

AD0614656	AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE
AD0614657	PARAMETRIC STUDY OF ROCKET INSTABILITY
AD0614658	INTERPRETATION OF THE FLUCTUATING ECHO FROM RANDOMLY DISTRIBUTED SCATTERERS: PART 3
AD0614660	WATER WAVES IN TRIANGULAR CANALS
AD0614661	THE EFFECT OF THE STARTING LENGTH ON MASS TRANSFER FROM A CONE IN SUPERSONIC FLOW
AD0614662	A STATISTICAL THEORY OF WORK-HARDENING
AD0614663	STATISTICAL METHODOLOGY FOR INCREASING THE EFFICIENCY, THE OCCUPANCY RATE, AND PREDICTING THE BED REQUIREMENTS OF THE OBSTETRICAL UNIT
AD0614664	AXIAL TEMPERATURE GRADIENT IN FLOW WITH SURFACE BOILING
AD0614665	REDUCING THE EFFECT OF FREEZING TEMPERATURES ON THE COMPRESSIVE STRENGTH OF CONCRETE WITH CALCIUM CHLORIDE AND AIR ENTRAINMENT
AD0614666	HEAD-ON INTERACTION OF SHOCK FRONTS AND BOW WAVES OF RE-ENTRY VEHICLES
AD0614667	A FIELD EVALUATION OF THE KERN DKM3-A ASTRONOMICAL THEODOLITE FOR PRECISE ASTRONOMIC POSITION DETERMINATION
AD0614668	SQUARE METHOD FOR DETERMINING THE TERRAIN CORRECTION, USING A DIGITAL COMPUTER
AD0614669	IMMUNOLOGIC STUDIES OF RATS INFECTED WITH PLASMODIUM BERGHEI
AD0614670	STATISTICS OF E-REGION DRIFT AT PUERTO RICO REDUCED BY THE 'SIMILAR FADE' METHOD
AD0614671	EVALUATION OF THE CAPILLARY-ORIFICE MODEL OF HIGH-SPEED FLOW THROUGH POROUS MEDIA
AD0614672	EXPERIMENTAL MODEL STUDIES OF THE DYNAMIC VELOCITY FLUCTUATIONS EXISTING IN THE AIR WAKE OF AN AIRCRAFT CARRIER. PART 1: TEXT
AD0614673	EXPERIMENTAL MODEL STUDIES OF THE DYNAMIC VELOCITY FLUCTUATIONS EXISTING IN THE AIR WAKE OF AN AIRCRAFT CARRIER. PART 2: APPENDIX (GRAPHS OF EXPERIMENTAL DATA)
AD0614674	APPLICATIONS OF INDUSTRIAL ENGINEERING IN THE UNITED STATES AIR FORCE
AD0614675	ANALYSIS OF AN INTERPLANETARY LINE-OF-SIGHT GUIDANCE TECHNIQUE
AD0614676	HETEROJUNCTION DEVICES
AD0614677	AN ECONOMIC MODEL OF STRIKES IN THE UNITED STATES MANUFACTURING INDUSTRIES, 1952-1962

AD0614678	STRENGTH AND BEHAVIOR OF SPIRALLY PRESTRESSED CONCRETE CYLINDERS UNDER ECCENTRIC LOADING
AD0614679	AN INVESTIGATION OF THE APPLICABILITY OF ANALYTICALLY MANAGEABLE RAINDROP SIZE DISTRIBUTIONS TO RADAR OBSERVATIONS OF SUBTROPICAL PRECIPITATION
AD0614680	TURBULENCE AND RESOLUTION IN ASTRONOMICAL PHOTOGRAPHY
AD0614681	CHARGED PARTICLE GRAVITOMETER RESEARCH
AD0614682	DECISION-THEORETIC AND EMPIRICAL INVESTIGATION OF SOME PROBABILISTIC DISCRIMINATION LEARNING SITUATIONS
AD0614683	BAYESIAN DECISION THEORY, GAME THEORY AND GROUP PROBLEM SOLVING
AD0614684	ESTIMATION OF CONTINUOUS SUBJECTIVE PROBABILITY DISTRIBUTIONS IN A SEQUENTIAL DECISION TASK
AD0614685	SEQUENTIAL INFORMATION SEEKING: AN OPTIMAL STRATEGY AND OTHER RESULTS
AD0614686	TOTAL FORCE RESPONSE RESULTING FROM LIQUID SLOSHING IN A RIGID CYLINDRICAL TANK WITH A VERTICAL CENTER WALL BAFFLE
AD0614687	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF THE SECONDARY ELECTRON EMISSION PHASE ANGLE DISTRIBUTIONS IN A LOW PRESSURE MULTIPACTING ELECTRICAL DISCHARGE
AD0614688	SOME EXPERIMENTS ON EQUILIBRIUM TURBULENT BOUNDARY LAYERS IN FAVORABLE PRESSURE GRADIENTS
AD0614689	INVESTIGATION ON THE BOUNDARY LAYER IN A CORNER
AD0614690	SYNTHESIS AND REACTIONS OF UNSYMMETRICAL DISULFIDES AND DISULFONES. RING-CLOSURE REACTIONS OF BETA-ARYLETHYL DISULFIDES
AD0614691	ON THE APPROXIMATE IDENTIFICATION OF PROCESS DYNAMICS IN COMPUTER CONTROLLED ADAPTIVE SYSTEMS
AD0614692	THE SUBSTRUCTURE OF CU3AU AFTER TENSILE DEFORMATION AND SHOCK LOADING
AD0614693	INFLUENCE DIAGRAMS FOR STRESSES AND DISPLACEMENTS IN A TWO-LAYER PAVEMENT SYSTEM FOR AIRFIELDS. PART 1
AD0614694	FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES
AD0614695	SOME EXPERIMENTS ON THE FLOW OF A RAREFIED GAS THROUGH A CIRCULAR ORIFICE
AD0614696	COMPUTERS AND DECISION-MAKING IN EDUCATION
AD0614697	FIVE MAJOR OBSTACLES TO THE GROWTH OF PROGRAMMED INSTRUCTION IN EDUCATION
AD0614698	THE SYSTEMS APPROACH, TECHNOLOGY AND THE SCHOOL
AD0614699	AN IBM 7090 SIX-DEGREE-OF-FREEDOM TRAJECTORY PROGRAM

AD0614700	U. S. NAVAL ORDNANCE LABORATORY UNCLASSIFIED REPORTS PUBLISHED BY THE AEROBALLISTICS AREA
AD0614701	A GRAPHICAL PERT ANALOG
AD0614702	NONLINEAR DIFFERENTIAL EQUATIONS IN CIRCULATORY SYSTEM MODELLING
AD0614703	INTERPRETATION OF COMPLEX IMAGES: LITERATURE SURVEY
AD0614704	ADVANCED PROGRAMMING DEVELOPMENTS: A SURVEY
AD0614705	ADAPTIVE REALIZATIONS OF OPTIMUM DETECTORS FOR SYNCHRONOUS AND SPORADIC RECURRENT SIGNALS IN NOISE
AD0614706	MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0614707	OXIDATION OF NICKEL AND COBALT-BASE SUPERALLOYS
AD0614708	SEQUENTIAL INFORMATION SEEKING: EFFECTS OF THE NUMBER OF TERMINAL ACTS AND PRIOR INFORMATION
AD0614709	INTERNATIONAL SYMPOSIUM ON AEROBIOLOGY (1ST) WAS CONVENED OCTOBER 2, 3, 4 AND 5, 1963 AT ALUMNI HOUSE, UNIVERSITY OF CALIFORNIA, BERKELEY
AD0614710	BALLISTIC CORRELATION ALTITUDES FOR REENTRY WINDS AND NONSTANDARD AIR DENSITIES
AD0614711	STATIC BUCKLING AND POSTBUCKLING CHARACTERISTICS OF THIN-WALL ALUMINUM CYLINDERS UNDER ECCENTRIC COMPRESSIVE AXIAL LOADS
AD0614712	SOLID-STATE TECHNIQUES FOR MODULATION AND DEMODULATION OF OPTICAL WAVES
AD0614713	AN INVESTIGATION OF THE RED ILLUMINATION OF THE SUBMARINE CONNING TOWER
AD0614714	COMPREHENSIVE VALIDATION OF SUBMARINE SONAR SELECTION TESTS
AD0614715	THEORETICAL INVESTIGATIONS OF THE EXPANSION OF H II REGIONS
AD0614716	METHOD OF DETERMINING $\alpha = N(H^+)/N_{SUB E}$ AND THE ION TEMPERATURE FROM MEASUREMENT OF PROTON-WHISTLERS
AD0614717	5 KVA HYDROCARBON-AIR FUEL CELL SYSTEM
AD0614718	A ROUTE TO ALDEHYDES AND KETONES BY A FOUR-ELECTRON DECARBOXYLATIVE OXIDATION UTILIZING PYRIDINE N-OXIDE
AD0614719	SECOND-ORDER BOUNDARY-LAYER EFFECTS IN HYPERSONIC FLOW PAST AXISYMMETRIC BLUNT BODIES
AD0614738	ALIGNED-FIELDS MAGNETOGASDYNAMIC WAKES
AD0614740	THE BINDING ENERGY DIFFERENCE BETWEEN THE HYPERNUCLIDES $4He_{SUB LAMBDA}$ AND $4H_{SUB LAMBDA}$
AD0614741	PEPTIDE NEUROHUMORS IN THE BRAIN

