

AD0685073	DISCHARGE OF GAS JETS INTO A SUPERSONIC STREAM FROM ORIFICES IN THE LATERAL SURFACE OF A BODY
AD0685074	ACQUISITION, RETENTION, AND RETRAINING: EFFECTS OF HIGH AND LOW FIDELITY IN TRAINING DEVICES
AD0685086	A THERMODYNAMIC ANALYSIS OF THE CONDITIONS FOR THE ROLLING OF TUNGSTEN IN THE VACUUM AT HIGH TEMPERATURES, WITHOUT OXIDATION
AD0685089	EFFECTS OF HEATING CHROMATE CONVERSION COATINGS
AD0685091	DERUSTING CORROSION SPECIMENS: STANNOUS CHLORIDE AS AN ACID DERUSTING INHIBITOR
AD0685092	HEAT RESISTANT CHROMATE CONVERSION COATINGS
AD0685112	NEARLY BEST LINEAR UNBIASED ESTIMATORS OF THE LOCATION AND SCALE PARAMETERS OF THE CAUCHY DISTRIBUTION BY THE USE OF CENSORED ORDER STATISTICS
AD0685114	SIMULTANEOUS ESTIMATION OF THE SCALE AND LOCATION PARAMETERS OF THE GAMMA PROBABILITY DISTRIBUTION BY USE OF ORDER STATISTICS
AD0685115	NEARLY BEST LINEAR UNBIASED ESTIMATION OF THE MEAN AND STANDARD DEVIATION OF THE LOGISTIC DISTRIBUTION
AD0685116	NEARLY BEST LINEAR UNBIASED ESTIMATION OF THE LOCATION AND SCALE PARAMETERS OF THE WEIBULL PROBABILITY DISTRIBUTION BY THE USE OF ORDER STATISTICS
AD0685119	ACADEMY OF SCIENCES OF THE USSR. PHYSICO-TECHNICAL INSTITUTE. AEROPHYSICAL INVESTIGATIONS OF SUPERSONIC FLOW (SELECTED ARTICLES)
AD0685120	A STUDY OF THE THERMAL STABILITY OF SEVERAL NEW POLYBENZIMIDAZOLES WHICH CONTAIN O, P, AND B IN THEIR CHAINS, AND ALSO A STUDY OF MIXED POLYAMICO- AND POLYESTERO-BENZIMIDAZOLES BY DIFFERENTIAL THERMAL ANALYSIS
AD0685121	THE MECHANISM OF THE STIMULATING EFFECT OF FREUND'S INCOMPLETE ADJUVANT ON ANTIBODY FORMATION
AD0685122	OBTAINING THE L-FORMS OF LISTERIA MONOCYTOGENES
AD0685124	INVESTIGATIONS OF A STREAMING PLASMA IN AN AXIAL MAGNETIC FIELD
AD0685125	FINITE STATE QUEUE AUTOMATA
AD0685126	THE SYSTEMS APPROACH AND PUBLIC POLICY
AD0685127	MINIMIZING THE SPREAD IN PER-PUPIL EXPENDITURES IN SCHOOL FINANCE PROGRAMS
AD0685128	RECOGNITION OF SPOKEN DIGITS UTILIZING SEQUENTIAL PATTERNS
AD0685129	THE FOREIGN MINISTRY AND FOREIGN AFFAIRS IN CHINA'S 'CULTURAL REVOLUTION'
AD0685130	METHODS OF MAGNETOTELLURIC ANALYSIS

AD0685131	PRELIMINARY DESCRIPTION OF A HEATING SYSTEM FOR HYPERSONIC WIND TUNNELS FOR MACH NUMBERS BETWEEN 15 AND 30
AD0685132	AERODYNAMIC AND HEAT TRANSFER PROBLEMS IN HYPERSONIC FLOW
AD0685133	ELECTRONIC COMPUTER CALCULATIONS ON SIMPLE POLYATOMIC MOLECULES
AD0685134	VERIFICATION OF THE FUSELAGE FORCE ANALYZER PROGRAM FOR A FUSELAGE WITH CUTOUT
AD0685135	PHOTOMETRIC MEASUREMENTS OF TURBULENCE IN A HYPERSONIC WAKE
AD0685136	THE HYDROMECHANICAL EXTRUSION OF THIN-WALLED TUBES
AD0685137	APPLICATION OF INFRARED SPECTROSCOPY FOR THE DETERMINATION OF STRUCTURAL CHANGES AT ION-EXCHANGE HARDENING OF GLASSES
AD0685138	AN INFORMATION AND CONTROL SYSTEM BY INTERCONNECTED COMPUTERS
AD0685139	NONFERROUS METALS, VOLUME 40, NUMBER 5, 1967 (SELECTED ARTICLES)
AD0685140	ODRA-1003 UNIVERSAL DIGITAL COMPUTER
AD0685141	REDUCTION OF THE EFFECTIVENESS OF A PROPULSION UNIT AS A RESULT OF CONNECTING THE PROPELLER SHROUD TO THE SHIP'S HULL
AD0685142	THE PRODUCTION AND THE PHYSICO-CHEMICAL PROPERTIES OF NIOBIUM SULFIDE
AD0685143	THERMAL STRUCTURATION OF UNSATURATED POLYESTERS
AD0685144	SOME PROBLEMS IN PREVENTING MOTION INTERFERENCES DURING PROLONGED EKG INVESTIGATIONS
AD0685145	POLYPYROMELLITIMIDE FIBERS: THEIR OBTAINMENT AND THEIR PHYSICAL AND MECHANICAL PROPERTIES
AD0685146	A METHOD OF INCREASING THE WEAR RESISTANCE AND CORROSION RESISTANCE OF METALS AND ALLOYS BY SATURATING THEIR SURFACE LAYERS WITH HALIDES
AD0685147	SYSTEM OF AUTOMATIC MAINTENANCE OF TEMPERATURE OF BASE IN PRECIPITATING FILMS
AD0685148	TOWARD A THEORY OF NUCLEAR MAGNETIC RESONANCE IN FERROMAGNETICS WITH LOW MAGNETIC-NUCLEUS CONCENTRATIONS, I
AD0685149	APPROXIMATE CALCULATION OF PROBABILITIES OF ATMOSPHERIC WATER-VAPOR DENSITY
AD0685150	INSULATING THE SPOOLS OF HEAT-RESISTANT COILS
AD0685151	ATOMIZATION OF LIQUIDS
AD0685152	EXPERIMENT IN DEVELOPING THE COMPUTING COMPLEX OF A SMALL TRANSISTORIZED DIGITAL COMPUTER
AD0685153	INFLUENCE OF CONCENTRATED LATERAL LOADS ON THE ELASTIC STABILITY OF CYLINDERS IN BENDING

AD0685154	ANGLE-OF-ATTACK CONVERGENCE AND WINDWARD-MERIDIAN ROTATION RATE OF ROLLING REENTRY VEHICLES
AD0685155	WEIGHT OPTIMIZATION OF A SEMISPHERICAL RADIATOR
AD0685156	FY69 WORK PROGRAM
AD0685157	TABLE OF THE KASSEL INTEGRAL
AD0685158	THE DISSOCIATION OF HBR IN SHOCK WAVES
AD0685159	SPACE PHYSICS LABORATORY'S SUMMARY OF SPACE RESEARCH SUBMITTED TO COSPAR -- CY 1968
AD0685160	TECHNIQUE FOR TRAPPING INTERMEDIATE SPECIES OF HIGH-TEMPERATURE REACTIONS
AD0685161	A UNIFIED APPROACH TO NONLINEAR ESTIMATION
AD0685162	FRACTIONAL SOLIDIFICATION PHENOMENA
AD0685163	THE HALL EFFECT IN SAMPLES OF A ROUND CONFIGURATION
AD0685164	DETERMINATION OF THE OXYGEN, HYDROGEN AND NITROGEN CONTENT IN ALLOYS OF THE NI-MG AND NI-MG-W SYSTEM
AD0685165	ANALYTICAL AND NUMERICAL METHODS OF CELESTIAL MECHANICS
AD0685166	THE SCATTERING OF ELECTROMAGNETIC WAVES BY PERFECTLY REFLECTING OBJECTS OF COMPLEX SHAPES
AD0685167	STUDY OF CIRCULAR ARRAYS OF RADIAL AND TANGENTIAL DIPOLES
AD0685168	RAY-OPTICAL TECHNIQUES FOR WAVEGUIDE DISCONTINUITIES
AD0685169	NONLINEAR INTERACTION EFFECTS IN SOLIDS
AD0685170	STRIATIONS IN EWP
AD0685171	DESIGN AND EVALUATION OF EXPERIMENTS WITH LABYRINTHINE STATORECEPTORS
AD0685172	GROWTH, PROCESSING AND CHARACTERIZATION OF BETA-SILICON CARBIDE SINGLE CRYSTALS
AD0685173	BAROCLINIC, ALFVEN AND ROSSBY WAVES IN GEOSTROPIC FLOW
AD0685174	THE EXPENDABLE DEW POINT HYGROMETER
AD0685175	MATHEMATICAL THEORY OF CONTROL OF NONLINEAR PROCESSES
AD0685176	AN EXPERIMENTAL INVESTIGATION OF NATURAL CONVECTION IN A HORIZONTAL CYLINDER
AD0685177	COMPETITIVE GOAL-SEEKING THROUGH EVOLUTIONARY?PROGRAMMING
AD0685178	CONFIDENCE TESTING AT THE ACADEMIC INSTRUCTOR COURSE OF THE AIR UNIVERSITY: AUGUST AND SEPTEMBER 1968
AD0685179	CONFIDENCE TESTING AT THE OFFICER TRAINING SCHOOL, LACKLAND AIR FORCE BASE: SEPTEMBER 1968

