

AD0658228	TOTAL ATMOSPHERIC WATER VAPOR ALOFT OVER THE GREAT LAKES BASIN
AD0658229	BIBLIOGRAPHY ON SNOW, ICE AND FROZEN GROUND WITH ABSTRACTS. VOLUME XXI
AD0658230	REPORT OF BISTATIC RADAR EXPERIMENT DESIGNED TO MEASURE THE IN-CLOUD DROP SIZE DISTRIBUTION FUNCTION
AD0658231	AN ANALYSIS OF THE BIAS AND PRECISION ESTIMATES OF TRAJECTORY MEASURING SYSTEMS (OPERATION PRECISE ROUND NUMBER 4)
AD0658232	THE MILITARY APPLICABILITY OF RESEARCH ON QUANTITATION OF STRESS BY CATECHOL AMINE ANALYSIS
AD0658233	THE FIRST CORE REPLACEMENT PM-3A NUCLEAR POWER PLANT, MCMURDO STATION, ANTARCTICA
AD0658234	SECONDARY EVALUATION OF POTENTIAL ANTIMALARIAL AGENTS
AD0658244	INVESTIGATION OF THE LOWER 300-METER LAYER OF THE ATMOSPHERE: SELECTED ARTICLES
AD0658250	COMBATING LOW-FLYING TARGETS
AD0658287	THE INFLUENCE OF VIBRATIONS ON THE FLOW FIELD BEHIND A CYLINDER
AD0658293	INFLUENCE OF REINFORCING DETAILS ON YIELD LINE PATTERN AND ULTIMATE LOAD-CARRYING OF REINFORCED CONCRETE SLABS
AD0658303	R AND D ABSTRACTS, VOLUME 20 NUMBER 12, 16-30 JUNE 1967
AD0658308	THE PREDICTION OF SHELF-STORAGE LIFE IN RUBBERS FROM ACCELERATED HEAT AGEING TESTS. PART I. ACCELERATED OVEN AGEING
AD0658309	THE IMPLICATIONS OF ALL-WEATHER LANDING IN THE U.K
AD0658312	EXERTIONAL RHABDOMYOLYSIS IN NAVAL AVIATION OFFICER CANDIDATES
AD0658313	A REVIEW AND PROPOSED AMENDEMENT OF MIL-H-5606B
AD0658314	THE DESIGN OF A GRAPHIC DISPLAY SYSTEM
AD0658316	A PERFORMANCE-ORIENTED ELECTRONICS TECHNICIAN TRAINING PROGRAM. III. COURSE EVALUATION INSTRUMENTS AND PROCEDURES
AD0658317	INITIAL DEVELOPMENT AND EVALUATION OF A BASIC ELECTRONICS ASSEMBLY TEST (BEAT)
AD0658318	FULL-SCALE FIRE MODELING TEST STUDIES OF 'LIGHT WATER' AND PROTEIN TYPE FOAMS
AD0658319	TRAINING FEEDBACK IN ELECTRONICS MAINTENANCE
AD0658320	QUASI-STATIC FIELDS OF ELECTRIC DIPOLE ANTENNAS AT THE SURFACE OF AN ANISOTROPIC HALF-SPACE
AD0658321	NONGRAY RADIATIVE TRANSFER EFFECTS ON THE RADIATING STAGNATION REGION SHOCK LAYER AND STAGNATION POINT HEAT TRANSFER
AD0658322	MEASUREMENTS OF HYPERSONIC TURBULENT HEAT TRANSFER ON A HIGHLY COOLED CONE

AD0658323	HYDRODYNAMIC PRESSURE MEASUREMENTS OF THE VERTICAL WATER ENTRY OF A SPHERE
AD0658324	ANTIBACTERIAL ACTION OF A BEE VENOM FRACTION (MELITTIN) AGAINST A PENICILLIN-RESISTANT STAPHYLOCOCCUS AND OTHER MICROORGANISMS
AD0658325	CHARGED PARTICLE TRACKS IN POLYMERS NO. 4: CRITERION FOR TRACK REGISTRATION
AD0658326	RADIATION EFFECTS IN THERMOELECTRICS. 2. PERMANENT AND QUASI-PERMANENT EFFECTS OF PILE BOMBARDMENT ON SEVERAL COMPOUND SEMICONDUCTORS
AD0658327	SENSITIVITY ANALYSIS OF THE RADIAL DISTRIBUTION MODEL. SENSITIVITY TO CARRIER MATERIAL, YIELD AND TYPE OF FISSION
AD0658328	RELAXATION PROPERTIES OF POLYESTER BASED ON POLYURETHANE UNDER SMALL DEFORMATIONS SUPERPOSED ON LARGE DEFORMATIONS
AD0658329	A DIGITAL MAGNETIC TAPE SYSTEM FOR RECORDING RADAR DATA
AD0658330	LEADING-EDGE SPIKES TO REDUCE THE DRAG OF WINGS AT SUPERSONIC AIRSPEEDS
AD0658331	THE EXPERIMENTAL DETERMINATION OF AERODYNAMIC TOTAL-PRESSURE LOSSES FOR HEAT-EXCHANGER SURFACES CONSIDERED FOR THE 7- BY 10-FOOT TRANSONIC WIND TUNNEL
AD0658332	A ZERO TO THIRTY-FIVE DB X-BAND WAVE-GUIDE MODULATOR PROVIDING SINUSOIDAL VARIATION OF POWER WITH CARD ROTATION
AD0658333	CHARGE-TRANSFER INTERACTIONS OF THE HIGHER VALENCY HALIDES AND OXYHALIDES WITH AROMATIC HYDROCARBONS. BALL-PLANE INTERACTIONS. MEASUREMENTS OF WEAK INTERACTIONS AND LITERATURE REVIEW
AD0658335	BURNING VELOCITY, EFFECT OF MOLECULAR STRUCTURE
AD0658336	CARBON DISULFIDE FLAMES, INFLUENCE OF MOISTURE
AD0658337	TEST AND EVALUATION OF THE RADAR VIDEO DATA PROCESSOR
AD0658338	THE PSYCHOLOGICAL IMPACT OF SOCIAL CHANGE IN THE PHILIPPINES
AD0658339	CURRENT TRANSFORM METHOD FOR CALCULATING RADIATION FIELDS
AD0658340	GEOMAGNETICALLY TRAPPED ALPHA PARTICLES
AD0658341	UNSTEADY FORCE AND CAVITY CHARACTERISTICS FOR VENTILATED HYDROFOILS
AD0658342	LASER RAMAN SCATTERING STUDIES OF CRYSTALS
AD0658344	WIND TUNNEL TESTS EMPLOYING TEMPORAL AND SPATIAL VARIATIONS IN MASS TRANSFER DISTRIBUTION THROUGH A CONICAL SURFACE TO CONTROL AERODYNAMIC PITCHING MOMENT CHARACTERISTICS
AD0658345	EFFECTS OF ABLATION ON THE PITCHING MOMENT DERIVATIVES OF CONES IN HYPERSONIC FLOW