AD0614742	DECAMETER-WAVELENGTH OBSERVATIONS OF JUPITER: THE APPARITIONS OF 1961 AND 1962
AD0614744	GENERALIZATION OF EPIDEMIC THEORY. AN APPLICATION TO THE TRANSMISSION OF IDEAS
AD0614749	ON SECOND-ORDER THERMOELASTIC EFFECTS
AD0614750	INVESTIGATION OF RELAXATION OSCILLATIONS IN THERMISTOR-CAPACITOR SYSTEMS
AD0614751	MOLLUSCICIDAL QUALITIES OF THREE ORGANOTIN COMPOUNDS REVEALED BY 6-HOUR AND 24-HOUR EXPOSURES AGAINST REPRESENTATIVE STAGES AND SIZES OF AUSTRALORBIS GLABRATUS
AD0614757	THE MULTIPURPOSE INTEGRATED ELECTRONIC PROCESSOR
AD0614759	DIFFRACTIVE PROCESSING OF GEOPHYSICAL DATA
AD0614760	IMPINGEMENT OF AN ANNULAR JET ON A SCREEN
AD0614761	CERTAIN PROPERTIES OF HIGHER PURITY ZIRCONIUM DIOXIDE
AD0614762	15,000,000 LUMEN OF ELECTRIC SOLAR LIGHT
AD0614763	AN ELECTROMECHANICAL MULTIPLYING INTEGRATING DEVICE
AD0614764	ON THE STABILITY OF MOTION OF ARTIFICIAL MOON SATELLITES (K VOPROSU OB USTOICHIVOSTI DVIZHENIYA ISKUSSTVENNYKH SPUTNIKOV LUNY)
AD0614765	FACTORS DETERMINING SPECIFIC CAPACITY OF CAPACITANCE GENERATORS
AD0614766	OPTICAL AND RADIO-FREQUENCY CHARACTERISTICS OF MULTIRAY INTERFEROMETER WITH DIFFRACTION MIRRORS ON THIN DIELECTRIC PLATES
AD0614767	BASIC FACTORS DETERMINING THE RESOLVING POWER OF PHOTOGRAPHIC MATERIALS
AD0614768	SYMPOSIUM ON THE STRUCTURAL PROPERTIES OF PHOTOGRAPHIC LAYERS AND THEIR INFORMATION CAPABILITY
AD0614769	INVESTIGATION OF THE CRITICAL HEAT FLUX FOR TUBULAR FUEL ELEMENTS OF AN ATOMIC POWER PLANT
AD0614770	CONCERNING THE DETECTION OF WATER IN THE ATMOSPHERE OF VENUS
AD0614771	TECHNIQUE OF MAKING A CUTTING TOOL WITH BRAZED HARD ALLOY TIPS
AD0614772	METHOD OF PULSE WELDING AND FACING WITH A VIBRATION ELECTRODE
AD0614773	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS, 1963, NO. 5 (COLLECTION OF ARTICLES)
AD0614774	THEORY AND APPLICATION OF FERRITES AT SUPER-HIGH FREQUENCIES
AD0614775	TESTING OF DIGITAL DATA TRANSMISSION SYSTEMS
AD0614776	CYCLOTRON WAVE DEVICES
AD0614777	LIQUID HELIUM LEVEL INDICATOR
AD0614778	A TAPE RECORDER NEGATIVE-TIME AND TRANSIENT TRIGGERING SYSTEM

AD0614779	THIN-FILM PREPARATION
AD0614780	QUANTITATIVE DATA FROM A PATTERNED GROUND SITE OVER PERMAFROST
AD0614781	CRITERIA FOR MEASUREMENT OF STRAIN RATES IN DEEP BORE HOLES IN POLAR GLACIERS
AD0614782	AN EXPERIMENTAL SYNTAX-DIRECTED DATA STRUCTURE LANGUAGE
AD0614783	'SORT BY EXCHANGE' ON LINKED LISTS
AD0614784	INITIAL FIELD TESTING OF AIRFIELD MARKING PAINTS
AD0614785	COUPLING COEFFICIENTS AND THE THREE DIMENSIONAL, PIEZOELECTRIC CERAMIC CYLINDER
AD0614786	THE IMAGE DISSECTICON. A LOW-LIGHT-LEVEL IMAGE TUBE
AD0614787	ON THE MEASUREMENT OF ATMOSPHERIC MULTIPATH AND DOPPLER SPREAD BY PASSIVE MEANS
AD0614788	PEAKEDNESS OF DISTRIBUTIONS OF CONVEX COMBINATIONS
AD0614789	BIOTELEMETRY OF THE TRIAXIAL BALLISTOCARDIOGRAM AND ELECTROCARDIOGRAM IN A WEIGHTLESS ENVIRONMENT
AD0614790	STUDIES ON THE INTERACTION OF LIGHT AND PARTICLE BEAMS
AD0614791	PRIMARY PRODUCTIVITY IN THE TROPICAL NORTH ATLANTIC OFF BARBADOS AND THE CARIBBEAN SEA OFF JAMAICA: PRODUCTIVITY OF INSHORE WATERS OFF JAMAICA; PHYSICAL, CHEMICAL, AND BIOLOGICAL OBSERVATIONS IN THE TROPICAL NORTH ATLANTIC OFF BARBADOS AND THE CARIBBEAN SEA OFF JAMAICA
AD0614792	A TWO-STEP SAMPLE SIZE PROBLEM
AD0614793	DEVELOPMENT OF TECHNIQUES FOR THE AUTOMATIC CONTROL OF EXPERIMENTS IN A PSYCHOLOGY LABORATORY
AD0614794	THE DUKE ALGOL COMPILER AND SYNTACTIC ROUTINE METHOD FOR SYNTAX RECOGNITION
AD0614795	THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0614796	ABSTRACTS OF U. S. PATENTS OBTAINED BY THE NOLC OFFICE OF PATENT COUNSEL 1957-1964
AD0614797	THE CRYSTAL STRUCTURE OF BI2TI4O11
AD0614798	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0614799	PRODUCTION ENGINEERING MEASURES (PEM) FOR A GERMANIUM MICROWAVE TRANSISTOR
AD0614800	OPTIMAL MATCHING OF LINEAR TIME-VARYING NETWORKS
AD0614801	RESEARCH ON PANEL FLUTTER
AD0614802	STUDY AND INVESTIGATION OF THE ANOMALOUS DISPERSION PHENOMENON IN CERTAIN MATERIALS TO DETERMINE ITS FEASIBILITY FOR USE IN A LASER