AD0685180	SYSTEMS OF CONFIDENCE WEIGHTING: THEORY AND PRACTICE
AD0685181	CONTINUING CLASSROOM USE OF CONFIDENCE TESTING
AD0685182	ITEM ANALYSIS BASED ON CONFIDENCE RESPONSES
AD0685183	TETHERED BALLOON HANDBOOK
AD0685184	PROBABILISTIC DETERMINATION OF AIRCRAFT RESPONSE TO TURBULENCE AT LOW ALTITUDES
AD0685185	PERTURBATION EFFECTS BETWEEN MULTIPLE BONDS
AD0685186	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART II. TERNARY SYSTEMS. VOLUME XVIII. CONSTITUTION OF NIOBIUM-TUNGSTEN-CARBON ALLOYS
AD0685187	THE ABSORPTION AND REFLECTION CHARACTER OF INFRARED BANDS OF POWDERED INORGANIC MATERIALS
AD0685188	A THEORETICAL MODEL FOR CALCULATING THE DEBYE TEMPERATURE OF SOLIDS
AD0685189	AFML ELECTRICAL PLATE SLAP FACILITY
AD0685190	MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 1. ENGINEER'S MANUAL
AD0685191	MAGIC: AN AUTOMATED GENERAL PURPOSE SYSTEM FOR STRUCTURAL ANALYSIS. VOLUME 3: PROGRAMMER'S MANUAL
AD0685192	RESEARCH ON THE WIENER CANONICAL EXPANSION OF BAYES' OPTIMUM FILTERS
AD0685193	RATE COEFFICIENTS RELEVANT TO THE H2 UV LASER
AD0685194	WETTING OF LOW-ENERGY SURFACES BY NONAQUEOUS SOLUTIONS OF DIMETHYL-SILOXANE-CONTAINING OR FLUOROCARBON-CONTAINING SURFACTANTS
AD0685195	THE STATIC EQUILIBRIUM CONFIGURATION OF CABLE ARRAYS BY USE OF THE METHOD OF IMAGINARY REACTIONS
AD0685196	A NEW NRL ACOUSTIC RESEARCH TANK FACILITY
AD0685197	THE SCATTERED-FIELD RESPONSE OF A LINEAR ARRAY TO A STEP-FUNCTION ILLUMINATION
AD0685198	ITERATIVE METHOD FOR THE LAMINAR BOUNDARY LAYER WITH PRESSURE GRADIENT AND SUCTION OR BLOWING
AD0685199	INSTRUMENTATION FOR STUDIES OF SOLAR EXTREME ULTRAVIOLET RADIATION
AD0685200	PHOTOELECTRIC IMAGING DEVICES FOR ASTRONOMY
AD0685201	STORAGE STABILITY OF HIGH TEMPERATURE FUELS. PART II. THE EFFECT OF STORAGE UPON THERMALLY INDUCED DEPOSITION OF LABELED FUEL COMPONENTS

AD0685202	AN INTEGRATED HARDWARE-SOFTWARE SYSTEM FOR COMPUTER GRAPHICS IN TIME-SHARING
AD0685203	REGRESSION ANALYSIS OF STATISTICAL DATA WITH DIGITAL COMPUTER PROGRAMS. CHAPTER 7
AD0685204	SEISMIC BODY WAVES AND SURFACE WAVES
AD0685205	ON A METHOD OF SOLUTION OF A CLASS OF SINGULAR TWO-POINT BOUNDARY VALUE PROBLEMS
AD0685206	MATHEMATICAL RESEARCH ON CODING THEORY
AD0685207	SCIENCE, PHILOSOPHY, AND RELIGION
AD0685208	SCIENCE, PHILOSOPHY, AND RELIGION
AD0685209	SCIENCE, PHILOSOPHY, AND RELIGION
AD0685210	SCIENCE, PHILOSOPHY, AND RELIGION
AD0685211	THE APPARENT INPUT AXIS MISALIGNMENT ERROR CAUSED BY ANGULAR ROTATION ABOUT THE OUTPUT AXIS OF A SINGLE-DEGREE-OF-FREEDOM, RATE-INTEGRATING-GYRO
AD0685212	EXPERIMENTAL RESULTS OF A $(\sin X)/X$ TAPPED-DELAY-LINE MATCHED FILTER
AD0685213	GENERAL RESEARCH
AD0685214	CRYSTAL CHEMISTRY AND GROWTH OF LOW MAGNETIC ANISOTROPY CRYSTALS
AD0685215	RESEARCH AND DEVELOPMENT OF HIGH SPEED PROCESSOR ARRAYS
AD0685216	DEPLOYMENT DYNAMICS OF A TWO BODY TETHERED SYSTEM
AD0685217	A TWO-QUARTIC REFRACTIVITY PROFILE FOR THE TROPOSPHERE, FOR CORRECTING SATELLITE DATA
AD0685218	DODGE SATELLITE PERFORMANCE 1 JULY 1967 - 1 OCTOBER 1968. VOLUME A
AD0685219	DODGE SATELLITE PERFORMANCE 1 JULY 1967 - 1 OCTOBER 1968. VOLUME B. APPENDIX
AD0685220	A KINEMATIC SIMULATION BASED ON ORBITAL ELEMENT PERTURBATION THEORY
AD0685221	SYSTEM FOR AIRCREW FLIGHT EXTENSION AND RETURN
AD0685222	STRIPLINE APPLICATIONS OF HIGH DIELECTRIC CONSTANT MATERIALS
AD0685223	RESEARCH DIRECTED TOWARD A LUNAR PHYSIOGRAPHIC STUDY
AD0685224	PRELIMINARY DESCRIPTION OF A NEW SCHEME FOR A LOW DENSITY HYPERSONIC SHOCK WIND TUNNEL
AD0685225	ELECTRONIC COLOR DISPLAY
AD0685226	APPLICATION OF THE NAVY'S NUMERICAL HURRICANE AND TYPHOON FORECAST SCHEME TO 1967 ATLANTIC TROPICAL STORM DATA

AD0685228	ELECTRON BEAM DISCHARGE DISTRIBUTION IN THE D-KDP CRYSTAL
AD0685229	STEREOSCOPIC AND RESOLUTION ACUITY WITH VARYING FIELD OF VIEW
AD0685230	SOLAR RESEARCH AND DEVELOPMENT AT SACRAMENTO PEAK OBSERVATORY
AD0685231	DEMINERALIZATION STUDIES OF PRE-FLUORIDATED DENTAL ENAMEL SURFACES BY SCANNING ELECTRON MICROSCOPY
AD0685232	SUMMARIES OF RESEARCH, 1968
AD0685233	A THEORETICAL AND EXPERIMENTAL STUDY OF THE AC LOSSES OF A HIGH FIELD SUPERCONDUCTOR AND THE IMPLICATIONS FOR POWER APPLICATIONS
AD0685234	RESIDUAL INJURY IN THE ERYTHROPOIETIC SYSTEM OF SHEEP AFTER CO60 GAMMA RADIATION
AD0685235	MORE ZEROS OF BESSEL FUNCTION CROSS PRODUCTS
AD0685236	RING-TENSILE-STRENGTH AND FLEXURE-STRENGTH CORRELATIONS OF SEA ICE
AD0685237	AN ISOSTATIC STUDY OF NORTHERN AND CENTRAL GREENLAND BASED ON GRAVITY VALUES AND AIRBORNE RADAR ICE-THICKNESS MEASUREMENTS
AD0685238	BASIC RESEARCH ON THE SEPARATION OF SCANDIUM YTTRIUM, AND THE RARE EARTHS BY SOLVENT EXTRACTION
AD0685239	A NUMERICAL STUDY OF TROPICAL ATMOSPHERIC CIRCULATIONS
AD0685240	NUMERICAL SOLUTION OF THE TURBULENT BOUNDARY LAYER
AD0685241	NUCLEAR EMULSION MEASUREMENTS OF THE ASTRONAUTS' RADIATION EXPOSURE ON APOLLO VII
AD0685242	1.5 METER APERTURE PRECISION ON-AXIS LIGHT GATHERER
AD0685243	EXPERIMENTAL METHOD FOR DIFFRACTION STUDIES DURING IMPACT
AD0685244	GENERAL OPTICAL DIFFRACTION-STRAIN RELATIONS
AD0685245	POWER ACCELERATOR SYSTEMS FOR AXIAL IMPACT STUDIES
AD0685246	STATISTICAL INVESTIGATION OF THE EFFECT OF THE TROPOSPHERE ON MILLIMETER-WAVELENGTH RADIATION AND COHERENCE
AD0685247	VISCOUS AND THERMAL BOUNDARY LAYERS IN INCOMPRESSIBLE STEADY FLOWS ALONG LONGITUDINALLY CURVED SURFACES INCLUDING BOUNDARY LAYER CONTROL
AD0685248	ELECTROFLUID DYNAMICS
AD0685249	INVESTIGATION OF TWO-DIMENSIONAL FLOW MEASUREMENTS USING THE LASER DOPPLER TECHNIQUE
AD0685250	SONIC PROPERTIES OF DEEP SEA CORES FROM THE NORTH PACIFIC BASIN AND THEIR BEARING ON THE ACOUSTIC PROVINCES OF THE NORTH PACIFIC
AD0685251	POLARIZATION MEASUREMENTS OF EXTRAGALACTIC RADIO SOURCES AT 3.12 CM WAVELENGTH. 2

