION TECHNIQUES OF HEARING
AD0459964	RADIATION DAMAGE IN SOLIDS. COMPILATION OF ABSTRACTS
AD0459965	TOP PERSONALITIES IN THE SOVIET SPACE PROGRAM. COMPREHENSIVE ANALYSIS BASED ON SOVIET OPEN LITERATURE 1930-64
AD0459966	DATA ON THE ELEKTRON SPACE SYSTEM, KOSMOS-26 THROUGH 29, THE ZOND-

1, AND THE POLET-2