

AD0676557	APPARATUS FOR EXTRUSION OF METALS USING A HIGH PRESSURE FLUID (APPARATURA DLYA VYDAVLIVANIYA METALLOV ZHIDKOSTYU VYSOKOGO DAVLENIYA)
AD0676558	ABOUT CERTAIN PRINCIPLES OF IDENTIFICATION OF IMAGES (O NEKOTORYKH PRINTSIPAKH RASPOZNAVANIYA OBRAZOV)
AD0676559	MIXING OF STREAMS IN A SPACE BOUNDED BY WALLS (SMESHENIE STRUY V PROSTRANSTVE, OGRANICHENNOM STENKAMI)
AD0676560	MINIMIZING THE NUMBER OF OPERATIONS IN CERTAIN DISCRETE VARIABLE OPTIMIZATION PROBLEMS
AD0676561	CORROSION OF AIRCRAFT PARTS AND ITS PREVENTION (KORROZIYA AVIATIONNYKH DETALEI I BORBA S NEI)
AD0676562	CONFERENCES ON CELLULAR DYNAMICS
AD0676563	MARINE BIOLOGY. VOLUME 4. UNRESOLVED PROBLEMS IN MARINE MICROBIOLOGY
AD0676564	EXPLORATORY DEVELOPMENT PROGRAM ON YRC-180-2 AND RC2-60 ROTATING COMBUSTION ENGINES
AD0676565	HUMAN ECOLOGY IN SPACE FLIGHT. VOLUME III
AD0676566	THE APPLICATION OF DYNAMIC RELAXATION TO THE FINITE ELEMENT METHOD OF STRUCTURAL ANALYSIS
AD0676567	POLYEMPIRICAL THEORY OF HEAT EXCHANGE OF A THIN PLATE AROUND WHICH FLOWS A RAREFIED GAS AT HIGH MACH NUMBER (POLUEMPRICHESKAYA TEORIYA TEPLOOBMENA TONKOI PLASTINY, OBTEKAEMOI RAZREZHENNYM GAZOM, PRI BOLSHIKH CHISLAKH MAKHA)
AD0676568	INTERACTION OF SOLUTE ATOMS WITH DISLOCATIONS IN ALUMINUM-MAGNESIUM ALLOYS UNDER FATIGUE LOADING
AD0676569	DETERMINING THE TRANSFER FUNCTION OF A DYNAMIC SYSTEM WITH CONSTANT PARAMETERS (OPREDELENIE PEREDATOCHNOI FUNKTSII DINAMICHESKOI SISTEMY S POSTOYANNYMI PARAMETRAMI)
AD0676570	THE USE OF INTEGRAL RELATIONSHIPS FOR AN APPROXIMATE SOLUTION OF PROBLEMS IN FLUID MECHANICS AND HEAT EXCHANGE DURING PROPAGATION OF JETS OF INCOMPRESSIBLE FLUID ALONG A FLAT WALL (PRIMENENIE INTEGRALNYKH SOOTNOSHENII K PRIBLIZHENNOMU RESHENIYU ZADACH GIDROMEKHANIKI I TEPLOOBMENA PRI RASPROSTRANENII STRUY NESZHIMAEMOI ZHIDKOSTI VDOL PLOSKOI STENKI)
AD0676571	INVESTIGATION OF PROPAGATION VELOCITIES OF ELASTIC WAVES IN GRANITES OF THE UKRAINIAN SHIELD (WITH SURROUNDING PRESSURE UP TO 1500 BAR (ISSLEDOVANIE SKOROSTI RASPROSTRANENIYA UPRUGIKH VOLI V GRANITAKH UKRAINSKOGO SHCHITA (PRI VSESTORONNEM DAVLENII DO 1500 BAR)
AD0676572	THE LOCALIZATION AND ACTIVITY OF ACETYLCHOLINESTERASE IN THE ORGAN OF CORTI IN ANIMALS EXPOSED TO POWERFUL MEDIUM-FREQUENCY SOUNDS (O LOKALIZATSII I AKTIVNOSTI ATSETILKHOLINESTERAZY V

	KORTIEVOM ORGANE ZHIVOTNYKH PRI VOZDEISTVII MOSHCHNYMI VYSOLOCHASTOTNYMI I SREDNECHASTOTNYMI ZVUKAMI)
AD0676573	FRACTURE TOUGHNESS AND CRACK PROPAGATION OF 300 M STEEL
AD0676574	SUN 143-120. EFFECT OF GRAIN-TO-MOTOR TUBE CLEARANCE ON THE PERFORMANCE OF THE 2.75-INCH FFAR
AD0676575	CONTINGENCY TRANSPORTATION REQUIREMENTS SYSTEM (CONTREQS) PROTOTYPE IMPLEMENTATION
AD0676576	CALIBRATION MODELS FOR DYNAMIC STABILITY TESTS
AD0676577	THERMOPHYSICAL PROPERTIES OF MATERIALS
AD0676578	CORRELATION BETWEEN THE GROSS AND MICROSCOPIC APPEARANCE OF CO2 LASER INDUCED PORCINE SKIN BURNS
AD0676579	A NUMERICAL TREATMENT OF STEADY, FRICTIONAL BOUNDARY CURRENTS IN A HOMOGENEOUS OCEAN APPLIED TO A TWO-PORT BASIN
AD0676580	DEVELOPMENT OF HIGH STRENGTH MAGNESIUM-BASE SHEET ALLOY
AD0676581	CLINICAL ASPECT OF INFECTIOUS HAEMORRHAGIC FEVER (KLINICHESKAYA KARTINA INFEKTSIONNOI GEMORRAGICHESKOI LIKHORADKI)
AD0676582	ON VARIOUS DISEASES IN FARM ANIMALS
AD0676586	A BRIEF SURVEY OF UPPER-AIR SPECTRA
AD0676587	STRUCTURES OF ICE AND WATER AS INVESTIGATED BY INFRARED SPECTROSCOPY
AD0676589	MULTIPAIR CABLES FOR BROADBAND TRANSMISSION
AD0676590	FATIGUE TESTS ON NOTCHED SPECIMENS OF 2024-T351 ALUMINUM ALLOY UNDER A LOW ALTITUDE AIRCRAFT LOAD SPECTRUM
AD0676591	THE EPIZOOTOLOGICAL CHARACTERISTICS OF LOCATION OF MALIGNANT ANTHRAX AND WORK ON THEIR DIFFERENTIAL ANTIEPIZOOTIC MEASURES
AD0676592	EXPERIMENTAL BASIS OF A METHOD OF SAMPLING AND PREPARING LABORATORY SAMPLES FOR ANALYSIS
AD0676593	ADHESION OF MICROSCOPIC PARTICLES TO SOLID SURFACES IN LIQUIDS
AD0676595	THE SIGNIFICANCE OF NON-SPECIFIC SENSITIZATION IN THE PATHOGENESIS OF BOTULISM. THE PHENOMENON OF REPEATED SENSITIZATION OF SMALL DOSES OF BOTULIN TOXIN
AD0676596	THE POSSIBLE ROLE OF THE MUSKRAT (ONDATRA ZIBETHICA L.) IN THE EPIDEMIOLOGY OF PLAGUE: CONCLUSIONS
AD0676597	NEW CONCEPTS IN THE FIELD OF AEROSOL RESEARCH
AD0676598	PREVENTIVE PROPERTIES OF HUMAN AND ANIMAL BLOOD SERA AGAINST ANTHRAX (PREDOKHRANITELNYE SVOISTVA SYVOROTOK KROVI CHELOVEKA I ZHIVOTNYKH OT ZABOLEVANII SIBIRSKOI YAZVOI)
AD0676599	BIOLOGY AND THE CONQUEST OF SPACE

