

AD0635093	IMPROVEMENT OF MILITARY RF CONNECTOR DESIGNS FOR INCREASED RELIABILITY
AD0635094	AERIAL INSTALLATION OF CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL CX-4245()/G
AD0635095	ON THE EQUATIONS FOR AXISYMMETRIC DEFORMATION OF SHALLOW SHELLS OF REVOLUTION
AD0635096	PLASTICITY
AD0635097	TRANSLATION TO VIBRATION TRANSITION PROBABILITIES IN CO ₂ -H ₂ AND CO ₂ -HE COLLISIONS
AD0635098	MULTIPLE VIBRATIONAL RELAXATION IN GASEOUS SULFUR DIOXIDE
AD0635099	THE NON-INVARIANCE OF HYPERBOLICITY IN PARTIAL DIFFERENTIAL EQUATIONS
AD0635100	INVESTIGATION OF GROUND ANTENNA CHARACTERISTICS
AD0635101	ACCESSORY EQUIPMENT FOR RADIO FREQUENCY COMPATIBILITY MEASUREMENTS
AD0635103	A THERMODYNAMIC STABILITY SCALE FOR STABLE, ISOLABLE FREE RADICALS
AD0635104	HISTORICAL FOUNDATIONS OF RESEARCH ON STATISTICAL ASSOCIATION TECHNIQUES FOR MECHANIZED DOCUMENTATION
AD0635105	A PORTABLE SIGNAL SIMULATOR AND DECOMMUTATOR FOR PULSE POSITION MODULATION TELEMETRY
AD0635106	XV-4A VTOL RESEARCH AIRCRAFT PROGRAM
AD0635107	EVALUATION OF NOTCH SENSITIVITY OF M(LD STEEL SHIP PLATE BY DIRECT EXPLOSION TEST
AD0635108	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE, HIGH YIELD STRENGTH STRUCTURAL STEEL
AD0635109	THE EFFECT OF CYCLIC STRESS ON THE TRANSITION TEMPERATURE OF STEEL
AD0635110	PAROTID FLUID CORTICOSTEROID RESPONSE IN NORMAL SUBJECTS DURING SINGLE-DOSE DEXAMETHASONE SUPPRESSION TESTS
AD0635111	BIOCHEMICAL STUDIES ON ACUTE HYDRAZINE TOXICITY IN MICE
AD0635112	WHOLE SALIVA PROTEASE LEVELS IN RELATION TO PERIODONTAL STATUS IN MAN
AD0635113	THE EFFECT OF A 'TUBE-TYPE' DIET AND STRESSINDUCING CONDITIONS ON TOOTH MOBILITY
AD0635114	RESEARCH COMPOUNDING OF NITROSO RUBBER TERPOLYMERS
AD0635115	ATHENA FLIGHT NUMBER 044 (9 JUN 1966) AND ATHENA FLIGHT NUMBER 45 (10 JUN 1966)
AD0635116	INEXTENSIONAL BUCKLING CONFIGURATION OF CONICAL SHELLS

AD0635117	ON THE COST-EFFECTIVENESS APPROACH TO MILITARY R AND D: A CRITIQUE
AD0635118	PRODUCTION ENGINEERING MEASURE FOR SILICON OVERLAY TRANSISTORS
AD0635119	HIGH-YIELD REACTIONS TO INTRODUCE ALDEHYDE GROUPS INTO PYRIDINE DERIVATIVES
AD0635120	SPECIFIC VOLUME, THERMAL EXPANSION, AND ISOTHERMAL COMPRESSIBILITY OF SEA WATER
AD0635121	THE COMPRESSIBILITY OF POLYMERS TO 20,000 ATMOSPHERES
AD0635122	EFFECTS OF PILOT TECHNIQUE ON MINIMUM APPROACH SPEED
AD0635123	PEM FOR FILTER, QUARTZ CRYSTAL 112 MC, TYPE EL-FR (X-2) AND CRYSTAL UNIT, FILTER, QUARTZ TYPES CR(XM-64)/U AND CR(XM-65)/U
AD0635124	MOTION OF A SPINNING BODY EQUIPPED WITH A DYNAMIC DAMPER CONTAINING VISCOUS FRICTION
AD0635125	SINGLE ROTOR HELICOPTER DYNAMICS FOLLOWING POWER FAILURE AT HIGH SPEED
AD0635126	CREEP IN THE PRESENCE OF A LINE LOAD ON THE BOUNDARY OF AN INFINITE HALF-SPACE
AD0635127	FEASIBILITY STUDY RELATING TO THE DEVELOPMENT OF A NEW HYDROGEN-3 (TRITIUM) ACTIVATED SELF-LUMINOUS COMPOUND
AD0635128	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-127 DATED 9 FEBRUARY, 1962 AND MIL-R-22097B (MODIFIED)
AD0635129	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-127 AND MIL-R-22097B (MODIFIED)
AD0635132	PROJECTED MANPOWER NEEDS, AND PROJECTED TRAINING REQUIREMENTS FOR OPERATORS AND USERS OF FUTURE STINFO SYSTEMS
AD0635133	AXISYMMETRIC VIBRATIONS OF HOMOGENEOUS AND SANDWICH SPHERICAL CAPS
AD0635134	EXPLORATION OF THE TERRESTRIAL MAGNETOSPHERE IN THE REGION OF THE RADIATION BELT (3-6 RE), FEBRUARY TO APRIL 1964. EXPLORATION BY ELEKTRON SATELLITES OF TERRESTRIAL MAGNETOSPHERE AT DISTANCE 7-11.7 EARTH RADII
AD0635135	OPTICAL AND ELECTRICAL PROPERTIES OF CRYSTALS
AD0635136	RESEARCH FOR DEVELOPMENT OF EPITAXIAL TECHNIQUES FOR USE IN FABRICATION OF SILICON CARBIDE DEVICES
AD0635137	COMPARISON OF GENERAL PERTURBATIONS AND SPECIAL PERTURBATIONS EPHEMERIDES
AD0635138	RESEARCH ON SECOND ORDER EFFECTS IN THE ELASTIC RESPONSE OF METALS
AD0635139	A GENERAL METHOD FOR THE CALCULATION OF AXIS-CROSSING MOMENTS

AD0635140	BIOLOGICAL PRODUCTIVITY PROJECT
AD0635141	TESTS OF FABRICATED MULTILAYERED RING-STIFFENED CYLINDRICAL MODELS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0635142	CHEMILUMINESCENT MATERIALS
AD0635143	PHOTOMETALLIC PROCESS INVESTIGATION
AD0635144	A SOLUTION TO A COUNTABLE SYSTEM OF EQUATIONS ARISING IN MARKOVIAN DECISION PROCESSES
AD0635145	RESEARCH STUDY IN DIGITAL COMMUNICATION CODES
AD0635148	CLEAVAGE FRACTURE OF SHIP PLATES AS INFLUENCED BY SIZE EFFECT
AD0635149	METALLURGICAL QUALITY OF STEELS USED FOR HULL CONSTRUCTION
AD0635150	IMPACT OF THE CUBAN MISSILE CRISIS. PATTERNS OF PUBLIC RESPONSE
AD0635151	THREE-DIMENSIONAL MOMENTUMLESS WAKES IN DENSITY-STRATIFIED LIQUIDS
AD0635152	SHIPBOARD MANPOWER: A STATISTICAL STUDY OF MEN IN THE U. S. MERCHANT MARINE 1962-1963
AD0635153	CHEMICAL REACTIONS ON CLEAN SURFACES, USING MODULATED ATOMIC BEAM TECHNIQUES
AD0635154	MOMENT METHODS IN RADIATIVE TRANSFER PROBLEMS
AD0635155	PULSE STIMULATED RADIATION FROM A PLASMA AT HARMONICS OF THE GYROFREQUENCY
AD0635156	FLOW CHARACTERISTICS OF THE BALLISTIC RESEARCH LABORATORIES' SUPERSONIC WIND TUNNEL NO. 1
AD0635157	STUDIES OF THE ECOSYSTEM OF LAKE GEORGE, ALASKA
AD0635158	THE EFFECT OF A LOW VISCOSITY LAYER ON CONVECTION IN THE MANTLE
AD0635159	KINETICS OF THE BRANCHING STEP IN THE REACTION OF HYDROGEN WITH OXYGEN
AD0635160	CRITICAL MASS CALCULATIONS FOR COAXIAL AND VORTEX FLOW GASEOUS CORE REACTORS
AD0635161	COMBUSTION GAS EMITTED RADIATION AND CHEMILUMINESCENCE PHENOMENA
AD0635162	AN ELECTROSTATIC ANALYZER TO MEASURE AURORAL ELECTRON ENERGY AND ANGULAR DISTRIBUTIONS
AD0635167	ESTIMATION OF PARAMETERS IN MULTIVARIATE EXPERIMENTAL DESIGN AND A HYPOTHETICAL APPLICATION TO ESTIMATING FRACTIONAL DOSE RECOVERY EFFECTS
AD0635168	COST-EFFECTIVENESS ANALYSES
AD0635169	A MULTIPLE DETECTOR SYSTEM ADAPTED FOR TOTAL ABSORPTION GAMMA-RAY SPECTROMETRY

