

AD0677224	AN ANALOG-TO-DIGITAL LOGARITHMIC CONVERTER BASED ON AN OSCILLATING CIRCUIT
AD0677225	FLOW OF A CONDUCTING FLUID IN A CHANNEL WITH A ROTATING MAGNETIC FIELD
AD0677226	NONLINEAR CONVERSION OF ELECTROMAGNETIC WAVES TO ION-ACOUSTIC PLASMA OSCILLATIONS
AD0677227	A SELF-CORRECTING DOUBLE-IMAGE RANGE FINDER
AD0677228	A MULTICHANNEL DEVICE FOR RECORDING HUMAN PHYSIOLOGICAL FUNCTIONS
AD0677229	PREPARATION AND PROPERTIES OF TANTALUM DISULFIDE
AD0677230	A PULSE-CODE INFORMATION RECEIVER
AD0677231	A METHOD FOR PRODUCING (O-CARBOXYBENZYL) FERROCENE DERIVATIVES
AD0677232	A TWO-COMPONENT APOCHROMATIC OBJECTIVE
AD0677233	COLOR TV BRIDGE: PARIS TO MOLNIYA-1 TO MOSCOW
AD0677234	THE EFFECT OF TITANIUM ON THE PHASE COMPOSITION OF FERRITIC-AUSTENITIC STAINLESS STEEL
AD0677235	INVESTIGATION OF THE EFFECT OF THE DEFORMATION RATE ON CORROSION RESISTANCE OF METALS
AD0677236	A MULTINOZZLE EJECTOR
AD0677237	INSTRUMENT FOR SYNCHRONOUS SWITCH OF STIMULATORS AND CONTROL-MEASURING DEVICES
AD0677238	A NEW DEVICE FOR DETERMINING THE STATIC AND DYNAMIC HARDNESS OF ROCKS UNDER HIGH HYDROSTATIC AND ROCK PRESSURE
AD0677239	SOME APPLICATIONS OF HIGHEST-ORDER SEMI-INVARIANTS TO THE THEORY OF STATIONARY RANDOM PROCESSES
AD0677240	DESCRIPTIONS OF INVENTIONS
AD0677241	A MATRIX P-LANGUAGE FOR THE DESCRIPTION OF PARALLEL ALGORITHMS
AD0677242	ASSIGNMENT OF RELIABILITY NORMS FOR THE INDIVIDUAL UNITS OF A DIGITAL COMPUTER IN THE INITIAL DESIGN STAGE OF AGREEING ON THE TACTICAL-TECHNICAL DESIGNATION
AD0677243	'ORBITA'--COMMUNICATIONS VIA SPACE. SUPER-LONG-RANGE TELEVISION TRANSMISSION SYSTEM BEGINS OPERATION
AD0677244	IMPORTANT FACTOR OF VICTORY OF WAR
AD0677245	CONTEMPORARY TECHNOLOGICAL LUBRICATING OILS
AD0677246	PHOTOELECTRIC CONTROL SYSTEMS FOR LINEAR MAGNITUDES
AD0677247	MACHINES AND TECHNOLOGY IN METAL WORKING BY PRESSURE (SELECTED ARTICLES) (MACHINY I TEKHNOLOGIYA OBRABOTKI METALLOV DAVLENIEM)

AD0677248	PECULIARITIES OF THE CLINICAL COURSE OF PNEUMONIA FOLLOWING POISONING WITH BERYLLIUM COMPOUNDS (OSOBENNOSTI KLINICHESKOGO TECHENIYA PNEVMONII PRI INTOKSIKATSII SOEDINENIYAMI BERILLIYA)
AD0677249	CENTRIFUGAL PUMP WITH AUXILIARY IMPELLER
AD0677250	STUDIES OF TRIVALENT RARE-EARTH OXIDE-BERYLLIUM OXIDE SYSTEMS
AD0677251	EARTHLY TASKS DONE BY A STELLAR SUBSTANCE
AD0677252	SEMINAR ON NERVOUS SYSTEM FUNCTION MODELING
AD0677253	INFLUENCE OF CONCENTRATION OF WATER AND COMPOSITION OF FATTY ACIDS ON STRUCTURE AND PROPERTIES OF SYNTHETIC LUBRICANT GREASES
AD0677254	FORMATION OF THE GAS FLOW BEFORE THE FLAME FRONT
AD0677255	FASTENING OF TUBES IN TUBE BANKS OF STEAM GENERATING UNITS AND HEAT EXCHANGE APPARATUS BY ELECTRIC HIGH VOLTAGE DISCHARGES
AD0677256	A MACHINE FOR SOLVING LOGIC PROBLEMS OF THE RELAY-NETWORK SYNTHESIS TYPE
AD0677261	PHASE DISTORTIONS OF REFLECTIONS AT SHORT TIMES IN GROUPED DETONATIONS
AD0677262	REANIMATION OF DOGS AFTER CLINICAL DEATH DUE TO THE EFFECT OF RADIAL ACCELERATION
AD0677263	INVESTIGATION OF THE INFLUENCE OF TEMPERATURE ON THE CAPACITY FOR WORK OF METALLOPOLYMERIC SLIDING BEARINGS
AD0677264	BIOLOGICAL STATIONS OCCUPIED FROM ARLIS II NOVEMBER 5, 1961-APRIL 7, 1963
AD0677265	ON SEVERAL REMOTE SEQUALAE OF TULAREMIA (CHRONIC TULAREMIA)
AD0677266	STUDY OF THE ANTIGENIC COMPOSITION OF SOME F. TULARENSIS STRAINS. REPORT 2. COMPARATIVE ANTIGENIC COMPOSITION OF VIRULENT AND AVIRULENT BACTERIA
AD0677267	ON A MILITARISTIC CONCEPTION OF INTERNATIONAL CONFLICT (OB ODNOI MILITARISTSKOI KONTSEPTSII MEZHDUNARODNOGO KONFLIKTA)
AD0677268	APAREL-A PARSE-REQUEST LANGUAGE
AD0677269	GEOS-B ANTENNA SYSTEM
AD0677270	GRAVITY-GRADIENT STABILIZATION RESULTS FROM THE DODGE SATELLITE IN 1967
AD0677271	IMPROVED COEFFICIENTS OF THE THIRTEENTH ORDER HARMONICS OF THE GEOPOTENTIAL DERIVED FROM SATELLITE DOPPLER DATA AT THREE DIFFERENT ORBITAL INCLINATIONS
AD0677272	APPROXIMATE FUNCTIONS AS PARTICULAR SOLUTIONS IN THERMAL-STRESS ANALYSIS OF AN OGIVAL RADOME
AD0677273	SOLUTIONS OF DIFFERENTIAL EQUATIONS FOR THERMAL-STRESS ANALYSIS OF AN OGIVAL RADOME