AD0685252	A GENERAL DISCUSSION OF THE BRIGHTNESS DISTRIBUTION OF EXTRA-GALACTIC RADIO SOURCES. 3
AD0685253	HIGH RESOLUTION OBSERVATIONS OF RADIO SOURCES. 4
AD0685254	OPTIMAL DISPATCHING OF A POISSON PROCESS
AD0685255	A SHUTTLE CAR ASSIGNMENT PROBLEM IN THE MINING INDUSTRY
AD0685256	ASYMMETRIC NATURAL VIBRATIONS OF ORTHOTROPIC CIRCULAR PLATES OF VARIABLE THICKNESS
AD0685257	THE 'BRIDGE GAME' ECONOMY (AN EXAMPLE OF INDIVISIBILITIES)
AD0685258	VERTICAL STRUCTURE OF WATER AND GENERAL FEATURES OF WATER CIRCULATION IN THE BLACK SEA (VERTIKALNOE STOENIE VODNOI TOLSHCHI I OBSHCHE CHERTY TSIRKULYATSII VOD CHERNOGO MORYA)
AD0685259	PROPERTIES OF WATER DYNAMICS IN THE SOUTHEASTERN BLACK SEA AND THE DISTRIBUTION OF OCEANOGRAPHIC ELEMENTS (OSOBENNOSTI DINAMIKI VOD YUGO-VOSTOCHOI CHASTI CHERNOGO MORYA I RASPREDELENIE OKEANOGRAFICHESKIKH ELEMENTOV)
AD0685260	EVALUATION OF THE CHEMICAL BASIS OF BIOLOGICAL PRODUCTIVITY IN THE BLACK SEA AND SOME CHARACTERISTICS OF ITS FORMATION (OTSENKA SOSTOYANIYA KHIMICHESKOI BAZY BIOLOGICHESKOI PRODUKTIVNOSTI CHERNOGO MORYA I NEKOTORYE OSOBENNOSTI EE FORMIROVANIYA)
AD0685261	THE METHOD OF STUDYING INTERNAL WAVES IN THE BLACK SEA (K METODIKE IZUCHENIYA VNUTRENNIKH VOLN V CHERNOM MORE)
AD0685262	THE EFFECT OF CONTINENTAL RUNOFF ON THE DEVELOPMENT OF PHYTOPLANKTON IN THE NORTHWESTERN PART OF THE BLACK SEA (VLIYANIE VOD MATERIKOVOGO STOKA NA RAZVITIE FITOPLANKTONA V SEVERO-ZAPADNOI CHASTI CHERNOGO MORYA)
AD0685263	SEASONAL DEVELOPMENT AND DISTRIBUTION OF ZOOPLANKTON IN THE NW BLACK SEA (SEZONNOE RAZVITIE I RASPREDELENIE ZOOPLANKTONA V SEVERO-ZAPADNOI CHASTI CHERNOGO MORYA)
AD0685264	SEASONAL DYNAMICS OF ZOOPLANKTON IN THE NE PART OF THE BLACK SEA (SEZONNAYA DINAMIKA ZOOPLANKTONA SEVERO-VOSTOCHNOI CHASTI CHERNOGO MORYA)
AD0685265	DYNAMICS OF ZOOPLANKTON IN THE SE PART OF THE BLACK SEA (DINAMIKA ZOOPLANKTONA YUGO-VOSTOCHNOI CHASTI CHERNOGO MORYA)
AD0685266	INTENSITY OF FEEDING OF THE BLACK SEA ANCHOVY IN CONNECTION WITH FOOD RESOURCES OF THE WATER BASIN (INTENSIVNOST PITANIYA CHERNOMORSKOI KHAMSY V ZAVISIMOSTI OT SOSTOYANIYA KORMOVOI BAZY VODOEMA)
AD0685267	PHYSICAL BASIS AND TECHNICAL MEANS OF AERIAL METHODS
AD0685268	PROBLEMS OF THE COCKPIT ENVIRONMENT
AD0685269	TECHNIQUES FOR DATA HANDLING IN TACTICAL SYSTEMS
AD0685270	TRANSONIC AERODYNAMICS

AD0685271	RESPONSE OF NORMAL MAN TO GRADED EXERCISE IN PROGRESSIVE ELEVATIONS OF CO ₂
AD0685272	INVESTIGATION OF GAASXP1-X ALLOYS FOR HIGH SPEED CURRENT LIMITING DEVICES
AD0685273	A REEVALUATION OF THE PHYSICAL FITNESS TEST
AD0685274	STRESSES IN CANTILEVER PLATES
AD0685275	DYNAMICS OF DEEP-SEA MOORING LINES
AD0685278	DESIGN PARAMETERS OF FREE-FLOODING CYLINDRICAL TRANSDUCERS
AD0685279	STUDIES ON THE DYNAMIC BEHAVIOR OF RIGID-PLASTIC STRUCTURES
AD0685280	WORKLOAD FORECASTING AND ALTERNATIVE OVERHAUL SCHEDULES FOR NAVY AIRCRAFT AND AIRCRAFT ENGINES
AD0685281	ON EQUIVALENCE OF QUADRATIC LOSS FUNCTIONS
AD0685282	THE ROLE OF ATMOSPHERIC TURBULENCE IN THE AGGLOMERATION OF CLOUD PARTICLES, TASK 1. WEATHER RADAR OBSERVATIONS UNDER PROJECT HI CUE AT FLAGSTAFF, ARIZONA, DURING JULY AND AUGUST, 1959, TASK 2
AD0685284	COUPLED LINE FILTERS. VOLUME 1
AD0685285	LOGIC DESIGN AND INTERFACE OF A LINCOLN WAND SYSTEM
AD0685286	RIDER ANNIVERSARY VOLUME
AD0685288	BRILLOUIN SCATTERING IN PURE AND MIXED CUBIC CRYSTALS
AD0685289	AN EXPERIMENTAL INVESTIGATION OF NORMAL SHOCK WAVE VELOCITY DISTRIBUTION FUNCTIONS IN MIXTURES OF ARGON AND HELIUM
AD0685324	DISTRIBUTION OF SEA SNAKES IN THE SOUTH CHINA SEA AND EAST INDIAN OCEAN (O RASPREDELENII MORSKIKH ZMEI V YUZHNO-KITAISKOM MORE I VOSTOCHNOI CHASTI INDIISKOGO OKEANA)
AD0685325	DISTRIBUTION OF CETACEANS IN SEAS SURROUNDING THE CHUKCHI PENINSULA (O RASPREDELENII KITOOBRAZNYKY V MORYAKH, OMYVAYUSHCHIKH CHUKOTSKII POLUOSTROV)
AD0685363	THE DISTRIBUTION OF ANTHRAX, ITS EPIDEMIOLOGICAL PECULIARITIES AND THE ORGANIZATION OF THE CAMPAIGN AGAINST IT IN COUNTRIES OUTSIDE THE SOVIET UNION
AD0685364	FLUORESCHEIN-LABELLED ANTIBODY FOR THE DETECTION OF THE ANTHRAX BACILLUS-1
AD0685365	THIRTY YEARS OF STUDYING VIRUS DISEASES IN PLANTS IN USSR
AD0685366	RECENT USSR WORK ON THE MODIFICATION OF VIRUSES
AD0685367	SIMPLE METHOD FOR THE CONTINUOUS CULTURE OF MICRO-ORGANISMS UNDER STATIONARY CONDITIONS
AD0685368	NATURAL SMALLPOX. WORKS OF THE CONFERENCE ON PROBLEMS OF EPIDEMIOLOGY, THE CLINIC, LABORATORY DIAGNOSIS, SPECIFIC