AD0635170	AN APPROXIMATE NUMERICAL METHOD OF CALCULATING A THREE-DIMENSIONAL FLOW IN A STEAM-TURBINE STAGE
AD0635171	THE FUNDAMENTAL FACTORS INFLUENCING THE BEHAVIOR OF WELDED STRUCTURES UNDER CONDITIONS OF MULTIAXIAL STRESS, AND VARIATIONS OF TEMPERATURE, STRESS CONCENTRATION, AND RATES OF STRAIN
AD0635172	TWELVE INCH FLAT PLATE TESTS
AD0635173	GENERATOR SETS PU-657/G AND PU-658/G
AD0635174	A STUDY OF X-RAY ABSORPTION EDGE SPECTROSCOPY AS A TOOL FOR SOLID-STATE CHEMICAL RESEARCH
AD0635176	THE LINEAR THEORY OF AN ELASTIC COSSERAT PLATE
AD0635177	LINEAR NON-ISOTHERMAL VISCOELASTIC SOLIDS
AD0635178	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE. VOLUME V. NUMBER 6
AD0635179	PROGRAMMING IN NELIAC MOD 7 WITH MOD 7 STAR OPERATING SYSTEM
AD0635180	PLANE STRAIN FRACTURE TOUGHNESS AND MECHANICAL PROPERTIES OF 5A1-2.5SN ELI TITANIUM AT ROOM AND CRYOGENIC TEMPERATURES
AD0635181	FATIGUE TESTS OF SHIP WELDS
AD0635182	METALLURGICAL QUALITY OF STEELS USED FOR HULL CONSTRUCTION
AD0635183	LOW COST INTEGRATED CIRCUIT TECHNIQUES
AD0635184	SECOND ORDER MOMENTS IN RADIATIVE SYSTEMS
AD0635185	DETERMINATION OF WINDS FROM METEOROLOGICAL ROCKETSONDES
AD0635186	STUDIES IN RADAR CROSS SECTIONS L - DIFFRACTION AND SCATTERING BY REGULAR BODIES IV: THE CIRCULAR CYLINDER
AD0635187	FORMATION OF DEBRIS FROM BUILDINGS AND THEIR CONTENTS BY BLAST AND FIRE EFFECTS OF NUCLEAR WEAPONS
AD0635188	MEASUREMENT OF TEMPERATURE PROFILES IN BURNING SOLID PROPELLANT
AD0635189	DERIVATION OF 1959 VALUE-ADDED WEIGHTS FOR ORIGINATING SECTORS OF SOVIET GROSS NATIONAL PRODUCT
AD0635190	MOS INTEGRATED CIRCUITS
AD0635191	LOWERING AND RAISING OPERATORS FOR THE ORTHOGONAL GROUP IN A CANONICAL GROUP CHAIN WITH THE AID OF THEIR GRAPHS
AD0635192	DROPWISE CONDENSATION OF STEAM AT ATMOSPHERIC AND ABOVE ATMOSPHERIC PRESSURES
AD0635193	FOUNDATIONAL RESEARCH PROJECTS
AD0635194	FINAL SCIENTIFIC REPORT
AD0635195	FLUERICs: 20. STUDIES ON TWO-DIMENSIONAL TURBULENT JETS
AD0635196	VACUUM DEPLOYMENT TESTS ON AN EXPANDABLE CREW TRANSFER TUNNEL

AD0635197	BIBLIOGRAPHY ON THE HALL EFFECT THEORY, DESIGN AND APPLICATIONS. SUPPLEMENT II
AD0635198	RADIATION EFFECTS ON INSULATED GATE FIELD EFFECT (MOS) INTEGRATED CIRCUITS
AD0635199	TOWARD A FUTURE FOR PLANNING
AD0635200	A BIBLIOGRAPHY ON INFORMATION SCIENCE AND TECHNOLOGY FOR 1966. PART 1
AD0635201	THE ROLE OF RESEARCH IN ACTION PROGRAMS: THE 'LAMPPOST' APPROACH TO ACTION RESEARCH
AD0635202	MATHEMATICAL MODELS OF SYNONYMY
AD0635203	MORE ON UNDERSTANDING UNDERSTANDING UTTERANCES
AD0635204	FLARE HAZARDS AT SOLAR MINIMUM: DOSIMETRIC EVALUATION OF THE CLASS 2 FLARE OF FEBRUARY 5, 1965
AD0635205	SOME SECONDARY DETERMINERS OF PSYCHOLOGICAL STRESS
AD0635206	A STUDY OF TECHNIQUES AND EQUIPMENT FOR THE EVALUATION OF EXTRAVEHICULAR PROTECTIVE GARMENTS
AD0635207	THE EFFECT OF FENTON'S REAGENT ON TRYPSIN AND RIBONUCLEASE
AD0635208	FREQUENCY CONVERTER CV-(TX)-URM-85
AD0635209	DEVICES FOR DETECTING AND TRACING THE PATHS OF IONIZING PARTICLES
AD0635210	ORIGIN AND EARLY UTILIZATION OF AIRCRAFT-SUPPORTED DRIFTING STATIONS
AD0635211	AN INVESTIGATION OF THE EFFECTS OF HYDROSTATIC PRESSURE ON CARTRIDGE ACTUATED DEVICES
AD0635212	MODAL SOLUTION OF A POINT SOURCE IN A STRONGLY FOCUSING MEDIUM
AD0635213	A STUDY OF TWO METHODS FOR ADAPTING SELF-INSTRUCTIONAL MATERIALS TO INDIVIDUAL DIFFERENCES
AD0635214	EQUATIONS OF MOTION FOR A TOWED BODY MOVING IN A VERTICAL PLANE
AD0635215	TIME-SHARING OPERATIONS AND MANAGEMENT
AD0635216	DYNAMIC PROGRAM BEHAVIOR UNDER PAGING
AD0635217	PHOTOCHEMISTRY OF UNSATURATED CARBONYL DERIVATIVES AND RELATED SMALL RING SYSTEMS
AD0635218	EFFECT OF TRANSISTOR DESIGN PARAMETERS ON RADIATION RESPONSE (POWER TRANSISTORS)
AD0635219	STUDIES AND EXPERIMENTAL WORK ON ATOMIC COLLISION PROCESSES OCCURRING IN ATMOSPHERIC GASES
AD0635220	SKY ILLUMINATION PHENOMENA
AD0635221	CHEMISTRY OF ORGANOMETALLIC COMPOUNDS. PART A. ORGANOSILICON AND ORGANOGermanium CHEMISTRY: ANNOTATED BIBLIOGRAPHY

