

AD0604412	TECHNIQUES OF MULTIMODAL ANALYSIS IN WAVEGUIDES EMPLOYING A SEMI-INFINITE SLAB OF MERCURY
AD0604414	THE APPLICATION OF AIRBORNE RADAR BACKSCATTER TO MEASUREMENT OF THE STATE OF THE SEA
AD0604415	THE EVALUATION AND APPLICATION OF CHEMICALLY REGENERATIVE ATMOSPHERIC CONTROL SYSTEMS
AD0604416	PARAMETERS, TECHNIQUES, AND SIGNIFICANCE OF SOLAR SIMULATION IN SPACE SIMULATION TEST CHAMBERS
AD0604417	SOME SPECTRAL COMPUTATION EXPERIMENTS
AD0604418	THE EVALUATION OF HIGH TEMPERATURE MATERIALS SYSTEMS WITH AN ARC-PLASMA-JET
AD0604419	INVESTIGATION OF NEW SEMICONDUCTOR PHENOMENON
AD0604420	DIGITAL ADAPTIVE FLIGHT CONTROL SYSTEM, PHASE II
AD0604421	RESEARCH FOR HIGH SPEED ANALOG-TO-DIGITAL CONVERSION TECHNIQUES
AD0604422	COUPLED-MODE THEORY FOR ADVANCED MICROWAVE DEVICES
AD0604423	APPLICATION AND EVALUATION OF REINFORCED REFRACTORY CERAMIC COATINGS
AD0604424	TABULATION OF FIRST ORDER MAGNETIC PHASE TRANSITIONS
AD0604425	MEASUREMENT OF THE SPIN-FLOPPING RELAXATION TIME IN CUC12 (2H2O)
AD0604426	THE IGNITION AND COMBUSTION PROPERTIES OF ACTIVATED CARBON CONTAINING ADSORBED HYDROCARBONS
AD0604427	RESEARCH AND DEVELOPMENT OF AN SFM DATA CORRELATOR
AD0604428	ELECTRICAL SPRAYING OF MACROSCOPIC LIQUID PARTICLES UNDER PULSED CONDITIONS
AD0604429	AN EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF IGNITION AND AXI-SYMMETRIC TURBULENT FLAME PROPAGATION IN HYDROGENAIR MIXTURES AT SUPERSONIC SPEEDS
AD0604430	LINEARIZED APPROXIMATIONS TO THE BOUNDARY LAYER EQUATIONS
AD0604431	THE STABILITY OF ELECTRIFIED LIQUID SURFACES
AD0604432	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA, FOR JANUARY-FEBRUARY-MARCH, 1964
AD0604433	HEAT OF FORMATION OF BORON TRICHLORIDE (BC13)
AD0604434	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0604435	ON RADIATION OF ELECTROMAGNETIC AND ELECTROACOUSTIC WAVES IN PLASMA
AD0604436	EXPERIMENTS IN OBJECTIVE UPPER-WIND ANALYSIS AND FORECASTING

AD0604437	INTERFACE FRICTION IN HOT METAL DEFORMATION
AD0604438	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. FURTHER EXPLORATION AND POINTS-OF-VIEW ANALYSIS OF THE JOB OF THE NAVAL AVIATION ELECTRONICS TECHNICIAN
AD0604439	AN OBSTACLE-COURSE PROBLEM: I
AD0604440	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0604441	REVIEW OF PROBLEMS IN APPLICATION OF SUPERSONIC COMBUSTION
AD0604442	BIOLOGICAL STUDIES OF THE PROBLEM OF BIRD HAZARD TO AIRCRAFT
AD0604443	LASER MATERIAL STUDY
AD0604444	GREEN'S FUNCTIONS FOR JOURNAL BEARINGS
AD0604445	EMISSION SPECTRUM OF NITRIC OXIDE IN THE NEAR INFRARED
AD0604446	THE USE OF FOAMED PROPELLANTS FOR COMPACTION AND STABILIZATION OF VARIOUS TYPES OF TERRAIN
AD0604447	THE REFRACTED ARRIVAL FROM A LAYER
AD0604448	INELASTIC, DISSOCIATIVE AND CHARGE EXCHANGE SCATTERING OF PROTONS BY NITROGEN
AD0604449	MARKOVIAN AGRICULTURE: SOME FIRST THOUGHTS
AD0604450	COSPAR INTERNATIONAL REFERENCE ATMOSPHERE
AD0604451	SECONDARY SCHOOLS AND COMPUTING
AD0604452	WESTERN ELECTRONIC SHOW AND CONVENTION (WESCON), SAN FRANCISCO, CALIFORNIA, 1961
AD0604453	RAND'S GRADUATE STUDENT PROGRAM AS A MEANS OF SELECTING COST ANALYSTS
AD0604454	A GAME THEORETIC APPROACH TO SPACE VEHICLE PRELAUNCH ACTIVITIES SCHEDULING
AD0604455	A NOTE ON THE USE OF WICK'S THEOREM
AD0604456	THE MAXIMUM CONNECTIVITY OF A GRAPH
AD0604457	DATA PROCESSING FOR CITIES
AD0604458	A COMPLEMENTARY PROBLEM ON NONPLANAR GRAPHS
AD0604459	ASYMPTOTIC EXPANSIONS FOR THE DISTRIBUTION OF MAXIMUM DEVIATIONS IN THE BERNOULLI SCHEME
AD0604460	INTEGRAL EQUATIONS WITH DIFFERENCE KERNELS OF FINITE INTERVALS-II: RESOLVENT KERNELS
AD0604461	GREEN'S FUNCTIONS FOR ONE-VELOCITY NEUTRON TRANSPORT IN A ONE-DIMENSIONAL SLAB AND SPHERE
AD0604462	THE DISTRIBUTION OF GAINS IN A COMMON MARKET: THE EAST AFRICAN CASE

