

AD0603882	SOME BOUNDED SIGNIFICANCE LEVEL TESTS FOR THE MEDIAN
AD0603883	SCATTERING AND ABSORPTION OF GAMMA RAYS
AD0603884	EXPECTATIONS, POSITIVE TRANSFORMATIONS AND TAUBERIAN THEOREMS
AD0603885	CAPACITANCE OF CIRCULAR CONDENSER
AD0603887	SOME STATISTICAL PROBLEMS CONNECTED WITH STOCHASTIC PROCESSES
AD0603888	POLITBURO IMAGES OF STALIN
AD0603889	TWO PERSON COOPERATIVE GAMES
AD0603890	ON AN INTEGRAL EQUATION
AD0603891	ON AN EQUATION OCCURRING IN THE HARMONIC ANALYSIS OF VISCOUS FLUID FLOW
AD0603892	THE CHOICE AMONG INVESTMENT ALTERNATIVES IN SOVIET ECONOMIC THEORY
AD0603893	A LARGE SAMPLE TEST OF THE HYPOTHESIS THAT ONE OF TWO RANDOM VARIABLES IS STOCHASTICALLY LARGER THAN THE OTHER
AD0603894	SOME NON-PARAMETRIC RESULTS FOR EXPERIMENTAL DESIGNS
AD0603895	LUNAR PARALLAX METHOD OF ASTRO NAVIGATION
AD0603896	ON CERTAIN GAMES WITH TRANSCENDENTAL VALUES
AD0603897	MEASUREMENTS ON FREE-FLOODED MAGNETOSTRICTIVE RINGS
AD0603898	ON APPROXIMATE EXPRESSIONS FOR THE EXPONENTIAL INTEGRAL AND THE ERROR FUNCTION
AD0603900	MEASUREMENT OF NARROW MAGNETIC RESONANCE LINEWIDTHS
AD0603901	PLASMA WAVES
AD0603902	STUDY OF CESIUM ON REFRACTORY METALS USING FIELD EMISSION MICROSCOPY
AD0603904	A WIND-TUNNEL INVESTIGATION OF THE EFFECTS OF LEADING-EDGE BLOWING JETS UPON THE LIFT, DRAG, AND PITCHING MOMENT OF A 76 DEGREE DELTA WING
AD0603905	BASIC PROCESSES OF ION BEAM TERMINATION
AD0603906	A BOOK REVIEW OF SCHLESINGER'S 'MARX, HIS TIME AND OURS'
AD0603907	A FURTHER GENERALIZATION OF THE KAKUTANI FIXED POINT THEOREM, WITH APPLICATION TO NASH EQUILIBRIUM POINTS
AD0603908	THE LESSER EVIL
AD0603909	PSYCHOLOGICAL WARFARE RECONSIDERED
AD0603910	MODIFICATIONS OF THE RAND REAC
AD0603911	TAXATION AND INCENTIVE IN MOBILIZATION

AD0603912	THE GAME OF 'GOSSIP' ANALYZED BY THE THEORY OF INFORMATION
AD0603913	A FORMAL THEORY OF THE EMPLOYMENT RELATIONSHIP
AD0603914	THE COEFFICIENT OF RESOURCE UTILIZATION
AD0603915	FIRST PASSAGE AND RECURRENCE DISTRIBUTIONS
AD0603916	SPECIFIC INDUSTRY OUTPUT PROJECTIONS
AD0603917	THE GENERALIZED APPROACH TO THE SELECTION OF PROPULSION SYSTEMS FOR AIRCRAFT
AD0603918	DRESHER'S INEQUALITY
AD0603919	ON THE HITCHCOCK DISTRIBUTION PROBLEM
AD0603921	EFFICIENCY ASPECTS OF DISPERSAL OF POPULATION AND INDUSTRY
AD0603923	METHODOLOGY FOR COMMUNICATIONS RESEARCH
AD0603924	TIME-DEPENDENT STRESS-STRAIN DISTRIBUTIONS
AD0603925	A COMPARISON OF TREATMENTS OF A DUOPOLY SITUATION
AD0603926	ON THE ITERATION OF POWER SERIES IN TWO VARIABLES
AD0603927	HIGH POWER FAST FERRITE SWITCHES
AD0603928	DEVELOPMENT OF EQUIPMENT TO CONDUCT AREA SURVEY MEASUREMENTS OF THE ELECTROMAGNETIC PULSES FROM NUCLEAR EXPLOSIONS
AD0603929	THE DYNAMIC STRESS-STRAIN RELATION OF METALS AS DETERMINED FROM IMPACT TESTS WITH A HARD BALL
AD0603930	EFFECTS OF SOME TRANQUILIZING, ANALEPTIC AND VASODILATING DRUGS ON PHYSICAL WORK CAPACITY AND ORTHOSTATIC TOLERANCE
AD0603931	HUMAN FACTORS ASPECTS OF LIGHTPLANE SAFETY
AD0603932	WORK TOLERANCE: AGE AND ALTITUDE
AD0603933	INTERFERENCE STUDIES, INVESTIGATIONS, AND TESTS CONCERNING ELECTRIC ARC-PRODUCING DEVICES
AD0603934	THE CONTRIBUTION OF THE TWO-MAGNON PROCESS TO MAGNETOSTATIC MODE RELAXATION
AD0603935	RESEARCH ON PROPERTIES OF HIGH CURRENT, LOW FREQUENCY ELECTRODELESS DISCHARGES
AD0603936	ON THE DERIVATION OF DISCONTINUITY CONDITIONS IN CONTINUUM MECHANICS
AD0603937	RESEARCH ON MEASUREMENT OF PRESSURE INDUCED SHIFTS OF ABSORPTION LINES IN THE INFRARED SPECTRUM
AD0603938	MISSILE LIFT OFF MEASUREMENT SYSTEM
AD0603939	SOME REMARKS ON THE LINEAR THEORY OF SHELLS
AD0603940	DIVISIBLE ACTIVITIES IN CRITICAL PATH ANALYSIS

