

AD0606551	RADIO STAR SCINTILLATION OVER CANADA DURING THE 20 JULY 1963 ECLIPSE
AD0606552	ROTATING BEAM FATIGUE AND CORROSION FATIGUE PROPERTIES OF ALUMINUM AND MAGNESIUM ALLOYS
AD0606553	KINETICS OF PROTEIN SYNTHESIS BY POLYRIBOSOMES
AD0606554	SAFETY REGULATIONS FOR SNORT LIQUID-PROPELLED SLEDS
AD0606555	THE EQUIVALENCE OF CERTAIN HOMOLOGICAL DETERMINATIONS IN TOPOLOGY
AD0606556	CONFIDENCE LEVELS FOR THE SAMPLE MEAN AND STANDARD DEVIATION OF A RAYLEIGH PROCESS
AD0606557	TOTAL IMPULSE MEASURING SYSTEM FOR SOLID PROPELLANT ROCKET ENGINE: PHASE II REPORT
AD0606558	CRYOGENIC STRETCH-FORMING OF SOLID PROPELLANT ROCKET CASES
AD0606559	TRANSIENT REFLECTION AND TRANSMISSION OF A PLANE WAVE NORMALLY INCIDENT UPON A SEMIINFINITE ANISOTROPIC PLASMA
AD0606560	POLYMERIZATION KINETICS BY MEANS OF DIFFERENTIAL THERMAL ANALYSIS. PART II. DERIVATION OF RATE AND ENTHALPY EQUATIONS
AD0606561	SUBJECT INDEX, BIBLIOGRAPHY, AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS: 28 FEB 63-1 MAR 64
AD0606562	THE STABILITY UNDER AXIAL COMPRESSION AND LATERAL PRESSURE OF CIRCULAR-CYLINDRICAL SHELLS WITH A SOFT ELASTIC CORE
AD0606563	SIMILITUDE IN THE TESTING OF SOLID PROPELLANT ROCKET NOZZLES
AD0606564	FRACTURE TOUGHNESS OF D6AC STEEL SHILLELAGH ROCKET MOTOR CASE
AD0606565	TUNGSTEN/TUNGSTEN-RHENIUM THERMOCOUPLES IN A CARBON ATMOSPHERE
AD0606567	EFFECT OF AGING TEMPERATURE AND TIME ON THE MECHANICAL PROPERTIES OF TITANIUM ALLOY 6AL-6V-2SN
AD0606568	A MODEL FOR THE ERRORS IN SATELLITE ORBITAL PREDICTIONS CAUSED BY FLUCTUATIONS IN DRAG
AD0606569	STUDY AND EXPLORATORY FREE-FLIGHT INVESTIGATION OF DEPLOYABLE AERODYNAMIC DECELERATORS OPERATING AT HIGH ALTITUDES AND AT HIGH MACH NUMBERS
AD0606570	RESEARCH ON THERMAL EFFECTS ON FUELS ATTRIBUTABLE TO STORAGE
AD0606571	THREE-DIMENSIONAL PHOTOELASTICITY STUDY OF THICK-WALLED CYLINDRICAL SHELLS
AD0606572	SPECIFICATION OF LOW-CLOUD AMOUNT AND HEIGHT
AD0606573	THE BILLIKEN CALIBRATION SHOT IN SOUTHEAST MISSOURI
AD0606574	PARALLEL NETWORK COMPUTER (SOLOMON)

AD0606575	THE LIKELIHOOD RATIO FILTER FOR THE DETECTION OF GAUSSIAN SIGNALS IN WHITE NOISE
AD0606576	TANTALUM AND MOLYBDENUM BRAZING TECHNIQUES
AD0606577	PARALLEL NETWORK COMPUTER (SOLOMON)
AD0606578	PARALLEL NETWORK COMPUTER (SOLOMON) APPLICATIONS ANALYSES
AD0606579	THE MINOR ASIAN COMMUNIST STATES: OUTER MONGOLIA, NORTH KOREA, NORTH VIETNAM
AD0606580	CURRENT CONCEPTS AND ISSUES OF IN-SPACE SUPPORT
AD0606581	THE RAND COST ANALYSIS DEPARTMENT DATA BANK
AD0606582	TOWARD A GENERAL THEORY OF CUSTOMS UNIONS FOR DEVELOPING COUNTRIES
AD0606584	A NEW APPROACH TO THE KOLMOGOROV-SMIRNOV DISTRIBUTIONS
AD0606585	ECONOMICS OF A DUAL CAPABILITY
AD0606586	FEDERAL SPENDING FOR NATIONAL SECURITY
AD0606587	ANALYTICAL APPROXIMATIONS. VOLUME 25
AD0606588	THE INTENSE STRESS FIELD PRODUCED IN THE ELASTIC EARTH BY A BOMB BLAST AT THE SURFACE
AD0606589	EQUILIBRIUM POINTS IN GAMES WITH VECTOR PAYOFFS
AD0606590	ON INITIAL ESTIMATES FOR COMPUTING $A(1/P)$ BY NEWTON'S METHOD
AD0606591	A TOURNAMENT PROBLEM
AD0606592	A NOTE ON POLYNOMIAL AND SEPARABLE GAMES
AD0606593	ANALYTICAL APPROXIMATIONS, VOLUME 26
AD0606594	PAIRS OF RUSSIAN WORDS WITH HIGH C CORRELATION
AD0606595	INVENTORY CONTROL; EXPLOITING THE ELECTRONIC DATA PROCESSOR IN THE AIR FORCE
AD0606596	APPROXIMATE EVALUATION OF AN EXPRESSION ARISING IN THE THEORY OF TIME-DELAY ESTIMATION
AD0606597	ON WEIGHTED PCM AND MEAN SQUARE DEVIATION
AD0606598	THE HUMAN SIDE OF THE BERLIN AIRLIFT
AD0606599	SECULAR TRENDS IN THE BIRTH RATIO OF WHITES, BY STATES FOR THE UNITED STATES, 1870-1950
AD0606600	ON THE COMPUTATIONAL DETERMINATION OF THE NATURE OF SOLUTIONS OF NONLINEAR SYSTEMS WITH STOCHASTIC INPUTS
AD0606601	DYNAMIC PROGRAMMING APPROACH TO OPTIMAL INVENTORY PROCESSES WITH DELAY IN DELIVERY
AD0606602	THE UTILITY OF A COMMUNICATION CHANNEL AND APPLICATIONS TO SUB-