AD0677274	A SOLAR ARRAY MONITOR FOR GEOS-2
AD0677275	GUIDE FOR THE PREPARATION OF TECHNICAL DEVELOPMENT PLANS
AD0677276	GUIDE FOR THE PREPARATION OF PROPOSED TECHNICAL APPROACHES (PTA)
AD0677277	HIGH-TEMPERATURE MEASUREMENTS OF THE RATE OF UPTAKE OF RUBIDIUM OXIDE VAPOR BY SELECTED OXIDES
AD0677278	BIOCHEMICAL APPROACH TO STRESS PROBLEMS
AD0677279	UNDERWATER SOUND MEASUREMENTS FROM AN AIRCRAFT
AD0677280	QUASI-STATIC FIELDS WITHIN A TWO-LAYER STRATIFIED EARTH PRODUCED BY A HORIZONTAL ELECTRIC DIPOLE ANTENNA
AD0677281	EMPIRICAL SWEEP WIDTH ANALYSIS (AIR TO SURFACE)
AD0677282	THE VERY HEAVY NUCLEI IN THE PRIMARY COSMIC RADIATION. PART I. OBSERVATIONS ON THE ENERGY SPECTRUM
AD0677283	THE VERY HEAVY NUCLEI IN THE PRIMARY COSMIC RADIATION. PART II. INTERPRETATION OF THE ENERGY SPECTRA
AD0677284	CHARGED PARTICLE RADIATION ENVIRONMENT IN SYNCHRONOUS ORBIT
AD0677285	PROPERTIES OF THE COMPOUNDS RBMNF ₃ , KMNF ₃ , AND CSMNF ₃
AD0677286	A AND M PHYSICAL AND OPTICAL OBSERVATIONAL SPECTROSCOPY AND BREAKDOWN
AD0677287	FINE STRUCTURE OF MEIOTIC CHROMOSOMES
AD0677288	DISTRIBUTION OF PRODUCT AND QUOTIENT OF BESSEL FUNCTION VARIATES
AD0677289	FUNCTIONAL ANALYSIS OF INFORMATION RETRIEVAL
AD0677290	THEORY OF DYNAMICAL SYSTEMS REPRESENTED BY DIFFERENTIAL EQUATIONS AND ALGEBRAIC STRUCTURES
AD0677291	STRUCTURE OF EVENTS AND AUTOMATA
AD0677292	ELECTROHYDRODYNAMIC SPRAYING OF GALLIUM-INDIUM ALLOY
AD0677293	X-RAY STUDY OF DEFORMATION IN METALS AND ALLOYS
AD0677294	FITTING A MULTIDIMENSIONAL COMPONENT MODEL TO BINARY DATA
AD0677295	A NEW APPROACH TO LINEAR PURSUIT-EVASION PROBLEMS
AD0677296	PLASMA DYNAMICS AND INTERACTION WITH HIGH FREQUENCY FIELDS
AD0677297	ON A CLASS OF SELECTION AND RANKING PROCEDURES
AD0677298	ADMISSIBLE DESIGNS FOR POLYNOMIAL SPLINE REGRESSION
AD0677299	DESIGN OF A COMPUTER-ASSISTED COASTAL INFORMATION SYSTEM
AD0677301	ARTIFICIAL STIMULATION OF EARTHQUAKES
AD0677302	CHEMICAL DYNAMICS ON CRYSTAL SURFACES
AD0677303	MATERIALS JOINING TOOL

AD0677304	AUTOMATIC NAVIGATION
AD0677305	COMPARATIVE NEUROPHYSIOLOGY OF THE VISUAL SYSTEM
AD0677306	OFFICER TRAINING IN TRANSITION: A PARTICIPANT-OBSERVER STUDY OF AN AIR FORCE ROTC SUMMER FIELD TRAINING UNIT
AD0677313	ON SELECTION PROCEDURES BASED ON RANKS: COUNTER-EXAMPLES CONCERNING LEAST FAVORABLE CONFIGURATIONS
AD0677314	PLASMA PHYSICS AND RELATED TOPICS IN ASTROPHYSICS
AD0677317	PROCEEDINGS OF THE SURTSEY RESEARCH CONFERENCE, REYKJAVIK, JUNE 25TH-28TH 1967
AD0677318	SELECTION AND PROPERTIES OF WOODWORKING GLUES
AD0677319	SOME NONDESTRUCTIVE PARAMETERS FOR PREDICTION OF STRENGTH OF STRUCTURAL LUMBER
AD0677320	AN INVESTIGATION OF BROADBAND MINIATURE ANTENNAS
AD0677321	SOCIAL PSYCHOLOGICAL RESEARCH IN DEVELOPING COUNTRIES
AD0677322	TARGET ACQUISITION STUDIES: FIXED TELEVISION FIELDS OF VIEW
AD0677323	ROUND-OFF ERROR OF FLOATING-POINT DIGITAL FILTERS
AD0677324	MICROPOLAR ELASTIC SOLIDS WITH STRETCH
AD0677325	WAVE MOTION IN SOLIDS WITH LAMELLAR STRUCTURING
AD0677326	A THEORETICAL AND EXPERIMENTAL STUDY OF THE DYNAMIC BEHAVIOR OF FOIL BEARINGS
AD0677327	WAGE RATE AND MATERIAL PRICE LEVEL ADJUSTMENT PROVISIONS IN DOD PROCUREMENT
AD0677328	INVESTIGATION OF PARTIALLY REFLECTED ECHOES FROM THE D-REGION OF THE IONOSPHERE
AD0677330	A STUDY OF THE ELECTRIC DEFLECTION OF MOLECULAR BEAMS
AD0677331	STUDY OF ELECTRONIC COLLISION CROSS SECTIONS
AD0677333	SCATTERING AND PROPAGATION OF ELECTROMAGNETIC WAVES IN BOUNDED PARAMETRICALLY MODULATED MEDIA
AD0677335	MODELS FOR ANALYZING INFORMATION AND COMMAND SYSTEMS
AD0677336	RESEARCH IN ELEMENTARY PARTICLE PHYSICS
AD0677337	FLAMES: KINETICS AND SPECTROSCOPY
AD0677338	SUB-MILLIMETER WAVE GENERATION AND SPECTROSCOPY
AD0677339	RESEARCH REPORT ON TRANSPORT THEORY FOR MULTI-COMPONENT PLASMA
AD0677340	STATISTICAL COMMUNICATION THEORY
AD0677341	PSYCHOPHYSICAL RELATIONS IN ADAPTION PROCESSES
AD0677342	THE TRANSITION REGIME OF RAREFIED GAS DYNAMICS

AD0677343	RADIATION BALANCE IN ROCKETSONDE THERMOMETERS
AD0677344	RESEARCH IN THE APPLICATION OF SPINORS AND OTHER REPRESENTATIONS OF THE LORENTZ GROUP TO GENERAL RELATIVITY
AD0677345	STRAIN GAGE INSTALLATION MANUAL
AD0677346	IMPROVEMENTS IN PRODUCTION MACHINING FOR MODEL 600 AIRCRAFT
AD0677347	PERFORMANCE OF MISCELLANEOUS TASKS, FLEXIBLE UNEXPANDED HONEYCOMB FILLER FOR STRETCH AND WIPE FORMING 'K' AND 'Y' SECTIONS
AD0677348	UNSTEADY, VISCOUS, CIRCULAR FLOW. PART II. THE CYLINDER OF FINITE RADIUS
AD0677349	AN INVESTIGATION OF THE NEAR NOISE FIELDS OF A CHOKED AXISYMMETRIC AIR JET
AD0677350	A MOBILE U.H.F. PATH LOSS MEASURING EQUIPMENT
AD0677351	PROCEEDINGS OF THE UNITED STATES ARMY OPERATIONS RESEARCH SYMPOSIUM (7TH) HOSTED AND CONDUCTED BY ARMY RESEARCH OFFICE, DURHAM, NORTH CAROLINA, 22- 24 MAY, 1968. PART I
AD0677352	LIGHTNING DISCHARGE HEATING OF TITANIUM AIRCRAFT SKINS
AD0677353	CHANGES IN PROPERTIES OF THIN METALLIC FILM COATINGS BY MECHANICAL AND THERMAL TREATMENT
AD0677354	HOT-SHORTNESS OF NONFERROUS METALS AND ALLOYS
AD0677357	PATHOGENESIS OF ENDOTOXIN AND TRAUMATIC SHOCK: ROLE OF THE CAPILLARIES AND SMALL BLOOD VESSELS
AD0677358	ADRENAL ADENOMAS IN THE GOAT
AD0677359	ENDURANCE OF OVERHEATED MEN IN EXHAUSTING WORK
AD0677360	A RAPID METHOD OF LONG-TERM DEVOCALIZATION OF DOGS
AD0677361	REARRANGEMENT OF ORGANONITROGEN COMPOUNDS. IMIDE-ISOMIDE EQUILIBRIA
AD0677362	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 22
AD0677363	FIGHTER AIRCRAFT PERFORMANCE MODELING, SIMULATION, AND FLIGHT TESTING FOR RESEARCH AND DEVELOPMENT
AD0677364	PROPOSED POLICYMAKING SCHEME FOR THE KNESSET COMMITTEE FOR THE EXAMINATION OF THE STRUCTURE OF ELEMENTARY AND POST-ELEMENTARY EDUCATION IN ISRAEL - AN ILLUSTRATION OF A POLICY ANALYSIS MEMORANDUM
AD0677365	SINGULAR NON-GAUSSIAN MEASURES IN DETECTION AND ESTIMATION THEORY
AD0677366	DIGITAL ACQUISITION OF MISSOURI RIVER BED PROFILES
AD0677367	ON THE DISTRIBUTION AND DEVELOPMENT OF MEAN-FLOW AND TURBULENCE CHARACTERISTICS IN JET AND WAKE FLOWS