	PROPHYLAXIS AND THERAPY. EDITOR - S. S. MARENNIKOVA, MOSCOW, 1961. CRITIQUE AND BIBLIOGRAPHY
AD0685369	GLYCEROL METABOLISM IN THE PLAGUE MICROBE
AD0685370	EKRANOPLANY - WINGED CRAFT OF THE FUTURE, AND AN AIR SLED-AMPHIBIAN FROM THE DESIGN BUREAU OF A. N. TUPOLEV
AD0685372	BIOLOGICAL METHOD OF DIAGNOSIS OF ANTHRAX (BIOLOGICHESKII METOD DIAGNOSTIKI SIBIRSKOI YAZVY)
AD0685373	THE ALL-UNION CONFERENCE ON THE APPLICATION OF RADIOELECTRONICS IN BIOLOGY AND MEDICINE (2ND)
AD0685374	STUDIES OF THE VIABILITY OF SPORES IN THE ANTHRAX STI VACCINE DURING ITS PRESERVATION
AD0685376	MATHEMATICAL MODEL STUDY OF THE PROPAGATION OF TIDES IN THE ST. LAWRENCE RIVER AND ESTUARY
AD0685377	CRACK EXTENSION IN SEVERAL HIGH-STRENGTH STEELS LOADED IN 3.5% SODIUM CHLORIDE SOLUTION
AD0685378	THE POSSIBLE ROLE OF HYDROGEN IN STRESS CORROSION CRACKING OF TITANIUM ALLOYS
AD0685379	THE INFLUENCE OF MICROSTRUCTURE ON THE FRACTURE TOPOGRAPHY OF TITANIUM ALLOYS
AD0685380	RELATIONSHIP BETWEEN COMPOSITION, MICROSTRUCTURE, AND STRESS CORROSION CRACKING IN TITANIUM ALLOYS
AD0685381	METHANOL CRACKING OF TITANIUM 8AL-1MO-1V
AD0685383	MULTIWAVELENGTH LASER PROPAGATION STUDY
AD0685386	PHOTOELECTRIC CROSS SECTIONS IN THE KEV RANGE
AD0685388	THE EFFECT OF INTERFERON ON THE INHIBITION OF SYNTHESIS OF PROTEINS IN A CULTURE OF CHICK EMBRYO FIBROBLASTS INOCULATED WITH ARBOR VIRUS
AD0685389	PRODUCTION OF INTERFERON BY SOME ARBOR VIRUSES OF GROUP A
AD0685390	DEUTERIUM TRACER STUDIES OF TRICARBAHEXABORANE (7) FORMATION. SYNTHESIS OF THE 2,4-(CH ₃) ₂ C ₃ B ₃ H ₄ (-)-ION AND 2,4-(CH ₃) ₂ -MU-D-C ₃ B ₃ H ₄
AD0685391	THE INFLUENCE OF HISTONE ON THE INTRACELLULAR DEVELOPMENT OF THE VACCINIA VIRUS
AD0685392	TURBIDIMETRIC METHOD FOR THE DETERMINATION OF BETA-LIPOPROTEIN AND CHYLOMICRONS IN BLOOD SERUM AND TISSUES
AD0685393	SUBMICROSCOPIC STRUCTURE OF PASTEURELLA PESTIS HOLLAND
AD0685394	DYNAMICS OF RESISTANCE TO PLAGUE IN WHITE MICE AFTER A SINGLE INOCULATION OF FRACTION 1 OF THE PLAGUE MICROBE
AD0685395	ANTIGENIC AND IMMUNOLOGICAL INTERRELATIONS BETWEEN BRUCELLA AND TULAREMIA CAUSATIVE AGENTS

AD0685396	ROUGH WALL TURBULENT BOUNDARY LAYERS
AD0685397	EXISTENCE THEOREMS FOR LAGRANGE PROBLEMS WITHOUT LOWER BOUNDS FOR THE INTEGRAND FUNCTION
AD0685398	CALCIUM ION CONTENT IN NUTRIENT MEDIUM AND ITS EFFECT ON THE GROWTH OF THE PLAGUE BACILLUS
AD0685399	THE INFLUENCE OF GIBBERELIC ACID AND METHYL ESTER OF INDOLEACETIC ACID ON THE GROWTH OF COLEOPTILE SECTIONS AND MESOCOTYLES OF MAIZE SHOOTS OF VARIOUS AGE
AD0685400	INTRODUCTION TO HOLOGRAPHY
AD0685401	UNIFORMLY BOUNDED COSINE FUNCTIONS IN HILBERT SPACE
AD0685402	APPLICATION OF THE HIGH-FREQUENCY ELECTRICAL CONDUCTIVITY METHOD FOR THE STUDY OF ADSORPTION PROPERTIES OF IRRADIATED PROTEINS
AD0685403	REPRODUCTION OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS IN CHICK EMBRYO FIBROBLAST SUSPENSIONS
AD0685404	SOME ORGANIZATIONAL ADAPTATIONS TO LABOR PROBLEMS IN PERU
AD0685406	OBSERVATIONS ON THE FEEDING OF FLEAS UNDER CONDITIONS OF FORCED FEEDING THROUGH CAPILLARY TUBES CONTAINING THE PLAGUE MICROBE
AD0685407	ANTIGENIC DIFFERENCES BETWEEN CELLS OF A TRANSPLANTED STRAIN OF A HUMAN LEUKEMIA CULTURE (G-96) AND CELLS OF A COXSACKIE B VIRUS-RESISTANT CLONE OBTAINED FROM THIS CULTURE
AD0685408	IMMUNOLOGICAL TOLERANCE TO COXSACKIE B3 VIRUS
AD0685409	FOREIGN LASER ABSTRACTS, VOLUME 2, NUMBER 4, APRIL 1969
AD0685410	THE DETECTION OF A NEW SPECIFIC ANTIGEN IN CELLS INFECTED WITH MYXOVIRUSES
AD0685413	STUDENT ATTITUDES AND FOREIGN LANGUAGE LEARNING
AD0685415	THE DEVIATIONS OF MARINE RADARS
AD0685416	THE IMPACT ON A THIN ELASTIC DIAPHRAGM BY A CONE
AD0685417	GREAT BENDINGS OF A ROUND PLATE OF VARYING THICKNESS
AD0685418	EXPERIMENTAL STUDY OF AN OSCILLATORY PROCESS IN CYLINDRICAL SHELLS EXCITED BY INSTANTANEOUS LIBERATION OF ENERGY
AD0685420	JOURNAL OF APPLIED SPECTROSCOPY, VOLUME 7, NUMBER 3, 1967 (SELECTED ARTICLES)
AD0685422	RESEARCH ON COMBUSTION IN FLOW
AD0685423	MEET - AEROFLOT
AD0685424	MEASURING OF THERMAL CONDUCTIVITY OF METALS AT HIGH TEMPERATURE
AD0685425	ACADEMY OF SCIENCES OF THE USSR. NEWS. FLUID AND GAS MECHANICS, NUMBER 3, 1967 (SELECTION OF ARTICLES)

AD0685426	TASK ABILITY AND SUCCESSFUL AND EFFECTIVE LEADERSHIP
AD0685431	EXPERIMENTAL INVESTIGATION OF THE INFLUENCE OF THE EXCESS FUEL COEFFICIENT ON ELECTRICAL CONDUCTIVITY OF POTASSIUM-SEEDED HYDROCARBON-FUEL COMBUSTION PRODUCTS
AD0685436	PERFECT DOUBLE HAMMING-ERROR-CORRECTING CODES ON Q-SYMBOLS
AD0685437	SOME COMMENTS ON NINE ELEMENTARY TEACHER EDUCATION MODELS
AD0685438	COMPUTERS AND PRIVACY IN SOCIAL SCIENCE DATA ARCHIVES
AD0685442	THE 1965 ARPA-AEC JOINT LIGHTNING STUDY AT LOS ALAMOS. VOLUME 4. DISCRIMINATION AGAINST FALSE TRIGGERING OF AIR-FLUORESCENCE DETECTION SYSTEMS BY LIGHTNING
AD0685443	RESPONSIVENESS OF THE CORTEX AND VISUAL PATHWAY DURING TRANSIENT HYPOTENSION
AD0685444	SURVEYS OF CHINESE PERIODICALS IN PHYSICS
AD0685447	EXPERIMENTAL APPROACHES TO THE PROBLEM OF SENSORY DEPRIVATION AND CONFINEMENT. A SURVEY
AD0685448	CATECHOLAMINE EXCRETION AS RELATED TO COGNITIVE AND EMOTIONAL REACTION PATTERNS
AD0685449	PRODUCTION OF A LETHAL TOXIN AND CL. HISTOLYTICUM COLLAGENASE ON CASEIN NUTRITIVE MEDIA
AD0685450	MYCOPLASMA AND DISEASE IN MAN: LABORATORY ASPECTS
AD0685451	GEOPHYSICS AND SPACE DATA BULLETIN, VOLUME V, NUMBER 4, FOURTH QUARTER-1968
AD0685452	TABLES OF SOME SUPERSONIC GAS FLOW FUNCTIONS
AD0685453	SAWING TO REDUCE WARP OF LODGEPOLE PINE STUDS
AD0685454	COMPARISON OF WOOD PRESERVATIVES IN MISSISSIPPI POST STUDY: 1969 PROGRESS REPORT
AD0685455	NATURAL DECAY RESISTANCE OF FIFTEEN EXOTIC WOODS IMPORTED FOR EXTERIOR USE
AD0685456	BIOCHEMICAL STUDIES ON THE TOXIC NATURE OF SNAKE VENOM
AD0685457	PROJECT IMPACT: COMPUTER-ADMINISTERED INSTRUCTION CONCEPTS AND INITIAL DEVELOPMENT
AD0685459	CYTOCHEMICAL STUDIES ON THE ULTRASTRUCTURES OF TOXOPLASMA GONDII AND ALLIED ORGANISMS
AD0685460	STUDIES ON IMMUNITY IN EXPERIMENTAL SHIGELLOSIS: SPECIAL REFERENCE TO LOCAL ANTIBODY AND ITS NATURE
AD0685461	TAXONOMICAL AND ECOLOGICAL STUDIES ON THE LUNG FLUKE, PARAGONIMUS IN THE PACIFIC AREA, WITH SPECIAL REFERENCE TO SOUTH-EAST ASIA