AD0658346	TARGETS OF EFFICIENT NEUTRON GENERATORS
AD0658348	DECOMPRESSION SICKNESS IN HIGH-ALTITUDE FLIGHT
AD0658369	A RECEIVER WITH A SYNCHRONOUS PARAMETRIC AMPLIFIER
AD0658370	RADAR CONTINUOUS-WAVE
AD0658371	RELAXATION PHENOMENA IN METALS AND ALLOYS (SELECTED ARTICLES)
AD0658372	PHYSICAL PRINCIPLES OF THE WORKING PROCESS IN COMBUSTION CHAMBERS OF JET ENGINES
AD0658373	HEAT TRANSFER IN ROTATED ARCS WITH WATER-COOLED ELECTRODES
AD0658374	MAGNETOSTRICTIVE DELAY LINE MEMORY FOR TRANSIT 4A
AD0658375	THE TRANSIT DOPPLER TRACKING STATION DIGITAL SYSTEM: A SUMMARY
AD0658376	A VIBRATION AMPLITUDE RECORDING SYSTEM FOR AEROSPACE DESIGN EVALUATION STUDIES
AD0658377	TRUNCATIONS IN THE METHOD OF INTERMEDIATE PROBLEMS FOR LOWER BOUNDS TO EIGENVALUES
AD0658378	HIGH FREQUENCY TRANSISTOR EVALUATION
AD0658379	A DIRECT BINARY DIVIDER FOR SPECIAL PURPOSE DIGITAL COMPUTERS
AD0658380	ON CURRENTS PRODUCING THE MAIN PHASE OF A MAGNETIC STORM
AD0658381	ERROR BOUNDS FOR EIGENVECTORS OF SELF-ADJOINT OPERATORS
AD0658382	LASERS IN SPACE, ON THE EARTH, AND UNDER WATER
AD0658383	THEORETICAL ANALYSIS OF PLASMA CONFINEMENT IN A ROTATING MAGNETIC FIELD
AD0658384	MEAN AND VARIANCE OF CORRELATION COEFFICIENT ESTIMATES
AD0658385	MACHINING REFRACTORY AND RARE-EARTH METALS (SECTION V)
AD0658386	PHYSICS OF LASER OPERATION
AD0658387	THE SERIES/SECOND-HARMONIC MAGNETIC AMPLIFIER
AD0658388	DESIGN OF A MECHANICAL DAMPER FOR A GRAVITY-STABILIZED SATELLITE
AD0658389	A PROCEDURE FOR ESTIMATING EIGENVALUES
AD0658390	AN EXPERIMENTAL MODEL FOR THE SHARP LEADING EDGE PROBLEM IN RAREFIED HYPERSONIC FLOW
AD0658392	LENINGRAD UNIVERSITY. HERALD. MATHEMATICS, MECHANICS AND ASTRONOMY SERIES, VOL. 19, NO. 1, 1964
AD0658396	LMSC PUBLISHED CONTRIBUTIONS, 1966 IMPRINTS: A CITATION BIBLIOGRAPHY
AD0658397	THE DOMESTIC AIR FREIGHT INDUSTRY AND INTRODUCTION OF LARGE SUBSONIC TRANSPORTS
AD0658398	DIFFERENTIATION IN CROSS-CULTURAL COMMUNICATION

AD0658399	SPECTRAL SENSITIVITY OF THE SOOTY MANGABEY
AD0658400	THE CONTRIBUTION OF SOVIET ESTONIA
AD0658401	RESPONSE OF CIRCULAR CLAMPED PLATES TO SQUARE WAVE STRESS PULSES
AD0658410	THE SIGNIFICANCE OF ROLE BEHAVIOR DIFFERENTIATION FOR CROSS-CULTURAL INTERACTION TRAINING
AD0658416	LISP 2 GARBAGE COLLECTOR SPECIFICATIONS
AD0658418	LISP 2 COMPILER CONTEXT RESOLVER LANGUAGE AND PROCESSOR SPECIFICATIONS
AD0658419	LISP 2 INTERNAL STORAGE CONVENTIONS
AD0658420	LISP 2 DOCUMENT CONVENTIONS
AD0658421	LISP 2 LANGUAGE SPECIFICATIONS
AD0658422	ENERGETICS OF THE MIDDLE ATMOSPHERE
AD0658423	THINKING ABOUT FUTURE SOCIAL DEVELOPMENT
AD0658424	SOME IMPLICATIONS OF NEW COMMUNICATIONS TECHNOLOGIES FOR NATIONAL SECURITY IN THE 1970S
AD0658425	CONSUMPTION COOPERATION IN RURAL AREAS IN THE USSR: A COMMENT
AD0658426	SOME COMMENTS ON SYSTEMS ANALYSIS
AD0658427	THE 'VALUE OF THE GAME' AS A TOOL IN THEORETICAL ECONOMICS
AD0658428	COST-BASED PRICING AND LABOR ELASTICITY
AD0658429	DIGITAL COMPUTER SIMULATION: MODELING CONCEPTS
AD0658430	ON THE SUMS OF INDEPENDENTLY DISTRIBUTED PARETO VARIATES
AD0658431	PLANET: PART I. AVAILABILITY AND BASE CADRE SIMULATOR
AD0658432	A REVIEW OF JET EFFLUX STUDIES APPLICABLE TO V/STOL AIRCRAFT
AD0658433	EFFECTS OF ROLL ON THE FREE-FLIGHT MOTION OF STATICALLY STABLE BODIES
AD0658434	EXPERIMENTAL AND ANALYTICAL STUDY OF THE H ₂ -AIR REACTION KINETICS USING A STANDING-WAVE NORMAL SHOCK
AD0658435	PERFORMANCE EVALUATION OF TELETYPE ERROR CONTROL EQUIPMENT ON AN ETR CIRCUIT
AD0658436	OPERATIONAL SPECIFICATION FOR EXERCISE AND EVALUATION CAPABILITY
AD0658437	ERROR PERFORMANCE OF DIFFERENTIAL PHASE SHIFT TRANSMISSION OVER A TELEPHONE LINE
AD0658439	FOREIGN SCIENCE BULLETIN, VOL. 3, NO. 7, 1967
AD0658440	VISUAL ACUITY DURING VIBRATION AS A FUNCTION OF FREQUENCY, AMPLITUDE AND SUBJECT DISPLAY RELATIONSHIP
AD0658441	TWO-HANDED RETENTION ON VARIOUS HANDLE CONFIGURATIONS

AD0658442	COLORIMETRIC PERSONAL DOSIMETER FOR HYDRAZINE FUELS
AD0658443	SILICON CARBIDE FILAMENT REINFORCED EPOXY RESIN COMPOSITES
AD0658444	ELECTRICAL POWER DISTRIBUTION AT 400HZ TO TACTICAL GROUND UNITS
AD0658445	CLASSICAL AND QUANTAL CALCULATIONS ON ELECTRON CAPTURE
AD0658446	MERGE
AD0658447	A NUMERICAL SINGLE-CENTER SELF-CONSISTENT FIELD FUNCTION FOR THE HYDROGEN MOLECULE
AD0658448	EVALUATION OF NOISE PROBLEMS ANTICIPATED WITH FUTURE VTOL AIRCRAFT
AD0658449	ACOUSTIC WAVES IN THE IONOSPHERE
AD0658450	D-REGION PROCESSES IN NON-POLAR LATITUDES
AD0658451	A SOLID STATE POLARIMETER SUITABLE FOR ROCKETBORNE IONOSPHERIC DIFFERENTIAL ABSORPTION MEASUREMENTS
AD0658452	HOT ELECTRON POLAR SCATTERING IN INSB
AD0658453	AN ANALYSIS OF LOW ORBITAL DRAG CONSTRAINTS OF ORBIT- AND SUN-ORIENTED SOLAR-CELL ARRAYS
AD0658454	AN ASSESSMENT OF THE PRACTICALITY OF ORBITAL MAINTENANCE
AD0658455	CURRENT DISTRIBUTION AND INPUT ADMITTANCE OF AN ELECTRICALLY THICK TUBULAR ANTENNA DRIVEN BY A VOLTAGE ACROSS A FINITE GAP ON AN INFINITELY LARGE GROUND PLANE
AD0658456	AN EXPERIMENTAL STUDY OF AN ELECTRICALLY THICK, TUBULAR, MONOPOLE ANTENNA DRIVEN BY A COAXIAL TRANSMISSION LINE
AD0658457	ON EQUATION FOR CHARACTERISTIC CURVES OF A SPECTROPHOTOMETRIC EMULSION
AD0658458	ON AN ALTERNATIVE METHOD OF NUMERICALLY EVALUATING THE LINEARIZED PROBLEM OF AN IMPULSIVELY MOVING FLAT PLATE IN A RAREFIED GAS FLOW
AD0658459	ELECTRIC ARC DISCHARGES IN TRANSVERSE MAGNETIC FIELDS. PART I
AD0658460	THE KINETIC THEORY OF A PLASMA IN THE PRESENCE OF STRONG MAGNETIC FIELDS. I: GENERAL THEORY
AD0658461	SINGLE CRYSTAL PEROVSKITES AS ELECTROOPTICALLY ACTIVE MATERIALS
AD0658462	DECREASED ATROPINE TOXICITY IN RATS CHRONICALLY EXPOSED TO COLD
AD0658463	AN INTEGRATED METEOR RADAR SYSTEM FOR WIND AND DENSITY MEASUREMENTS IN THE UPPER ATMOSPHERE
AD0658464	THE BIHARMONIC BOUNDARY VALUE PROBLEM AS APPLIED TO A MEMBRANE HAVING IRREGULAR SHAPE
AD0658465	A SEQUENTIAL DETECTION SYSTEM FOR THE PROCESSING OF RADAR RETURNS