AD0676606	NEW EXTRUSION TECHNIQUE FOR FOAMED HIGH DENSITY POLYETHYLENE INSULATION
AD0676608	POLYETHYLENE BONDING TO METAL FOR CABLE PENETRATION OF PRESSURE HULLS AND COMMUNICATIONS APPLICATIONS
AD0676613	SECTION PROPERTIES BY DIGITAL COMPUTER (IBM 650 PROGRAM NO. 7452, IBM 704 PROGRAM NO. 1971)
AD0676631	STUDIES OF THE ELASTIC SURFACE TRANSFORMATION PROCESS
AD0676632	A LARGE RADIO-RADAR TELESCOPE: CAMROC DESIGN CONCEPTS. VOLUME I
AD0676633	A LARGE RADIO-RADAR TELESCOPE: CAMROC DESIGN CONCEPTS. VOLUME II
AD0676634	EXPERIENCE AND EVALUATION OF A TESTING PROGRAM IN AN UNDERDEVELOPED AREA AS A MEANS OF DEVELOPING A ROAD CAPACITY ESTIMATING METHOD
AD0676635	ON THE HYPERSONIC LEADING-EDGE PROBLEM IN THE MERGED-LAYER REGIME
AD0676636	THE POSSIBLE EFFECTS OF STUDENT ACTIVISM ON INTERNATIONAL RELATIONS
AD0676637	PREDICTING THE FUTURE
AD0676638	TECHNOLOGICAL OPPORTUNITIES FOR THE DELIVERY OF HEALTH CARE
AD0676639	WAR RESERVE SPARES KITS SUPPLEMENTED BY NORMAL OPERATING ASSETS
AD0676640	ON THE COMPATIBILITY BETWEEN A GRAPH AND A SIMPLE ORDER
AD0676641	A REAL TIME METRIC FOR THE DISTRIBUTION OF SERVICEABLE ASSETS
AD0676642	AN ION RESONANCE INSTABILITY IN GROSSLY NON-NEUTRAL PLASMAS
AD0676643	A LIMITING CONDITION FOR SUPERSONIC INVISCID INTERACTION IN THE CORNER OF INTERSECTING WEDGES
AD0676644	A TWO-DIMENSIONAL ANALYSIS OF THE MULTIPLE SCATTERING OF AN ELECTRON BEAM INJECTED INTO A QUIESCENT COLD PLASMA
AD0676645	BIBLIOGRAPHY OF AFCL PUBLICATIONS FROM 1 APRIL TO 30 JUNE 1968
AD0676646	FURTHER EXPERIMENTS ON MIXING AND BURNING OF BOUNDED COAXIAL STREAMS
AD0676647	OFFICER GRADE REQUIREMENTS PROJECT. III. ANALYSIS OF CRITERION BOARD RATING BEHAVIOR
AD0676648	VARIANCE TRANSFORMATION
AD0676649	OPTICAL STUDIES OF LATTICE VIBRATION IN 2-6 SEMICONDUCTING COMPOUNDS
AD0676650	BASIC RESEARCH ON SYNTHESIS OF NEW PHOSPHORUS-NITROGEN REAGENTS
AD0676651	RADIATION STUDIES OF ARC HEATED NITROGEN, OXYGEN, AND ARGON PLASMAS
AD0676652	TRANSIENT EXCITATION OF BOUNDED COLD MAGNETO-PLASMA

AD0676653	SOME NUMERICAL EXPERIMENTS USING NEWTON'S METHOD FOR NONLINEAR PARABOLIC AND ELLIPTIC BOUNDARY-VALUE PROBLEMS
AD0676654	IS ZOND 5 DESIGNED FOR PLANETARY MISSIONS AS WELL AS LUNAR
AD0676655	RADIATION DAMAGE AND CHEMICAL REACTIONS INDUCED IN CRYSTALLINE SOLIDS BY HIGH-ENERGY PROTON BOMBARDMENT
AD0676656	THE JOSS NEWSLETTER: NOVEMBER 1967-JUNE 1968
AD0676657	THE EARTHQUAKE ACTIVITY IN THE PHYSIOGRAPHIC PROVINCES OF THE EASTERN MEDITERRANEAN SEA
AD0676658	SELECTIVE EXCITATION SPECTROSCOPY
AD0676659	PUSH DOWN LIST MEMORY (PUDL)
AD0676660	ECOLOGICAL STUDY IN KOREA - PART 2: KOREAN CENTER FOR ENVIRONMENTAL STUDIES. A PROPOSAL FOR ECOLOGICAL RESEARCH AND EDUCATION
AD0676661	PLASMA VORTICES IN THE COAXIAL ACCELERATOR, VOLUME I
AD0676662	A STUDY OF THE RELATIONSHIP BETWEEN MULTIPATH DISTORTION AND WAVE NUMBER SPECTRUM OF DIELECTRIC NOISE IN RADIO LINKS
AD0676663	RADICAL CARBONIUM IONS. CARBONIUM ION RADICALS AND OXY RADICALS
AD0676664	THE INTERACTION OF PLASMOIDS WITH MAGNETIC FIELDS
AD0676665	METHODOLOGY FOR THE ANALYSIS OF INTERNAL SOCIAL MOVEMENTS (SOCIAL MOVEMENTS AND SOCIAL SYSTEM CHANGE)
AD0676666	A STUDY OF THE DYNAMIC INTERACTION OF A PLASMOID WITH A MAGNETOSTATIC FIELD GRADIENT FROM AN AXIAL CURRENT, VOLUME III
AD0676667	LEADERSHIP BEHAVIOR OF AIR FORCE ROTC CADETS
AD0676668	STATISTICAL MECHANICS OF EQUILIBRIUM, NON-EQUILIBRIUM AND QUANTUM MANY-BODY PROCESSES
AD0676669	SEMICIRCULAR CANAL AND OTOLITHIC ORGAN FUNCTION IN FREE SWIMMING FISH
AD0676670	COINCIDENCE MEASUREMENTS OF ATOMIC COLLISIONS
AD0676671	APPLICATION OF THE METHOD OF PARAMETRIC DIFFERENTIATION TO RADIATION GASDYNAMICS
AD0676673	THE TYPES OF EPIDEMIC OUTBREAKS OF TULAREMIA
AD0676674	THE INFLUENCE OF OLIGODYNAMIC SOLUTIONS OF SILVER ON MICROBES OF THE 'BRUCELLA' GROUP
AD0676675	AEROSPACE ABBREVIATIONS GLOSSARY
AD0676677	SOCIAL-PSYCHOLOGICAL FACTORS IN THE DEVELOPMENT OF NEW NATIONS
AD0676678	LASA DATA SERVICE
AD0676679	PN TIME-TERM SURVEY NORWAY-SCOTLAND 1967

AD0676680	COMBUSTION KINETICS OF TETRAFLUOROETHYLENE
AD0676681	COSMIC RAY INTENSITY VARIATIONS DURING 1967
AD0676682	NONLINEAR OSCILLATIONS OF ELASTIC PANELS IN A SUPERSONIC NONVISCIOUS AIRSTREAM
AD0676683	SOCIAL RESEARCH AND MILITARY MANAGEMENT
AD0676684	RESEARCH IN MODERN CONTROL THEORY
AD0676685	THE ROLE OF CATECHOLAMINES AND SEROTONIN IN THE PROCESS OF ADAPTATION TO HIGH ALTITUDE
AD0676686	MH-1A CONTROL ROD EJECTION ACCIDENT ANALYSIS: TWELVE ROD BANK OPERATION
AD0676687	MH-1A MAXIMUM HYPOTHETICAL ACCIDENT ANALYSIS
AD0676688	COMBUSTION PROCESSES IN ENGINES
AD0676689	BODY ARMOR IN A HOT HUMID ENVIRONMENT. PART I. STUDIES IN UNACCLIMATIZED MEN
AD0676690	ADVANCED OXIDIZER CHEMISTRY
AD0676691	X-RAY AND OPTICAL STUDIES OF THE EFFECT OF ORIENTATION OF THE ALPHA MECHANICAL LOSS MECHANISM OF POLYETHYLENE
AD0676692	THE VARIATION OF THE RANDOMNESS OF CORRELATIONS OF ORIENTATION OF CRYSTALS IN CRYSTALLINE POLYMERS
AD0676693	THE DICHOISM AND BIREFRINGENCE OF POLYMER CONTAINING CONJUGATED POLYENE SEQUENCES, III
AD0676694	THE SCATTERING OF LIGHT FROM DEFORMED REGIONS SURROUNDING VOIDS AND INCLUSIONS IN HIGH POLYMERS
AD0676695	CALCULATION OF OSCILLATOR STRENGTH AND ESTIMATION OF THE ABSORPTION COEFFICIENTS IN CONJUGATED LINEAR POLYMER COMPOUNDS
AD0676696	THE SCATTERING OF LIGHT FROM ASSEMBLIES OF ORIENTED RODS
AD0676697	ORGANIZATIONAL CLIMATES AND ADMINISTRATIVE PERFORMANCE
AD0676698	ION MOLECULE REACTIONS IN FLAMES
AD0676699	RESPONSE OF LITHIUM-DRIFTED SILICON RADIATION DETECTORS TO HIGH ENERGY CHARGED PARTICLES
AD0676700	THEORETICAL STUDIES IN ELEMENTARY PARTICLES, NUCLEAR AND LOW-TEMPERATURE PHYSICS
AD0676701	ANGULAR DISTRIBUTIONS OF FAST SCATTERED PARTICLES RESULTING FROM COLLISIONS OF 1- TO 60-KEV NOBLE GASES WITH METAL SURFACES
AD0676702	SURFACE SCATTERING AND OTHER SURFACE PHENOMENA
AD0676703	THE INFLUENCE OF OCULOMOTOR SYSTEMS ON VISUAL PERCEPTION
AD0676704	GENERATION AND AMPLIFICATION OF MICROWAVES BY INTERACTION OF ELECTRON BEAMS AND PLASMA