	OPTIMAL INFORMATION HANDLING PROCEDURES
AD0606603	ANALYTICAL APPROXIMATIONS, VOL. 27
AD0606604	CONTRASTS IN LARGE FILE MEMORIES FOR LARGE SCALE COMPUTERS
AD0606605	A LINEAR PROGRAMMING MODEL OF THE GASEOUS DIFFUSION ISOTOPE-SEPARATION PROCESS
AD0606606	A NOTE ON PREVENTATIVE SAMPLING
AD0606607	ON A DIFFERENTIAL INEQUALITY OF CESARI AND TURNER
AD0606608	A FIRST APPROACH TO LOGISTICS SYSTEM SIMULATION
AD0606609	INVARIANT IMBEDDING, WAVE PROPAGATION AND THE WKB APPROXIMATION
AD0606610	ON NATO POOLING
AD0606611	ELECTRIC POWER FOR SPACE FLIGHT
AD0606612	PRIMES IN THE THOUSANDTH MILLION
AD0606613	NOTE ON THE MINIMUM VARIANCE OF UNBIASED ESTIMATES OF DOPPLER SHIFT
AD0606614	STUDIES IN MACHINE TRANSLATION 2: RESEARCH METHODOLOGY
AD0606615	INVARIANT IMBEDDING AND NEUTRON TRANSPORT THEORY. II: FUNCTIONAL EQUATIONS
AD0606616	THE LIMITS AND PROBLEMS OF 'DECOMPRESSION': THE CASE OF HUNGARY
AD0606617	AN ELECTRONICS ENGINEER'S VIEW OF OPERATIONS RESEARCH
AD0606618	FACTORS ASSOCIATED WITH INCOME VARIABILITY
AD0606619	BASIC OBJECTIVES OF A CONTINUING PROGRAM OF SCIENTIFIC RESEARCH IN OUTER SPACE
AD0606620	ON CONVERGENT PERTURBATION EXPANSIONS
AD0606621	THE IMAGE OF DUAL RUSSIA
AD0606622	LIFT OF SLENDER NOSE SHAPES ACCORDING TO NEWTONIAN THEORY
AD0606623	ON A GENERALIZATION OF A RESULT OF WINTNER
AD0606624	PROGRAMMING AND MODIFICATION IN THE SHARE 709 SYSTEM
AD0606625	WHAT THE FACTORY WORKER KNOWS ABOUT HIS FACTORY
AD0606626	NOTE ON THE LIFT OF SLENDER NOSE SHAPES ACCORDING TO NEWTONIAN THEORY
AD0606627	A COMMAND STRUCTURE FOR COMPLEX INFORMATION PROCESSING
AD0606628	THE APPLICATION OF ULTRASONICS TO WIRE DRAWING
AD0606629	HUMAN FACTORS REVIEW OF THE AN/TSQ-47 AIR TRAFFIC CONTROL/COMMUNICATIONS SYSTEM
AD0606630	ITERATIVE SOLUTIONS OF THE HELMHOLTZ EQUATION

AD0606631	APPLIED RESEARCH IN MICROWAVE AND QUANTUM ELECTRONICS
AD0606634	VOICE IDENTIFICATION TECHNIQUES
AD0606635	INVESTIGATION OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER GENERATION
AD0606636	FIBER OPTICS IMAGE DEVICE
AD0606637	RESEARCH ON DISPLAY VARIABLES
AD0606638	THE USE OF DETECTORS AND TEST KITS IN INDUSTRIAL HYGIENE INVESTIGATIONS
AD0606639	PHILOSOPHY AND GUIDELINES FOR REVISION OF THE THESAURUS OF ASTIA DESCRIPTORS
AD0606640	HIGH VACUUM ULTRAVIOLET EFFECTS
AD0606642	THE RESEARCHER AND THE MANAGER: A DIALECTIC OF IMPLEMENTATION
AD0606643	COMPARATIVE TESTS OF BASIC OPTICAL DOPPLER RADAR TECHNIQUES
AD0606644	A STUDY OF HIGH LATITUDE IONOSPHERIC CURRENT PATTERNS WITH EMPHASIS ON THE 12TH HOUR U. T
AD0606645	CHARACTERISTIC VALUES FROM A NEW APPROACH TO PHASE INTEGRAL APPROXIMATION
AD0606646	AN INVESTIGATION OF THE HEIGHT OF SCINTILLATION PRODUCING IRREGULARITIES
AD0606647	A NEW METHOD FOR DETERMINING THE ALTITUDE OF SCINTILLATION-PRODUCING IRREGULARITIES
AD0606648	A STUDY OF THE SCINTILLATION-RATE SPECTRUM OBSERVED IN THE AURORAL ZONE
AD0606649	STUDY OF A PLASMA OF ARGON AND ARGONHYDROGEN MIXTURE
AD0606650	LABORATORY SIMULATION OF LUNAR LUMINESCENCE
AD0606651	POLARIMETRIC OBSERVATIONS OF PLANETS AND SATELLITES
AD0606652	MODULAR ARITHMETIC COMPUTER RESEARCH
AD0606653	INLET EFFICIENCY PARAMETERS FOR SUPERSONIC COMBUSTION RAMJET ENGINES
AD0606654	DETERMINATION OF AIR DENSITY, TEMPERATURE AND WINDS AT HIGH ALTITUDES
AD0606655	THE LUMINOSITY VARIATIONS OF COMET HEADS
AD0606656	RESEARCH ON OPTICS OF SELECTIVE SURFACES
AD0606657	COMPUTER TRAINING AND EDUCATION: THE PICTURE IN 1962
AD0606658	APPRAISAL OF ERROR PERFORMAAANCE I ECE IN DATA TRANSMISSION
AD0606659	HOW CITIES SHOULD APPROACH DATA PROCESSING

AD0606660	SOME EFFECTS OF RADIATION ON MAN
AD0606661	A COMPUTER-ORIENTED STUDY OF PERFORMANCE FEEDBACK IN SAMPLED-DATA CONTROL SYSTEMS
AD0606662	THE SLOW VISCOUS FLOW OF AN INCOMPRESSIBLE FLUID THROUGH A CONSTRICTION
AD0606663	BORE EVACUATOR VALVE TEST, CANNON 155MM HOWITZER, M126
AD0606664	EVALUATION OF THE PRECRACKED DED CHARPY TEST AS A METHOD OF DETERMINING FRACTURE TOUGHNESS OF HIGH STRENGTH STEEL ALLOYS
AD0606665	STUDY OF AN INORGANIC SYSTEM FOR THE RECOVERY OF OXYGEN (30 DAY EVALUATION PROGRAM
AD0606666	BERYLLIUM RESEARCH AND DEVELOPEMENT PROGRAM
AD0606667	BERYLLIUM RESEARCH AND DEVELOPMENT PROGRAM. VOLUME 4. A STUDY OF THE BRITTLE BEHAVIOR OF BERYLLIUM BY MEANS OF TRANSMISSION ELECTRON MICROSCOPY
AD0606668	NITROGEN INJECTION INTO THE BASE REGION OF A HYPERSONIC WAKE
AD0606669	SOME REMARKS ON THE PARISER-PARR-POPLE METHOD
AD0606670	A TABULATION OF THE MEAN H ALPHA PROFILE OBSERVED PHOTOELECTRICALLY ON 21 DECEMBER 1962
AD0606671	EVALUATION OF THTHERMAL SHOCK RESISTANCEE IN POTENTIAL RADOME MATERIALS
AD0606672	CURRENT PROBLEMS IN LINEAR AND CONFIGURAL PREDICTION
AD0606673	SPECTROSCOPIC STUDIES: PART 4, THE PREDICTION OF CONFORMATION FROM BOND STRETCHING FREQUENCIES
AD0606674	60
AD0606675	PARAMAGNETIC RESONANCE STUDIES OF BONDING IN VANADYL AND MOLYBDENYL METAL COMPLEXES
AD0606676	PROTON RESONANCE SPECTRA OF THIOPYRONES
AD0606677	PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS
AD0606678	AUTOMATIC POLARIZATION APPARATUS
AD0606679	PRECIPITATION PROFILES FOR THE TOTAL RADAR COVERAGE
AD0606680	IMPROVED QUANTUM EFFICIENCY LASER DETECTORS
AD0606681	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEEMICONDUCTOR DEVICES 2N559 - 2N1094
AD0606682	AUGER RECOMBINATION INTO TRAPS
AD0606683	AN EXPERIMENTAL STUDY IN OLIGOPOLY
AD0606684	RECIRCULATION OF LYMPHOCYTES
AD0606685	THE RESPONSE OF BURIED CYLINDERS TO QUASI-STATIC OVERPRESSURES