AD0677368	HUMAN FACTORS ENGINEERING BIBLIOGRAPHIC SERIES. VOLUME 4, 1966 LITERATURE
AD0677369	HEALTH PHYSICS-PROCESS CONTROL REFERENCE MANUAL. VOLUME 1
AD0677370	HEALTH PHYSICS-PROCESS CONTROL REFERENCE MANUAL. VOLUME II
AD0677371	HEALTH PHYSICS-PROCESS CONTROL REFERENCE MANUAL. VOLUME 3
AD0677372	THE STORAGE OF PRIMATE BONE MARROW FOR HOMOLOGOUS TRANSPLANTATION II
AD0677373	COBALT BOROSILICATE GLASS GAMMA DOSIMETRY AND ITS USE AT THE US ARMY NUCLEAR DEFENSE LABORATORY
AD0677374	E-TYPE PHOTODEMODULATORS FOR COHERENT LIGHT SIGNALS
AD0677375	CONTRIBUTION OF NEUTRAL ATOMS TO THE ABSORPTION OF PHOTONS IN PLASMAS
AD0677376	SOME ASPECTS OF THE NORM REPRESENTATION FOR ARITHMETIC CHECKING AND CORRECTING CODES
AD0677377	DISJOINT CYCLES FROM THE DE BRUIJN GRAPH
AD0677378	PROJECT FIRE SCAN FIRE MAPPING FINAL REPORT, APRIL 1962 TO DECEMBER 1966. THE USE AND SYSTEM REQUIREMENTS OF INFRARED SCANNERS IN MAPPING WILDFIRES
AD0677379	LATTICE COMPONENT OF THERMAL CONDUCTIVITY IN METALS, ALLOYS, AND SEMICONDUCTORS
AD0677380	ANALYSIS OF NON-FICKIAN DIFFUSION DATA USING THE INTERSTITIAL-SUBSTITUTIONAL EQUILIBRIUM MODEL
AD0677381	FIRING CHARACTERISTICS OF MULTIPLE-ELECTRODE TRIGGERED VACUUM GAPS
AD0677382	A GE-225 COMPUTER PROGRAM FOR NUMERICAL INTEGRATION WITH AUTOMATIC METHOD SELECTION
AD0677383	M14 RIFLE COST ANALYSIS REPORT
AD0677384	A STUDY OF HOT-STRETCHING TRANSPARENT PLASTICS
AD0677385	RELIABILITY OF SOME CRITICAL PERFORMANCE CHARACTERISTICS OF COTTON DUCK FABRIC
AD0677386	PHYSIOLOGICAL RESPONSES TO A CHANGING THERMAL LOAD
AD0677387	MILITARY ESSENTIALITY CODING
AD0677388	USE OF ARMY SCHOOL SAMPLES IN ESTIMATING ACB TEST VALIDITY
AD0677389	DETECTION OF ATMOSPHERIC OXYGEN USING A TUNED RUBY LASER
AD0677390	SELECTED CONTRIBUTIONS TO THE LITERATURE OF BLOOD GROUPS AND IMMUNOLOGY. VOLUME V. LANDSTEINER CENTENNIAL
AD0677391	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION

AD0677392	METEOROLOGISCHE ABHANDLUGEN BAND LXXXVIII HEFT 2. DAILY AND MONTHLY NORTHERN HEMISPHERE 5-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1966. PART II. APRIL-JUNE
AD0677393	FEASIBILITY OF USING COMBUSTION-TITRIMETRIC APPARATUS AND PROCEDURE TO DETERMINE SULFATE CONTENT IN PORTLAND CEMENTS
AD0677394	PERT AND ITS ASSOCIATED MANAGEMENT SCIENCES
AD0677395	PERFORMANCE AND COST ANALYSIS OF ALTERNATIVE ADP CONCEPTS FOR COMBAT SERVICE SUPPORT
AD0677397	DETERMINATION OF THE HUGONIOT EQUATION OF STATE OF GROUT. REPORT I. 1963 TESTS
AD0677398	A STUDY OF THE ECOLOGY OF MALARIA VECTORS IN THE REPUBLIC OF PANAMA
AD0677399	RESEARCH ON COMBUSTION OF SOLID PROPELLANTS
AD0677403	THE MASS CONTOUR RATIO FOR FALLOUT AND FALLOUT SPECIFIC ACTIVITY FOR SHOT SMALL BOY
AD0677404	THE INTERACTION OF TWO FREQUENCY-MODULATED OSCILLATORS
AD0677407	INTERFERENCE REDUCTION TECHNIQUES FOR FREQUENCY CONVERTERS
AD0677408	MEASURE THEORETICAL FOUNDATIONS OF SURFACE AREA THEORY
AD0677409	NEW REACTIONS OF METAL CARBONYLS AND RELATED COMPOUNDS
AD0677410	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0677412	CHEMICAL VAPOR DEPOSITED MATERIALS FOR ELECTRON TUBES
AD0677413	SUMMARY OF RADAR-RAINFALL RESEARCH 1952-1968
AD0677416	SIMPLIFIED FORMS OF PRELIMINARY TRAJECTORY CALCULATION FOR GUN-LAUNCHED VEHICLES
AD0677418	GENERATION AND ENCODING OF THE PROJECT INTREX AUGMENTED CATALOG DATA BASE
AD0677419	THE EROSION ON THE LUNAR SURFACE
AD0677421	MICROMINIATURIZATION 1960-1961: A BIBLIOGRAPHY
AD0677423	PROBLEMS OF GEOTECTONICS IN CHINA
AD0677424	QUARTERLY REPORT OF TECHNICAL PROGRESS (13TH)
AD0677432	A TACTICAL STUDY OF EVASIVE MANEUVERS
AD0677435	MULTIPLE-POINT OPTICAL AND/OR RADAR ERROR ANALYSIS FOR THE MIDCOURSE GUIDANCE PROBLEM
AD0677436	THE RELIABILITY OF MANUFACTURED ARTICLES IS AN IMPORTANT PROBLEM
AD0677438	LIQUID LEVEL SENSING SYSTEMS: A BIBLIOGRAPHY 1951-1961
AD0677439	CYLINDER FAILURE DUE TO EXTERNAL PRESSURE: A BIBLIOGRAPHY, 1946-61

AD0677440	RELIABILITY CRITERIA IN TESTING MEASURING INSTRUMENTS
AD0677441	ESTIMATION OF RELIABILITY. VOLUME II
AD0677443	TRANSITION FROM FREE TO AMBIPOLAR DIFFUSION IN AN ELECTRODELESS DISCHARGE
AD0677444	TRANSITION FROM TURBULENT TO LAMINAR PIPE FLOW
AD0677445	X-RAY DIFFRACTION STUDY OF RESIDUAL MICROSTRESSES IN SHOT-PEENED AND FATIGUED 4130 STEEL
AD0677447	DYNAPAK FORGING
AD0677448	ADHESIVES - CRYOGENIC FOR USE WITH TEMPERATURE TRANSDUCERS
AD0677454	SENSITIVITY ANALYSIS OF DISCRETE FILTERING AND SMOOTHING ALGORITHMS
AD0677460	ADAPTATION TO VESTIBULAR DISORIENTATION: IX. INFLUENCE OF HEAD POSITION ON THE HABITUATION OF VERTICAL NYSTAGMUS
AD0677461	EVALUATION OF UTILITY OF ANNOTATED WEATHER OUTLINES
AD0677462	EQUAL EMPLOYMENT OPPORTUNITY: SELECTED REFERENCES
AD0677463	MAGNETICALLY INDUCED CURRENTS AND THERMOELECTRIC EFFECTS IN A NON-UNIFORM PLASMA STREAM
AD0677464	THE INTEGRATED GRAPHICS SYSTEM FOR THE IBM 2250
AD0677465	VOLUNTEERS FOR THE VIET CONG
AD0677466	ADAPTIVE DETECTION RECEIVERS AND REPRODUCING DENSITIES
AD0677467	EFFECT OF WALL SHEAR STRESS ON DRAG REDUCTION OF VISCOELASTIC FLUIDS
AD0677472	IITRI 10 TON 1968 SHOT SERIES
AD0677473	SPECTRAL ANALYSIS OF HYDROACOUSTIC SIGNALS GENERATED BY THE CHASE V, CHASE VII, NOL-VELA, AND ARCTIC EXPLOSIONS
AD0677474	ON THE DIFFUSION OF AN AXIAL LOAD FROM AN INFINITE CYLINDRICAL BAR EMBEDDED IN AN ELASTIC MEDIUM
AD0677475	FLUORESCENCE SPECTRA IN FROZEN HEPTANE AT HIGH PRESSURES
AD0677476	ANIMATED PANEL LOGIC PROGRAMMING TECHNIQUES
AD0677479	REQUIREMENT SPECIFICATIONS FOR A DESIGN AND VERIFICATION UNIT
AD0677485	INSTRUMENT FOR 'GENERAL' ENTERORRHAPHY MODEL 272
AD0677486	INSTRUMENT FOR SUTURING THE AURICULAR APPENDAGE OF THE HEART
AD0677487	THE ANTHROPOLOGY OF THE ANCIENT AND THE CONTEMPORARY INHABITANTS OF THE CAUCASUS
AD0677489	PRESENT AND FUTURE CONCEPTS FOR THE EVALUATION OF MAN'S CARDIOVASCULAR SYSTEM DURING SPACE FLIGHT (SOVREMENNOE

