

AD0675857	DISTURBANCE IN THE CENTRAL RESPIRATORY CONTROL DURING BOTULINAL INTOXICATION
AD0675858	ARBOVIRUS INFECTIONS OF MONKEYS CAPTURED IN THE JUNGLES OF NORTHERN NIGERIA
AD0675859	SEPARATION OF ADENOVIRUSES INTO SUBGROUPS IN CONNECTION WITH THEIR HEMAGGLUTINATING ACTIVITY AND THE PROPERTIES OF THE HEMAGGLUTININS
AD0675860	DEPENDENCE OF THE EFFECT OF IONIZING RADIATION ON THE COURSE OF VIRAL INFECTIONS ON THE DOSE OF VIRUSES USED FOR THE INFECTION OF ANIMALS
AD0675861	THERMAL STRESSES IN FLEXIBLE, INHOMOGENEOUS PLATES BEYOND THE ELASTIC LIMIT (TEMPERATURNYE NAPRYAZHENIYA V GIBKIKH NEODNORODNYKH PLASTINAKH ZA PREDELOM UPRUGOSTI)
AD0675862	THE PROBLEM OF TUMOR VIRUSES AT THE 9TH INTERNATIONAL CONGRESS OF MICROBIOLOGISTS
AD0675863	DIFFUSION IN TITANIUM AND TITANIUM-BASE ALLOYS
AD0675864	VIRAL HEPATITISES OF MAN AND ANIMALS
AD0675865	THE USE OF VITAL STAINING OF TISSUE CULTURE WHEN WORKING WITH THE MEASLES VIRUS
AD0675866	ALLOWANCE OF PARABOLIC-ANTENNA PHASE ERRORS RESULTING FROM THE SHIFT OF THE DIPOLE OUT OF FOCUS (UCHET FAZOVYKH OSHIBOK V PARABOLICHESKOI ANTENNE, VOZNIKAYUSHCHIKH ZA SCHET SEMESHCHENIYA OBLUCHATELYA IZ FOKUSA)
AD0675867	REASONS FOR THE LOSS OF WINTER CROPS AND THEIR SOWING DATES IN REGIONS OF POVOLZHE (REGIONS ALONG THE VOLGA)
AD0675868	ON THE THEORY OF OPTICAL ABSORPTION IN CRYSTALS PLACED IN AN OUTER FIELD (K TEORII OPTICHESKOGO POGLOSHCHENIYA V KRISTALLAKH, POMESHCHENNYKH VO VNESHNIE POLYA)
AD0675869	CASES OF TYPE E BOTULISM ON SAKHALIN
AD0675870	DURATION OF VACCINE IMMUNITY IN PERSONS INOCULATED WITH THE LIVE TULAREMIA VACCINE
AD0675871	DEVELOPMENT OF LIVE VACCINES IN THE SOVIET UNION
AD0675873	STUDY OF THE IMMUNOLOGICAL EFFECTIVENESS OF COMPLEX IMMUNIZATION AGAINST GAS GANGRENE, TETANUS AND BOTULISM IN EXPERIMENTS ON MONKEYS
AD0675874	USE OF THE INDIRECT HEMAGGLUTINATION REACTION IN DETERMINATION OF BOTULINAL TOXIN IN INDUSTRIAL SAUSAGE MANUFACTURE
AD0675875	STUDIES ON SOME FACTORS INFLUENCING THE RELIABILITY OF BOTULINE AND TETANUS ANATOXIN TITERS ACCORDING TO THE FLOCCULATION REACTION

AD0675876	PATHOMORPHOLOGICAL CHANGES IN RABBIT ORGANS ACTUATED BY BOTULISM MICROBES AND TYPE A AND E BOTULINAL TOXINS
AD0675877	THE USE OF THE INDIRECT HEMAGGLUTINATION REACTION FOR DETECTION OF BOTULIN TOXIN
AD0675878	UTILIZATION OF INDIRECT HEMAGGLUTINATION REACTION FOR DETERMINATION OF BOTULINAL TOXINS. REPORT 2. MODIFICATION METHOD OF INDIRECT HEMAGGLUTINATION REACTION AND ITS COMPARATIVE EVALUATION WITH SOME TESTS EMPLOYED FOR DETECTION OF BOTULINAL TOXINS
AD0675879	DISSEMINATION OF CL. BOTULINUM AND CL. TETANI IN THE SOIL OF SOME REGIONS IN THE ARMENIAN SSR
AD0675880	UNUSUAL CASE OF BOTULISM
AD0675881	ENTERALLY ADMINISTERED ANTISERUM USED IN THE NEUTRALIZATION OF TOXIN FORMED IN THE DIGESTIVE TRACT DURING EXPERIMENTAL TOXINFECTION WITH BOTULISM TYPE A
AD0675884	AN EXPERIMENTAL DEVICE FOR CODING AND INTRODUCING ELECTRIC SIGNALS INTO COMPUTERS (EKSPERIMENTALNAYA USTANOVKA DLYA KODIROVANIYA I VVODA ELEKTRICHESKIKH SIGNALOV V EVM)
AD0675885	DISTRIBUTION OF ATMOSPHERIC PRESSURE AT SEA LEVEL IN THE LAKE BAIKAL AREA
AD0675900	COST EFFECTIVENESS ANALYSIS. VOLUME 1
AD0675907	THE RESULTS OF A DECADE OF RESEARCH AT THE SCHOOL OF AVIATION MEDICINE, PENSACOLA, FLORIDA
AD0675908	THE RESULTS OF A DECADE OF RESEARCH AT THE SCHOOL OF AVIATION MEDICINE, PENSACOLA, FLORIDA. SUPPLEMENT I
AD0675916	IMMUNIZATION OF HUMANS WITH M-44 LIVE VACCINE AGAINST Q FEVER (IMMUNIZATSIYA LYUDEI ZHIVOI VAKTSIONI M-44 PROTIV LIKHORADKI KU)
AD0675917	THE ALKALINE HYDROLYSIS OF NITRATE ESTERS
AD0675918	REVEALMENT OF HIDDEN PERIODICITIES IN THE PRESENCE OF CORRELATED NOISE (VYYAVLENIE SKRYTYKH PERIODICHNOSTEI V PRISTUTSTVII KORRELIROVANNYKH SHUMOV)
AD0675919	AERIAL SITUATION REPRESENTATION PANEL
AD0675920	ACADEMY OF SCIENCES OF THE BELORUSSIAN SSR. NEWS. SERIES IN THE PHYSICAL AND TECHNICAL SCIENCES, NO. 4, 1966 (SELECTED ARTICLES)
AD0675921	THEORY OF STRUCTURE AND SIGNAL FORMATION (SELECTED ARTICLES) (SINTEZ KOMBINATORNYM METODOM NEIZBYTOCHNYKH PARALLELNO-POSLEDOVATELNYKH STRUKTUR)
AD0675923	EFFECTS OF VARIABLE HEAT CAPACITY OF A GAS IN SUPERSONIC FLOW PAST BLUNT BODIES
AD0675924	THE CHEC SYSTEM - TOWARDS AUTOMATIC SELECTION OF OPTIMUM COMMUNICATIONS CHANNELS

AD0675925	CALCULATION OF STEADY-STATE ERRORS IN DIGITAL-TO-ANALOGUE LADDER CONVERTORS
AD0675926	PRIVATE DEMAND FOR FRESHMAN ATTENDANCE AT THE UNIVERSITY OF CALIFORNIA
AD0675928	ELECTRON SCATTERING IN ASXSB1-X ALLOYS
AD0675929	SENSITIVITY ANALYSIS OF A DIGITAL-BY-ANALOGUE MULTIPLIER AND A WEIGHTED-RESISTOR DIGITAL-TO-ANALOGUE CONVERTOR
AD0675930	SPURIOUS RADIATION IN LITTROW-MOUNTED GRATING MONOCHROMATORS
AD0675931	GENERAL ANALYSIS OF TIME-VARIABLE DELAY DEVICES
AD0675932	THE DISTRIBUTION COEFFICIENT OF OXYGEN IN GERMANIUM
AD0675933	RADAR SCATTERING FROM NEAR-OVERDENSE AND OVERDENSE RANDOM, PLANE PARALLEL PLASMA SLABS
AD0675934	FREE-CARRIER FARADAY ROTATION IN ASXSB1-X ALLOYS
AD0675935	CONDUCTION BAND OF INAS
AD0675936	ONE WATT 30-DAY PLUS POWER SOURCES
AD0675937	A MULTIPROCESSOR COMPENDIUM
AD0675938	LOAD TRANSFER: A PROBLEM IN LOGISTICS
AD0675939	EXPERIMENTAL STUDIES TO ESTABLISH SCALING LAWS FOR MODELING CAVITATION DAMAGE INTENSITY
AD0675940	ECTOPARASITE AND HOST COLLECTIONS FROM NEPAL
AD0675941	A TEST OF SCOTOPIC SUPPRESSION OF THE PHOTOPIC PROCESS
AD0675942	TITANIUM IN AEROSPACE STRUCTURES: A CASE STUDY OF THE INTERACTION BETWEEN MATERIAL DEVELOPMENT AND APPLICATION
AD0675943	AVIATION MEDICINE FAA - 1966
AD0675944	ARPA COUPLING PROGRAM ON STRESS-CORROSION CRACKING
AD0675945	NUMERICAL SOLUTIONS OF THE SCALAR HELMHOLTZ EQUATION
AD0675946	EVALUATION OF THE ACOUSTIC RESPONSE OF AN AIR-WATER SIREN
AD0675949	ULTRASONIC CAVITATION THRESHOLD MEASUREMENTS IN AN ANECHOIC TANK
AD0675950	CHANGING CLIMATE
AD0675951	GEOPHYSICS AND SPACE DATA BULLETIN, VOL. 5, NO. 2, SECOND QUARTER 1968
AD0675952	AN EVALUATION OF INVESTMENT CRITERIA
AD0675953	AN INSURV/EIC DICTIONARY
AD0675954	AN ALGORITHM FOR UNIVERSAL MAXIMAL DYNAMIC FLOWS IN A NETWORK