AD0676705	SOME PROPERTIES OF IRON, COPPER, AND SELECTED ALUMINUM ALLOYS INCLUDING TRUE STRESS-TRUE STRAIN AT REDUCED TEMPERATURES
AD0676707	REPRODUCTION IN BROWN LEMMINGS (LEMMUS TRIMUCRONATUS) AND ITS RELEVANCE TO THEIR CYCLE OF ABUNDANCE
AD0676709	VERIFICATION OF THREE-DIMENSIONAL FLUTTER CALCULATIONS BY MEANS OF WIND TUNNEL TESTS ON A FLEXIBLE MODEL
AD0676710	MICROFICHE/TELEX ORIENTED DOCUMENT SERVICES CENTER ESTABLISHED IN SYLVANIA LIBRARY THROUGH COOPERATIVE TEST PROGRAM WITH DEFENSE DOCUMENTATION CENTER
AD0676715	LOCATION, IDENTIFICATION, AND OFFICIAL NOMENCLATURE FOR THE SM-65E WEAPON SYSTEM
AD0676716	EVALUATION TEST ON LAMINATED CONSTRUCTION OF THIN WALLED CYLINDERS
AD0676717	OPTIMUM THRUSTS FOR ROCKETS IN VERTICAL FLIGHT IN VACUUM
AD0676718	SUBHARMONIC SOLUTIONS OF NON LINEAR DIFFERENTIAL EQUATIONS
AD0676722	EFFECT OF REPEATED LOADS ON THE LOW TEMPERATURE FRACTURE BEHAVIOR OF NOTCHED AND WELDED PLATES
AD0676723	OCEANOGRAPHIC OBSERVATIONS NORTH PACIFIC OCEAN STATION NOVEMBER 30 DEGREES 00 MINUTES N., 140 DEGREES 00 MINUTES W, JULY 1966-FEBRUARY 1967
AD0676724	TRIPLET MATERIALS RESEARCH AND EYE-PROTECTIVE SYSTEM
AD0676725	MAXIMUM LUMINOUS EFFICIENCY CONTOUR CHARTS FOR COLORED MATERIALS
AD0676726	SUPERNOVAE AND INTERSTELLAR GAS DYNAMICS
AD0676727	NONPARAMETRIC CONFIDENCE REGIONS FOR SOME MULTIVARIATE LOCATION PROBLEMS
AD0676728	ON THE ESTIMATION OF LOCATION PARAMETERS IN THE MULTIVARIATE ONE SAMPLE AND TWO SAMPLE PROBLEMS
AD0676730	A METHOD FOR ACHIEVING EQUIPMENT RELIABILITY, MAINTAINABILITY AND LOGISTICS SUPPORT
AD0676731	SUSCEPTIBILITY TO INFECTION WITH PASTEURILLA TULARENSIS AND THE IMMUNE RESPONSE OF MICE EXPOSED TO CONTINUOUS LOW DOSE RATE GAMMA RADIATION
AD0676733	THERMAL STABILITY OF ETHYLENEDINITRILLO TETRAACETIC ACID AND ITS SALTS. PART 2. RATE OF DECOMPOSITION IN AQUEOUS SOLUTION DETERMINED BY NMR TECHNIQUES
AD0676734	POTENTIOSTATIC CURRENT-POTENTIAL MEASUREMENTS ON IRON AND PLATINUM ELECTRODES IN HIGH-PURITY CLOSED ALKALINE SYSTEMS
AD0676735	INVESTIGATING AND SOLVING PROBLEMS AFFECTING PRODUCTION EFFICIENCY IN THE FORMING AREA

AD0676736	PROPERTIES OF MATERIALS AT LIQUID OXYGEN AND LIQUID HYDROGEN TEMPERATURES
AD0676738	A NETWORK-TOPOLOGICAL FORMULATION OF THE ANALYSIS AND DESIGN OF RIGID-PLASTIC FRAMED STRUCTURES
AD0676741	EFFECTS OF HIGH PRESSURES ON THE PHOSPHORESCENCE OF AROMATIC HYDROCARBONS AT 77K
AD0676742	FINAL REPORT
AD0676743	KINETICS OF DISPROPORTIONATION-COMBINATION REACTIONS BETWEEN ETHOXY-RADICALS AND NITRIC OXIDE
AD0676745	DEFENSE AND COMMERCIAL PILOT PROCUREMENT TRAINING AND CAREER SYSTEMS
AD0676747	ADJUSTMENTS OF DEPOT LEVEL INVENTORY RECORDS
AD0676749	CONTRACTOR PERFORMANCE EVALUATION IN SOURCE SELECTION
AD0676751	MEASURED AND PREFORMED PHOSPHATE IN THE GULF OF MEXICO REGION
AD0676752	AN ACOUSTICAL SYSTEM FOR REMOTE BOTTOM CONTACT AND CURRENT SPEED DETERMINATIONS
AD0676759	DISCUSSION OF PAPER BY C. Y) FAN, M. PICK, R. PYLE, J. A. SIMPSON, AND D. R. SMITH, 'PROTONS ASSOCIATED WITH CENTERS OF SOLAR ACTIVITY AND THEIR PROPAGATION IN INTERPLANETARY MAGNETIC FIELD REGIONS COROTATING WITH THE SUN.'
AD0676767	WIND MEASUREMENTS FROM BUOYS: A SAMPLING SCHEME
AD0676770	FEAR OF FAILURE AND THE ZEIGARNIK EFFECT
AD0676772	MARKETS WITH COUNTABLY MANY COMMODITIES
AD0676777	A VIEW OF MAN'S ROLE AND FUNCTION IN A COMPLEX SYSTEM
AD0676778	ARMORED CAVALRY PLATOON TRAINING AND EVALUATION. I. THE ARMORED CAVALRY PLATOON COMBAT READINESS CHECK. 2. ACT 1: CAN REALITY BE DUPLICATED
AD0676779	THE RAMAN SPECTRUM OF CRYSTALLINE LITHIUM NITRATE
AD0676780	OZONESONDE, BUBBLER TYPE
AD0676782	BOOLEAN ALGEBRA FOR SWITCHING CIRCUITS
AD0676784	MAINTAINING THE CONFIDENCE OF SPACE CREWMEN IN THEIR LIFE SUPPORT SYSTEM
AD0676785	APPLICATION OF GENERALIZED FUNCTION THEORY TO NETWORK REALIZABILITY THEORY AND TIME DOMAIN SYNTHESIS OF POSITIVE-REAL FUNCTIONS
AD0676787	THE MEASUREMENTS OF THE SOLAR CONSTANT FROM HIGH ALTITUDE BALLOONS
AD0676788	RADIO WAVE PROPAGATION

AD0676789	ANALYSIS OF DATA FROM OV3-2, GEMINI 10, GEMINI 12 AND SNAPSHOT SATELLITES
AD0676790	STATEMENTS OF CAREER INTENTIONS: THEIR RELATIONSHIP TO MILITARY RETENTION PROBLEMS
AD0676791	A BRIEF HISTORY OF AIRCRAFT IDENTIFICATION TRAINING
AD0676792	FERROMAGNETIC DOMAIN STUDIES IN HIGHLY PERFECT METAL PLATELETS
AD0676794	LOW TEMPERATURE ELECTRON IRRADIATION STUDIES IN METALS
AD0676795	MOLLIER DIAGRAM FOR EQUILIBRIUM NITROGEN (CHART)
AD0676796	THE AURORAL OVAL AND THE SCINTILLATION BOUNDARY
AD0676797	BIBLIOGRAPHY OF SCIENTIFIC AND TECHNICAL BIBLIOGRAPHIES. PART 1: ACCESSION LIST
AD0676798	BIBLIOGRAPHY OF SCIENTIFIC AND TECHNICAL BIBLIOGRAPHIES. PART 2: SUBJECT INDEX
AD0676802	APPROXIMATE SOLUTION ALGORITHMS FOR NONLINEAR FILTER PROBLEMS
AD0676803	CORRELATION USING FAST FOURIER TRANSFORMS
AD0676805	SUBUNIT DISSOCIATION OF CERTAIN ABNORMAL HUMAN HEMOGLOBINS
AD0676806	LASER PROPERTIES AND EYE HAZARDS
AD0676807	EVALUATION OF A POLYVALENT ANTI-SNAKE-VENOM SERUM
AD0676808	RELATIONSHIP OF PERSONALITY FACTORS TO SOCIAL FACILITATION
AD0676809	SPOT SIZE AND BEAM PARAMETERS IN FUNDAMENTAL MODE LASER BEAMS
AD0676810	ELECTRORETINOGRAPHIC DETERMINATION OF THE SPECTRAL SENSITIVITY OF THE BABOON (PAPIO ANUBIS)
AD0676811	A STUDY OF ICE FOG AND ICE-FOG NUCLEI AT FAIRBANKS, ALASKA. PART 2
AD0676812	DIFFRACTION OF WIND WAVES
AD0676813	DETERMINATION OF APPROXIMATE DIRECTIONAL SPECTRA FOR SURFACE WAVES
AD0676814	ATMOSPHERIC EFFECTS ON DIGITALLY MODULATED LASER TRANSMISSION
AD0676815	NEWLY DEVELOPED CRYSTAL MEASUREMENT INSTRUMENTS
AD0676816	BROADBAND TRANSFORMER DESIGN FOR RF TRANSISTOR POWER AMPLIFIERS
AD0676817	BORON-NITRIDE HIGH-POWER DUPLEXING DEVICE
AD0676818	REVISIONS TO FORT DETRICK DESIGN CRITERIA MANUAL
AD0676819	REVISED PERFORMANCE EVALUATION OF THE ARMY VOLUME-CYCLED RESPIRATOR, MODEL 2
AD0676820	SPECIAL STUDY OF AUTOROTATIONAL PROCEDURES



