

AD0675277	IN GREAT PROFESSIONAL CORRESPONDENCE MARATHON (B BOLSHOI ZAOCHNYI MARAFON)
AD0675278	CHANGES IN THE RADIOSENSITIVITY OF ANIMALS AS A RESULT OF PREVIOUS X-RADIATION (IZMENENIE RADIOCHUVSTVITELNOSTI ZHIVOTNYKH V REZULTATE PREDVARITELNOGO RENTGENOVSKOGO OBLUCHENIYA)
AD0675279	HINDRANCE-STABILITY OF THE TEMPORAL CRITERIA OF PHASE CORRELATION OF THE SEISMIC WAVES (POMEKHOUSTOICHIVOST VREMENNYKH KRITERIEV FAZOVI KORRELYATSII SEISMICHESKIKH VOLN)
AD0675280	NONSTEADY FLOWS IN TUBES (NESTATSIONARNYE TECHENIYA V TRUBAKH)
AD0675281	METHODS OF INCREASING INTERFERENCE REJECTION OF COMPUTER PROCESSES
AD0675282	STATIC CARD INPUT DEVICE (STATICHEKOE USTROISTVO VVODA NA PERFOKARTAKH)
AD0675283	RESONANCE PROPERTIES WITH ONE DEGREE OF FREEDOM WITH RANDOMLY VARIABLE NATURAL FREQUENCY (REZONANSNYE SVOISTVA SISTEMY S ODNOI STEPENYU SVOBODY SO SLUCHAINO IZMENYAYUSHCHEISYA SOBSTVENNOI CHASTOTOI)
AD0675284	THE RELATIONSHIP OF ANTENNA PERFORMANCE AND CONTRAST TEMPERATURES IN RADIOMETERS WITH APPLICATION TO GROUND TARGETS IN THE NEAR AND FAR FIELDS
AD0675285	TIME-RESOLVED NANOSECOND EMISSION SPECTROSCOPY: SPECTRAL SHIFTS DUE TO SOLVENT-SOLUTE RELAXATION
AD0675286	MULTI-CLASS INVENTORY MODELS WITH DEMAND A FUNCTION OF INVENTORY LEVEL
AD0675287	ATOMIC COLLISION PROCESSES RELATING TO THE IONOSPHERE
AD0675288	ON STEINITZ'S THEOREM CONCERNING CONVEX 3-POLYTOPES AND ON SOME PROPERTIES OF PLANAR GRAPHS
AD0675289	ON THE TRANSITION STATE IN FREE RADICAL INTERACTIONS
AD0675290	AN ANALYTICAL METHOD FOR THE DESIGN OF SCORED RUPTURE DIAPHRAGMS FOR USE IN SHOCK AND GUN TUNNELS
AD0675291	GENERAL RESEARCH
AD0675292	MEASUREMENTS OF ELECTROMAGNETIC PULSE PROPAGATION IN VARIOUS SOILS
AD0675293	HIGH SPEED HORIZONTAL RIFLE BROACHING MACHINE
AD0675296	ROOF TERRACES
AD0675297	PAINTS AND OTHER COATINGS
AD0675298	PRINCIPLES OF FOUNDATION DESIGN
AD0675299	SELECTING THE FOUNDATION
AD0675300	MICROFICHE, MICROFILM AND RELATED EQUIPMENT, VOLUME 1

AD0675301	ICE ON ROOFS
AD0675305	INVESTIGATION OF THE EFFECTS OF FLUORIDE ON CRYOPANEL MATERIALS FOR SPACE CHAMBER PROPULSION TESTS
AD0675306	A SYSTEM FOR THE MEASUREMENT OF VELOCITY DISTRIBUTIONS OF MOLECULAR BEAMS
AD0675308	OPTIMIZATION OF SYSTEMS CONTAINING DISCONTINUOUS ELEMENTS
AD0675309	OPTIMAL TEST SETS FOR THE DIAGNOSIS MULTIPLE OUTPUT COMBINATIONAL NETS
AD0675310	AN ASSOCIATION PROCESSOR FOR INFORMATION RETRIEVAL
AD0675312	THE AXISYMMETRIC PROBLEM OF A CIRCULAR CYLINDRICAL SHELL MADE OF MATERIAL WITH DIFFERENT STRENGTH IN TENSION AND COMPRESSION (OSESIMMETRICHNAYA ZADACHA KRUGOVOI TSILINDRICHESKOI OBOLOCHKI, IZGOTOVLENNOI IZ MATERIALA, RAZNOSOPROTIVLYAYUSHCHEGOSYA RASTYAZHENIYU I SZHATIYU)
AD0675313	EMISSION BANDWIDTH OF RUBY LASERS (O SHIRINE SPEKTRA GENERATSII OKG NA RUBINE)
AD0675315	SOME OPEN QUESTIONS ON THE JET NOISE PROBLEM
AD0675316	AIRCRAFT MECHANICAL SUBSYSTEMS
AD0675319	MASS SPECTROMETRIC STUDIES OF THE VAPORIZATION OF REFRACTORY METALS IN OXYGEN AT LOW PRESSURES
AD0675320	FINITE DEFLECTION, DISCRETE ELEMENT ANALYSIS OF SHELLS
AD0675321	SINGULAR PERTURBATION METHOD IN THE THEORY OF OPTIMAL CONTROL
AD0675322	A SELECTED BIBLIOGRAPHY OF THE DOMINICAN REPUBLIC: A CENTURY AFTER THE RESTORATION OF INDEPENDENCE
AD0675323	TRIPLET TO TRIPLET ABSORPTION IN ORGANIC MOLECULES FOR USE IN PHOTOCROMIC DEVICES
AD0675324	CORROSION-RESISTANT CLADDING FOR 7075-T6 ALUMINUM ALLOY
AD0675325	THE PRESSURE-INDUCED INFRARED SPECTRUM OF METHANE
AD0675326	RAMAN INTENSITIES OF LATTICE MODES IN MOLECULAR CRYSTALS
AD0675327	AUTHORITY RELATIONS AND GOVERNMENTAL PERFORMANCE, A THEORETICAL FRAMEWORK
AD0675328	STUDIES OF DISTRIBUTION AND EXCRETION OF <sup>131</sup> I-LABELED STAPHYLOCOCCAL ENTEROTOXIN IN RABBITS
AD0675329	METABOLIC PROCESSES IN PATIENTS WITH CHRONIC PULMONARY TB
AD0675330	FURTHER STUDY OF SELF-ASSEMBLY IN T2 PHAGE TAIL SHEATHS
AD0675331	NEMATODE DISEASES OF CULTIVATED PLANTS
AD0675332	THE TURBO-ELECTRIC VTOL AIRCRAFT