AD0606686	GENERAL BIOLOGY OF PHYSALIA
AD0606687	A WATER TUNNEL AIR CONTENT METER
AD0606688	ECONOMIC-PHYSICAL TRADE-OFFS IN SCHEDULING MISSILE SYSTEM CHECKOUTS
AD0606689	THE JAPANESE COMMUNISTS AND THEIR STRUGGLE FOR POWER
AD0606690	THE SOVIET CIVIL DEFENSE PROGRAM
AD0606691	PHYSICOCHEMICAL CHARACTERISTICS OF PLACENTAL TRANSFER
AD0606692	CONTINUOUS GAMES WITH PERFECT INFORMATION
AD0606693	INTRODUCTION TO ELECTRONIC COMPUTERS, CHAPTER 16, GENERATORS
AD0606694	STEREOPLOTTER, PROJECTION AP-14()
AD0606695	BROADBAND SOLID-STATE SWITCHES
AD0606696	IN-DEPTH EMBRITTLEMENT TO A SIMULATED PRESSURE VESSEL WALL OF A302-B STEEL
AD0606697	PROGRAMMING LANGUAGE SELECTION FOR COMMAND AND CONTROL APPLICATIONS
AD0606698	ATMOSPHERIC DENSITY DETERMINATION FROM SATELLITE OBSERVATIONS
AD0606699	ECONOMICS OF DEFENSE
AD0606700	ELECTROMAGNETIC WAVE REFLECTION FROM AN OSCILLATING, COLLISION-FREE MAGNETO-IONIC MEDIUM
AD0606701	DIURNAL VARIATION OF IONOSPHERIC ELECTRON CONTENT OBTAINED FROM DOPPLER SLOPES OF SIMULTANEOUS SATELLITE SIGNALS
AD0606702	A PRACTICAL DETERMINATION OF LOGARITHMIC AMPLITUDE TIME SPECTRUM UNDER ARBITRARY TURBULENCE
AD0606703	NONEQUILIBRIUM RECOMBINATION IN NOZZLES: FUNDAMENTAL RECOMBINATION PROCESSES IN LOX-HYDROGEN, FLUORINE-HYDROGEN, AND FLOX-HYDROGEN PROPELLANTS
AD0606704	PRECISION VOLUME RESISTOR
AD0606705	JANAIR: JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH. ANALYSIS OF PICTORIAL RESEARCH
AD0606706	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON-TUBE MOUNTS
AD0606707	PRECISION VOLUME RESISTOR
AD0606708	ON FINDING INTEGER SOLUTIONS TO LINEAR PROGRAMS
AD0606710	TECHNIQUES FOR RELATING PERSONNEL PERFORMANCE TO SYSTEM EFFECTIVENESS CRITERIA: A CRITICAL REVIEW OF THE LITERATURE
AD0606712	PROJECT STAR DUST
AD0606717	SALVAGING AND RESTORING RECORDS DAMAGED BY FIRE AND WATER

AD0606718	FEDERAL FIRE COUNCIL MINUTES OF MEETING, FEBRUARY 16, 1960. INDUSTRY LOOKS AT FIRE PROTECTION FOR ELECTRONIC DATA PROCESSING INSTALLATIONS
AD0606719	FEDERAL FIRE COUNCIL MINUTES OF ANNUAL MEETING, MAY 5, 1964
AD0606720	FEDERAL FIRE COUNCIL MINUTES OF ANNUAL MEETING, MARCH 28, 1963
AD0606721	FIRE SAFETY TRAINING AND SPEAKERS DIRECTORY
AD0606724	FEDERAL FIRE EXPERIIRRIENCE FOR FISCAL YEAR 1960
AD0606725	FEDERAL FIRE EXPERIENCE FOR FISCAL YEAR 1961
AD0606726	FEDERAL FIRE EXPERIENCE FOR FISCAL YEAR 1962
AD0606727	FIRE DEPARTMENT ACCIDENT ANALYSIS WATER TESTING, AND FIREFIGHTER SAFETY: A TRILOGY
AD0606728	FIRE PREVENTION WEEK SUPPLEMENT
AD0606729	FIRE SAFETY PROMOTION
AD0606730	FEDERAL FIRE COUNCIL MINUTES OF MEETING, NOVEMBER 28, 1962: NEW DEVELOPMENTS IN FIRE PROTECTION
AD0606731	FEDERAL FIRE COUNCIL MINUTES OF MEETING, APRIL 17, 1962: VARIOUS SURFACE FLAME-SPREAD TEST METHODS FOR BUILDING FINISH MATERIALS
AD0606732	FEDERAL FIRE COUNCIL MINUTES OF MEETING, NOVEMBER 6, 1963: STAFF PROGRAM MANAGEMENT AS RELATED TO FIRE SAFETY. THE COUNCIL'S FIRE SAFETY REFERENCE LIBRARY
AD0606733	FEDERAL FIRE COUNCIL MINUTES OF JOINT MEETING WITH FEDERAL SAFETY COUNCIL, MAYAAYAY 17, 1962: PURPOSES, GOALS AND CURRENT PP PROGRAMS OF THE ACCIDENT PREVENTION DIVISION, PUBLIC HEALTH SERVICE, DEPARTMENT OF HEALTH, EDUCATION AND WELFARE
AD0606734	ABSTRACTS OF USAPRO RESEARCH PUBLICATIONS, FY 1964
AD0606735	A COMPARATIVE EVALUATION OF THE FORMABILITY OF TUNGSTEN PLATE AND SHEET BY SPINNING TECHNIQUES
AD0606736	EXPENDABLE MODULES AS BASES FOR DISPOSALAT-FAILURE MAINTENANCE
AD0606737	ATMOSPHERIC AND EXTRATERRESTRIAL EFFECTS ON RADIO WAVE PROPAGATION
AD0606739	EXPERIMENTAL INVESTIGATION OF HEAT EXCHANGE IN ROUND PIPES DURING SUPERSONIC GAS FLOW
AD0606740	EXPERIMENTAL PROOF OF THE ELASTOHYDRODYNAMIC EFFECT
AD0606741	FLOW OF ELECTRO-CONDUCTIVE GAS WITH CONSTANT SPEED IN THE DUCT OF A MAGNETOHYDRODYNAMIC GENERATOR
AD0606743	ON ONE EVALLLUATION FOR LYUSTERNIKSHNNIREL'MAN CATEGORY
AD0606748	NEWS OF SCHOOLS OF HIGHER EDUCATION. AERONAUTICAL ENGINEERING, 1962, VOL. 5, NO. 5: SELECTED ARTICLES