AD0635222	PEROXIDE CATALYZED DECOMPOSITION OF HYDRAULIC BRAKE FLUIDS AS RELATED TO THE OXIDATION STABILITY TEST AND SHELF STORAGE
AD0635223	PRELIMINARY INVESTIGATION OF THE TEMPERATURE-FLOW-CORROSION UNIT AS A TOOL FOR COOLANT EVALUATION
AD0635224	INVESTIGATION OF ORGANIC PHOSPHATES AS CORROSION INHIBITORS FOR COOLANTS
AD0635225	RADIANT HEAT TRANSFER PROBLEMS RELATED TO A CRYOGENIC EMISSIVITY CALORIMETER
AD0635226	FAR INFRARED SPECTROMETER FOR MEASUREMENTS OF THE SYNCHROTRON RADIATION FROM A HOT ELECTRON PLASMA
AD0635227	FLUERICS: 19. LOW-PRESSURE AMPLIFIER AND ANALOG COMPUTER
AD0635228	STUDY FOR GENERALIZED MODEL FOR SEMICONDUCTOR RADIATION RESPONSE PREDICTION
AD0635229	FLEXOWRITER/DIOA SYSTEM
AD0635230	INVESTIGATION OF THE MIXING OF PERPENDICULAR GAS JETS AS APPLIED TO SUPERSONIC COMBUSTION
AD0635231	THERMAL ACCOMMODATION COEFFICIENT FOR AIR ON TUNGSTEN
AD0635232	SN TRANSPORT CALCULATIONS FOR A GASEOUS CORE REACTOR
AD0635233	AN INVESTIGATION OF THIXOTROPY IN HIGHLY PLASTIC CLAYS
AD0635234	ANALYSIS OF STOCHASTIC NETWORKS
AD0635235	ON THE EFFECT OF AN OBLATE ATMOSPHERE ON THE SATELLITE DECELERATION EQUATIONS
AD0635236	THE UNITED STATES AND VIETNAM: A STUDY IN INTERVENTION
AD0635237	MICRO-METEOROLOGICAL RADIATION PROBLEMS
AD0635238	LIAPUNOV STABILITY FOR NONLINEAR DIFFERENTIAL EQUATIONS
AD0635239	SKIN FRACTION COEFFICIENTS OF COMPLIANT SURFACES IN TURBULENT FLOW
AD0635240	PERSHING TRANSPORTABILITY STUDY. CALCULATIONS AND ANALYSIS OF RAILWAY TESTS. VOLUME 1
AD0635241	PERSHING TRANSPORTABILITY STUDY. CONUS RAILWAYS. VOLUME 2
AD0635242	PERSHING TRANSPORTABILITY STUDY. FOREIGN RAILWAYS. VOLUME 3
AD0635243	PERSHING TRANSPORTABILITY STUDY. VESSEL STOWAGE. VOLUME 4
AD0635244	BIPOLAR NEGATIVE RESISTANCE FROM METAL-OXIDE-METAL STRCUTURES
AD0635245	OPTIMAL CO-ALTITUDE RENDEZVOUS WITH CONSTANT THRUST ACCELERATION
AD0635247	SOLUTIONS OF ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS BY A LINEAR PROGRAMMING TECHNIQUE

AD0635248	PROBABILISTIC MANPOWER FORECASTING
AD0635249	HARDENING MECHANISMS IN A COBALT-BASE SUPERALLOY
AD0635250	THERMAL HARDENING CONSIDERATIONS PERTAINING TO RESIDENTIAL AREAS
AD0635251	TREADMILL EXERCISE PERFORMANCE BY THE AGEING IRRADIATED RAT
AD0635252	ENERGY LEVELS OF IODINE-127
AD0635253	DIRAC MONOPOLE SEARCH
AD0635254	PARAMETRIC REPRESENTATIONS OF NON-STEADY ONE-DIMENSIONAL FLOWS
AD0635255	TWO-DIMENSIONAL JET MIXING IN A SUPERSONIC FLOW
AD0635256	CBE FACTORS: MONTHLY SURVEY NO. 6 (CHEMICAL, BIOLOGICAL, AND ENVIRONMENTAL FACTORS)
AD0635257	FOREIGN SCIENCE BULLETIN, 1966, VOL. 2, NO. 6
AD0635258	SOVIET HIGH VOLTAGE TRANSMISSION LINES: SUMMARY OF DATA
AD0635259	QUANTITATIVE ANALYSIS OF SOME BATHYTHERMOGRAPH ERRORS
AD0635260	BRILLOUIN SCATTERING IN LIQUIDS
AD0635261	FREEDOM AND CONTROL: THE DILEMMA OF CREATIVITY IN THE ORGANIZATIONAL ENVIRONMENT
AD0635262	FLUORESCENCE MICROSCOPY STUDIES OF CELLULAR CHANGES IN CARCINOGENESIS
AD0635263	A CONTINUOUSLY VARIABLE DOUBLE SLIT SYSTEM AND THE FOURIER ANALYSIS OF MICHELSON'S STELLAR INTERFEROMETER
AD0635264	PARAMETRIC AMPLIFIER
AD0635265	AN APPROACH TO ELECTRONIC ORGAN DESIGN
AD0635266	HIGH ALTITUDE ATMOSPHERIC TRANSMITTANCE AS OBSERVED OVER NORTHERN CALIFORNIA
AD0635267	HIGH ENERGY ION IMPLANTATION OF MATERIALS
AD0635268	A SIMULATION STUDY OF ELEVATION ANGLE OF ARRIVAL MEASUREMENTS IN THE WULLENWEBER RDF SYSTEM
AD0635269	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS (COLLECTION OF ARTICLES)
AD0635270	THE ATTACHMENT OF CALCULUS TO ROOT PLANED SURFACES
AD0635271	MATERIALS USED IN RADIO ELECTRONICS
AD0635272	THE DESIGN OF ONE CLASS OF SERVO SYSTEMS CLOSE TO THE OPTIMAL
AD0635273	DETERMINATION OF PROPAGATION OF SHORT-WAVE SIGNALS BY THE CHARACTERISTIC DISTORTIONS AT THE POINT OF RECEPTION
AD0635274	CALCULATION OF THE STATE OF PRODUCTS OF EXPLOSION BY THE METHOD

	OF MEASUREMENT OF PARAMETERS OF SHOCK
AD0635275	PRINCIPLES OF COMMUNITY PLANNING IN AIR BASE DEVELOPMENT
AD0635276	ELECTROMETALLURGY OF NONFERROUS METALS (SELECTED ARTICLES)
AD0635277	THE DEVELOPMENT OF TIME ESTIMATION IN CHILDREN
AD0635278	INFLUENCE OF ALLOYING OF COPPER ON SEIZING IN CAPABILITY TEMPERATURES RANGE 23-450C
AD0635279	PROBLEMS OF DOSIMETRY AND RADIATION SHIELDING (SELECTED ARTICLES)
AD0635280	CALCULATION OF THERMAL CONDITIONS OF ROLLER BEARINGS OF GAS-TURBINE ENGINES
AD0635281	PHYSICAL AND CHEMICAL MEASUREMENTS OF WASTE WATER STABILIZATION LAGOONS DURING WINTER OPERATION
AD0635282	SUCCESSIVE APPROXIMATION BY QUADRATIC FITTING AS APPLIED TO OPTIMIZATION PROBLEMS
AD0635284	REDUCTION OF THE EQUATIONS OF RADIATIVE TRANSFER FOR A PLANE-PARALLEL, PLANETARY ATMOSPHERE: PART I
AD0635285	GROUND-LEVEL MAGNETIC FLUCTUATIONS DUE TO HIGH-ALTITUDE NUCLEAR BURSTS OR IMPULSE SOURCES OF NATURAL ORIGIN
AD0635286	TECHNICAL INVESTIGATION OF SWEEP CALIBRATION TECHNIQUES
AD0635287	INVESTIGATION OF SOLID STATE DEVICES AND MATERIALS
AD0635288	THE EFFECT OF MINOR ALLOYING ADDITIONS ON THE SEA-WATER CORROSION BEHAVIOR OF ALUMINUM-BRONZE ALLOYS
AD0635289	CUBA AND THE SOVIET UNION: THE GROWING ACCOMMODATION
AD0635292	ON THE MEASUREMENT OF MOOD
AD0635294	FACTOR ANALYTIC STUDIES OF THE MOOD ADJECTIVE CHECKLIST
AD0635295	OPTIMAL CAPITAL POLICY, THE COST OF CAPITAL AND MYOPIC DECISION RULES: THE CASE OF CHANGING DEPRECIATION AND EXTENSION TO S COMMODITIES
AD0635296	THERMODYNAMIC PROPERTIES OF ORGANIC DERIVATIVES OF THE LIGHTER ELEMENTS
AD0635298	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS (CAPACITORS)
AD0635299	NITROSO AND NITRO FLUOROHALOALKANES
AD0635300	THE INFLUENCE OF ALLOYING ELEMENTS ON THE CARBON ACTIVITY IN STEEL
AD0635301	WATER VAPOR STUDIES UTILIZING A THERMALLY TUNED RUBY LASER RADAR
AD0635302	EFFECT OF VARYING PERCENTAGES AND PARTIAL PRESSURES OF OXYGEN ON FLAME SIZE
AD0635303	MEASUREMENTS AND SINGLE-VELOCITY CALCULATIONS OF DIFFERENTIAL ANGULAR THERMAL-NEUTRON ALBEDOS FOR CONCRETE