	SCANNER
AD0614803	ELECTRONIC EQUIPMENT INTERFERENCE CHARACTERISTICS-COMMUNICATION TYPE
AD0614804	ANALYSIS OF A HYDROSTATIC JOURNAL BEARING LUBRICATED BY CONDENSING STEAM
AD0614805	STRUCTURAL STUDIES OF INORGANIC OXIDIZERS
AD0614806	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRA-HIGH STRENGTH STEELS
AD0614807	OPTICAL STUDIES OF PARTIALLY COHERENT DIFFRACTION AND THE ERGODIC HYPOTHESIS
AD0614808	SOME WAVE PROPAGATION PROBLEMS IN A BOUNDED, HETEROGENEOUS, ELASTIC MEDIUM
AD0614809	N.M.R. STUDIES OF SOLIDIFIED H ₂ - D ₂ MIXTURES, I. STEADY-STATE EXPERIMENTS
AD0614810	INDEFINITE INTEGRATION BY RESIDUES, II
AD0614811	UPON A GENERAL SYSTEM OF ORTHOGONAL POLYNOMIALS
AD0614812	THE SPECTRA OF INFINITELY OSCILLATING POTENTIALS III
AD0614813	STRUCTURAL PROBABILITY AND A GENERALIZATION
AD0614814	MICROMETEOROLOGICAL PHENOMENA OF UNDERWATER NUCLEAR EXPLOSIONS
AD0614816	CONTINUATION OF THE SMALL-SCALE OPERATION OF A TRANSDUCER INFORMATION CENTER
AD0614817	FOREIGN SCIENCE BULLETIN, 1965, VOL. 1, NO. 5
AD0614818	LINCOLN LABORATORY ANALYSES OF PARABOLOIDAL SHELLS (LLAPS): USER'S MANUAL
AD0614819	PREDICTING EQUILIBRIUM PRESSURES FROM TRANSIENT PRESSURE DATA
AD0614820	DEFINING TECHNICAL INFORMATION NEEDS FOR A RESEARCH LABORATORY
AD0614821	PORTABLE DETECTOR FOR MIXED HYDRAZINES PROPELLANT FUEL VAPORS AT LOW CONCENTRATION
AD0614822	PRODUCTION ENGINEERING MEASURES (PEM) FOR MICROELECTRONIC CIRCUITRY AND MILLIWATT LOGIC SEMICONDUCTOR INTEGRATED CIRCUITS
AD0614823	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AAND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR
AD0614824	BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER RATIONS
AD0614825	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. AN ANALYSIS OF SOCIOMETRIC INDICES OF GROUP INTERACTION AT ALASKAN AC AND W SITES
AD0614826	A CRITICAL SURVEY OF THE METHODS FOR ANALYSIS OF SPHERICAL SHELLS

AD0614827	RELIABILITY OF GUIDED MISSILES. A LECTURE
AD0614828	HUMAN ENGINEERING FOR CONTROL-DISPLAY
AD0614829	A BACKSCATTER NEPHELOMETER
AD0614830	RESPONSE OF MULTI-SPANNED BEAM AND PANEL SYSTEMS UNDER NOISE EXCITATION. PART I
AD0614831	STUDY AND INVESTIGATION OF TECHNIQUE FOR CONSTRUCTING MEDIUM-SPEED RANDOM ACCESS MASS MEMORY
AD0614832	DEVELOPMENT OF RADIAC SET AN/TDQ-2 FOR DETECTION OF PULSED X-RADIATION FROM HIGH POWERED ELECTRONIC EQUIPMENT
AD0614833	ENGINEERING FEASIBILITY STUDY FOR THE ARTICULATING CENTRIFUGE CONCEPT
AD0614834	ASYMPTOTIC DISTRIBUTION OF GENERALIZED INTEGERS AND PRIME NUMBERS
AD0614835	DEVELOPING A BATTERY OF PREDICTORS FOR SELECTION OF AIR FORCE WRITERS. I. PRETESTING MEASURES OF ENGLISH USAGE AND MECHANICS
AD0614837	THREE-DIMENSIONAL FREE-SURFACE EFFECTS ON HYDROFOILS
AD0614838	STUDIES OF THE NOSE SHAPE OF HYDROFOIL PROFILES WHICH HAVE A WIDE NON-CAVITATING INCIDENCE RANGE
AD0614839	DIFFUSION IN METALS AT ULTRA-HIGH PRESSURES
AD0614840	THE TINT USERS' GUIDE
AD0614841	25 KW TACAN TRANSMITTER ASSEMBLY
AD0614842	DEFECT BEHAVIOR IN PLASTICALLY DEFORMED SEMICONDUCTORS
AD0614843	APPROACH TO ELECTRON-PION SCATTERING
AD0614844	VAPOR ADSORPTION ON REFRACTOMETER SENSORS
AD0614845	ONE-PARTICLE SINGULARITIES AND SU(3)
AD0614846	ATTEMPT OF AN AXIOMATIC FOUNDATION OF QUANTUM MECHANICS AND MORE GENERAL PHYSICAL THEORIES
AD0614847	MATHEMATICAL MODELS FOR DRIFT FAILURE ANALYSIS
AD0614848	A STUDY OF RESONANT ABSORBERS FOR UNDERWATER SOUND
AD0614849	REMARKS ON OMEGA-PHI AND OCTET-OCTET MIXING
AD0614853	HYPERFINE SPECIFIC HEAT OF URANIUM METAL
AD0614854	BOUNDEDNESS OF SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS AND LYAPUNOV FUNCTIONS
AD0614858	LIMITED APPLICABILITY OF NUCLEON TUNNELING THEORY
AD0614870	X-BAND MODULATION OF GAAS LASERS
AD0614879	PULMONARY EMBOLISM AS A CAUSE OF SYSTEMIC HYPOTENSION AND SHOCK

AD0614880	ELECTROMAGNETIC MODE MIXING IN NONLINEAR MEDIA
AD0614881	THE DESIGN OF A LOW TEMPERATURE THERMOCOUPLE MATERIAL
AD0614882	LOSSES DUE TO RAIN ON RADOMES AND ANTENNA REFLECTING SURFACES
AD0614883	DIGITAL DETECTION OF CODED-PULSE IONOSONDE SIGNALS
AD0614887	A PROPOSED SPACECRAFT-TO-EARTH COMMUNICATIONS LINK; THE UNIFIED CARRIER APPROACH
AD0614889	INNER BREMSSTRAHLUNG IN MUON DECAY
AD0614890	SEARCH FOR THE DECAY MUON(+) TO E(+)+GAMMA
AD0614891	THIN FILM MEASUREMENT TECHNIQUES
AD0614892	SIMILITUDE OF DYNAMICALLY LOADED BURIED STRUCTURES
AD0614893	PROBLEMS OF LIQUID BEHAVIOR IN WEIGHTLESS ENVIRONMENTS
AD0614894	AS LONG AS YOU'RE UP GET ME A GRANT; THE PREPARATION OF UNSOLICITED RESEARCH PROPOSALS
AD0614896	ENDOCENTRIC CONSTRUCTIONS AND THE COCKE PARSING LOGIC
AD0614897	A RELATION BETWEEN EXPONENTIAL AND POLYNOMIAL METHODS FOR THE NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS
AD0614898	A MULTI-LEVEL RADAR STORM CONTOUR MAPPER
AD0614899	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0614900	NANOSECOND PULSES OF VERY LOW IMPEDANCE
AD0614901	OPTICAL LENS SYSTEMS DESIGN FORMULAE FOR HIGH SPEED COMPUTERS
AD0614902	MOTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST LOADING
AD0614903	EXAMPLES OF CORROSION OF MATERIALS EXPOSED ON STU II-1 IN THE DEEP OCEAN (2340 FEET OF DEPTH FOR 197 DAYS)
AD0614904	A DYNAMIC MULTI-PRODUCT MULTI-FACILITY PRODUCTION AND INVENTORY MODEL
AD0614905	MODEL TESTS ON A BULK OIL CARRIER WITH TWINNACELLE STERN
AD0614906	NON-PLANAR ARRAY 'THINNING' STUDY
AD0614907	A CONTINUATION OF THE BASIC STUDY OF SLENDER CHANNEL ELECTROGASDYNAMICS
AD0614908	CRITICAL INDUSTRY REPAIR ANALYSIS, FOOD INDUSTRY
AD0614909	LAYERLIKE FIELD INHOMOGENEITIES IN HOMOGENEOUS SEMICONDUCTORS IN THE RANGE OF 'NEGATIVE DIFFERENTIAL CONDUCTIVITY'
AD0614910	COMPILATION OF A BIBLIOGRAPHY ON THE WHOLESOMENESS OF IRRADIATED FOODS
AD0614911	COOPERATIVE SHARK TAGGING STUDY OFF THE PACIFIC COAST OF MEXICO