AD0603941	PRODUCTION ENGINEERING MEASURE ON 300 MW - 400 MC POWER TRANSISTOR
AD0603942	PRODUCTION ENGINEERING MEASURE ON 300 MW - 400 MC POWER TRANSISTOR. INSPECTION AND QUALITY CONTROL PLAN
AD0603943	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0603944	AN ANALYSIS OF THE METHOD OF TRIADS IN RESEARCH ON THE MEASUREMENT OF MEANING
AD0603945	PERSON PERCEPTION AMONG AMERICAN AND INDIAN STUDENTS AND CREATIVE PROBLEM SOLVING IN CULTURALLY HETEROGENEOUS GROUPS
AD0603946	SOME EFFECTS OF LEADERSHIP TRAINING ON INTERCULTURAL DISCUSSION GROUPS
AD0603947	THE PROBLEM OF DETERMINING THE OPTIMUM CRITICAL OPERATING PARAMETERS FOR A NONISOBARIC MOTOR WITH DIVERGENT NOZZLE
AD0603948	ALL UNION CONFERENCE ON THE TECHNIQUE OF INFRARED RADIATION AND ITS UTILIZATION IN SCIENCE AND INDUSTRY (NO. 1) BRNO, NOV 62
AD0603949	THE EFFECT OF FERRITE ON THE MECHANICAL PROPERTIES OF A PRECIPITATION HARDENING STAINLESS STEEL
AD0603950	THOMSON SCATTERING COMPUTATIONS FOR LABORATORY PLASMAS
AD0603951	MHD CHARACTERISTICS AND SHOCK WAVES
AD0603952	AN AUTOMATIC FLIGHT CONTROL SYSTEM TO SIMULATE SUB-EARTH GRAVITY ENVIRONMENTS IN THE KC-135 AIRCRAFT
AD0603953	COMPARISON OF HIGH-GAIN-LINEAR AND SELFADAPTIVE FLIGHT CONTROL SYSTEMS WITH NONLINEARITIES INTRODUCED
AD0603954	AN ANALYSIS OF COMPENSATION TECHNIQUES AND SENSOR NONLINEARITIES IN A MASS EXPULSION SINGLE-AXIS SATELLITE ATTITUDE CONTROL SYSTEM
AD0603955	A MODEL OF THE INTRA-AURAL REFLEX
AD0603956	UNCERTAINTY IN THE ESTIMATE OF POSITION AND VELOCITY ALONG A LUNAR TRAJECTORY USING INDIVIDUAL EARTH-MOON ANGULAR MEASUREMENTS IN A RECURSIVE NAVIGATION THEORY
AD0603957	AN EVALUATION OF SELECTED DESCRIBING FUNCTIONS OF CONTROL SYSTEM NONLINEARITIES
AD0603958	A PARTIALLY COMPLETED FIXED-GAIN LATERALAUGMENTATION SYSTEM FOR THE B-58 AIRCRAFT
AD0603959	THE FEASIBILITY OF A VELOCITY-DAMPED INERTIAL NAVIGATION SYSTEM
AD0603960	STUDY OF HELICOPTER GEAR LUBRICATION
AD0603961	FREQUENCY EFFECTS IN PANEL FLUTTER OF CYLINDRICAL SHELLS
AD0603962	CALCULATIONS OF SUPERSONIC FLOW PAST YAWED CONES BY THE METHOD OF INTEGRAL RELATIONS

AD0603963	THE EFFECTS OF VIBRATION ON DIAL READING PERFORMANCE
AD0603964	TECHNIQUES FOR IDENTIFICATION HANDLING AND ANALYSIS OF EXTRA-TERRESTRIAL PARTICLES
AD0603965	CIRCULAR ARRAYS AROUND CYLINDERS
AD0603966	INVESTIGATION OF THIN WIRE CIRCULAR LOOP ANTENNAS AND ELECTRONICALLY SCANNED CIRCULAR ARRAYS
AD0603967	LASER CAVITIES TERMINATED BY DIFFRACTION GRATINGS
AD0603968	MANY ELEMENT LASERS
AD0603969	ORGANIZATIONAL MODELS FOR COMMAND POST INFORMATION SYSTEMS
AD0603970	INVESTIGATION OF CONDENSING VAPOR LUBRICATED SELF-ACTING JOURNAL BEARINGS
AD0603971	WAVE INDUCED OSCILLATIONS IN HARBORS: THE EFFECT OF THE VARIATION OF GEOMETRIC PARAMETERS ON THE RESPONSE OF RECTANGULAR HARBORS
AD0603972	JOSS: A DESIGNER'S VIEW OF AN EXPERIMENTAL ON-LINE COMPUTING SYSTEM
AD0603973	A REVIEW OF THE WEAPONS ACQUISITION PROCESS: ECONOMIC INCENTIVES
AD0603974	A TALE OF PROBABLE REGIONS (A STATISTICAL ALLEGORY)
AD0603975	ANALYSIS OF AN AIR-TO-AIR, AIR-TO-SURFACE MISSILE
AD0603976	PHYSICAL BASIS OF SEPARATING HELIUM AND NITROGEN
AD0603978	SPECTRA AND ENERGY LEVELS OF EU(3+) IN Y2O3
AD0603979	SOME OBSERVATIONS ON THE ROLE OF RESEARCH IN POLITICAL WARFARE
AD0603980	GEOMETRY OF MOMENT SPACES
AD0603981	ON SOME DYNAMIC LINEAR PROGRAMMING PROBLEMS
AD0603982	A NOTE ON A CLASS OF INTEGRAL EQUATIONS RELATED TO THE BESSEL AND MATHIEU FUNCTIONS
AD0603983	A GAME OVER FUNCTION SPACE
AD0603984	ON THE EVALUATION OF NOISE SAMPLES
AD0603986	THE FIRST PASSAGE PROBLEM FOR A CONTINUOUS MARKOFF PROCESS
AD0603987	COMPARISONS OF INPUT-OUTPUT AND ALTERNATIVE PROJECTIONS, 1929-39
AD0603988	REDUCTION OF CERTAIN CLASSES OF GAMES TO INTEGRAL EQUATIONS
AD0603989	COMMENTS ON H. J. BARNETT'S 'SPECIFIC INDUSTRY OUTPUT PROJECTIONS'
AD0603990	AN ANALYSIS OF THREE-MOVE FINITE GAMES
AD0603991	TEMPERATURES AND MOTIONS OF THE UPPER ATMOSPHERE
AD0603992	DEFINITE AND SEMI-DEFINITE QUADRATIC EQUATIONS
AD0603993	THE THEORY OF INFINITE GAMES

AD0603994	THE CURRENT AND PREDICTED STATUS OF ENGINEERING TECHNIQUES IN RELATION TO HUMAN TRAVEL AT UPPER ALTITUDES
AD0603995	ON A CLASS OF GAMES
AD0603996	SOLUTIONS OF CONVEX GAMES AS FIXED-POINTS
AD0603997	A PREFERENCE EXPERIMENT
AD0603998	A PREFERENCE EXPERIMENT (SERIES 2, TRIAL 1)
AD0603999	A QUANTITATIVE ANALYSIS OF TWO PROPOSED MECHANISMS FOR VERTICAL OZONE TRANSPORT IN THE LOWER STRATOSPHERE
AD0604000	RELIABILITY OF ESTIMATES OF UNFREE LABOR IN THE USSR
AD0604001	PHYSICAL PROPERTIES OF THE ATMOSPHERE BETWEEN APPROX. 80 KM AND 250 KM
AD0604002	A PREFERENCE EXPERIMENT (SERIES 2, TRIALS 2, 3, 4)
AD0604003	THE SOVIET CONCEPT OF ECONOMIC REGIONALIZATION
AD0604004	AN ITERATIVE METHOD OF COMPUTING THE Q-FUNCTION
AD0604005	PARTIAL DIFFERENTIAL EQUATIONS FOR DENSITIES OF RANDOM PROCESSES
AD0604006	A BAYESIAN APPROACH TO PROBLEMS IN STOCHASTIC ESTIMATION AND CONTROL
AD0604007	A BRIEF SYNOPSIS OF IN-HOUSE RESEARCH
AD0604008	TURBULENT TRANSPORT PROPERTIES FOR AXISYMMETRIC HETEROGENEOUS MIXING
AD0604009	EXPLORATORY PREPARATION OF FOILS STRONGLY COLORED IN THE 1 - 6 MICRON REGION OF THE INFRARED
AD0604010	HIGH TEMPERATURE POLYMERS: H-FILM AND SP-POLYMER
AD0604011	USE OF JET-FLAPPED HYDROFOILS AS SHIP ANTIPTITCHING FINS
AD0604012	THE QD-ALGORITHM AS A METHOD FOR FINDING THE ROOTS OF A POLYNOMIAL EQUATION WHEN ALL ROOTS ARE POSITIVE
AD0604013	PATTERN OF FACTORS OF OPEN-CIRCUITED HORIZONTAL ELECTRIC MONOPOLE ANTENNAS LOCATED ON OR VERY NEAR A FINITELY CONDUCTING MEDIUM
AD0604014	BUCKLING OF AXIALLY COMPRESSED SANDWICH CYLINDERS
AD0604015	A METHOD FOR DETERMINING THE EFFECTIVE EMITTING TEMPERATURE OF A RADIATING BODY
AD0604016	STUDY OF THE EFFECTS OF NUCLEAR RADIATION ON THE MECHANICAL PROPERTIES OF ACETAL RESINS DELRIN AND CELCON
AD0604017	STUDIES COMPARING EFFECTIVENESS OF THREEDIMENSIONAL VERSUS TWO-DIMENSIONAL PRESENTATIONS
AD0604018	REGENERATION OF K1 MESONS AND THE K1 - K2 MASS DIFFERENCE