AD0635304	ACADEMIC GRADES IN PRIMARY FLIGHT TRAINING AS PREDICTORS OF FLIGHT SUCCESS
AD0635305	DESIGN, CONSTRUCTION, AND CALIBRATION OF THE FJSRL 17-INCH LOW DENSITY SHOCK TUBE
AD0635306	APPLICATION OF GAMMA-GAMMA ANGULAR CORRELATION TO THE STUDY OF INTERACTIONS BETWEEN NUCLEI AND THE ENVIRONMENT IN WHICH THEY ARE EMBEDDED
AD0635307	BASIC BIOLOGY AND TROPIC BEHAVIOR OF SCHISTOSOMA MANSONI CERCARIA RELATING TO CERCARICIDAL AGENTS AND CERCARIAL REPELLENTS
AD0635312	SINGLE LEVEL MUON CAPTURE CALCULATIONS FOR C12 AND O16
AD0635313	THE USE OF ANISOTROPIC DIELECTRIC MATERIALS FOR OBTAINING MUTUAL CAPACITANCE
AD0635318	TEMPERATURE, HUMIDITY, AND WIND VARIATIONS DURING DISSIPATION OF A LOW- LEVEL JET
AD0635325	PROGRAM DOCUMENTATION OF A USER-ORIENTED PROGRAMMING SYSTEM - PART I
AD0635326	UPPER LIMIT ON 2- AND 3.75-CENTIMETER RADIATION FROM BLUE STELLAR OBJECTS
AD0635330	HARDWARE DOCUMENTATION OF A USER-ORIENTED PROGRAMMING SYSTEM
AD0635339	PROGRAM DOCUMENTATION OF A USER-ORIENTED PROGRAMMING SYSTEM. PART III
AD0635340	PROGRAM DOCUMENTATION OF A USER-ORIENTED PROGRAMMING SYSTEM, PART II
AD0635341	PROGRAM DOCUMENTATION OF A USER-ORIENTED PROGRAMMING SYSTEM, PART IV
AD0635342	PHYSIOLOGICAL OBSERVATIONS ON SUBARCTIC BEARS UNDER WINTER DEN CONDITIONS
AD0635368	CORROSION BEHAVIOR OF 16% CHROMIUM - 1% NICKEL DESUPERHEATER ALLOY WHEN EXPOSED TO CHEMICAL DESCALANTS
AD0635369	PROBLEM ON IRREGULAR 3-DIMENSIONAL DENSITY DISCONTINUITY SURFACES
AD0635370	USE GROUP VELOCITY OF RAYLEIGH AND LOVE SURFACE WAVES TO DETERMINE THE CRUSTAL THICKNESS IN CHINA
AD0635371	ON THE WEI-HO GRABEN
AD0635372	ABYSSAL STRUCTURE OF THE EARTH'S CRUST ACCORDING TO SEISMIC DATA UNDER THE BLACK SEA TOWARDS THE SOUTHWEST OF CRIMEA
AD0635373	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM

AD0635374	QUALIFICATIONS AND RELATED TRAINING FOR NAVAL RESERVE OFFICERS (1105) NAVAL WARFARE/OPERATIONS SURFACE
AD0635375	COMMENT ON CORRELATION COEFFICIENT USE
AD0635376	ALBEDO AND SKY RADIANCE MEASUREMENTS IN GREENLAND
AD0635377	ISOLATION OF MIMA AND HERELLEA FROM AN EXPERIMENTAL SPACE-FLIGHT DIET
AD0635378	MONKEY COLONY MANAGEMENT
AD0635379	HARDWARE DOCUMENTATION OF A GENERAL PURPOSE PAPER TAPE READER
AD0635380	ON THE RELATION OF IONOSPHERIC DOPPLER SHIFT, PHASE VELOCITY, AND INTEGRATED ELECTRON CONTENT
AD0635381	THE EFFECTS OF THERMAL TREATMENTS ON THE MATERIAL DAMPING AND FATIGUE PROPERTIES OF 2024 ALUMINUM ALLOY
AD0635382	COMPARISON OF VARIOUS APPROACHES TO TRAINING FOR CULTURE-CONTACT
AD0635383	FEASIBILITY STUDY OF AN EXPANDABLE SPACE MAINTENANCE HANGAR
AD0635384	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: CONTEMPORARY CHARTS AND PILOT PERFORMANCE
AD0635386	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0635390	PROCEEDINGS OF THE STANSTEAD SEMINAR ON THE MIDDLE ATMOSPHERE (6TH), 26 JULY-6 AUGUST, 1965 AT STANSTEAD COLLEGE, STANSTEAD, QUEBEC PROVINCE, CANADA
AD0635391	ELECTRONIC SIMULATION OF THE DYNAMICS OF EVOLVING BIOLOGICAL SYSTEMS
AD0635392	RECENT WORK IN MULTI-ECHELON INVENTORY THEORY
AD0635393	CONSPICUITY OF FLUORESCENT AND NON-FLUORESCENT STIMULI
AD0635394	A COMPARISON OF THREE MODELS FOR SEQUENTIAL OBSERVATIONS IN SONAR DETECTION
AD0635396	GEOLOGY OF THE ALASKA PENINSULA-ISLAND ARC AND CONTINENTAL MARGIN. PART 1. TEXT. PART 2. GEOLOGIC MAP IN TWO SECTIONS. PART 3. TECTONIC MAP
AD0635399	TECHNIQUES FOR SUPER-MODE OSCILLATION
AD0635400	NEW SOLID-STATE DEVICE CONCEPTS
AD0635407	CRYSTAL LATTICE DEFECTS AND X-RAY SCATTERING
AD0635446	REDUCIBILITY OF MATRIX POLYNOMIALS AND THEIR TRACES
AD0635447	ON THE CLAUSIUS-DUHEM INEQUALITY
AD0635451	ASYMPTOTIC PROPERTIES OF BAYESIAN SINGLE SAMPLING PLANS
AD0635459	RESEARCH ON PLASMA PROPERTIES OF MAGNETOPLASMA DYNAMIC POWER GENERATORS

AD0635460	DEVELOPMENT OF A MOOD ADJECTIVE CHECK LIST (MACL)
AD0635461	COMPREHENSIVE INVESTIGATIONS OF LUMINESCENCE IN THE SEA DURING SCIENTIFIC EXPEDITIONS
AD0635462	OPTIMUM MESSAGE LENGTH FOR A DATA COMMUNICATIONS SYSTEM USING RETRANSMISSION ERROR CONTROL
AD0635463	WAVES IN MATERIALS WITH MEMORY. V. ON THE AMPLITUDE OF ACCELERATION WAVES AND MILD DISCONTINUITIES
AD0635464	PRESSURE DISTRIBUTION ON TOWED AND PROPELLED STREAMLINE BODIES OF REVOLUTION AT DEEP SUBMURGENCE
AD0635465	STATIC OUTDOOR EXPOSURE TESTS ON SOLID FILM LUBRICANT COATINGS
AD0635466	INOCULATION OF NODULAR IRON WITH YTTRIUM SILICIDE NODULIZING AGENT
AD0635467	IMMUNOFLUORESCENCE, AND ANNOTATED BIBLIOGRAPHY. 5. DIAGNOSTIC APPLICATIONS AND REVIEW ARTICLES
AD0635468	SOME DESIGN PRINCIPLES OF GROUND EFFECT MACHINES SECTION B - AIR CUSHION MECHANICS
AD0635469	SOLUBILITY AND DIFFUSION OF HYDROGEN IN METALS AND ALLOYS. I - MONOCRYSTALLINE NICKEL-VANADIUM ALLOY
AD0635470	PROTON CONDUCTIVITY IN PURE AND DOPED KH ₂ PO ₄
AD0635471	SCHLIEREN STUDIES OF ULTRASONIC TRANSDUCERS
AD0635472	SOME PRACTICAL CONSIDERATIONS FOR REDUCING THE SURFACE RESISTIVITY OF X-BAND COMPONENTS
AD0635473	GRAMMAR AND LEXICON FOR BASIC JOVIAL
AD0635475	SYSTEM TRAINING FOR TACTICAL COMMAND AND CONTROL SYSTEMS
AD0635476	A COMPARISON OF POLYNOMIAL AND FOURIER MODELS IN MAP ANALYSIS
AD0635477	NUCLEAR WEAPONS EFFECTS: COMPILATION OF ABSTRACTS
AD0635478	DETERMINATION OF THE ISOTHERMAL TRANSFORMATION DIAGRAM FOR HIGH CARBON M-2 TOOL STEEL
AD0635479	PHYSIOLOGICAL DYNAMICS OF SIPHONOPHORES FROM DEEP SCATTERING LAYERS
AD0635480	PRODUCTION ENGINEERING MEASURE FOR A GERMANIUM PNP POWER TRANSISTOR
AD0635481	BUCKLING AND POSTBUCKLING OF AN AXIALLY COMPRESSED OVAL CYLINDRICAL SHELL
AD0635482	THE EFFECT OF DEFORMATION PROCESSING ON THE MECHANICAL PROPERTIES OF TI-6Al-4V FOR ARMOR
AD0635483	INTERPRETATION OF THE N* EFFECT IN DEUTERON COMPTON SCATTERING
AD0635485	IN-FLIGHT TERRAIN AND RADAR SIMULATOR