AD0604463	HIGH TEMPERATURE PROTECTIVE COATINGS FOR GRAPHITE
AD0604464	MEASUREMENT OF AIRWAY RESISTANCE WITH A VOLUME DISPLACEMENT BODY PLETHYSMOGRAPH
AD0604465	CATHETER-TIP FLOWMETER FOR THE MEASUREMENT OF CORONARY ARTERIAL BLOOD FLOW IN INTACT ANESTHETIZED DOGS
AD0604466	EFFECTS OF VISUAL DISPLAY MODE ON SIX HOURS OF VISUAL MONITORING
AD0604467	A FURTHER NOTE ON THE CREEP ANALYSIS OF ANNULAR PLATES
AD0604468	PHYSICAL PROPERTIES OF ISOTOPICALLY SUBSTITUTED FLUIDS
AD0604469	FINAL TECHNICAL REPORT. STUDY OF THE CENTRAL NERVOUS SYSTEM OF PRIMATES IN THE UNANESTHETIZED STATE
AD0604470	ANNUAL (FINAL) REPORT. (NEUROBIOLOGY, CELL ULTRASTRUCTURE, BIOPHYSICS AND ELECTROPHYSIOLOGY)
AD0604471	PREDICTIVE MODEL FOR INTRA-GROUP NEGOTIATION
AD0604472	FINAL REPORT. ON THE MEMORY SYSTEM OF OCTOPUS
AD0604473	EXTREMA FOR EIGENVALUES OF VIBRATING SYSTEMS
AD0604474	THERMAL STABILITY OF ORGANIC COMPOUNDS
AD0604475	RADIATION-INDUCED SOLID PROPELLANT DECOMPOSITION
AD0604476	THE CRYSTALLOGRAPHY OF SOLID NITROGEN OXIDES: SODIUM HYPONITRITE, POTASSIUM NITRITE
AD0604477	ROLE OF THE CEREBRAL CORTEX IN CLASSICAL AND INSTRUMENTAL CONDITIONED REFLEXES
AD0604478	METABOLIC CHANGES IN HUMANS FOLLOWING TOTAL BODY IRRADIATION
AD0604479	ASSEMBLY DESIGN OF MINIATURE LIGHTWEIGHT HANDHELD RADAR SET AN/PPS-6
AD0604480	A METHOD FOR EVALUATING A GENERALIZED FRESNEL INTEGRAL RELATED TO THE SPECTRA OF AMPLITUDE AND FREQUENCY MODULATED PULSES
AD0604481	ON THE PROPAGATION OF FORCED SOUNDWAVES IN RAREFIED GASDYNAMICS
AD0604482	ON THE PROPAGATION OF FREE SOUNDWAVES IN RAREFIED GASDYNAMICS
AD0604483	HOW WELL DO WE KNOW THE SOVIET UNION
AD0604488	RESEARCH ON DECISION PROCESSES
AD0604489	INVESTIGATION OF NEW CONCEPTS FOR OPTICAL MIXING
AD0604490	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUIDS AND LUBRICANTS
AD0604491	THE USE OF WAR GAMES IN COMMAND AND CONTROL ANALYSIS
AD0604492	PRODUCTION ENGINEERING MEASURES. HIGH FREQUENCY TRANSISTOR
AD0604493	THE OXIDATION REACTIONS OF ACETYLENE AND METHANE
AD0604494	AN ELECTRIC FIELD EFFECT ON THE CRITICAL OPALESCENCE

AD0604495	NUMERICAL TREATMENT OF DIFFERENTIAL EQUATIONS
AD0604496	PRODUCTION ENGINEERING MEASURE FOR RUGGEDIZED TAUT BAND SUSPENSION PANEL METERS
AD0604498	THEORETICAL PARACHUTE INVESTIGATIONS
AD0604499	INVESTIGATION OF AN ARC GUN
AD0604500	PRESENT STATE OF THE ART IN THE SPECIFICATION OF NONLINEAR CONTROL SYSTEMS
AD0604501	MINIATURE PACKAGING OF ELECTRONICS IN THREEDIMENSIONAL FORM
AD0604502	HIGH-SPEED REVERSIBLE RING COUNTER
AD0604503	GIMBAL AXIAL VIBRATION NONLINEARITIES
AD0604505	EXTENDED INTERACTION KLYSTRONS WITH TRAVELING-WAVE CAVITIES
AD0604506	ELECTRON DEVICES RESEARCH
AD0604507	PRESSURE VESSEL DESIGN CRITERIA
AD0604509	COMMENTS ON AN ARTICLE BY CHAS. E. OSGOOD "A PSYCHOLOGIST'S CURE FOR THE ARMS RACE"
AD0604510	NUMERICAL SOLUTIONS OF SPHERICAL BLAST WAVES
AD0604511	THE USE OF QUADRATIC PROGRAMMING IN STOCHASTIC LINEAR PROGRAMMING
AD0604512	PATH-INVARIANT COMMA-FREE CODES
AD0604513	HUMAN FACTORS ASPECTS IN MAINTAINABILITY
AD0604514	ON COMMUNICATION PROCESSES INVOLVING LEARNING AND RANDOM DURATION
AD0604515	PROBLEMS OF INTERPLANETARY FLIGHTS
AD0604516	A MODEL OF HOUSEHOLD LOCATION AND TRIPMAKING BEHAVIOR WITH REFERENCE TO DETROIT
AD0604517	RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE. PT. 4. UTILIZING THE PROTECTIVE PROPERTIES OF THE TERRAIN
AD0604518	RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE. PART 6. DEACTIVATION OF CONTAMINATED TERRAIN
AD0604519	RED STAR SERIES ON ATOMIC ENERGY. PT. III. NUCLEAR REACTIONS
AD0604520	MECHANICS OF MICROMORPHIC MATERIALS
AD0604521	IMPROVED SYNTHESSES OF TRIFLUOROMETHYLMERCURIC IODIDE AND METHYLMERCURIC IODIDE
AD0604522	ALL METAL SEALED GAS INFRARED CELL
AD0604523	AN INVESTIGATION AND DEVELOPMENT OF FILM PROTECTED-CONVECTIVELY COOLED NOZZLES

AD0604524	SUMMARY OF SIGNIFICANT FINDINGS BY SGO IRRADIATED FOOD CONTRACTORS
AD0604525	PATHOLOGY AND TOXICOLOGY OF REPEATED DOSES OF HYDRAZINE AND 1,1-DIMETHYLHYDRAZINE IN MONKEYS AND RATS
AD0604526	SPEECH RECOGNITION BY FEATURE-ABSTRACTION TECHNIQUES
AD0604527	AN INSTANTANEOUSLY-RESPONDING EXPANSION AMPLIFIER: A METHOD AND DEVICE FOR SIGNAL ENHANCEMENT IN NOISY COMMUNICATION SYSTEMS
AD0604528	OXYGEN-NITROGEN INDICATOR-CONTROLLER AND SPACE CABIN OUTBOARD LEAK SIMULATOR
AD0604529	DISTINGUISHING ERRORS OF MEMORY FROM ERRORS OF UNDERSTANDING BY MEANS OF SELF-INSTRUCTIONAL TESTS
AD0604530	SOME PERCENTAGE POINTS OF THE NON-CENTRAL T-DISTRIBUTION
AD0604531	99-GATE
AD0604532	DETECTION OF NUCLEAR EXPLOSIONS
AD0604533	A NOTE ON THE NATIONAL ACCOUNTS OF ALGERIA, 1950-59 AND 1964
AD0604534	TALMUDISM AND COMMUNIST COMMUNICATIONS
AD0604535	ON WAVES OF LOADING AND UNLOADING, ARISING FROM THE MOTION OF AN ELASTIC OR PLASTIC FLEXIBLE FIBRE
AD0604536	SOVIET SCHOOLS IN SCIENCE (TRANSLATION AND COMMENTS BY F. J. KRIEGER AND V. S. JITTLOV)
AD0604537	ON THE SPECTRUM OF SINGULAR BOUNDARYVALUE PROBLEMS FOR ELLIPTIC DIFFERENTIAL EQUATIONS
AD0604538	ON THE CAUCHY PROBLEM FOR NONLINEAR EQUATIONS IN A CLASS OF DISCONTINUOUS FUNCTIONS
AD0604539	NOTE ON THE AGE OF THE EARTH--MOON SYSTEM
AD0604540	CONTROL AND SUPPORT SYSTEMS: SUMMARY AND RECOMMENDATIONS
AD0604541	CONTROL AND SUPPORT SYSTEMS: INTRODUCTION
AD0604542	CONTROL AND SUPPORT SYSTEMS: BASIC RESEARCH FOR THE MAN-MACHINE COMMUNICATION BARRIER
AD0604543	CONTROL AND SUPPORT SYSTEMS: THEIR DESIGN AND DEVELOPMENTS
AD0604544	CENTRALIZATION AND DECENTRALIZATION IN ECONOMIC ORGANIZATIONS
AD0604547	THERMAL DESIGN EVALUATION STUDY
AD0604548	STUDY OF WAVES IN A SMALL TANK
AD0604549	THERMODYNAMIC PROPERTIES OF NATURAL RUBBER AND ISOPRENE
AD0604550	AN INVESTIGATION OF THE USE OF WORKER-ORIENTED JOB VARIABLES IN JOB EVALUATION
AD0604551	FACTOR ANALYSES OF WORKER-ORIENTED JOB VARIABLES