AD0604019	RHEOLOGICAL BEHAVIOR OF A FILLED ELASTOMER
AD0604020	ON THE TEMPERATURE-TIME EQUIVALENCE OF THERMORHEOLOGICALLY SIMPLE VISCOELASTIC MATERIALS
AD0604021	A FREQUENCY SELECTIVE POWER METER FOR MILLIMETER WAVES
AD0604022	LIGHT MODULATION DETECTOR
AD0604023	THE DEVELOPMENT AND EVALUATION OF HEATRESISTANT, RAIN-EROSION-RESISTANT COATINGS
AD0604024	AERO-SPACE ENVIRONMENT SIMULATION SYSTEM (ASESS). VOL. II. SIMULATION MODELS FOR AEROSPACE COMMAND AND CONTROL
AD0604025	RECOMMENDATIONS FOR IMPROVEMENT OF AN/TSQ-47 RELATIVE TO SYSTEM INTEGRATION TESTS
AD0604026	STRUCTURAL ANALYSIS OF THREE CRASH IMPACT CONFIGURATIONS IN STEEL TUBE AND FABRIC AIRCRAFT
AD0604027	DUST CONCENTRATION MEASUREMENT ON THE U. S. ARMY OVERLAND TRAIN MARK II
AD0604028	SUMMARY REPORT ON INVESTIGATION OF MINIATURE VALVELESS PULSEJETS
AD0604029	SEMICONDUCTING COMPOUNDS WITH APPLICATIONS TO THERMOELECTRICITY
AD0604030	INVESTIGATION OF ELASTIC COUPLING PHENOMENA OF HIGH SPEED RIGID ROTOR SYSTEMS
AD0604031	HIGH ALTITUDE DAYTIME SKY BACKGROUND RADIATION MEASUREMENT PROGRAM. PART I. SKY LUMINANCE, POLARIZATION, AND ALBEDO DATA FROM RESEARCH VEHICLE NO. 1
AD0604032	HIGH ALTITUDE DAYTIME SKY BACKGROUND RADIATION MEASUREMENT PROGRAM. PART II. SKY SPECTRAL RADIANCE FROM RESEARCH VEHICLE NO. 1
AD0604033	IMPERFECTIONS, A MAIN CONTRIBUTOR TO SCATTER IN EXPERIMENTAL VALUES OF BUCKLING LOAD
AD0604034	REPORT TO THE PLENARY SESSION OF THE CONFERENCE OF HIGHER EDUCATIONAL INSTITUTIONS ON THE SIMILARITY THEORY AND ITS APPLICATION IN HEAT ENGINEERING
AD0604036	THE EFFECT OF SURFACE PERTURBATIONS ON THE PRESSURE DISTRIBUTIONS ABOUT BLUNT TWODIMENSIONAL BODIES AT HIGH MACH NUMBERS
AD0604037	THE EFFECTS OF RADIATION ON NICKEL-CADMIUM BATTERY ELECTRODES. II
AD0604038	LASER DEVICES EXPLORATORY INVESTIGATION
AD0604039	NONLINEAR NETWORK ANALYSIS: THE PARAMETRIC APPROACH
AD0604040	THE DISTRIBUTION OF IONS AND ELECTRONS IN THE EARTH'S EXOSPHERE
AD0604041	WIDE-SENSE MARKOFF SEQUENCES AND RECURSIVE FILTERING
AD0604042	CONSTRAINT ANALYSIS OF MANY-DIMENSIONAL RELATIONS

AD0604043	ON THE ANALYSIS AND SYNTHESIS OF SWITCHING NETWORKS COMPOSED OF M-OUT-OF-N DECISION GATES
AD0604044	A BROUWER TYPE SPACE TO REPLACE THE CONVENTIONAL PHYSICAL CONTINUUM WHEN PARTICLES ARE REGARDED AS DISTINCTION SYSTEMS
AD0604045	ON STRUCTURAL ANALYSIS OF MANY VALUED LOGIC
AD0604046	PHYSICAL PHENOMENA FOR LOGICAL FUNCTIONS
AD0604047	THE SPECTRUM OF RANDOM VIBRATION OF A NONLINEAR OSCILLATOR
AD0604048	STRUCTURE AND DEVELOPMENT OF COMETARY TAIL
AD0604049	RESEARCH IN OBJECTIVE WEATHER FORECASTING
AD0604050	PRODUCTION ENGINEERING MEASURE FOR GALLIUM ARSENIDE VARACTOR DIODE
AD0604051	THE INFRARED SPECTRA OF PERFLUOROCYCLOPROPANE AND CIS- AND TRANS-PERFLUOROBUTENE-2
AD0604052	THE PROPERTIES OF WELDED 18NI-7CO-5MO PLATE
AD0604053	STUDY OF TITANIUM ALLOY TANKAGE AT CRYOGENIC TEMPERATURES
AD0604054	EFFECT OF HYDROGEN CONTENT ON THE MECHANICAL PROPERTIES OF TI6AL-4V BAR AT -423F
AD0604055	MECHANICAL PROPERTIES TESTS OF WELDED A-356-T6 ALUMINUM ALLOY
AD0604056	THE EFFECT OF CRACK SHAPE ON FRACTURE TOUGHNESS
AD0604058	DECELERATION AND MASS CHANGE OF AN ABLATING BODY DURING HIGH-VELOCITY MOTION IN THE ATMOSPHERE
AD0604059	ON THE POWER FUNCTION OF A SIGN TEST FORMED BY USING SUBSAMPLES
AD0604060	ON THE 'INFORMATION' LOST BY USING T-TEST WHEN THE POPULATION VARIANCE IS KNOWN
AD0604061	A SOLUTION OF THE LAMINAR BOUNDARY LAYER EQUATIONS FOR A COMPRESSIBLE FLUID WITH VARIABLE PROPERTIES, INCLUDING DISSOCIATION
AD0604062	EFFICIENT ALLOCATION OF RESOURCES
AD0604063	ON THE BEST CHOICE OF SAMPLE SIZE FOR A T-TEST WHEN THE RATIO OF VARIANCES IS KNOWN
AD0604064	AUTOMATIC RECOVERY FROM TRANSIENT MALFUNCTIONS IN SPACE COMPUTERS
AD0604065	ANALYSIS OF CONTROL-DISPLAY LIMITATIONS IN MULTI-JET TRANSPORT AIRCRAFT
AD0604066	APPLICATION OF LIMIT-CYCLE AND PARAMETERPERTURBATION ADAPTIVE TECHNIQUES TO CONTROL OF THE FLEXIBLE SUPERSONIC TRANSPORT
AD0604067	INVESTIGATION OF OPTICAL DOPPLER SUBCARRIER REFLECTED SIGNAL LOSS ATTRIBUTED TO COHERENCE EFFECTS AT HIGH MODULATION FREQUENCIES