AD0675333	PHOTO-ENHANCED EMISSION CURRENTS FROM ALKALI AND ALKALINE-EARTH METAL CONTACTS INTO ANTHRACENE
AD0675334	RESEARCH IN CELESTIAL MECHANICS AND DIFFERENTIAL EQUATIONS
AD0675335	A STUDY OF A FEEDBACK TIME-SHARING SYSTEM
AD0675336	SIMULATION OF A WET PROCESS CEMENT ROTARY KILN
AD0675337	PPDR HANDBOOK: USE OF PILOT PERFORMANCE DESCRIPTION RECORD IN FLIGHT TRAINING QUALITY CONTROL
AD0675338	NUMERICAL CALCULATION OF A SUPERSONIC FLOW PAST DUCTED BODIES AT AN ANGLE OF ATTACK
AD0675339	SUPERSONIC FLOW OVER AN OBSTACLE IN THE FORM OF A GAS JET ON A PLATE
AD0675340	DETERMINATION AND ANALYSIS OF MACHINING COSTS AND PRODUCTION RATES USING COMPUTER TECHNIQUES
AD0675341	1968 SUPPLEMENT TO MACHINING DATA FOR NUMERICAL CONTROL
AD0675346	UTILITY THEORY
AD0675349	EXPERIMENTAL INVESTIGATION OF FLOW PAST PLANE DELTA WINGS AT $M = 5$ AND ANGLES OF ATTACK RANGING FROM 0 TO 70 DEGREES
AD0675353	WOOD-FRAME HOUSE CONSTRUCTION IN NORWAY
AD0675354	OPENING UNSERVICED LOTS TO BUILDING BY USE OF SEPTIC TANK
AD0675355	PLASTIC PIPE: ITS USES IN BUILDING CONSTRUCTION
AD0675356	INSULATION THICKNESSES FOR HOUSES
AD0675357	HOUSE BASEMENTS ON PRAIRIE CLAYS. HERE'S HOW BUILDERS CAN ECONOMICALLY STOP FLOOR HEAVING
AD0675358	CONVENTIONAL ROOF FRAMING - PRINCIPLES THAT BRING GOOD DESIGN
AD0675359	EARTHQUAKE AND WIND LOADS IN BUILDING DESIGN
AD0675360	COATINGS TO PROTECT CONCRETE AGAINST DAMAGE BY DE-ICER CHEMICALS (A LITERATURE REVIEW)
AD0675361	AIR LEAKAGE VALUES FOR RESIDENTIAL WINDOWS
AD0675362	A COMPREHENSIVE CREEP MODEL
AD0675363	CONVECTIVE AIR FLOW EFFECTS WITH MINERAL WOOL INSULATION IN WOOD-FRAME WALLS
AD0675364	MOISTURE ACCUMULATION IN WALLS DUE TO AIR LEAKAGE
AD0675365	CONDENSATION IN INSULATED MASONRY WALLS IN SUMMER
AD0675366	MOISTURE ACCUMULATION IN ROOF SPACES UNDER EXTREME WINTER CONDITIONS
AD0675367	DAMAGE TO MASONRY CONSTRUCTIONS BY THE ICE-LENSING MECHANISM

AD0675369	STRATIFIED CURRENTS MEASURED IN THE OSLOFJORD BY MEANS OF A NEW, CONTINUOUS DEPTH-CURRENT RECORDER THE BATHYRHEOGRAPH
AD0675372	CONCERNING THE INTERACTION OF ANTHRAX BACILLI AND TISSUE CULTURES
AD0675373	MORPHOLOGY OF IMMUNOGENESIS DURING EXPERIMENTAL ANTHRAX VACCINATION
AD0675374	SENSITIVITY AND SPECIFICITY OF THE COMBINED ACCELERATED METHOD OF DETECTING ANTHRAX SPORES IN THE SOIL
AD0675375	MATERIALS ON THE NATURAL-SCIENCE PRINCIPLE FOR THE CLASSIFICATION OF INFECTIOUS DISEASES OF MAN
AD0675376	THE DYNAMICS OF C-REACTIVE PROTEIN IN PATIENTS WITH DIFFERENT INFECTIOUS DISEASES
AD0675377	OPTICAL PROPERTIES OF BIOPOLYMERS IN THE RANGE OF ELECTRON ABSORPTION BANDS
AD0675378	AN EXPERIMENTAL ASSESSMENT OF IMMUNIZATION WITH AEROSOLS OF LIQUID VACCINES
AD0675379	INFLIGHT PERFORMANCE AFTER ZERO, TEN, OR TWENTY HOURS OF SYNTHETIC INSTRUMENT FLIGHT TRAINING
AD0675380	A PRELIMINARY APPLICATION OF THE CRITICAL INCIDENT TECHNIQUE TO COMBAT PERFORMANCE OF ARMY AVIATORS
AD0675381	FURTHER RESEARCH ON DETERMINATION OF DNA IN BLOOD AS AN INDEX OF RHEUMATIC PROCESS ACTIVITY
AD0675382	PHOTOSYNTHESIZING SYSTEMS OF HIGH PRODUCTIVITY (COLLECTION OF ARTICLES)
AD0675383	THE PHYSIOLOGY OF MAN AND ANIMALS (COLLECTION OF ARTICLES)
AD0675384	ON THE CENTERLINE POSITION OF A SUPERSONIC JET IN A SUPERSONIC STREAM AT AN ANGLE OF ATTACK
AD0675385	ON THE NUMBER OF SOLUTIONS TO THE COMPLEMENTARY QUADRATIC PROGRAMMING PROBLEM
AD0675386	THE INTERACTION BETWEEN OXYGEN AND BORON IN LIQUID GERMANIUM
AD0675387	NEW METHOD OF REDUCING INSTABILITY IN INSULATED GATE FIELD-EFFECT TRANSISTORS
AD0675388	FREQUENCY RESPONSE ANALYSIS OF TWO-DIMENSIONAL NONLINEAR SYMMETRICAL AND NON-SYMMETRICAL CONTROL SYSTEMS
AD0675391	ANTARCTIC STRESS AND VITAMIN REQUIREMENTS
AD0675396	SIDEWALL FRICTION REDUCTION IN STATIC AND DYNAMIC SMALL BLAST LOAD GENERATOR TESTS
AD0675397	A MORPHOGRAPHIC STUDY OF ALPINE PASSES
AD0675398	ANALYSIS OF THERMAL DECOMPOSITION OF TETRAETHOXYLANE BY GAS