	SOSTOYANIE I PERSPEKTIVY ISSLEDOVANIYA SERDECHNO-SOSUDISTOI SISTEMY CHELOVEKA V KOSMICHESKIKH POLETAKH)
AD0677491	CHANGES IN WATER-SALT METABOLISM DURING A 62-DAY PERIOD OF HYPOKINESIS (IZMENENIE VODNOSOLEVOGO OBMENA V USLOVIYAKH 62-SUTOCHOI GIPOKINEZII)
AD0677492	DYNAPAK PROCESS FOR PRODUCING CERAMIC CUTTING TOOLS
AD0677493	IMPROVED TOOL HOLDERS, END MILLS, AND TOOL RECLAMATION PROCEDURES FOR N/C MACHINES
AD0677494	STRIPPING PT201 THERMOSETTING RESIN COATINGS FROM 321 ANNEALED STAINLESS STEEL SURFACES, (PROPELLANT UTILIZATION MANOMETER HOUSINGS)
AD0677495	INVESTIGATION OF A HIGH-PERFORMANCE TWO-PHASE CHEMICAL PROPELLANT
AD0677496	WELDING BACK-UP MEDIUMS
AD0677497	INTERACTION OF HIGH FREQUENCY ELECTROMAGNETIC FIELDS WITH PLASMA
AD0677510	DEVELOPMENT OF METHODS OF PREPARING MATERIALS FOR TEACHING MACHINES
AD0677511	SOME COMMENTS ON CLIENT-RESEARCH AGENCY RELATIONSHIPS IN CONDUCT AND USE OF TRAINING RESEARCH
AD0677512	CBE FACTORS: MONTHLY SURVEY NO. 32
AD0677513	DEVELOPMENT OF MACROMOLECULAR SUPERCONDUCTORS
AD0677514	FLAME CONFIGURATION IN ENTANGLED STREAMS
AD0677515	SCIENTIFIC CONFERENCE ON PROBLEMS OF EVAPORATION, COMBUSTION AND GAS DYNAMICS OF DISPERSION SYSTEMS (5TH)
AD0677516	METAL SCIENCE AND HEAT TREATMENT OF METALS, NO. 1, 1966 (SELECTED ARTICLES)
AD0677517	STATE AND PROSPECTS OF DEVELOPMENT OF SHEET-METAL STAMPING INDUSTRY (SOSTOYANIE I PERSPEKTIVY RAZVITIYA LISTOSHTAMPOVOCHNOGO PROIZVODSTVA)
AD0677518	TELEVISION TRANSMISSIONS FROM OUTER SPACE
AD0677520	REPROCESSING FOR SPEECH ANALYSIS
AD0677521	CORROSION EVALUATION OF SHIELDING MATERIALS FOR DIRECT BURIAL TELEPHONE CABLES
AD0677523	DETERMINATION OF THE MECHANICS OF PROJECTILE PENETRATION OF NON-WOVEN STRUCTURES
AD0677528	STANFORD ARTIFICIAL INTELLIGENCE PROJECT - TECHNICAL REPORT
AD0677529	DESIGN, DEVELOPMENT, AND FABRICATION OF PROJECTILE METAL PARTS FOR CARTRIDGE, HE, 152-MM, XM657E1

AD0677530	ESTIMATION OF RELIABILITY. VOLUME. 1
AD0677531	THE REFLECTANCE, SOLAR ABSORPTION AND EMITTANCE OF ROKIDE A AT TEMPERATURES BETWEEN 83K AND 400K
AD0677533	RESIN DISPENSER AND MIXING CALCULATOR
AD0677534	EVALUATION OF AUTOMATIC PARTICLE COUNTING AND SIZING EQUIPMENT FOR MISSILE FLUID SYSTEMS
AD0677535	ASTRONAUTICAL AND SPACE-MEDICAL RESEARCH WITH AUTOMATIC SATELLITES
AD0677536	EVALUATION OF NEW MANUFACTURING PROCESSES AND TECHNIQUES
AD0677538	EXTRATERRESTRIAL DUST
AD0677539	A STUDY OF METHODS FOR PRODUCING HIGH SPEED DUST PARTICLES WITH SMALL ACCELERATORS
AD0677540	BODY MOVEMENTS OF MAN IN A 1/6 'G' LUNAR ENVIRONMENT
AD0677541	NUMERICAL CONTROL
AD0677542	HIGH-TEMPERATURE RIVETS
AD0677543	REDUCTION OF MASS SPECTROMETER DATA FROM THE AEDC (PWT) ROCKET PLUME EXPERIMENTS
AD0677544	AN APPROXIMATE ENGINEERING THEORY OF ELASTIC-PLASTIC SHELLS
AD0677545	POLY-AS-TRIAZINES
AD0677546	INTERNAL FRICTION CAUSED BY PLASTIC DEFORMATION
AD0677549	OPERATIONAL RELIABILITY OF REMOTE CONTROL SYSTEMS
AD0677550	PHYSICAL PROPERTIES OF HYDROGEN
AD0677551	AN OMNISPACE DISPLAY-CONTROL SYSTEM FOR ORBITAL VEHICLES
AD0677552	BEHAVIOUR OF THICK-WALLED METAL CYLINDERS SUBJECTED TO EXTERNAL PRESSURE: A BIBLIOGRAPHY 1920-1961
AD0677553	STATISTICAL DETERMINATION OF STRENGTH PROPERTIES FOR 301 STAINLESS STEEL (0-71004)
AD0677554	A PLAN OF ACTION TOWARD INDUCTIVE INTERFERENCE AUTOMATA
AD0677555	TUNGSTEN INERT GAS SPOT BRAZING
AD0677556	PHSI-OPTICAL SYSTEM FOR ESTABLISHING COAXIAL ALIGNMENT OF ANTENNAS
AD0677557	EVALUATION OF METHODS TO REDUCE HAND STRAIGHTENING OF QUENCHED ALUMINUM PARTS
AD0677558	DEVELOPMENT OF MAXIMUM WELDING SPEEDS FOR OPTIMUM QUALITY PRODUCTION WELDING
AD0677559	INTERFACE WAVES AT A STAGNATION POINT IN FREE CONVECTION FILM BOILING (AN EXPERIMENTAL STUDY)