AD0606749	EXPERIMENTAL INVESTIGATION OF OUTFLOW OF A BOILING LIQUID THROUGH A CENTRIFUGAL INJECTOR NOZZLE
AD0606750	A METHOD OF DESCRIPTIVE GEOMETRY
AD0606751	ABOUT THE MECHANISM OF COMBUSTION OF POWDERS
AD0606754	HIGH-SPEED AND THERMAL BOUNDARY LAYER ON AN AXIALLY SYMMETRIC BODY, ROTATING IN UNLIMITED MOTIONLESS MEDIUM AND ON MOTION OF A SHOCK WAVE DURING NONINSTANTANEOUS OPENING OF DIAPHRAGM IN SHOCK TUBE
AD0606755	REMARKS ABOUT SOLUTIONS OF CERTAIN NONLINEAR DIFFERENTIAL EQUATIONS
AD0606757	CERTAIN MATHEMATICAL METHODS OF SOLVING ENGINEERING PROBLEMS
AD0606758	A LITERATURE REVIEW ON SUBSONIC FREE TURBULENT SHEAR FLOW
AD0606759	ULTRASONIC METHODS IN THE STUDY OF DEFORMATION IN SINGLE CRYSTALS
AD0606760	SOME THEOREMS CONCERNING THE MOTION OF AN ELECTRICALLY CHARGED PARTICLE IN A DIPOLE MAGNETIC FIELD
AD0606761	INVESTIGATION OF CONDITIONS OF SERVICE OF UNDERGROUND PIPE LINES DURING EARTHQUAKES
AD0606762	THE REPRESENTATION OF THE COLLINEATIONS IN THE PLANE AS THE PRODUCT OF TWO CORRESPONDENCES
AD0606763	RADAR VISIBILITY OF MARINE OBJECTS
AD0606764	INVESTIGATION OF EXHAUST PIPES OF CONDENSATION STEAM TURBINES AND EXPERIMENTAL INVESTIGATION OF HYDRAULIC RESISTANCE OF THE FEEDER OF A SYSTEM OF AIR COOLING OF THE ROTOR OF A GAS TURBINE
AD0606765	ANALYSIS OF LOW-FREQUENCY PULSATIONS IN GASTURBINE COMBUSTION CHAMBERS
AD0606766	THE SOVIET UNION AND THE ATOM: TOWARD NUCLEAR MATURITY
AD0606767	STRENGTH PROPERTIES OF REINFORCED PLASTIC LAMINATES AT ELEVATED TEMPERATURES (VIBRIN 135 RESIN AND 181-GARAN GLASS FABRIC)
AD0606769	EFFECT OF PRE-CYCLE STRESSES ON FATIGUE LIFE OF PLASTIC LAMINATES REINFORCED WITH UNWOVEN FIBERS
AD0606770	A CRITICAL EXAMINATION OF THE FLUID DYNAMIC PROBLEM POSED BY THE LAMINAR JET DIFFUSION FLAME
AD0606771	MECHANISM OF MICROBIOLOGICAL CONTAMINATION OF JET FUEL AND DEVELOPMENT OF TECHNIQUES FOR DETECTION OF MICROBIOLOGICAL CONTAMINATION
AD0606772	INFORMATION SYSTEMS SUMMARIES
AD0606773	IN-REACTOR STUDIES OF LOW CYCLE FATIGUE PROPERTIES OF A NUCLEAR PRESSURE VESSEL STEEL

AD0606774	OREGON STATE UNIVERSITY SEISMOLOGICAL BULLETIN NO. 2, OCTOBER 1-DECEMBER 31, 1963
AD0606775	MIXED ACIDS ANALYSIS BY NUCLEAR SPIN RESONANCE (NSR)
AD0606776	4397-C INITIAL STAGES OF OXIDATION OF METALS
AD0606777	ON THE INFLUENCE OF DEPOSITS IN TUBES ON HYDRAULIC PRESSURE DROP
AD0606778	ON THE DOUBLE REFRACTION TEMPORARILY PRODUCED IN ISOTROPIC BODIES, AND ON THE RELATIONSHIP BETWEEN MECHANICAL- AND PHOTOELASTICITY
AD0606779	RESULTS OF EXPERIMENTAL INVESTIGATION OF CONTACT HEAT EXCHANGE BETWEEN FLAT METAL SURFACES
AD0606780	CORRELATION OF STEPS OF A VISUAL BRIGHTNESS SCALE OF LUNAR OBJECTS WITH ABSOLUTE VALUES OF THE BRIGHTNESS FACTOR
AD0606781	THE ABSOLUTE BRIGHTNESS VALUES OF THE LUNAR EDGE AT VARIOUS PHASES
AD0606782	TANDEM GRID IN A SINGLE STAGE AXIAL BLOWER
AD0606783	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR NATIONAL AIRPORT, WASHINGTON, D. C
AD0606784	CLIMATIC STUDIES FOR PROPOP RP PROPOSED LANDING S SYSTEM FOR MUNICIPAL AIRPORT, ATLANTTA, GEORGIA
AD0606785	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR NEWARK AIRPORT, NEWARK, NEW JERSEY
AD0606786	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT, SAN FRANCISCO, CALIFORNIA
AD0606787	THE EFFECT OF NUCLEAR RADIATION ON MATERIALS: INFLUENCE OF NEUTRON IRRADIATION ON PROPERTIES OF STRUCTURAL MATERIALS AND LUMINESCENCE OF CRYSTAL QUARTZ SUBJECTED TO THE ACTION OF ULTRAVIOLET AND X-RAYS
AD0606788	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR GREATER SOUTHWEST INTERNATIONAL AIRPORT, FORT WORTH, TEXAS
AD0606789	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT, HOUSTON, TEXAS
AD0606790	METHOD OF DETECTION AND IDENTIFICATION OF REMOTE EXPLOSIONS
AD0606791	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0606792	SOLITARY WAVES IN COMPRESSIBLE MEDIA
AD0606793	OPTICAL AND INFRARED PROPERTIES OF AL ₂ O ₃ AT ELEVATED TEMPERATURES, VOLUME 2
AD0606794	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0606795	TRANSIENT RESPONSE OF GRADED-BASE TRANSISTORS

AD0606796	CLAASSES OF FREQUENCIES FREE OF MUTUAL INTERFERENCE: A THEORY OF FREQUENCY ASSIGNMENTS
AD0606797	LOW TEMPERATURE VAPOR GROWTH STUDIES
AD0606798	STUDY OF FLOW INDUCED IN VISCOELASTIC LIQUID BY A ROTATING CONE
AD0606799	PROPAGATION OF THERMAL STRESS IN AN ELASTICPLASTIC ROD
AD0606800	CHROMOSOMAL ANALYSES OF CHILDREN WITH MULTIPLE CONGENITAL MALFORMATIONS
AD0606801	QUASI-SEPARABLE SOLUTIONS OF SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS. I. ELLIPTIC CASE
AD0606802	SURVEY OF RESEARCH RELATING TO MAN'S VISUAL CAPABILITIES IN SPACE FLIGHT
AD0606803	HYDRODYNAMICS AND STABILITY AND CONTROL OF A TANDEM PROPELLER SUBMARINE
AD0606804	TANDEM PROPELLER SUBMARINE PROGRAMS
AD0606805	THE ZERO-POINT ENERGY OF AN ELECTRON LATTICE
AD0606806	DISPERSION STRENGTHENED COPPER-THORIUM BORIDE AND COPPER-ALUMINA ALLOYS PRODUCED BY MELTING AND CASTING
AD0606807	CRYSTAL UNITS TYPE CR-(XM-11)/U, 1 TO 20 MC IN THE TYPE HC-27/U GLASS HOLDER
AD0606808	CRYSTAL UNITS TYPE CR-(XM-11)/U, 1 TO 20 MC IN THE TYPE HC-27/U GLASS HOLDERS
AD0606810	ON THE STRESSES IN A NONLINEAR BEAM SUBJECT TO RANDOM EXCITATION
AD0606811	A GUIDE TO SOME TOMALES BAY POLYCHAETES
AD0606812	INTERACTION OF MICROWAVE RADIATION WITH A NON-UNIFORM PLASMA SHEATH ADJACENT TO A CONDUCTING WALL
AD0606813	SUN FINDER OUTPUT CIRCUITRY
AD0606815	STUDY OF ELECTRONIC EQUIPMENT LIFE PREDICTION
AD0606816	SIMPLIFIED BENDING ANALYSIS FOR GYROS AT DIFFERENT STATIONS
AD0606818	STUDY OF THE MECHANISM OF FAILURE OF ROCKET MATERIALS
AD0606819	MANUAL AND REPAIR WELDING OF CHEMICALLY MILLED 2014-T6 ALUMINUM SHEETING
AD0606820	DETERMINATION OF ANGLE-OF-ATTACK FROM ANGULAR RATES: KINEMATIC SOLUTION
AD0606821	PEAK CRITERION IN RANDOM-SINE VIBRATION TESTING
AD0606822	ERROR ANALYSIS OF KEPLERIAN TRAJECTORIES
AD0606824	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS

AD0606825	TRANSFER EFFECTS WITHIN A HIERARCHICAL LEARNING TASK AS A FUNCTION OF REVIEW AND CORRECTION ON SUCCESSIVE PARTS
AD0606826	INVESTIGATION OF LIQUID METAL BOILING HEAT TRANSFER
AD0606827	STRUCTURE IN TEXTURED GOLD FILMS
AD0606828	THE THEORETICAL AND NUMERICAL DETERMINATION OF THE RADAR CROSS SECTION OF A FINITE CONE
AD0606829	PROPAGATION OF ELECTROMAGNETIC WAVES IN AN INHOMOGENEOUS MEDIUM
AD0606830	COMMUNICATION WITHOUT (CONVENTIONAL ELECTRO-MECHANICAL) ACOUSTIC TRANSDUCERS
AD0606831	LABORATORY INVESTIGATION OF GEOMAGNETIC DYNAMOS
AD0606832	INTEGRATED UNIUNCTION TRANSISTOR OSCILLATORS
AD0606833	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR CLEVELAND HOPKINS AIRPORT, CLEVELAND, OHIO
AD0606834	STUDY OF THE INFLUENCE OF CERTAIN CULTURAL AND CONTENT VARIABLES ON THE EFFECTIVENESS OF PERSUASIVE COMMUNICATIONS IN THE INTERNATIONAL FIELD
AD0606835	A LIFTING SURFACE APPROACH TO PLANING BOAT DESIGN
AD0606836	REFRACTORY MATERIALS RESEARCH
AD0606837	INVESTIGATION OF ABSORPTION AND RE-EMISSION OF OXIDE CRYSTALS CONTAINING DISSIMILAR FOREIGN IONS
AD0606838	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0606839	OPTIMUMLY SPACED ANTENNA ARRAY
AD0606840	A STUDY OF LINE SPECTRA FORMED IN A DIFFERENTIALLY MOVING ATMOSPHERE
AD0606841	LINGUISTIC ANALYSIS IN MACHINE TRANSLATION RESEARCH
AD0606842	STABILITY THEORY AND ADJOINT OPERATORS FOR LINEAR DIFFERENTIAL-DIFFERENCE EQUATIONS
AD0606843	ON A LINEAR PROGRAMMING-COMBINATORIAL APPROACH TO THE TRAVELING SALESMAN PROBLEM
AD0606844	COMBINATORIAL PROCESSES AND DYNAMIC PROGRAMMING
AD0606845	A NOTE ON 'EFFICIENT ESTIMATION AND LOCAL IDENTIFICATION IN LATENT CLASS ANALYSIS'
AD0606846	A SIMPLE DEVICE FOR ASSESSING GUN-CAMERA FILM AGAINST BANNER TARGETS
AD0606847	THE CRISIS IN MILITARY AFFAIRS
AD0606849	ANALYTICAL APPROXIMATIONS, VOL. 28
AD0606850	WHY BERYLLIUM

AD0606851	COMMENTS ON 'SOLUTION OF THE QUOTA PROBLEM BY A SUCCESSIVE-REDUCTION METHOD"
AD0606852	ASYMPTOTIC SERIES FOR THE SOLUTIONS OF LINEAR DIFFERENTIAL-DIFFERENCE EQUATIONS
AD0606853	THE SOVIET EMPLOYMENT OF MILITARY STRENGTH FOR POLITICAL PURPOSES
AD0606854	AUTOMATIC COMPUTERS IN MACHINETRANSLATION RESEARCH
AD0606855	ON SOME COMMUNICATION NETWORK PROBLEMS
AD0606856	'WAR-1974', BY ROBERT B. RIGG
AD0606857	AN INTRODUCTION TO GUIDED MISSILES
AD0606858	POISSON'S RATIO FOR HONEYCOMB SANDWICH CORES
AD0606859	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING. IX. VARIATIONAL ANALYSIS, ANALYTIC CONTINUATION, AND IMBEDDING OF OPERATORS
AD0606860	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING. X. RESOLVENTS, CHARACTERISTIC FUNCTIONS AND VALUES
AD0606861	APPROXIMATION IN POLICY SPACE, LINEAR AND NONLINEAR PROGRAMMING
AD0606862	SPACE VEHICLE ENVIRONMENT
AD0606863	THE RUSSIAN URBAN WORKER: FROM SERF TO PROLETARIAN
AD0606864	SWEEPBACK THEORY FOR SHOCK WAVES AT HYPERSONIC SPEEDS
AD0606865	THE WRITER, THE EDITOR, THE PUBLISHER, AND THE READER
AD0606866	ECONOMIC RESEARCH ON SOUTHEAST ASIA IN THE UNITED STATES: STATUS AND NEEDS
AD0606867	THE RECIPROCAL FEAR OF SURPRISE ATTACK
AD0606868	PREDICTING FIRST YEAR ACHIEVEMENT OF AIR FORCE ACADEMY CADETS, CLASS OF 1964
AD0606869	ENTRY HEAT TRANSFER AT SUPER-ORBITAL SPEEDS
AD0606870	APPROXIMATE ANALYTICAL SOLUTION OF SIMILARITY BOUNDARY LAYER EQUATIONS WITH VARIABLE FLUID PROPERTIES
AD0606871	A STUDY OF PLASMA APPLICATIONS IN MICROWAVE CIRCUITS-II
AD0606872	STATISTICAL APPROACH TO SIMULATION
AD0606873	HYDRAULIC STUDIES OF A SUDDEN ENLARGEMENT ENERGY DISSIPATOR USED DOWNSTREAM FROM A GATE VALVE
AD0606874	STUDY OF ATMOSPHERIC ELECTRIC TRACING OF HIGH-ALTITUDE IRREGULARITIES
AD0606875	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0606876	RESEARCH ON SEMICONDUCTORS

AD0606877	DEVELOPMENT OF HIGH STRENGTH ALLOYS BY CRYOGENIC STRETCH-FORMING
AD0606878	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0606879	BATTERY, DRY, VEST TYPE BA-398()/PRC-25
AD0606880	THE COMPUTATION OF OBLIQUE SHOCK WAVE CHARACTERISTICS FOR REAL GASES
AD0606881	DYNAMIC STRESS CONCENTRATIONS IN AN ELASTIC PLATE WITH RIGID CIRCULAR INCLUSION
AD0606882	A METHOD OF DETERMINING THE POLLUTION OF SURFACE WATERS BY THE EGGS OF ECHINOCOCCUS
AD0606883	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES II
AD0606884	QUANTITATIVE PHASE ANALYSIS IN TEXTURED MATERIALS
AD0606885	MEASUREMENT OF THE SPIN-FLOPPING RELAXATION TIME IN CU CL ₂ .2H ₂ O
AD0606886	AN EXPERIMENTAL STUDY OF THE DYNAMIC AND STEADY STATE FLOW DISTURBANCES ENCOUNTERED BY AIRCRAFT DURING A CARRIER LANDING APPROACH
AD0606887	PERSONNEL RESTRAINT SYSTEM STUDY CV-2 DEHAVILLAND CARIBOU
AD0606888	LABORATORY FOR STATICS AND PHOTOELASTICITY
AD0606889	EXPERIMENTAL STUDIES OF STRONG HALL EFFECTS AND VXB INDUCED IONIZATION
AD0606890	THE ROLE OF INERTS IN HYDROCARBON FLAMES
AD0606891	GALLIUM ARSENIDE DENDRITE SINGLE CRYSTAL PROGRAM
AD0606892	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXXIV. OXIDATIONRESISTANT COATINGS FOR GRAPHITE
AD0606893	PERSONNEL RESTRAINT SYSTEM STUDY, CV-2 DEHAVILLAND CARIBOU
AD0606894	AN EXPERIMENTAL AND THEORETICAL STUDY OF MHD IONIZING FRONTS
AD0606895	IMAGE INTERPRETATION CELL
AD0606896	OPTIMIZATION OF STAGE WEIGHTS FOR LINEAR STRUCTURAL WEIGHT DEPENDENCE ON PROPELLANT WEIGHT
AD0606898	THE RATES OF CHANGE OF SATELLITE ORBITAL ELEMENTS CAUSED BY A PERTURBING FORCE
AD0606899	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0606900	LEAST SQUARES ESTIMATION IN FINITE PROCESSES
AD0606901	NAVAL DICTIONARY OF ELECTRONIC, TECHNICAL, AND IMPERATIVE TERMS
AD0606902	USE OF A SIMULATION LABORATORY TO STUDY THE ORGANIZATION AND EFFECTIVENESS OF AIR FORCE LOGISTICS
AD0606903	ON THE SHORTEST ROUTE THROUGH A NETWORK