AD0676821	RADIATION-HARDENED VOLTAGE-CONTROLLED OSCILLATORS AND TAPE HEAD DRIVERS
AD0676822	THE FOOD GEOGRAPHY OF MAINLAND SOUTHEAST ASIA
AD0676823	MERCURY ARC PLASMA TUBE DIAGNOSTIC STUDY. PART II. MICROWAVE PROBE STUDY
AD0676824	APPROXIMATE METHOD FOR COMPUTING THE PROPAGATION CHARACTERISTICS OF A PLASMA TEST SECTION
AD0676825	ROT-RESISTANCE OF COTTON/NYLON BLENDS
AD0676826	BIBLIOGRAPHY OF TECHNICAL PUBLICATIONS AND PAPERS, JULY 1967-JUNE 1968
AD0676827	DESHOCKING ERROR IN THE ANALYSIS OF INTERFEROGRAMS
AD0676828	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES, PHASE BB PARTS V AND VI. PART V: THREE-DIMENSIONAL FLUX PLOTTING. PART VI: THEORY OF SOLID ROTOR INDUCTION MACHINES
AD0676829	AN INSTRUMENTED RANGE MEETING THE REQUIREMENTS OF A WOUND BALLISTICS SMALL ARMS PROGRAM
AD0676830	ANALYSIS OF THERMAL STRESSES AND METAL MOVEMENT DURING WELDING
AD0676831	DEVELOPMENT OF CONTRACT DESIGN 5003 FOR BEACH DISCHARGE LIGHTER MARK II
AD0676832	APPLICATION OF LIGHT-AMPLIFICATION SYSTEMS TO SMALL BOATS AND BEACH-DISCHARGE OPERATIONS
AD0676833	METEOROLOGISCHE ABHANDLUNGEN BAND LXXXII HEFT 3. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBARSYNOPTIC WEATHER MAPS OF THE YEAR 1967. PART III. JULY--SEPTEMBER
AD0676834	MONITORING PERFORMANCE AS A FUNCTION OF MUSCULAR RESPONSE EFFORT
AD0676835	A REPORT GUIDE TO RADIOGRAPHIC TESTING LITERATURE. VOLUME III
AD0676836	APPLICATION OF FINITE ELEMENT METHOD IN DETERMINING STABILITY OF CRATER SLOPES: PRELIMINARY REPORT
AD0676837	A BCD TO BINARY CONVERSION PROGRAM DESIGNED TO OPERATE ON THE NGM CODE OUTPUT
AD0676838	CURRENTS AT HARBOR BEACH, MICHIGAN
AD0676839	METEOROLOGISCHE ABHANDLUGEN BAND LXXXI HEFT 3. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1967. PART III. JULY--SEPTEMBER
AD0676840	PULSE DURATION EFFECT ON PLASMA RESISTIVITY
AD0676841	STUDY OF BENDING OF HIGH STRENGTH REINFORCING BARS. LITERATURE REVIEW AND SURVEY OF PROBLEM

AD0676842	HIGH VOLTAGE BREAKDOWN STUDY
AD0676843	SELF-REPAIR THEORY INVESTIGATION
AD0676844	SELF-REPAIR THEORY INVESTIGATION
AD0676845	TAXONOMICAL AND ECOLOGICAL STUDIES ON THE LUNG FLUKE, PARAGONIMUS IN THE PACIFIC AREA, WITH SPECIAL REFERENCE TO SOUTH-EAST ASIA
AD0676846	COMPACT CHAMBER FOR IMPEDANCE AND POWER TESTING OF VHF WHIP ANTENNAS
AD0676847	EFFECTS OF AIR POLLUTION ON JAPANESE CIVILIAN POPULATION
AD0676848	GENETICAL STUDIES ON THE DRUG RESISTANCE OF STAPHYLOCOCCI
AD0676849	STUDY OF SOLUTION OF A LARGE SYSTEM OF LINEARIZED NORMAL EQUATIONS AND THE INVERSION OF THE ASSOCIATED COEFFICIENT MATRIX
AD0676850	METABOLIC ADAPTATION TO COLD
AD0676851	SPECTROSCOPIC STUDIES OF SRTIO3 USING IMPURITY ION PROBES
AD0676852	EXPANSION OF RESEARCH DATA FROM SHELTER OCCUPANCY EXERCISES
AD0676853	STUDIES ON ERYTHROCYTE DESTRUCTION DUE TO STRENUOUS MUSCULAR EXERCISE WHICH CAUSES 'SPORT ANEMIA,' AND ANALYSIS OF CAUSES OF 'MARCH HEMATURIA.'
AD0676854	PROCEEDINGS OF THE MODULATOR SYMPOSIUM (10TH) HELD AT UNITED ENGINEERING CENTER AUDITORIUM, NEW YORK, N. Y., ON 21-22 MAY 1968
AD0676855	SELF-REPAIR THEORY INVESTIGATIONS
AD0676856	CUBAN GUERRILLA TRAINING CENTERS AND RADIO HAVANA: A SELECTED BIBLIOGRAPHY
AD0676857	MEASURES OF WARNING EFFECTIVENESS
AD0676858	INVESTIGATION OF THE INFLUENCE OF DEFECTS IN THIN METALLIC FILMS
AD0676859	THE DISTRIBUTION OF Z GAMMA AND Z* WHEN THE DISTRIBUTION OF THE COMPLEX VARIABLE Z IS A MEMBER OF A PARTICULAR FAMILY OF DISTRIBUTIONS
AD0676860	UPPER ATMOSPHERE WINDS FROM GUN LAUNCHED VERTICAL PROBES (BARBADOS, 21- 22 JUNE 1967) (YUMA, 12 JUNE 1967)
AD0676861	AN INVESTIGATION OF THE DYNAMIC STABILITY CHARACTERISTICS OF A QUAD CONFIGURATION, DUCTED PROPELLER V/STOL MODEL. VOLUME II, PHASE II. LONGITUDINAL DYNAMICS AT HIGH DUCT INCIDENCE DATA REPORT
AD0676862	XV-5A AERODYNAMIC-PROPULSION DATA CORRELATION AND CHARACTERISTICS DEVELOPMENT BASED ON WIND TUNNEL CHARACTERISTICS
AD0676863	THE FRACTURE ENERGY OF COMPOSITE MATERIALS
AD0676864	THE THEORY OF STRESS DETERMINATION BY MEANS OF STRESS RELIEF TECHNIQUES IN A TRANSVERSELY ISOTROPIC MEDIUM

AD0676865	SOLIDIFICATION OF IRON BASE ALLOYS AT LARGE DEGREES OF UNDERCOOLING
AD0676866	THE ADVANTAGES AND LIMITATIONS OF COMMONLY USED METHODS OF NON-DESTRUCTIVE TESTING
AD0676867	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0676868	STRUCTURE OF STABLY STRATIFIED TURBULENT BOUNDARY LAYER
AD0676869	WIND DRAG WITHIN A SIMULATED FOREST CANOPY FIELD
AD0676870	TROPICAL PROPAGATION RESEARCH
AD0676871	HIGH VOLTAGE BREAKDOWN STUDY. ADDENDUM: SOME FACTORS AND ASSOCIATED MECHANISMS INFLUENCING HIGH VOLTAGE INSULATION FAILURE IN VACUUM
AD0676872	HYDRAZINE-AIR FUEL CELL SIMPLIFICATION STUDIES
AD0676873	HYDRAZINE-AIR FUEL CELL SIMPLIFICATION STUDIES
AD0676874	PREDICTION OF TROPOSPHERIC RADIO TRANSMISSION LOSS OVER IRREGULAR TERRAIN. A COMPUTER METHOD-1968
AD0676875	ARMS CONTROL AND DISARMAMENT, VOLUME 4, NUMBER 4, FALL 1968. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0676876	VARIANCE SPECTRUM ANALYSIS
AD0676877	THE EFFECT OF DISPERSION IN TRAJECTORY PARAMETERS ON A NOMINAL MARTLET IV TYPE ORBIT
AD0676878	NEW HYPOFLUORITES CONTAINING NITROGEN
AD0676879	A STUDY OF THE RELATIVE DUCTILITIES OF TIFE, TICO, AND TINI
AD0676880	ON THE DISTRIBUTION OF THE LAST OCCURRENCE TIME IN AN INTERVAL FOR A REGENERATIVE PHENOMENON
AD0676881	STOCHASTIC PROCESSES WITH SAMPLE PATH FUNCTIONS OF BOUNDED VARIATION
AD0676882	THE DEFORMATION MODES OF COBALT SILICIDES
AD0676883	TURBULENCE IN AN UNBOUNDED, UNIFORM-SHEAR FLOW: A COMPUTER ANALYSIS
AD0676884	A REFINED THERMODILUTION CARDIAC OUTPUT CATHETER
AD0676885	MANIKIN MEASUREMENTS OF THE NOISE ATTENUATION PROVIDED BY FLIGHT HELMETS
AD0676886	THEORETICAL THERMODYNAMIC PROPERTIES OF GASES AT HIGH TEMPERATURES AND DENSITIES WITH NUMERICAL RESULTS FOR HYDROGEN
AD0676887	VLF EMISSIONS DURING MAGNETIC STORMS AND THEIR ASSOCIATION WITH 40 KEV ELECTRONS
AD0676888	WETTABILITY AND MAIR INFRARED SPECTROSCOPY OF SOLVENT-CAST THIN FILMS OF POLYAMIDES AND POLYPEPTIDES