AD0635486	QUARTERLY REPORT OF TECHNICAL PROGRESS
AD0635487	DEVELOPMENT AND EVALUATION OF 60 CYCLE AND 400 CYCLE TRANSFORMER-FILTERS
AD0635488	MODEL 245C SIMORAMIC DOUBLE-SPECTRUM ('CEPSTRUM') ANALYZER FOR EXTRACTION OF PITCH DATA
AD0635489	GROUND VIBRATION TEST RESULTS
AD0635490	DEVELOPMENT OF THE HIGH RATE METAL-AIR DEPOLARIZED BATTERIES
AD0635491	A REVIEW OF EFFORTS TO ORGANIZE INFORMATION ABOUT HUMAN LEARNING, TRANSFER, AND RETENTION
AD0635492	DESCRIPTION OF URBAN AREAS FOR FIRE ANALYSIS
AD0635493	A TWO-LAYER FRICTIONAL MODEL OF WIND-DRIVEN MOTION IN A RECTANGULAR OCEANIC BASIN
AD0635495	ULTRAHIGH PRESSURE STUDIES AND CRYSTAL GROWTH TECHNIQUES: ANALYTICAL SURVEY
AD0635496	ENGINEERING DESIGN TEST REPORT OF THE 100-KW, 400-CYCLE, GAS-TURBINE-ENGINE-DRIVEN GENERATOR SET SOLAR MODEL T-350M-5
AD0635497	THE DUALPLEX METHOD FOR LARGE-SCALE LINEAR PROGRAMS
AD0635498	PRODUCTION ENGINEERING MEASURE FOR SILICON LINEAR INTEGRATED CIRCUITS
AD0635499	DEVELOPMENT OF NUTRITIONALLY DEFINED METABOLIC DIETS FOR AEROSPACE TRAVEL
AD0635500	LIGHTWEIGHT AUDIO ACCESSORIES
AD0635501	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA
AD0635502	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (APPENDICES)
AD0635503	A DOD RESEARCH PROGRAM FOR ELECTROCHEMICAL SCIENCE WITH APPLICATIONS TO ENERGY STORAGE AND CONVERSION
AD0635504	HYPERFINE STRUCTURE OF MN I LINES IN THE SOLAR SPECTRUM. PHOSPHORUS LINES IN THE SOLAR SPECTRUM
AD0635505	MACHINE LANGUAGE TRANSLATION STUDY
AD0635507	ELECTROSTATICALLY FOCUSED BACKWARD-WAVE OSCILLATOR DEVELOPMENT
AD0635512	SOME DESIGN PRINCIPLES OF GROUND EFFECT MACHINES. SECTION A. INTRODUCTORY SURVEY
AD0635518	VERTIGO AMONG DIVERS
AD0635519	RESILIENCE OF FIBERS
AD0635520	SPECIFICATION AND UTILIZATION OF A TRANSFORMATIONAL GRAMMAR

AD0635521	THE RESEARCH SUBMARINE ASHERAH: AN ORIENTATION PROGRAM AND ITS APPRAISAL
AD0635522	FEASIBILITY OF REMOVING GASEOUS CONTAMINANTS FROM MANNED SPACE-CABIN ATMOSPHERES BY IONIC PROCESSES
AD0635523	CIRCULATION OF THE MIDDLE AND UPPER ATMOSPHERE
AD0635524	NON-NEWTONIAN EFFECTS ON THE TURBULENT ENERGY SPECTRUM FUNCTION
AD0635525	THE STUDY AND INVESTIGATION OF NEUTRONS PRESENT ABOVE THE ATMOSPHERE IN NEAR-EARTH SPACE
AD0635528	CAVITIES FORMED ON LIQUID SURFACES BY IMPINGING GASEOUS JETS
AD0635530	AN IMAGE-SUPERPOSITION TECHNIQUE FOR MEASURING TIME BETWEEN ULTRASONIC ECHOES
AD0635531	THE MYTHOGRAPHY OF MILITARY R AND D
AD0635533	MINIMUM SIZE SAMPLING PLANS FOR SMALL LOTS FOR A GIVEN LOT TOLERANCE PERCENT DEFECTIVE (LTPD) AND PROBABILITY OF ACCEPTANCE
AD0635534	ON THE STORED ENERGY OF PLANAR APERTURES
AD0635535	STUDY OF ANTENNA PATTERN SYNTHESIS
AD0635539	CONTACTLESS SIGNAL SWITCH
AD0635540	THE APPLICATION OF CARTOGRAPHIC METHODS IN STUDYING NEW TECTONIC MOVEMENTS
AD0635541	SUBSURFACE ENVIRONMENT OF THE NEW JERSEY COASTAL PLAIN OF EASTERN MONMOUTH COUNTY
AD0635546	STUDIES OF THE ATMOSPHERIC GENERAL CIRCULATION, V
AD0635547	FALLOUT SIMULANT DEVELOPMENT: THE SORPTION REACTIONS OF CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCONIUM-NIOBIUM
AD0635553	METALLURGICAL ADVISORY COMMITTEE ON TITANIUM. INFORMATION BULLETIN NO. T5. PROCEEDINGS OF THE TITANIUM SYMPOSIUM AT WATERTOWN ARSENAL, WATERTOWN, MASSACHUSETTS, 8 OCTOBER 1952
AD0635559	EFFECT OF WHOLE BODY X-IRRADIATION ON HEMOLYMPH PROTEINS OF LIMULUS POLYPHEMUS
AD0635561	DIFFERENTIAL CARDIAC HYPOTHERMIA FOR ELECTIVE CARDIOPLEGIA
AD0635568	WINGED GIANT
AD0635569	GENERALIZED DIFFUSION THEORY OF NONEQUILIBRIUM REACTION RATES
AD0635570	THEORY OF THE LINEAR FOKKER-PLANCK COLLISION OPERATOR
AD0635571	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0635572	QUARTERLY REPORT OF TECHNICAL PROGRESS
AD0635573	A STATISTICAL ESTIMATE OF THE ACCURACY OF AVERAGING THE DISTURBED VALUE OF THE GRAVITATIONAL ACCELERATION FOR A FINITE PERIOD OF TIME