AD0658466	STUDIES OF AIRGLOW AND AURORA PHENOMENA USING INSTRUMENTATION TECHNIQUES
AD0658467	EXPLORATORY RESEARCH OF MAGNETIC MATERIALS BY ULTRASONIC TECHNIQUES
AD0658468	ON THE CONSTRUCTION OF ORTHOGONALIZED SQUARES BY FINITE FIELDS
AD0658469	MEMORANDUM ON ANALYSIS OF ECHO AREA OF TARGETS USING GEOMETRICAL THEORY OF DIFFRACTION AND CREEPING WAVE THEORY - 2430-1
AD0658470	A GRAPHIC TABLET DISPLAY CONSOLE FOR USE UNDER TIME-SHARING
AD0658471	COST-EFFECTIVENESS ANALYSIS FOR THE FIRE SERVICE: AN OVERVIEW
AD0658472	THE MADAM SYSTEM: DATA MANAGEMENT WITH A SMALL COMPUTER
AD0658473	TECHNOLOGICAL CHANGE AND PUBLIC ADMINISTRATION
AD0658474	POLITICS OF MODERNIZATION
AD0658475	THE WINGSPREAD CONFERENCE: A CHALLENGE TO ACTION
AD0658476	APPLICATIONS OF COMPUTERS IN EDUCATION
AD0658477	THE SDC TIME-SHARING SYSTEM REVISITED
AD0658478	EFFECT OF VARYING PERIODS OF COLD EXPOSURE ON THE ACTION AND METABOLISM OF HEXOBARBITAL
AD0658479	CONVERGENCE OF THE VON ZEIPEL PROCEDURE
AD0658480	MECHANISM OF COLOR DISCRIMINATION: A BEHAVIORAL ANALYSIS
AD0658481	CAVEAT EMPTOR SYSTEMATIBUS (LET THE BUYER OF SYSTEMS BEWARE)
AD0658482	AN ETHICAL AND MORAL ANALYSIS OF THE DESIGN FOR A MAN-MACHINE COUNSELING SYSTEMS: REACTIONS BY A UCLA GRADUATE CLASS IN COUNSELING
AD0658483	LECTURES ON TURBULENT FLOW
AD0658484	PROGRAMA DE CALCULO ELECTRONICO PARA LOCALIZACION DE SISMOS PROXIMOS EN LA REGION DE LA PENINSULA IBERICA (THE ELECTRONIC COMPUTER PROGRAM FOR LOCALIZATION OF NEAR SEISMIC IN THE IBERIAN PENINSULA REGION)
AD0658485	STUDIES IN PROBLEM SOLVING: SUBJECT 3 ON THE CRYPT-ARITHMETIC TASK DONALD + GERALD = ROBERT
AD0658486	AN INFORMATION PROCESSING THEORY OF HUMAN DECISION MAKING UNDER UNCERTAINTY AND RISK
AD0658487	THE DYNAMIC ELASTIC-PLASTIC INTERFACE AND RELATED TOPICS
AD0658488	RECIPROCAL AND NONRECIPROCAL MICROSTRIP PERIODIC NETWORKS
AD0658489	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON EQUATORIAL AERONOMY (2ND)
AD0658490	INVESTIGATIONS ON THE DIRECTIVITY OF CIRCULAR ANTENNA ARRAYS IN COMPARISON WITH THE BEAMWIDTH OF PARABOLIC REFLECTORS IN THE

	DECIMETER AND CENTIMETER WAVE BAND
AD0658491	TRANSMITTER TUBE INVESTIGATION
AD0658492	TRAVEL - TIME ANOMALIES AT LASA
AD0658494	RESEARCH ON INFORMATION PROCESSING IN THE CENTRAL NERVOUS SYSTEM
AD0658495	AMPLITUDE ANOMALIES AT LASA
AD0658496	STUDY OF HIGH PACKING DENSITY/HIGH TRANSFER RATE ENCODER/DECODER
AD0658497	STUDY OF MAGNETORESISTANCE AND MAGNETIC SWITCHING IN FERROMAGNETIC THIN FILMS
AD0658498	THE STATIC AERODYNAMIC CHARACTERISTICS OF A VARIABLE SWEEP WING RESEARCH MODEL
AD0658499	DEVELOPMENT OF FLUIDIC LOGIC START-UP SYSTEM FOR MAIN FORCED DRAFT BLOWERS
AD0658501	FLOW OF LIQUID THROUGH MULTIPLE ORIFICES
AD0658502	ACTIVE ARCHING OF SAND DURING DYNAMIC LOADING: RESULTS OF AN EXPERIMENTAL PROGRAM AND DEVELOPMENT OF AN ANALYTICAL PROCEDURE
AD0658503	LIMIT ANALYSIS AND YIELD LINE THEORY
AD0658504	SHAKEDOWN INTERACTION CURVE FOR A CIRCULAR ARCH
AD0658507	THE EFFECT OF WATER IMMERSION AND BODY POSITION UPON PERCEPTION OF THE GRAVITATIONAL VERTICAL
AD0658508	EVALUATION OF A WET SUIT IN CONJUNCTION WITH ANTI-BLACKOUT PROTECTION
AD0658509	A HIGH-RANGE-RESOLUTION RADAR: INTERIM REPORT
AD0658510	SENSITIVITY ANALYSIS IN MULTITERMINAL FLOW NETWORKS
AD0658511	MAGNETODIELECTRICS
AD0658513	A STATISTICAL AND ASTROPHYSICAL INVESTIGATION OF EMISSION-LINE STARS AND PLANETARY NEBULAE IN THE SOUTHERN MILKY WAY
AD0658514	COST/BENEFIT ANALYSIS OF TELEVISED RADAR FOR GENERAL AVIATION
AD0658515	MULTIMODE FACTOR ANALYSIS OF INTERPERSONAL PERCEPTIONS
AD0658516	ASYMPTOTIC SOLUTION FOR SHORT RING-REINFORCED OVAL CYLINDERS
AD0658517	STUDY OF THE SURFACE FILMS OF GAS NUCLEI (AS RELATED TO CAVITATION AND TENSILE STRENGTH IN WATER). PART III. DISSOLVING OF GAS NUCLEI IN TURBULENT FLOW
AD0658518	RESEARCH ON ELECTROMAGNETICS FOR PROJECT DEFENDER
AD0658519	ELECTRICAL COUPLING AND NORMAL MODES OF OSCILLATION IN DENSE EXCITABLE CELLULAR STRUCTURES