AD0604552	THE DEVELOPMENT, ANALYSIS, AND EXPERIMENTAL APPLICATION OF WORKER-ORIENTED JOB VARIABLES
AD0604553	THE EXPERIMENTAL USE OF WORKER-ORIENTED JOB VARIABLES IN DETERMINING JOB REQUIREMENTS
AD0604554	THE EXPERIMENTAL USE OF DIMENSIONS OF WORKER-ORIENTED JOB VARIABLES IN DETERMINING JOB REQUIREMENTS
AD0604555	THE RELATIONSHIPS AMONG THE NEEDS AND VALUES OF FLIGHT CANDIDATES
AD0604556	ANALYSIS OF A SERVO SYSTEM FOR CONTINUOUS MEASUREMENT OF THE BURNING RATE OF A SOLID PROPELLANT
AD0604558	SOLUBILIZATION OF POLAR SPECIES BY MICELLEFORMING SOAPS IN A NONPOLAR SOLVENT
AD0604559	MACHINE TESTING FOR DEVIATION OF DATA FROM A POISSON DISTRIBUTION
AD0604560	ON THE OPTIMAL INVENTORY EQUATION
AD0604561	A NOTE ON INFRARED STELLAR MAGNITUDES
AD0604562	THE BLAST FROM A SPHERE OF HIGH PRESSURE GAS
AD0604563	A PROBLEM IN THE SEQUENTIAL DESIGN OF EXPERIMENTS
AD0604564	SOCIAL INTERACTION
AD0604565	FULLY CONVEX NORMED LINEAR SPACES
AD0604566	DYNAMIC PROGRAMMING AND MULTI-STAGE DECISION PROCESSES OF STOCHASTIC TYPE
AD0604567	AN INSTRUMENT FOR ELECTROCARDIOGRAPHIC AREA MEASUREMENTS
AD0604568	CROSS-CULTURAL INVESTIGATION OF SOME FACTORS IN PERSUASION AND ATTITUDE CHANGE; ONE- AND TWO-SIDED COMMUNICATIONS IN PERSUASION
AD0604569	THE EFFECTS OF DISPLACED EARS ON AUDITORY LOCALIZATION
AD0604570	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0604571	MILDATA STUDY; A FEASIBILITY STUDY OF FUTURE MILITARIZED DIGITAL COMPUTER REQUIREMENTS
AD0604572	UNCONVENTIONAL WARFARE
AD0604573	PROTECTIVE COATINGS FOR DEEP SUBMERGENCE VESSELS
AD0604574	HIGH TEMPERATURE SOLAR THERMIONIC GENERATORS
AD0604576	THE EUROPEAN COMMUNITY AND THE SOVIET BLOC
AD0604577	CHANGES IN THE LOCATION OF FOOD AND GENERAL MERCHANDISE STORE EMPLOYMENT WITHIN METROPOLITAN AREAS, 1948-1958
AD0604578	HUMAN FACTORS IN SYSTEMS RESEARCH
AD0604579	A SEQUENTIAL TEST FOR THE PRESENCE OF A SIGNAL IN ONE OF K POSSIBLE POSITIONS

AD0604580	WHAT TO DO ABOUT TEACHER SHORTAGES
AD0604581	A STUDY OF DI-PION RESONANCES PRODUCED AT LOW MOMENTUM TRANSFER IN NEGATIVE PION + P YIELDS NEGATIVE PION + POSITIVE PION + N AT 1.6 BEV/C
AD0604583	PARAMETERS INFLUENCING THE CHARGE-TO-MASS RATIO OF ELECTRICALLY SPRAYED LIQUID PARTICLES
AD0604584	BERYLLIUM RESEARCH AND DEVELOPMENT IN THE AREA OF COMPOSITE MATERIALS
AD0604585	CORRELATES OF AMBIVALENCE, RISK-TAKING AND RIGIDITY
AD0604586	MICROCIRCUITS IN PERSPECTIVE
AD0604587	INTRODUCTION TO ELECTRONIC COMPUTERS. CHAPTER 8: USING THE RANDOM NUMBER GENERATOR
AD0604588	DESIGN AND DEVELOPMENT INVESTIGATIONS OF A LOW NOISE, LINEAR, VARIABLE GAIN, R.F. AMPLIFIER TUBE
AD0604589	ANALYSIS OF THE APPLICATION OF IMAGEFORMING PHOTODIODES TO WIDE FIELD- OF-VIEW DAYLIGHT STAR TRACKERS
AD0604590	DIVISION 2. DATA SYSTEMS
AD0604591	INTRODUCTION TO ELECTRONIC COMPUTERS, APPENDIX 1
AD0604592	INTRODUCTION TO ELECTRONIC COMPUTERS, APPENDIX 3
AD0604593	INTRODUCTION TO ELECTRONIC COMPUTERS, APPENDIX 4
AD0604594	A POSSIBLE APPROACH TO SCIENTIFIC EXPLORATION OF THE PLANET MARS
AD0604595	FEASIBILITY STUDY OF COLLECTIVE PROTECTION FOR COMMAND POST VEHICLES
AD0604596	THE EFFECTS OF CORIOLIS ACCELERATION DURING ZERO GRAVITY FLIGHT ON CERTAIN HEMATOLOGICAL AND URINARY PARAMETERS IN NORMAL AND LABYRINTHINE DEFECTIVE SUBJECTS
AD0604597	CONCEPTS OF LIMITED WAR: AN HISTORICAL APPROACH
AD0604598	COMMAND AND SUPPORT SYSTEMS: PROBLEMS AND CAPABILITIES
AD0604599	BERYLLIUM RESEARCH AND DEVELOPMENT PROGRAM. VOLUME 5. METALLURGICAL FACTORS AFFECTING THE DUCTILE-BRITTLE TRANSITION IN BERYLLIUM
AD0604600	SUBSURFACE ACCELERATIONS AND STRAINS FROM AN UNDERGROUND DETONATION, PART II
AD0604601	THEORETICAL STUDIES OF THE ELECTROMAGNETIC FIELD IN THE FOCAL REGION OF COHERENT LIGHT BEAMS
AD0604602	RECENT DEVELOPMENTS IN PHOTOELASTICITY
AD0604603	THE MEASUREMENT OF PHOTOELASTICITY
AD0604604	COMPLEX VEHICULAR CONTROLS