AD0635574	COMPLETE RADIAL VARIATION OF ONE CLASS OF HARMONIC FUNCTIONS
AD0635575	EQUATIONS OF THE MOTION OF AN EARTH'S SATELLITE, TAKING INTO ACCOUNT ATMOSPHERIC RESISTANCE
AD0635576	THE STATUS OF AND DEVELOPMENT PROSPECTS FOR SCIENTIFIC RESEARCH IN CYBERNETICS AT THE ACADEMY OF SCIENCES OF THE UKRAINIAN SSR
AD0635579	INFRARED SPECTRA OF MOLECULAR CRYSTALS
AD0635580	A MODEL FOR FIRING PATTERNS OF AUDITORY NERVE FIBERS
AD0635581	INTERACTION THEORY FOR A FLOATING ELASTIC SHEET OF FINITE LENGTH WITH GRAVITY WAVES IN WATER OF FINITE DEPTH (INCLUDING A COMPARISON WITH EXPERIMENTAL DATA)
AD0635582	TURBULENT FLOW TRANSITION NEAR SOLID AND FLEXIBLE BOUNDARIES
AD0635583	SURFACE EFFECTS OF RADIATION ON MICROELECTRONIC DEVICES: PART II
AD0635584	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0635585	MANPOWER STATUS OF THE U. S.-FLAG OCEANGOING MERCHANT MARINE
AD0635586	MOLECULAR FLOW AND LANTHANUM CATALYZED BOND INTERCHANGE IN SODIUM PHOSPHATE POLYMERS
AD0635587	DETERMINATION OF THE FEASIBILITY OF FORMING REFRACTORY FIBERS BY A CONTINUOUS PROCESS
AD0635588	INVESTIGATION OF ENERGY, MOMENTUM AND MASS TRANSFERS NEAR THE GROUND
AD0635589	HONEST JOHN MISSILE NO. 40, ROUND NO. 523 RML (8 JUNE 1966)
AD0635590	HONEST JOHN MISSILE NO. 43, ROUND NO. 524 RML (21 JUNE 1966)
AD0635591	A FINITE DIFFERENCE METHOD FOR GENERALIZED RADIAL TRANSPORT EQUATIONS
AD0635592	GALVANIC CORROSION BEHAVIOR OF WEAR-RESISTANT MATERIALS FOR MECHANICAL SHAFT SEALS
AD0635593	PLASTICS FOR HULL VIBRATION DAMPING
AD0635594	CALIBRATION OF THE ELECTRIC RESISTANCE METHOD OF STUDYING CRACK PROPAGATION
AD0635595	RESIDUAL NITROGEN IN MEDICAL OFFICERS PARTICIPATING IN SUBMARINE ESCAPE TRAINING
AD0635596	PETCH ANALYSIS OF HYDROGENATED TANTALUM SHEET
AD0635597	EVALUATION OF A TECHNIQUE FOR CLASSROOM PRACTICE IN DECISION MAKING
AD0635598	STUDIES ON THE RADIOSENSITIVE PHASE OF THE PRIMARY ANTIBODY RESPONSE. II. THE EFFECT OF MACROPHAGES FROM IRRADIATED DONORS ON ABILITY TO TRANSFER ANTIBODY FORMATION

AD0635599	EVALUATION OF TECHNIQUES FOR BIOASSAY OF ERYTHROPOIETIN IN SERA OF HUMANS AND ANIMALS IN AMBIENT AND HYPEROXIC ENVIRONMENTS
AD0635600	COLONY-FORMING UNIT REPOPULATION AND SPLIT-DOSE RADIOSENSITIVITY IN ENDOTOXIN TREATED AND CONTROL LAF1 MICE
AD0635601	MULTISERVICE ELECTRONIC EQUIPMENT: A FEASIBILITY STUDY
AD0635602	PERCEPTIONS AND ATTITUDES OF AVIATORS TOWARD VOLUNTARY WITHDRAWAL FROM FLIGHT TRAINING
AD0635603	AN IONOSPHERIC ESTIMATE OF NITRIC OXIDE CONCENTRATION IN THE D-REGION
AD0635604	DIRECT IN SITU MEASUREMENTS OF AURORAL PARAMETERS
AD0635605	CRITERIA FOR RADIATION INSENSITIVE INSULATORS
AD0635606	RESEARCH AND TECHNOLOGY FOR AIRCRAFT FIRE PROTECTION
AD0635607	THERMAL (INFRARED) RADIOMETERS AS INSTRUMENTS FOR NONDESTRUCTIVE RELIABILITY TESTING
AD0635608	DIMENSIONS OF PEER AND SUPERVISOR RATINGS IN A MILITARY SETTING
AD0635609	SERUM LIPIDS AND BLOOD KETONES DURING PROGRESSIVE HYPERTHERMIA
AD0635610	A FORMULA FOR HUMAN PAROTID FLUID COLLECTED WITHOUT EXOGENEOUS STIMULATION
AD0635611	PRELIMINARY OBSERVATIONS ON TESTICULAR FUNCTION IN ROOSTERS AND MICE EXPOSED TO INCREASED PARTIAL PRESSURE OF OXYGEN
AD0635612	ORAL HYGIENE PROCEDURES IN THE PRESENCE OF A 'TUBETYPE' DIET
AD0635613	CARDIAC OUTPUT AND REGIONAL BLOOD FLOW IN THE ANESTHETIZED BABOON
AD0635614	ASTROSTOMATOLOGY. DENTAL STANDARDS FOR THE SELECTION AND EXAMINATION OF SPACE CREWMEN
AD0635617	ATTITUDES OF MARINES DURING FIRST ENLISTMENT
AD0635618	COMPLETE NUMERICAL SOLUTION OF BOHR'S COLLECTIVE HAMILTONIAN
AD0635620	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0635621	THERMAL RADIATION CHARACTERISTICS OF TRANSPARENT SEMI-TRANSPARENT AND TRANSLUCENT MATERIALS UNDER NON-ISOTHERMAL CONDITIONS
AD0635622	1965 SOLAR ECLIPSE PARTIAL REFLECTION EXPERIMENT
AD0635623	OXYGEN TRANSPORT THROUGH HEMOGLOBIN SOLUTIONS
AD0635625	SAN FRANCISCO PORT STUDY. VOLUME II. TESTS OF MODIFIED CARGO-LOADING METHODS AND THE PORT AS A SYSTEM
AD0635626	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0635627	HALF MILLIMETER 'BACKWARD WAVE OSCILLATOR'

AD0635628	THE EFFECT OF RAPID AUSTENITIZING ON A NIOBIUM STEEL
AD0635629	INFRARED COATING STUDIES
AD0635630	SOME EFFECTS OF NITROGEN ON THE RESISTANCE TO STRESS CORROSION CRACKING OF TYPE 304 STAINLESS STEEL WIRES
AD0635631	DETECTION OF WATER IN JET FUEL. ITEM I: BREADBOARD INSTRUMENT
AD0635632	INTERFACIAL INSTABILITY OF LIQUID LAYERS ON ELASTIC SURFACES
AD0635633	ACOUSTIC SPECIFICATION OF SPEECH
AD0635635	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0635640	X-353-5B PROPULSION SYSTEM FLIGHTWORTHINESS TEST REPORT. VOLUME 2
AD0635643	ELEMENTARY INTRODUCTION TO ISOTOPE SEPARATION
AD0635644	DYNAMIC STABILITY OF A THIN CYLINDER UNDER RADIAL PRESSURE
AD0635646	ALL-ALUMINUM RADIATORS
AD0635647	ON ANODIC OXIDATION OF ALUMINUM IN CHROMIC ACID
AD0635648	ON THE FORMATION OF NOT COMPLETELY WEAR-RESISTANT COATINGS ON THE ANODIC OXIDE FILM WHEN ADDING CERTAIN DYES TO THE SEALING BATH
AD0635649	RECENT DEVELOPMENTS IN THE FIELD OF HIGH-GLOSS ALUMINUM
AD0635650	EDGE CRACK IN A SEMI-INFINITE SHEET BY POWER SERIES
AD0635651	DESIGN MANUAL ON ADHESIVE BONDED GLASS REINFORCED PLASTIC JOINTS
AD0635652	HIGH PRESSURE CHEMISTRY AND STRUCTURE
AD0635653	COMPOUNDS WITH DEFECT STRUCTURES
AD0635654	STATISTICAL THEORY OF TURBULENCE
AD0635655	APPLICATION OF FAST NEUTRON ACTIVATION ANALYSIS TO POLYMER DOSIMETRY
AD0635656	SEALAB I: A PERSONAL DOCUMENTARY ACCOUNT
AD0635658	GENERALIZED SUBSCALAR OPERATORS
AD0635659	VASCULAR REACTIVITY IN CATS DURING INDUCED CHANGES IN THE ACID-BASE BALANCE OF THE BLOOD
AD0635661	BEHAVIORAL EFFECTS OF RADIOLESIONS IN THE BRAIN OF THE PIGEON (COLUMBA LIVIA). APPENDIX I
AD0635662	EFFECTS OF TELENCEPHALIC RADIOLESIONS ON LEARNING AND RETENTION IN THE PIGEON (COLUMBA LIVIA). APPENDIX II
AD0635663	PHYLOGENETICAL ADAPTATION AND ADAPTIVE MODIFICATION IN THE BEHAVIOUR OF THE BEAVER (CASTOR FIBERL.). APPENDIX III
AD0635668	OCEANOGRAPHY FOR LONG RANGE SONAR SYSTEMS. PART 1. INTRODUCTION TO OCEANOGRAPHY AND PHYSICS OF UNDERWATER SOUND IN THE SEA