AD0658520	LIFETIME OF FLUORESCENCE FROM THE LOWEST ELECTRONIC STATE IN SULFUR DIOXIDE VAPOR
AD0658521	AN IMAGE STORAGE TUBE COMPUTER
AD0658524	CONTROL OF FLEXIBLE AIRCRAFT DYNAMIC RESPONSE
AD0658527	RESEARCH ON SELF-ORGANIZING MACHINES
AD0658529	DESIGN FOR ORIENTATION BALLOON-BORNE EQUIPMENT
AD0658530	SYLLABLE CODER COMMUNICATION SYSTEM
AD0658531	DEVICE FOR CHECKING THE CAPACITY OF AN OIL PUMP
AD0658532	ANGULAR AXIAL BLOWER
AD0658533	SECOND ANNUAL PROJECT REVIEW AND TECHNICAL REPORT 1 MAY 1966-30 APRIL 1967
AD0658534	A GENERAL PROCEDURE FOR THE ANALYSIS OF ELASTIC AND PLASTIC FRAMEWORKS
AD0658535	ROUGH WATER MATING OF ROLL-ON/ROLL-OFF SHIPS WITH BEACH DISCHARGE LIGHTERS
AD0658536	IDENTIFICATION OF PLASTICS USED IN NAVAL ORDNANCE
AD0658537	AN ANALYSIS OF RUNWAY VISUAL RANGE
AD0658538	PROPAGATION OF ELF AND VLF WAVES BELOW AN ANISOTROPIC IONOSPHERE WITH A DIPPING STATIC MAGNETIC FIELD
AD0658539	THE EXPERIMENTAL DETERMINATION OF THE RUDDER FORCES AND RUDDER TORQUE OF A MARINER CLASS SHIP MODEL
AD0658540	TWO AND THREE PARTICLE COULOMB SYSTEMS
AD0658541	A REDETERMINATION OF THE MOLAR EXTINCTION COEFFICIENTS OF AQUEOUS NITROFORM ION
AD0658542	DIRECTIONAL WAVE SPECTRA MEASUREMENTS OF THE CHESAPEAKE BAY BENEATH THE BAY BRIDGE
AD0658543	EVALUATION OF CONCEPTS FOR MEASURING DIMENSIONS OF BUBBLES PRODUCED BY UNDERWATER EXPLOSIONS
AD0658545	THE REPORT OF THE AD HOC COMMITTEE ON VSTOL TERMINOLOGY
AD0658546	SIMULTANEOUS DUST AND OZONE SOUNDINGS OVER NORTH AND CENTRAL AMERICA
AD0658547	TROPINE-LABELED ATROPINE METABOLISM IN MAN N-C14H3-ATROPINE
AD0658548	THE RAYLEIGH-TAYLOR STABILITY OF CONFINED VISCOUS FLUIDS WITH AN INTERFACE
AD0658549	TRANSIENT NATURAL CONVECTION IN A VERTICAL TUBE WITH NON-AXISYMMETRIC WALL TEMPERATURE
AD0658550	JAPANESE COLONIZATION IN EASTERN PARAGUAY

AD0658551	CONTROL OF GUN FUMES IN M-4 SERIES MEDIUM TANKS
AD0658552	DETERMINATION OF BASIC VENTILATION CHARACTERISTICS OF TANKS OF THE M4 SERIES. DETERMINATION OF BASIC VENTILATION CHARACTERISTICS OF TANKS OF THE M5 SERIES
AD0658553	VENTILATION REQUIREMENTS FOR GASPROOFING THE M-5 TANK
AD0658554	IMPROVEMENT IN DRIVER'S VISION IN TANKS
AD0658555	CONTROL OF GUN FUMES IN M4 SERIES MEDIUM TANKS BY POSITIVE-PRESSURE VENTILATION
AD0658556	SURVEY OF FOOT MEASUREMENTS AND THE PROPER FIT OF ARMY SHOES. ANALYSIS OF CHARACTERISTICS OF FOOTGEAR FOR ARMY FIELD USE
AD0658557	PACK, FIELD, CARGO; PACK, FIELD, COMBAT; AND SUSPENDERS, PACK, FIELD, CARGO AND COMBAT
AD0658558	TEST OF SUSPENDERS, PACK, FIELD, CARGO AND COMBAT, (SUPPORT OF THE PACK, FIELD, M-1944, BY MEANS OF SUSPENDERS WHICH INCORPORATE A STRAP TRAVERSING THE CHEST
AD0658559	TEST OF HARNESS, MAN, M-1944, TYPE 1
AD0658560	STUDY OF HEAD PROTECTION FOR TANK CREWS, FIRST PARTIAL REPORT
AD0658561	ADEQUATE HEAD ROOM IN TANKS
AD0658562	SURVEY OF FOOT MEASUREMENTS AND THE PROPER FIT OF ARMY SHOES. STUDY OF FACTORS BEARING ON THE ESTABLISHMENT OF SIZE TARIFFS, ON SIZE DESIGNATIONS, AND ON SHOE FITTING
AD0658563	SURVEY OF FOOT MEASUREMENTS AND THE PROPER FIT OF ARMY SHOES; STUDY OF SWEATING OF THE FEET OF MARCHING TROOPS
AD0658564	TELESCOPIC SIGHTS T-106-E1 AND M-71-F IN COMPARISON WITH OTHER TANK SIGHTS
AD0658565	LATERAL-OFFSET SIGHT
AD0658566	VISUAL REQUIREMENTS FOR SPOTTING
AD0658567	DRIVER'S VISION IN LANDING VEHICLE TRACTOR
AD0658568	CARBON MONOXIDE HAZARD FROM EXHAUST GASES IN TANKS THAT ARE IN TOW
AD0658569	DISCUSSION OF VENTILATION REQUIREMENTS OF ARMORED VEHICLES
AD0658570	TEST OF CARBON MONOXIDE HAZARD FROM ENGINE IN LIGHT TANK, M24
AD0658571	VENTILATION REQUIREMENTS FOR GAS-PROOFING TANKS OF THE M-4 SERIES
AD0658573	PROTECTION OF PERSONNEL IN TANKS AGAINST TOXIC AGENTS
AD0658574	DETERMINATION OF THE CHARACTERISTICS AND EFFECTS UPON THE CREW OF GUN FUMES FROM FIRING OF THE WEAPONS IN THE M4A4E1 TANK
AD0658575	DETERMINATION OF THE CHARACTERISTICS AND EFFECTS UPON THE CREW OF GUN FUMES FROM FIRING OF THE WEAPONS IN THE M7 TANK

AD0658576	TOXIC GASES IN ARMORED VEHICLES. DETERMINATION OF VENTILATION REQUIREMENTS FOR GAS-PROOFING TANKS OF THE M4 SERIES
AD0658577	COMPARISON AND EVALUATION OF FIELD AND LABORATORY METHODS OF MEASURING NIGHT-SEEING ABILITY OF GROUND TROOPS
AD0658578	TEST OF TELESCOPES T122 AND T123
AD0658579	REPORT ON WILD HEERBRUGG RANGEFINDER, 80CM BASE, 1944
AD0658580	VISION IN TANKS
AD0658581	VISUAL REQUIREMENTS, CHARACTERISTICS AND LIMITATIONS OF PRESENT VISUAL DEVICES IN TANKS AND MEANS FOR IMPROVING SIGHTING TELESCOPES AND PERISCOPES
AD0658582	STUDY OF ERRORS IN RANGE ESTIMATION WITH THE UNAIDED EYE
AD0658583	THE ADVANTAGES OF USING BINOCULARS FOR NIGHT SEEING
AD0658584	REPORT ON PERISCOPIC SIGHT T8 AND MOUNT T105
AD0658585	PARALLELOGRAM MOUNTING OF REFLEX SIGHT FOR O CAL. ANTI-AIRCRAFT MACHINE GUN
AD0658586	PARTIAL REPORT ON THE USE OF RED LIGHT FOR MAINTAINING DARK ADAPTATION IN TANKS
AD0658587	DETERMINATION OF THE LIGHTING REQUIREMENTS FOR VARIOUS TASKS OF TANK CREWS
AD0658588	STUDY OF ERRORS IN FIELD ARTILLERY PRACTICE
AD0658589	STUDY OF ERRORS IN FIELD ARTILLERY PRACTICE
AD0658590	STUDY OF ERRORS IN FIELD ARTILLERY PRACTICE
AD0658591	STUDY OF ERRORS IN FIELD ARTILLERY PRACTICE
AD0658592	STUDY OF ERRORS IN FIELD ARTILLERY PRACTICE
AD0658593	PHYSIOLOGICAL AND OPERATIONAL CHARACTERISTICS OF T26E3 TANK
AD0658594	OPERATIONAL AND PHYSIOLOGICAL CHARACTERISTICS OF THE TANK T26E3, (M26)
AD0658596	PHYSIOLOGICAL CHARACTERISTICS OF THE T25E1-T26E1 TANK. CONTROL OF GUN FUME HAZARD
AD0658597	MILITARY CHARACTERISTICS AND DESIGN OF OBSERVATION TELESCOPE
AD0658598	DETERMINATION OF THE SOURCES, MAGNETUDE AND COSTS OF GUNNERY ERRORS
AD0658599	TEST OF ACOUSTI-GUARD (EAR PROTECTIVE DEVICE)
AD0658600	CARBON MONOXIDE HAZARD FROM AUXILIARY GENERATORS IN TANKS
AD0658601	SEAT CUSHIONS FOR TRUCK (4 X 4) 1/4 TON (PEEP)
AD0658602	BINOCULAR MODIFICATION PROVIDING QUICK ADJUSTMENT OF INTERPUPILLARY DISTANCE AND DIOPTRER SETTING