	CHROMATOGRAPHY
AD0675399	EVERGLADES WIND VARIABILITY VS SOLAR RADIATION INTENSITY
AD0675400	FERRITE-VARACTOR LIMITER STUDY
AD0675401	A COMPUTATIONAL PROCEDURE FOR A COVERAGE PROBLEM FOR MULTIPLE SHOTS
AD0675402	AUTOMATION OF THE ABC SYSTEM. PART 1. LINGUISTIC PROBLEMS AND OUTLINE OF A PROTOTYPE TEST
AD0675403	AUTOMATION OF THE ABC SYSTEM. PART II. PROTOTYPE TEST (DESIGN AND ANALYSIS) AND PROCESSING FOR SECOND GENERATION MODEL
AD0675404	AUTOMATION OF THE ABC SYSTEM. PART 3. APPENDIXES, CHARTS, AND ILLUSTRATIONS
AD0675405	A LIMNOLOGICAL RECONNAISSANCE IN INTERIOR ALASKA
AD0675406	A SIMPLE COMPUTER PROGRAM FOR Z-TRANSFORM INVERSION
AD0675407	NEIGHBORING GROUP EFFECTS IN PHOSPHONATE ESTER HYDROLYSIS II. SYNTHESIS, HYDROLYSIS, AND TOXICITY DATA ON SUBSTITUTED-PHENACYL P-NITROPHENYL METHYLPHOSPHONATES
AD0675408	A POST-MORTEM DISEASE SURVEY OF WHITE-TAILED DEER ON EDGEWOOD ARSENAL, MARYLAND
AD0675409	A BRANCH-AND-BOUND ALGORITHM FOR ALLOCATION PROBLEMS IN WHICH CONSTRAINT COEFFICIENTS DEPEND ON DECISION VARIABLES
AD0675410	CALCULATIONS WITH UNC-SAM-2 OF EXPOSURE RATES MEASURED IN AN OPEN BASEMENT
AD0675411	INVESTIGATION OF SUBSURFACE DRAINAGE AT BMEWS FACILITY, THULE, GREENLAND
AD0675412	PCM CABLE ASSEMBLY CX-11230()/G FOR THE ARMY AREA COMMUNICATION SYSTEM
AD0675413	VALIDATION OF THE COMMANDER'S EVALUATION REPORT/ENLISTED EFFICIENCY REPORT AND THE MOS EVALUATION TEST FOR ADMINISTRATIVE SPECIALIST MOS CODE 71L40
AD0675414	EVOLUTION OF A THEATER OF OPERATIONS HEADQUARTERS, 1941-1967
AD0675415	A BIBLIOGRAPHY ON WINTER CONSTRUCTION, 1940-1967
AD0675416	THE DEVELOPMENT OF A GENERAL METHODOLOGY OF ANALYSIS FROM CONSERVATION EQUATIONS
AD0675417	THE TRISM THEORY: AN APPLICATION TO THE ANALYSIS OF LOGICAL POSITIVISM
AD0675418	STUDYING THERMAL STRESSES IN CHROMIUM COATING ON MOLYBDENUM (ISSLEDOVANIE TERMICHESKIKH NAPRYAZHENII V KHROMOVYKH POKRYTIYAKH NA MOLIBDENE)
AD0675419	SAPIENOLOGY

AD0675420	CALCULATION OF HYDROSTATIC THRUST BEARINGS
AD0675421	ELECTRONIC AND IONIC PROCESSES IN SOLIDS, NO. 1, 1964 (SELECTED ARTICLES)
AD0675422	DESCRIPTIONS OF INVENTIONS (A COLLECTION OF SOVIET PATENTS)
AD0675423	ONE CLASS OF ELEMENT SELECTION ALGORITHMS FROM A FINITE SET
AD0675424	RENEWAL FUNCTIONS FOR GAMMA AND WEIBULL DISTRIBUTIONS WITH INCREASING HAZARD RATE
AD0675425	METHOD OF SETTING UP THE INDIRECT HEMAGGLUTINATION REACTION WITH ERYTHROCYTES, SENSITIZED WITH ANTIBODIES
AD0675426	RADIOACTIVE LIQUID WASTE CONCENTRATION IN A DISPOSABLE CONTAINER
AD0675427	DETERMINATION OF BREMSSTRAHLUNG DISTRIBUTION USING THE ABSORPTION METHOD
AD0675428	AN EXPERIMENTAL INVESTIGATION BY FORCE AND SURFACE PRESSURE MEASUREMENTS OF A WING IMMERSSED IN A PROPELLER SLIPSTREAM. PART I: FORCE AND MOMENT MEASUREMENTS
AD0675429	MULTICHANNEL SHORT WAVE TELEGRAPH COMMUNICATION AND AUTOMATIC ERROR CORRECTION
AD0675430	THE LOCK-IN RANGE OF AN AUTOMATIC PHASE CONTROL SYSTEM WITH NONLINEAR REACTANCE-TUBE CHARACTERISTIC
AD0675431	HEAT EXCHANGE DURING THE BOILING OF MERCURY AND MAGNESIUM AMALGAM (TEPLOOBMEN PRI KIPENII RTUTI I AMALGAM MAGNIYA)
AD0675432	SORPTION VACUUM PUMP (SORBTSIONNYI VAKUUMNYI NASOS)
AD0675433	DETERMINING THE VIBRATION CHARACTERISTICS OF BLADING WITH DAMPER CONNECTIONS (OPREDELENIE VIBRATSIONNYKH KHARAKTERISTIK OBLOPACHIVANIYA S DEMPFFERNYMI SVYAZYAMI)
AD0675434	SIMULATION OF THE HEAT-TRANSFER PROCESSES IN IONIZED GASES IN THE PRESENCE OF AN ELECTROMAGNETIC FIELD (MODELIROVANIE PROTSESSOV TEPLOVOGO PERENOSA V IONIZOVANNYKH GAZAKH PRI NALICHII ELEKTROMAGNITNOGO POLYA)
AD0675435	SOME WAVE PROPAGATION PROBLEMS IN PLASTIC-VISCOPLASTIC MATERIALS
AD0675436	MECHANICAL CHARACTERIZATION OF NONLINEAR VISCOELASTIC SOLIDS FOR ITERATIVE SOLUTION OF BOUNDARY VALUE PROBLEMS
AD0675437	A GENERALIZED REPRESENTATION OF SINGLE SIDEBAND SIGNALS FOR COMMUNICATIONS SYSTEMS
AD0675438	GAS TURBINE ENGINE POWER AUGMENTATION AND EMERGENCY RATING
AD0675439	ULTRASONICS IN MEDICINE
AD0675440	NEW MATERIALS FOR EXPANDING TECHNOLOGY
AD0675441	HYPERSONIC FLOW AROUND A TRIANGULAR PLATE WITH BLUNTED LEADING EDGES