AD0604605	TEACHING MACHINES AND COMPUTER-BASED SYSTEMS
AD0604607	A NOTE ON THE MEAN VALUE OF RANDOM DETERMINANTS
AD0604608	ANALYTICAL APPROXIMATIONS, VOLUME 17
AD0604609	DECISION-MAKING IN THE FACE OF UNCERTAINTY, II
AD0604610	NOTES ON MATRIX THEORY, VI
AD0604611	ANALYTICAL APPROXIMATION, VOLUME 18
AD0604612	LINEAR PROGRAMMING UNDER UNCERTAINTY
AD0604613	DYNAMIC PROGRAMMING AND A NEW FORMALISM IN THE CALCULUS OF VARIATIONS I
AD0604614	COMMUNICATING RESEARCH RESULTS
AD0604615	INDUSTRY-WIDE, MULTI-INDUSTRY AND ECONOMY-WIDE PROCESS ANALYSIS
AD0604616	ANALYTICAL APPROXIMATIONS: VOLUME 19
AD0604617	CONCEPTS AND COMPUTING PROCEDURES FOR CERTAIN X SUB IJ PROGRAMMING PROBLEMS
AD0604618	SOVIET ATTITUDES TOWARD MODERN AIR POWER
AD0604619	THE IMPACT OF AIR POWER ON THE INTERNATIONAL SCENE, 1933-1940
AD0604620	ANALYTICAL APPROXIMATIONS: VOLUME 20
AD0604621	THE DIGITAL COMPUTER, WHERE DOES IT GO FROM HERE
AD0604622	A LINEAR PROGRAMMING SOLUTION TO DYNAMIC LEONTIEF TYPE MODELS
AD0604623	A PRODUCTION SMOOTHING PROBLEM
AD0604624	THE COSTS OF ALTERNATIVE AIR BASE STOCKING AND REQUISITIONING POLICIES
AD0604625	ELASTIC STRESS WAVES PRODUCED BY PRESSURE LOADS ON A SPHERICAL SHELL
AD0604626	PSYCHOLOGICAL ASPECTS OF FOREIGN POLICY
AD0604627	THE SCIENTIFIC STATUS OF PROPAGANDA ANALYSIS
AD0604628	QUALITATIVE AND QUANTITATIVE PROCEDURES IN CONTENT ANALYSIS
AD0604629	ON GAMES OF SURVIVAL
AD0604630	A SIMPLIFIED EXPRESSION FOR THE DIHEDRAL EFFECT OF A FLEXIBLE WING
AD0604631	ON THE USE OF THE GENERAL BENDING FORMULA
AD0604632	MARKETS AS COOPERATIVE GAMES
AD0604633	NOTES IN THE THEORY OF DYNAMIC PROGRAMMING. II: A FUNCTIONAL EQUATION ARISING IN ALLOCATION THEORY
AD0604634	NOTES IN THE THEORY OF DYNAMIC PROGRAMMING. 3: EQUIPMENT REPLACEMENT POLICY

AD0604635	SIMILARITY SOLUTION FOR A SPHERICAL SHOCK WAVE
AD0604636	A STOCKPILING PROBLEM: MATHEMATICAL TREATMENT
AD0604637	PERTURBATION METHODS IN APPLIED MATHEMATICS
AD0604638	SOME NONCLASSICAL PROBLEMS IN THE CALCULUS OF VARIATIONS
AD0604639	THE OPTIMIZATION OF A QUADRATIC FUNCTION SUBJECT TO LINEAR CONSTRAINTS
AD0604640	VARIATIONAL PROBLEMS WITH CONSTRAINTS
AD0604641	NOTES IN THE THEORY OF DYNAMIC PROGRAMMING. IV: A VARIATIONAL PROBLEM WITH CONSTRAINTS
AD0604642	CREEP BUCKLING: AN ENGINEERING SURVEY
AD0604643	THE PROBLEM OF AIMING AND EVASION
AD0604644	RADIATION PATTERNS OF UNSYMMETRICALLY FED PROLATE SPHEROIDAL ANTENNAS
AD0604645	THE APPLICATION OF STATISTICAL METHODS TO THE DESIGN AND ANALYSIS OF EXPERIMENTS
AD0604646	THE FIXED CHARGE PROBLEM
AD0604647	MATHEMATICAL ASPECTS OF SCHEDULING THEORY
AD0604648	RECENT ADVANCES IN LINEAR PROGRAMMING
AD0604649	A 'TRANSITION MODEL' LABORATORY FOR RESEARCH ON CULTURAL CHANGE
AD0604650	AN AEROELASTIC PARAMETER FOR ESTIMATION OF THE EFFECTS OF FLEXIBILITY ON THE LATERAL STABILITY AND CONTROL OF AIRCRAFT
AD0604651	THE EEG, CONSCIOUSNESS, AND SLEEP
AD0604652	GENERAL FOURIER AND SUPERPOSITION FOURIER PROGRAMS (CDC 1604)
AD0604653	GENERATIONS OF TREES WITHOUT DUPLICATIONS
AD0604654	AIR FORCE MATERIALS LABORATORY SOLID FILM LUBRICATION RESEARCH
AD0604655	TRANSONIC BLOCKAGE INVESTIGATION OF A PROPOSED DYNAMIC WIND TUNNEL MOUNT (MODEL FLY PROGRAM, USAF)
AD0604656	RECOGNIZING PATTERNS IN PHOTOGRAPHS
AD0604657	MEASUREMENTS OF ENERGETIC ELECTRONS IN THE VICINITY OF THE SUNWARD MAGNETOSPHERIC BOUNDARY WITH EXPLORER XIV
AD0604658	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0604659	ON SHARP OPTICAL TRANSITIONS IN CRYSTALS; EFFECTS OF STATIC AND DYNAMIC PERTURBATIONS
AD0604660	RESEARCH ON THE INFLUENCE OF SURFACE CONDITIONS ON DIFFUSION IN SILICON