AD0614912	RESEARCH ON VOLUMEE CONDITIONED STIMULI AFFECTING SALT AND WATER EXCRETION
AD0614913	METALLURGICAL EVALUATION OF FAILED AIRCRAFT STAINLESS STEEL EXHAUST SYSTEM COMPONENTS
AD0614914	ELECTRICAL BEHAVIOR OF AN AIRPLANE IN A THUNDERSTORM
AD0614915	THE NUMERICAL INTEGRATION OF THE EQUATIONS OF MOTION OF A VISCOUS FLUID
AD0614916	A DIFFERENCE SCHEME FOR TWO-DIMENSIONAL UNSTEADY PROBLEMS OF GAS DYNAMICS AND COMPUTATION OF FLOW WITH A DETACHED SHOCK WAVE
AD0614917	DIFFERENCE SCHEMES FOR MANY DIMENSIONAL PROBLEMS
AD0614918	LATITUDE EFFECT ON NEUTRON ALBEDO FLUX
AD0614919	PRODUCTION ENGINEERING MEASURE. HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0614920	SOME CHARACTERISTICS OF FISHBITE DAMAGE ON DEEP-SEA MOORING LINES
AD0614921	PHASED ARRAY STUDY
AD0614922	DEVELOPMENT OF EXPERIMENTAL GAS DISCHARGE DISPLAY
AD0614923	STUDY OF COLLISION PROCESSES IN GASEOUS PLASMAS
AD0614924	QUARTZ CRYSTAL UNIT CR-(XM-37)/U
AD0614925	EFFECTS OF FIRE ON STRUCTURAL DEBRIS PRODUCED BY NUCLEAR BLAST
AD0614926	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0614927	STUDIES OF DAYTIME RADIATION FROM TIROS
AD0614928	LOW BUCKLING STRESSES OF AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS OF FINITE LENGTH
AD0614929	NONUNIFORM STEADY FLOW OF AN IDEAL FLUID PAST AIRFOILS. PART II. APPROXIMATE THEORY FOR THIN AIRFOILS IN EXPONENTIAL FLOW
AD0614930	PROBABILITY AND QUANTUM MECHANICS
AD0614931	NEW INTEGRAL REPRESENTATIONS FOR THE BESSEL FUNCTION $J_{N(X)}$
AD0614932	ON MONOSPINES OF LEAST DEVIATION AND BEST QUADRATURE FORMULAE
AD0614933	ON THE ESSENTIAL SPECTRUM OF THE HYDROGEN ENERGY OPERATOR
AD0614934	NEW INTEGRAL REPRESENTATIONS OF THE MODIFIED BESSEL FUNCTION OF THE SECOND KIND
AD0614935	AN ORDINATE-UNIQUENESS THEOREM FOR THE DIRICHLET PROBLEM FOR THE SYSTEM $\Delta U = V^2$, $\Delta V = U^2$
AD0614936	A SYSTEMATIC TREATMENT OF ERROR PROPAGATION FOR DESIGN EVALUATION AND PROCESS CONTROL OF ELECTRONIC DEVICES

AD0614937	A NOTE ON LIMIT THEOREMS FOR MARKOV BRANCHING PROCESSES
AD0614938	UNSCHEDULED COMMUNICATION IN A COMMON FREQUENCY CHANNEL
AD0614939	OPTIMAL CONTROL AND CONVEX PROGRAMMING
AD0614940	CALCULATION OF AXIALLY SYMMETRIC VORTEX FLOW OF AN INVISCID COMPRESSIBLE FLUID IN RADIAL TURBOMACHINES
AD0614941	CLASSIFICATION OF CONTACTLESS SYNCHRONOUS MACHINES
AD0614942	FLUX FOR DIP SOLDERING
AD0614943	PROBLEMS OF PLATE FLUTTER IN NONLINEAR ARRANGEMENT
AD0614944	CONFERENCE ON METALLOGRAPHY AND HEAT TREATMENT, ODESSA, MATERIALS. (SELECTED ARTICLES)
AD0614945	CALCULATION OF FIELDS OF MAGNETIC HEADS ON AN ELECTRONIC COMPUTER
AD0614946	THE DOCTOR PROPOSES, THE PHYSIOLOGIST INVESTIGATES AND THE CONSTRUCTOR CREATES
AD0614947	PACIFICATION OF FIRE
AD0614948	COMPARING 'BOILING LAYER' AND 'DENSE LAYER' TYPES OF HEAT EXCHANGERS FOR THE UTILIZATION OF EXHAUST GAS HEAT
AD0614949	THERMAL PROBES FOR MEASURING THE DENSITY OF HEAT FLOWS
AD0614950	ON THE EMPLOYMENT OF PLASMA HEATING IN WELDING PROCESSES
AD0614951	ALGORITHM OF THE SYNTHESIS OF LOGIC CONVERSIONS, OPTIMUM WITHIN A GIVEN SET
AD0614952	A NEW METHOD OF SOLVING THE PROBLEM OF LINEAR PROGRAMMING
AD0614953	CRYSTAL STRUCTURE OF SR6LI23 COMPOUND
AD0614954	LIQUID SUSPENSIONS AS HEAT-TRANSFER AGENTS
AD0614955	X-RAY ANALYSIS OF THORIUM TUNGSTATE AND THORIUM MOLYBDATE
AD0614956	CHANGE IN ELECTROCONDUCTION OF VITREOUS SEMICONDUCTORS (T1ASSE2; T1ASSE4; AS4SE3TE3 AND AS2SE2TE) IN DEPENDENCE UPON THE MAGNITUDE OF INTEGRAL DOSAGE OF GAMMA-RADIATION
AD0614957	EFFECT OF TEMPERATURE ON FRICTION AND WEAR OF FILLED FLUORINATED PLASTIC MATERIALS
AD0614958	A METHOD OF MEASURING THE FLOW RATE OF LIQUIDS AND GASES AND A DEVICE FOR EXPLOITING THE METHOD
AD0614959	METHOD OF DEPARAFFINIZATION
AD0614960	LUBRICANT FOR PROCESSES OF UPSETTING AND DRAWING OF METALS
AD0614961	GREAT-PRESSURE-DROP GAS EJECTOR WITH ADDITIONAL NOZZLE
AD0614962	EFFECT OF ADENOSINETRIPHOSPHORIC ACID (ATP) ON THE METABOLISM OF PHOSPHOPROTEINES IN THE LIVER AT RADIATION INFLECTION