AD0677560	THE OCCULTATION OF THE CRAB NEBULA BY THE SOLAR CORONA IN JUNE, 1960
AD0677561	TWO PHASE FLOW ABOUT A STAGNATION POINT IN FILM BOILING
AD0677562	SOME DESIGN CONSIDERATIONS FOR MANNED LIFE SUPPORT FACILITIES ON THE LUNAR SURFACE
AD0677563	THE CENTER VENT SHAPE
AD0677564	MECHANICAL PROPERTIES OF ADLOCK 851 AT ROOM TEMPERATURE, 1000, -320 AND -423F
AD0677565	FLEXURAL PROPERTIES OF CONOLON 506 AT ROOM TEMPERATURE, -320F AND -423F
AD0677566	METEOROID BUMPERS FOR SPACE CRAFT. PART II
AD0677567	LAVA FLOWS IN MARE IMBRIUM
AD0677568	THERMAL DESORPTION OF CARBON MONOXIDE FROM COPPER
AD0677569	JOHNSTON ISLAND LIGHT SCATTERING AND TRANSMISSION DATA
AD0677570	YIELD STRESS-CONTROLLED DIFFUSION BONDING OF CABLE WIRES TO CONNECTORS
AD0677576	INHERITANCE OF XANTHINE DEHYDROGENASE IN DROSOPHILA MELANOGASTER
AD0677579	INHERITANCE OF XANTHINE DEHYDROGENASE IN DROSOPHILA MELANOGASTER
AD0677580	A 2EV ARGON BEAM: SCATTERING AT A SOLID SURFACE AND OBSERVATIONS OF RADIATION ACCOMPANYING THE BEAM
AD0677583	DYNAMICS OF BINARY COLLISION AMONG FOUR PARTICLES
AD0677585	TURBULENT VELOCITY AND SCALAR SPECTRA IN STABLY STRATIFIED FLUIDS
AD0677586	A NEW FAMILY OF LIFE DISTRIBUTIONS
AD0677587	MEASUREMENT OF THE CONDUCTIVITY AND DIELECTRIC CONSTANT OF A HOMOGENEOUS MEDIUM BY MEANS OF WAVE PROPAGATION
AD0677588	BAND STRUCTURE AND THE TITANIUM L SUB II, III X-RAY EMISSION AND ABSORPTION SPECTRA FROM PURE METAL, OXIDES, NITRIDE, CARBIDE AND BORIDE
AD0677589	WALL COOLING EFFECTS ON AXISYMMETRIC LAMINAR REATTACHING FLOWS AT HYPERSONIC SPEEDS
AD0677590	SPECULATIONS ON PHYSICOCHEMICAL FLUID PROPERTIES IN PHYSIOLOGICAL REGULATION
AD0677591	SAMPLING METHOD: SUGGESTIONS FOR MILITARY COST ANALYSTS
AD0677592	AIR-BEARING SYSTEMS FOR GROSSLY MISMATCHED SURFACES
AD0677593	AUTOMATION FOR THE HOSPITAL OF TOMORROW

AD0677594	MECHANICAL VIBRATION - A DRIVING MECHANISM FOR COMBUSTION INSTABILITY IN ROCKET ENGINES
AD0677595	AN ULTRAMINIATURE PLATED COAXIAL CABLE
AD0677596	STRAIGHT-CHAIN ALCOHOL PLASTICIZERS IN ELECTRICAL APPLICATIONS
AD0677597	A SURFACTANT BEE VENOM FRACTION: SEPARATION ON A NEWLY DEvised CONSTANT-FLOW-RATE CHROMATOGRAPHIC COLUMN AND DETECTION BY CHANGES IN EFFLUENT DROP VOLUME
AD0677598	ACUTE MORTALITY AND RECOVERY STUDIES IN BURROS IRRADIATED WITH 1MVP X-RAYS
AD0677599	DIRECT FM-TAPE-TO-DIGITAL CONVERSION
AD0677600	FREE FIELD INPUT DATA FORMATTING SCHEME
AD0677601	HEAVY SECTION STEEL TOUGHNESS CHARACTERIZATION
AD0677602	ASYNCHRONOUS COMPUTATIONAL STRUCTURES
AD0677603	INTERPOLATION WITH POLYNOMIALS TO BOUNDARY VALUES
AD0677607	OPERATIONAL ANALYSIS OF BEHAVIORAL SITUATIONS
AD0677608	HEART RATE RESPONSE TO SOUND AND LIGHT
AD0677609	THE CONTROL OF CIRCADIAN ACTIVITY IN COCKROACHES
AD0677612	RESEARCH IN SYSTEM THEORY
AD0677616	DISCRETE SYSTEM THEORY AND BIOCONTROL SYSTEM
AD0677624	IMPLEMENTATION OF E. BALAS' ALGORITHM
AD0677636	MUTUAL OBLIGATIONS BETWEEN MANAGEMENT AND WORKERS IN PERU
AD0677637	THE DECLINE IN PATERNALISM AMONG PERUVIAN AND JAPANESE LABORERS
AD0677639	COLLECTED TECHNICAL PAPERS. VOLUME III
AD0677641	DYNAMIC X-RAY DIFFRACTOMETER FOR MEASURING RHEO-OPTICAL BEHAVIOR OF CRYSTALS IN POLYMER SOLIDS
AD0677642	ON THE FEASIBILITY OF REPLACING A HELICOPTER TAIL ROTOR
AD0677646	RHEO-OPTICAL BEHAVIOR OF POLYACRYLONITRILE: CREEP AND CREEP RECOVERY
AD0677651	THE INDIRECT HEMAGGLUTINATION TEST AS A METHOD OF TITRATING IMMUNE SERA. I. A TECHNIQUE FOR SETTING UP THIS TEST BASED ON THE TITRATION OF HYPERIMMUNE ANTHRAX SERA
AD0677652	DEVELOPMENT OF A COMPUTER-ASSISTED RECRUIT ASSIGNMENT SYSTEM (COMPASS II)
AD0677653	INVESTIGATION OF BOTULIN TOXINS AND TOXOIDS WITH THE GEL FILTRATION METHOD. REPORT 2. SEPARATION OF CRUDE TYPE A BOTULIN TOXINS VIA FILTRATION THROUGH SEFADEX G-200 GEL
AD0677654	JOURNAL OF CROPS

AD0677656	THE DIAGNOSIS OF COTTON PLANT RESISTANCE TO VERTICILLIUM WILT
AD0677657	DESCRIPTION OF WHEAT SUSCEPTIBILITY TO LOOSE SMUT (METHODOLOGICAL AIDS FOR BREEDERS)
AD0677658	DESCRIPTION OF SUSCEPTIBILITY OF WHEAT SPECIMENS FROM THE WORLD COLLECTION OF VIR (ALL-UNION INSTITUTE OF PLANT GROWING) TO BREEDS OF STEM AND BROWN MILDEW (RUST) (METHODOLOGICAL AIDS FOR BREEDERS)
AD0677659	EFFECT OF DIFFERENT TEMPERATURES ON VIRUSES OF THE SMALL POX GROUP IN TISSUE CULTURES
AD0677660	ZOOLOGICOPARASITOLOGICAL CHARACTERIZATION OF A NATURAL FOCUS OF TULAREMIA IN THE FLOOD PLAIN OF THE MIDDLE COURSE OF THE IRTYSH RIVER
AD0677661	APPLICATION OF THE REMOTE HYBRIDIZATION METHOD TO WINTER WHEAT BREEDING
AD0677662	HIGH YIELD CULTIVARS FOR THE NONCHERNOZEM ZONE
AD0677663	A DEMAND PREDICTION TECHNIQUE FOR ITEMS IN MILITARY INVENTORY SYSTEMS
AD0677670	COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS
AD0677677	ALL-BAND TACAN ANTENNA FOR VORTAC FACILITIES
AD0677679	PERFORMANCE AND LIFE SUPPORT IN ALTERED ENVIRONMENTS
AD0677680	SPECIFIC PART. CHAPTER V. TICK-BORNE RICKETTSIOSIS OR TICK-BORNE SPOTTED TYPHUS OF NORTHERN ASIA (IXODO-RICKETTSIOSIS ASIATICA)
AD0677681	RESEARCH ON THE SPECIAL FEATURES OF THE APPROPRIATE PERIODS FOR SOWING WINTER WHEAT: I. CLIMATE AS RELATED TO APPROPRIATE PERIODS
AD0677682	PROPERTIES OF THE ALASTRIM VIRUS
AD0677685	AN EFFICIENT CONTEXT-FREE PARSING ALGORITHM
AD0677687	VARIABLE FLEXIBILITY TETHER SYSTEM
AD0677688	INVESTIGATION OF THE EFFECT OF VARIOUS TECHNOLOGICAL FACTORS AND TEMPERATURE ON THE ANTIFRICTION PROPERTIES OF SOLID LUBRICANT COATINGS BASED ON MOLYBDENUM DISULFIDE
AD0677689	SPACE PSYCHOLOGY
AD0677690	WEAR CHARACTERISTICS OF METAL-POLYMER FRICTION PAIRS
AD0677691	ON THE QUESTION OF THE RESONANCE PERTURBATION OF THE IONOSPHERE ON THE SURFACE OF AN ANTENNA MOUNTED ON AN ARTIFICIAL EARTH SATELLITE
AD0677692	MECHANIZATION AND AUTOMATION OF CONTROL (SELECTED ARTICLES)
AD0677693	SOME PROBLEMS REGARDING THE CONSTRUCTION OF ANALOG-TO-DIGITAL CONVERTERS APPLICABLE FOR LOW-LEVEL INPUT SIGNALS