AD0604661	WAVE PROPAGATION IN THE LINEAR THEORY OF VISCOELASTICITY
AD0604662	THE MANAGEMENT OF VALUE ENGINEERING PROGRAMS IN DEFENSE CONTRACTS
AD0604663	PRINCIPLES AND APPLICATIONS OF VALUE ENGINEERING
AD0604664	IONIC PROPERTIES AND MOTIONS IN GASES AND LIQUIDS
AD0604665	THE SOVIET UNION AND THE POLITICAL USES OF OUTER SPACE
AD0604666	SOME SIMPLEX-LIKE NONLINEAR PROGRAMMING PROCEDURES
AD0604667	REMARKS ON THE DECAY OF 1958 ZETA
AD0604668	EMPIRICAL PARAMETERS DETERMINING THE LIFETIME OF ARTIFICIAL EARTH SATELLITES
AD0604669	A MINIATURE COLD PLATE HEAT EXCHANGER FOR AN ELECTRONIC PACKAGE
AD0604670	AN INTRODUCTION TO INFORMATION THEORY
AD0604671	INTRODUCTION TO ELECTRONIC COMPUTERS. CHAPTER 11. INTERPRETIVE ROUTINES
AD0604672	A SHORT TABLE OF PRIME NUMBERS
AD0604673	HEAT TRANSFER RESEARCH IN JAPAN
AD0604674	DISARMAMENT AND DETERRENCE
AD0604675	SOME STATISTICAL PROPERTIES OF SELECTED INVENTORY MODELS
AD0604676	JAPAN AND HER SOVIET NEIGHBOR DURING THE INTERWAR YEARS; JAPANESE IMAGES AND REACTIONS
AD0604677	TECHNOLOGICAL CHANGE AND LOCAL ECONOMY
AD0604678	VERBAL AND GRAPHICAL LANGUAGE FOR THE AED SYSTEM: A PROGRESS REPORT
AD0604679	STRESS: A PROBLEM-ORIENTED LANGUAGE FOR STRUCTURAL ENGINEERING
AD0604680	OPL-I: AN OPEN ENDED PROGRAMMING SYSTEM WITH CTSS
AD0604681	THE OPS-1 MANUAL
AD0604682	SOME SURFACE CHEMICAL ASPECTS OF GLASS-RESIN COMPOSITES. PART 1. WETTING BEHAVIOR OF EPOXY RESINS ON GLASS FILAMENTS
AD0604683	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXXIII. INVESTIGATION OF HOT-WORKED RECRYSTALLIZED GRAPHITES
AD0604684	ANALYTICAL INVESTIGATION OF CONTROL REQUIREMENTS FOR HIGH SPEED LOW ALTITUDE PENETRATION
AD0604685	METAL-CERAMIC STRUCTURAL COMPOSITE MATERIALS
AD0604686	RADIOMETRIC INSTRUMENTATION TECHNIQUE STUDY
AD0604687	OSCILIATOR STABILITY

AD0604688	INFRARED SPECTRA OF TRANSITION METAL ALKOXIDES
AD0604689	STUDY AND EXPERIMENTAL PROGRAM OPDAR TRAJECTORY MEASUREMENT SYSTEM
AD0604690	ROTATIONAL MODES IN SPHERICAL-MIRROR RESONATORS
AD0604691	SENSITIZED FLUORESCENCE
AD0604692	PRODUCTION ENGINEERING MEASURE RELIABILITY IMPROVEMENT: JET ETCH TRANSISTOR
AD0604693	VIBRATIONS OF A MULTI-WHEELED VEHICLE
AD0604694	NUMERICAL SOLUTIONS OF THE THOMAS-FERMI STATISTICAL MODEL
AD0604695	THE SYSTEMS RESEARCH LABORATORY AND ITS PROGRAM
AD0604696	DESCRIPTION OF THE AIR-DEFENSE EXPERIMENTS. III. DATA COLLECTION AND PROCESSING
AD0604697	DESCRIPTION OF THE AIR-DEFENSE EXPERIMENTS. II. THE TASK ENVIRONMENT
AD0604698	SYSTEMS BEHAVIOR. II. THE DEVELOPMENTAL PROCESS
AD0604699	DESCRIPTION OF THE AIR-DEFENSE EXPERIMENTS. I. THE PHYSICAL AND CULTURAL ENVIRONMENTS
AD0604700	SYSTEMS BEHAVIOR. I. THE LEARNING PROCESS
AD0604701	A GENERAL TRANSFORMATION FOR ORTHOTROPIC PLANE STRESS AND PLANE STRAIN PROBLEMS
AD0604702	THE ROLE OF MASS COMMUNICATIONS DURING THE BERLIN BLOCKADE
AD0604703	A PROPOSED MECHANISM OF FATIGUE FAILURE
AD0604704	TEMPERATURE BEHAVIOR OF THE THOMAS-FERMI STATISTICAL MODEL FOR ATOMS
AD0604705	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING: II: NONLINEAR DIFFERENTIAL EQUATIONS
AD0604706	LINE BROADENING BY ELECTRONS: THE VALIDITY OF SIMPLE THEORIES
AD0604707	SOME THOUGHTS ON THE SOCIAL STRUCTURE AFTER A BOMBING DISASTER
AD0604708	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING: III: MULTI- STAGE GAMES
AD0604709	COMPUTATION OF MAXIMAL FLOWS IN NETWORKS
AD0604710	CECH COMPACTIFICATIONS OF PRODUCTS
AD0604711	THE ELIMINATION FORM OF THE INVERSE AND ITS APPLICATION TO LINEAR PROGRAMMING
AD0604712	NOTE ON A THEOREM OF DILWORTH
AD0604713	THE SOVIET HIGH COMMAND AND GENERAL STAFF

AD0604714	LINEAR PROGRAMMING AND ECONOMIC THEORY
AD0604715	A DESCRIPTION OF A COOPERATIVE VENTURE IN THE PRODUCTION OF AN AUTOMATIC CODING SYSTEM
AD0604716	DETERMINATION OF THE MAXIMAL STEADY STATE FLOW OF TRAFFIC THROUGH A RAILROAD NETWORK
AD0604717	COMPUTING EXPERIENCE WITH LINEAR PROGRAMMING AND ITS VARIANTS
AD0604718	CRITERIA FOR THE SELECTION OF WATER-RESOURCE PROJECTS
AD0604719	A SYSTEM FOR CATALOGING REFERENCE MATERIAL
AD0604720	FILE REFERENCE
AD0604721	PACT LOOP EXPANSION
AD0604722	SEMI-AUTOMATIC ALLOCATION OF DATA STORAGE FOR PACT I
AD0604723	CALCULATION OF HYDROFOIL SECTIONS FROM PRESCRIBED PRESSURE DISTRIBUTIONS
AD0604724	SOME ASPECTS OF THE THEORY OF DYNAMIC PROGRAMMING
AD0604725	BRITAIN AND THE DEFENSE OF WESTERN EUROPE
AD0604726	THE TOPOLOGY OF FINITARY APPROXIMATION
AD0604727	SIDELOBE REDUCTION AND GAIN CHARACTERISTICS OF PARTIALLY UNIFORM ANTENNA ARRAYS
AD0604728	LASER ELECTROMAGNETICS
AD0604729	HYDRODYNAMIC COMPRESSIVE FORGING
AD0604730	NATURAL LANGUAGE INPUT FOR A COMPUTER PROBLEM SOLVING SYSTEM
AD0604731	WIND-TUNNEL INVESTIGATION OF FAVORABLE INTERFERENCE TO INCREASE LIFT-DRAG RATIOS OF SUPERSONIC AIRCRAFT: PART II: AN OPTIMIZED WING-BODY-INLET CONFIGURATION
AD0604732	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0604733	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0604734	THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY OF DIFFUSED SILICON CONTROLLED SWITCHES TYPES 2N689
AD0604735	LASER BEAM ATTENUATION IN THE LOWER ATMOSPHERE
AD0604736	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0604737	DEVELOPMENT OF FOOD ITEMS TO MEET AIR FORCE REQUIREMENTS FOR SPACE TRAVEL
AD0604738	PROCEDURE FOR EVALUATION OF COATED REFRACTORY ALLOYS
AD0604739	INVESTIGATION OF GAS LIQUEFIERS FOR SPACE OPERATION
AD0604740	SEQUENTIAL DETECTION II