AD0675955	THE LATERAL BUCKLING OF A CIRCULAR RING SECTOR PLATE SUBJECTED TO PURE BENDING
AD0675956	EFFECT OF DRUGS ON OCULAR COUNTERROLLING
AD0675957	SINGLE SHIFT-REGISTER REALIZATIONS FOR SEQUENTIAL MACHINES
AD0675958	SOME OBSERVATIONS OF ENERGETIC ELECTRONS IN THE OUTER RADIATION ZONE DURING MAGNETIC BAYS
AD0675959	WATER SUPPLY FOR COUNTERINSURGENCY OPERATIONS IN NORTHEAST THAILAND
AD0675960	THE EQUILIBRIUM MELTING OF HOMOPOLYMERS
AD0675962	GEOGRAPHY AND THE PROPERTIES OF SURFACES. THE DESCRIPTIVE GEOMETRY (OR REPRESENTATIVE) OF A COLLECTION OF POINTS FIXED BY N COORDINATE NUMBERS OR OF N-DIMENSIONS
AD0675963	A DYNAMICAL THEORY OF SANDWICH PLATES WITH ANISOTROPIC FACINGS
AD0675965	AN EXPERIMENTAL INVESTIGATION OF ASYNCHRONOUS DEMODULATION OF A PHASE-REVERSAL-MODULATED CARRIER
AD0675967	DETERMINANTS OF BARGAINING OUTCOMES
AD0675968	EMPIRE PROJECT-ELECTROMAGNETIC PERFORMANCE INFORMATION RESEARCH
AD0675971	NUMERICAL VALUES OF ACOUSTIC SURFACE WAVE VELOCITIES
AD0675974	INSTRUMENTATION FOR ANIMAL TRACKING AND DATA ACQUISITION
AD0675975	OPTIMAL INTERCEPT GUIDANCE FOR MULTIPLE TARGET SETS
AD0675976	ON THE SIMPLIFICATION OF THE LINEAR APPROXIMATION PROBLEM IN HILBERT SPACE WITH APPLICATIONS TO LEAST SQUARES
AD0675977	OPTIMAL TRAIN VELOCITY AND SIZE
AD0675978	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 21
AD0675979	GENERAL SOLUTION FOR THE EQUILIBRIA OF ORBITING GYROSTATS SUBJECT TO GRAVITATIONAL TORQUES
AD0675980	THE EQUILIBRIA OF ORBITING GYROSTATS WITH INTERNAL ANGULAR MOMENTA ALONG PRINCIPAL AXES
AD0675981	DELPHI PROCESS: A METHODOLOGY USED FOR THE ELICITATION OF OPINIONS OF EXPERTS
AD0675982	LAG CORRELATIONS BETWEEN ARCTIC ATMOSPHERIC HEAT LOSS AND NORTHERN HEMISPHERE CIRCULATION INDICES
AD0675983	A SYSTEMS ANALYSIS THEORY FOR DISPLAYS IN MANUAL CONTROL
AD0675984	THE UNIFORM DISTRIBUTION OF INVENTORY POSITION FOR CONTINUOUS REVIEW (S, Q) POLICIES
AD0675986	RETURNS TO EDUCATION IN BOGOTA, COLOMBIA
AD0675987	A STUDY OF AN OPTICAL TECHNIQUE FOR THE MEASUREMENT OF AIRSPEED

AD0675988	ECONOMICS OF RELIABILITY IMPROVEMENT FOR SPACE LAUNCH VEHICLES
AD0675989	AN ORBITAL PARAMETER ERROR ANALYSIS OF A SINGLE IMPULSIVE ORBITAL MANEUVER
AD0675990	CHEMICAL COMPATIBILITY OF NICKEL AND MOLYBDENUM FIBERS WITH BERYLLIUM
AD0675991	PLANNING PHENOMENA-ORIENTED RESEARCH IN A MISSION-ORIENTED ORGANIZATION
AD0675992	INFORMATION SCIENCES, 1967
AD0675993	PROPERTIES OF THE ARL MAGNETO PLASMA DEVICE. PART I: SYSTEM OPERATION AND PLASMA GENERATION
AD0675994	IONIZED MERCURY GAS IN THE HEATED SHOCK TUBE: THE MEASUREMENT OF RELAXATION TIMES AND ABSOLUTE INTENSITIES
AD0675995	FREE MOLECULAR FLOW THROUGH A CIRCULAR TUBE OF FINITE LENGTH
AD0675996	RADIATIVE TRANSFER FROM AN INHOMOGENEOUS NON-SCATTERING GAS IN THE INFRARED
AD0675997	AN ANALYSIS OF FUNDAMENTAL FACTORS GOVERNING THE LIMITATIONS IN DETECTION OF IMAGES
AD0675998	THE HYPERSONIC ROLL DAMPING DERIVATIVE OF A BLUNT CONE
AD0675999	A COMPILATION OF SOLAR RADIO SWEEP-FREQUENCY OBSERVATIONS, 1955-1964
AD0676000	LOW-ENERGY AURORAL ELECTRONS MEASURED BY SATELLITE OV3-1
AD0676001	SPECTROSCOPIC CONSIDERATIONS OF CHROMIUM DOPED LITHIUM GERMANATE AS A POSSIBLE LASER MATERIAL
AD0676002	ELECTROMAGNETIC SCATTERING IN THE TIME DOMAIN ON A PERFECTLY CONDUCTING CURVED SURFACE
AD0676003	COMPARISON OF A FIRST-ORDER TREATMENT OF HIGHER-ORDER BOUNDARY-LAYER EFFECTS WITH SECOND-ORDER THEORY AND EXPERIMENTAL DATA
AD0676004	THE FEASIBILITY OF A CLOSED LOOP MULTIPLE COMPONENT ROCKET THRUST STAND
AD0676005	HOSPITAL INFORMATION SYSTEM FEASIBILITY STUDY
AD0676006	SYNOPSIS OF A THUNDERSTORM RESEARCH PROGRAM (ROUGH RIDER) FOR 1966-1967
AD0676007	STUDY OF THE GAS DYNAMICS LABORATORY (GDL), THE GROUP FOR THE STUDY OF REACTIVE PROPULSION (GIRD), AND THE REACTIVE SCIENTIFIC RESEARCH INSTITUTE (RNII)
AD0676008	DEVELOPMENTS IN RADIATION
AD0676009	ANALYSIS OF LUE CONVERSATION: PROVIDING ACCOUNTS, FINDING BREACHES, AND TAKING SIDES
AD0676010	GROWTH AND STRUCTURE OF SINGLE-CRYSTAL FILMS

AD0676011	GREENLAND ICE CAP NOISE STUDIES PROJECT BLUE ICE
AD0676013	REMARKS ON ALGEBRAIC DECOMPOSITION OF AUTOMATA
AD0676014	THE SCATTERING OF HE, NE, AR, AND XE FROM THE (111) PLANE OF NI; COMPARISON WITH AG (111) AND AU (111)
AD0676015	WAVES IN FERROMAGNETIC METALS
AD0676016	THE FORTRAN DEDUCTIVE SYSTEM
AD0676017	A FORMAL DEDUCTIVE PROBLEM-SOLVING SYSTEM
AD0676018	TECTONIC MOVEMENT AND DEFORMATION RELEASE IN ALASKA
AD0676019	ADVANCES IN HOT-WIRE ANEMOMETRY
AD0676020	INVESTIGATIONS ON THE NONELASTIC BEHAVIOR OF THE UPPER MANTLE
AD0676021	DECREASE IN CO2 CONCENTRATION ABOVE THE TROPOPAUSE
AD0676022	NON EQUILIBRIUM FLOW FIELD EQUATIONS TO WITHIN FIRST ORDER TERMS IN THE AFFINITIES
AD0676023	RADIATION DOMINANT INTERACTION IN GASDYNAMICS
AD0676024	STIFFNESS OF FINITELY DEFORMABLE MEMBRANES
AD0676025	R AND D OF THE TECHNOLOGIES REQUIRED TO DESIGN AND FABRICATE ULTRAHIGH-SPEED COMPUTER SYSTEMS
AD0676026	MICROWAVE SPECTROSCOPY IN THE MILLIMETRE REGION
AD0676027	THE SOLID STATE MASER - PRINCIPLES, APPLICATIONS, AND POTENTIAL
AD0676028	EXPERIMENTS ON THE INJECTION AND CONTAINMENT OF ELECTRON CLOUDS IN A TOROIDAL APPARATUS
AD0676029	A FUNDAMENTAL RESEARCH STUDY OF THE CONVERSION OF POLYMERS TO FIBERS
AD0676030	FAST TEMPORAL AND SPATIAL CHANGES IN AURORAS
AD0676031	NITROGEN TETROXIDE CORROSION STUDIES OF CRYOPANEL MATERIALS FOR SPACE CHAMBER PROPULSION TESTING
AD0676032	SATELLITE INSTRUMENTATION PROCESSOR SYSTEM
AD0676033	DISPERSION EFFECTS IN A HIGH GAIN 3.39 MICROMETER HE-NE LASER: APPLICATION TO THE LASER HETERODYNE MEASUREMENT OF PLASMA DENSITY
AD0676034	ALMAR 362 SPHERICAL RESERVOIRS
AD0676035	A SCALING TECHNIQUE FOR THE DESIGN OF IDEALIZED ELECTROMAGNETIC LENSES
AD0676036	NUMERICAL EXPERIMENTS ON THE FORMATION OF A TORNADO FUNNEL IN THE BOUNDARY LAYER
AD0676037	PROCEEDINGS, AFCRL TETHERED BALLOON WORKSHOP, 1967