AD0604068	APPLICATION OF OPERATIONS RESEARCH TO INTERFERENCE
AD0604069	COMPUTER SOLUTION OF TRANSIENT AND QUASIEQUILIBRIUM ATMOSPHERIC DEIONIZATION EQUATIONS
AD0604070	SOME PRACTICAL PROBLEMS OF THE ALERTNESS INDICATOR
AD0604071	THE WHAT AND THE HOW ARE BOTH ESSENTIAL TO MUNITIONS PRODUCTION
AD0604072	THERMAL STRESSES IN A PARTIALLY CLAMPED ELASTIC HALF-PLANE
AD0604073	TRENDS IN SOVIET INDUSTRIAL PRODUCTIVITY
AD0604074	SOVIET AGRICULTURAL PROSPECTS
AD0604075	ON THE ASYMPTOTIC EFFICIENCY OF CERTAIN NONPARAMETRIC TWO-SAMPLE TESTS
AD0604076	THE 'POLICY SCIENCES': ASPIRATION AND OUTLOOK
AD0604077	TRANSPORTATION
AD0604078	TRENDS AND PROSPECTS OF THE SOVIET POPULATION AND LABOR FORCE
AD0604079	A CONTINUOUS MODEL OF TRANSPORTATION
AD0604080	AN EXAMPLE IN THE THEORY OF ORGANIZATION
AD0604081	ABSTRACT: PROOFS OF THE LAW OF DIMINISHING RETURNS
AD0604082	AN EXTENSION OF THE BROWN-ROBINSON ITERATIVE PROCESS FOR FINDING THE VALUE OF A GAME
AD0604083	APPLICATIONS OF THE KAC-SIEGERT METHOD FOR FINDING OUTPUT PROBABILITY DENSITIES FOR RECEIVERS WITH SQUARE LAW DETECTORS
AD0604084	A VALUE FOR N-PERSON GAMES
AD0604085	QUOTA SOLUTIONS OF N-PERSON GAMES
AD0604086	COMMENTS ON SOLOW 'STRUCTURE OF LINEAR MODELS'
AD0604087	FREE AND DRIVEN MODES IN ANISOTROPIC PLASMA GUIDES AND RESONATORS
AD0604088	MILLIMETER WAVE GENERATION BY PLASMA
AD0604089	DEPENDENCE OF SPIN-LATTICE RELAXATION TIME UPON MAGNETIC FIELD FOR TWO SALTS OF NEODYMIUM
AD0604090	NON-DIPOLAR INTERACTION BETWEEN NEAREST NEIGHBOR NEODYMIUM IONS IN THE ETHYL SULFATE
AD0604091	ELECTRIC QUADRUPOLE-QUADRUPOLE INTERACTION IN CERIUM ETHYL SULFATE
AD0604092	DYNAMIC NUCLEAR POLARIZATION IN CRYSTALS
AD0604094	NARRATIVE OF CHAIN CRUISE NO. 17, PHASE I: ST. GEORGE, BERMUDA, TO FREETOWN, SIERRA LEONE, 19 FEBRUARY - 22 MARCH 1961
AD0604095	PRINCIPLES AND APPLICATIONS OF UNISTOR GRAPHS



AD0604096	THE SENSITIVITY OF GENERAL MULTIVARIABLE FEEDBACK SYSTEMS
AD0604097	ANOMALOUS CURRENT PEAKS IN THE I-V CHARACTERISTIC FOR TUNNELING BETWEEN TWO SUPERCONDUCTORS
AD0604098	ISOTOPIC COMPOSITION OF LOW ENERGY HYDROGEN NUCLEI IN THE PRIMARY COSMIC RADIATION
AD0604099	SINGULAR LOGARITHMIC POTENTIALS AND PERATIZATION
AD0604100	REFLECTIVE TYPE LASER AMPLIFIER
AD0604101	WIEN-BRIDGE OSCILLATOR AS A LOW-FREQUENCY REFERENCE SOURCE
AD0604102	A PROCEDURE FOR DEVELOPMENTAL DROP-TESTING SAFETY AND ARMING MECHANISMS CONTAINING TIME-INTEGRATION SYSTEMS
AD0604103	TURBULENT WAKES IN DENSITY STRATIFIED FLUIDS OF FINITE EXTENT
AD0604104	HYDROSTATIC TEST PROCEDURES
AD0604105	BIBLIOGRAPHY OF EXTRATERRESTRIAL RESEARCH. SECOND EDITION
AD0604106	C2F2
AD0604107	NUMERICAL SOLUTION TO THE FLOW OF A GASSOLID SUSPENSION THROUGH A NOZZLE
AD0604108	DIFFUSION AND HETEROGENEOUS REACTION. VI. SURFACE RECOMBINATION IN THE PRESENCE OF DISTRIBUTED ATOM SOURCES
AD0604109	SOLID PROPELLANT MECHANICAL PROPERTIES INVESTIGATIONS
AD0604111	INTERFEROMETRIC STUDY OF SUPERSONIC PHENOMENA. PART III. BOUNDARY LAYER AND SHOCK WAVE INTERACTIONS OBSERVED ALONG PROBES AND WIRES IN SUPERSONIC AIR STREAMS
AD0604112	INTERFEROMETRIC STUDY OF SUPERSONIC PHENOMENA. PART I. A SUPERSONIC AIR JET AT 60 LB/SQ IN TANK PRESSURE
AD0604113	STUDIES OF RELAXATION EFFECTS IN ELECTROLYTIC SOLUTIONS WITH THE PRESSURE-STEP METHOD
AD0604115	HIGH SPEED POWER AMPLIFIER USING ELECTRON BEAM SWITCHED P-N JUNCTIONS
AD0604116	ADSORPTION-DESORPTION PROPERTIES OF SORBENTS
AD0604117	SOME GERMANIUM MACROCYCLIC COMPLEXES
AD0604118	DICHLORO(PHTHALOCYANINO)SILICON
AD0604119	PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES
AD0604120	PLASMA KINETIC ENERGY-RF CONVERSION
AD0604121	INTEGRATED FEED AND FRONT END STUDY OF THE PSRT
AD0604122	DISPERSIVE CHARACTERISTICS OF THE IONOSPHERE
AD0604123	THE TRANSMISSION OF SOUND IN A MOVING FLUID