AD0676889	MODIFICATION OF THE AIR/SEA INTERFACE BY ARTIFICIAL SEA SLICKS
AD0676890	FLUCTUATION PHENOMENA AND PHASE TRANSITIONS IN CONDENSED SYSTEMS
AD0676891	SIMPLE STOCHASTIC NETWORKS: SOME PROBLEMS AND PROCEDURES
AD0676892	SEAWATER BATTERY WITH CONVERTER-REGULATOR AS A POWER SOURCE FOR THE AN/SSQ-38 SONOBUOY
AD0676893	SOME RESULTS FOR INFINITE SERVER POISSON QUEUES
AD0676894	LABYRINTHINE DEFECTS AS SHOWN BY ATAXIA AND CALORIC TESTS
AD0676895	THE FUNGAL FLORA OF THE SUBMARINE ENVIRONMENT DURING PROLONGED SUBMERGENCE
AD0676896	IN VIVO ASSESSMENT OF THE SOLUBILITY OF TOOTH ENAMEL DURING AN FBM PATROL
AD0676897	ENTHALPY INTERACTION COEFFICIENTS OF SILVER, CADMIUM AND GOLD IN DILUTE QUATERNARY TIN-RICH SOLUTIONS
AD0676898	PREDICTION OF THE CORONAL STRUCTURE FOR THE SOLAR ECLIPSE OF SEPTEMBER 22, 1968
AD0676899	HIGH-ENERGY PULSED LIQUID LASER
AD0676900	CRITICAL CURRENTS AND THE ONSET OF RESISTANCE IN SUPERCONDUCTORS
AD0676901	SEAKEEPING TRIALS OF SHIPS (EXCERPTS)
AD0676902	MULVAR: A COMPUTER PROGRAM FOR FUNCTIONALIZATION IN SEVERAL VARIABLES
AD0676903	IMPROVEMENT OF THE PERFORMANCE OF CARBON SMOKE GENERATORS BY THE CHOICE OF FUELS AND FUEL ADDITIVES
AD0676904	WAVE PROPAGATION IN VISCOELASTIC MEDIA
AD0676905	ANTI-FOULING RESEARCH
AD0676906	NONPARAMETRIC AND GAUSSIAN BIVARIATE TRANSVARIATION THEORY: ITS APPLICATION TO ECONOMICS
AD0676907	MULTIVARIATE TRANSVARIATION THEORY AMONG SEVERAL DISTRIBUTIONS AND ITS ECONOMIC APPLICATIONS
AD0676908	STRUCTURAL CHANGE AND POSTWAR ECONOMIC STABILITY: AN ECONOMETRIC TEST
AD0676909	THE USE OF IONIZATION CALORIMETERS IN HIGH ENERGY NEUTRON EXPERIMENTS AT PARTICLE ACCELERATORS
AD0676910	CONCENTRATION DEPENDENT INTERDIFFUSION IN THE LEAD CHALCOGENIDES
AD0676911	INVESTIGATION OF SKIMMER INTERACTION INFLUENCES ON THE PRODUCTION OF AERODYNAMICALLY INTENSIFIED MOLECULAR BEAMS
AD0676912	SOME PROPERTIES OF STIRLING NUMBER OF THE SECOND KIND

AD0676913	RECURSIVE PROGRAMMING OF INDUSTRIAL PERFORMANCE: A CASE STUDY OF THE U. S. IRON AND STEEL INDUSTRY
AD0676914	AN AGAR AGAR CHAMBER FOR THE STUDY OF ELECTROMAGNETIC WAVES IN AN INHOMOGENEOUS MEDIUM
AD0676915	AN ANNOTATED BIBLIOGRAPHY OF CLIMATIC MAPS OF NORTH VIETNAM
AD0676943	COMPARATIVE STRESS RELAXATION TESTS FOR TWO GRADES OF POLYTETRAFLUOROETHYLENE
AD0676945	R AND D ABSTRACTS, VOLUME 21 NUMBER 9, 1-15 MAY 1968
AD0676952	VARIABILITY AND SELECTION OF MICROORGANISMS
AD0676953	VARIABILITY OF PATHOGENIC MICROORGANISMS
AD0676954	COMPARATIVE STUDY OF THE COMPOSITION OF RIBONUCLEIC ACIDS IN VARIOUS TYPE BACTERIA
AD0676956	CLINICAL ASPECTS AND TREATMENT OF Q FEVER
AD0676957	Q-FEVER (CLINICS, DIAGNOSIS AND TREATMENT)
AD0676958	EXPERIMENT OF MASS AEROGENIC VACCINATION OF HUMANS AGAINST ANTHRAX
AD0676959	EXPERIMENTAL STUDY OF DERMACENTOR MARGINATUS SULZ. AND RHIPICEPHALUS ROSSICUS JAK. ET K. JAK. TICKS AS VECTORS OF TULAREMIA (EKSperimentalNOE IZUCHENIE KLESHCHEI DERMACENTOR MARGINATUS SULZ. I RHIPICEPHALUS ROSSICUS JAK. ET K. JAK. KAK PERENOSCHIKOV TULYAREMII)
AD0676960	ACCELERATED DETECTION OF THE PATHOGENS OF CERTAIN DISEASES BY THE FLUORESCENT ANTIBODY METHOD
AD0676961	CHANGES IN THE COMPOSITION OF GASTRIC FLUID FROM THE EFFECT OF PAIN STIMULUS
AD0676962	THE USE OF RADIOACTIVE ISOTOPES FOR MARKING INSECTS
AD0676964	SIMPLE ANALYTICAL FUNCTIONS WHICH PROVIDE MAGNITUDES OF RANGE AND ANGLE ERRORS FOR PROPAGATION IN AN EXPONENTIAL ATMOSPHERE
AD0676965	MEDICAL CARE COST INCENTIVES: SOME QUESTIONS AND APPROACHES FOR RESEARCH
AD0676966	THE EFFECTS OF IMPROVED HEALTH ON PRODUCTIVITY THROUGH EDUCATION
AD0676967	THREE WAYS TO TREAT THE IGRF ON THE EARTH'S SURFACE
AD0676968	NUMERICAL SOLUTION OF NONLINEAR TWO-POINT BOUNDARY PROBLEMS BY FINITE DIFFERENCES USING NEWTON'S METHOD
AD0676969	A SYSTEM TO PERFORM REAL-TIME FOURIER SPECTROSCOPY
AD0676970	ON DOCUMENTATION OF TECHNOLOGICAL BARRIERS
AD0676971	NON-WAVEGUIDE METHODS OF MILLIMETER WAVE, TRANSMISSION

AD0676972	INFORMATION SYSTEM THEORY PROJECT
AD0676973	ACTIVE AND PASSIVE DEFENSE
AD0676974	TWO-PARAMETER EXPONENTIAL AND RATIONAL FUNCTIONS FOR LEAST-SQUARE APPROXIMATIONS
AD0676975	OPTIMIZATION PROBLEMS WITH ONE CONSTRAINT
AD0676976	NEUTRON DAMAGE TO SILICON SOLAR CELLS
AD0676978	COMPARISON OF TWO METHODS FOR THE COMBINATION OF SATELLITE AND GRAVIMETRIC DATA
AD0676979	STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS
AD0676980	EXPERIMENT ON MASS VACCINATION AGAINST Q FEVER. REPORT 2. REMOTE RESULTS OF THE VACCINATION
AD0676981	ON THE DISSEMINATION OF THE DERMACENTOR TICK
AD0676982	CULTIVATION OF VIRUS OF SPRING-SUMMER AND JAPANESE ENCEPHALIDES ON DEVELOPING CHICKEN EMBRYO
AD0676983	PROBLEMS OF THE CLINICAL ASPECTS, DIAGNOSIS AND THERAPY OF HUMAN LISTERELLOSIS
AD0676984	ON THE CHEMICAL COMPOSITION OF THE ANTIGENIC SUBSTANCES OF THE AGENT OF TULAREMIA
AD0676985	DRY BACTERIA CULTURES FOR COMBATING RODENTS
AD0676986	THERMO-STABLE SMALL POX VACCINE (PRELIMINARY REPORT)
AD0676987	EXPERIMENTAL MATERIAL ON THE ETIOLOGY OF THE AUTUMNAL FORM OF ENCEPHALITIS, REPORT 2
AD0676988	CURRENT PROBLEMS OF VIROLOGY
AD0676989	ANTHRAX
AD0676990	RUST OF CEREAL GRAINS IN THE PRIISHIMYA STEPPES
AD0676991	FEASIBILITY STUDY FOR AIRBORNE ICE-CRYSTAL DISDROMETER
AD0676992	A COMPUTER CODE FOR RECOMBINATION AND DIFFUSION CONTROLLED AFTERGLOWS
AD0676993	AN INVESTIGATION OF F2 REGION IONOSPHERIC BEHAVIOR BY COMPUTER METHODS
AD0676994	ACTION OF INFRARED RAYS ON MICROORGANISMS
AD0676995	CLINICAL CHARACTERISTICS OF THE TICK TYPHUS OF NORTHERN ASIA
AD0676996	CULTIVATION OF NEUROTROPIC VIRUSES IN THE ASCITESCARCINOMA OF MICE
AD0676998	TEST ON MASS VACCINATION AGAINST Q-FEVER. REPORT I. REACTIVITY AND IMMUNOGENICITY OF THE Q-VACCINE
AD0676999	ADVANCED MATHEMATICAL RESEARCH