AD0677694	CONTROL AND DIAGNOSTICS OF FAULTS IN A REDUNDANT DIGITAL COMPUTER CONSTRUCTED ON THE MAJORITY PRINCIPLE
AD0677714	THIN-FILM MEMORY DIODE
AD0677716	PRELIMINARY ESTIMATES OF THE RATE OF GROWTH OF TALL THUNDERSTORMS
AD0677718	APPLICATION OF SCIENCE AND TECHNOLOGY TO METALWORKING
AD0677721	LASER CAVITIES. PART I. RESEARCH ON OPEN RESONATORS
AD0677723	THE ROLE OF FRICTION IN PLANE-STRAIN AND AXISYMMETRIC EXTRUSION PROBLEMS
AD0677725	STUDY OF THE MATHEMATICAL FOUNDATIONS OF THE MEDIAL AXIS TRANSFORMATION
AD0677726	ABSOLUTE CALIBRATION OF ELECTROACOUSTIC TRANSDUCERS BY THE RECIPROCITY METHOD IN A QUASI-SPHERICAL FIELD (ABSOLYUTNAYA GRADUIROVKA ELEKTROAKUSTICHESKIKH PREOBRAZOVATELEI METODOM VZAIMNOSTI V KVAZISFERICHESKOM POLE)
AD0677729	THE SUN, SOLAR PHENOMENA AND THEIR ALLIED EFFECTS, INCLUDING THE EARTH'S MAGNETIC FIELD AND RADIATION BELTS: A SELECTED BIBLIOGRAPHY, 1958-1961
AD0677730	LOW COST HIGH ENERGY RATE FORM DIES (DYNAPAK)
AD0677731	SELECTION OF UPPER STAGE PROPULSION SYSTEMS FOR SPACE VEHICLES
AD0677732	VACUUM PREFORM PROCESS
AD0677733	HIGH ENERGY RATE COMPACTION OF FERRITES
AD0677734	TRAPPED RUBBER BLANKING AND PIERCING PRODUCTION EVALUATION
AD0677735	FABRICATION OF REFRACTORY PARTS BY WET LAY-UP TECHNIQUES
AD0677736	FORMING AIRCRAFT PARTS BY ELECTRODEPOSITION (PRELIMINARY INVESTIGATION)
AD0677737	CHEMICAL COMPUTERS
AD0677738	SOLID-STATE IMAGE DISPLAY SYSTEM
AD0677739	AN INVESTIGATION OF ROCKET ENGINE SOUND SUPPRESSION BY WATER INFLOW TO A SUBMERGED FLAME DEFLECTOR
AD0677740	THERMODYNAMICS OF LIQUID SURFACES
AD0677746	THERMAL AND MAGNETIC PROPERTIES OF ADSORBED PHASES OF HE-3 AND -4 AT LOW TEMPERATURES
AD0677755	PERSONALITY AND RESPIRATORY RESPONSES TO SOUND AND LIGHT
AD0677758	PARAMETERS OF HYPNOSIS WITH SPECIAL REFERENCE TO POSTHYPNOTIC AMNESIA AND HYPNOTIC ANALGESIA
AD0677759	SYNCHRONIZATION AND DECOMPOSITION OF FINITE AUTOMATA
AD0677777	RELICT PERMAFROST IN THE WEST SIBERIAN PLAIN

AD0677781	EVALUATION OF EXPERIMENTAL FLIGHT DATA RECORDERS IN AN AIRCRAFT CRASH ENVIRONMENT
AD0677783	STRUCTURE OF THE EARTH'S CRUST BY GEOPHYSICAL DATA (STROENIE ZEMNOI KORY PO GEOFIZICHESKIM DANNYM)
AD0677784	ON DETERMINATION OF DISTANCES TO ORIENTATION POINTS (OB OPREDELENII RASSTOYANII DO ORIENTIRNYKH PUNKTOV)
AD0677785	PHOTOMAP OF THE VISIBLE HEMISPHERE OF THE MOON, 1:5,000,000 SCALE (FOTOKARTA VIDIMOGO POLUSHARIYA LUNY, MASSHTAB 1:5.000.000)
AD0677788	STUDY OF THE HISTOPATHOLOGY OF EXPERIMENTAL INFECTION WITH COXSACKIE A-14 VIRUSES
AD0677789	DRY SPRAT (AKZH) MEDIUM FOR THE DIAGNOSIS OF FOOD POISONINGS CAUSED BY CL. BOTULINUM AND CL. PERFRINGENS
AD0677790	ATOMIC ENERGY, VOL. 11, NO. 2, 1961 (SELECTED ARTICLES)
AD0677793	BILE ACIDS AND LIPID METABOLISM II. ESSENTIAL ROLE OF BILE ACIDS IN BILE PHOSPHOLIPID EXCRETION
AD0677794	A PROCEDURAL GUIDE TO AN AUTOMATIC DATA PROCESSING METHOD OF TASK ANALYSIS DIAGRAMMING
AD0677804	THE THEORY AND INSTRUMENTATION OF PH MEASUREMENT: A SELECTED BIBLIOGRAPHY OF RECENT ARTICLES TO MAY 1961
AD0677805	CONTAMINATION OF LIQUID OXYGEN USED FOR ROCKET PROPULSION: A BIBLIOGRAPHY 1955-1961
AD0677807	SINGLE-POINT ERROR ANALYSIS OF A VEHICLE-BORNE OPTICAL MEASUREMENT SYSTEM FOR THE LUNAR MID-COURSE GUIDANCE
AD0677808	IN-MOTION ALIGNMENT OF THE INERTIAL PLATFORM UTILIZING A STRONG GRAVITATIONAL FIELD
AD0677809	VAPOR JOINING OF REFRACTORY METALS
AD0677811	DEVELOPMENT OF OPTICAL TOOLING BAR
AD0677812	RADIATION CONSIDERATIONS FOR A MANNED LUNAR MISSION
AD0677814	MULTIPURPOSE RUBBER DIE (TRAPPED RUBBER BLANKING AND PIERCING)
AD0677815	'MAGNEPAK' PRODUCTION SWAGING
AD0677816	FABRICABILITY OF MATERIALS R-235, L-605, RENE 41, M-252 AND J-1650 AS PERTAINING TO PART NO. 8-26054
AD0677817	ATOMIC AND MOLECULAR SCATTERING FROM SOLIDS: I-PLANAR SCATTERING FROM ONE-DIMENSIONAL SURFACE ARRAYS (AN EXTENDED DATA SET)
AD0677821	SURFACE TREATMENT OF METALS, METHOD OF TESTING WITH RADIO-ACTIVE ISOTOPES
AD0677822	CREEP BEHAVIOR OF CROSSLINKED POLYETHYLENE
AD0677823	ELECTROSTATIC SPRAY MASKING