AD0676038	MEDICAL SYSTEMS ANALYSIS AEROMEDICAL EVACUATION SYSTEM
AD0676039	ELECTRON DEVICES FOR MICROWAVE GENERATION
AD0676040	MAGNETO-ACOUSTIC AMPLIFICATION IN INSB
AD0676041	DIAGNOSTICS ON STEADY-STATE CROSS-FLOW ARCS. I. LOW CURRENT
AD0676042	A LOW FIELD INSTABILITY DUE TO COOLED ELECTRONS
AD0676043	ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF TRACE IMPURITIES IN CADMIUM SULFIDE
AD0676047	NATURE OF THE FLOW IN A SWIRL CHAMBER HAVING ENDWALL FLOW REVERSAL
AD0676054	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 9, 1968
AD0676056	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0676057	ELECTRICAL PROPERTIES OF INASXSB1-X ALLOYS
AD0676058	DISCONTINUOUS MAGNETOFLUIDYNAMICS. A) A SIMPLE LIQUID SIMULATION
AD0676059	SATELLITE STUDIES IN LOW LATITUDES
AD0676060	COMPILATION OF ABSTRACTS-4TH AFOSR COMBINED CONTRACTORS' MEETING ON COMBUSTION DYNAMICS RESEARCH
AD0676063	EXISTENCE THEORIES FOR LAGRANGE AND PONTRYAGIN PROBLEMS OF THE CALCULUS OF VARIATIONS AND OPTIMAL CONTROL. MORE DIMENSIONAL EXTENSIONS IN SOBOLEV SPACES
AD0676066	VORTEX STREETS IN STABLY STRATIFIED FLUIDS
AD0676067	NON-LINEAR OPTIMAL CONTROLS
AD0676068	R AND D ABSTRACTS. VOLUME 21 NUMBER 13, 1-16 JULY 1968
AD0676069	MEASUREMENT OF ION-ION NEUTRALIZATION CROSS SECTIONS
AD0676070	A THEORETICAL STUDY OF A CYLINDRICAL ANTENNA WITH A HEMISPHERICAL CAP
AD0676071	APPLICATIONS OF ALMOST SURELY CONVERGENT CONSTRUCTIONS OF WEAKLY CONVERGENT PROCESSES
AD0676072	TERMINAL FORECAST REFERENCE FILE. VOLUME I
AD0676075	ITERATIVE NETWORK REALIZATION OF SEQUENTIAL MACHINES
AD0676077	WAVE PROPAGATION IN SOLID STATE PLASMAS
AD0676079	SYMPOSIUM ON NAVAL HYDRODYNAMICS (6TH). PHYSICS OF FLUIDS, MANEUVERABILITY AND OCEAN PLATFORMS, OCEAN WAVES, AND SHIP-GENERATED WAVES AND WAVE RESISTANCE, WASHINGTON, D. C., 28 SEPTEMBER-4 OCTOBER 1966
AD0676081	UNDULANCE AND TURBULENCE IN STABLY STRATIFIED MEDIA

AD0676082	AN ANALYSIS OF A PROCEDURE FOR CONDUCTING INSTRUMENT APPROACHES TO PARALLEL RUNWAYS SPACED LESS THAN 5,000 FEET APART
AD0676085	A SURVEY OF OPTICAL PROPERTIES OF SUNGLASSES
AD0676100	WIND PROFILES, SPECTRA, AND CROSS-SPECTRA OVER HOMOGENEOUS TERRAIN
AD0676103	THE EFFECTS OF ACETYL STROPHANTHIDIN IN NORMAL ANESTHETIZED DOGS
AD0676104	ELECTRON MICROSCOPIC LOCALIZATION OF MITOCHONDRIAL ADENOSINE TRIPHOSPHATASE ACTIVITY
AD0676105	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. V. DIAGNOSTIC APPLICATIONS AND REVIEW ARTICLES
AD0676106	STABLE INORGANIC MATRIX MATERIALS FOR HIGH TEMPERATURE BATTERIES
AD0676107	FURTHER DEVELOPMENTS OF THE INVESTIGATIONS ON AL-ZN-MG WELDABLE ALLOYS
AD0676108	NUMERICAL SOLUTIONS OF POLYNOMIAL EQUATIONS
AD0676109	ROCKET MEASUREMENTS OF ELECTRON DENSITY, ELECTRON TEMPERATURE AND THE EARTH'S MAGNETIC FIELD ABOVE FORT CHURCHILL
AD0676110	CONSTITUTIVE EQUATIONS DEVELOPED FROM IMPACT STUDIES
AD0676111	CRYSTALLOGRAPHY OF UNIAXIAL STRAIN DEFORMATION
AD0676112	RADIOLOGICAL HAZARDS OF TRITIUM AND PROMETHIUM-147 ACTIVATED LUMINOUS DEVICES
AD0676115	A MODEL OF TECHNOLOGICAL CAPACITY TO SUPPORT SURVIVORS OF NUCLEAR ATTACK
AD0676116	SOME RESULTS FOR BULK-ARRIVAL QUEUES WITH STATE-DEPENDENT SERVICE TIMES
AD0676117	A DESIGN OF A STEEL STORAGE CONTAINER FOR POWDERED SECONDARY EXPLOSIVES
AD0676118	USE OF ORGANIC DYES IN WHITE SMOKE FORMULATIONS
AD0676119	NOMINAL 60,000-BTU/HR, COMPACT, HORIZONTAL, AIR CONDITIONING UNITS
AD0676120	A CLAMP-ON FITTING BRACE FOR USE IN PRESCRIBING THE FIBERGLASS-EPOXY DROP-FOOT BRACE
AD0676121	TRANSFORMATIONS OF ELLIPSIS, SENSE DEVELOPMENT AND RULES OF LEXICAL DERIVATION
AD0676123	PROBLEM SOLVING AND LEARNING BY MAN-MACHINE TEAMS--PROGRESS AND PLANNED INVESTIGATIONS
AD0676124	TROPICAL ENVIRONMENTAL DATA (TREND): COOPERATIVE RESEARCH PROGRAMME NO. 27
AD0676125	FUNCTIONS OF THE LEXICON IN FORMAL DESCRIPTIVE GRAMMARS



AD0676126	DENDRAL - A COMPUTER PROGRAM FOR GENERATING AND FILTERING CHEMICAL STRUCTURES
AD0676127	MECHANIZATION OF INDUCTIVE INFERENCE IN ORGANIC CHEMISTRY
AD0676129	MEASUREMENTS OF THE THORON CONCENTRATION OF THE LOWER ATMOSPHERE IN RELATION TO THE EXCHANGE ('AUSTAUSCH') IN THIS REGION
AD0676130	EVALUATION OF AN IMPROVED SHIPPING CONTAINER FOR MK 43 MOD 1 PROPELLANT GRAINS
AD0676131	THE TREET LIST PROCESSING LANGUAGE
AD0676132	A PROBLEM IN OPTIMAL SEARCH AND STOP
AD0676133	NITROGEN AND HELIUM AS FACTORS AFFECTING DECOMPRESSION STRESS SEVERITY
AD0676134	ABSORPTION AND EXCRETION OF MERCURY IN DENTAL PERSONNEL: PRELIMINARY STUDY
AD0676135	BODY WEIGHT AND PAROTID FLOW
AD0676136	SIMULTANEOUS DETERMINATION OF 59FE, 51CR, AND 125I, USING A GAMMA SPECTROMETER
AD0676137	PREVENTIVE CHEMOTHERAPY OF CANINE DIROFILARIASIS WITH DIETHYLCARBAMAZINE
AD0676138	NUTRIENT-DEFINED FORMULA DIETS FOR AEROSPACE METABOLIC EXPERIMENTATION
AD0676139	DECOMPRESSION STRESS IN SIMULATED ORBITAL FLIGHT
AD0676140	EFFECT OF INDUCED OCCLUSAL DISHARMONY ON STRESS
AD0676141	GLUCOSE TOLERANCE IN DOGS EXPOSED TO ALTITUDE AND DRUG ADMINISTRATION: DIPHENHYDRAMINE
AD0676142	HIGH-IMPEDANCE ELECTROCARDIOGRAM AMPLIFIER-TRANSMITTER FOR USE WITH DRY ELECTRODES
AD0676143	METABOLIC EFFECTS OF LONG-TERM EXPOSURE OF DOGS TO A PARTIAL PRESSURE OF 60 MM. HG CO2
AD0676144	ENDOCRINE-METABOLIC RESPONSE TO SEQUENTIAL DECOMPRESSION DURING SIMULATED ORBITAL FLIGHT
AD0676145	DETERMINATION OF FIVE BLOOD PARAMETERS USING 59FE
AD0676146	GLUCOSE TOLERANCE IN DOGS EXPOSED TO ALTITUDE AND DRUG ADMINISTRATION: AMPHETAMINE
AD0676147	GLUCOSE TOLERANCE IN DOGS EXPOSED TO ALTITUDE AND DRUG ADMINISTRATION: MEPERIDINE
AD0676148	AN INFORMATION ITEM FILE: MOTIVATION AND IMPLEMENTATION
AD0676149	THE DISTRIBUTION OF ANGULAR CORRELATION IN TWO-ELECTRON ATOMS. I. THE 2(1)S STATE OF HELIUM