AD0658603	THE ACTION OF A VIBRATION LOAD ON POLYMER MATERIALS
AD0658605	EFFECT OF ENDOTOXIN ON IRON ABSORPTION
AD0658610	METHOD OF OBTAINING FLUORINATED NITROMETHANES CONTAINING HYDROGEN
AD0658611	SELF-TUNING SYNCHRONOUS FILTER
AD0658622	PRESELECTION TESTS
AD0658623	PRESELECTION TESTS, PARTIAL REPORT NUMBER I
AD0658624	MANUAL TRAVERSING EFFORT IN TANKS
AD0658625	STUDY OF SCHEDULES, DURATION AND DISCIPLINE OF REST PERIODS FOR TANK CREWS ON LONG MARCHES
AD0658626	TEST OF NON-SKID PAINT ON TANKS
AD0658627	TREATMENT OF MESS KITS TO REMOVE GLARE
AD0658628	LETTER REPORT ON TEST OF SOCKS, CUSHION SOLE, EXPERIMENTAL
AD0658629	EFFECT OF EXPOSURE TO TANK NOISE UPON HEARING ACUITY OF TANK CREWS
AD0658630	PHYSIOLOGICAL AND OPERATIONAL CHARACTERISTICS OF TANK T25E1
AD0658631	NUMERICAL REQUIREMENTS FOR STATISTICALLY VALID RESULTS IN FIELD TEST OF ACCEPTABILITY OF RATIONS
AD0658632	NUTRITION SURVEY IN PACIFIC THEATRE OF OPERATIONS
AD0658633	OBSERVER, POA AND SWPA, 9 APRIL - 13 JULY 1945
AD0658634	PLACEMENT AND MOUNTING OF SIGHTS IN TANKS
AD0658635	STUDY OF CHARACTERISTICS AND LIMITATIONS OF PRESENT VISUAL DEVICES IN TANKS. STUDY OF MEANS OF IMPROVING SIGHTING TELESCOPES
AD0658636	REPORT ON GUN FUME HAZARD FROM 37MM GUN IN M5 LIGHT TANK
AD0658637	CARBON MONOXIDE HAZARD FROM AUXILIARY GENERATORS IN TANKS
AD0658638	TOXIC GASES IN ARMORED VEHICLES. DETERMINATION OF THE CHARACTERISTICS AND EFFECTS UPON THE CREW OF GUN FUMES FROM FIRING OF THE WEAPONS IN TANKS OF THE M5 SERIES
AD0658639	SUGGESTED MODIFICATIONS IN THE TURRET OF THE M5A1 TANK TO IMPROVE GUNNER-COMMANDER'S POSITION, USE OF SIGHTS AND OPERATION OF CONTROL
AD0658640	ANALYSIS OF PHYSIOLOGICAL CHARACTERISTICS OF T9E1 TANK
AD0658641	PHYSIOLOGICAL AND OPERATIONAL CHARACTERISTICS OF M-24 TANK
AD0658642	TEST OF GLASSES, SUN
AD0658643	PHYSIOLOGICAL CHARACTERISTICS OF T23 TANK
AD0658645	DESERT RATION STUDY. K-2 RATION. DESERT TRAINING AREA

AD0658646	TEST OF THE ADEQUACY OF K-2 RATION IN THE DESERT
AD0658648	FIELD TEST OF ACCEPTABILITY AND ADEQUACY OF U. S. ARMY C, K, 10-IN-1 AND CANADIAN ARMY MESS TIN RATIONS
AD0658649	ELECTRON PARAMAGNETIC RESONANCE OF CERTAIN COLOR CENTERS IN ALKALI-HALIDE CRYSTALS
AD0658650	GROWTH OF EPITAXIAL GERMANIUM FILMS FROM SUPERCOOLED DROPS
AD0658651	PULSE CODE INFORMATION RECEIVER
AD0658652	SPIN GENERATOR
AD0658653	PROBABILITY INDEXES OF IMAGE INTERPRETER PERFORMANCE: DEVELOPMENT AND EVALUATION
AD0658654	ANALYSIS OF A 'SEISMIC FENCE' FOR INTRUSION DETECTION (EXPERIMENTAL AND THEORETICAL RESULTS)
AD0658655	A TECHNIQUE FOR MACROGEOMETRY TERRAIN ANALYSIS
AD0658656	SOME OBSERVATIONS ON THE DENSIFICATION OF ALPINE SNOW COVERS
AD0658657	CROSS-MODALITY ESTIMATION OF ANGULAR VELOCITY
AD0658658	AN EXPERIMENTAL EVALUATION OF VARIOUS GAMMA DOSIMETRY SYSTEMS
AD0658659	A SUGGESTED PROCEDURE FOR THE SELECTION AND DESCRIPTION OF REFERENCE TEST AREAS
AD0658663	SIGNAL GLOSSARY. ENGLISH-VIETNAMESE, VIETNAMESE-ENGLISH. FIRST EDITION (TU DIEN TRUYEN TIN. ANH-VIET, VIET-ANH. XUAT BAN LAN THU NHAT.)
AD0658664	GLOSSARY OF AUTOMOTIVE AND VEHICLE MAINTENANCE TERMS. ENGLISH-VIETNAMESE, VIETNAMESE-ENGLISH. FIRST EDITION (TU DIEN QUAN XA. ANH-VIET, VIET-ANH. XUAT BAN LAN THU NHAT)
AD0658665	ARTILLERY GLOSSARY. ENGLISH-VIETNAMESE, VIETNAMESE-ENGLISH. FIRST EDITION (TU DIEN PHAO BINH. ANH-VIET, VIET-ANH. XUAT BAN LAN THU NHAT)
AD0658667	AUTOMATIC COUNTING OF ATMOSPHERIC AEROSOLS COLLECTED WITH THE GOETZ ULTRACENTRIFUGE
AD0658668	MULTIPLE TEST OF ABC METHOD. PART 3. MATHEMATICAL MODEL
AD0658669	APPLICATION OF THE HYDRAULIC ANALOGY TO INTERNAL SUBSONIC FLOW
AD0658670	DELAYED FRACTURE OF TITANIUM ALLOYS
AD0658671	A SOURCE-ANGLE INTEGRATION PROGRAM FOR THE NGM CODE OUTPUT
AD0658672	ON INEXTENSIONAL VIBRATIONS OF THIN SHELLS
AD0658673	EIGHT LECTURES ON STATISTICAL INFERENCE IN STOCHASTIC PROCESSES
AD0658674	ON STEPWISE MULTIPLE LINEAR REGRESSION
AD0658675	MATRIX SCALING WITH RESPECT TO THE MAXIMUM-NORM, THE SUM-NORM, AND THE EUCLIDEAN NORM