AD0677825	PLASTIC WORKING OF REFRACTORY AND SHEET METALS-FEASIBILITY INVESTIGATION
AD0677826	IMPROVED FORMING PROCESS FOR CIRCULAR YODER WIPING MACHINE
AD0677827	EFFECT OF GRINDING PROCEDURES ON THE LIFE OF METAL CUTTING TOOLS
AD0677828	PHYSICO-CHEMICAL INVESTIGATION OF THE MECHANISM OF ENZYME INACTIVATION. PART III. THERMODYNAMIC ANALYSIS OF STRUCTURAL AND CHEMICAL CHANGES IN PROTEIN DURING RADIATION INACTIVATION
AD0677829	ANTITOXIN AND FREE TOXIN IN THE BLOOD IN STAPHYLOCOCCUS INFECTION IN PATIENTS SUFFERING FROM TRAUMAS
AD0677830	EVALUATION OF DENSE ALUMINA BODIES AS CUTTING TOOLS
AD0677831	SOME CRITERIA FOR JUDGING THE RELATIONSHIP BETWEEN BACTERIA AND VIRUSES. I. E. COLI BACTERIA AS ADSORBENTS OF ENTEROVIRUSES
AD0677832	BIOLUMINESCENCE
AD0677833	PRECISION HOLE FABRICATION
AD0677834	EXAMINATION OF TYPE F BOTULIN TOXIN WITH THE ACID OF SEPHADEX GEL FILTRATION
AD0677835	MECHANISM OF THE EFFECT OF INTERFERON ON THE MULTIPLICATION OF VACCINIA VIRUS AND CELL METABOLISM
AD0677836	THE EFFECT OF BACTERIAL TOXINS ON TISSUE CULTURE
AD0677837	FEASIBILITY OF STABILIZING HEAT-TREATED ALUMINUM ALLOY FORGINGS
AD0677838	CHEMILUMINESCENCE IN SOLUTIONS
AD0677841	SOME PROBLEMS OF THE CHEMILUMINESCENCE MECHANISM
AD0677842	MOLECULAR MECHANISMS OF ALKYLATION OF A BIOLOGICAL SYSTEM
AD0677843	HYDRATION OF MACROMOLECULES IN THE NATIVE AND DENATURED STATES
AD0677844	FREE-RADICAL STATES OF A CELL AND OF SUBCELLULAR STRUCTURES
AD0677845	ALTERATIONS OF BRAIN BIOCHEMISTRY AND DEVELOPMENT OF BEHAVIOR
AD0677870	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH. PART I. ANGLE DEPENDENT REFLECTIVITY OF NATURAL SURFACES, 1 - 12 MICRON
AD0677882	RADIATION FROM AND PANEL RESPONSE TO A SUPERSONIC TURBULENT BOUNDARY LAYER
AD0677892	EXPERIMENTAL EVALUATION OF COOPERATIVE COLLISION AVOIDANCE SYSTEM
AD0677893	EXPERIMENTAL EVALUATION OF COOPERATIVE COLLISION AVOIDANCE SYSTEM
AD0677894	THE VIDEO TAPE RECORDING OF ULTRASONIC TEST INFORMATION
AD0677900	THE EFFECT OF WIRE PLATING ON THE RELIABILITY OF CRIMPED CONTACTS

AD0677919	IONIZATION CHANGES IN THE MIDDLE LATITUDE D-REGION ASSOCIATED WITH GEOMAGNETIC STORMS
AD0677922	DOPPLER TRACKING OF NEAR-SYNCHRONOUS SATELLITES
AD0677923	METHOD OF IGNITION LIMITS IN HETEROGENEOUS CHAIN TERMINATION IN THE DIFFUSION REGION
AD0677924	ANALYSIS OF THE RADIATION-INDUCED LOSS OF TESTES WEIGHT IN TERMS OF STEM CELL SURVIVAL
AD0677926	THE DETECTION OF NONFLUCTUATING TARGETS IN LOG-NORMAL CLUTTER
AD0677927	HYPERVELOCITY PHENOMENOLOGY. PART I. ANALYTICAL SURVEY. PART II. COMPILATION OF ABSTRACTS
AD0677928	QUARTERLY PROGRESS REPORT NO. 91
AD0677930	COMPARATIVE STUDIES OF THE CATALYTIC FLUORINATION OF CARBON MONOXIDE WITH ELEMENTARY FLUORINE
AD0677932	MEASUREMENT OF THE ABSORPTION COEFFICIENT OF HYDROSOLS
AD0677933	A GENERALIZED NARROW-GROOVE THEORY FOR THE GAS-LUBRICATED HERRINGBONE THRUST BEARING
AD0677936	PROJECT SQUID
AD0677938	FINAL DATA AND CALIBRATIONS FOR THE EXPLORER 30 (NRL SOLRAD 8) X-RAY MONITORING EXPERIMENT (1965-93A)
AD0677939	OPTIMAL POLICIES UNDER THE SHORTAGE PROBABILITY CRITERION FOR AN INVENTORY MODEL WITH UNKNOWN DEPENDENT DEMAND
AD0677940	AN EVALUATION OF FORECASTS OF WIND, TEMPERATURE AND TROPOPAUSE PRESSURE OBTAINED BY NUMERICAL METHODS
AD0677941	RADAR BRIGHT DISPLAY EQUIPMENT TEST SET GROUP
AD0677942	COLLISION AVOIDANCE, A BIBLIOGRAPHY, 1955-SEPTEMBER 1968
AD0677943	TAXI SPEED AND DISTANCE INDICATOR
AD0677948	EXPERIMENTAL FORM FACTOR COMPENDIUM
AD0677980	THE PROCESS OF EFFECTING CHANGE
AD0677981	RESEARCH IMPLEMENTATION AS AFFECTED BY ARMY STAFFING FUNCTIONS AND OPERATIONS
AD0677982	INTEGER PROGRAMMING OVER A CONE
AD0677983	ELECTRON BEAM PURIFICATION OF ALUMINA
AD0677984	RODENT REPELLENT COMPOUNDS
AD0677985	R AND D ABSTRACTS. VOLUME 21 NUMBER 14, 16-31 JULY 1968
AD0678034	ENDOCRINE-METABOLIC EFFECTS OF TRANSATLANTIC HELICOPTER FLIGHT
AD0678035	SUCROSE HYDROLYSIS AT LIMITED WATER CONCENTRATION

AD0678036	SALIVA SPECIFIC GRAVITY
AD0678037	LEARNER-CENTERED INSTRUCTION (LCI). VOLUME II. JOB BEHAVIORAL DESCRIPTION FOR AFSC 322X1R
AD0678038	TERMINAL FORECAST REFERENCE FILE - 1968
AD0678039	A COMPUTER-DRIVEN STEREO DISPLAY FOR AERIAL MANEUVER ANALYSIS
AD0678040	PROBABILITY OF A PURE EQUILIBRIUM POINT IN N-PERSON GAMES
AD0678041	KAHN ON WINNING IN VIETNAM: A REVIEW
AD0678042	THE OBJECTIVES OF TRANSPORTATION IN ECONOMIC DEVELOPMENT
AD0678043	TRIP REPORT: JOURNEY FOR PERSPECTIVE 1968
AD0678045	THE APPLICATION OF POLARIZATION METHODS TO RADAR STUDIES OF CLOUDS AND PRECIPITATION
AD0678046	PORTABLE SEISMIC ARRAY SYSTEM
AD0678047	IONOSPHERIC SOUNDERS IN AIRCRAFT
AD0678049	THE OXYHALIDES OF THE III-B ELEMENTS
AD0678050	HABIT CHANGES OF Y3AL5O12 AND Y3GA5O12 GROWN FROM A PBO-PBF2 FLUX
AD0678051	PREPARATION OF ORIENTED COMPOSITE MATERIALS BY ZONE MELTING TECHNIQUES
AD0678052	OPTIMUM THREE-DIMENSIONAL DEORBIT FOR SPECIFIC REENTRY ANGLE FROM ELLIPTICAL ORBITS
AD0678053	A SYSTEM FOR AUTOMATED SLEEP ANALYSIS AND PHYSIOLOGICAL DATA REDUCTION
AD0678054	RELATIVITY AND COSMOLOGY
AD0678055	OPTIMUM SYSTEMS CONTROL
AD0678056	SCIENCE IN THE SIXTIES
AD0678057	JOURNEYS IN SCIENCE: SMALL STEPS-GREAT STRIDES
AD0678058	THE HISTORY OF THE GEOLOGICAL STUDY OF ANTARCTICA (ISTORIYA GEOLOGICHESKOGO IZUCHENIYA ANTARKTIKI)
AD0678059	EFFECT OF METHAQUALONE ON BEHAVIOR OF THE CHIMPANZEE
AD0678060	A CONCEPT FOR AIR TRAFFIC CONTROL
AD0678061	MONOSTATIC AND BISTATIC SCATTERING FROM THIN TURBULENT LAYERS IN THE ATMOSPHERE
AD0678062	THE BUCKLING OF DISCRETELY STIFFENED CONICAL SHELLS
AD0678063	ELECTROMAGNETIC SCATTERING BY FINNED OBJECTS
AD0678064	DEVELOPMENTS IN DISCRETE ELEMENT FINITE DEFLECTION STRUCTURAL ANALYSIS BY FUNCTION MINIMIZATION