AD0635669	THERMAL DEGRADATION OF TEFLON
AD0635670	INFRARED COATING STUDIES
AD0635671	A MECHANISM FOR ENERGY TRANSPORT BY EXCITONS
AD0635672	THE CASTING AND POWDER-METALLURGY FORMING OF PRECIPITATION-HARDENABLE STAINLESS STEELS
AD0635673	DEVELOPMENT OF FILMLESS TECHNIQUE FOR RECORDING DEFECTS IN SHIP WELDS
AD0635674	WAITINGTIMES BETWEEN RECORD OBSERVATIONS
AD0635675	PEGASUS COMPUTER SPECIFICATIONS: ELASTIC ANALYSIS OF ORTHOGONAL GRILLAGES EXCLUDING TORSIONAL EFFECTS
AD0635676	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS
AD0635677	REDUCTION OF ERRORS IN MAGNETIC ASPECT SENSORS BY A SYSTEM OF GROUND CALIBRATION
AD0635678	INFRARED SPECTRA OF HIGH-BOILING SUBSTANCES IN INERT MATRICES
AD0635679	NEURAL MECHANISMS, EVOLUTION, GENETICS AND BEHAVIOUR IN CERTAIN DIPTERA
AD0635680	BIOCHEMISTRY AND MECHANISM OF ACTION OF TOXIC PROTEINS
AD0635682	ELECTROCHEMICAL CORROSION STUDIES OF SNAP CONTAINER MATERIALS
AD0635683	CONVECTIVE HEAT AND MASS TRANSFER IN THE COMBUSTION OF CHEMICALLY ACTIVE SUBSTANCES IN THE BOUNDARY LAYER ON A POROUS SURFACE
AD0635684	MINIMUM-FUEL TRANSFERS BETWEEN COAXIAL ELLIPSES, BOTH COPLANAR AND NONCOPLANAR
AD0635685	DIRECT DETERMINATION OF SATELLITE COORDINATE PERTURBATIONS BY THE VON ZEIPEL METHOD
AD0635686	GEOMAGNETIC SURVEYS, 1953-1965
AD0635687	ON THE FORMATION OF OXIDE FILMS ON ALUMINUM
AD0635688	AN EXTENSION OF PALM'S THEOREM FOR (M G S) QUEUES TO THE CASE WHERE SERVICE RATES ARE DEPENDENT ON THE NUMBER OF BUSY CHANNELS
AD0635689	HITTING TIMES FOR TRANSIENT STABLE PROCESSES
AD0635690	ON MAXIMUM VALUES IN CERTAIN APPLIED STOCHASTIC PROCESSES
AD0635691	THE BEHAVIOR OF A RIGID-PLASTIC COLUMN SUBJECTED TO A TRANSVERSE DYNAMIC DISTURBANCE
AD0635692	NEUTRON ACTIVATION ANALYSIS
AD0635693	STUDIES INTO INFORMATION PRESENTATION THROUGH NOVEL METHODS. III. TWO- WAY INFORMATION TRANSFER THROUGH ELECTROCUTANEOUS TRANSDUCTION

AD0635694	SINGLE CRYSTAL ALUMINA BY THE STRAIN-ANNEAL TECHNIQUE
AD0635695	AIRPLANE DETAIL SPECIFICATION
AD0635696	LOW-CYCLE FATIGUE BEHAVIOR OF AXIALLY LOADED SPECIMENS OF MILD STEEL
AD0635697	THE NI3AL ORDERING SYSTEM
AD0635698	SIDEBANDS OF THE INFRARED U CENTER IN KBR
AD0635701	MOTIVATION OF ENGINEERS UNDER CIVIL SERVICE AND THE SYSTEMS MANAGMENT CONCEPT WITH A METHOD OF PROGRAM EVALUATION
AD0635703	ANALOG COMPUTER FOR TRUE STRESS-STRAIN TENSION TESTING
AD0635704	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0635705	DEVELOPMENT OF AN X-BAND KLYSTRON POWER TUBE
AD0635706	INFLUENCE OF FLOW AND ROTATIONAL OSCILLATIONS ON THE MECHANICS OF TWO-DIMENSIONAL LAMINAR BOUNDARY-LAYER FLOW PAST CYLINDERS, INCLUDING UNIFORM SUCTION OR BLOWING
AD0635717	EFFECT OF CONVENTIONAL LUBRICANTS UPON RESIN-BONDED SOLID FILM LUBRICANTS
AD0635720	TABLE OF SPACE VEHICLES LAUNCHED IN 1958-65
AD0635732	EXPONENTIAL REPRESENTATIONS OF MATRIX GROUPS
AD0635733	THE REDUCTION OF THE SOLUTION OF A GAME OF PURSUIT FOR SURVIVAL PAYOFF TO THE SOLUTION OF A COUCHY PROBLEM FOR A FIRST ORDER PARTIAL DIFFERENTIAL EQUATION
AD0635734	SOME PECULIARITIES IN THE DESIGN OF A NONEQUILIBRIUM TWO-STEP NOZZLE
AD0635735	RECOVERY FROM RADIATION INJURY IN SWINE AS EVALUATED BY THE SPLIT-DOSE TECHNIQUE
AD0635736	ECLIPSE BURNS IN HUMANS AND LABORATORY THRESHOLD MEASUREMENTS IN RABBITS
AD0635737	PSYCHIATRIC DISORDERS IN NAVAL PERSONNEL
AD0635738	A STUDY OF A NEW FOUNDATION MODEL
AD0635739	MISSISSIPPI RIVER, BATON ROUGH TO GULF OF MEXICO; INVESTIGATIONS AND DATA COLLECTION FOR MODEL STUDY OF SOUTHWEST PASS MISSISSIPPI RIVER; PROTOTYPE INVESTIGATION, VOLUME I
AD0635740	MISSISSIPPI RIVER, BATON ROUGH TO GULF OF MEXICO; INVESTIGATIONS AND DATA COLLECTION FOR MODEL STUDY OF SOUTHWEST PASS MISSISSIPPI RIVER; PROTOTYPE INVESTIGATION, VOLUME II
AD0635741	INTENTIONAL COMBUSTION OSCILLATIONS IN PROPULSION SYSTEMS
AD0635753	DEVELOPMENT OF AN ENVIRONMENTAL WET TEST CHAMBER FOR SIMULATING CARRIER DECK AND OTHER CORROSIVE ENVIRONMENTS