AD0675442	A SUPERSONIC JET OF HYDROGEN IN A VACUUM
AD0675443	16H-1A FLIGHT TEST RESEARCH PROGRAM
AD0675444	T63 REGENERATIVE ENGINE PROGRAM
AD0675445	RESEARCH IN MANEUVERABILITY OF THE XH-51A COMPOUND HELICOPTER
AD0675446	ELECTRIC MODELING OF THE COMBUSTION PROCESS WITH THE AID OF A LOW-TEMPERATURE PLASMA (OB ELEKTROMODELIROVANII PROTSESSA GORENIYA S POMOSHCHYU NIZKOTEMPERATURNOI PLAZMY)
AD0675447	THE ORBITS OF INTERPLANETARY NAVIGATION (CHAPTER 6)
AD0675448	CALCULATIONS ON STRENGTH AND VIBRATIONS OF ROCKET ENGINES (CHAPTER 3, SELECTED SECTIONS)
AD0675449	THE ROLE OF THE PLASTICIZER IN DESTRUCTION OF FIBERS UNDER THE INFLUENCE OF ULTRASONIC VIBRATIONS (O RODI PLASTIFIKATORA V RAZRUSHENII VOLOKON POD DEISTVIEM ULTRAZVUKOVYKH KOLEBANII)
AD0675450	AGAIN FROM A CANNON TO THE MOON
AD0675451	THE ALBEDO OF A MOUNTAIN REGION FROM HELICOPTER OBSERVATIONS
AD0675452	JOURNAL OF APPLIED SPECTROSCOPY, VOL. 5, NO. 2, 1966 (SELECTED ARTICLES)
AD0675453	COMPARISON OF PARAMETERS OF RUBY AND NEODYMIUM QUANTUM GENERATORS WITH PULSE HIGH QUALITY (SRAVENENIE PARAMETROV RUBINOVOGO I NEODIMOVOGO KVANTOVYKH GENERATOROV S IMPULSNOI DOBROTNOST'YU)
AD0675454	CALCULATION OF AVIATION CONSTRUCTION ELEMENTS. SANDWICH PANELS AND SHELLS (SELECTED ARTICLES)
AD0675455	PHYSIOLOGICAL ASPECTS OF WEIGHTLESSNESS
AD0675456	THE DEVELOPMENT OF A LONG SPARK AND LIGHTNING
AD0675457	THERMOCHEMICAL STUDY OF INDIVIDUAL EXPLOSIVES AND THEIR MIXTURES
AD0675458	ANALYSIS OF NOISE GENERATED BY UH-1 HELICOPTER TRANSMISSION
AD0675459	RESEARCH-ENGINEERING AND SUPPORT FOR TROPICAL COMMUNICATIONS
AD0675460	ORIENTATION MEASUREMENTS IN THAILAND WITH HF DIPOLE ANTENNAS FOR TACTICAL COMMUNICATION
AD0675461	MEASUREMENTS OF ELECTRON CONTENT AND LATITUDINAL F-LAYER CRITICAL FREQUENCY NEAR THE MAGNETIC EQUATOR
AD0675462	FURTHER EVALUATION OF FREQUENCY PREDICTIONS FOR SHORT-PATH RADIO COMMUNICATIONS IN THAILAND
AD0675463	PROCEEDINGS OF THE ARMY SYMPOSIUM ON SOLID MECHANICS, 1968
AD0675464	STRENGTHENING MECHANISMS DURING THE HEAT TREATMENT OF THREE TITANIUM ALLOYS - TI-6AL-4V, TI-6AL-6V-2SN, AND TI-8AL-1MO-1V

AD0675465	ULTRASONIC PULSE-ECHO SPECTROSCOPY
AD0675466	A COMPARISON OF THE BUILDING PROTECTION FACTOR CODES CAPS-2 AND PF-COMP
AD0675467	CLOSED PACKED INTERMEDIATE PHASES, ESPECIALLY AB3 PHASES IN TRANSITION METAL SYSTEMS
AD0675468	ADVANCEMENT OF HELICAL GEAR DESIGN TECHNOLOGY
AD0675469	MAGNETIC FILM LOGICAL ELEMENTS BASED ON DOMAIN MOTION (LOGICHESKIE ELEMENTY S ISPOLZOVANIEM PEREMESHCHENIYA DOMENOV V MAGNITNOI PLENKE)
AD0675470	INVESTIGATION OF THE PROPAGATION OF GAS FLOW OUTGOING FROM A GAS TURBINE ENGINE UNDER THE MAIN ROTOR AND THE INFLUENCE OF IT ON THE STATE OF AIR AROUND A SINGLE-ROTOR HELICOPTER
AD0675471	THE DYNAMIC RESPONSE OF FINITE, ELASTIC CYLINDERS ACCORDING TO VARIOUS SHELL THEORIES, VOLUME 1
AD0675472	EVALUATION OF CANNED MEATS IN THE CIVILIAN MARKET FOR MILITARY USE
AD0675473	PARAMETERS FOR MOISTURE CONTENT FOR STABILIZATION OF FOOD PRODUCTS
AD0675474	PHOTOEMISSION STUDIES OF THE ELECTRONIC BAND STRUCTURES OF GALLIUM ARSENIDE, GALLIUM PHOSPHIDE, AND SILICON
AD0675475	MATERIALS PREPARATION AND CHARACTERIZATION
AD0675476	LASER RADIATION EFFECTS ON THE MORPHOLOGY AND FUNCTION OF OCULAR TISSUE
AD0675477	THE EFFECTS OF HIGH-INTENSITY RADIANT STIMULATION OF VARYING WAVELENGTHS AND DURATIONS ON RETINAL SENSITIVITY
AD0675478	SYNTAC DISPLAY SYSTEM OPERATION AND MAINTENANCE
AD0675479	EFFECT OF TRANSMISSION LINE MISMATCH ON CAVITY Q WITH PARTICULAR APPLICATION TO FERRITE DIELECTRIC LOSS MEASUREMENTS
AD0675480	WORK PERFORMANCE WITH MUSIC: INSTRUMENTATION AND FREQUENCY RESPONSE
AD0675481	SYSTEM ANALYSIS: MANPOWER RESOURCES/SYSTEM DESIGN INTEGRATION METHODOLOGY
AD0675482	AN INVESTIGATION OF SPEED AND ACCURACY IN POSITIONING MISSILE-HANDLING VEHICLES
AD0675483	ON A MULTIPLE EXPONENTIAL CHANNEL SERVICE FACILITY WITH HETEROGENEOUS MEAN SERVICE RATES
AD0675484	CONCEPTUAL FRAMEWORK FOR A TACTICAL LOGISTIC VEHICLE EVALUATION METHODOLOGY
AD0675485	APPLICATION OF POPOV'S CRITERIA IN OBTAINING BOUNDEDNESS RESULTS



AD0675486	RUGGEDIZED QUARTZ OSCILLATOR CRYSTALS FOR GUN-LAUNCHED VEHICLES
AD0675487	A STUDY OF THE SYNCHRONIZATION OF TWO OSCILLATORS
AD0675488	COMPUTER STUDIES OF GUNN OSCILLATIONS IN GALLIUM ARSENIDE
AD0675489	RESIDUAL STRESS DETERMINATION IN 20 MM HEI M56A3 SHELL BODIES
AD0675490	ABILITY OF OBSERVERS TO ALIGN THEMSELVES WITH LINES OF VARIOUS LENGTHS AND POINT SOURCES SEPARATED BY VARIOUS DISTANCES
AD0675491	ABILITY OF OBSERVERS TO ADJUST LINEAR STIMULI TO A HORIZONTAL ORIENTATION
AD0675492	EVALUATION OF THE BASIC HOSPITAL CORPS SCHOOL
AD0675493	THE INVERTED-V ANTENNA FOR GROUND TO GROUND VHF COMMUNICATION
AD0675494	THE INFLUENCE OF PREEXISTING IMMUNITY TO ONE OF THE ANTIGENS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINE ON THE IMMUNIZING PROPERTIES OF THE OTHER COMPONENTS. REPORT 2. IMMUNOLOGICAL REORGANIZATION DURING COMPLEX VACCINATION AGAINST PLAGUE, TULAREMIA AND BRUCELLOSIS AFTER A PREVIOUS INOCULATION WITH LIVE TULAREMIA VACCINE
AD0675495	VIABILITY OF RESPIRATORY VIRUSES IN THE AIR
AD0675496	DEVELOPMENT OF LINEAR POWER TUBES
AD0675497	TWO FEAR OF FAILURE MOTIVES AND THEIR COMPARISON IN RELATION TO PERSISTENCE, SCORES ON ROTTER'S INTERNAL-EXTERNAL SCALE, AND ATTITUDES TOWARD A REAL ACHIEVEMENT SITUATION
AD0675498	EXPERIMENTAL DETERMINATION AND CORRELATION OF PRESSURE-TIME RESPONSE IN MEASURING SYSTEMS
AD0675499	A NOTE ON LINEAR PROGRAMMING AND INTEGER FEASIBILITY
AD0675500	RELAXATION IN GAS-PARTICLE FLOW
AD0675501	HIGH LEVEL PASSIVE RADIATION MONITOR: THE SOLID COMPTON RECOIL ELECTRON DETECTOR
AD0675502	LEARNING
AD0675503	LUMINESCENT SMOKE GENERATION FEASIBILITY STUDY
AD0675504	VLF AIRBORNE SYSTEM NOISE AND ANTENNA STUDY AND STUDY OF LANE IDENTIFICATION FOR OMEGA, VOLUME I
AD0675505	CONCEPT FORMULATION REPORT: SYNTHETIC FLIGHT TRAINING SYSTEM
AD0675506	SYNTHETIC FLIGHT TRAINING SYSTEM (SFTS) CONCEPT FORMULATION REPORT
AD0675507	THE ECONOMICS AND ORGANIZATION OF SCIENTIFIC RESEARCH WORK IN THE MACHINE-BUILDING INDUSTRY
AD0675508	A DIGITAL COMPUTER MECHANIZATION OF TWO TECHNIQUES FOR THE NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