AD0677000	RESEARCH DIRECTED TOWARD THE STUDY OF CHEMICAL REACTIONS OF EXCITED ATMOSPHERIC SPECIES
AD0677001	RESEARCH IN MEASUREMENT OF RATIOS OF POLARIZATION TO ABSORPTION FOR STARS ALONG THE MILKY WAY
AD0677002	THE MEANING OF COLLISION BROADENING OF SPECTRAL LINES. I. THE CLASSICAL-OSCILLATOR
AD0677003	FLUCTUATIONS OF A BEAM WAVE PROPAGATING THROUGH A LOCALLY HOMOGENEOUS MEDIUM
AD0677004	FREE OSCILLATIONS OF RECTANGULAR PLATES OF VARIABLE THICKNESS WITH ASYMMETRICAL BOUNDARY CONDITIONS (VILNI KOLYVANNYA PRYAMOKUTNYKH PLASTYN ZMINNOII TOVSHCHYNY PRI NESYMETRYCHNYKH GRANYCHNYKH UMOVAKH)
AD0677005	PRESSURE SHIFTS OF INFRARED LINES, LOW-TEMPERATURE SPECTRA OF MOLECULES, AND TECHNIQUES OF INTERFERENCE SPECTROSCOPY
AD0677006	ITERATIVE SOLUTIONS OF MAXWELL'S EQUATIONS
AD0677007	DIURNAL WIND VARIATIONS IN THE STRATOSPHERE
AD0677008	MASS SPECTROMETRIC STUDY OF THE EVAPORATION OF BAMOO4 AND BAWO4 (1)
AD0677009	DEVELOPMENT OF A THREE-AXIS LONG-PERIOD SEISMOGRAPH
AD0677010	ECOLOGICAL STUDY IN KOREA. PART 1. A COOPERATIVE PROGRAM FOR ECOSYSTEM RESEARCH IN KOREA
AD0677011	CHARGE COLLECTION EFFICIENCIES FOR LITHIUM-DRIFTED SILICON AND GERMANIUM DETECTORS IN THE X-RAY ENERGY REGION
AD0677012	FLOW WITH COUPLED RADIATIVE AND VIBRATIONAL NONEQUILIBRIUM IN A DIATOMIC GAS
AD0677013	TO THE QUESTION OF THE EFFECTIVENESS OF ANTI-GRIPPE VACCINATION
AD0677014	THE INFLUENCE OF ACRIDINE COMPOUNDS ON THE PROPAGATION OF SMALLPOX VACCINE VIRUS
AD0677015	BIBLIOGRAPHY OF BIBLIOGRAPHIES IN THE DDC COLLECTION. VOLUME 6
AD0677016	THE STUDY OF VIRUSEMIA IN WHITE MICE AND RATS INFECTED WITH VIRUSES OF TICK SPRING-SUMMER AND SCOTCH ENCEPHALIDES
AD0677017	ETIOLOGY OF RAGING DISEASE OF ANIMALS IN THE ARCTIC (DISEASES RESEMBLING RABIES). REPORT I. BIOLOGICAL CHARACTERISTICS OF RAGING VIRUS
AD0677018	CULTURING RABIES (HYDROPHOBIA) VIRUSES IN A DEVELOPING CHICKEN EMBRYO
AD0677019	EXPERIMENTAL EVALUATION OF NEW LABORATORY METHODS FOR THE STUDY OF VIRUS OF POLIOMYELITIS WITH THE AID OF TISSUE CULTURES
AD0677020	APPROXIMATION METHOD OF THE DETERMINATION OF FREQUENCIES OF NATURAL VIBRATIONS OF CYLINDRICAL, CONICAL, AND TOROIDAL SHELLS

	(PRIBLIZHENNYI METOD OPREDELENIYA CHASTOT SOBTVENNYKH KOLEBANII TSILINDRICHESKIKH, KONICHESKIKH I TOROIDALNYKH OBOLOCHEK)
AD0677021	SYNTHESIS AND CONVERSIONS OF CERTAIN P- AND P,P'- DERIVATIVES OF DIPHENYLOXIDE (SINTEZ I PREVRASHCHENIYA NEKOTORYKH P- I P,P' PROIZVORNYKH DIFENILOKSIDA)
AD0677022	PLANNING RESEARCH AND DEVELOPMENT AND EXPERIMENTAL DESIGN WORK
AD0677023	MASERS
AD0677024	DRY MEDIUM FOR THE DIAGNOSIS OF FOOD POISONING CAUSED BY CLOSTRIDIUM BOTULINUM AND CLOSTRIDIUM PERFRINGENS
AD0677025	BIBLIOGRAPHY OF BIBLIOGRAPHIES IN THE DDC COLLECTION. VOLUME 7
AD0677026	SELF-CONSISTENT OPW AND EMPIRICALLY-REFINED OPW BAND MODELS FOR CUBIC ZNS, ZNSE, CDS, AND CDSE
AD0677027	A METHOD TO DETERMINE AN EFFECTIVE RADIO REFRACTIVITY PROFILE BY DIRECT RADIOMETRIC MEASUREMENTS
AD0677028	TRAINING AND DESIGN REQUIREMENTS FOR AN AIR FORCE COMPUTER-AIDED TRAINING SUBSYSTEM FOR THE WORLD WIDE MILITARY COMMAND AND CONTROL SYSTEM
AD0677029	EXPONENTIAL FUNCTION SETS IN THE ANALYSIS OF NONLINEAR SYSTEMS
AD0677030	SCINTILLATION RANGE NOISE AND RELATED PHENOMENA IN WATER WAVE PROFILING WITH MICROWAVE RADAR
AD0677031	ACOUSTIC RADIO INTERACTION IN SALT SOLUTIONS
AD0677032	THE DENSITY-GRADIENT COLUMN AS A TOOL FOR MEASURING SEA WATER DENSITY
AD0677033	THE PLATE MATERIALS OF THE LEAD-ACID CELL. PART 4 - ANODIC OXIDATION OF THREE REPRESENTATIVE OXIDES
AD0677034	AN EMPIRICAL APPROACH TO THERMAL NEUTRON ABSORPTION CROSS SECTIONS
AD0677035	BIBLIOGRAPHY OF BIBLIOGRAPHIES IN THE DDC COLLECTION. VOLUME 8
AD0677036	OPTICAL THIRD ORDER MIXING IN GAAS, GE, SI, AND INAS
AD0677037	SOME REMARKS ON THE SYMMETRY PROPERTIES OF NONLINEAR OPTICAL SUSCEPTIBILITIES
AD0677038	TASTE THRESHOLDS TO BITTER COMPOUNDS DURING A SUBMARINE PATROL
AD0677039	DIETARY HABITS AND RELATED FACTORS IN FBM CREW MEMBERS
AD0677040	SOLUTIONS OF THE EQUATIONS OF EQUILIBRIUM OF ELASTIC DIELECTRICS: STRESS FUNCTIONS, CONCENTRATED FORCE, SURFACE ENERGY
AD0677041	LATTICE AND CONTINUUM THEORIES OF SIMPLE MODES OF VIBRATION IN CUBIC CRYSTAL PLATES AND BARS