AD0676150	AN INVESTIGATION FOR FABRICATING AND EVALUATING THE PROPERTIES OF CHEMICALLY VAPOR DEPOSITED ALUMINA AND MAGNESIA
AD0676151	SCOPE AND MECHANISM OF THE ALKALINE DEGRADATION OF HALOPYRAZOLONES
AD0676152	THE USE OF AN INFRARED RADIOMETRIC MICROSCOPE IN THE NONDESTRUCTIVE DETERMINATION OF FLEXIBLE PACKAGE SEAL DEFECTS
AD0676153	EFFECTS OF VEHICULAR OPERATION ON CONTAMINATED SLUSHY ROADS
AD0676154	TROPOSPHERIC ELECTRICAL STRUCTURE
AD0676155	DEVELOPMENT OF AN INTERFERENCE ELECTRON MICROSCOPE
AD0676156	A NEW MARTIN OF THE GENUS PSEUDOCHELIDON FROM THAILAND
AD0676157	THE EFFECT OF LEAD ON MICRO-CRACK INITIATION AND PROPAGATION IN ALLOY STEELS. PART A: EMBRITTLEMENT OF LEADED STEELS AT INTERMEDIATE TEMPERATURES
AD0676158	THE EFFECT OF LEAD ON MICRO-CRACK INITIATION AND PROPAGATION IN ALLOY STEELS. PART B: A FRACTOGRAPHIC STUDY OF LEADED 4145 STEEL TESTED AT ELEVATED TEMPERATURES
AD0676159	INTRARENAL REGULATING MECHANISMS OF RENAL FUNCTION
AD0676160	THE SURPRISES OF EGE
AD0676161	HEAT EXCHANGE AND EQUILIBRIUM TEMPERATURE OF A SPHERE IN A SUPERSONIC STREAM OF RAREFIED GAS (TEPLOOBMEN I RAVNOVESNAYA TEMPERATURA SHARA V SVERKHZVUKOVOM POTOKE RAZREZHENNOGO GAZA)
AD0676162	PROBLEMS OF ASTRODYNAMICS
AD0676163	THE APPLICATION OF ACTH AND ADRENAL CORTICAL HORMONES FOR PROPHYLAXIS AND TREATMENT OF SHOCK AND HEMORRHAGE (O PRIMENENII ADRENOKORTIKOTROPNOGO GORMONA I FORMODNOV KORY NADPOCHECHNIKOV DLYA PROFILAKTIKI I TERAPII SHOKA I KROVOPOTERI)
AD0676164	STEAM-JET HIGH-VACUUM PUMP (PAROSTRUYNYYI VYSOKOVAKUUMNYI NASOS)
AD0676165	THE USE OF P-N JUNCTION SEMICONDUCTOR RADIATION SOURCES IN PHASE OPTICAL RANGING SYSTEMS
AD0676166	A PARAMETRIC STUDY OF MULTI-STAGE GUN LAUNCHED ROCKETS
AD0676167	FABRICATION OF TITANIUM CUPOLA PROTOTYPE FOR COMMANDER CAR XM21 (XM13)
AD0676168	LUMINOUS INTENSITY MEASUREMENTS OF 375MM LANTERN
AD0676169	NOISE COUNTERMEASURES IN CODE RECEPTION
AD0676170	CRYSTAL STRUCTURE CHANGES IN THE SURFACE LAYERS OF NICKEL SAMPLES INFLUENCED BY PERIODIC HEAT-TREATMENT (KRISTALLOSTRUKTURNYE IZMENENIYA V POVERKHNOSTNYKH SLOYAKH)

	NIKELEVYKH OBRAZTSOV, PROISKHODYASHCHIE POD VLIYANIEM PERIODICHESKIKH TEPLOVYKH NAGRUZHENII)
AD0676171	VANE (CENTRIFUGAL OR AXIAL) PUMP (LOPASTNOI (TSENTROBEZHNYI ILI OSEVOI) NASOS)
AD0676172	ABOUT THE ENERGY OF ACTIVATING SELF-DIFFUSION IN METALS
AD0676173	DENSITY OF HEAT SOURCES AND THE TEMPERATURE IN A CRYSTAL OF AN OPTICAL QUANTUM GENERATOR RUBY (PLOTNOST ISTOCHNIKOV TEPLA I TEMPERATURNOE POLE V KRISTALLE RUBINOVOGO OKG)
AD0676174	TRANSMISSION OF DIGITAL INFORMATION AT PHASE-DIFFERENTIAL MODULATION (FRM) OF ARBITRARY MULTIPLICITY (PEREDACHA TSIFROVOI INFORMATSII PRI FAZOVORAZNOSTNOI MODULYATSII (FRM) PROIZVOLNOI KRATNOSTI)
AD0676175	THE INFLUENCE OF EXPOSURE TO THERMAL NEUTRONS ON SEVERAL PROPERTIES OF HEAT-RESISTANT SITALLS
AD0676176	ABOUT MINIMUM NUMBER OF CAVITATIONS AND WIDTH OF CAVERN IN A FLAT AND AXIALLY SYMMETRICAL CHANNELS (O MINIMALNOM CHISLE KAVITATSII I SHIRINE KAVERNY V PLOSKOM I OSESIMMETRICHNOM KANALAKH)
AD0676177	MEASUREMENT OF THE ELECTRON TEMPERATURE OF A PLASMA FROM THE SCATTERING OF LASER EMISSION (IZMERENIE ELEKTRONNOI TEMPERATURY PLAZMY PO RASSEYANIYU IZLUCHENIYA LAZERA0
AD0676179	AZIMUTHAL DEPENDENCE OF GROUP VELOCITIES OF RAYLEIGH SURFACE SEISMIC WAVES BASED ON OBSERVATIONS IN SIMFEROPOL (AZIMUTALNAYA ZAVISIMOST GRUPPOVYKH SKOROSTEI POVERKHNOSTNYKH SEISMICHESKIKH VOLN RELEYA PO NABLYUDENIYAM V SIMFEROPOLE)
AD0676180	DESCRIPTION OF INVENTION. COPHASED ANTENNA WITH ACTIVE REFLECTOR (SINFAZNAYA ANTENNA S AKTIVNYM REFLEKTOROM)
AD0676181	ENDOGENOUS METABOLISM OF ANAEROBIC BACTERIA
AD0676182	INVESTIGATION OF MATERIALS TO RESIST HOT CORROSION IN SMALL GAS TURBINE ENGINE RECUPERATORS
AD0676183	CASUALTY PREDICTION COMPARISONS
AD0676184	A STUDY OF HIGH-MACH-NUMBER, HIGH TEMPERATURE APPLICATION OF A SMALL, SINGLE-STAGE, AXIAL-FLOW GAS TURBINE
AD0676185	PROCEEDINGS OF THE HAWAII INTERNATIONAL CONFERENCE ON SYSTEM SCIENCES HELD JANUARY 29-30, 1968
AD0676186	INVESTIGATION OF THE CHANGE IN PROPERTIES OF POLYMETHYLMETHACRYLATE TRANSPARENCIES UNDER THE ACTION OF ULTRA-VIOLET IRRADIATION, VACUUM AND TEMPERATURE
AD0676188	CRITERIA FOR EVALUATING THE EFFECTIVENESS OF LIBRARY OPERATIONS AND SERVICES. PHASE 2: DATA GATHERING AND EVALUATION
AD0676189	SUBJECT INDEX, BIBLIOGRAPHY, AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS: 19 MAY 1967-10 MAY 1968