AD0606904	A MARGINAL COST FUNCTION FOR HIGHWAY CONSTRUCTION AND OPERATION
AD0606905	SOME FINITE POPULATION UNBIASED RATIO AND REGRESSION ESTIMATORS
AD0606906	IS WATER DIFFERENT
AD0606907	THE POLITICAL POSITION OF THE SOVIET ARMY SINCE STALIN
AD0606908	GENERAL DESCRIPTION OF A COOPERATIVE ANTI-COLLISION SYSTEM FOR AIRCRAFT
AD0606909	SOVIET INDUSTRY FIVE YEARS AFTER STALIN
AD0606910	ON THE MAXIMUM LIKELIHOOD ESTIMATE OF THE CORRELATION COEFFICIENT
AD0606911	ON 'HEURISTIC PROBLEM SOLVING' BY SIMON AND NEWELL
AD0606912	ELASTIC EQUILIBRIUM OF A PLATE WITH A REINFORCED ELLIPTICAL HOLE
AD0606913	REPRESENTATION THEOREMS AND INEQUALITIES FOR HERMITIAN MATRICES
AD0606914	AGGREGATION OF UTILITY FUNCTIONS
AD0606915	PRICE-QUANTITY ADJUSTMENTS IN MULTIPLE MARKETS WITH RISING DEMANDS
AD0606916	INTERSERVICE SUPPLY MANAGEMENT WITHIN THE DEFENSE DEPARTMENT
AD0606917	MANUFACTURERS' INVENTORY CYCLES AND MONETARY POLICY
AD0606918	GENERAL CHARACTERISTICS OF BINARY BOUNDARY LAYERS WITH APPLICATIONS TO SUBLIMATION COOLING
AD0606919	THE RELATION OF SALARY TO THE SUPPLY OF SCIENTISTS AND ENGINEERS
AD0606920	TALMUDISM IN SOVIET POLITICS
AD0606921	ON THE APPLICATION OF DYNAMIC PROGRAMMING TO A CLASS OF IMPLICIT VARIATIONAL PROBLEMS
AD0606922	USE OF MATHEMATICAL MODELS FOR LOGISTICAL PLANNING
AD0606923	CONSENSUS OF SUBJECTIVE PROBABILITIES: THE PARI-MUTUEL METHOD
AD0606924	INVARIANT IMBEDDING AND NEUTRON TRANSPORT THEORY - A GENERALIZED APPROACH
AD0606925	BOOK REVIEW; BRUCE NETSCHERT, THE FUTURE SUPPLY OF OIL AND GAS
AD0606926	A VUNERABILITY MODEL FOR WEAPON SITES WITH INTERDEPENDENT ELEMENTS
AD0606927	RE-INTERPRETATION OF THE SOLUTION CONCEPT FOR 'NON-COOPERATIVE' GAMES
AD0606928	FOR THE ABANDONMENT OF SYMMETRY IN THE THEORY OF COOPERATIVE GAMES
AD0606929	INVARIANT IMBEDDING AND GENERALIZED TRANSPORT THEORY; A BASIC STOCHASTIC FUNCTIONAL EQUATION

AD0606930	NUCLEAR ENERGY IN THE U.S.S.R
AD0606931	THE SOLUTIONS OF A SYMMETRIC MARKET GAME
AD0606932	COMMENTS ON 'TECHNOLOGICAL POLICY AND ECONOMIC CALCULATION IN SOVIET INDUSTRY,' BY DAVID GRANICK
AD0606933	COMMENTS ON WILES' 'RATIONALITY, THE MARKET, DECENTRALIZATION AND THE TERRITORIAL PRINCIPLE,'
AD0606934	DISENGAGEMENT
AD0606935	INCREASING THE CAPACITY OF A NETWORK: THE PARAMETRIC BUDGET PROBLEM
AD0606936	ON THE RANK OF A CERTAIN SET OF EQUATIONS
AD0606937	INVARIANT IMBEDDING AND NEUTRON TRANSPORT THEORY. III. NEUTRON-NEUTRON COLLISION PROCESSES
AD0606938	ON THE K-TH BEST POLICIES
AD0606939	A FIRST EXPERIMENT IN LOGISTICS SYSTEM SIMULATION
AD0606940	BOUNDS OF THE EXPECTATION OF A CONVEX FUNCTION OF A MULTIVARIATE RANDOM VARIABLE
AD0606941	BROKEN GEMS AND WHOLE TILES: A REVIEW ARTICLE
AD0606942	SEMI-GROUPS OF CLASS $(C \text{ SUB } O)$ IN $L \text{ SUB } P$ DETERMINED BY PARABOLIC DIFFERENTIAL EQUATIONS
AD0606943	TYPES OF SPACE FLIGHTS
AD0606944	ON A LIOUVILLE TRANSFORMATION FOR $U \text{ SUB } XX + U \text{ SUB } YY = A(2) (X,Y)U = 0$
AD0606945	PISTON THEORY APPLIED TO STRONG SHOCKS AND UNSTEADY FLOW
AD0606946	A TABLE FOR OBTAINING TRIAL VALUES FOR ESTIMATING RELATIONSHIPS IN WHICH THE DEPENDENT VARIABLE IS LIMITED
AD0606947	REVIEW OF OEEC, SOME ASPECTS OF THE EUROPEAN ENERGY PROBLEM AND OEEC, EUROPE'S GROWING NEEDS OF ENERGY: HOW CAN THEY BE MET
AD0606948	STABILITY OF CRATER SLOPES
AD0606949	PLANNING FOR LIQUIDITY IN SAVINGS AND LOAN ASSOCIATIONS
AD0606950	RESEARCH PROGRAM TO EXTEND THE THEORY OF WEIGHT DISTRIBUTION AND RELATED PROBLEMS FOR CYCLIC ERROR-CORRECTING CODES
AD0606951	POLARIZATION TECHNIQUES AND COMPONENTS FOR RADAR AND COMMUNICATION SYSTEMS
AD0606952	EFFECT OF HIGH MAGNETIC FIELDS ON RESPIRATION AND PHOTOSYNTHESIS IN ALGAE
AD0606953	EFFECTIVENESS OF SELECTION BASED ON VARIABILITY UNCOMPLICATED BY HETEROTIC EFFECTS IN NEUROSPORA