AD0677042	CRYSTAL LATTICE THEORY OF TORSION OF A RECTANGULAR BAR OF SIMPLE CUBIC STRUCTURE
AD0677043	MK 24-SIZE CANDLE-PARACHUTE-DESTRUCT CONFIGURATION OPTIMIZATION PROGRAM
AD0677044	AN EXPLORATION OF THE ORIGIN AND PERSISTANCE OF THE BEAUFORT WIND FORCE SCALE
AD0677045	SUMMARY OF RECENT WORK ON VARIABLES ACCEPTANCE SAMPLING WITH EMPHASIS ON NON-NORMALITY
AD0677046	PROBABILITY OF LOCATING A SUBMARINE WITHIN A STATED DISTANCE BY USE OF A RANGE-BEARING SENSOR
AD0677048	AN EXPERIMENTAL STUDY TO DETERMINE THE UTILITY OF STANDARD COMMERCIAL HOT-WIRE AND COATED WEDGE-SHAPED HOT-FILM PROBES FOR MEASUREMENT OF TURBULENCE IN WATER-CONTAMINATED AIR FLOWS
AD0677049	ADAPTIVE PERFORMANCE MEASUREMENT
AD0677050	DOPPLER-SHIFT CURRENT METER SIGNALS AND THE DROP-OUT PROBLEM
AD0677051	ON FIELD EXPERIMENTS, WITH A SKETCH OF A PLAN FOR A WIND WAVE GENERATION EXPERIMENT TO BE CARRIED OUT OFF ARUBA, N.A. ABOARD THE R/V RIDGELY WARFIELD
AD0677052	ON THE ORIGIN OF CERTAIN BREAKERS OFF THE ISLAND OF ARUBA
AD0677053	FEASIBILITY OF A SET-THEORETIC DATA STRUCTURE. A GENERAL STRUCTURE BASED ON A RECONSTITUTED DEFINITION OF RELATION
AD0677054	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0677055	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: A FIELD VALIDATION OF A POST-FLIGHT METHOD OF REPORTING NAVIGATION PERFORMANCE
AD0677056	AIRCRAFT MECHANICAL SUBSYSTEMS
AD0677057	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 10, 1968
AD0677058	UNSTEADY, VISCOUS, CIRCULAR FLOW. PART I. THE LINE IMPULSE OF ANGULAR MOMENTUM
AD0677059	TRANSPORT PROPERTIES OF DILUTE GAS MIXTURES
AD0677060	SYNTHESIS OF TIME-OPTIMAL CONTROL FOR SECOND-ORDER NONLINEAR SYSTEMS
AD0677061	EXPERIMENTAL DETERMINATION OF THE DYNAMIC COEFFICIENTS APPLICABLE TO FAIRED CABLES
AD0677062	AN EXPERIMENTAL INVESTIGATION OF THE STATIC HYDRODYNAMIC CHARACTERISTICS OF SEVERAL SIMULATED FAIRED CABLES HAVING SYMMETRICAL NACA AIRFOIL SECTIONS
AD0677064	MUON POLARIZATION IN NEUTRAL-KAON(3) DECAY
AD0677065	SPOT YIELDING, ANGLES SPOT WELDED TO SKIN

AD0677066	REDUCING HAND STRAIGHTENING BY CHEM-MILLING 7075 AND 7178 ALUMINUM ALLOY IN THE 'W' (OR NATURALLY AGED) CONDITION
AD0677067	NEGATIVE-PION-PROTON ELASTIC SCATTERING AT 180 DEGREES FROM 1.6 TO 5.3 GEV/C
AD0677068	FLUID AND GAS MECHANICS, NO. 5, 1966 (SELECTED ARTICLES)
AD0677069	EXPERIENCE IN PRODUCING COLD-PRESSED SEMIFINISHED ALUMINUM ALLOY PRODUCTS (OPYT POLUCHENIYA POLUFABRIKATOV IZ ALYUMINIEVYKH SPLAVOV KHOLODNYM PRESSOVANIEM)
AD0677070	CONCERNING THE DEVELOPMENT OF A DISCHARGE IN SOLID DIELECTRICS (K VOPROSU O RAZVITII RAZRYADA V TVERDYKH DIELEKTRIKAKH)
AD0677071	RAMAN MASERS
AD0677072	UKRAINIAN JOURNAL OF PHYSICS, VOL. 10, NO. 10 1965 (SELECTED ARTICLES)
AD0677073	FOREIGN LASER ABSTRACTS, VOL. 1, NO. 1, 1968
AD0677075	GRAPHICAL TABULATION OF THE VARIATION WITH TEMPERATURE OF THE PHYSICAL AND MECHANICAL PROPERTIES OF AIRCRAFT MATERIALS. VOLUME I. ELEMENTS
AD0677076	ON WAYS OF FURTHER DEVELOPING CHEMICAL VACCINES
AD0677077	ON THE RESIDUAL PHENOMENA IN CHILDREN HAVING HAD EPIDEMIC HEPATITIS
AD0677078	PORTABLE SANITARY-EPIDEMIOLOGICAL KIT
AD0677079	THE DEMAND FOR INTERCITY PASSENGER TRANSPORTATION BY VTOL AIRCRAFT. VOLUME 1: SUMMARY AND METHOD
AD0677080	THE DEMAND FOR INTERCITY PASSENGER TRANSPORTATION BY VTOL AIRCRAFT. VOLUME II: APPENDICES
AD0677081	THE DEMAND FOR INTERCITY PASSENGER TRANSPORTATION BY VTOL AIRCRAFT. VOLUME III: GENERALIZED AIRCRAFT DEMAND BY CITY PAIR
AD0677082	THE DEMAND FOR INTERCITY PASSENGER TRANSPORTATION BY VTOL AIRCRAFT. VOLUME IV: SPECIFIC AIRCRAFT DEMAND BY CITY PAIR
AD0677083	STATISTICAL METHODS IN THE NON-LINEAR THEORY OF ELASTIC SHELLS
AD0677084	CONDITIONS OF DESTRUCTION OF PLASTIC METALS IN A COMPLEX STRESS STATE
AD0677085	DEVELOPMENT OF AN END-MILL HOLDER FOR MILLING MACHINES (NUMERICALLY CONTROLLED)
AD0677086	EFFECTS OF HIGH TEMPERATURE HIGH VELOCITY GASES ON FOAM - GLASS FIBER INSULATION PANELS
AD0677087	THE MARK II SPHERICAL EARTH HIT PROGRAM
AD0677088	PRANDTL-MEYER EXPANSION $\text{GAMMA} = 1.24$ $\text{DELTA M} = 0.005$
AD0677089	THE THEORY OF GAS TURBINES (TEORIA GAZOTURBINNOG DVIGATELIA)

AD0677090	LOW TEMPERATURE PROPERTIES OF PERMANENT MOLD CAST A356-T6 ALUMINUM ALLOY
AD0677091	METALLIC THIN FILMS FOR ELECTRONIC PURPOSES: A BIBLIOGRAPHY
AD0677092	REDUCTION OF CHLORIDES OF SILICON AND GERMANIUM AND FORMATION OF CRYSTALLINE FILMS
AD0677093	EXPERIMENTAL STUDY OF A SONIC TURBULENT BOUNDARY LAYER ON A PLATE WITH A BLAST
AD0677094	FLOW AROUND A CORNER FOR AIR IN EQUILIBRIUM (PRANDTL-MEYER EXPANSION)
AD0677095	FABRICATION OF COLUMBIUM (NIOBIUM) ALLOY PANELS
AD0677096	GRINDING BY THE 'CRUSHTRUE' PROCESS
AD0677097	DEVELOPMENT OF INSULATING METHODS TO ELIMINATE HEAT SINK IN PLATENS OF BRAKE PRESSES
AD0677098	AN OUTLINE OF HUMAN ENGINEERING METHODS AND INFORMATION INCLUDING MAN-IN-SPACE CONSIDERATIONS
AD0677099	NUMERICAL CONTROL AND ITS APPLICATION TO MANUFACTURING
AD0677100	UNSTEADY, VISCOUS, CIRCULAR FLOW. PART III. APPLICATION TO THE RANQUE-HILSCH VORTEX TUBE
AD0677101	A DECOMPOSITION METHOD FOR INTERVAL LINEAR PROGRAMMING
AD0677102	MATHEMATICAL THEORY OF SWITCHING CIRCUITS AND AUTOMATA
AD0677103	HYPERSONIC BOUNDARY LAYERS AND FLOW FIELDS
AD0677104	FLIGHT TEST INSTRUMENTATION
AD0677105	THE SWIRLING AXISYMMETRICAL LAMINAR JET
AD0677106	FOG DISSIPATION USING A CO2 LASER
AD0677107	NORMS AND INEQUALITIES FOR CONDITION NUMBERS, II
AD0677108	THE PRECESSION AND NUTATION OF DEFORMABLE BODIES VI. EQUATIONS OF MOTION AND THEIR SOLUTION
AD0677109	CANONICAL TRANSFORMATIONS DEPENDING ON A SMALL PARAMETER
AD0677110	ON A HEAT AND MASS TRANSFER PROBLEM WITH TWO MOVING BOUNDARIES
AD0677111	THERMALLY STABLE POLYMER PRECURSORS. DIISOPROPHENYL AND BIS(1-PHENYLVINYL) P-PHENYLENE OXIDE MONOMERS
AD0677116	A SOLAR-ILLUMINATED ALGAL PHOTOSYNTHETIC EXCHANGER
AD0677117	A REPORT ON GEOMAGNETIC ELECTROKINETOGRAPH OBSERVATIONS OFF THE OREGON COAST
AD0677118	DEVELOPMENT OF A LIGHTWEIGHT BUTYL-COATED STRETCH FABRIC
AD0677119	FACTORS INFLUENCING THE IMPACT ENERGY ATTENUATION CAPABILITIES OF THE U. S. ARMY FLYER'S PROTECTIVE HELMET (AFH-1)