AD0675509	INVESTIGATION OF ELECTRONIC INTERACTION WITH OPTICAL RESONATORS FOR MICROWAVE GENERATION AND AMPLIFICATION
AD0675511	DEVELOPMENT OF EAR PROTECTOR, ELECTROACOUSTIC, MX-7307()/UIC
AD0675512	HIGH ALTITUDE RADIO RELAY SYSTEMS
AD0675513	SMOKE AND GASES PRODUCED BY BURNING AIRCRAFT INTERIOR MATERIALS
AD0675514	AGE AT X-IRRADIATION AND ACUTE RADIATION MORTALITY IN THE ADULT MALE RAT
AD0675515	STUDIES OF TECHNIQUES FOR THE ANALYSIS AND PREDICTION OF TEMPERATURE IN THE OCEAN. PART VI. TRANSLATION OF ASYNOPTIC DATA
AD0675516	VALUES, ATTITUDES, AND MULTI-NATIONAL DECISION-MAKING. INTRODUCTION
AD0675517	PERCEPTION AND INTERACTION IN SIMULATE INTERNATIONAL SYSTEMS
AD0675518	SECONDARY FLOW REVERSAL AND VELOCITY PROFILE MODELS IN A THREE-DIMENSIONAL TURBULENT BOUNDARY LAYER
AD0675521	A RETROSPECTIVE ANALYSIS OF AEROMEDICAL CERTIFICATION DENIAL ACTIONS JANUARY 1961-DECEMBER 1967
AD0675522	THE EFFECTS OF BODY THERMAL STATE ON MANUAL PERFORMANCE
AD0675523	AN EXPERT REVIEWS A NEW ROOF SYSTEM
AD0675524	WHY ROOF TRUSSES. THEY CUT COSTS, USE LESS LUMBER, SPEED THE JOB
AD0675525	NAIL POPPING: MOISTURE IS THE TROUBLE-MAKER
AD0675526	CRAWL SPACES: HOW TO AVOID TROUBLE WITH THE FOUNDATION
AD0675527	POINTS TO WATCH WHEN INSULATING WOOD-FRAMED FLAT ROOFS
AD0675528	VARIATIONS OF SNOW LOADS ON ROOFS
AD0675529	NO2 CHEMILUMINESCENT WAKE RADIATION
AD0675531	SNOW LOADS AND STRENGTH OF SMALL ROOFS IN CANADA
AD0675532	DIFFICULTIES ASSOCIATED WITH PREDICTING DEPTH OF FREEZE OR THAW
AD0675533	SNOWSHED LOCATION AND DESIGN
AD0675534	WATERPROOFING STRAIN GAGES ON REINFORCING BARS IN CONCRETE EXPOSED TO THE SEA
AD0675535	LOAD STRAIN PROPERTIES AND SPLITTING OF ROOF MEMBRANES
AD0675536	WHERE POLYETHYLENE PIPE CHALLENGES METAL FOR SLAB RADIANT HEATING
AD0675537	IN WINTER: UNDER-COVER CONSTRUCTION SPEEDS PROJECTS
AD0675538	SNOW REMOVAL AND ICE CONTROL IN CITIES
AD0675539	METHODS OF DETERMINING NON-STEADY-STATE HEAT FLOW THROUGH WALLS AND ROOFS OF BUILDINGS

AD0675540	HEAVING PRESSURE IN SOILS DURING UNIDIRECTIONAL FREEZING
AD0675541	LOADING TESTS ON FULL-SCALE HOUSE ROOFS
AD0675542	DEVELOPMENT AND EVALUATION OF A DIGITAL COMPUTER PROGRAM FOR AUTOMATIC HUMAN PERFORMANCE MONITORING IN FLIGHT SIMULATOR TRAINING
AD0675543	EFFECTS OF PRESENCE OR ABSENCE OF COCKPIT MOTION IN INSTRUMENT FLIGHT TRAINERS AND FLIGHT SIMULATORS
AD0675544	SIMULTANEOUS LINEAR ESTIMATION OF THE MEAN AND STANDARD DEVIATION OF THE NORMAL AND LOGISTIC DISTRIBUTIONS BY THE USE OF SELECTED ORDER STATISTICS FROM DOUBLY CENSORED SAMPLES
AD0675545	APPLICATIONS OF EXTREME VALUE THEORY IN THE RELIABILITY ANALYSIS OF NON- ELECTRONIC COMPONENTS
AD0675546	ACCELERATION REQUIRED TO MANEUVER ONE SATELLITE AROUND ANOTHER AT CLOSE RANGE
AD0675547	RADIATION HEAT TRANSPORT IN GASEOUS-FUELED CAVITY REACTORS
AD0675548	THE CONDITIONS OF OBSERVATION OF THE ZODIACAL LIGHT DURING A SOLAR ECLIPSE
AD0675549	ON THE DAY AIRGLOW
AD0675550	WIND TUNNEL INVESTIGATION OF THE THROTTLE FOR THE PROPOSED AEDC MULTIPURPOSE LOW SPEED WIND TUNNEL
AD0675551	INITIAL RESULTS FROM A COMBINED SPACE ENVIRONMENT EFFECTS CHAMBER
AD0675552	VACUUM ULTRAVIOLET RADIATION EMITTED FROM ARC-JET PLASMAS OF ARGON OR NITROGEN
AD0675553	THE BBN HYBRID PROCESSOR
AD0675554	RESOURCE ALLOCATION IN MULTIPROCESS COMPUTER SYSTEMS
AD0675555	HOT ELECTRON SCATTERING AND PHOTOEMISSION MEASUREMENTS ON METAL-INSULATOR-METAL STRUCTURES
AD0675556	FURTHER STUDIES ON ELECTROMAGNETIC MEANS OF ADDING HEAT AND KINETIC ENERGY TO A GAS
AD0675557	FOUNDATION FAILURE OF A SILO ON VARVED CLAY
AD0675558	LINEAR MODELS AND ANALYSIS OF VARIANCE RESEARCH PROCEDURES
AD0675559	SOME NUMERICAL CALCULATIONS FOR AN ELECTRIC ARC IN A CYLINDRICAL TUBE
AD0675560	INVESTIGATION OF STREAMWISE VORTEX SYSTEMS GENERATED IN CERTAIN CLASSES OF CURVED FLOW, PART I
AD0675561	INVESTIGATION OF STREAMWISE VORTEX SYSTEMS GENERATED IN CERTAIN CLASSES OF CURVED FLOW, PART II