AD0676190	ANALYSIS OF CELL SIZE OF BACTERIA
AD0676191	HYPERSONIC SIMILARITY FOR SLENDER BLUNT-NOSED BODIES OF COMPLEX SHAPE IN IMPERFECT GAS FLOWS (O GIPERZVUKOVOM PODOBII PRI OBTEKANII TONKIKH PRITUPLENNYKH TEL SLOZHNOI FORMY NESOVERSHENNYM GAZOM)
AD0676192	DETERMINATION OF THE COMBUSTION CHAMBER LENGTH NECESSARY FOR COMPLETE FUEL COMBUSTION TAKING INTO ACCOUNT FRICTION OF GAS FLOW DURING ITS MOTION
AD0676193	ELECTRON-PHONON INTERACTION IN A MAGNETIC FIELD AT LOW TEMPERATURES. I (ELEKTRON-FONONNOE VZAIMODEISTVIE V MAGNITNOM POLE PRI NIZKIKH TEMPERATURAKH. I)
AD0676194	THREE PROBLEMS OF INTERPLANETARY NAVIGATION
AD0676195	ON THE AXISYMMETRIC VORTEX FLOW OVER A FLAT SURFACE
AD0676197	ACOUSTICS TESTS IN PUERTO RICO
AD0676198	FAILURE ANALYSIS OF LIFT PAD STUDS FOR THE RECOVERY OF OBJECTS FROM THE OCEAN
AD0676199	A PARTICULAR CLASS OF PENTI-HEXAGONAL POLYHEDRA
AD0676200	WEAR AND FRICTION STUDIES OF NEOPENTYL POLYOL ESTER LUBRICANTS
AD0676201	STABILITY OF A PURE ELECTRON PLASMA IN CYLINDRICAL GEOMETRY
AD0676202	THE DIELECTRIC RELAXATION SPECTRA OF WATER, ICE, AND AQUEOUS SOLUTIONS AND THEIR INTERPRETATION. V. ICE I AS A PHOTON DIELECTRIC
AD0676203	CHARACTERISTICS OF THE STATE OF LIQUID METALS
AD0676204	MOSCOW. HIGHER TECHNICAL SCHOOL. COMPUTER ENGINEERING
AD0676205	ANGULAR ANTENNA ERRORS DUE TO AERODYNAMIC HEATING OF THE RADOME
AD0676206	DETERMINING THE FORM OF A SPATIAL OPTIMUM BODY WITH CONSIDERATION OF FRICTION FORCES (OPREDELENIE FORMY PROSTRANSTVENNOGO OPTIMALNOGO TELA S UCHETOM SILY TRENIYA)
AD0676207	A SPECTROGONIOGRAPH FOR DETERMINATION OF THE INDICATRICES OF REFLECTION AND TRANSMISSION OF PLANT LEAVES
AD0676208	DETERMINING THE INSTANTANEOUS BLOOD VOLUME BY THE THERMAL DILUTION METHOD (VYZNACHENNYA KHVYLYNNOHO OBEMU KROVI METODOM TERMOROZVEDENNYA)
AD0676209	EFFECTS OF ACCELERATION ON HUMAN PERFORMANCE AND PHYSIOLOGY, WITH SPECIAL REFERENCE TO TRANSVERSE G
AD0676210	LAND UTILIZATION IN THE KARST REGION OF ZGORNJA PIVKA, SLOVENIA
AD0676211	HIERARCHICAL DESCRIPTIONS, UNIVERSAL SPACES AND ADAPTIVE SYSTEMS
AD0676212	NONGONOCOCCAL URETHRITIS ASSOCIATED WITH T STRAINS OF MYCOPLASMA, VOLUME 18, NUMBER 15

AD0676213	CHARACTERIZATION OF THE KERNELS OF CONVEX GAMES
AD0676214	RECALL WITH KEYWORD FROM TITLE INDEXES: EFFECT OF QUESTION-RELEVANT DOCUMENT CONCEPT CORRESPONDENCE
AD0676215	USE OF UMC TYPE DIGITAL COMPUTERS FOR GEODETIC COMPUTATIONS (ISPOLZOVANIE ELEKTRONNYKH TSIFROVYKH VYCHISLITEL'NYKH MASHIN TIPA UMC DLYA GEODEZICHESKIKH VYCHISLENII)
AD0676216	THE MITRE GRAMMAR (JANUARY, 1966)
AD0676217	ABSTRACTS OF REPRINTS SUPPORTED BY ONR JULY 1967-MAY 1968
AD0676218	DINITROAMINES IN MANNICH CONDENSATION: PAPER 3. CONDENSATION OF DINITROAMINES WITH ALKYLENEDIAMINES AND FORMALDEHYDE
AD0676219	THE EGYPTIAN REVOLUTION: NASSERISM AND ISLAM
AD0676220	THE BEHAVIOR OF SOLITARY WAVES ON A STEPPED SLOPE
AD0676221	CONSTRUCTION RESOURCES AVAILABILITY IN SUPPORT OF BLAST SHELTER PROGRAMS
AD0676222	CERTAIN CIRCUITS FOR CONVERSION OF VOLTAGE INTO BINARY CODE (NEKOTORYE SKHEMY PREEBRAZOVANIYA NAPRYAZHENIYA V DVOICHNYI KOD)
AD0676223	STUDYING THE EFFECT OF AN AZNII-10 ADMIXTURE ON STABILITY AND ANTIWEAR PROPERTIES OF OILS (IZUCHENIE VLIYANIYA PRISADKI AZNII-10 NA STABILNOST I PROTIVOIZNOSNYE SVOISTVA MASEL)
AD0676224	MEASURING THE RANGE OF VISIBILITY IN DARK DIURNAL TIME BY BACKWARDS DIFFUSION (IZMERENIE DALNOSTI VIDIMOSTI V TEMNOE VREMYA SUTOK PO RASSEYANIYU NAZAD)
AD0676225	ON THE OPERATION OF A KEY TRANSFORMER OF ONE OF REGENERATIVE FREQUENCY DIVIDER SCHEMES (O RABOTE KLYUCHEVOGO PREEBRAZOVATELYA ODNOI IZ SKHEM REGENERATIVNOGO DELITELYA CHASTOTY)
AD0676226	HIGH POWER GAS LASER RESEARCH
AD0676227	THE SOLID-LIQUID ROCKET ENGINE
AD0676228	KEY-ACTUATED DEVICE FOR COLLECTION AND AUTOMATIC DECODING OF INFORMATION (KLAVISHNOE USTROISTVO DLYA NABORA I AVTOMATICHESKOGO DEKODIROVANIYA INFORMATSII)
AD0676229	JOURNAL OF ELECTRONICS
AD0676230	AIRCRAFT NOISE EVALUATION
AD0676231	ON THE QUESTION OF LOW-LEVEL CLOUD RESPONSE TO THE TEMPERATURE FIELD OF THE SEA SURFACE
AD0676232	REPORTED AMOUNT OF CONTACT AND STEREOTYPING
AD0676233	INTERPERSONAL INFLUENCE AND EMPLOYEE SELECTION IN TWO CULTURES
AD0676234	CROSS-CULTURAL TRAINING AS A MEANS FOR IMPROVING SITUATIONAL

	FAVORABLENESS
AD0676235	INVESTIGATION OF SOLIDIFICATION OF HIGH-STRENGTH STEEL CASTINGS
AD0676236	NEW COAXIAL CABLE AND MANUFACTURING METHOD
AD0676237	THE REACTION KINETICS OF GASEOUS HYDROGEN ATOMS WITH GRAPHITE
AD0676238	CHECK-LIST OF THE BIRDS OF THE REPUBLIC OF KOREA
AD0676239	BUBBLE DYNAMICS INCLUDING EFFECTS OF PHASE CHANGE AND INTERFACIAL DISCONTINUITIES
AD0676240	INTERIOR BALLISTICS, PART 2
AD0676241	INTERIOR BALLISTICS, PART 3
AD0676242	INTERIOR BALLISTICS, PART 4
AD0676243	INTERIOR BALLISTICS, PART 5
AD0676244	INTERIOR BALLISTICS, PART 6
AD0676245	INTERIOR BALLISTICS, PART 7
AD0676246	INTERIOR BALLISTICS, PART 8
AD0676247	INTERIOR BALLISTICS, PART 9
AD0676248	INTERIOR BALLISTICS, PART 10
AD0676249	MOLECULAR STRUCTURE AND MATERIALS CHARACTERIZATION
AD0676251	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (5TH) HELD JUNE 21-JULY 18, 1965, AND DECEMBER 27, 1965-JANUARY 7, 1966. VOLUME I. THEORY OF STATISTICS
AD0676252	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (5TH) HELD JUNE 21-JULY 18, 1965, AND DECEMBER 27, 1965-JANUARY 7, 1966. VOLUME II, PART I. PROBABILITY THEORY
AD0676253	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (5TH) HELD JUNE 21-JULY 18, 1965, AND DECEMBER 27, 1965-JANUARY 7, 1966. VOLUME II, PART II. PROBABILITY THEORY
AD0676254	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (5TH) HELD JUNE 21-JULY 18, 1965, AND DECEMBER 27, 1965-JANUARY 7, 1966. VOLUME III. PHYSICAL SCIENCES AND ENGINEERING
AD0676255	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (5TH) HELD JUNE 21-JULY 18, 1965, AND DECEMBER 27, 1965-JANUARY 7, 1966. VOLUME IV. BIOLOGY AND PROBLEMS OF HEALTH
AD0676256	PROCEEDINGS OF THE BERKELEY SYMPOSIUM ON MATHEMATICAL STATISTICS AND PROBABILITY (5TH) HELD JUNE 21-JULY 18, 1965, AND DECEMBER 27, 1965-JANUARY 7, 1966. VOLUME V. WEATHER MODIFICATION EXPERIMENTS