AD0604741	GEM PROPULSION SYSTEM STUDY
AD0604742	APPLICATION OF LIGHT AND IMAGE INTENSIFICATION
AD0604743	APPLICATION OF LIGHT AND IMAGE INTENSIFICATION
AD0604744	APPLICATION OF LIGHT AND IMAGE INTENSIFICATION
AD0604745	APPLICATION OF LIGHT AND IMAGE ITENSIFICATION
AD0604746	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART I. ABSTRACTS 1-1704 THROUGH 1-1752
AD0604747	INVESTIGATION OF THE COALESCENCE OF WATER DROPS
AD0604748	VARIANTS OF THATCHER'S ALGORITHM FOR CONSTRUCTING PULSERS
AD0604749	A DISCRETE ORDINATE TECHNIQUE FOR THE LINEARIZED BOLTZMANN EQUATION WITH APPLICATION TO COUETTE FLOW
AD0604750	STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0604751	STUDIES RELATIVE TO RENDEZVOUS BETWEEN CIRCULAR ORBITS
AD0604752	RADAR MAPPING OF DISTRIBUTED TARGETS
AD0604753	UNDER-WATER CORROSION ON USS FISKE (DD-842)
AD0604754	THE EVALUATION OF SIX PAINT STRIPPING COMPOUNDS RECEIVED FROM NAVAL AIR STATION, ALAMEDA, CALIFORNIA
AD0604755	MAGNETICALLY CONTROLLED GAS DUPLEXER
AD0604756	RED STAR SERIES ON THE PROBLEMS OF UTILIZING ATOMIC ENERGY. PT. VIII. THE USE OF RADIOACTIVE SUBSTANCES IN TECCCHNOLOGY
AD0604757	RED STAR ON REFUELING AIRCRAFT IN THE AIR
AD0604758	THE INFLUENCE OF WEAK ATMOSPHERIC INHOMOGENEITIES UPON THE PROPAGATION OF SOUND AND LIGHT
AD0604759	RED STAR SERIES ON THE PROBLEMS OF UTILIZING ATOMIC ENERGY. PT. VI. THE ATOMIC INDUSTRY, 1
AD0604760	RED STAR SERIES ON THE PROBLEMS OF UTILIZING ATOMIC ENERGY. PT. VII. THE ATOMIC INDUSTRY, 2
AD0604761	RED STAR SERIES ON THE PROBLEMS OF UTILIZING ATOMIC ENERGY, PART V. THE NUCLEAR FUEL ENGINE
AD0604762	RED STAR SERIES ON THE PROBLEMS OF UTILIZING ATOMIC ENERGY. PART IV. THE NUCLEAR POWER STATION
AD0604763	RED STAR SERIES ON THE PROBLEMS OF UTILIZING ATOMIC ENERGY. PART III. NUCLEAR REACTORS
AD0604764	RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE. PART I. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE
AD0604765	ON A PROBLEM OF THE COMPARISON OF TWO EMPIRICAL DISTRIBUTIONS

AD0604766	RED STAR SERIES ON GUIDED MISSILES. PT. I. CONSTRUCTION AND METHODS OF APPLICATION
AD0604767	RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE. PART 2. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE
AD0604768	RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE. PART 3. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE
AD0604769	ATOMIC DEVELOPMENTS IN THE SOVIET UNION: AN ATOMIC INDUSTRY PROJECT AT ANGARA, SIBERIA AND URANIUM DEPOSITS IN THE SOVIET UNION. (TWO GERMAN NEWS ITEMS)
AD0604770	THE THEORY OF LINEAR INEQUALITIES
AD0604772	UNDETERMINED WAGE PROBLEMS
AD0604773	ON AN ATOMIC AIRPLANE
AD0604774	THE BRUSH-OFF IS CALLED 'NEW LOOK'
AD0604775	RUSSIAN TACTICS
AD0604776	WHEN CAN THE SOVIET UNION RISK ATOMIC WAR
AD0604777	ON THE SPIN AND THE STRUCTURE OF ELECTRONS
AD0604778	RED STAR SERIES ON ATOMIC ENERGY. PT. XI. THE PHYSICS OF THE BEHAVIOR OF NUCLEAR FORCES IN THE ATMOSPHERE AND AT SEA
AD0604779	RED STAR SERIES ON ATOMIC ENERGY. PT. VII. THE PHYSICS OF THE BEHAVIOR OF NUCLEAR FORCES (THE SHOCK WAVE)
AD0604780	RED STAR SERIES ON ATOMIC ENERGY. PT. VI. ATOMIC ENERGY IN THE SERVICE OF THE NATIONAL ECONOMY
AD0604782	RED STAR SERIES ON ATOMIC ENERGY. PT. IV. THE PHYSICS OF A NUCLEAR EXPLOSION
AD0604783	THE LAMINAR BOUNDARY LAYER ON A CONE IN A SUPERSONIC AIR STREAM AT ZERO ANGLE OF ATTACK
AD0604784	CHATS ON THE ATOMIC WEAPON
AD0604785	ON THE NEW AMERICAN SUBMARINE 'NAUTILUS' (WITH COMMENTARY AND APPENDICES A-C)
AD0604786	DIFFUSION OF METEORIC TRAILS
AD0604787	THE ROLE OF SCIENCE AND TECHNOLOGY IN MODERN WAR
AD0604788	COLLECTION OF SOME GERMAN DATA ON SPECIAL TYPE LANDING GEARS: SEVEN PAPERS
AD0604789	OPTIMUM SHAPES FOR AXIALLY SYMMETRICAL SUPERSONIC THRUST NOZZLES
AD0604790	SOLUTION OF A GAME WITH CONSTRAINTS
AD0604791	THE THERMODYNAMIC PROPERTIES OF 85% CO ₂ AND 15% NITROGEN TO 24000K

AD0604792	THE 22ND CONGRESS OF THE CPSU: SOME DOMESTIC IMPLICATIONS
AD0604793	SCHEDULING STATE OF THE ART, ANATHEMA OR NECESSITY
AD0604794	THE DEMAND FOR ALCOHOLIC BEVERAGES. AN EXPERIMENT IN ECONOMETRIC METHOD
AD0604795	INTRODUCTION TO ELECTRONIC COMPUTERS, CHAPTER 6. SUBROUTINING
AD0604796	INTRODUCTION TO ELECTRONIC COMPUTERS. CHAPTER 7. RANDOM NUMBERS
AD0604797	A THEORY OF PURSUIT AND EVASION
AD0604798	AN AIRFRAME PRODUCTION FUNCTION
AD0604799	SOME MONTE CARLO ESTIMATES OF THE YULE DISTRIBUTION
AD0604800	KHRUSHCHEV'S ATTACK ON ALBANIA AND SINOSOVIET RELATIONS
AD0604801	THE COMMERCIAL USES OF COMMUNICATIONS SATELLITES
AD0604802	LONG-LASTING EFFECTS OF LSD ON CERTAIN ATTITUDES IN NORMALS: AN EXPERIMENTAL PROPOSAL
AD0604803	MAN'S ROLE IN SPACE
AD0604804	A SYSTEMS ENGINEERING APPROACH TO RELIABILITY
AD0604805	A MACRO INVESTMENT MODEL FOR MANUFACTURING
AD0604806	A MONTE CARLO MODEL OF AN AIR FORCE TYPE SUPPLY SYSTEM
AD0604807	EXPERIMENTS IN INTERPLANETARY BIOMIGRATION AND SPACE CONTAMINATION
AD0604808	PROLOGUE TO A SYNTAX OF SPACE EXPLORATION
AD0604809	SPACE LOGISTICS: TECHNOLOGY VERSUS MANAGEMENT
AD0604810	COMMUNIST CHINA'S DEMANDS ON THE WORLD
AD0604811	THE SOVIET BALLISTIC MISSILE AND SPACE FLIGHT PROGRAM
AD0604812	POWER IN SPACE
AD0604813	SATELLITE WEATHER RECONNAISSANCE
AD0604814	COMMUNICATIONS IN SPACE OPERATIONS
AD0604815	THE PREPARATION OF CAMPHOR MODELS FOR WINDTUNNEL SUBLIMATION STUDIES; PRELIMINARY RESULTS ON THE SUBLIMATION OF A POINTED CONE
AD0604816	CHINA, THAILAND AND THE SPIRIT OF BANDUNG
AD0604817	REVIEW OF 'PROCEEDINGS OF THE INTERNATIONAL METEOROLOGICAL SATELLITE WORKSHOP, NOVEMBER 13-22, 1961' U. S. GOVERNMENT PRINTING OFFICE, WASHINGTON, DC, 1962
AD0604818	A QUICK LOOK AT SIMSCRIPT
AD0604819	CONTEMPORARY CHINA AS A PROBLEM FOR POLITICAL SCIENCE