AD0675562	DECODING METHOD FOR CYCLIC CODES, CORRECTING MULTIPLE BATCHES OF ERRORS (METOD DEKODIROVANIYA DLYA TSIKLICHESKIKH KODOV, ISPRAVLYAYUSHCHIKH MNOGOKRATNYE PACHKI OSHIBOK)
AD0675563	A STUDY OF DISLOCATION STRUCTURE OF SUBBOUNDARIES IN MOLYBDENUM SINGLE CRYSTALS
AD0675564	CALCULATIONS OF EQUILIBRIUM GAS FLOWS IN SUPERSONIC NOZZLES (RASCHET RAVNOVESNYKH TECHENII GAZA V SVERKHZVUKOVYKH SOPLAKH)
AD0675565	ADVANCES IN THE THEORY OF FRICTION (SELECTED ARTICLES)
AD0675566	METHOD OF FORMING A VARYING MAGNETIC FIELD OF CYCLIC ACCELERATORS OF CHARGED PARTICLES (SPOSOB FORMIROVANIYA PEREMENNOGO MAGNITNOGO POLYA TSIKLICHESKIKH USKORITELEI ZARYAZHENNYKH CHASTITS)
AD0675567	FRICTION BEARING (PODSHIPNIK SKOLZHENIYA)
AD0675568	PLANNING IN SCIENTIFIC RESEARCH INSTITUTES AND DESIGN BUREAUS
AD0675569	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS (SELECTED ARTICLES)
AD0675570	INTERACTION OF CHARGED PARTICLE BEAMS WITH PLASMA (SELECTED ARTICLES)
AD0675571	ROENTGENORGRAPHIC EFFECTS IN NEUTRON-IRRADIATED CRYSTALS
AD0675572	A PULSED LIGHT SOURCE WITH RADIATION SIMILAR TO THE RADIATION OF AN ABSOLUTELY BLACK BODY AT A TEMPERATURE OF APPROXIMATELY 40,000K
AD0675573	INTERACTION OF PLASMA JETS
AD0675574	INFRARED SPECTRA OF DIALKALINE SILICATE GLASS
AD0675575	ANALYSIS OF THE FUNCTIONING OF SEQUENTIAL ASYNCHRONOUS LOGIC NETWORKS
AD0675576	MOSCOW. UNIVERSITY. COMPUTING CENTER (SELECTED ARTICLES)
AD0675577	SPECTRAL TRANSPARENCY OF ALMOST MONODISPERSED SYSTEMS (SPEKTRALNAYA PROZRACHNOST POCHTI MONODISPERSNYKH SISTEM)
AD0675578	EPITAXIAL SILICON AND GALLIUM ARSENIDE THIN FILMS ON INSULATING CERAMIC SUBSTRATES. A STATE-OF-THE-ART REPORT
AD0675579	PITOT MEASUREMENTS ON AN X-15 ROCKET PLANE
AD0675580	RATIONALE FOR DETERMINING DESIGN WIND VELOCITIES
AD0675581	A REVIEW OF THE LITERATURE ON USE OF TRACER OBSERVATION AS AN ANTI-AIRCRAFT FIRING TECHNIQUE
AD0675582	DEFORMATION AND RUPTURE OF ELASTOMERS IN EQUAL BIAXIAL AND SIMPLE TENSION
AD0675583	UNSTEADY AERODYNAMICS FOR ADVANCED CONFIGURATIONS. PART VII. VELOCITY POTENTIALS IN NON-UNIFORM TRANSONIC FLOW OVER A THIN

	WING
AD0675584	RAIN PENETRATION OF WALLS OF UNIT MASONRY
AD0675585	HOUSE FOUNDATIONS
AD0675586	CORROSION IN BUILDINGS
AD0675587	KINETICS OF THERMAL INACTIVATION OF TRYPSIN SOLUTIONS IRRADIATED WITH ULTRAVIOLET LIGHT
AD0675588	OBSERVATION OF ULTRAWEAK LUMINESCENCE OF ORGANISMS IN DIFFERENT GASES AND SUBJECT TO IONIZING RADIATION AND TEMPERATURE EFFECTS
AD0675589	DEVELOPMENT OF VIEWS ON THE GEOGRAPHY OF HUMAN INFECTIOUS DISEASES
AD0675590	THE EFFECT OF X-RAYS ON MULTIPLICATION OF THE VACCINIA VIRUS IN TISSUE CULTURE
AD0675591	USE OF THE H-T EXCHANGE METHOD IN STUDYING LATENT DAMAGE IN IRRADIATED TRYPSIN
AD0675592	THE MECHANISM OF CHEMILUMINESCENCE IN OXIDATIVE REACTIONS IN SOLUTIONS
AD0675593	THE MECHANISM OF ULTRA-WEAK LUMINESCENCE IN BIOLOGICAL SYSTEMS
AD0675594	TURBULENT BOUNDARY LAYER OF A FREE JET OF COMPRESSIBLE GAS IN ACCOMPANYING FLOW AND COUNTERFLOW
AD0675595	MULTIPLE COMPARISONS OF SURVIVAL TIMES
AD0675596	ENGINEERING SITE INVESTIGATIONS
AD0675597	WIND PRESSURES ON BUILDINGS
AD0675598	SNOW LOADS ON ROOFS
AD0675599	INFERENCE IN MULTIVARIATE NORMAL POPULATIONS WITH STRUCTURE. PART 1: INFERENCE ON VARIANCE WHEN CORRELATIONS ARE KNOWN
AD0675601	CELL MEMBRANE PERMEABILITY TO WATER (LONG-PORE EFFECT)
AD0675602	PRINCIPLES APPLIED TO AN INSULATED MASONRY WALL
AD0675603	FLASHINGS FOR MEMBRANE ROOFING
AD0675604	THERMAL CONSIDERATIONS IN ROOF DESIGN
AD0675605	CONTROL OF AIR LEAKAGE IS IMPORTANT
AD0675606	PROPERTIES OF BITUMINOUS MEMBRANES
AD0675607	ROCKET-BORNE INSTRUMENTATION TO DETERMINE AIR DENSITY BY RAYLEIGH-SCATTERED LIGHT
AD0675608	DESIGN, DEVELOPMENT AND FLIGHT TEST OF THE VIPER DART ROBIN METEOROLOGICAL ROCKET SYSTEM
AD0675609	IONOSPHERIC RESEARCH USING SATELLITES
AD0675614	SOIL SHRINKAGE DAMAGES SHALLOW FOUNDATIONS AT OTTAWA, CANADA