AD0676258	THE THEORY OF ROTATING FLUIDS
AD0676259	OVERLAPPING TESSELLATED COMMUNICATIONS NETWORKS
AD0676260	THE INTERRELATIONSHIP OF FACTORS AFFECTING ROAD CAPACITY
AD0676261	ESTIMATION FROM ACCELERATED LIFE TESTS
AD0676262	FUNDAMENTAL APPROACH TO HIGH FREQUENCY BREAKDOWN OF GASES
AD0676263	INITIATION OF DETONATIONS IN CONDENSED EXPLOSIVES WITH A LASER (VOZBUZHDENIE DETONATSII KONDENSIROVANNYKH VV IZLUCHENIEM OPTICHESKOGO KVANTOVOGO GENERATORA)
AD0676264	ENHANCEMENT OF THE SOLAR X-RAY SPECTRUM BELOW 25 A DURING SOLAR FLARES
AD0676265	DIGITAL ERROR PATTERN ANALYSIS OF A CALIFORNIA TO NEW YORK H. F. RADIO TEST
AD0676266	REFINEMENT OF AIRCRAFT ASSEMBLY TECHNIQUE. PART III
AD0676267	PHOTOGRAPHIC RECORDINGS WITH ENHANCED CONTRAST USING THE STORAGE IMAGE AMPLIFIER, AND APPLICATIONS IN RESEARCH
AD0676268	AN ALTERNATING-CURRENT COMPUTING STATION
AD0676269	RESEARCH AND DEVELOPMENT EFFECTIVENESS PROGRAM 1969 (RDE 69) A MANAGEMENT TOOL TO ALLOCATE THE BUDGET OF A RESEARCH ORGANIZATION
AD0676270	INFRARED AND FAR INFRARED INTENSITY STUDIES
AD0676271	PRAM: A PRELIMINARY REPAIR LEVEL ANALYSIS MODEL
AD0676272	HOW AND WHY INDONESIA SHOULD RECEIVE ECONOMIC AID FROM THE UNITED STATES
AD0676273	LSI: THE BASIC MODULE FOR NEW COMMUNICATIONS NETWORKS
AD0676274	THE DECLINE OF COMMUNISM IN CZECHOSLOVAKIA
AD0676275	THE EFFECTS OF BUMPER MATERIAL PROPERTIES ON THE OPERATION OF SPACED HYPERVELOCITY PARTICLE SHIELDS
AD0676276	ON OPTIMUM SPACE DIVERSITY RECEPTION OF CORRELATED MULTIPATH
AD0676277	AN EXPERIMENTAL INVESTIGATION OF THE ION-ION HYBRID RESONANCE
AD0676278	COMPUTER-AIDED INSTRUCTIONAL SYSTEM FOR TRANSMISSION LINE SIMULATION
AD0676279	INFRARED SOLAR SPECTRUM IN THE 1.1 MICROMETER REGION OBSERVED FROM A BALLOON BORNE SPECTROMETER
AD0676280	INVESTIGATION OF THE COMPRESSIBILITY OF LIF BY HIGH-PRESSURE HIGH-TEMPERATURE X-RAY DIFFRACTION METHODS
AD0676281	THEORY OF INTERACTING ELEMENTARY EXCITATIONS IN SOLIDS
AD0676282	STRUCTURAL INSTABILITY

AD0676283	LAWS OF LEARNING
AD0676284	TOWARD UNDERSTANDING THE ROLE OF TASKS IN BEHAVIORAL RESEARCH
AD0676285	POWER AND AFFECTIVITY IN THE SOCIALIZATION OF AIR FORCE ROTC CADETS
AD0676286	INFLUENCE OF A CAMPUS ENVIRONMENT ON STUDENT COMMITMENT TO A PARA-MILITARY ORGANIZATION
AD0676287	SEPARATED FLOWS
AD0676288	MECHANISMS OF ATTITUDE CHANGE PRODUCED BY FORCED COMPLIANCE
AD0676289	PERCEPTION OF DYNAMIC STIMULI
AD0676290	CORRELATIONS IN LIGHT FROM A LASER AT THRESHOLD
AD0676291	REPEATED DISCONTINUOUS YIELDING OF 2024 ALUMINUM ALLOY
AD0676292	INVESTIGATION OF CS <sub>2</sub> O-PHOTOCATHODES (TYPE S 1)
AD0676293	SOME RESULTS IN A THEORY OF PROBLEM SOLVING (PART 2)
AD0676294	A MODEL OF CONCEPT LEARNING
AD0676295	THE USE OF TRAJECTORIES IN TERMINAL FORECASTING
AD0676297	SOFT X-RAY DETECTORS
AD0676298	APPLICATION OF IMPEDANCE THEORY AND MEASUREMENT TO STRUCTURAL VIBRATION
AD0676299	RELATIVISTIC BAND STRUCTURE OF GETE, SNTE, PBTE, PBSE AND PBS
AD0676300	SOME ANALYTICAL METHODS FOR SOLVING A CLASS OF BOUNDARY VALUE PROBLEMS
AD0676301	SOLUTION OF THE GEODETIC BOUNDARY-VALUE PROBLEM IN CASE OF A REFERENCE ELLIPSOID
AD0676302	ON THE USE OF THE TERRAIN CORRECTION IN SOLVING MOLODENSKY'S PROBLEM
AD0676303	THE PROPERTIES OF DEFECTS INTRODUCED IN SILICON BY 10-MEV ELECTRON IRRADIATION
AD0676304	SEMICONDUCTOR HETEROJUNCTION STRUCTURE STUDIES
AD0676305	IMPROVEMENTS AND REFINEMENTS ON A PULSE TYPE SONIC ANEMOMETER
AD0676306	DECISION MAKING IN AN EXPERIMENTAL INTERNATIONAL SIMULATION
AD0676307	TOPICS IN ELECTRON SCATTERING AND NUCLEAR MODELS: NOTES ON LECTURES GIVEN AT NRL IN THE FALL OF 1966
AD0676308	TURBULENCE MEASUREMENTS IN A TIDAL CURRENT
AD0676309	FOLLOW-UP PERFORMANCE APPRAISAL OF AVIONICS AND AVIATION MECHANICS FUNDAMENTALS COURSE GRADUATES
AD0676310	THE LOW TEMPERATURE MAGNETIZATION OF CU(NO <sub>3</sub> ) <sub>2</sub> .2.5H <sub>2</sub> O



AD0676311	A DISCRETE-TIME DIFFERENTIAL DYNAMIC PROGRAMMING ALGORITHM WITH APPLICATION TO OPTIMAL ORBIT TRANSFER
AD0676312	EXPERIMENTAL DETERMINATION OF RUN-UP OF UNDULAR AND FULLY DEVELOPED BORES AND AN EXAMINATION OF TRANSITION MODES AND INTERNAL STRUCTURE
AD0676313	DEVICE X3B57 FEASIBILITY DEMONSTRATION REPORT
AD0676314	SHOCK SIGNAL INTEGRATOR - DESCRIPTION, OPERATION, AND SCHEMATICS
AD0676315	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0676316	DISPROPORTIONATION OF DIPHENYLSILANE
AD0676317	ON THE DERIVATION OF THREE-DIMENSIONAL SECOND ORDER ACCURATE HYDRODYNAMIC DIFFERENCE SCHEMES
AD0676318	THE ELECTROCHEMICAL REDUCTION OF META-DINITROBENZENE IN DIMETHYLSULFOXIDE
AD0676319	CONDUCTANCE AND ELECTROCHEMICAL BEHAVIOR OF M-DINITROBENZENE IN LIQUID AMMONIA SOLUTIONS
AD0676320	LINEAR PROGRAMMING FOR COMMUNICATIONS NETWORKS PROGRAM REPORT
AD0676321	SEMI-ANNUAL RESEARCH SUMMARY (8TH), JANUARY-JUNE 1968
AD0676322	LINEAR PROGRAMMING FOR COMMUNICATIONS NETWORKS USER'S MANUAL
AD0676323	ACHIEVING INTER-ADP CENTER COMPATABILITY
AD0676324	ELASTIC-PLASTIC WAVE GENERATION BY IMPULSIVE ELECTROMAGNETIC RADIATION
AD0676325	CARBONIC ANHYDRASE ANALYSES OF THE BLOOD OF SUBJECTS EXPOSED TO A HELIUM-OXYGEN ENVIRONMENT AT SEVEN ATMOSPHERES PRESSURE
AD0676326	DEVELOPMENT OF PERFORMANCE EVALUATIVE MEASURES. PERSONNEL PSYCHOPHYSICS: TERMINAL THRESHOLD AND SIGNAL DETECTION THEORETIC APPLICATIONS TO PERFORMANCE ASSESSMENTS
AD0676327	PROCEEDINGS OF THE SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (5TH), 16, 17, 18 APRIL 1968
AD0676328	REVISION OF STANDARDS FOR ATTENUATION MEASUREMENTS OF SHIELDED ENCLOSURES
AD0676329	REVISION OF STANDARDS FOR ATTENUATION MEASUREMENTS OF SHIELDED ENCLOSURES
AD0676330	REVISION OF STANDARDS FOR ATTENUATION MEASUREMENTS OF SHIELDED ENCLOSURES
AD0676331	REVISION OF STANDARDS FOR MEASUREMENTS OF SHIELDING EFFECTIVENESS OF ENCLOSURES
AD0676332	REVISION OF STANDARDS FOR MEASUREMENTS OF SHIELDING EFFECTIVENESS OF ENCLOSURES