AD0604125	RANDOM FATIGUE FAILURE OF A MULTIPLE LOAD PATH REDUNDANT STRUCTURE
AD0604127	A METHOD FOR NUMERICAL CALCULATION OF SLIPSTREAM CONTRACTION OF A SHROUDED IMPLUSE DISC IN THE STATIC CASE WITH APPLICATION TO OTHER AXISYMMETRIC POTENTIAL FLOW PROBLEMS
AD0604128	ARE WE SURE ABOUT DISPERSAL
AD0604129	A SOCIAL EQUILIBRIUM EXISTENCE THEOREM
AD0604130	THERMAL STRESSES IN CONICAL SHELLS
AD0604131	ON THE DETECTION OF A SINE WAVE IN GAUSSIAN NOISE
AD0604132	NEW CURRENTS IN AN OLD STREAM
AD0604133	SPONTANEOUS FISSION VERSUS ALPHA-DECAY
AD0604134	AN APPLICATION OF MARKOV PROCESSES TO THE STUDY OF THE EPIDEMIOLOGY OF MENTAL DISEASE
AD0604135	TESTING ORGANIZATION THEORIES
AD0604136	THE RAND COLLECTION OF ILLUSTRATIVE APPROXIMATIONS
AD0604137	EVEN IN MEMORYLESS ROBOTS THERE IS NO SMALL NUMBER OF CENTRAL CELLS SUFFICIENT FOR ALL INPUT-OUTPUT SPECIFICATIONS
AD0604138	ANALYTICAL APPROXIMATIONS
AD0604139	NON-NEGATIVE SQUARE MATRICES
AD0604140	AN AXIOMATIC APPROACH TO MEASURABLE UTILITY
AD0604141	A RANDOM WALK RELATED TO THE CAPACITANCE OF THE CIRCULAR-PLATE CONDENSER
AD0604142	POLYNOMIAL-LIKE APPROXIMATION
AD0604144	EMPLOYMENT AND LABOR PRODUCTIVITY IN USSR RAILROADS, 1928-1950
AD0604145	A BAYES MODEL IN SEQUENTIAL DESIGN
AD0604146	ON A FUNCTIONAL EQUATION OCCURRING IN THE THEORY OF DYNAMIC PROGRAMMING
AD0604147	ANALYTICAL APPROXIMATIONS, VOLUME 2
AD0604148	THE LOGICAL STRUCTURE OF THE UTILITY CONCEPT
AD0604149	ARITHMANCY, THEOMANCY AND THE SOVIET ECONOMY
AD0604150	ACTIVITY ANALYSIS OF TECHNOLOGICAL STRUCTURES IN PRODUCTION: AN EXAMPLE
AD0604151	MULTIDIMENSIONAL UTILITIES (REV)
AD0604152	ON MAXIMIZING AN INTEGRAL WITH A SIDE CONDITION
AD0604153	TRANSIENT RESPONSE OF BUTTERWORTH APPROXIMATIONS OF IDEAL LOW-PASS FILTERS

AD0604154	ANALYTICAL APPROXIMATIONS, VOLUME 3
AD0604155	A NOTE ON PRIMITIVE MATRICES
AD0604156	THE INFLUENCE OF ENVIROMENTAL NONSTATIONARITY IN A SEQUENTIAL DECISION-MAKING EXPERIMENT
AD0604157	ON GAME-LEARNING THEORY AND SOME DECISION-MAKING EXPERIMENTS
AD0604158	ANALYTICAL APPROXIMATIONS, VOLUME 4
AD0604159	THE RADIATIVE OPACITY OF STELLAR MATTER
AD0604160	ON STOCHASTIC LEARNING THEORY
AD0604161	CONFLICTS WITH IMPRECISE PAYOFFS
AD0604162	A SURVEY OF AUTOMATIC COMPUTERS ANALOG AND DIGITAL
AD0604163	A CLASSICAL TAX-SUBSIDY PROBLEM
AD0604164	CONSTANT STRAIN WAVES IN STRINGS
AD0604165	ATTITUDES TOWARDS THE USE OF FORCE
AD0604166	RAND'S DIGITAL COMPUTER EFFORT
AD0604167	ANALYTICAL APPROXIMATIONS, VOLUME 7
AD0604168	AN EXAMINATION OF THE FAR INFRARED SPECTRUM OF HYDROGEN FLUORIDE
AD0604170	EFFECT OF ELECTRON BOMBARDMENT HEATING ON SURFACES OF TUNGSTEN
AD0604171	DIGITAL COMPUTER DESIGN OF THE DIPOLE PARAMETRIC AMPLIFIER ANTENNA
AD0604172	DEVELOPMENT OF IMPROVED LINER FOR EXTRUSION BILLET CONTAINERS
AD0604173	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0604174	AN INTRODUCTION AND BEGINNER'S GUIDE TO MATRIX PSEUDO-INVERSES
AD0604175	A STATIC-GEOMETRIC ANALOGUE IN THE THEORY OF COUPLE-STRESSES
AD0604176	NEW COMBUSTION PROCESSES
AD0604177	REFLECTION AND TRANSMISSION BY LAYERED CRYSTAL STRUCTURES
AD0604178	RESISTIVITY OF SOLID AND LIQUID SODIUM
AD0604180	A STUDY OF OPTIMAL LINEAR ESTIMATION FOR A HORIZON SCANNER
AD0604181	VANADIUM SOLID-STATE CHEMISTRY BY PARAMAGNETIC RESONANCE
AD0604182	SOURCE MATERIAL OF THE WESTERN NORTH ATLANTIC; AN INVENTORY
AD0604183	PLASTIC DEFORMATION OF CALCIUM TUNGSTATE SINGLE CRYSTALS
AD0604184	THE VALIDITY OF PEER RATINGS FROM OCS IN PREDICTING OFFICER PERFORMANCE: A FOLLOW-UP OF THE 1955 NEWPORT STUDY
AD0604185	REFLECTANCE SPECTRA AND THE COORDINATION OF DIVALENT METAL IONS IN 5-TRIFLUOROMETHYLTETRAZOLE COMPLEXES

AD0604186	PRODUCTION ENGINEERING MEASURE. PBSE INFRARED DETECTORS - TYPE IR-200
AD0604188	A STUDY OF CHARACTERISTICS AND METHODS OF DETECTION OF FOOD POISONING MICROORGANISMS WITH PARTICULAR EMPHASIS ON CLOSTRIDIUM PERFRINGENS
AD0604189	TORSION OF A CIRCULAR CYLINDER IN COUPLE STRESS ELASTICITY
AD0604190	FIBER-REINFORCED METALS AND ALLOYS
AD0604192	DOSE RATE DISTRIBUTION IN A COMPARTMENTED STRUCTURE
AD0604193	STUDIES IN THE HEATING OF A SUPERSONIC GAS STREAM BY A RADIO FREQUENCY DISCHARGE
AD0604194	THE OPTISYN
AD0604195	REGULARITIES IN THERMAL NEUTRON ABSORPTION CROSS SECTIONS
AD0604196	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS
AD0604197	ON THE RELATIONSHIP BETWEEN ABSOLUTE SOLAR COSMIC RAY INTENSITY AND RIOMETER ABSORPTION
AD0604198	A BEHAVIORAL MODEL OF RATIONAL CHOICE
AD0604201	MILITARY DEMONSTRATION AND DISCLOSURE OF NEW WEAPONS
AD0604202	PERMANENT SET-UPS FOR IBM CALCULATORS
AD0604203	ANALYTICAL APPROXIMATIONS, VOLUME 8
AD0604204	THE HISTORY AND DEVELOPMENT OF THE ELECTRONIC COMPUTER PROJECT AT THE INSTITUTE FOR ADVANCED STUDY
AD0604205	A DERIVATIVE TEST FOR FINITE SOLUTION OF GAMES
AD0604206	ON SOME VARIATIONAL PROBLEMS OCCURRING IN THE THEORY OF DYNAMIC PROGRAMMING
AD0604207	THE STABILITY THEORY OF DIFFERENTIALDIFFERENCE EQUATIONS
AD0604208	CONCAVE PROGRAMMING FOR GASOLINE BLENDS
AD0604211	SUB-OPTIMIZATION CRITERIA AND OPERATIONS RESEARCH
AD0604212	ANALYTICAL APPROXIMATIONS, VOL. 9
AD0604213	ON THE STABILITY OF FLUID FLOWS WITH SPHERICAL SYMMETRY
AD0604214	ANALYTICAL APPROXIMATIONS, VOL. 10
AD0604215	EFFECTS OF SURFACE TENSION AND VISCOSITY ON TAYLOR INSTABILITY
AD0604216	THE INCOMPLETE APPROXIMATOR (IN SIX FITS)
AD0604217	ON THE CLASS OF GAMES OVER FUNCTION SPACE AND RELATED VARIATIONAL PROBLEMS
AD0604218	THE EXCHANGE BETWEEN QUANTITY AND QUALITY