AD0685462	DIFFERENCES IN ANTIGENIC SPECIFICITY AND IMMUNOGENICITY OF TISSUE TRANSPLANT
AD0685463	THE NATURE AND MODE OF ACTION OF LOCAL ANTIBODY IN INTESTINE
AD0685464	STUDIES ON MAMMALIAN AND HUMAN PYRUVATE AND ALPHA-KETOGLUTARATE DEHYDROGENATION COMPLEXES
AD0685465	TELEMETRY, COMMAND, AND BEACON ANTENNAS FOR THE OV1-16 SATELLITE
AD0685466	RESEARCH AND DEVELOPMENT OF ANTENNAS FOR ROCKET AND SATELLITE DATA TRANSMISSION
AD0685467	MODIFICATION OF RADAR CROSS SECTION OF METALLIC OBJECTS AND INVESTIGATION OF ANTENNAS
AD0685468	V. L. F. PROPAGATION IN THE LOWER IONOSPHERE
AD0685469	RESEARCHES ON MICROWAVE SOLAR RADIATION
AD0685470	RADIOPROTECTIVE AGENTS: FURTHER RESULTS WITH AMIDOPHOSPHOROTHIOATE AND RELATED COMPOUNDS
AD0685471	IMMUNOCHEMICAL ANALYSIS OF MYCOPLASMA PNEUMONIAE. 2. PROPERTIES OF CHLOROFORM-METHANOL EXTRACT FROM M. PNEUMONIAE
AD0685472	IMMUNOCHEMICAL ANALYSIS OF MYCOPLASMA PNEUMONIAE
AD0685473	EFFECTS OF TINTED OPHTHALMIC MEDIA ON THE DETECTION AND RECOGNITION OF RED SIGNAL LIGHTS
AD0685474	AN ANALYSIS OF AGGRESSION AND IDENTIFICATION IN YOUNG OFFENDERS BY THE STUDY OF PERCEPTUAL DEVELOPMENT
AD0685475	THE ORIGIN OF THE URINARY PEPTIDE HYDROXYPROLINE IN BURNS
AD0685477	THE POSSIBILITY OF FORECASTING STORMS, BASED ON UNDERWATER WAVE PRESSURE
AD0685478	DISPERSION CORRECTION IN THE DEBYE THEORY OF HEAT CAPACITY OF A SOLID
AD0685480	PERCEIVED ROTARY MOTION FROM CHANGES IN A STRAIGHT LINE
AD0685481	EFFECT OF PH ON STRUCTURE AND MECHANICAL PROPERTIES OF ELECTRODEPOSITED IRON
AD0685482	THE LONGITUDINAL STATIC STABILITY OF AIRCRAFT WITH TWO LIFTING WINGS
AD0685483	PUMP UNIT FOR TWO-CIRCUIT FUEL SYSTEMS FOR POWER PLANTS
AD0685484	AN ELECTRICAL ANALOG FOR NONSTATIONARY HEAT EXCHANGE IN A DISPERSED SYSTEM
AD0685485	THE AUTOMATIC STATION 'ZOND-5' FLEW AROUND THE MOON AND RETURNED TO THE EARTH
AD0685486	BIOLOGICAL ACTION OF HIGH-ENERGY PROTONS, VOLUME 2

AD0685487	RAYLEIGH-TAYLOR INSTABILITY IN LIQUID-METAL SYNCHRONOUS MHD GENERATORS AND METHODS OF STABILIZING IT
AD0685488	MEASUREMENT OF TEMPERATURE OF PLASMA IN MHD-GENERATORS AND IN COMBUSTION CHAMBERS BY THE METHOD OF RECORDING THE ABSOLUTE INTENSITIES OF SPECTRAL LINES
AD0685489	RECORDING SHOCK WAVES AND EXPLODING WIRE ELECTRICAL CHARACTERISTICS
AD0685490	HANDBOOK ON THE CLIMATE OF THE USSR. ISSUE 27: KAMCHATKA PROVINCE. PART 2: TEMPERATURE OF AIR AND SOIL
AD0685491	INVESTIGATION OF THE OPERATING PROCESS OF AN ENGINE WITH COMBUSTION CHAMBER IN THE PISTON
AD0685492	TESTING OF AIRCRAFT AIR-BREATHING JET ENGINES (SELECTED CHAPTERS)
AD0685493	INVESTIGATION OF THE BOUNDARY LAYER OF THE ATMOSPHERE WITH THE HELP OF HELICOPTERS AND GLIDERS (SELECTED ARTICLES)
AD0685494	THE INFLUENCE OF MOLECULAR WEIGHT ON DEFORMATION-STRENGTH PROPERTIES OF ORIENTED AMORPHOUS POLYMERS
AD0685495	TUNED FILTER IN A WAVEGUIDE
AD0685496	THE LENGTH OF A SUPERSONIC EJECTOR MIXING CHAMBER WITH A ZERO EJECTION COEFFICIENT
AD0685497	DEVELOPMENT OF STUDIES ON NOISE AND VIBRATIONS IN RAILROAD TRANSPORTATION AND THEIR RESULTS
AD0685498	INNOVATIONS FOR TRAINING
AD0685499	ARCTIC FIELD EQUIPMENT
AD0685500	MONITORING SELECTED MEDICAL PROBLEMS OF SPACE FLIGHT. VOLUME I
AD0685502	CBE FACTORS: MONTHLY SURVEY NUMBER 39
AD0685503	EVALUATION OF ANISOTROPY IN GLASS-REINFORCED PLASTICS
AD0685504	ELECTRICAL CHARACTERISTICS OF THE EXPLOSION OF THIN METALLIC WIRE IN VACUUM
AD0685505	AUTOMATION OF THE PROCESSES OF WELDING AND PRESSURE TREATMENT (SELECTED ARTICLES)
AD0685506	ACADEMY OF SCIENCES OF THE USSR. SIBERIAN BRANCH. NEWS, NUMBER 3, TECHNICAL SCIENCES SERIES, NUMBER 1, 1967 (SELECTED ARTICLES)
AD0685507	ELECTRICITY OF THE FREE ATMOSPHERE (RESULTS OF MEASUREMENTS DURING THE IGY AND MGC)
AD0685508	COMPUTING MEDIA
AD0685509	FIELD TESTS OF GAS LASER OPTICAL RANGEFINDERS
AD0685510	CERTAIN PROBLEMS OF THE MECHANICS OF HIGH PARAMETERS