AD0676333	NONCELLULAR NITRIFICATION: GROWTH OF CULTURES OF NITROSOMONAS AND FORMATION OF CELL AUTOLYSATES
AD0676334	INFLUENCE OF TEMPERATURE AND HUMIDITY ON GERMINATION OF PHYTOPHTHORA INFESTANS CONIDIA
AD0676335	DRY LIVING TULAREMIA VACCINE OF NIIEG OF THE RED ARMY. REPORT 1
AD0676336	DRY LIVING TULAREMIA VACCINE OF NIIEG OF THE RED ARMY. REPORT 2 (TULIAREMIINAYA SUKHAYA ZHIVAYA VAKTSINA NIIEG KRASNOI ARMII. SOOBSCHENIE 2)
AD0676337	REVACCINATION AGAINST TULAREMIA (O REVAKTSINATSII PROTIV TULIAREMII)
AD0676338	TULAREMIA (1944-1946)
AD0676339	DEVELOPMENT OF NIIEG VACCINES
AD0676341	THE INFLUENCE OF TISSUE THERAPY ON THE BUBO OF RABBITS DURING TULAREMIA
AD0676342	ON ATYPICAL FORMS OF B. ANTHRACIS
AD0676343	ON THE RESULTS OF WORK BY THE EPIDEMIOLOGICAL DIVISION OF THE FEIEM ON THE STUDY OF TICK SPOTTED FEVER IN THE KHABOROVSK
AD0676344	TO THE EPIDEMIOLOGY OF TICK SPOTTED FEVER OF CENTRAL SIBERIA
AD0676345	ALLERGY REACTIONS IN PERSONS INOCULATED CUTANEOUSLY WITH LIVE EGG-YOLK TULAREMIA VACCINE
AD0676346	FUNDAMENTAL ANTITULAREMIA MEASURES AND TRENDS IN THE WORK OF TULAREMIA CONTROL STATIONS
AD0676347	COMPLEXES OF INFLUENZA VIRUS WITH ORGANIC BASES AND CATIONIC DETERGENTS
AD0676348	BACTERIOLOGICAL AGENTS AS WEAPONS OF IMPERIALISTIC AGGRESSION
AD0676350	BACTERIAL DISEASES OF PLANTS
AD0676351	ISOTHERMAL PYROLYSIS OF CELLULOSE. KINETICS AND GAS CHROMATOGRAPHIC/MASS SPECTROMETRIC ANALYSIS OF THE DEGRADATION PRODUCTS
AD0676352	MICROBIOLOGY IN THE USSR ACADEMY OF SCIENCE
AD0676353	PLANNED PARTIAL CHANGE OF VARIETIES IN PRODUCED GRAIN AND THE CONTROL OF RUST
AD0676354	IONIZATION RADIATION EFFECTS IN INSULATORS AND INSULATING PARTS
AD0676355	SCALING LAWS FOR IONIZATION EFFECTS IN INSULATORS
AD0676356	CARRIER SCATTERING FROM DEFECTS IN NEUTRON-BOMBARDED SEMICONDUCTORS
AD0676357	MIXED INFECTION OF (EXANTHEMATIC) TYPHUS AND RELAPSING FEVER
AD0676358	CASES (4) OF INTESTINAL ANTHRAX

AD0676359	EXPERIMENTAL MATERIAL ON THE ETIOLOGY OF THE AUTUMNAL FORM OF ENCEPHALITIS. REPORT 1
AD0676360	EXPERIMENTAL STUDIES OF IMMUNITY AGAINST SEASONAL ENCEPHALITIS
AD0676361	TO THE QUESTION OF CONSERVATION OF VIRUS OF JAPANESE ENCEPHALITIS IN NATURE
AD0676362	EFFECT OF EXTERNAL FACTORS ON VIRUS OF SEASONAL ENCEPHALITIS
AD0676363	A TEST OF SPECIFIC SERUMS FOR AN EXTRAORDINARY PROPHYLACTIC FOR BRUCELLOSIS
AD0676364	ETIOLOGY OF TICK SPOTTED TYPHUS IN THE KROSNOIORSK DISTRICT
AD0676366	ON THE QUESTION OF FURTHER IMPROVEMENT OF THE TECHNOLOGY OF PRODUCING DRY LIVE VACCINE (BRUCELLOSIS)
AD0676368	TO THE ETIOLOGY OF THE AUTUMNAL OUTBREAKS OF ENCEPHALITIS IN THE DVK OF USSR
AD0676369	ADVANCES OF THE SOVIET MICROBIOLOGISTS IN THE STUDY OF THE VIRUS OF ENCEPHALITES AND OF THE GRIPPE
AD0676370	A CONTROLLED CHANGE OF MICROORGANIC CHARACTERISTICS. PART I. SYNOPSIS OF FOREIGN LITERATURE
AD0676371	HISTOLOGICALLY COMPARATIVE CHARACTERISTICS OF AUTUMN ENCEPHALITIS OF THE PRIMORYA AND JAPANESE ENCEPHALITIS
AD0676372	STUDY OF THE JAPANESE ENCEPHALITIS IN CHINA
AD0676374	AN OUTBREAK OF EPIDEMICAL ENCEPHALITIS OF AN UNKNOWN ETIOLOGY IN THE DROGOBYCH REGION
AD0676379	REMARKS ON THE GALACTIC MAGNETIC FIELD (CONCLUDING REVIEW)
AD0676385	THE NATURE OF ULTRAVIOLET LUMINESCENCE OF CELLS
AD0676422	ABSOLUTE RATE CONSTANTS FOR HYDROCARBON AUTOXIDATION. VII. REACTIVITIES OF PEROXY RADICALS TOWARD HYDROCARBONS AND HYDROPEROXIDES
AD0676423	REACTIONS OF TRIFLUOROACETIC ACID WITH POLY (VINYL ALCOHOL) AND ITS MODEL COMPOUNDS. EFFECT OF NEIGHBORING HYDROXYL GROUPS ON THE REACTION
AD0676424	THE POLYMERIZATION OF ISOPRENE WITH SEC-BUTYLLITHIUM IN HEXANE
AD0676425	INHIBITION OF AUTOXIDATION
AD0676426	THEORETICAL EVALUATION OF ANHARMONIC CONTRIBUTIONS TO RADIATIONLESS TRANSITIONS IN AROMATIC HYDROCARBONS
AD0676427	RATES OF REACTIONS OF OZONE WITH CHLORINATED AND CONJUGATED OLEFINS
AD0676428	INTERNATIONAL COMPARISON OF MEASUREMENTS OF IRRADIANCE
AD0676429	THE SPECTRA OF HYDROGEN AND THEIR ROLE IN THE DEVELOPMENT OF OUR UNDERSTANDING OF THE STRUCTURE OF MATTER AND OF THE UNIVERSE

AD0676430	THE RADIOMIMETRIC ACTION OF VALINOMYCIN ON THE NUCLEAR STRUCTURE OF RAT THYMOCYTES
AD0676431	THE ANIONIC POLYMERIZATION OF ETHYLENE OXIDE IN HEXAMETHYL PHOSPHORAMIDE
AD0676432	FLUORINE MAGNETIC RESONANCE SPECTRA AND TACTICITIES OF POLY(VINYL TRIFLUOROACETATE)
AD0676433	SEASONAL VARIATION IN THE RADIANT DISTRIBUTION OF METEORS. 28
AD0676434	ABSOLUTE RATE CONSTANTS FOR HYDROCARBON OXIDATION. XII. RATE CONSTANTS FOR SECONDARY PEROXY RADICALS
AD0676435	A COMPREHENSIVE FRACTIONATION PROCEDURE FOR AVIAN ERYTHROCYTE HISTONES
AD0676451	ELECTRONIC CONDUCTION PROCESSES IN GLASS 1963-1967
AD0676492	THE DEEP STRUCTURE OF THE TERRITORY OF THE USSR (GLUBINNOE STROENIE TERRITORIИ SSSR)
AD0676493	GEOLOGICAL-STRUCTURAL ZONING OF SAKHLIN ISLAND (GEOLOGO-STUKTURNOE RAYONIROVANIE O SAKHALINA)
AD0676494	COMBINED METHOD OF ADJUSTING A SPACE TRIANGULATION (KOMBINIROVANNII METOD URAVNIVANIYA KOSMICHESKOI TRIANGULYATSII)
AD0676495	ON THE TRANSITION FROM RECTANGULAR SPACE COORDINATES TO GEODETIC COORDINATES (O PEREKHODE OT PROSTRANSTVENNYKH PRYAMOUGOLNYKH KOORDINAT K GEODEZICHESKIM)
AD0676496	STRUCTURAL CHARACTERISTICS OF THE EARTH'S CRUST IN THE SOUTHERN PART OF THE EUROPEAN USSR (OSOBENNOSTI STROENIYA ZEMNOI KORY YUGA EVROPEISKOI CHASTI SSSR)
AD0676498	ON THE ACCURACY OF CALCULATING CORRELATION COEFFICIENTS BY THE OPTICAL METHOD (O TOCHNOSTI VYCHISLENIYA KOEFFITSIENTOV KORRELYATSII OPTICHESKIM SPOSOBOM)
AD0676499	EXPERIMENT IN REALIZATION OF AN INVERTED INFORMATION RETRIEVAL SYSTEM IN A DIGITAL COMPUTER (OPYT REALIZATSII IPS INVERTIROVANNOGO TIPA NA ETSVM)
AD0676500	IDENTIFICATION AND MEASUREMENT OF ACTIVITY OF LONG-LIVED FRAGMENT BETA-ACTIVE ISOTOPES, INCLUDED IN THE COMPOSITION OF DISPERSED PHASE OF AEROSOLS (IDENTIFIKATSIYA I IZMERENIE AKTIVNOSTI DOLGOZHIVUSHCHIKH OSKOLOCHNYKH BETA-AKTIVNYKH IZOTOPOV, VKHODYASHCHIKH V SOSTAV DISPERSNOI FAZY AEROZOLEI)
AD0676501	LIGHTNING SHIELDING OF PLASTIC TELEPHONE CABLE
AD0676502	EFFECTS OF TWO ANTIHISTAMINE-CONTAINING COMPOUNDS UPON PERFORMANCE AT THREE ALTITUDES
AD0676503	TEMPERATURE FUNCTIONS FOR OGIVAL RADOME THERMAL-STRESS ANALYSIS
AD0676504	REPORT OF LINAC OPERATION 1 JANUARY - 30 JUNE 1968