AD0606954	PRODUCTION ENGINEERING MEASURES FOR HIGH RELIABILITY, FIXED, FILM, PRECISION RESISTORS
AD0606955	A HYBRID-DUAL INTEGER PROGRAMMING ALGORITHM
AD0606956	A FIELD STUDY OF AUDITING AS A MECHANISM FOR ORGANIZATIONAL CONTROL
AD0606957	KINETICS OF SOME SOLID STATE REACTIONS AT HIGH PRESSURE
AD0606958	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0606959	THERMAL STABILITY OF HYDROCARBON FUELS
AD0606960	TIME AND DISPLACEMENT BOUND THEOREMS FOR VISCOUS AND RIGID-VISCO-PLASTIC CONTINUA SUBJECTED TO IMPULSIVE LOADING
AD0606961	BEHAVIORAL BIOPHYSICS
AD0606963	A STUDY OF THE PHYSICAL BASIS OF THE MECHANICAL PROPERTIES OF CERAMICS
AD0606964	WAYS OF USING CARBON FLUORIDES AND CARBON CHLOROFLUORIDES AS HIGHLY-STABLE INSTRUMENT OILS
AD0606965	ABOUT PROJECTION PROPERTIES OF THE ORTHOCENTRIC TETRAHEDRON
AD0606967	THE EFFECT OF PROPELLER CAVITATION ON THRUST DEDUCTION, A THEORETICAL EXAMINATION
AD0606968	THE ECONOMICS OF INFORMATION AND OPTIMAL STOPPING RULES
AD0606969	REVIEW OF TWO BOOKS ON ECONOMIC DEVELOPMENT
AD0606970	IMPROVING THE RELIABILITY OF ESTIMATES OBTAINED FROM A CONSENSUS OF EXPERTS
AD0606971	PROJECT M: DATA DEVELOPMENT AND ANALYSES IN SUPPORT OF OFFICER MANAGEMENT
AD0606972	PERFORMANCE AND APPLICATION OF A DOUBLEBEAM INFRARED SPECTROPHOTOMETER IN THE REGION 350 TO 50 CM(-1)
AD0606973	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. SUPPLEMENT TO VOLUME X: THERMAL REACTIVITY OF AROMATIC HYDROCARBONS
AD0606974	FORM-CLASS AS THE BASIS FOR CLUSTERING IN THE RECALL OF NON-ASSOCIATED WORDS
AD0606975	CLUSTERING IN FREE RECALL AS A FUNCTION OF CERTAIN METHODOLOGICAL VARIATIONS
AD0606976	INTERACTION OF MICROWAVES WITH AN INHOMOGENEOUS AND ANISOTROPIC PLASMA COLUMN
AD0606977	APPLIED RESEARCH ON METHODS OF COUPLING TO ELECTROMAGNETIC WAVES IN PLASMA AMPLIFIERS
AD0606978	FIELD STRENGTH MEASUREMENTS, PHASE I

AD0606979	PRODUCTION ENGINEERING MEASURE FOR A KABAND INVERTED COAXIAL MAGNETRON
AD0606980	THE EFFECTS OF SURFACE CONDITION AND CHEMICAL ENVIRONMENT ON THE DEFORMATION AND FRACTURE PROCESSES OF CERAMIC MATERIALS
AD0606981	WAVEGUIDE ANALOGIES OF SCATTERING AND PROPAGATION IN INHOMOGENEOUS PLASMA
AD0606982	ANALYSIS OF FREE SHEAR LAYER WITH FINITE INITIAL THICKNESS AND ITS APPLICATION TO BASE FLOW
AD0606983	A PERMANENT RECORDER FOR RADIO DIRECTION FINDING CRT BEARING DISPLAY UNITS
AD0606984	HIGHER ORDER EFFECT ON WAVES OF BULBOUS SHIPS
AD0606985	STRAIN VARIATION IN A TRIAXIAL SOIL TEST
AD0606986	DETAILS OF THE PROGRAM FOR A MATHEMATICAL MODEL OF DRUG DISTRIBUTION ASSUMING MIXING IN THE LARGE BLOOD VESSELS
AD0606987	ON THE COMPUTATIONAL SOLUTION OF A CLASS OF FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0606988	A UNIFICATION OF ANTENNA THEORY AND WAVE THEORY: INFINITE YAGI-UDA ARRAYS
AD0606989	CHEMILUMINESCENT MATERIALS
AD0606990	INDUSTRIAL PREPAREDNESS MEASURE: MANUFACTURE OF GLASS HOLDER CRYSTAL UNITS CR-(XM-17)/U
AD0606991	INDUSTRIAL PREPAREDNESS MEASURE: MANUFACTURE OF GLASS HOLDER CRYSTAL UNITS CR-(XM-17)/U
AD0606992	INDUSTRIAL PREPAREDNESS MEASURE: MANUFACTURE OF GLASS HOLDER CRUSTAL UNITS CR(XM-17)/U
AD0606993	BILAMINAR CERAMIC FLEXURAL VIBRATORS
AD0606994	A STUDY OF THE K-PLUS LIFETIME AND THE LONGITUDINAL POLARIZATION OF THE MUON IN K-PLUS MUON-2 AND K-PLUS MUON-3 DECAY
AD0606996	LIGHT DIFFRACTION BY ULTRASONIC WAVES AS A MULTIPLE SCATTERING PROCESS
AD0606997	THE HOMOLOGY GROUPS OF A LATTICE
AD0606998	INVARIANT IMBEDDING AND NEUTRON TRANSPORT THEORY. IV. GENERALIZED TRANSPORT THEORY
AD0606999	ZINC ELECTRODE INVESTIGATION
AD0607001	DUCTILE-BRITTLE TRANSITION IN REFRACTORY METALS
AD0607002	AN EQUIVALENT LINEAR PROGRAMMING PROBLEM
AD0607003	COSTS AND OUTPUTS
AD0607004	ISOBARS AND ANTIPODES

AD0607005	INDONESIAN IMAGES OF THEIR NATIONAL SELF
AD0607006	SIMULATION IN RAND'S LOGISTICS SYSTEMS LABORATORY, LABORATORY PROBLEM 1
AD0607007	COMMUNICATIONS ANALYSIS IN LP-I (THE LOGISTIC SYSTEMS LABORATORY'S PROJECT-I)
AD0607008	A RATIONAL ECONOMIC MODEL APPROACH TO THE BIRTH RATE
AD0607009	SOLVING TWO-MOVE GAMES WITH PERFECT INFORMATION
AD0607010	A REVIEW OF: OEEC, OIL: THE OUTLOOK FOR EUROPE; OEEC, EUROPE'S NEED FOR OIL: IMPLICATIONS AND LESSONS OF THE SUEZ CRISIS
AD0607011	ECONOMICS OF DEFENSE PROCUREMENT AND SMALL BUSINESS
AD0607012	AN APPLICATION OF DYNAMIC PROGRAMMING TO THE DETERMINATION OF OPTIMAL SATELLITE TRAJECTORIES
AD0607013	A REVIEW OF ENERGY FORECASTS IN WESTERN EUROPE
AD0607014	PARAMETER ESTIMATION FOR WAVEFORMS IN ADDITIVE GAUSSIAN NOISE
AD0607015	MILITARY THOUGHT AND POLITICS IN THE U.S.S.R
AD0607016	ASYMPTOTIC BEHAVIOR OF SOLUTIONS OF DIFFERENTIAL-DIFFERENCE EQUATIONS
AD0607017	INVARIANT IMBEDDING AND WAVE PROPAGATION IN STOCHASTIC MEDIA
AD0607018	THE DELICATE BALANCE OF TERROR
AD0607019	THE DISTRIBUTION OF RADIAL ERROR AND ITS STATISTICAL APPLICATION IN WAR GAMING
AD0607020	A MATHEMATICAL STUDY OF ARBITRAGE
AD0607021	A NOTE ON THE RELATIONSHIP OF SAVING TO THE RATE OF INTEREST, REAL INCOME, AND EXPECTED FUTURE PRICES
AD0607022	ON THE POSSIBILITY OF AN ENERGY GAP IN THE SPECTRUM OF A DEGENERATE FERMI LIQUID
AD0607023	A GENERAL THEOREM CONCERNING THE STABILITY OF A PARTICULAR NON-NEWTONIAN FLUID
AD0607024	ON THE SIGNIFICANCE OF SOLVING LINEAR PROGRAMMING PROBLEMS WITH SOME INTEGER VARIABLES
AD0607025	THE CROSS-SECTION METHOD, AN ALGORITHM FOR LINEAR PROGRAMMING
AD0607026	PROSPECTUS FOR A REORIENTATION OF GAME THEORY
AD0607027	FUNCTIONAL EQUATIONS AND MAXIMUM RANGE
AD0607028	A STUDY OF SURFACE PHENOMENA ON ORGANIC SOLIDS
AD0607029	A THIN-PLATE BATTERY. SUPPLEMENT TO THINFILM MONOTRONICS
AD0607030	A DIGITAL SIMULATION FOR THE PROPAGATION OF ELECTROMAGNETIC ENERGY THROUGH A STRATIFIED MEDIUM