AD0604820	OBJECTIVES OF USE OF INDIGENOUS RESOURCES FOR MANNED EXTRATERRESTRIAL BASES
AD0604822	EXPERIMENTAL INVESTIGATION OF BOUNDARY LAYER TRANSITION ON A FLAT PLATE WITH A POINT HEAT SOURCE AT THE LEADING EDGE
AD0604823	NONLABELLED COMPOUNDS FOR RESEARCH APPLICATION
AD0604824	ANALYTICAL INVESTIGATION OF ROCKET ENGINE PERFORMANCE DEGRADATION DUE TO THE PRESENCE OF AN INERT DILUENT
AD0604825	HYPERSONIC FLOW VISUALIZATION USING THE GLOW DISCHARGE TECHNIQUE
AD0604826	CONVECTIVE HEAT TRANSFER IN THE ENTRANCE REGION BETWEEN PARALLEL PLATES
AD0604827	ION CLOUD SHAPE AND POTENTIAL DISTRIBUTION IN AN ELECTRO-FLUID-DYNAMIC GENERATOR
AD0604828	INTERFEROMETER STUDY OF THE EFFECTS OF MASS ADDITION BY TRANSPIRATION ON HEAT TRANSFER FROM A VERTICAL PLATE IN FREE CONVECTION
AD0604829	AN INVESTIGATION OF CYLINDRICAL STATIC PRESSURE PROBES
AD0604830	HEAT TRANSFER BY COMBINED CONDUCTION AND RADIATION THROUGH A RADIATING GAS
AD0604831	CONSTRUCTION, TEST, AND CALIBRATION OF A HIGH-TEMPERATURE DIPHENYL ETHER DROP-TYPE CALORIMETER
AD0604832	GAS SEPARATION IN A VORTEX
AD0604833	HEAT TRANSFER FROM FIN-TUBE RADIATORS
AD0604834	A CALORIMETRIC DEVICE FOR THE MEASUREMENT OF TOTAL HEMISPHERICAL EMITTANCE
AD0604835	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR WILLIAMSON-JOHNSON INTERNATIONAL AIRPORT, DULUTH, MINNESOTA
AD0604836	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT, LOS ANGELES, CALIFORNIA
AD0604837	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR O'HARE INTERNATIONAL AIRPORT, CHICAGO, ILLINOIS
AD0604838	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR LOGAN INTERNATIONAL AIRPORT, BOSTON, MASSACHUSETTS
AD0604839	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR MUNICIPAL AIRPORT, KANSAS CITY, MISSOURI
AD0604840	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR LAMBERT FIELD, SAINT LOUIS, MISSOURI
AD0604841	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT, PHILADELPHIA, PENNSYLVANIA

AD0604842	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR LOVE FIELD, DALLAS, TEXAS
AD0604843	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR MUNICIPAL AIRPORT, BIRMINGHAM, ALABAMA
AD0604844	MULTIPLE PISTON TWO-STAGE LIGHT GAS LAUNCHER
AD0604845	ALKALI METAL ARC TUNNEL
AD0604846	SPECIALIZED MULTIVARIATE BEHRENS-FISHER PROBLEMS
AD0604847	INSIDE BUREAUCRACY
AD0604848	AFTER OCTOBER
AD0604849	LOGISTICS MODERNIZATION
AD0604850	DILEMMAS OF CONTROL AND STRATEGY IN A PLURALISTIC DEMOCRACY; A DISCUSSION OF THE ADMINISTRATIVE POLITICS OF NATIONAL SECURITY POLICY-MAKING IN A DEMOCRATIC POLITICAL SYSTEM
AD0604851	RISK-AVERSION IN INCENTIVE CONTRACTING: AN EXPERIMENT
AD0604852	POSSIBLE GALACTIC SCALE DISCRETIZATION
AD0604853	STUDIES IN DATA SYSTEM DEVELOPMENT: THE AIR RESERVE RECORDS CENTER
AD0604854	U. S. PRIVATE INVESTMENT IN LATIN AMERICA: SOME QUESTIONS OF NATIONAL POLICY
AD0604855	DYNAMIC PROGRAMMING IN MULTIPLICATIVE LATTICES
AD0604856	SELECTED HYGROMETRIC TABLES FOR LOW TEMPERATURES AND PRESSURES
AD0604857	COHERENT DETECTION OF RADAR RETURNS OF UNKNOWN DOPPLER SHIFT
AD0604858	THE APPLICATION OF DYNAMIC PROGRAMMING TO SATELLITE INTERCEPT AND RENDEZVOUS PROBLEMS
AD0604859	RESEARCH ON COMPUTER LOGIC AND NUMBER SYSTEF
AD0604860	MATERIALS DESIGN HANDBOOK: DIVISION, I STRUCTURAL PLASTICS
AD0604861	AN AUTOMATIC LOGGING SYSTEM FOR BIOMEDICAL TEST DATA
AD0604864	A METHOD OF COMPUTING SATELLITE POSITION IN LOW-INCLINATION, LOW-ECCENTRICITY ORBITS AROUND AN OBLATE EARTH
AD0604865	ENGINEERING SIMULATION OF POWERED FLIGHT
AD0604866	PERCEPTION AND SHORT TERM MEMORY UNDER WORK LOAD STRESS
AD0604867	EFFECTS OF COMPOSITION VARIATIONS ON THE PROPERTIES OF 5NI-CR-MO-V STEEL
AD0604868	A METALLOGRAPHIC INVESTIGATION OF THE FACTORS AFFECTING THE NOTCH TOUGHNESS OF MARAGING STEELS
AD0604869	FEASIBILITY OF DEVELOPING AN HY-180/210 WELDMENT