AD0675615	A STUDY OF HUMIDITY VARIATIONS IN CANADIAN HOUSES
AD0675616	SURFACE TEMPERATURES AND HEAT FLUXES FOR FLAT ROOFS
AD0675617	HOW DOES FREEZE/THAW AFFECT SOLVENT-BASED PAINTS
AD0675618	THE CONDENSATION PROBLEM - HERE ARE THE CAUSES AND CURES
AD0675619	HERE'S A SIMPLE AND INEXPENSIVE WAY TO GET AUTOMATIC HOUSE VENTILATION
AD0675621	A STUDY OF BINOCULAR COLOR MIXTURE
AD0675622	SHAPE OF THE RED AND GREEN COLOR ZONE GRADIENTS
AD0675623	BLOOD PH AND PCO2 HOMEOSTASIS IN CHRONIC RESPIRATORY ACIDOSIS RELATED TO THE USE OF AMINE AND OTHER BUFFERS
AD0675626	FROST PRESSURES IN THE TIE-BACK SYSTEM AT THE NATIONAL ARTS CENTRE EXCAVATION
AD0675627	THE EFFECT OF CHANGES IN MASS OF THE FALLING BALL ON THE SENSITIVITY OF PRIMERS
AD0675628	ORIENTATION TO THE VERTICAL DURING WATER IMMERSION
AD0675629	A CYTOCHEMICAL STUDY OF THE NEURONAL GOLGI APPARATUS IN EXPERIMENTAL DIPHTHERITIC ENCEPHALITIS IN RATS
AD0675630	NATURAL CONVECTION THROUGH RECTANGULAR OPENINGS IN PARTITIONS. PART I. VERTICAL PARTITIONS. PART II. HORIZONTAL PARTITIONS
AD0675631	PARAMETRIC APPROXIMATION FOR INCOMPRESSIBLE LAMINAR BOUNDARY LAYERS WITH SUCTION OR INJECTION
AD0675632	DYNAMICS OF MORPHOLOGICAL CHANGES IN GUINEA PIG ORGANS AFTER INJECTION OF PENICILLIN
AD0675633	HIGHLIGHTS FROM THE AIR FORCE SCIENTIFIC AND TECHNICAL INFORMATION PROGRAM
AD0675634	THEATERWIDE TACTICAL FIGHTER COMBAT OPERATIONS MODEL (TAFCOM): A PROGRAM DESCRIPTION
AD0675635	A THEORETICAL STUDY OF LASER OSCILLATION
AD0675636	THEORY OF OPTICAL ABSORPTION BY DIATOMIC MOLECULES EMBEDDED IN RARE GAS CRYSTALS
AD0675637	PRESSURE BROADENING AND SHIFT OF METHANE PERTURBED BY NOBLE GASES
AD0675638	LINE MIXING BY COLLISIONS IN THE FAR INFRARED SPECTRUM OF AMMONIA
AD0675639	THE EFFECT OF SHIP STIFFNESS UPON THE STRUCTURAL RESPONSE OF A CARGO SHIP TO AN IMPULSIVE LOAD
AD0675640	INVERSE SCATTERING INVESTIGATION
AD0675641	A CLASS OF SEQUENTIAL MULTIPLE DECISION PROCEDURES



AD0675642	THE BIOCHEMICAL, PHYSIOLOGICAL, AND METABOLIC EVALUATION OF HUMAN SUBJECTS DURING A SIMULATED GT-7 MISSION
AD0675643	COMPUTER PROGRAM FOR REDUCING STATIC PROPELLER TEST DATA
AD0675644	RESEARCH DIRECTED TOWARD THE DESIGN AND FABRICATION OF A SOLAR ATMOSPHERIC DISHPAN EXPERIMENT
AD0675645	A SIMPLIFIED MODEL FOR THERMAL SHOCK AND SPALLATION IN PARTIALLY TRANSPARENT ELASTIC MATERIALS UNDER ENERGETIC RADIATION
AD0675646	AN APPLICATION OF THE EXTENDED KANTOROVICH METHOD TO MHD DUCT FLOW
AD0675647	THE CORRELATION OF THE SCATTERING CROSS-SECTIONS OF THE DISTURBED INDEX OF REFRACTION AND THE ACCELERATION INCREMENT OF A CONVENTIONAL AIRCRAFT DUE TO CLEAR AIR TURBULENCE
AD0675648	REGULAR EXPRESSIONS AND THE EQUIVALENCE OF PROGRAMS
AD0675649	ASCORBIC ACID PLASMA LEVELS AND GINGIVAL HEALTH IN PERSONNEL WINTERING OVER IN ANTARCTICA
AD0675650	EFFECT OF PROLONGED EXPOSURE TO 15% CO <sub>2</sub> ON CALCIUM AND PHOSPHORUS METABOLISM. (26624)
AD0675651	TEMPER AS THE BASIS FOR AN ICAF YEAR-END SIMULATION
AD0675652	THE CYTOCHEMISTRY OF ANOXIC AND ANOXIC-ISCHEMIC ENCEPHALOPATHY IN RATS. II. ALTERATIONS IN NEURONAL MITOCHONDRIA IDENTIFIED BY DIPHOSPHOPYRIDINE AND TRIPHOSPHOPYRIDINE NUCLEOTIDE DIAPHORASES
AD0675654	SCALING OF PITCH INTERVALS
AD0675655	AN EVALUATION OF THE FIELD VANE TEST IN SENSITIVE CLAY
AD0675657	THERMAL CONDUCTIVITY OF SATURATED LEDA CLAY
AD0675659	PERFORMANCE OF SEALED DOUBLE-GLAZING UNITS
AD0675660	HUMIDIFIED BUILDINGS
AD0675666	CLINICAL PROBLEMS OF SCUBA DIVING
AD0675668	INCREASING THE TOUGHNESS OF AFC 77 BY CONTROL OF RETAINED AUSTENITE CONTENT, AUSFORMING, AND STRAIN AGING
AD0675669	CONCRETE
AD0675670	DAYLIGHT DESIGN
AD0675671	STRENGTH OF SMALL ROOFS
AD0675672	CONCRETE FLOOR FINISHES
AD0675673	AIR LEAKAGE IN BUILDINGS
AD0675674	BUILT-UP ROOFING
AD0675675	WINDOW AIR LEAKAGE
AD0675676	GROUND FREEZING AND FROST HEAVING