AD0685511	EXPERIMENTAL INVESTIGATION OF ELECTRICAL CONDUCTIVITY OF PRODUCTS OF COMBUSTION, STIMULATED BY SOLID PARTICLES
AD0685512	COMPUTATION OF A DIFFUSION FLAME IN A TRANSITIONAL FLOW RANGE
AD0685513	DETECTING SOURCES OF BINDING ON THE FRICTION SURFACES OF MACHINE PARTS BY SPECTRAL ANALYSIS
AD0685514	OPTIMAL STABILIZATION OF COUETTE FLOW
AD0685516	PHYSICS OF METALS AND METAL SCIENCE, VOLUME 23, NUMBER 2, 1967 (SELECTED ARTICLES)
AD0685517	INVESTIGATION OF DISTRIBUTION OF PRESSURE ON SOME STAR-SHAPED BODIES AT MACH APPROX. = 4
AD0685518	ACADEMY OF SCIENCES OF THE UKRAINIAN SSR. PHYSICO-TECHNOLOGICAL INSTITUTE. PHYSICAL PROPERTIES OF ESPECIALLY PURE METALS AND SEMICONDUCTORS (SELECTED ARTICLES)
AD0685519	ADAPTATION PRINCIPLES IN UNIFORM (ITERATIVE CIRCUIT) STRUCTURES
AD0685520	PROBLEMS OF DISCRETE EXTRAPOLATION
AD0685522	ROCKETS, THEIR ARRANGEMENT AND APPLICATION (CHAPTERS V AND VI)
AD0685523	OPTIMUM GEOMETRIC RELATIONSHIPS IN A COAXIAL LINEAR INDUCTION MHD GENERATOR
AD0685524	OSCILLATION OF A LINEAR VIBRATOR AS A RANDOM PROCESS
AD0685525	THE DEVELOPMENT OF EARTH SCIENCES IN THE USSR, VOLUME III (SELECTED ARTICLES)
AD0685526	CALCULATING SYSTEMS (SELECTED ARTICLES)
AD0685527	COMPUTER SYSTEMS (SELECTED ARTICLES)
AD0685528	CERTAIN METHODS OF THE GAS-DYNAMICS THEORY OF LUBRICATION
AD0685529	CALCULATION OF THE BOUNDARY LAYER AT THE ELECTRODE OF AN MHD GENERATOR OF VARIABLE CROSS SECTION
AD0685530	OPTIMAL THRESHOLD FOR A SYSTEM OF BINARY STORAGE WITH INDEPENDENT ERRORS
AD0685531	LO-YANG PRODUCES EXTRA LARGE BEARING WITH DIAMETER OF MORE THAN 4 M AND WEIGHING 8 TONS: FIRST EXTRA LARGE BEARING PRODUCED IN CHINA AFTER A 3-MONTH STRUGGLE
AD0685532	CALCULATION AND EXPERIMENTAL INVESTIGATION OF PENDULAR ANTI-VIBRATOR WITH FRICTION
AD0685533	THE PRINCIPLE OF INCREASING OF THE DEGREE OF INDETERMINACY OF BOOLEAN FUNCTIONS, AN ALGORITHM FOR DETERMINING THE SHORTEST DISJUNCTIVE NORMAL
AD0685535	ENERGY SOURCES IN AIRCRAFT ENGINES
AD0685536	EXPERIMENTAL INVESTIGATION OF THE INFLUENCE OF BOUNDARY LAYERS AND CERTAIN OTHER EFFECTS ON THE CHARACTERISTICS OF AN MHD-

	GENERATOR
AD0685537	AEROGASDYNAMICS (A CONCISE TEXTBOOK)
AD0685539	REFERENCE BOOK ON THE CLIMATE OF THE USSR. ISSUE 21: KRASNOYARSK TERRITORY AND THE TUVA A.S.S.R. PART 3: WIND, 1967
AD0685540	UNIDIRECTIONAL MEDIUM-WAVEBAND LOG-PERIODIC ANTENNA
AD0685541	ELECTRON-BEAM WELDING OF MOLYBDENUM WITH NIOBIUM AND MOLYBDENUM WITH STAINLESS STEEL KH18N10T
AD0685542	AVIATION TECHNOLOGY, VOLUME 10, NUMBER 1, 1967 (SELECTED ARTICLES)
AD0685543	THE INTERPRETATION OF DIFFRACTION PICTURES OF SLOW ELECTRONS ON NACL
AD0685544	THE EFFECT OF PHASE CHANGED IN THE MINERALOGICAL COMPOSITION OF THE INORGANIC PART OF NATURAL CARBONS ON THE ELECTRICAL CONDUCTIVITY OF A COLLOIDAL PLASMA
AD0685545	NEWS OF INSTITUTIONS OF HIGHER LEARNING. AERONAUTICAL ENGINEERING, VOLUME 10, NUMBER 3, 1967 (SELECTED ARTICLES)
AD0685546	A SUCCESSIVE APPROXIMATION PROCEDURE FOR NONLINEAR DATA SMOOTHING
AD0685548	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 1, ABSTRACTS NO. 26,931-27,042
AD0685551	EFFECTS OF HORMONOGEN FORMS OF NEUROHYPROPHYSIAL PEPTIDES IN HERORRHAGIC SHOCK IN DOGS
AD0685553	STUDIES OF AIR FLOW ROUND BUILDINGS
AD0685554	DIE SUGGERIERBARKEIT BEI DER PSYCHISCHEN WIRKUNG VON PHARMAKA. (THE 'SUGGESTIVE POWER' OF THE PSYCHIC EFFECTS OF MEDICATIONS)
AD0685567	LES DIFFERENCES ENTRE LES SEXES DANS 4 TESTS VERBAUX. (DIFFERENCES BETWEEN THE SEXES IN FOUR VERBAL TESTS)
AD0685568	THE U. S. NAVY HYDROFOIL DEVELOPMENT PROGRAM
AD0685572	TOPSIDE SOUNDING OF THE EARTH'S IONOSPHERE
AD0685574	PUBLICATIONS OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT. SERIES NO. 2, SUPPLEMENT NO. 3
AD0685576	A HIGH PRECISION TRIANGULAR PLATE-BENDING ELEMENT
AD0685577	DIELECTRIC PROPERTIES OF SURFACE OXIDES ON ALUMINUM
AD0685578	RANDOM NUMBERS FALL MAINLY IN THE PLANES
AD0685579	SUMMARY OF WORK DONE BY PROCESS DEVELOPMENT GROUP DEPT. 572-2 FOR THE PROPELLANT STORABILITY PROGRAM IN 1966
AD0685581	CONFERENCE PROCEEDINGS NO. 30. SUPPLEMENT
AD0685583	THE ACV CONCEPT AND ITS MILITARY APPLICATION. PART I - TEXT
AD0685584	THE ACV CONCEPT AND ITS MILITARY APPLICATION. PART II - ILLUSTRATIONS

AD0685587	TRAINING FOR VIGILANCE: COMBINED CUEING AND KNOWLEDGE OF RESULTS
AD0685588	MARINE CORROSION STUDIES: CHARACTERIZATION OF THE CORROSION BEHAVIOR AND RESPONSE TO CATHODIC PROTECTION OF NINETEEN ALUMINUM ALLOYS IN SEA WATER
AD0685589	LONDONDERRY-CHELTENHAM DATA MODEM TRIALS OF 1968 - (TEST PLAN, INSTRUMENTATION, AND LOGISTIC ASPECTS)
AD0685590	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0685591	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0685592	SURVEILLANCE PROBLEMS: TWO-DIMENSIONAL SYMMETRIC RANDOM WALK UNDER CONTINUOUS SURVEILLANCE
AD0685593	A SYSTEM OF MARKOV CHAINS WITH RANDOM LIFE TIMES
AD0685594	SOME NORMALIZING TRANSFORMATIONS OF THE MULTIPLE CORRELATION COEFFICIENT
AD0685595	PARTIALLY BAYES ESTIMATES
AD0685596	RANDOM WEAR MODELS IN RELIABILITY THEORY
AD0685597	SEQUENTIAL ONE-SAMPLE GROUPED RANK TESTS
AD0685598	MULTIVARIATE PAIRED COMPARISONS: THE EXTENSION OF A UNIVARIATE MODEL AND ASSOCIATED ESTIMATION AND TEST PROCEDURES
AD0685599	MULTIVARIATE PAIRED COMPARISONS: SOME LARGE-SAMPLE RESULTS ON ESTIMATION AND TESTS OF EQUALITY OF PREFERENCE
AD0685601	FLEET PERFORMANCE OF PROJECT 100,000 PERSONNEL IN THE AVIATION STRUCTURAL MECHANIC S (STRUCTURES) RATING
AD0685602	NEUTRAL D-REGION CHEMISTRY FOLLOWING HIGH LEVEL IONIZATION IMPULSES
AD0685603	A NEW METHOD FOR SOLVING A SYSTEM OF COUPLED RATE EQUATIONS
AD0685604	PHYSICS OF MANY PARTICLE SYSTEMS
AD0685605	ON BIMOLECULAR CHEMICAL REACTIONS IN IMPERFECT GASES
AD0685606	STUDIES OF THE TOUGHNESS OF POLYCARBONATE OF BISPHENOL A IN LIGHT OF ITS SECONDARY TRANSITION
AD0685607	RESEARCH INVESTIGATION OF LASER LINE PROFILES(PICOSECOND LASER PULSES)
AD0685608	RADIATIVE ENERGY EXCHANGE OVER ARCTIC LAND AND SEA, 1963
AD0685609	AIR TRAFFIC AND AIRPORT CONGESTION. SELECTED REFERENCES
AD0685610	CONFERENCE ON STOL TRANSPORT AIRCRAFT NOISE CERTIFICATION
AD0685611	CONTEXTUAL ANALYSIS OF PHONEMES OF ENGLISH
AD0685612	HEURISTIC DENDRAL: A FAMILY OF LISP PROGRAMS
AD0685613	REFINEMENT THEOREMS IN RESOLUTION THEORY