AD0614963	EFFECT OF PRESSURE ON THE COMBUSTION STABILITY OF EXPLOSIVES
AD0614964	ELECTROINDUCTIVE INSTRUMENT FOR CHECKING DIMENSIONS AND DETECTING FLAWS IN METAL PRODUCTS
AD0614965	LIQUID SCINTILLATOR
AD0614966	ELECTROMAGNETIC FLAW DETECTOR
AD0614967	GREATER BOUNDARIES OF SOVIET SCIENCE
AD0614968	SCIENCE AND COMPETITION OF TWO SYSTEMS CYBERNETICS, NEW STAGE
AD0614969	AND SUCH AS HE IS
AD0614970	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0614971	DEVELOPMENT OF EXPERIMENTAL ELECTRONICALLY TUNED, DECADE-BANDWIDTH RECEIVER
AD0614972	AN APPLICATION OF PERTURBATION THEORY TO THE NON-HOMOGENEOUS ELASTIC THICK-WALLED TUBE
AD0614973	NON-UNIFORM SHRINKAGE IN CASE-BONDED VISCO-ELASTIC HOLLOW CYLINDER OF INFINITE LENGTH
AD0614974	SHRINKAGE STRESSES IN CASE-BONDED HOLLOW CYLINDER CONSISTING OF TWO VISCO-ELASTIC LAYERS OF DIFFERENT PROPERTIES
AD0614975	ANALYSIS OF AN ANISOTROPIC NONHOMOGENEOUS HOLLOW CYLINDER
AD0614976	A SERIES SOLUTION OF THICK-WALLED ELASTIC NON-HOMOGENEOUS HOLLOW CYLINDER SUBJECT TO SHRINKAGE
AD0614977	SHRINKAGE STRESSES IN A CASE-BONDED HOLLOW CYLINDER OF NON-HOMOGENEOUS VISCO-ELASTIC PROPERTIES
AD0614978	ORTHOTROPIC VISCOELASTIC THICK-WALLED TUBE
AD0614980	DESIGN OF NARROW-BAND, DIRECT-COUPLED WAVEGUIDE FILTERS USING TRIPLE-POST INDUCTIVE OBSTACLES
AD0614982	COORDINATED WEAPONS PRODUCTION IN NATO: A STUDY OF ALLIANCE PROCESSES
AD0614983	VORTICITY DISTURBANCES IN A SHEAR FLOW
AD0614984	MONTHLY ACCESSION LIST COORDINATE INDEX, PART II
AD0614985	MONTHLY ACCESSION LIST. ABSTRACT NO. 27166 TO 27222. PART I
AD0614986	STUDY OF SURFACE STATES IN SEMICONDUCTORS
AD0614987	CONDITIONED RESPONSE STUDIES OF CETACEANS
AD0614988	FROM BRIGHT IDEAS TO SOCIAL RESEARCH: THE STUDIES OF THE KENNEDY ASSASSINATION
AD0614989	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF CAPACITORS, FIXED SOLID ELECTROLYTE, TANTALUM HIGH-RELIABILITY 10MFD-20 VOLT CAPACITORS

AD0614990	SIMULATION OF AIR-BLAST-INDUCED GROUND MOTION, PHASE I
AD0614991	A SURVEY OF DEVELOPMENTS IN WHISKER COMPOSITES IN THE UNITED STATES
AD0614992	JOSS: EXAMPLES OF THE USE OF AN EXPERIMENTAL ON-LINE COMPUTING SERVICE
AD0614993	THE CONTINGENT PRICING PROBLEM: SOME CONSIDERATIONS IN FORMULATING QUALITY INCENTIVES
AD0614995	COLOR REMOVAL FROM SURFACE WATERS BY HYPOCHLORITE: FIELD TESTS ON WATER AT KOTZEBUE AIR FORCE SITE
AD0614996	OBSERVATIONS ON A SEWAGE OXIDATION POND IN SOUTHCENTRAL ALASKA
AD0614997	FALLOUT STUDIES, CLOUD CHEMISTRY
AD0614998	A STUDY OF THE WAVE INTERACTION BETWEEN LIGHT BEAMS HAVING LARGE PATH DIFFERENCE
AD0614999	TRENDS IN SOCIAL SCIENCE RESEARCH IN LATIN AMERICAN STUDIES: A CONFERENCE REPORT
AD0615000	PUBLICATIONS, PRESENTATIONS AND PATENTS, 1964
AD0615001	X-BAND HIGH POWER CW AMPLIFIER AND AMPLIFIER CONSOLE
AD0615002	TRI-APERTURE DISSECTOR READOUT DEVICE
AD0615003	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA
AD0615004	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA
AD0615005	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA
AD0615006	RESEARCH ON THE DEFORMATION OF METAL CRYSTALS
AD0615007	AN EXPERIMENTAL INVESTIGATION OF THE SURFACE PRESSURE DISTRIBUTION ON A CYLINDRICALLY BLUNTED FLAT PLATE AT MACH NUMBERS OF 10 AND 16
AD0615008	HYPERSONIC FLOW FIELD ABOUT A BLUNT SLAB WING AT ANGLE OF ATTACK: PHASE I
AD0615009	THE DISTRIBUTION OF ICE IN FROZEN TISSUES OF FROGS AND MICE
AD0615010	EFFECT OF COLD ON BLOOD CLEARANCE OF CARBON AND BACTERIA OF DIFFERENT VIRULENCE
AD0615011	SOME HISTOCHEMICAL RESPONSES OF GUINEA PIG TISSUES TO COLD
AD0615012	CAUSAL FACTORS IN MICROBIOLOGICAL LABORATORY ACCIDENTS AND INFECTIONS
AD0615014	MULTIMEGAWATT BROADBAND MICROWAVE TUBES AND RELATED STUDIES
AD0615015	LAND USE PLANNING RELATING TO AIRCRAFT NOISE
AD0615016	GROWTH AND PROPERTIES OF THIN SINGLE CRYSTAL FILMS OF YTTRIUM IRON GARNET

AD0615017	NON-LINEAR RESPONSE OF REINFORCED CONCRETE SPHERICAL DOMES TO AIR BLAST LOADING
AD0615018	A HIGH-SPEED INFRARED MAPPING SYSTEM FOR RELIABILITY ASSESSMENT OF MINIATURE ELECTRONIC CIRCUITS
AD0615019	RESEARCH DIRECTED TOWARD DEVELOPMENT OF MORE ACCURATE MODEL ATMOSPHERES WITHIN THE ALTITUDE RANGE 90 KM TO 700 KM AND PREPARATION OF MODEL ATMOSPHERE PUBLICATIONS
AD0615020	STUDY OF SPECIAL BEAMSHAPING ANTENNAS
AD0615021	PLASTIC ANALYSIS OF CIRCULAR BULKHEAD STIFFENING SYSTEMS
AD0615023	ATMOSPHERIC ATTENUATION OF LIGHT RADIATION FROM A POINT SOURCE IN AN ARCTIC ENVIRONMENT
AD0615024	THE EFFECT OF DEFORMATION AND HEAT TREATMENT ON THE MECHANICAL PROPERTIES OF THE TI-6AL-6V-2SN-4ZR-1FE-1CU ALLOY
AD0615025	A SELECTED BIBLIOGRAPHY OF RAND PUBLICATIONS ON SPACE RESEARCH, 1960-1964
AD0615026	QUANTUM STATISTICAL DYNAMICS OF LASER AMPLIFIERS
AD0615027	SYSTEMATISM OF BINARY INTERMETALLIC PHASES
AD0615028	ALUMINUM CERMET ALLOY
AD0615029	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0615030	THE EFFECTS OF HIGH PRESSURE ON FOIL STRAIN GAGES ON CONVEX AND CONCAVE SURFACES
AD0615031	PRELIMINARY RESULTS OF WIND-TUNNEL TESTS OF THE HS-2 HYDROSKIMMER
AD0615032	EXPERIMENTAL DETERMINATION OF THE FORCES ON SUPERCAVITATING HYDROFOILS WITH INTERNAL VENTILATION
AD0615034	TIME AND COORDINATE SYSTEM STUDIES
AD0615035	AFFTC AUTHOR'S HANDBOOK
AD0615036	STABILITY OF HIGH STRENGTH H2O2
AD0615037	RESEARCH AND DEVELOPMENT OF SILICON CONTROLLED RECTIFIERS FOR HIGH FREQUENCY AMPLIFIER APPLICATIONS
AD0615038	EXPERIMENTAL STRAIN AND STRESS ANALYSIS OF SOLID PROPELLANT ROCKET MOTORS
AD0615040	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0615041	CHARACTERIZATIONS OF STARSHAPED SETS
AD0615042	CROSS-CULTURAL INVESTIGATION OF SOME FACTORS IN PERSUASION AND ATTITUDE CHANGE. PERCEPTION OF A SPEAKER AS DETERMINED BY COMMUNICATION CONTENT
AD0615043	SATELLITE SYSTEMS TIMING FORMATS