AD0635754	MEASUREMENT OF THE ANTIBODY RESPONSE BY THE ELIMINATION OF I131-LABELED PROTEINS. I. THE ELIMINATION OF I131-LABELED PROTEINS FROM THE BLOOD OF NORMAL MICE
AD0635755	INVESTMENT CASTING OF MAGNESIUM-LITHIUM ALLOYS
AD0635759	AN/APX-72 POWER-CONVERTER
AD0635760	ON THE 6S6P(2) DOUBLET-S1/2 LEVEL AND THE CONFIGURATION-MIXING OF THE 6S6P(2) QUADRUPLET-P3/2 LEVEL IN T1 I
AD0635761	THE CALCULATION OF CHEMICAL AND IONIZATION EQUILIBRIUM IN A CONVENTIONAL SHOCK TUBE
AD0635762	EVALUATION OF IMPROVED MATERIALS AND METHODS OF FABRICATION FOR WELDED STEEL SHIPS
AD0635763	INVESTIGATION OF MEANS FOR EVALUATING THE QUALITY OF HULL PLATE STEEL BY TESTS CONDUCTED ON FURNACE OR LADLE SAMPLES
AD0635764	THE EFFECTS OF WIDTH AND THICKNESS ON STRENGTH, ENERGY ABSORPTION AND TRANSITION TEMPERATURE FOR INTERNALLY NOTCHED FLAT STEEL PLATES
AD0635765	CORROSION AND CATHODIC PROTECTION OF UNDERWATER SURVEILLANCE SYSTEMS - A GENERAL REVIEW OF THE PROBLEM
AD0635766	CORRELATION OF LABORATORY TESTS WITH FULL SCALE SHIP PLATE FRACTURE TESTS: ANALYSIS OF TRUE-STRESS TRUE-STRAIN DATA ON PROJECT STEELS
AD0635767	PROFILE TYPES OF SOUND SPEED IN THE LOWER ATMOSPHERE AND THEIR RELATIONSHIPS TO ACOUSTIC FOCUSING
AD0635768	A PROGRAM FOR SUMMARIZING DAMAGES COMPUTED BY THE COBRA SYSTEM
AD0635769	DIRECT EXPLOSION TEST FOR WELDED ARMOR AND SHIP PLATE PRIME AND WELDED PLATE TESTS
AD0635770	BIOLOGICAL CLOCKS AND THEIR INTERACTIONS IN INSECTS
AD0635771	A REVIEW OF RESEARCH ON ASO AND LPC SCORES AS MEASURES OF LEADERSHIP STYLE
AD0635772	INVESTIGATION OF THE IMAGING AND LUMINANCE CHARACTERISTICS ASSOCIATED WITH POINT LIGHT PROJECTION
AD0635773	DEVELOPMENT OF THE HIGH RATE METAL-AIR DEPOLARIZED BATTERIES
AD0635774	A TECHNIQUE FOR SOLVING CERTAIN WIENER-HOPE TYPE BOUNDARY VALUE PROBLEMS
AD0635775	NARRAGANSETT BAY: A MARINE USE PROFILE
AD0635776	DEVELOPMENT OF THE SEALED ZINC - SILVER OXIDE SECONDARY BATTERY SYSTEM
AD0635777	ELASTIC VIBRATIONS OF A CYLINDRICAL SHELL FILLED WITH LIQUID

AD0635778	ATTEMPTS AT CHARACTERIZATION OF PIGMENT-PROTEIN COMPLEXES IN CHROMATIUM, STRAIN D
AD0635779	TRI-DIMENSIONAL PLASMA COMPRESSION ASSEMBLIES
AD0635780	A PROPOSED SALINITY-TEMPERATURE CALIBRATION SYSTEM
AD0635781	POLITICAL CONTROLS IN THE RED ARMY: PROFESSIONAL AUTONOMY VERSUS POLITICAL INTEGRATION
AD0635782	THE DEVELOPMENT OF A HIGH ACCELERATION TESTING TECHNIQUE FOR THE ELECTRONIC INSTRUMENTATION OF HARP PROJECTILE SYSTEMS
AD0635783	TWO-DIMENSIONAL EXPERIMENTS ON THE EFFECT OF HULL FORM ON HYDRODYNAMIC IMPACT
AD0635784	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0635785	A STUDY OF PLASTIC DEFORMATION AND FRACTURING BY STRAIN ENERGY DISTRIBUTION. INTERNALLY-NOTCHED STEEL PLATES UNDER TENSION
AD0635786	CRACKING OF SIMPLE STRUCTURAL GEOMETRIES: THE EFFECTS OF EDGE NOTCH GEOMETRY ON FLAT STEEL PLATES
AD0635787	INVESTIGATION OF MEANS FOR EVALUATING THE QUALITY OF HULL PLATE STEEL BY TESTS CONDUCTED ON FURNACE OR LADIE SAMPLES
AD0635788	EXTENSIONAL MECHANICAL PROPERTIES OF POLYESTER AND POLYETHER BASED POLYURETHANES
AD0635789	PROPAGATION OF HARMONIC WAVES IN COMPOSITE CIRCULAR CYLINDRICAL SHELLS. PART I. THEORETICAL INVESTIGATION
AD0635790	DETERMINATION OF GAS BEARING STABILITY BY RESPONSE TO A STEP-JUMP
AD0635791	THE FUNDAMENTAL FACTORS INFLUENCING THE BEHAVIOUR OF WELDED STRUCTURES UNDER CONDITIONS OF MULTIAXIAL STRESS, AND VARIATIONS OF TEMPERATURE, STRESS CONCENTRATION, AND RATES OF STRAIN
AD0635792	A STUDY ON THE STRUCTURAL ACTION OF SUPERSTRUCTURES ON SHIPS
AD0635793	CORRELATION OF LABORATORY TESTS WITH FULL SCALE SHIP PLATE FRACTURE TESTS
AD0635794	CORRELATION OF LABORATORY TESTS WITH FULL SCALE SHIP PLATE FRACTURE TESTS: A STUDY OF STRAIN GRADIENTS
AD0635795	CAUSES OF CLEAVAGE FRACTURE IN SHIP PLATE, TESTS OF RESTRAINED WELDED SPECIMENS AND HATCH CORNER SPECIMENS OF MILD STEEL
AD0635796	INVESTIGATION OF THE SLOSH VIBRATION REQUIREMENTS OF MIL-T-18847 AND DETERMINATION OF SERVICE LIFE OF FUEL TANKS
AD0635797	TWELVE INCH FLAT PLATE TESTS (PART I). ASPECT RATIO PROGRAM (PART II)
AD0635799	DIELECTRIC PROPERTIES OF POLYMERS. A BIBLIOGRAPHY
AD0635800	GRAVITY MEASUREMENTS IN THE KATMAI VOLCANO AREA, ALASKA
AD0635801	RELAXATION ELECTRODE PROCESSES WITHOUT A PRIORI SEPARATION OF DOUBLE LAYER CHARGING

AD0635802	STRESS CONCENTRATION AROUND SPHERICAL CAVITIES IN STRAIN-GRADIENT DEPENDENT ELASTIC BODIES SUBJECTED TO UNIAXIAL TENSION
AD0635803	CHASE V SOURCE DATA
AD0635804	ANALYSIS OF NMR SPECTRA BY MEANS OF DOUBLE RESONANCE DATA
AD0635805	THE PHYSICS OF BALLOONS AND THEIR FEASIBILITY AS EXPLORATION VEHICLES ON MARS
AD0635806	LIMITING MODEL ATMOSPHERES OF MARS
AD0635807	MEASUREMENTS ON NONLINEAR SPACE CHARGE WAVES
AD0635808	THEORETICAL AND EXPERIMENTAL MODEL INVESTIGATIONS OF SEMI-ANECHOIC AND SEMI-REVERBERANT ENVIRONMENTS AND THEIR APPLICATION TO THE RTD SONIC FATIGUE FACILITY
AD0635809	INFORMATION SCIENCE: OUTLINE, ASSESSMENT, INTERDISCIPLINARY DISCUSSION
AD0635810	ANNOTATED INTERDISCIPLINARY BIBLIOGRAPHY OF THE PHYSICAL SCIENCES
AD0635811	TECHNICAL FORECASTING: A PHYSICIST'S VIEW
AD0635812	PRODUCTION ENGINEERING MEASURES (PEM) FOR MILLIWAT LOGIC SEMICONDUCTOR INTEGRATED CIRCUITS
AD0635813	TIME VARIATION OF THE GINZBURG-LANDAU ORDER PARAMETER
AD0635814	PRODUCTION ENGINEERING MEASURE FOR SILICON OVERLAY TRANSISTORS
AD0635815	DESIGN OF COMMAND LOGIC FOR A NEAR-EARTH SATELLITE
AD0635816	ON THE THERMODYNAMICS OF ELASTIC MATERIALS
AD0635817	HANDBOOK OF MINIATURE PARTS AND INTEGRATED CIRCUIT DEVICES FOR ELECTRONIC EQUIPMENT
AD0635818	A SEARCH FOR MASSIVE PARTICLES IN COSMIC RAYS
AD0635819	NEUTRON AND GAMMA DOSIMETRY MEASUREMENTS AT THE AFRRI=DASA TRIGA REACTOR
AD0635820	RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH: INTRODUCTION AND SUMMARY
AD0635821	RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH. VOLUME 1. GENERAL CONSIDERATIONS
AD0635822	RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES AND OPERATIONS RESEARCH. VOLUME 2. DEVELOPMENT OF ANALYTICAL, COMPUTER, AND SYSTEMS MODELS IN SUPPORT OF DECONTAMINATION ANALYSIS