AD0604870	DEVELOPMENT OF AN HY-130/150 WELDMENT
AD0604871	DEVELOPMENT OF A DROP-WEIGHT-BULGE TEST, I
AD0604872	EFFECT OF CARBON ON THE HARDENABILITY AND MECHANICAL PROPERTIES OF 5NI-CR-MO-V STEEL
AD0604873	FORMABILITY OF EXPERIMENTAL HY-130/150 STEELS
AD0604874	THE PRODUCTION AND PROPERTIES OF 180 KSI MINIMUM-YIELD-STRENGTH MARAGING STEELS
AD0604875	EVALUATION OF 2-INCH-THICK ELECTRON-BEAM WELDMENTS
AD0604876	THE EFFECTS OF LOW-TEMPERATURE TEMPERING ON THE PROPERTIES OF 0.25 PERCENT CARBON NI-CR-MO STEELS
AD0604877	THE EFFECTS OF VACUUM-CONSUMABLEELECTRODE REMELTING ON THE PROPERTIES OF 12NI-5CR-3MO STEEL
AD0604878	WELDING CHARACTERISTICS OF PRODUCTION 5NI-CRMO-V STEEL
AD0604879	EVALUATION OF MISCELLANEOUS EXPERIMENTAL HY-130/150 STEELS
AD0604880	OZONESONDE OBSERVATIONS OVER NORTH AMERICA, VOLUME 2
AD0604881	FAST RESPONSE INSTRUMENTATION FOR THE MEASUREMENT OF TURBULENT FLUXES IN THE LOWER ATMOSPHERE AND A FILM READER SYSTEM AND ANALOG STATISTICAL ANALYZER
AD0604882	A STUDY OF FUNDAMENTAL FACTORS PERTINENT TO MICROBIOLOGICAL WASTE CONVERSION IN CONTROL OF ISOLATED ENVIRONMENTS
AD0604883	TOWARDS A THEORY OF THE RETICULAR FORMATION
AD0604884	THE VIBRATIONAL SPECTRUM, STRUCTURE, AND POTENTIAL CONSTANTS OF NITRIC ACID
AD0604885	THE APPLICATION OF DYNAMIC PROGRAMMING TO ORBIT TRANSFER PROCESSES
AD0604886	RESEARCH ON EFFECTS OF ARC FLUCTUATIONS ON SPECTROSCOPICALLY DETERMINED TEMPERATURES IN ARC PLASMAS
AD0604887	EVALUATION OF THE ROCKWELL 'C' 70 HIGH SPEED STEEL CUTTING TOOLS
AD0604888	OPTOELECTRONIC FUNCTIONAL ELECTRONIC BLOCKS
AD0604889	MEASUREMENT OF FLUID PROPERTIES FOR MAGNETOPLASMA DYNAMIC POWER GENERATORS
AD0604890	LIMITATIONS OF OXIDE-CATHODE HIGH CURRENT DENSITY OPERATION
AD0604891	ON A FULLY CAVITATING TWO-DIMENSIONAL FLAT PLATE HYDROFOIL WITH NON-ZERO CAVITATION NUMBER NEAR A FREE SURFACE
AD0604892	NEWTONIAN FLOW OVER A STATIONARY BODY IN UNSTEADY FLOW
AD0604893	GENERAL RESEARCH. EXPERIMENTAL OBSERVATIONS OF KADOMTSEV INSTABILITY IN A HIGHLY IONIZED HELIUM PLASMA
AD0604894	GEM CONTROL SYSTEM STUDY

AD0604895	HEAT TRANSFER STUDIES OF THE DLG-6 BOILER
AD0604896	A MILLIMETER WAVELENGTH FREQUENCY STANDARD
AD0604900	RF RADIATION HAZARD DETECTION AND WARNING DEVICES: PHASES I AND II
AD0604901	THERMOELECTRIC JUNCTIONING PROJECT
AD0604902	THERMOELECTRIC JUNCTIONING PROJECT
AD0604903	THERMOELECTRIC JUNCTIONING PROJECT
AD0604904	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0604905	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0604906	ON IMPEDANCE MEASUREMENTS: THE DETERMINATION OF THE DOUBLE LAYER CAPACITANCE IN THE PRESENCE OF AN ELECTRODE REACTION; AND CAPILLARY RESPONSE AT A DROPPING MERCURY ELECTRODE
AD0604907	UNITED STATES AIR FORCE RESEARCH ACCOMPLISHMENTS
AD0604908	ACCEPTANCE OF BIG RALLY II COMMUNICATIONS SYSTEM
AD0604909	FEDERAL ELECTRIC CORPORATION BIG RALLY II COMMUNICATION SYSTEM TEST PROCEDURES, VOLUME 2
AD0604910	FEDERAL ELECTRIC CORPORATION BIG RALLY II COMMUNICATION SYSTEM TEST PROCEDURES, VOLUME 3
AD0604911	FEDERAL ELECTRIC CORPORATION BIG RALLY II COMMUNICATION SYSTEM. TEST DATA, PHASE 1, VOLUME 4
AD0604912	FEDERAL ELECTRIC CORPORATION BIG RALLY II COMMUNICATION SYSTEM. TEST DATA, PHASE 2, VOLUME 5
AD0604913	FEDERAL ELECTRIC CORPORATION BIG RALLY II COMMUNICATION SYSTEM. TEST DATA, PHASE 2, VOLUME 6
AD0604914	THERMOELECTRIC MATERIALS
AD0604915	REMARKS ON THE DESIGN, CONDUCT, AND ANALYSIS OF LARGE AIR EXERCISES
AD0604916	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING; V: POSITIVITY AND QUASI-LINEARITY
AD0604917	REDUCTION OF CONSTRAINED MAXIMA TO SADDLE-POINT PROBLEMS
AD0604918	PROJECT RAND
AD0604919	THE PSYCHOLOGIST IN INTERDISCIPLINARY RESEARCH
AD0604920	SOME OBSERVATIONS ON FACTOR ANALYSIS
AD0604921	ON THE SOLUTION OF DISCRETE PROGRAMMING PROBLEMS
AD0604922	A THEOREM ON DESCRIPTION ADEQUACY
AD0604923	A NOTE ON THE DYNAMICS OF A DISORDERED LINEAR CHAIN
AD0604924	ON A CLASS OF VARIATIONAL PROBLEMS

AD0604925	NOTES ON MATRIX THEORY-IX
AD0604926	ON A GENERALIZATION OF SOME INTEGRAL IDENTITIES DUE TO INGHAM AND SIEGEL
AD0604927	ON DIFFERENTIAL GAMES WITH INTEGRAL PAYOFF
AD0604928	THE PROBLEM OF CONTINUOUS PROGRAMS
AD0604929	CONCLUSIONS AFTER USING THE PACT-1 ADVANCED CODING TECHNIQUE
AD0604930	DEMOGRAPHIC INTERACTION ANALYSIS AND ITS BEARING ON SMALL GROUP STUDIES
AD0604931	NOTES ON THE THEORY OF DYNAMIC PROGRAMMING, 5. MAXIMIZATION OVER DISCRETE SETS
AD0604932	FAMILIES OF TRANSFORMATIONS IN THE FUNCTION SPACES $H(P)$
AD0604933	ON THE STABILITY OF A CIRCULAR CYLINDER