AD0615044	A BOUNDARY VALUE PROBLEM ARISING IN THE THEORY OF UNIVALENT FUNCTIONS
AD0615046	ON RELEVANCE AS A MEASURE
AD0615047	THE LIPOTROPIC ACTION OF COLD. 1. THE INFLUENCE OF COLD AND CHOLINE DEFICIENCY ON LIVER LIPIDS OF RATS AT DIFFERENT INTAKES OF DIETARY METHIONINE
AD0615048	HORMONAL HYPERTENSION RESULTING FROM PITUITARY IMBALANCE
AD0615050	A THULIUM 170 NUCLEAR GAUGE FOR MEASURING SUPERHEATER TUBE WALL-THICKNESS IN A MARINE BOILER
AD0615053	STAPHYLOCOCCAL ANTITOXIN VALUES IN THE SERA OF PERMANENT RESIDENTS AND VISITORS IN THAILAND
AD0615054	SIMULTANEOUS MEASUREMENTS AND SPECTRAL ANALYSIS OF MICROPULSATION ACTIVITY
AD0615055	ION-ION RECOMBINATION IN LABORATORY AIR
AD0615056	HISTORICAL PROCEDURES OF RECRUITING GUERILLAS
AD0615057	THE AMELIORATIVE EFFECTS OF HEPARIN AND DEPOLYMERIZED HYALURONATE ON DECOMPRESSION SICKNESS IN RATS
AD0615058	OBSERVATIONAL RESULT ON X-RAYS
AD0615059	COMPARATIVE EFFECTS OF SUCROSE AND CORNSTARCH IN LOW-PROTEIN DIETS FED TO RATS EXPOSED TO COLD
AD0615060	INSULIN HYPERPHAGIA IN RATS FED A LOWPROTEIN DIET
AD0615061	THE TEMPERATURE RESPONSE OF THE MALE RAT TO TREADMILL EXERCISE, AND THE EFFECT OF ANTERIOR HYPOTHALAMIC LESIONS
AD0615062	AN IMPROVED SUMMING COMPTON GAMMA-RAY SPECTROMETER
AD0615065	STUDY OF THE BORDONI PEAK IN SINGLE-CRYSTAL AND POLYCRYSTALLINE COPPER
AD0615066	DOPING STUDIES OF BI ₂ (TE,SE) ₃ ALLOYS
AD0615067	ON FORMULATION OF SPINORS. II. THE QUESTION OF GENERALIZED SPIN (UEBER DIE DARSTELLUNG VON SPINOREN. II. ZUR FRAGE DES GENERALISIERTEN SPINS)
AD0615068	THERMAL EXPANSION AND STACKING DISORDER IN MOLECULAR CRYSTALS. I. 2,2'-PYRIDIL (DILATACION TERMICA Y DESORDEN DE APILAMIENTO EN CRISTALES MOLECULARES. I. 2,2'-PIRIDIL
AD0615069	TEMPERATURE REGULATOR FOR A 9 LITER LIQUID HYDROGEN BUBBLE CHAMBER
AD0615070	THE MAGNETIC SUSCEPTIBILITY OF THE GADOLINIUM, LUTETIUM ALLOY SYSTEM
AD0615071	A NEW SYNCHRONOUS RECTIFIER (UN NOUVEAU REDRESSEUR SYNCHRONE)

AD0615072	THE EFFECT OF FREQUENCY ON THE ELECTRICAL RESISTIVITY OF GRANULAR METAL FILMS
AD0615073	EXTRACTION OF FE (III) AND IN (III) FROM AQUEOUS HCl BY TRI-N-OCTYLAMINE IN NITROBENZENE
AD0615074	RELIEF OF HEART STRAIN BY MEANS OF AN ARTIFICIAL HEART. COMMUNICATION II. REVERSAL OF ISCHEMIC EKG CHANGES BY MEANS OF POSTSYSTOLIC REINFORCEMENT: AN EXPERIMENTAL STUDY (HERZENTLASTUNG DURCH EXTRAKERPORALEN HILFSVENTRIKEL. II. MITTEILUNG. UMKEHRUNG VON ISCHAMISCHEN EKG-VERANDERUNGEN MITTELS NACHSYSTOLISCHER (ORTHOPHASICHER) VERSTARKUNG: EINE EXPERIMENTELLE STUDIE)
AD0615075	CORTICAL CO ₂ TENSION AND NEURONAL EXCITABILITY
AD0615076	COULOMB WAVE THEORY OF STRIPPING
AD0615077	INFLUENCE OF FIELD INHOMOGENEITY ON IONIC LINE BROADENING
AD0615078	ELECTROMAGNETIC RADIATION AND PHYSICAL STRUCTURE OF LIGHTNING DISCHARGES
AD0615079	INVESTIGATIONS ON LIQUID AMMONIA CELLS
AD0615080	RESISTANCE AND PROPULSION CHARACTERISTICS FOR LVTP-X-7 AS REPRESENTED BY MODEL 4498-3
AD0615081	THE CONSTANT ACCELERATION GAS GUN PROBLEM
AD0615082	SURFACE STUDIES USING THE MOSSBAUER EFFECT
AD0615083	DYNAMICAL PROPERTIES OF A ONE-DIMENSIONAL 'CRYSTAL' WITH FREE ENDS
AD0615084	THE LINEARIZATION OF SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS IN THE NEIGHBORHOOD OF A PERIODIC SURFACE OR INTEGRAL MANIFOLD
AD0615085	DECISION PROBLEMS FOR MULTIPLE SUCCESSOR ARITHMETICS
AD0615086	SEARCH-THEORETIC MODELS OF ORGANIZATION CONTROL BY BUDGETED MULTIPLE GOALS
AD0615087	DESIGN CRITERIA FOR A SEWAGE OXIDATION POND IN ARCTIC ALASKA
AD0615089	PIEZORESISTIVITY IN SEMICONDUCTORS
AD0615090	DESIGN CRITERIA AND ANALYSES FOR THINWALLED PRESSURIZED VESSELS AND INTERSTAGE STRUCTURES
AD0615091	EVALUATING NAVIGATOR PROFICIENCY BY DUPLICATION SIMULATION
AD0615092	A FURTHER STUDY OF POSITIVE-NEGATIVE FEEDBACK CONTROL SYSTEMS
AD0615093	THE WARD MANAGER CONCEPT. IS IT FEASIBLE AND DESIRABLE IN A MILITARY HOSPITAL
AD0615094	THE DEVELOPMENT OF A NEW EVAPORATION FORMULA FOR TEXAS
AD0615095	A COMPARISON OF RAIN GAGE AND DUALFREQUENCY RADAR DATA OF PRECIPITATION