AD0658676	A STUDY OF PHOTON LOSS IN THE ACTIVE AND PASSIVE REGIONS OF A SEMICONDUCTOR LASER
AD0658678	BIBLIOGRAPHY ON TISSUE CULTURES: INVERTEBRATES AND COLD-BLOODED CHORDATES
AD0658679	PROPERTIES OF SEVERAL STRUCTURAL U-MO-CB-V-TI ALLOYS
AD0658680	MAGNETIC COMPRESSION OF ELECTRON BEAMS
AD0658681	DEVELOPMENT OF EAR PROTECTOR, ELECTROACOUSTIC, MX-7307 ()/UIC
AD0658682	FOOT MEASUREMENTS OF PROPER FIT OF ARMY SHOES
AD0658683	CIRCULAR RING REDUNDANTS
AD0658684	BIAXIAL TENSILE TESTER FOR FABRICS
AD0658685	PARTICLE BOMBARDMENT BONDING AND WELDING INVESTIGATION
AD0658686	EPIDEMIOLOGICAL AND GENETICAL STUDIES ON THE DRUG-RESISTANCE OF STAPHYLOCOCCI
AD0658687	AIR POLLUTION ASTHMA IN OSAKA, JAPAN
AD0658688	EXAMINATION FOR COMPLEMENT-REQUIRING NEUTRALIZING ANTIBODIES AGAINST JAPANESE ENCEPHALITIS, WESTERN EQUINE ENCEPHALITIS AND VACCINIA VIRUSES
AD0658689	ENDOGENEOUS MECHANISM OF VASCULAR RESPONSE IN INFLAMMATION, WITH SPECIAL REFERENCE TO BIOLOGIC SIGNIFICANCE OF SPECIFIC PERMEABILITY FACTORS AND THEIR INHIBITORS NEWLY ISOLATED FROM INFLAMED SITES
AD0658690	FUNDAMENTAL RESEARCH IN CHEMISTRY
AD0658695	ANALYSIS OF MECHANICAL TESTING PROCEDURE FOR BRITTLE MATERIALS
AD0658705	FLUID PHYSICS OF HYPERSONIC WAKES, VOLUME I. CONFERENCE PROCEEDINGS NO. 19
AD0658706	FLUID PHYSICS OF HYPERSONIC WAKES, VOLUME 2
AD0658709	AN EXTENSION OF PONTRYAGIN'S MAXIMUM PRINCIPLE
AD0658710	SPECTRAL, SPATIAL, AND TEMPORAL VARIATIONS OBSERVED FOR OUTER ZONE ELECTRONS FROM 10 TO 100 KEV WITH SATELLITE INJUN 3
AD0658711	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, YAMACRAW CRUISE NO. 3, AUGUST 9-AUGUST 26, 1957; YAMACRAW CRUISE NO. 6, NOVEMBER 4-NOVEMBER 10, 1957, NORTH ATLANTIC OCEAN
AD0658712	BASIC FEATURES OF FORMATION AND DEVELOPMENT OF THE CAUCASUS IN CONNECTION WITH ITS DEEP-SEATED STRUCTURE
AD0658713	COMPUTATION OF GRAVITY CORRECTIONS FOR THE TERRAIN RELIEF WITH THE AID OF ELECTRONIC DIGITAL COMPUTERS
AD0658714	A REPRESENTATION OF THE ANOMALOUS GRAVITATIONAL FIELD

AD0658715	TECTONIC STRUCTURE OF THE YAKUTIAN AUTONOMOUS SOVIET SOCIALIST REPUBLIC
AD0658716	A MODEL FOR THE GENERATION OF MAGNETOHYDRODYNAMIC WAVES BY HIGH-ALTITUDE NUCLEAR BURSTS
AD0658717	ISOTHERMAL DEGRADATION OF UNTREATED AND FIRE RETARDANT TREATED CELLULOSE AT 350C
AD0658718	OBSERVATIONS OF THE SOUND FIELD IN THE DEEP SEA
AD0658719	THE EFFECTS OF WATER VAPOR ON THE ELECTRON DENSITY OF SHOCK HEATED AIR
AD0658720	LUNG CHANGES RESULTING FROM PROLONGED EXPOSURE TO 100% OXYGEN AT 550 MM HG
AD0658721	STRESS-CORROSION CRACKING CHARACTERISTICS OF ALLOYS OF TITANIUM IN SALT WATER
AD0658722	A HIGH SPEED DIGITAL RECORDER FOR ATMOSPHERIC NOISE (SPHERIC) WAVEFORMS
AD0658723	MOLECULAR NEUROCHEMISTRY OF RAT BRAIN DURING WATER MAZE PERFORMANCE
AD0658724	INFRARED AND GAS CHROMATOGRAPHIC STUDIES OF MAGNET-WIRE ENAMELS
AD0658725	FEASIBILITY OF INTRA-SERVICE STANDARDIZATION OF AUDIOMETRIC TESTS AND TESTING PROCEDURES. CURRENT STATUS AND RECOMMENDATIONS FOR STANDARDIZATION
AD0658726	COUPLERS FOR CALIBRATION OF EARPHONES
AD0658727	THREE-DIMENSIONAL ELASTICITY THEORY FOR FLAT-PLATE MEMORY ELEMENTS SUBJECTED TO SPACE-VARIABLE NORMAL TRACTION
AD0658728	RECENT OBSERVATIONS OF LOW-ENERGY CHARGED PARTICLES IN THE EARTH'S MAGNETOSPHERE
AD0658729	EVALUATION OF A MULTIPLE FM/CW RADIO ALTIMETER INSTALLATION
AD0658730	MARINE ZOOPLANKTON IN THE WATERS OF SOUTH SAKHALIN AND THE SOUTHERN KURILE ISLANDS
AD0658731	THEORETICAL OPTIMIZATION OF CARTRIDGE ACTUATED DEVICES
AD0658732	CEMENT PERFORMANCE IN CONCRETE
AD0658733	EXPERIMENTS IN DISPLAY EVALUATION
AD0658734	DESIGN OF TESTS FOR THE EFFECTS OF MASS FIRES ON SHELTER OCCUPANTS
AD0658735	NEW HYPOFLUORITES CONTAINING NITROGEN
AD0658736	A CRITERION MODEL FOR THE STUDY OF INTERPERSONAL RELATIONS IN SMALL ISOLATED GROUPS
AD0658737	A PARAMETRIC APPROACH TO THE EVALUATION OF MILITARY INFORMATION SYSTEMS

AD0658738	WAVE-WAVE INTERACTION BETWEEN TRANSVERSE PLASMA OSCILLATIONS
AD0658739	THE DEVELOPMENT OF SPECIFICATIONS OF A STANDARD DISPLAY BOARD FOR ARMY FIELD FORCES
AD0658740	DUALITY IN DISCRETE PROGRAMMING
AD0658741	DEVELOPMENT OF A SEMIRAD DETECTION SYSTEM FOR HIGH-INTENSITY NEUTRON RADIATION
AD0658742	RADIOACTIVE TAXI GUIDANCE TEST CATEGORY III GROUND GUIDANCE EQUIPMENT
AD0658743	ECONOMIC ANALYSIS OF THE SHORT-HAUL TRANSPORT
AD0658744	POSTATTACK RECOVERY MANAGEMENT: CONCEPTS AND TECHNIQUES FOR MODEL DEVELOPMENT
AD0658745	FALLOUT SIMULANT DEVELOPMENT: TEMPERATURE EFFECTS ON THE SORPTION REACTIONS OF CESIUM ON FELDSPAR, CLAY, AND QUARTZ
AD0658746	THE RELATION OF DARK ADAPTATION TO DURATION OF PRIOR RED ADAPTATION
AD0658747	REFRACTOMETRIC SENSING OF H ₂ SO ₄ SPECIFIC GRAVITY IN LEAD-ACID CELL OPERATION
AD0658748	RELATIONSHIP OF WVTR TO WATER VAPOR PRESSURE AS A DETERMINANT IN PREDICTING PACKAGE LIFE
AD0658749	A DYNAMIC ULTIMATE STRENGTH STUDY OF SIMPLY SUPPORTED TWO-WAY REINFORCED CONCRETE SLABS
AD0658750	THE PRODUCTION AND EVALUATION OF THE PROPERTIES OF TITANIUM ALLOY CASTINGS
AD0658753	INTEGRATED COCKPIT RESEARCH PROGRAM. APPENDIX I
AD0658754	INTEGRATED COCKPIT RESEARCH PROGRAM. APPENDIX II
AD0658755	CATEGORY SCALING JUDGMENT TESTS ON MOTOR VEHICLE AND AIRCRAFT NOISE
AD0658756	A GRAPH DECOMPOSITION TECHNIQUE FOR STRUCTURING DATA
AD0658757	FORCE REQUIRED TO EXTRACT OBJECTS FROM DEEP OCEAN BOTTOM
AD0658767	DETERMINATION OF THE DISTORTION AND THE FOCAL LENGTH FOR THE OBJECTIVE-LENS OF THE CAMERA NAFA-3C/25 AND A CAMERA WITH A MOVING FILM
AD0658772	MICROWAVE EMISSION FROM NONEQUILIBRIUM PLASMAS IN INSB SUBJECT TO MAGNETIC FIELDS
AD0658773	NANOSECOND RISETIME, HIGH POWER, VARIABLE DELAY DOUBLE PULSER WITH APPLICATION TO ELECTRON-HOLE PLASMAS
AD0658781	RECENT ADVANCES IN AEROTHERMOCHEMISTRY, VOLUME I
AD0658782	RECENT ADVANCES IN AEROTHERMOCHEMISTRY, VOLUME II