AD0677120	DIAGNOSIS OF PERFORMANCE AND ATTRITION IN U. S. NAVAL SCHOOL, CLASS 'C' WELDING COURSE IV (NDT), SERVICE SCHOOL COMMAND, SAN DIEGO
AD0677121	PERFORATION OF PLASTIC FILMS WITH CARBON DIOXIDE LASER RADIATION
AD0677125	THE EFFECT OF HYPOXIA ON BRAIN $\gamma$ -AMINO BUTYRIC ACID LEVELS
AD0677126	GROWTH-INHIBITORY ACTIVITIES OF SOME 1,4-NAPHTHOQUINONES AND RELATED COMPOUNDS ON STAPHYLOCOCCUS AUREUS AND ESCHERICHIA COLI
AD0677127	A SYSTEM FOR RECORDING TEMPERATURES IN THE VICINITY OF LIQUID SURFACES
AD0677128	SOME REACTIONS OF HEXAFLUOROBUTYNE-2 WITH PHOSPHINES AND AMINES
AD0677131	ESTIMATING THE SPECTRAL WIDTH OF EMISSION OF SOLID-STATE LASERS OPERATING UNDER NONSTATIONARY CONDITIONS
AD0677132	A LINEAR ACCELERATION PICKUP
AD0677133	ON THE TRANSFORMATION OF A TEMPERATURE FIELD, A HUMIDITY FIELD AND THE TURBULENCE CHARACTERISTICS
AD0677134	THE RELATIONSHIP BETWEEN MAGNETIC STORMS AND ATMOSPHERIC CIRCULATION
AD0677145	BEING LUE: USES AND ABUSES OF ETHNIC IDENTIFICATION
AD0677162	DYNAMIC AND STATIC BALANCING OF GYROSCOPIC DEVICES
AD0677163	COMPUTER TECHNOLOGY IN CONTROL ENGINEERING (SELECTED ARTICLES)
AD0677164	EFFECTS OF INGOT STRUCTURE AND THERMO-MECHANICAL PROCESSING ON PROPERTIES OF WROUGHT 7075 ALLOY
AD0677165	X-RAY DIFFRACTION STUDY OF THE EFFECTS OF UNIAXIAL PLASTIC DEFORMATION ON RESIDUAL STRESS MEASUREMENTS
AD0677166	IMPROVED COAXIAL AND MULTICONDUCTOR CABLE MATERIALS
AD0677167	STALL PROPAGATION IN A CASCADE OF AIRFOILS
AD0677168	RESEARCHES ON RAREFIED GAS DYNAMICS, HYPERSONIC FLOW, ROTATING STALL
AD0677179	GEOLOGY AND MINERAL RESOURCES OF CUBA
AD0677180	STUDIES ON THE GENETIC RELATIONS BETWEEN THE THERMAL FIELD AND THE STRUCTURE AND DEVELOPMENT OF THE EARTH'S CRUST (ISSLEDOVANIYA GENETICHESKIKH SVYAZEI TEPLOVOGO POLYA SO STROENIEM I RAZVITIEM ZEMNOI KORY)
AD0677181	GEODETTIC SECURITY OF INSTALLATION OF A TELEVISION TOWER (GEODEZICHESKOE OBESPECHENIE MONTAZHA TELEVISIONNOI BASHNI)
AD0677182	MARKING OF GEODETTIC POINTS IN OPEN MOUNTAIN REGIONS (MARKIROVKA GEODEZICHESKIKH TOCHEK V OTKRYTYKH GORNYKH RAYONAKH)

AD0677183	MEASUREMENT OF LINES IN POLYGONOMETRIC OPERATIONS WITH LENGTH FINDER AD-1 (IZMERENIE LINII V POLIGONOMETRICHESKIKH KHODAKH DLINOMEROM AD-1)
AD0677184	COLLECTION AND ESTABLISHMENT OF GEOGRAPHIC NAMES IN UNINHABITED REGIONS (SBOR I USTANOVLENIE GEOGRAFICHESKIKH NAZVANII V NEOBZHITYKH RAYONAKH)
AD0677185	EFFECTS OF THE RATE OF DELIVERY OF IONIZING RADIATION ON THE LD50/30 OF RODENTS
AD0677186	EVALUATION AND TREATMENT OF GASTROESOPHAGEAL REFLUX
AD0677187	PSYCHOMOTOR EFFECTS OF LOW DOSES OF ACETAZOLAMIDE TO AID ACCOMMODATION OF MEN TO ALTITUDE
AD0677188	TRENDS IN AIRCREW ATTITUDES AND JOB-SATISFACTION: WIVES' REPORT
AD0677189	RAPID IDENTIFICATION OF MICROORGANISMS BY CONTINUOUS PARTICLE ELECTROPHORESIS
AD0677190	SOUND ATTENUATION PROVIDED BY PERFORATED EARMUFFS
AD0677191	AUTOMATED MICROANALYSIS OF URINARY AMMONIA
AD0677192	U. S. COAST GUARD EVALUATION OF THE ALEXBOW ICEBREAKING DEVICE, WINTER 67-68
AD0677193	AIRCRAFT AND PROPULSION OPERATIONAL CONSIDERATIONS RELATED TO INLET DESIGN
AD0677194	COLOR RATIO PYROMETER SYSTEM
AD0677195	THE OCCURRENCE AND KNOWN HUMAN-DISEASE RELATIONSHIPS OF MOSQUITOES ON USAF INSTALLATIONS IN THE REPUBLIC OF VIETNAM
AD0677196	IMPROVEMENT OF THE PROCUREMENT, UTILIZATION, AND RETENTION OF HIGH QUALITY SCIENTIFIC AND TECHNICAL OFFICERS
AD0677197	INFORMATION, AN EXPLOITABLE COMMODITY
AD0677198	ON THE FUTURE COMPUTER ERA: MODIFICATION OF THE AMERICAN CHARACTER AND THE ROLE OF THE ENGINEER OR A LITTLE CAUTION IN THE HASTE TO NUMBER
AD0677199	THE TRIUMPH OF THE LIMITERS: KOREA
AD0677200	NEW CONDITIONS FOR CENTRAL LIMIT THEOREMS
AD0677201	AN APPLICATION OF THE WIENER-HERMITE EXPANSION TO THE DIFFUSION OF A PASSIVE SCALAR IN A HOMOGENEOUS TURBULENT FLOW
AD0677202	A LOGICAL ANALYSIS OF GUESSING
AD0677203	THE EFFECT OF GUESSING ON THE QUALITY OF PERSONNEL AND COUNSELING DECISIONS
AD0677204	THE WORTH OF INDIVIDUALIZING INSTRUCTION
AD0677205	WHAT PUPILS AND TEACHERS SHOULD KNOW ABOUT GUESSING

AD0677206	THE RELATIVE EFFECTIVENESS OF FIVE INSTRUCTIONAL STRATEGIES
AD0677207	HOW TO SHORTEN A TEST AND INCREASE ITS RELIABILITY AND VALIDITY
AD0677208	INDIVIDUAL AND SOCIAL JUSTICE IN OBJECTIVE TESTING
AD0677209	THE EFFECT OF 'DEGREE OF CONFIDENCE' IN STUDENT TESTING
AD0677210	AIRMAN QUALIFYING EXAMINATION-66 ADMINISTERED AS A CONFIDENCE TEST
AD0677211	GEODETIC METHOD FOR DETERMINING REFRACTION CORRECTIONS IN THE AZIMUTH AT LAPLACE STATIONS (GEODEZICHNYI METHOD VYZNACHENNYA POPRAVOK ZA REFRAKTSIYU V AZIMUTI NA PUNKTAKH LAPLASA)
AD0677212	THE THEORY OF REINFORCED BODIES (O TEORII ARMIROVANNYKH TEL)
AD0677213	THE MOSSBAUER EFFECT
AD0677214	THE EFFECT OF FREON-22 ON CERTAIN ALUMINUM ALLOYS AND NONMETALLIC MATERIALS
AD0677215	USE OF DERIVATIONS OF THERMAL IGNITION THEORY TO DETERMINE THE GENERAL FLAME STABILIZATION CONDITION WITH A BLUFF BODY
AD0677216	METALLIC CRYOSTAT FOR SUPERCONDUCTING SOLENOIDS
AD0677217	MACHINE RECOGNITION OF HANDWRITTEN NUMBERS
AD0677218	SOME PROBLEMS IN THE ZERO-MOMENT THEORY OF SHELLS MADE OF MATERIALS WITH DIFFERENT MODULI
AD0677219	CRYOSTAT FOR RADIATION RECEIVERS
AD0677220	METHOD OF OBTAINING PRESS COMPOSITION
AD0677221	MORE POWERFUL THAN THE HYPERBOLOID
AD0677222	DEVICE FOR MANUFACTURING FILM CIRCUITS
AD0677223	A METHOD OF INVESTIGATING THE DISTRIBUTION OF PLASTIC DEFORMATION DURING DYNAMIC LOADING