AD0615096	AN INVESTIGATION OF THE PRECIPITATION DISTRIBUTION AND THE PROBABILITY OF RECEIVING SELECTED AMOUNTS OVER TEXAS
AD0615097	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF CAPACITORS, FIXED, SOLID ELECTROLYTE, TANTALUM HIGH-RELIABILITY 10MFD-20 VOLT CAPACITORS
AD0615098	EXPLORATORY INVESTIGATION OF GLASS-METAL COMPOSITE FIBERS
AD0615099	LINEAR NETWORK ANALYSIS AND REALIZATION DIGITAL COMPUTER PROGRAMS: AN INSTRUCTION MANUAL
AD0615100	MATRIX CONTROLLED DISPLAY DEVICE, PHASE II
AD0615102	THE MEASUREMENT OF CONCEPTUAL DIMENSIONS
AD0615103	IGNITION AND COMBUSTION OF SOLID PROPELLANTS
AD0615104	THERMAL IONIZATION AND RESISTIVITY OF COPPER GAS PLASMA
AD0615105	INTERNAL WAVE STUDY
AD0615106	PROGRAMMABLE FILM READER
AD0615107	ENZYME INDUCTION AND CORTISONE PROTECTION IN ENDOTOXIN-POISONED MICE AT 25 C COMPARED WITH THAT AT 5 C
AD0615108	EVALUATION OF SCIENCE COMMUNICATION SYSTEMS
AD0615109	FEASIBLE CONTROL COMPUTATIONS USING DYNAMIC PROGRAMMING
AD0615110	OPTIMAL COOPERATIVE STATE RENDEZVOUS AND PONTRYAGIN'S MAXIMUM PRINCIPLE
AD0615111	SUNSPOT CYCLE AND IONOSPHERIC STORMS
AD0615112	FURTHER CONSIDERATIONS ON REGENERATIVE RUBY LASER AMPLIFIERS
AD0615113	SEMICONDUCTOR REFLECTION-TYPE MICROWAVE MODULATOR
AD0615114	A PRELIMINARY STUDY OF FACTORS AFFECTING MAGNESIUM DRY CELL PERFORMANCE CHARACTERISTICS
AD0615115	UNSYMMETRICAL LOW-VOLTAGE CONVERTER
AD0615116	LIFE-TESTING RESULTS BASED ON A FEW HETEROGENEOUS LOGNORMAL OBSERVATIONS
AD0615117	RESEARCH IN THE MANAGEMENT OF COMPUTER PROGRAMMING
AD0615118	THE SYSTEMS APPROACH TO FIRE PROTECTION PROBLEMS: AN OVERVIEW
AD0615119	BAYES ESTIMATION FOR SOME STIMULUS SAMPLING MODELS
AD0615120	THEORETICAL INVESTIGATIONS OF THE DYNAMICS OF BODIES ENTERING THE ATMOSPHERE
AD0615121	APPLICATION OF THE MATRIX DISPLACEMENT METHOD TO THE LINEAR ELASTIC ANALYSIS OF SHELLS OF REVOLUTION
AD0615122	REACTIONS BETWEEN SECONDARY AMINES AND ORGANOHALOGENATING AGENTS

AD0615123	BROADBAND MICROWAVE POWER LIMITERS
AD0615124	KINETIC STUDY OF ROCKET EXHAUST GASES
AD0615125	SMALL SIGNAL FUNCTIONAL CIRCUITS
AD0615126	A STUDY OF SURFACE PHENOMENA ON ORGANIC SOLIDS
AD0615127	TRANSISTOR, VHF, SILICON, POWER (50W - 150MC)
AD0615128	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0615129	EDUCATION AND COMPUTER TECHNOLOGY
AD0615130	COMPUTER TECHNOLOGY AND SOCIAL CHANGE
AD0615131	THE SHAPE OF CAVITIES IN SUPERCAVITATING FLOWS
AD0615132	SOLUTION OF CERTAIN NON-AUTONOMOUS DIFFERENTIAL EQUATIONS BY SERIES OF EXPONENTIAL FUNCTIONS
AD0615138	THE DEFLECTION OF THE VERTICAL OF MAJOR GEODETIC DATUMS AND THE SEMIMAJOR AXIS OF THE EARTH'S ELLIPSOID AS OBTAINED FROM SATELLITE OBSERVATIONS
AD0615139	THE TEMPERATURE ABOVE THE THERMOPAUSE
AD0615140	THE SCHWINGER VARIATION METHOD
AD0615141	AXIAL RATIO OF THE PROJECTED POLARIZATION ELLIPSE
AD0615142	TOTAL NUCLEON-HELIUM CROSS SECTION NEAR 147 MEV
AD0615143	CHEMICAL KINETICS AND ROCKET NOZZLE DESIGN
AD0615144	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOL. 4, NO. 4
AD0615145	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOL. IV, NO. 5
AD0615146	COHOMOLOGY AND DEFORMATIONS IN GRADED LIE ALGEBRAS
AD0615147	INJECTION LASER STUDY
AD0615148	STUDY OF EMISSION SPECTRA BY PHASEDISCRIMINATION METHODS
AD0615149	ON A NEW ULTRA-HIGH VACUUM PUMP
AD0615150	INVESTIGATION OF LARGE-SIGNAL KLYSTRON AND TRAVELING-WAVE DEVICES
AD0615151	UNITARITY AND REDUCTION FORMULAS; PRELIMINARY VERSION
AD0615152	SOLID STATE RESEARCH USING HIGH MAGNETIC FIELDS
AD0615153	EMERGENCY DISTRESS SIGNALING DEVICES
AD0615154	SEVERAL TRAJECTORY OPTIMIZATION TECHNIQUES. PART I: DISCUSSION
AD0615155	SEVERAL TRAJECTORY OPTIMIZATION TECHNIQUES. PART 2: APPLICATION
AD0615156	EFFECTS OF FIRE ON STRUCTURAL DEBRIS PRODUCED BY NUCLEAR BLAST

AD0615157	TRAJECTORY VERSUS LINE-OF-SIGHT SPACE RENDEZVOUS USING OUT-OF-WINDOW VISUAL CUES
AD0615158	DETERMINATION OF THE REFLECTING PROPERTIES OF PRESSED MGO POWDER
AD0615159	ON THE VALIDITY AND RELIABILITY OF THE AUTONOMIC LABILITY SCORE
AD0615160	THIN FUEL CELL ELECTRODES
AD0615161	GEOPHYSICS AND SPACE DATA BULLETIN NO. 4
AD0615162	DEVELOPMENT OF A LOW-NOISE MILLIMETERWAVE PARAMETRIC AMPLIFIER
AD0615163	MEASUREMENT OF CESIUM EXCITATION CROSS SECTION NEAR THRESHOLD BY A SWARM TECHNIQUE
AD0615164	THE TRANSMISSION OF GEOMAGNETIC MICROPULSATIONS THROUGH THE IONOSPHERE AND LOWER EXOSPHERE
AD0615165	A MATHEMATICAL MODEL OF SUPPLY SUPPORT FOR SPACE OPERATIONS
AD0615166	MATHEMATICAL ASPECTS OF THE THEORY OF SYSTEMS
AD0615167	VARIANCE REDUCTION TECHNIQUES
AD0615168	MATHEMATICAL PROBLEMS ARISING IN BIOMEDICAL RESEARCH
AD0615169	A KINETIC STUDY OF THE LIPOAMIDE DEHYDROGENASE-NADH-DYE REACTION
AD0615171	DETERMINATION OF ETHYLENE DIMETHACRYLATE (ETHYLENE GLYCOL DIMETHACRYLATE) IN NITROCELLULOSE-BASE PROPELLANTS BY SAPONIFICATION, BROMINATION, AND INFRARED
AD0615172	SHIPBOARD SITING OF DIRECTION FINDERS FOR THE 3 TO 30 MC RANGE
AD0615173	INTENSE EXPLOSIONS AT THE AIR-WATER INTERFACE. I. THEORETICAL APPROACH
AD0615174	THE EFFECTS OF IONIZING RADIATIONS ON THE BIOCHEMISTRY OF MAMMALIAN TISSUES
AD0615175	ON SIMPLE FINITE CAPACITY DAMS AND QUEUES
AD0615176	GAS PHASE REACTIONS
AD0615177	SOVIET LASER BIBLIOGRAPHY: ANALYTICAL SURVEY
AD0615178	CORONA PHENOMENA FROM WATER DROPS ON SMOOTH CONDUCTORS UNDER HIGH DIRECT VOLTAGE
AD0615179	Z-R RELATIONSHIPS DEDUCED FROM FORWARD SCATTER DOPPLER MEASUREMENTS
AD0615191	PAPER PARTITION CHROMATOGRAPHY OF MIXTURES OF CHLORIDE, CHLORITE, CHLORATE AND PERCHLORATE
AD0615192	THE DISPERSION OF WHISTELERS COMPARED WITH THE GEOMAGNETIC LATITUDES OF THEIR SOURCES
AD0615193	SELF-DIFFUSION OF LEAD, THALLIUM AND BISMUTH IN THE SOLID LEAD-THALLIUM SYSTEM