AD0607031	A METHOD FOR DETERMINING THE EFFECT OF DYNAMIC ERRORS OF A RADAR SATELLITE TRACKER ON ORBIT PREDICTION
AD0607032	CHARACTERISTICS OF A PHOTON COUPLED AMPLIFIER
AD0607033	MULTISATELLITE CONTROL
AD0607034	AN EXPERIMENTAL INVESTIGATION OF GERMANIUM DIODES OF VARIOUS GEOMETRIES AS INFRARED MODULATORS
AD0607035	EXPERIMENTAL INVESTIGATION OF CURRENT LIMITING AND OSCILLATION IN CDS
AD0607036	STUDY OF PARACHUTE PERFORMANCE AND DESIGN PARAMETERS FOR HIGH DYNAMIC PRESSURE OPERATION
AD0607037	MODEL FLY PROGRAM. PART I. THEORETICAL INVESTIGATIONS AND PRELIMINARY DESIGN CONSIDERATIONS
AD0607038	PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR HYPERSONIC FLOWS OVER EXPANSION CORNERS AND AHEAD OF RAMPS. PART IV: MACH 8 HEAT TRANSFER DATA FOR FLOWS AHEAD OF RAMPS, PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0607039	RESEARCH ON ELECTRIC ARC REDUCTION OF CARBON DIOXIDE
AD0607040	INFLUENCE OF STRESS CORROSION ON STRENGTH OF GLASS FIBERS
AD0607041	DETERMINATION OF ORBITS USING OPTICAL MEANS
AD0607042	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0607043	100 MEGACYCLE VHF RE-ENTRY RADAR FOR STALLION SITE, WHITE SANDS MISSILE RANGE, AN/TPQ-20
AD0607044	MAN'S VERTICAL ACCELERATION WHILE CROUCHING
AD0607045	THE WELDING AND BRAZING OF ALLOY 718
AD0607046	TOXIC VAPOR INDICATORS
AD0607047	THE EFFECT OF PRESSURE ON OPTICAL PROPERTIES OF SEMICONDUCTORS
AD0607048	FRACTURE MICROMECHANICS IN HIGH-STRENGTH STEELS AND TITANIUM
AD0607049	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND, AND X-BAND
AD0607050	TERMINATION PROGRESS REPORT. RELATIONSHIP OF CHEMISTRY TO NERVE CONDUCTION AND EXCITATION
AD0607051	STUDY OF RESPONSE ECONOMY IN HUMAN OPERANT BEHAVIOR
AD0607052	A SURVEY OF CHRONIC WEIGHTLESSNESS SIMULATION IN BIOLOGICAL RESEARCH
AD0607053	ELECTRONIC SYSTEMS DIVISION PRECISION ORBIT DETERMINATION PROGRAM
AD0607054	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0607055	INTERNATIONAL SUMMER SCHOOL OF MOLECULAR BIOPHYSICS

AD0607056	STUDIES OF METASTABLE ATOMS AND MOLECULES USING BEAM TECHNIQUES
AD0607057	DESIGN THEORY FOR LASER AMPLIFIERS
AD0607058	HIGH-POWER CROSSED-FIELD AMPLIFIER
AD0607059	STUDY OF PHOTOCHEMISTRY, PHYSICAL STATE AND MOTION OF THE UPPER ATMOSPHERE
AD0607060	EPITAXIAL CONTROL SYSTEM
AD0607061	SOLID ELECTROLYTE TANTALUM FOIL CAPACITOR
AD0607062	MECHANISM OF MICROBIOLOGICAL CONTAMINATION OF JET FUEL AND DEVELOPMENT OF TECHNIQUES FOR DETECTION OF MICROBIOLOGICAL CONTAMINATION. PART I. RELATIONSHIPS BETWEEN ALUMINUM CORROSION, SLUDGE FORMATION, AND MICROBIAL METABOLISM
AD0607063	OPTIMAL GROUP TESTING
AD0607064	THE EVALUATION OF RISKY INTERRELATED INVESTMENTS
AD0607065	PERIODIC BOUNDARY LAYER FLOWS OVER A FLAT PLATE
AD0607066	ATMOSPHERIC PERTURBATIONS OF ARTIFICIAL SATELLITES
AD0607067	SURFACE DISPLACEMENTS IN AN ELASTIC HALFSPACE
AD0607068	THE SPACE ENVIRONMENT
AD0607069	RADIANT PROPERTIES OF HIGH TEMPERATURE EQUILIBRIUM AIR (3800A TO 6500A)
AD0607070	CYCLIC-LOADING TESTS OF TWO GLASSREINFORCED PLASTIC CYLINDERS
AD0607071	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF RADIATION OF THE PROPOGATION OF ELECTROMAGNETIC SIGNALS IN AIR
AD0607072	POROSITY IN TITANIUM WELDS
AD0607073	THE AIR FORCE-OAR CONTRIBUTION TO PROGRAMMED INSTRUCTION
AD0607074	JUDI-ROBIN BALLOON DART SOUNDING VEHICLE
AD0607075	PERSISTENT HYDRODYNAMIC CURRENTS IN HE II. FIELD HOMOGENIZATION BY SUPERCONDUCTING HOLLOW CYLINDER
AD0607076	ADSORPTION-DESORPTION PROPERTIES OF SORBENTS
AD0607077	SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST, 1964, EXCAVATION
AD0607078	EVALUATION OF IMPREGNATED POROUS REFRACTORY OXIDE COMPOSITES
AD0607079	IRRELEVANT FACTORS IN THE JUDGMENT OF HUMAN PERFORMANCE
AD0607080	LOW-FREQUENCY ELECTROMAGNETIC OSCILLATIONS OF THE EARTH-IONOSPHERE CAVITY
AD0607081	REVIEW OF A RESEARCH EFFORT IN ACTIVE NETWORK THEORY
AD0607082	STUDY OF SEMICONDUCTING PROPERTIES OF SELECTED RARE-EARTH METALS AND COMPOUNDS

AD0607083	PHOTO-ELASTICITY OF POLYMERS, I
-----------	---------------------------------