AD0676505	FORTRAN IV COMPUTER PROGRAM FOR SIMULATION OF TRANSGRESSION AND REGRESSION WITH CONTINUOUS-TIME MARKOV MODELS
AD0676506	COMPUTER SIMULATION OF TRANSGRESSIVE AND REGRESSIVE DEPOSITS WITH A DISCRETE-STATE, CONTINUOUS-TIME MARKOV MODEL
AD0676507	SURVIVAL OF COLONY-FORMING UNITS AND SURVIVAL OF IRRADIATED MICE TREATED WITH AET OR ENDOTOXIN
AD0676508	FALLOUT RADIOACTIVITY IN THE NORTH PACIFIC OCEAN: DATA COMPILATION OF SR-90 AND CS-137 CONCENTRATIONS IN SEAWATER
AD0676509	A PRELIMINARY INVESTIGATION INTO THE EFFECT OF ADDITIVES ON THE PERFORMANCE OF FLARE COMPOSITIONS
AD0676510	RADIATION INTENSITY PRODUCED BY EXPLOSIVELY EXCITED ARGON GAS
AD0676511	THE DETERMINATION OF COBALT IN HUMIDITY INDICATING CARDS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY
AD0676512	A STUDY OF THE EXPLOSION LIMITS OF SIMPLE DIFLUORAMINO COMPOUNDS
AD0676515	ON DECOMPOSITIONS OF MATRIX SPACES WITH APPLICATIONS TO MATRIX EQUATIONS
AD0676516	ON KU - SYMMETRIC AND KU - P.D. MATRICES WITH APPLICATIONS TO HYPER-POWER METHODS OF GENERALIZED INVERSION
AD0676517	ON THE EXPLICIT SOLUTION OF A SPECIAL CLASS OF LINEAR ECONOMIC MODELS
AD0676519	INTERVAL PROGRAMMING: A NEW APPROACH TO LINEAR PROGRAMMING WITH APPLICATIONS TO CHEMICAL ENGINEERING PROBLEMS
AD0676520	SPEECH RESEARCH
AD0676521	A CROSS-CULTURAL STUDY OF THE RELATIONSHIPS BETWEEN PERSONAL VALUES AND MANAGERIAL BEHAVIOR
AD0676522	THE TESTING AND PERFORMANCE OF A WIDE-BAND UNDERWATER LIQUID COMMUNICATOR
AD0676523	SOME VIEWS ON DUAL PUBLICATION
AD0676524	CALCIUM CARBONATE INTERACTION WITH ORGANIC COMPOUNDS
AD0676525	TEST AND EVALUATION OF OVER-OCEAN SEPARATION ASSURANCE SYSTEMS
AD0676526	LIGHTING AND MARKING OF OBSTRUCTIONS TO AIR NAVIGATION
AD0676527	DEVELOPMENT OF MODERN FIGHTER AIRCRAFT
AD0676528	EVALUATION OF HELICOPTER STEEP SLOPE GCA OPERATIONS
AD0676529	ELECTRIC PROPERTIES OF ALLOYS IN THE SYSTEM CUINSE2-IN2SE3 (DOSLIDZHENNYA ELEKTRYCHNYKH VLASTYVOSTEI SPLAVIV U SYSTEMI CUINSE2-IN2SE3)
AD0676530	SYNTHESIS OF CIRCUITS FROM THRESHOLD AND TWO-THRESHOLD ELEMENTS (SINTEZ SKHEM IZ POROGOVIKH I DVUKHPOROGOVIKH ELEMENTOV)

AD0676531	A COMPARISON OF ARBITRARY ADDITIVE NOISES AS REGARDS THE EFFECTIVENESS OF THEIR DETECTION OR CORRECTION (SRAVNENIE PROIZVOLNYKH ADDITIVNYKH SHUMOV PO EFFEKTIVNOSTI IKH OBNARUZHENIYA ILI ISPRAVLENIYA)
AD0676532	BEACON RANGE ALTITUDE MONITOR SYSTEM (AIRBORNE)
AD0676533	USING ACID-RESISTANT PHOTSENSITIVE EMULSIONS TO OBTAIN LOCAL INHOMOGENEITIES WITH A HIGH RESOLVING POWER ON MONOCRYSTALS AND FILMS OF GERMANIUM AND SILICON (PRIMENENIE KISLOTOSTOYKHIKH SVETOCHUVSTVITELNYKH EMULSII DLYA POLUCHENIYA LOKALNYKH NEODNORODNOSTEI S VYSOKIM RAZRESHENIEM NA MONOKRISTALLAKH I PLENKAKH GERMANIYA I KREMNIYA)
AD0676534	DEVICE FOR DECODING PULSE-CODE MODULATION SIGNAL (IKM) (USTROISTVO DLYA DEKODIROVANIYA SIGNALOV IMPULSNO-KODOVOI MODULYATSII (IKM))
AD0676535	INVESTIGATION OF CURRENT DISTRIBUTION IN A COAXIAL PLASMA GUN (ISSLEDOVANIE RASPREDELENIYA TOKA V KOAKSIALNOI PLAZMENNOI PUSHKE)
AD0676536	DISLOCATION DAMPING IN NICKEL-CARBON SOLID SOLUTIONS IN THE PROCESS OF PLASTIC DEFORMATION
AD0676537	PROBLEMS OF IMMUNITY AND THE PRODUCTION OF BACTERIAL PREPARATION (COLLECTION OF ARTICLES) (VOPROSY IMMUNITETA I PROIZVOKSTVA BAKERIYNYKH PREPARATOV)
AD0676538	AUTOMATIC ANALYZER OF RANDOM PROCESSES (AVTOMATICHESKII ANALIZATOR SLUCHAINYKH PROTSESSOV)
AD0676539	PULSE SEQUENCE FREQUENCY DIVIDER (DELITEL CHASTOTY SLEDOVANIYA IMPULSOV)
AD0676540	THE 'WHITE SPOTS' OF THE BRAIN ('BELEYE PYATNA' MOZGA)
AD0676541	INVESTIGATION OF AN ELECTRICAL DISCHARGE SUPPORTED BY A LORENTZ FORCE (ISSLEDOVANIE ELEKTRICHESKOGO RAZRYADA, PODDERZHIVAEMOGO SILOI LORENTSA)
AD0676542	LOWERING THE ORDER OF EQUATIONS OF GYROSCOPIC SYSTEMS (OPONIZHENII PORYADKA URAVNENII GIROSKOPICHESKIKH SISTEM)
AD0676543	CONCERNING THE OPTIMUM QUALITY OF AN ARITHMETIC UNIT OF A TRANSLATOR (K VOPROSU OB OPTIMALNOSTI ARIFMETICHESKOGO BLOKA TRANSLYATORA)
AD0676544	CALCULATION OF DYNAMIC CHARACTERISTICS OF CONTROLLED OBJECTS WITH THE HELP OF A DIGITAL CORRELOGRAPH (VYCHISLENIE DINAMICHESKIKH KHARAKTERISTIK UPRAVLYAEMYKH OBEKTOV S POMOSHCHYU DISKRETNOGO KORRELOGRAFA)
AD0676545	THE DYNAMICS OF PENETROMETERS AND CORERS
AD0676546	SECOND ANNUAL REPORT AIR FORCE OFFICE OF SCIENTIFIC RESEARCH, 1957
AD0676547	AN APPROACH TO RAY OPTICS IN ANISOTROPIC MEDIA

AD0676548	THE EFFECTS OF D-AMPHETAMINE UPON ACQUISITION, PERSISTENCE, AND RECALL
AD0676549	IGNITION RESPONSE OF SOLID PROPELLANTS TO RADIATION AND CONDUCTION
AD0676550	THE AUTOFRETTAGE PRINCIPLE AS APPLIED TO HIGH STRENGTH LIGHT WEIGHT GUN TUBES
AD0676551	CONTINUITY OF THE NUCLEOLUS OF N-PERSON GAMES
AD0676552	CHARACTERIZATION OF THE KERNELS OF CONVEX GAMES
AD0676553	INVESTIGATION OF FIBER REINFORCEMENT METHODS FOR THIN SHELL CONCRETE
AD0676554	SOME DEVELOPMENTS OF FADDEEV'S THEORY FOR REACTIVE SCATTERING
AD0676556	LARGE PARTICLES IN CLOUDS (KRUPNYE CHASTITSY V OBLAKAKH)