AD0604219	BOTTLENECK PROBLEMS AND DYNAMIC PROGRAMMING
AD0604220	STALIN AS AN INTELLECTUAL
AD0604221	INEQUALITIES
AD0604222	A SIMPLE DERIVATION OF THE POISSON DISTRIBUTION
AD0604223	ANALYTICAL APPROXIMATIONS, VOL. 11
AD0604225	THE EIP. AN EXTERNAL AND INTERNAL PROGRAM SETUP FOR IBM'S MODEL II CPC
AD0604227	THE SOVIET IMAGE OF THE U. S
AD0604228	PASSAGE OF STATIONARY PROCESSES THROUGH LINEAR AND NON-LINEAR DEVICES
AD0604229	THE SUPPLY OF FEMALE LABOR IN WORLD WAR II
AD0604230	PURGES IN THE SOVIET UNION AND IN THE SATELLITES
AD0604231	COMPUTATIONAL PROBLEMS IN THE THEORY OF DYNAMIC PROGRAMMING
AD0604232	APPROXIMATIONS IN NUMERICAL ANALYSIS: A REPORT ON A STUDY
AD0604233	ANALYTICAL APPROXIMATIONS, VOL. 12
AD0604234	ON THE DISTRIBUTION OF CERTAIN FUNCTIONALS OF MARKOFF PROCESSES
AD0604235	SOCIOLOGICAL ASPECTS OF THE INFORMATION PROCESS
AD0604236	A FUNCTIONAL EQUATION IN THE THEORY OF DYNAMIC PROGRAMMING AND ITS GENERALIZATIONS
AD0604237	COMPUTERS UNLIMITED: DIGITAL MACHINES IN TOMORROW'S BUSINESS WORLD
AD0604238	COMMENTS ON J. VON NEUMANN'S 'THE PROBLEM OF OPTIMAL ASSIGNMENT IN A TWO-PERSON GAME'
AD0604239	ON THE CONTINUOUS GOLD-MINING EQUATION
AD0604240	THE VULNERABILITY OF THE UNITED STATES TO ENEMY ATTACK: ELEMENTS OF AN UNCLASSIFIED RESEARCH PROGRAM IN THE SOCIAL SCIENCES
AD0604241	NOTE ON THE NUMERICAL TREATMENT OF SECOND-ORDER DIFFERENTIAL EQUATIONS
AD0604242	THE PRODUCT FORM FOR THE INVERSE IN THE SIMPLEX METHOD
AD0604243	ANALYTICAL APPROXIMATIONS: VOLUME 13
AD0604245	EXPERIMENTS ON 'THE CORTICAL CORRELATE OF PATTERN VISION,'
AD0604246	THE ALLOCATION OF SWITCHING WORK IN A SYSTEM OF CLASSIFICATION YARDS
AD0604247	A STUDY OF AN OPTICAL SPATIAL FILTER SYSTEM,
AD0604248	POLAR HIGH FREQUENCY RADIO PROPAGATION STUDY

AD0604249	PHYSICAL AND CHEMICAL PARAMETERS AFFECTING THE DAMPING OF CAPILLARY WATER WAVES BY MONOMOLECULAR LAYERS OF ORGANIC MATERIALS
AD0604250	MICROWAVE ACOUSTIC DELAY LINE AND RELATED ACTIVE DEVICES
AD0604251	AN INEQUALITY FOR CONVEX FUNCTIONS INVOLVING MAJORIZATION
AD0604252	DIRECT MEASUREMENT OF VELOCITY DISTRIBUTION FUNCTIONS
AD0604253	APPLICATION OF THE LIMIT-CYCLE SELFADAPTIVE CONCEPT TO THE B-58 LATERAL DIRECTIONAL STABILITY AUGMENTATION SYSTEM
AD0604254	A SIMPLIFIED VARIABLE POLARIZATION ANTENNA
AD0604255	CORRELATION BETWEEN ATMOSPHERIC BACKSCATTERING AND METEOROLOGICAL VISUAL RANGE
AD0604256	TABLES OF NON-RELATIVISTIC ELECTRON TRAJECTORIES FOR FIELD EMISSION CATHODES
AD0604257	ESTIMATING MISSING VALUES IN UNREPLICATED TWO-LEVEL FACTORIAL AND FRACTIONAL FACTORIAL DESIGNS
AD0604258	SEQUENTIAL DESIGN OF EXPERIMENTS FOR NONLINEAR MODELS
AD0604259	BAYESIAN ANALYSIS OF THE REGRESSION MODEL WITH AUTOCORRELATED ERRORS
AD0604260	ON THE BAYESIAN ESTIMATION OF MULTIVARIATE REGRESSION
AD0604261	A NOTE ON PARTIAL DUPLICATION OF DESIGNS
AD0604262	AN ANALYSIS OF TRANSFORMATIONS
AD0604263	CATALYST SELECTION: AN APPLICATION OF GROUP SCREENING
AD0604264	NON-SEQUENTIAL DESIGNS FOR THE ESTIMATION OF PARAMETERS IN NON-LINEAR MODELS
AD0604265	THE EXPERIMENTAL STUDY OF PHYSICAL MECHANISMS
AD0604266	BAYESIAN ANALYSIS OF RANDOM-EFFECT MODELS IN THE ANALYSIS OF VARIANCE. I. POSTERIOR DISTRIBUTION OF VARIANCE-COMPONENTS
AD0604268	KINETIC STUDIES OF THE HYDROGEN ELECTRODE WITH THE ROTATING DISK TECHNIQUE
AD0604269	QUARTZ CRYSTAL AGING EFFECTS
AD0604270	THIRD ORDER STEADY STATE SOLUTIONS FOR INTERSECTING TRAINS OF GRAVITY WAVES
AD0604271	ULTRA-SENSITIVE VOICE TRANSMISSION INDICATING CIRCUIT
AD0604272	SOVIET STRATEGIC DEBATE: AN IMPORTANT RECENT ADDENDUM
AD0604273	NEW CRYOGENIC METHOD FOR RAMAN STUDIES OF MOLECULAR CRYSTALS
AD0604274	THE ROLE OF THE DENTIST IN NATIONAL DISASTER
AD0604275	THE ROLE OF THE PHARMACIST IN NATIONAL DISASTER