AD0678065	LONG RANGE NAVIGATION IN ANIMALS
AD0678066	HEAT OF ADSORPTION OF METHANOL ON PLATINUM ELECTRODES FROM SULFURIC ACID SOLUTIONS (TEPLOATA ADSORBTsii METANOLOA NA PLATINOVOM ELEKTRODE IZ SERNOKISLYKH RASTVOROV0
AD0678067	STANDARD VOYAGE REGIMES FOR COMMERCIAL FISHING VESSELS (TIPOVYNE REISOVYE REZHIMY PROMYSLOVYKH SUDOV)
AD0678068	REDUCING NOISE ABOARD ZAPOROZHIE-CLASS PRODUCTION STEAMSHIPS (SNIZHENIE SHUMA NA SERIINYKH TEPLOKHODAKH TIPA 'ZAPOROZHE')
AD0678069	SEA DUTY: ABOARD OUR SUBMARINE. SONARS SET FOR SEARCH
AD0678070	HOW ARE YOU MAKING OUT, CAREER ENLISTED MAN
AD0678071	RESEARCH ON DISTRIBUTED ADAPTATION IN CONTROL SYSTEMS
AD0678072	PROTECTION AND DEFENSE OF THE POPULATION AGAINST BACTERIAL WEAPONS
AD0678076	USE OF LITHIUM PEROXIDE FOR ATMOSPHERE REGENERATION
AD0678077	A HIGH-FIELD HYSTERESIGRAPH
AD0678078	SMALL OBSTACLE AND APERTURE THEORY
AD0678079	SIMULTANEOUS RADAR AND RADIOMETER MEASUREMENTS OF RAIN SHOWER STRUCTURE
AD0678080	AN EXPERIMENT IN NUMERICAL PREDICTION IN EQUATORIAL LATITUDES
AD0678081	STUDIES IN THE DYNAMICAL PREDICTION AND INTERPRETATION OF WEATHER SYSTEMS
AD0678082	EVALUATION OF TENTATIVE STANDARDS FOR DIFFERENTIAL THERMAL ANALYSIS
AD0678083	THERMALLY DRIVEN ROSSBY-MODE HYDROMAGNETIC DYNAMOS
AD0678084	ACRIDINE ORANGE RESISTANT MUTANT OF BACTERIOPHAGE LAMBDA
AD0678085	CONTACTLESS PHASE INVERTER
AD0678086	PLASMA PHYSICS (SELECTED ARTICLES)
AD0678087	DEFORMATION MECHANISM IN ALPHA-TITANIUM AT LOW TEMPERATURES
AD0678088	DYNAMICS OF A BODY WITH LIQUID-CONTAINING CAVITIES
AD0678089	ARRAY DESIGN BY MATRIX METHODS
AD0678090	DEVELOPMENT AND TESTING OF AIR BALLAST SYSTEMS
AD0678091	A GENERAL LEAST SQUARE DETERMINATION OF THE IMPEDANCE OF AN ANTENNA FROM SLOTTED LINE MEASUREMENTS ACCOUNT TAKEN OF THE ATTENUATION OF THE LINE
AD0678092	CRYSTAL CHEMISTRY AND MAGNETIC RESONANCE PROPERTIES OF THE VANADATE GARNETS
AD0678093	THE INTERACTION OF PLASMOIDS WITH MAGNETIC FIELDS

AD0678094	A STUDY OF THE DYNAMIC INTERACTION OF A PLASMOID WITH A MAGNETOSTATIC FIELD GRADIENT FROM AN AXIAL CURRENT
AD0678095	HEAT TRANSFER RATE MEASUREMENTS IN A LOW DENSITY, HYPERVELOCITY STREAM OF ARGON
AD0678096	A SINUSOIDAL WAVE GENERATOR FOR DYNAMIC TESTING OF FLUIDIC ANALOG DEVICES
AD0678097	SHOCK TUBE STUDIES OF IONIZED GASES
AD0678099	GEMINI 7 LUNAR MEASUREMENTS
AD0678100	AN INTERNALLY CALIBRATED ELECTRON SPECTROMETER FOR ACCELERATOR ENERGY MONITORING
AD0678101	THE ELECTRIC FIELD IN THE SOLAR CORONAL EXOSPHERE AND THE SOLAR WIND
AD0678102	LOW TEMPERATURE TECHNIQUES FOR ELECTRON IRRADIATIONS
AD0678103	ANALYSIS OF LIDAR DATA OBTAINED UNDER CONDITIONS OF LOW CEILING AND VISIBILITY
AD0678104	THE INFLUENCE OF INERT GASES ON THE CHARACTERISTICS OF THERMIONIC CONVERTERS
AD0678105	CHOICE OF AXES FOR PROJECTION OF DATA ON A CRT USING MULTIVARIATE ANALYSIS OF VARIANCE
AD0678106	TWO LEVEL REALIZATION OF SWITCHING FUNCTIONS WITH A MINIMUM NUMBER OF THRESHOLD GATES
AD0678107	INTERSYMBOL INTERFERENCE DUE TO REPEATED USE OF A TIME-CONTINUOUS GAUSSIAN CHANNEL
AD0678108	RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES
AD0678109	S-BAND TELEMETRY ANTENNA STUDIES: NOSE-TIP ARRAY AND OTHER SYSTEMS
AD0678110	TUNGSTEN AND MOLYBDENUM FLUORIDES PRODUCED BY METAL EXPLOSIONS
AD0678111	THE EFFECT OF X-RAYS ON HIGHER NERVOUS ACTIVITY
AD0678112	CLINICAL-EPIDEMIOLOGICAL CHARACTERISTIC OF AN OUTBREAK OF BOTULISM, CONNECTED WITH THE USE OF CANNED FLOUNDER FOR FOOD (KLINKO-EPIDEMIOLOGICHESKAYA KHARAKTERISTIKA VSPYSHKI BOTULIZMA, SVYAZANNOI S UPOTREBLENIIEN V PISHCHU KONSERVIROVANNOI KAMBALY)
AD0678113	CHEMILUMINESCENT QUANTITATIVE ANALYSIS
AD0678114	THE RELATIONSHIP OF THE LUMINESCENCE OF BACTERIA TO METABOLIC ACTIVITY
AD0678115	EXPERIMENTAL TRANSMISSION OF PHLEBOTOMUS FEVER
AD0678116	INVESTIGATION OF THE CHEMOLUMINESCENCE OF THERMAL

	DECOMPOSITION OF HYDROGEN PEROXIDE IN WATER
AD0678117	TOXIN FORMATION BY PATHOGENIC STAPHYLOCOCCI
AD0678118	EVOLUTION OF BOTULISM. I. BIOLOGICAL SIGNIFICANCE OF PATHOGENICITY
AD0678119	INVESTIGATION OF THE POSSIBILITY OF ORAL IMMUNIZATION OF EXPERIMENTAL ANIMALS WITH THE SMALLPOX VACCINE VIRUS. REPORT I. IMMUNOLOGICAL CHANGES IN THE VACCINATED ANIMALS
AD0678120	DETERMINATION OF MICROQUANTITIES OF CYSTEINE AND GLUTATHIONE BY THE IODIDE-PERSULFATE REACTION
AD0678121	TYPE OF PLAQUES AS A GENETIC CHARACTER OF POX GROUP VIRUSES