AD0685614	FORMALIZATION OF PROPERTIES OF RECURSIVELY DEFINED FUNCTIONS
AD0685615	PREDICTION OF POLICE INCIDENTS AND ACCIDENTS BY METEOROLOGICAL VARIABLES
AD0685616	NUMERICAL INVESTIGATION OF THE FORMATION OF DISCONTINUITIES IN NONISENTROPIC INVISCID FLOWS
AD0685617	MECHANICAL BEHAVIOR OF POLYTETRAFLUOROETHYLENE AROUND THE ROOM TEMPERATURE FIRST ORDER TRANSITION
AD0685618	CODED CIRCUIT ANALYSIS, USERS MANUAL FOR AC, DC, AND TRANSIENT ANALYSIS PROGRAMS
AD0685619	A COMPARATIVE INVESTIGATION OF THE COMPUTATIONAL EFFICIENCY OF SHORTEST PATH ALGORITHMS
AD0685620	CONTINUOUS REVIEW INVENTORY POLICIES IN NAVY APPLICATION
AD0685621	THE INFLUENCE OF STOCK RECORD ERRORS ON INVENTORY SYSTEM OPERATIONS
AD0685622	BIOLOGICAL ACTION OF HIGH-ENERGY PROTONS, VOLUME 1
AD0685623	THE AUTOMATIC NUMERICAL EVALUATION OF DEFINITE INTEGRALS
AD0685624	NEGOTIATION AS A FORM OF SOCIAL BEHAVIOR
AD0685625	TOMONAGA'S MODEL AND THE THRESHOLD SINGULARITY OF X-RAY SPECTRA OF METALS
AD0685626	NUCLEAR REACTOR PULSE ANALYSIS, AN APPLICATION OF A REAL-TIME COMPILER
AD0685627	EXTRA-ALVEOLAR AIR RESULTING FROM SUBMARINE ESCAPE TRAINING: A POST-TRAINING ROENTGENOGRAPHIC SURVEY OF 170 SUBMARINERS
AD0685628	THE EFFECT OF SELECTED CONTAMINANTS ON THE HYGROSCOPICITY OF SODIUM NITRATE
AD0685629	AN OPTIMAL INITIAL INVESTMENT-BORROWING MODEL FOR THE COMPETITIVE FIRM
AD0685630	AN EXPERIMENTAL STUDY OF COLLINEAR AND PLANAR ARRAYS
AD0685631	AN EXECUTIVE SYSTEM FOR A DEC 339 COMPUTER DISPLAY TERMINAL
AD0685632	AMPLITUDE SCINTILLATION AT RANDLE CLIFF DERIVED FROM ATS-1 TRANSMISSIONS
AD0685633	PROCEDURE FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 3 - A SPECTROPHOTOMETRIC PROCEDURE FOR THE DETERMINATION OF TRACE AMOUNTS OF COBALT IN FERROUS ALLOYS
AD0685634	NONCOHERENT DETECTION OF NONFLUCTUATING TARGETS IN CONTAMINATED-NORMAL CLUTTER
AD0685635	HYPOTHESIS OF SILOXANE DEGRADATION OF HIGH TEMPERATURE AND THE EFFECT OF CERIUM-BASED INHIBITOR
AD0685636	OCEANOLOGY INTERNATIONAL '69

AD0685637	LIGHT HOUSINGS FOR DEEP-SUBMERGENCE APPLICATIONS. PART III. GLASS PIPES WITH CONICAL FLANGED ENDS
AD0685638	A STUDY OF TWO FREQUENCY CAPTURE EFFECTS ON ILS RECEIVERS
AD0685639	GROUP STRUCTURE AND THE MEASUREMENT OF POTENTIAL LEADER INFLUENCE
AD0685640	PUBLIC INVESTMENT IN GENERAL AVIATION AIRPORTS: AN APPLICATION OF COST BENEFIT ECONOMICS
AD0685641	SOCIAL REINFORCEMENT, PERSONALITY AND LEARNING PERFORMANCE IN CROSS-CULTURAL PROGRAMMED INSTRUCTION
AD0685644	A STUDY OF THE FEASIBILITY OF STIMULATING NEURONS BY ELECTROMAGNETIC WAVES
AD0685648	THE EFFECT OF NOISE LEVEL UNCERTAINTY ON DETECTION PERFORMANCE: A COMPARATIVE STUDY
AD0685650	A REVIEW OF THE STATE-OF-THE-ART OF FLUIDIC ANNUNCIATORS
AD0685651	FIRE RESEARCH: A COLLECTION OF PAPERS
AD0685654	BIOCHEMICAL AND PHYSIOLOGICAL FACTORS OF THE IMMUNE RESPONSE
AD0685656	A PRELIMINARY REPORT OF SOME FINDINGS IN PHASE I: EMPLOYEE REACTIONS TO THE ANNOUNCEMENT TO CLOSE THE BROOKLYN AND PORTSMOUTH NAVAL SHIPYARDS
AD0685658	SENSITIVITY AND RESISTANCE OF ANAEROBIC MICROORGANISMS TO ANTIBIOTICS AND PROTECTIVE INOCULATION OF SWINE AGAINST HOG CHOLERA, ERYSIPELAS AND LEPTOSPIROSIS
AD0685659	THE STUDY OF CULTURAL MORPHOLOGICAL AND VIRULENT PROPERTIES OF THE B. MALLEI
AD0685660	FUNDAMENTAL LEVELING NET OF THE USSR (OSNOVNAYA NIVELIRNAYA SET SSSR)
AD0685661	ASTRONOMIC-GEODETIC NET OF THE USSR (ASTRONOMO-GEODEZICHESKAYA SET SSSR)
AD0685662	ON THE SPEEDY COMPUTATION OF TERRAIN CORRECTIONS DURING GRAVIMETER OBSERVATIONS (OB USKORENNOM VYCHISLENII POPRAVKI ZA RELEF PRI NABLYUDENIYAKH S GRAVIMETROM)
AD0685663	HOG CHOLERA VIRUS ATTENUATION IN TISSUE CULTURE
AD0685664	ON THE QUESTION OF THE COMBINED OPERATION OF THE HYDROMECHANICAL TRANSMISSION OF THE TRACTOR AND THE ELECTRICAL TRANSMISSION OF A TRAILER UNIT OF A MULTITRAILER TRAIN
AD0685665	SCATTER PROPAGATION OF RADIO WAVES. PART 1
AD0685666	SCATTER PROPAGATION OF RADIO WAVES PART 2
AD0685667	MONTE CARLO CALCULATION OF GAMMA-RAY PENETRATION OF RIBBED SLABS

AD0685668	A MEASUREMENT OF THE GALACTIC MAGNETIC FIELD USING THE PULSAR PSR 0833-45
AD0685669	THE NEW HIGH PRECISION OPTICAL THEODOLITE, T1
AD0685670	KINETICS OF THE ACTION OF AN ENZYME CAPABLE OF DECAPSULATING BACILLUS ANTHRACIS
AD0685671	MEASURING THE CONCENTRATION OF METALLIC WEAR PRODUCTS IN THE LUBRICATING SYSTEMS OF MOTORS
AD0685694	SYNCHRONIZATION STUDY FOR THE IRIG 102-64 DATA FORMAT
AD0685695	CALCULATION OF ACTIVATION ENERGY IN DISCONTINUOUS THIN METAL FILMS
AD0685696	THE MICROWAVE SYSTEM OF THE HAYSTACK PLANETARY RADAR
AD0685697	SIGNAL-TO-NOISE RATIOS FOR TELEVISION TRANSMISSION
AD0685698	BLOCK-FLOATING-POINT REALIZATION OF DIGITAL FILTERS
AD0685699	ACCELERATED DEVELOPMENT AND POLICYMAKING IMPROVEMENT
AD0685701	SOVIET CYBERNETICS: RECENT NEWS ITEMS. NUMBER 25, DECEMBER 1968. INDEX TO ISSUES 13-24
AD0685702	WHAT NEW LOOK IN DEFENSE
AD0685703	INTERNATIONALISM, SECURITY, AND LEGITIMACY: THE CHALLENGE TO SOVIET INTERESTS IN EAST EUROPE, 1964-1968
AD0685704	EXTENDING THE NEAREX STATISTICAL MODEL NUCLEAR CROSS-SECTION CODE TO SIMULTANEOUS (NP) (N-GAMMA) REACTIONS
AD0685705	THOUGHTS ON COMPRESSIBLE TURBULENT BOUNDARY LAYERS
AD0685706	THE EFFECTS OF ATMOSPHERIC SCATTERING AND ABSORPTION ON THE PERFORMANCE OF OPTICAL SENSORS
AD0685707	MAXIMUM C-130E TACTICAL AIRLIFT CAPABILITY: COMBAT SAMPLE
AD0685708	C-130E TACTICAL AIRLIFT CAPABILITY: COMBAT SAMPLE SIMULATIONS
AD0685709	THE INVARIANT IMBEDDING NUMERICAL METHOD FOR FREEDHOLM INTEGRAL EQUATIONS WITH DISPLACEMENT KERNELS
AD0685710	HYPERSONIC FLOW OF A DIATOMIC DISSOCIATING GAS WITH POWER-LAW SHOCK
AD0685711	ESTIMATION OF GYRO PARAMETERS FROM WHEEL RUNDOWN DATA
AD0685712	EXPERIMENTS ON DISPERSIVE PULSE PROPAGATION IN LAMINATED COMPOSITES AND COMPARISON WITH THEORY
AD0685713	HIGH-TEMPERATURE AIR MICROWAVE BREAKDOWN
AD0685714	ORIENTED COMPOSITES BY SOLIDIFICATION OF OFF-EUTECTIC MIXTURES CONTAINING A STRONG FIBER-FORMER
AD0685715	NUMERICAL SOLUTION OF ELECTROMAGNETIC SCATTERING PROBLEMS