AD0604276	THE ROLE OF THE VETERINARIAN IN NATIONAL DISASTER
AD0604277	A USER-ORIENTED INFORMATION PROCESSING SYSTEM
AD0604278	PROCEEDINGS OF THE USAF AEROSPACE FLUIDS AND LUBRICANTS CONFERENCE
AD0604279	A MAXIMUM LIKELIHOOD SOLUTION FOR PAIRED COMPARISONS SCALINGS BY THURSTONE'S CASE V. A MAXIMUM LIKELIHOOD SOLUTION FOR SUCCESSIVE INTERVALS SCALING
AD0604280	REAL WAGES IN THE SOVIET UNION, 1928-52
AD0604282	DYNAMIC PROGRAMMING AND A NEW FORMALISM IN THE CALCULUS OF VARIATIONS
AD0604283	SOME PROBLEMS IN THE THEORY OF DYNAMIC PROGRAMMING
AD0604284	SOME COMBINATORIAL PROBLEMS ARISING IN THE THEORY OF MULTI-STAGE PROCESSES
AD0604285	ON SOME APPLICATIONS OF THE THEORY OF DYNAMIC PROGRAMMING TO LOGISTICS
AD0604286	GERMAN REARMAMENT AND THE OLD MILITARY ELITE
AD0604287	SOME ECONOMIC ASPECTS OF FISSIONABLE MATERIAL
AD0604288	ON PERTURBATION METHODS INVOLVING EXPANSIONS IN TERMS OF A PARAMETER
AD0604289	ON THE CRANK-NICOLSON PROCEDURE FOR SOLVING PARABOLIC PARTIAL DIFFERENTIAL EQUATIONS
AD0604290	THE EFFECT OF RELIABILITY OF 'SUPERVISORY' EQUIPMENT ON THE ACCURACY OF A 'SUPERVISED' SYSTEM
AD0604291	SUPERSONIC FLOW AROUND CONES AT LARGE YAW
AD0604292	IMPULSIVE LOADING ON AN ELASTIC HALF-PLANE
AD0604293	NOTES ON MATRIX THEORY--IV (AN INEQUALITY DUE TO BERGSTROM)
AD0604294	WAR AND PEACE
AD0604295	ON A NEW ITERATIVE ALGORITHM FOR FINDING THE SOLUTIONS OF GAMES AND LINEAR PROGRAMMING PROBLEMS
AD0604296	EQUILIBRIUM ANALYSIS: THE STABILITY THEORY OF POINCARÉ-LIAPOUNOFF AND EXTENSIONS
AD0604297	A MOTOR GASOLINE BLENDING PROBLEM
AD0604298	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAPTER II. CONVENTIONAL METHODS OF REFINERY ECONOMIC ANALYSIS
AD0604299	COMPUTATIONAL EXPERIENCE IN SOLVING LINEAR PROGRAMMING PROBLEMS
AD0604300	BOTTLENECK PROBLEMS, FUNCTIONAL EQUATIONS AND DYNAMIC PROGRAMMING

AD0604301	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAPTER III. A CRUDE OIL ALLOCATION PROBLEM
AD0604302	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAPTER V. A GASOLINE BLENDING PROBLEM
AD0604303	W. K. B. APPROXIMATION THROUGH THE TURNING POINT
AD0604304	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAPTER IV. A NAPHTHA REFORMING PROBLEM
AD0604305	THE THEORY OF DYNAMIC PROGRAMMING AS APPLIED TO A SMOOTHING PROBLEM
AD0604306	ATOMIC WEAPONS AND GROUND COMBAT: SEARCH FOR ORGANIZATION AND DOCTRINE
AD0604307	A METHOD FOR DETERMINING THE EFFECTS OF ELEVATED TEMPERATURE ON STRUCTURAL DESIGN AND WEIGHT
AD0604308	ON THE CONVERGENCE OF A PROCEDURE OF DUFORT AND FRANKEL FOR THE NUMERICAL SOLUTION OF PARABOLIC PARTIAL DIFFERENTIAL EQUATIONS
AD0604309	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAP. VI. CRACKING, RECYCLING, AND BLENDING AN INTEGRATED REFINERY PROBLEM
AD0604310	A NOTE ON THE RELATIVISTIC THOMAS-FERMI ATOM MODEL
AD0604311	GERMAN GEOPOLITICS REVIVED
AD0604312	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAP. I. INTRODUCTION
AD0604313	PETROLEUM REFINERY OPERATIONS SCHEDULING. CHAP. VII. THE ECONOMIST AND THE OPERATIONS SCHEDULER
AD0604314	A NOTE CONCERNING THE ORGANIZATION OF AN IBM TYPE 701 INSTALLATION
AD0604315	THE METAMORPHOSIS OF THE STALIN MYTH
AD0604316	APPLICATIONS OF A CATHODE RAY TUBE READOUT DEVICE FOR THE IBM 701 ELECTRONIC DATA PROCESSING MACHINE
AD0604317	SOLUTION OF A LARGE SCALE TRAVELING SALESMAN PROBLEM
AD0604318	MONOTONE CONVERGENCE IN DYNAMIC PROGRAMMING AND THE CALCULUS OF VARIATIONS
AD0604319	ANALYTICAL APPROXIMATIONS, VOLUME 14
AD0604320	COMPENSATION FOR WAR DAMAGE: AN ECONOMIC VIEW
AD0604321	WAR DAMAGE INSURANCE
AD0604322	U. S. REACTION TO NORTH KOREAN AGGRESSION
AD0604323	A REVIEW OF FOURIER ANALYSIS AND AUTOCORRELATION
AD0604324	POSSIBLE U. S. MILITARY STRATEGIES
AD0604325	SOME NOTES ON THE EVOLUTION OF AIR DOCTRINE
AD0604326	POLITICAL VIEWS OF THE GERMAN CIVIL SERVICE



AD0604328	COLLISIONS OF THE WEST FORD NEEDLES WITH MICROMETEORITES
AD0604329	A PURELY OPTICAL METHOD FOR THE DIRECT MEASUREMENT OF MOMENTS IN THIN BENT PLATES
AD0604330	A PRACTICAL METHOD FOR INVESTIGATING AND MEASURING THE BIREFRINGENCE OF OPTICAL GLASS
AD0604331	THE NEW PHOTOELASTIC APPARATUS AT THE MECHANICAL TECHNICAL LABORATORY OF THE MUNICH ADVANCED TECHNICAL SCHOOL
AD0604332	TREATISE ON THE CHROMATIC POLARIZATION PRODUCED BY COMPRESSED GLASS
AD0604333	HIGH POWER X-BAND GENERATOR
AD0604334	TEST AND EVALUATION REPORT ON LOG-PERIODIC ANTENNA GROUP AN/TSA-17()
AD0604335	NUCLEAR EFFECTS PREDICTION TECHNIQUES FOR TELEMETRY
AD0604336	THE ANALYSIS OF VARIABLE RELUCTANCE TRANSDUCERS: THE ENERGY METHOD
AD0604337	EFFECT OF OXYGEN ON CREEP-RUPTURE OF NIOBIUM
AD0604338	FISSION PRODUCT RADIOACTIVITY IN THE AIR ALONG THE 80TH MERIDIAN (WEST), 1957-1962
AD0604339	MEASUREMENT OF DROP SIZE DISTRIBUTION AND LIQUID WATER CONTENT IN NATURAL CLOUDS
AD0604340	LIQUID FILM HYGROMETRY
AD0604341	RADIATION DAMAGE IN SOLIDS: COMPILATION OF ABSTRACTS
AD0604342	AUTOMATIC COMPUTATION OF CORRELATION FUNCTIONS IN THE CASE OF NONUNIFORM TRAVEL OF SIGNAL-CARRYING TAPE
AD0604343	NONFERROUS METALLURGY, 1963 VOL. 6, NO. 4
AD0604344	STUDY AND APPLICATION OF ADAPTIVE COMMUNICATION TECHNIQUES IN THE DEFENSE COMMUNICATION SYSTEM
AD0604345	A BASIC STUDY OF THE SOLUBILITY OF SOLIDS IN GASES AT HIGH PRESSURES
AD0604346	PRODUCTION ENGINEERING MEASURE FOR A KA-BAND INVERTED COAXIAL MAGNETRON
AD0604347	INVESTIGATION OF THE DISSOCIATION CHEMISTRY OF-NF <sub>2</sub> COMPOUNDS
AD0604348	A STUDY OF SIGNIFICANT PARAMETERS OF SPEECH FOR APPLICATION IN AUTOMATIC SPEECH RECOGNITION SYSTEMS
AD0604349	FAILURE MECHANISMS AT SURFACES AND INTERFACES
AD0604350	MADCAP: MAMMOTH DECIMAL ARITHMETIC PROGRAM FOR THE PDP-1 COMPUTER
AD0604351	A STUDY OF SLIT DETECTION BY RADIOGRAPHY
AD0604352	SOME RECENT DEVELOPMENTS IN THEORY OF BULBOUS SHIPS