AD0615194	TRIPLET ESR IN L-TYROSINE
AD0615198	A FACTOR ANALYTICALLY DERIVED CLASSIFICATION SYSTEM FOR PSYCHOLOGICAL REPORTS
AD0615199	LEADERSHIP IN SMALL GROUPS: A MATHEMATICAL APPROACH
AD0615200	EXPERIMENTS WITH A SOLID-PROPELLANT ACOUSTIC OSCILLATOR
AD0615201	TRANSMISSION THROUGH EXTREME MODEL ATMOSPHERES
AD0615202	EARTH CURRENTS FROM UNDERGROUND NUCLEAR DETONATIONS
AD0615204	PSYCHOLOGICAL TESTS AND PUBLIC RESPONSIBILITY: INTRODUCTION
AD0615205	EXISTENCE OF PERIODIC ORBITS OF THE SECOND KIND IN THE RESTRICTED PROBLEM OF THREE BODIES
AD0615206	NOTE OF CAUTION ON THE FACTOR ANALYSIS OF THE MMPI
AD0615207	A CORRELATION OF CONVECTIVE HEAT TRANSFER AND RECOVERY TEMPERATURE DATA FOR CYLINDERS IN COMPRESSIBLE FLOW
AD0615208	THE TAIL OF THE RAT, IN TEMPERATURE REGULATION AND ACCLIMATIZATION
AD0615209	RADIATIVE RECOMBINATION STUDIES IN PBTE AND PBSE
AD0615210	A STUDY OF PRODUCTION IN THE GULF OF MEXICO
AD0615211	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS, 1964, NO. 1 (COLLECTION OF ARTICLES)
AD0615212	TEMPERATURE OF A PLATE IN A SUPERSONIC FLOW WITH RADIATION TAKEN INTO ACCOUNT
AD0615213	MASERS (CHAPTERS I THRU III)
AD0615214	PHOTOGRAPHIC PROPERTIES; STORAGE LIFE; AND PROCESSING OF EMULSION LAYERS OF NIKFI TYPE R (USUAL AND WITH GELATINS SUBSTITUTES)
AD0615215	ON THE SYNTHESIS OF CONTROL SYSTEMS FOR AN ELECTRONIC DIGITAL COMPUTER
AD0615216	BIOELECTRIC CONTROL IN MEDICINE
AD0615217	REPRODUCTION OF ACCELERATION PROCESSES OF NUCLEAR REACTORS ON ELECTRON MODELING INSTALLATIONS
AD0615218	JOURNAL OF THE ALL-UNION CHEMICAL SOCIETY, 1963, VOL. 8, NO. 2 (SELECTED ARTICLES)
AD0615219	OSCILLATION OF AN ORTHOTROPIC TAPERED SHELL IN A VARIABLE TEMPERATURE FIELD
AD0615220	STUDYING THE OXIDATION KINETICS AND STRUCTURE OF OXIDES OF CERTAIN HIGHMELTING METALS
AD0615221	STOCHASTIC AGGREGATES AND QUESTIONS IN THE THEORY OF INFORMATION
AD0615222	INCREASE IN THE SENSITIVITY OF PHOTOGRAPHIC MATERIALS WITH THE AID OF SUPPLEMENTARY LIGHT INTENSIFICATION IN THE PHOTOGRAPHING OF ARTIFICIAL SATELLITES OF THE EARTH

AD0615223	RESEARCHING DAMPING CHARACTERISTICS OF SOME ALLOYS AT LOW TEMPERATURES
AD0615224	BEHAVIOR OF DIFFUSION-BASE GERMANIUM TRANSISTORS IN A GAMMA-RAY FIELD
AD0615225	SENSITIVITY OF SILICON PHOTOCELLS TO GAMMARAYS
AD0615226	LINEAR DIFFERENTIAL EQUATIONS WITH DELAY DEPENDING LINEARLY UPON ARGUMENT
AD0615227	HIGH-ALUMINA POROUS CERAMICS WITH HIGH GAS PENETRABILITY
AD0615228	ABOUT THE STABILITY OF MOTION OF A GYROSCOPIC PENDULUM
AD0615229	FRICITION COEFFICIENTS OF MATERIALS FOR GUIDE MACHINES
AD0615230	COLONIZING OUTER SPACE
AD0615231	DISLOCATIONS IN ION CRYSTALS
AD0615232	REINFORCING CAPRON FIBRE WITH THE AID OF MODIFIED BENTONITE
AD0615233	A POWERFUL EXPLOSION IN A MEDIUM WITH A DENSITY GRADIENT
AD0615234	ACUTE DISRUPTIONS OF THE DIURNAL RHYTHM OF VITAL FUNCTIONS AND THEIR EFFECT ON PROFESSIONAL EFFICIENCY OF HUMANS
AD0615235	SCIENTIFIC INDUSTRIAL CONFERENCE ON RADIATION HYGIENE (3RD), LENINGRAD, 16-20 APR 63
AD0615236	RESISTANCE CRISIS OF THE DIFFUSER
AD0615237	ON DEFECTS IN CRYSTALLINE LATTICE ORIGINATING DURING THE PROCESS OF HARDENING OF SILVER HEATED IN AIR
AD0615238	EFFECT OF PRELIMINARY PLASTIC DEFORMATION ON THE BRITTLINESS OF STEEL AT 4.2K
AD0615239	ASTROMETRICAL MEASUREMENTS OF MOON PHOTOGRAPHS WITH A PHOTOELECTRIC DEVICE
AD0615240	WHAT WILL THE MAINTENANCE TOOLS OF ASTRONAUT-MECHANICS BE LIKE
AD0615241	NEW WAYS OF SYNTHESIZING RUBBER
AD0615242	SOME METHODS OF DEPOSITING METALS ON PLASTICS
AD0615243	POLYMERS WITH CONJUGATED BONDS AND HETERO-ATOMS IN A CONJUGATED CHAIN
AD0615244	TILTMETER OBSERVATIONS AT THE 'APATITY' SEISMIC STATION IN 1959-1960
AD0615245	NATURE OF POLYSILOXANES AND ITS EFFECT ON THEIR ACTION AS ADMIXTURES TO HYDROCARBON LUBRICATING AGENTS
AD0615246	LIQUEFACTION OF NATURAL GAS
AD0615247	MECHANISM OF THE ACTION OF VISCOUS ADDITIVES
AD0615248	METHOD OF PREPARATION OF COATINGS

AD0615249	DEVICE FOR STAMPING OUT PARTS
AD0615250	METHOD OF IMPROVING THE ANTIWEAR PROPERTIES OF LUBRICATING OILS
AD0615251	MAGNETIC COMPENSATING AMMETER
AD0615252	TORUS-TYPE MULTIPLYING SYSTEM OF A PHOTOELECTRIC MULTIPLIER
AD0615253	METHOD OF SIMULATING ACOUSTIC PROCESSES IN ENCLOSED SPACES
AD0615254	DEVICE FOR MANUFACTURING FILAMENT-WOUND CONICAL SHELLS OF IMPREGNATED GLASS