AD0685716	A SELECTED CLIMATOLOGICAL BIBLIOGRAPHY FOR THAILAND
AD0685719	LISTING OF AVAILABLE SEMINARS (AWS WINGS)
AD0685720	PRINCIPLES OF THE BOYLE'S LAW EMERGENCY PRESSURE SUIT AND THEIR APPLICATION
AD0685721	THE NORMALIZED CUMULATIVE BLACKBODY FUNCTIONS, THEIR APPLICATIONS IN THERMAL RADIATION CALCULATIONS, AND RELATED SUBJECTS
AD0685722	ALLOWABLE RANGE OF PLANT PARAMETER VARIATION TO THE TERMINAL MARGIN IN CLOSED LOOP OPTIMAL CONTROL SYSTEMS
AD0685724	THE EFFECTS OF ULTRAVIOLET RADIATION ON THE EYE
AD0685725	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF THE REPUBLIC OF VIETNAM
AD0685726	PROCEEDINGS, AFCRL SCIENTIFIC BALLOON SYMPOSIUM (5TH)
AD0685727	MATHEMATICAL SIMULATION OF THE EFFECTS OF IONIZING RADIATION ON SEMICONDUCTORS
AD0685729	LUNAR SURFACE STUDIES
AD0685730	BULK MODULUS INVESTIGATION - HYDRAULIC FLUID STIFFNESS
AD0685732	THE RETICULAR FORMATION. PART I. MODELING STUDIES OF THE RETICULAR FORMATION
AD0685733	THE RETICULAR FORMATION. PART II. THE BIOLOGY OF THE RETICULAR FORMATION
AD0685734	CLASSIFICATION OF ELECTRO-ENCEPHALOGRAMS WITH PATTERN RECOGNITION ALGORITHMS
AD0685735	BAYESIAN LEARNING IN MARKOV CHAINS WITH OBSERVABLE STATES
AD0685739	DISTINGUISHABILITY CRITERIA IN ORIENTED GRAPHS AND ITS APPLICATION TO COMPUTER DIAGNOSIS - I
AD0685740	A STUDY OF THE COSMIC RAY INTENSITY VARIATIONS OBSERVED AT MT. CHACALTAYA DURING 1968. PART I
AD0685741	A STUDY OF THE COSMIC RAY INTENSITY VARIATIONS OBSERVED AT MT. CHACALTAYA DURING 1968. PART II
AD0685742	A STUDY OF THE COSMIC RAY INTENSITY VARIATIONS OBSERVED AT MT. CHACALTAYA DURING 1968. PART III
AD0685744	PREFERRED ARRANGEMENTS FOR NUMBERING THE CONTACTS OF CIRCULAR ELECTRICAL CONNECTORS
AD0685745	INVESTIGATION OF PLATES AND SHELLS UNDER EXTERNAL LOADING AND ELEVATED TEMPERATURES
AD0685746	SIMULATION STUDIES OF COMMUNICATION BEHAVIOR UNDER STRESS: PHASES ONE AND TWO

AD0685748	ON AN ELECTRIC-CURRENT-CARRYING DISCONTINUITY DRIVEN THROUGH NON-CONDUCTING GAS BY A LORENTZ FORCE
AD0685749	RESEARCH INVESTIGATION IN SYSTEM THEORY
AD0685753	INVESTIGATION OF RADIATION EFFECTS IN SEMICONDUCTORS
AD0685756	ASYMPTOTIC THEORY OF DIFFRACTION
AD0685761	LATERAL WAVES ON DIFFUSE DIELECTRIC INTERFACES
AD0685762	INVESTIGATION OF A CLASS OF ELECTROMAGNETIC BOUNDARY VALUE PROBLEMS
AD0685763	AEROSPACE, AERONAUTICAL ART AND SCIENCE. CLASSIFICATION SCHEDULES BASED ON THOSE PREPARED BY JAMES M. SAUNDERS FOR THE U. S. NAVAL ACADEMY LIBRARY
AD0685764	IDEAS ON FEASIBILITY OF SEASONAL CLIMATIC FORECASTING IN SOUTHEAST ASIA
AD0685765	RAY-OPTICAL METHODS FOR MODES IN GUIDING AND RADIATING STRUCTURES
AD0685766	CYCLOTRON HARMONIC EMISSION AND ABSORPTION PHENOMENA IN A NON-UNIFORM DENSITY PLASMA
AD0685767	BIBLIOGRAPHY OF SOLAR PROTON EVENTS AND RELATED PHENOMENA
AD0685768	REPORT ON APPLIED RESEARCH PROGRAM IN ELECTROMAGNETIC ENERGY RAY PATHS. PART III. MANUAL FOR HRT-1, A HAMILTONIAN RAY TRACKING PROGRAM FOR THE IBM-7094 COMPUTER
AD0685771	THE COMPILER FOR THE PROGRAMMING LANGUAGE FOR AUTOMATIC CHECKOUT EQUIPMENT (PLACE). SUPPLEMENT 1. ADAPTED 'PLACE' COMPILER FOR THE IBM TYPE 360 DIGITAL COMPUTER
AD0685773	AN EXPERIMENTAL INVESTIGATION OF THE BUCKLING OF ANISOTROPIC FIBER REINFORCED PLASTIC PLATES
AD0685775	AIRCRAFT BRAKE ENERGY ANALYSIS PROCEDURES
AD0685776	OPERATIONAL TASKS ORIENTED FLYING TRAINING PROGRAM FOR PILOT TRAINING: THE SYSTEMS APPROACH
AD0685779	AN INVESTIGATION OF THE HIGH PRESSURE ELECTRODELESS ARC IN AIR
AD0685780	STRUCTURE OF FRIEDEL-CRAFTS INTERMEDIATES
AD0685781	THE MECHANISM OF THE FUEL-MIXING PROCESS IN DIFFUSION-TYPE SUPERSONIC COMBUSTION
AD0685782	THE INTEGRATION OF CERTAIN VOLUME INTEGRALS REQUIRED IN THREE-BODY CALCULATIONS
AD0685783	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0685784	SEMANTIC LANGUAGE GAMES, OR PHILOSOPHY BY COMPUTER
AD0685785	DETERMINATION OF NA, MN, CU, GA, GE, AND AU IN IRON METEORITES

AD0685786	MORPHOLOGY AND SEDIMENTS OF THE TIMOR SEA
AD0685787	THE CAL SHOCK-TUBE-DRIVEN MOLECULAR BEAM: ENGINEERING DETAILS AND SURVEY DATA
AD0685789	MEASUREMENT OF THE ANGULAR CORRELATION COEFFICIENT IN NEUTRON DECAY
AD0685794	THE THREE DIMENSIONAL ATOM-OSCILLATOR IMPULSIVE COLLISION
AD0685795	THRESHOLD CALCULATIONS FOR SUPERCONDUCTING AND OTHER INFRARED LASERS
AD0685797	PRELIMINARY RESULTS ON THE ELECTROLUMINESCENCE OF AGCL SINGLE CRYSTALS
AD0685798	NUCLEAR CONSTRUCTION ENGINEERING TECHNOLOGY
AD0685799	POST-BUCKLING ANALYSIS OF AN ELASTICALLY-RESTRAINED COLUMN
AD0685801	NON-LINEAR FILTERING WITH APPLICATIONS TO COMMUNICATION THEORY
AD0685802	STUDIES OF PSYCHOPHYSIOLOGICAL BASELINES
AD0685803	EXPECTATIONS, AFFECT CHANGE, AND MILITARY PERFORMANCE IN THE ARMY RECRUIT
AD0685804	RESEARCH ON NON EQUILIBRIUM STATISTICAL PHYSICS
AD0685805	THE CONSTANCY OF THE MOUSE UNIT IN THE BIOASSAY OF TYPE A BOTULINUM TOXIN
AD0685806	QUANTUM MECHANICAL STUDY OF PLASMAS
AD0685807	EVALUATION OF PRESENT STATE OF KNOWLEDGE OF FACTORS AFFECTING TIDAL HYDRAULICS AND RELATED PHENOMENA
AD0685808	CLIMATIC ATLAS OF NORTH AMERICA MEAN WINDS
AD0685809	THE EFFECT OF CONFINING REINFORCEMENT ON THE DUCTILITY OF REINFORCED CONCRETE BEAMS