AD0658788	ENERGETIC POSITIVE IONS FROM PHOTOIONIZATION OF GASES
AD0658793	USE OF LINEAR NONSYMMETRIC EIGENVALUE EQUATIONS FOR A SUM-OVER-POINTS APPROACH: APPLICATION TO H ₂ ⁺
AD0658813	SOVIET MILITARY POLICY AT THE FIFTY-YEAR MARK
AD0658814	IMPLICIT ENUMERATION USING AN IMBEDDED LINEAR PROGRAM
AD0658815	BUCKLING OF UNSTIFFENED CONICAL SHELLS UNDER COMBINED LOADING
AD0658816	COMMUNICATIONS OR TRANSPORT: DECISION-MAKING IN DEVELOPING COUNTRIES
AD0658817	EDUCATIONAL AND TRAINING MEDIA: A SYMPOSIUM
AD0658818	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 8
AD0658819	THE DYNAMIC CHARACTERISTICS OF COMPUTER PROGRAMS
AD0658820	ANOTHER OPTIMAL STOPPING PROBLEM
AD0658821	THERMOCHEMICAL RELATIONS FOR WATER AT HIGH TEMPERATURES AND PRESSURES
AD0658822	TRAINING AND RETENTION OF AIR FORCE AIRMEN: AN ECONOMIC ANALYSIS
AD0658823	SOME LINEAR PROGRAMMING APPLICATIONS TO STOCKAGE PROBLEMS
AD0658824	EXCERPT FROM THE REPORT OF THE SOVIET GEOPHYSICAL COMMITTEE, ACADEMY OF SCIENCES OF THE USSR, TO THE 14TH GENERAL ASSEMBLY OF THE INTERNATIONAL UNION OF GEODESY AND GEOPHYSICS
AD0658825	ELECTRODE PHENOMENA IN A HIGH CURRENT 20 NANOSECOND SPARK
AD0658826	ON THE ACCURACY OF CERTAIN APPROXIMATIONS FOR THE CHAPMAN FUNCTION
AD0658827	WIND AND TEMPERATURE PROFILES FROM PROJECT WINDY ACRES
AD0658828	PROPAGATION IN WAVEGUIDES FILLED WITH WARM PLASMA
AD0658829	NATURAL COMMUNICATION WITH COMPUTERS
AD0658830	INFLUENCE OF SINGLE SCATTERING ALBEDO ON REFLECTED AND TRANSMITTED LIGHT FROM CLOUDS
AD0658831	THEORETICAL ANALYSIS OF A SECONDARY EMISSION EXPERIMENT ON INSULATORS
AD0658832	PROPERTIES OF CELLULAR ARRAYS FOR LOGIC AND STORAGE
AD0658833	CREEP STRESS CONCENTRATION OF A CIRCULAR HOLE IN AN INFINITE PLATE
AD0658834	GENERAL RESEARCH
AD0658835	ELECTROREFLECTANCE STUDY OF INTERBAND MAGNETO-OPTICAL TRANSITIONS IN INAS AND INSB AT 1.5K
AD0658836	SHORT-PULSE SCATTERING BY A HEMISPHERE
AD0658837	MIDLATITUDE F REGION DENSITIES AND TEMPERATURES AT SUNSPOT

	MINIMUM
AD0658838	STABILITY OF LINEAR TIME-VARYING NETWORKS
AD0658839	CROSSCORRELATION OF A MAXIMAL LENGTH BINARY SEQUENCE AND ITS SUBSEQUENCES
AD0658840	SELECTIVE ACCESS LASER DISPLAY BEAM POSITIONER
AD0658841	CRITERIA FOR SELECTING SOLID ROCKET MOTORS AS TRACK TEST PROPULSION
AD0658842	SOME BASIC TECHNICAL CONSIDERATIONS FOR THE DEVELOPMENT OF ROCKET SLEDS FOR THE HYPERSONIC SPEED REGIME
AD0658843	AN ANALYSIS OF THE SYNOPTIC PROCESSES DURING THE EASTWARD MOVEMENT OF TROUGHS IN THE SOUTHERN BRANCH OF THE UPPER WESTERLIES ABOVE A CUSHION OF COLD AIR OVER SOUTH CHINA IN SPRING
AD0658844	A STUDY OF THE THERMAL LOW OVER SOUTHWEST CHINA AND RELATED FORECASTING PROBLEMS
AD0658845	APPROXIMATIONS OF BEST LINEAR, UNBIASED ORDER-STATISTIC ESTIMATORS
AD0658846	STRESSES IN SKIN PANELS SUBJECTED TO RANDOM ACOUSTIC LOADING
AD0658847	EFFECT OF POINT ARGUELLO WIND VARIABILITY UPON RANGE SAFETY CONSIDERATIONS AT WTR
AD0658848	TRIFLUOROMETHYL FLUOROFORMATE
AD0658849	ESTABLISHMENT OF A STINFO PROGRAM FOR THE AIR FORCE AERO PROPULSION LABORATORY
AD0658850	THE EFFECT OF SOME PROTECTIVE SUBSTANCES ON THE PROCESS OF FREEZING AND THAWING OF CELLULAR ELEMENTS IN THE BLOOD
AD0658851	MICROWAVE BREAKDOWN OF THE REENTRY BOUNDARY LAYER
AD0658852	RESISTANCE TO INJURY IN INSECT CELLS DURING DIAPAUSE
AD0658853	FORESTS AND FAUNA OF THE DEMOCRATIC REPUBLIC OF VIETNAM
AD0658854	THE INFLUENCE OF MECHANICAL EFFECTS ON ACTOMYOSIN (MECHANICAL EFFECT ON ACTOMYOSIN)
AD0658855	DISTRIBUTION OF WUCHERERIOSIS, BRUGHIOSIS AND CLONOROCHOSIS IN THE DEMOCRATIC REPUBLIC OF VIETNAM (REVIEW OF LITERATURE)
AD0658857	A COMPUTERIZED 3-D PLOTTING PROGRAM
AD0658858	COHERENT LIGHT TRANSMITTER
AD0658859	MERGED LAYER IONIZATION IN THE STAGNATION REGION OF A BLUNT BODY
AD0658860	UNIQUE METHODS OF VIRAL COLLECTION AND IDENTIFICATION
AD0658861	NMR STUDIES OF INTRA- AND INTERMOLECULAR INTERACTIONS
AD0658862	OPTIMUM LINEAR INTERPOLATION OF SAMPLED FUNCTIONS
AD0658863	ON THE ANALYSIS OF HUMAN PROBLEM SOLVING PROTOCOLS

AD0658864	FUNDAMENTAL STUDIES RELATING TO THE RADIATION CHEMISTRY OF SMALL ORGANIC MOLECULES
AD0658865	A DIGITAL AIRBORNE METEOROLOGICAL DATA COLLECTION SYSTEM
AD0658866	INFRARED RADIANCE OF SELECTED TERRAIN FEATURES AS VIEWED FROM HIGH ALTITUDE
AD0658867	STUDY OF MODULAR SYNTHESIS OF SEQUENTIAL MACHINES
AD0658868	RF-INDUCED PLASMA SHIELD PROPAGATION IN RARE GASES
AD0658869	COMPUTER-ASSISTED INSTRUCTION (CAI)
AD0658870	STRESS-STRAIN RESPONSE OF FABRICS UNDER TWO-DIMENSIONAL LOADING
AD0658871	A STUDY OF THE CAUSES OF WIRE ROPE AND CABLE FAILURE IN OCEANOGRAPHIC SERVICE
AD0658872	HIGH MODULUS, HIGH STRENGTH FILAMENTS AND COMPOSITES
AD0658873	THE HARVARD UNIVERSITY COMPUTER-ASSISTED INSTRUCTION LABORATORY
AD0658874	DYNAMICAL BEHAVIOR OF DISLOCATIONS
AD0658875	LOW FREQUENCY ELECTRIC FIELD CHARACTERISTICS OF CLEAR AIR TURBULENCE
AD0658876	OBSERVATIONS OF PARTICLE MOTIONS IN OCEAN WAVES
AD0658877	OBSERVATIONS OF PARTICLE MOTIONS IN OCEAN WAVES. VOLUME II. APPENDICES
AD0658878	MODELS OF GROUND ROUGHNESS IN A FALLOUT FIELD
AD0658879	THE EFFECT OF INTERMEDIATE CONDITIONING IN THE PROCESS OF STEEL FATIGUE ON STEEL DURABILITY
AD0658880	RECIPROCITY AND CREDIT BUILDING IN DYADS
AD0658881	A MODEL FOR PROPAGATION OF ELF AND VLF WAVES BELOW NATURALLY PERTURBED IONOSPHERES
AD0658882	LABORATORY SIMULATION OF REENTRY PLASMA SHEATHS
AD0658883	AMMI PONTOON FIELD ASSEMBLY PROCEDURES
AD0658884	OCEANOGRAPHIC SHIP OPERATING SCHEDULES, FISCAL YEAR 1968
AD0658885	PERFORMANCE OF ELECTRICALLY SMALL BEAMED ARRAY RECEIVING SYSTEMS IN THE PRESENCE OF NOISE
AD0658886	STATISTICAL MECHANICS OF NEURAL NETWORKS
AD0658887	SOME NOUN-TO-NOUN DERIVATIONAL AFFIXES
AD0658888	PROGRAMMED CONTROL OF PURPOSIVE MOVEMENT
AD0658889	AN INVESTIGATION OF LOW VISIBILITY DURING JANUARY AND FEBRUARY AT SUFFOLK COUNTY AIR FORCE BASE