AD0604353	MINIMAL-TIME SHIP ROUTING
AD0604354	AN EXPERIMENTAL STUDY OF THE EFFECTS OF VARIATIONS IN BOUNDARY LAYER THICKNESS AND LIP COVERAGE ON THE PERFORMANCE OF FLUSH SCOOPS
AD0604355	THE METASTABILITY OF AMORPHOUS STRUCTURES
AD0604356	PLANETARY AND LUNAR RESEARCH IN THE PHOTOGRAPHIC INFRARED, VISIBLE AND ULTRAVIOLET
AD0604357	MAXIMUM DENSITY PACKAGING OF ANALOG ELECTRONICS
AD0604358	NON-LINEAR SERVO DRIVE FOR A FLIMBAL
AD0604359	SCIENCE AND STATECRAFT
AD0604360	NOTES ON A CONFERENCE WITH SOVIET SCIENTISTS
AD0604361	LORD RUSSELL, UNILATERALISM AND THE LABOUR PARTY
AD0604362	THE MESOSPHERE
AD0604363	STATISTICS ON THE FIRST SIX MILLION PRIME NUMBERS
AD0604364	BEGINNER'S FORTRAN
AD0604365	ZERO GRAVITY CONTROL OF HYDROGEN AND CESIUM BY ELECTRICAL PHENOMENA
AD0604366	MEASUREMENTS OF RADIO NOISE AT 0.700 MC AND 2,200 MC FROM A HIGH-ALTITUDE ROCKET PROBE
AD0604367	OPTIMAL DETECTION OF AN UNKNOWN DISCRETE WAVEFORM WHICH IS RECURRING IN GAUSSIAN NOISE
AD0604368	ON THE STEADY-STATE FLOW OF SEA ICE
AD0604369	A COMPILATION OF BIOLOGICAL LAWS, EFFECTS, AND PHENOMENA, WITH ASSOCIATED PHYSICAL ANALOGS
AD0604370	A PROBLEM IN PATTERN RECOGNITION
AD0604371	PROBLEMS OF SUPPORT PLANNING
AD0604372	POLARIZATION CHARACTERISTICS OF AURORAL ECHOES AT 88.5 MC/S
AD0604373	SOME CONNECTIONS BETWEEN ECONOMIC AND MILITARY ASSISTANCE PROGRAMS IN UNDERDEVELOPED AREAS
AD0604374	STATUS PREDICTION OF SCHEDULED EQUIPMENT
AD0604375	THE CIVIL ENGINEERING CHALLENGE. AN OUTSIDER'S VIEW OF AIR FORCE CIVIL ENGINEERING
AD0604376	OBSERVATIONS ON THE GROWTH OF INFORMATIONPROCESSING CENTERS
AD0604377	THE USE OF MULTI-STAGE SAMPLING SCHEMES IN MONTE CARLO COMPUTATIONS
AD0604378	RELATIONSHIP BETWEEN THE MASSES AND MAGNITUDES OF SMALL METEORIODS

AD0604380	A NOTE ON PLASTIC TORSION
AD0604381	ASYMPTOTIC SOLUTIONS FOR A CLASS OF INTEGRAL EQUATIONS
AD0604382	METHODOLOGY FOR RELIABLE FAILURE REPORTING FROM MAINTENANCE PERSONNEL
AD0604383	COLD WATER ON SALT WATER
AD0604384	THE NATURE AND APPLICATIONS OF PROCESS ANALYSIS
AD0604385	IS DISPERSAL GOOD DEFENSE
AD0604386	THE THEORY OF DYNAMIC PROGRAMMING
AD0604387	EMPLOYMENT AND UNEMPLOYMENT IN THE USSR
AD0604388	ON THE 'BANG-BANG' CONTROL PROBLEM
AD0604389	DIAGRAM OF THE STRUCTURE OF THE UPPER ATMOSPHERE
AD0604390	ANALYTICAL APPROXIMATIONS: VOLUME 15
AD0604391	UNIVARIATE TWO-POPULATION DISTRIBUTIONFREE DISCRIMINATION
AD0604392	RATIONAL GAME ON THE SQUARE
AD0604393	ANALYTICAL APPROXIMATIONS: VOLUME 16
AD0604394	SOVIET HEAVY INDUSTRY: A DOLLAR INDEX OF OUTPUT, 1927/28-1937
AD0604395	THE PROBLEM OF ROUTING AIRCRAFT, A MATHEMATICAL SOLUTION
AD0604396	REVISIONS AND EXTENSIONS TO THE SIMPLEX METHOD (WITH SIDE-LIGHTS ON PROGRAMMING TECHNIQUES)
AD0604397	A LINEAR PROGRAMMING MODEL OF THE U. S. PETROLEUM REFINING INDUSTRY
AD0604398	CONSTRUCTIVE PROOF OF THE MIN-MAX THEOREM
AD0604399	DECISION MAKING IN THE FACE OF UNCERTAINTY: 1 (UNCERTAIN OUTCOME)
AD0604400	MINIMIZING THE NUMBER OF CARRIERS TO MEET A FIXED SCHEDULE
AD0604401	A REVIEW OF SVEN RYDENFELT'S COMMUNISM IN SWEDEN
AD0604402	ON THE OPTIMAL INVENTORY EQUATION
AD0604403	TECHNIQUES IN PUTTING FAILURE DATA TO WORK FOR MANAGEMENT
AD0604404	DYNAMIC PROGRAMMING AND A NEW FORMALISM IN THE THEORY OF INTEGRAL EQUATIONS
AD0604405	ON A QUASI-LINEAR EQUATION
AD0604406	ON AN ITERATIVE PROCEDURE FOR OBTAINING THE PERRON ROOT OF A POSITIVE MATRIX
AD0604407	SIMULTANEOUS APPLICATION OF STATIC AND DYNAMIC LOADS ON SONIC FATIGUE TEST ARTICLES
AD0604408	THESAURUS OF FAA DESCRIPTORS

AD0604409	SOLUBILITY OF H IN ZR AT ROOM TEMPERATURE AND PROPERTIES OF THE SOLID SOLUTIONS
AD0604410	DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0604411	ORIENTATION OF FISHES