AD0658890	WIDE BAND FERRIMAGNETIC LIMITER STUDY
AD0658891	SPECIAL PROBLEMS IN THE ESTIMATION OF BEARING
AD0658892	UTILITY FUNCTIONS FOR PARTIALLY ORDERED TOPOLOGICAL SPACES
AD0658893	AN ANALYSIS OF THE FAA RANGE INSTRUMENTATION AT NAFEC
AD0658894	LECTURE NOTES PREPARED IN CONNECTION WITH THE SUMMER SEMINAR ON MATHEMATICS OF THE DECISION SCIENCES HELD AT STANFORD UNIVERSITY, STANFORD, CALIFORNIA, JULY 10 - AUGUST 11, 1967
AD0658895	PARAMAGNETIC IONS AND LATTICE VIBRATIONS
AD0658896	ELECTRICAL RESISTIVITY OF BORON FIBERS
AD0658897	PROGRAM OF RESEARCH ON THE MANAGEMENT OF RESEARCH AND DEVELOPMENT
AD0658898	SHELTER MANAGEMENT TEXTBOOK
AD0658901	REACTION SYSTEMS AND INSTABILITY IN INTERPERSONAL AND INTERNATIONAL AFFAIRS
AD0658902	P-I-N THERMO-PHOTO-VOLTAIC DIODE
AD0658903	A STUDY OF THE ELECTRIC DEFLECTION OF MOLECULAR BEAMS
AD0658904	A HORNBOOK OF HAZARDS FOR LINGUISTS
AD0658966	CONDUCTION CURRENT SIGNALING THROUGH SEA WATER AND WET SAND
AD0658967	SURFACE TEMPERATURE AS A PARAMETER IN ESTIMATING LASER INJURY THRESHOLDS
AD0658968	THE EFFECT OF SULFHYDRYL REAGENTS ON THE BINDING OF HUMAN HEMOGLOBIN TO HAPTOGLOBIN
AD0658969	AVERSION TO SUCROSE PRODUCED BY CONTINGENT X-IRRADIATION: TEMPORAL AND DOSAGE PARAMETERS
AD0658970	SURVIVAL OF ACD BLOOD AFTER SERIAL STORAGE
AD0658971	SUGAR RETENTION, COFACTOR LEVELS, AND LEAKAGE OF METABOLITES IN X-IRRADIATED, STARVED YEAST CELLS
AD0658972	IMMUNOGENIC RESPONSE OF THE VENOMS OF FER-DE-LANCE (BOTHROPS ATROX ASPER) AND LACASCABELLA (CROTALUS DURISSUS DURISSUS) FOLLOWING PHOTOOXIDATIVE DETOXIFICATION
AD0658973	IMMUNIZATION STUDIES WITH NAJA NAJA VENOM DETOXIFIED BY PHOTOOXIDATION
AD0658974	EFFECT OF THE ROUTE OF ADMINISTRATION ON THE NEUTRALIZING POTENCY OF ANTIVENINS
AD0658975	TEMPERATURE MEASUREMENTS IN EXPERIMENTAL TUMORS FOLLOWING EXPOSURE TO RUBY LASER ENERGY
AD0658976	THE GLOMERULAR FILTRATION OF HEMOGLOBIN: A PROPOSED MECHANISM

AD0658977	THIRST LEVEL DURING THE CONSUMPTION OF FLAVORED WATER: EFFECTS ON SUBSEQUENT PREFERENCE
AD0658978	ABSTRACTS OF RESEARCH AND DEVELOPMENT DOCUMENTS (UNITED KINGDOM)
AD0658979	THE SCALING OF EFFORT PRODUCED BY STRENOUS ISOMETRIC MUSCLE CONTRACTIONS
AD0658980	APPLICATION OF BOOLEAN ALGEBRA TO ANALYSIS AND SIMULATION OF NETWORKS
AD0658981	DESIGN TECHNIQUES FOR VHF WIDE-BAND CRYSTAL FILTERS
AD0658982	ELECTRONIC ADJUSTABLE PREHENSION HAND
AD0658983	PLASTIC DROP-FOOT BRACES
AD0658984	LONG TERM STORAGE EXPERIMENTAL PROGRAM - ANNUAL TEARDOWN INSPECTION, ERIE ORDNANCE DEPOT, 20 JUNE TO 1 JULY 1949
AD0658985	SURFACE CHEMICAL DISPLACEMENT OF WATER AND/OR OIL FROM WEAPONS SUBSTRATES
AD0658986	PATHOPHYSIOLOGICAL STUDIES OF TEN POISONOUS SNAKE VENOMS
AD0658987	DESCRIPTION OF AXISYMMETRIC WAVE PROPAGATION IN A UNIFORM, FINITE, SOLID ELECTRON BEAM
AD0658988	PREPARATIVE SCALE GAS-LIQUID CHROMATOGRAPHY OF SUBSTITUTED DIAZIRINES
AD0658989	CERTAIN GENERAL PATTERNS IN THE OCCURRENCE OF HYDROGEN BRITTLINESS IN THE ALLOYS VT3-1 AND VT15
AD0658990	FACILITIES FOR SIMULATING ATTITUDE MOTION OF SPACECRAFT
AD0658991	A COMPUTER PROGRAM FOR FACTOR ANALYSIS OF PHYSICAL PROPERTIES
AD0658992	CONVOLUTION ALGEBRAS ON LOCALLY COMPACT SPACES
AD0658993	SHORT INTERACTION CROSSED-FIELD AMPLIFIER
AD0658995	WIND TUNNEL TEST STUDY
AD0658996	WIND TUNNEL TEST STUDY
AD0658997	MANNED EXPEDITIONS TO MARS: A SELECTIVE BIBLIOGRAPHY
AD0658999	METHODS FOR INSTALLING THE IBL MINIATURE PRESSURE GAGE
AD0659002	CRYSTAL STRUCTURAL STUDIES ON SEMI-CONDUCTIVE MATERIALS
AD0659003	INFLUENCE OF TEMPERING, PRESTRAINING, AND RETEMPERING ON THE STRENGTH AND TOUGHNESS OF HIGH-STRENGTH 4340 STEEL
AD0659004	INCREASING ELECTROCHEMICAL MACHINING RATES
AD0659005	THE EFFECT OF 3.39 MICRON SUPERRADIANCE ON THE 0.6328 MICRON OUTPUT POWER OF A HELIUM-NEON LASER
AD0659009	C-BAND AND X-BAND DUAL FUNCTION OSCILLATORS

AD0659022	ON THE CONSTRUCTION OF PROGRAMMING DEVICES WITH MONITORING AND CORRECTION
AD0659023	EXPERIMENTAL INVESTIGATION OF HEAT EXCHANGE OF FLAT PLATE IN SUPERSONIC RAREFIED GAS FLOW