AD0675677	SOURCES OF INFORMATION ON BUILDING
AD0675678	WIND ON BUILDINGS
AD0675682	SOIL TESTING
AD0675683	FACTORY-SEALED DOUBLE-GLAZING UNITS
AD0675684	REQUIREMENTS FOR EXTERIOR WALLS
AD0675685	HEAT TRANSFER AT BUILDING SURFACES
AD0675686	GLAZING DESIGN
AD0675687	THERMAL AND MOISTURE DEFORMATIONS IN BUILDING MATERIALS
AD0675690	VAPOUR DIFFUSION AND CONDENSATION
AD0675691	THERMAL CHARACTERISTICS OF DOUBLE WINDOWS
AD0675692	FROST HEAVE IN ICE RINKS AND COLD STORAGE BUILDINGS
AD0675693	PERMAFROST AND FOUNDATIONS
AD0675694	MINERAL AGGREGATE ROOF SURFACING
AD0675695	FUNDAMENTALS OF ROOF DESIGN
AD0675697	VAPOUR BARRIERS IN HOME CONSTRUCTION
AD0675698	HOUSE BASEMENTS
AD0675699	WEATHER AND BUILDING
AD0675700	ROOFING MEMBRANE DESIGN
AD0675701	USE OF SEALANTS
AD0675702	HOUSING IN NORTHERN CANADA: SOME RECENT DEVELOPMENTS
AD0675703	EXPERIENCES WITH GROUND WATER ON CONSTRUCTION
AD0675704	A BRITTLE POINT TEST FOR LOW TEMPERATURE STUDIES OF BITUMENS
AD0675705	CLEAR FINISHES FOR EXTERIOR WOOD, FIELD EXPOSURE TESTS
AD0675706	PERFORMANCE OF CITY PAVEMENT STRUCTURES CONTAINING FOAMED PLASTIC INSULATION
AD0675707	TRANSPORTATION AND ECONOMIC POTENTIAL IN THE ARCTIC
AD0675708	HOUSING STANDARDS-A COMPARISON OF THE OLD AND NEW REQUIREMENTS
AD0675709	CONSTRUCTION IN THE U.S.S.R
AD0675710	THE DYNAMICS OF SORPTION
AD0675711	AN ANALYSIS OF THE GROWTH AND DEGENERATION OF PHYSIOLOGICAL RACES OF WHEAT STEM RUST IN 1964
AD0675712	FORMATION OF CL. BOTULINUM TOXIN TYPE C IN A SYMBIOTIC CULTURE
AD0675713	EXPERIENCE IN THE SYSTEMATIZATION OF THE CATEGORIES AND LAWS OF EPIDEMIOLOGY. REPORT I. CATEGORIES OF EPIDEMIOLOGY

AD0675714	CHARACTERISTICS OF BRUCELLA, ISOLATED IN THE ROSTOVSKAYA OBLAST
AD0675715	STATISTICAL METHODS OF ANALYZING THE SEASONAL CHARACTER OF DISEASES WITH A DROPLET MODE OF INFECTION
AD0675716	CONTROL OF THE IMMUNOGENIC PROPERTIES OF PURIFIED ADSORBED STAPHYLOCOCCAL TOXOIDS IN EXPERIMENTS USING WHITE MICE
AD0675717	LOADS AND LOAD FACTORS
AD0675718	CITY AND VILLAGE IN IRAN: SETTLEMENT AND ECONOMY IN THE KIRMAN BASIN
AD0675719	PSYCHOTOMIMETIC AGENTS WITH ANTICHOLINERGIC ACTIVITY
AD0675720	PROPELLANT UTILIZATION DIFFERENTIAL RATIO SYSTEM USING STANDARD PRESSURE SENSORS
AD0675721	CONVAIR-ASTRONAUTICS SHOCK TUBE DESIGN
AD0675722	TAPERED BOLTS. THEIR INFLUENCE ON FATIGUE OF AIRPLANE STRUCTURES
AD0675723	ELECTRIC CONDUCTIVITY OF PLASMAS
AD0675724	BUILDING TRENDS IN NORTH AMERICA
AD0675725	ROOFING RESEARCH IN CANADA
AD0675726	MOISTURE EQUILIBRIUM AND MIGRATION IN BUILDING MATERIALS
AD0675727	THEORETICAL BASIS OF OPERATION OF THE AEROSOL IVK-1 CHAMBER FOR THE STUDY OF EXPERIMENTAL RESPIRATORY INFECTIONS. REPORT I. OPERATIONAL DYNAMICS OF THE AEROSOL CHAMBER
AD0675728	STUDIES ON B. ANTHRACIS AND B. CEREUS ANTIGENS BY MEANS OF FLUORESCENT-SEROLOGICAL AND CYTOCHEMICAL TECHNIQUES
AD0675729	EFFECT OF PENICILLIN ON THE NUCLEIC ACID CONTENT OF VITAL ORGANS IN EXPERIMENTAL STREPTOCOCCAL INFECTION
AD0675730	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0675731	CONSISTENT ESTIMATES OF THE PARAMETERS OF A LINEAR SYSTEM
AD0675732	BLOCKING OF PRODUCTION AND ACTIVITY OF INTERFERON BY AN INHIBITOR INDUCED BY VACCINIA VIRUS
AD0675733	COMPARATIVE ECOLOGY OF BLOODSUCKING DIPTERA
AD0675734	ACETYLENE TREATMENT AS A METHOD OF INCREASING THE FORMATION OF FRUITFUL FEMALE FLOWERS IN CUCUMBER
AD0675735	POSSIBILITY OF DEPRESSING THE TOBACCO MOSAIC TITER VIRUS WITHOUT DISTURBING NUCLEIC ACID SYNTHESIS IN THE CELL
AD0675736	ADSORPTION OF IMMUNE ANTIBODIES ON PARTICLES OF SUSPENSIONS
AD0675737	NEW METHOD FOR DETERMINING THE EFFICIENCY OF DEPOSITION OF AEROSOLS FROM A FLOW ON A STATIONARY CYLINDER
AD0675738	THE STUDY OF AEROSOLS. III. AN ULTRASONIC AEROSOL ATOMISER

AD0675739	ON THE MECHANISM GOVERNING THE REACTION OF QUINONES WITH HYDROXYL IONS
AD0675740	SYNCHRONOUS PROPAGATION OF MICROORGANISMS AS A METHOD OF STUDYING THEIR BIOLOGY (REVIEW OF THE LITERATURE)
AD0675741	RESULTS OF AND PROSPECTS FOR THE STUDY AND USE OF LIVE TULAREMIA VACCINE IN THE USSR
AD0675742	A DOSIMETER-SPRAYER FOR LIVE INFLUENZA VACCINE
AD0675743	RELATIONSHIP BETWEEN IN VIVO AND IN VITRO PRODUCTION OF INTERFERON
AD0675744	CONTACTLESS PNEUMOGRAPHY OF SMALL LABORATORY ANIMALS AND A METHOD FOR QUANTITATIVE DETERMINATION OF THEIR PULMONARY VENTILATION
AD0675745	IMMUNOGENICITY OF VARIOUS PHASES OF BURNET'S RICKETTSIAE
AD0675746	QUANTUM YIELDS OF PHOTOCHEMICAL REACTIONS OF TYROSINE AND TRYPTOPHANE IN SOLUTIONS
AD0675748	CATAMNESIS OF PSYCHOTIC STATES IN THE COURSE OF PAPPATACI FEVER
AD0675749	URINARY EXCRETION OF ADRENALINE AND NOR-ADRENALINE DURING PROLONGED IMMOBILIZATION
AD0675750	THE EFFECT OF SHORT-TERM SENSORY RESTRICTION ON THE TACHISTOSCOPIC RECOGNITION THRESHOLD
AD0675756	SYNTHESIS OF SOME 1,4-NAPHTHOQUINONES AND REACTIONS RELATING TO THEIR USE IN THE STUDY OF BACTERIAL GROWTH INHIBITION
AD0675762	VANADIUM QUADRUPOLE COUPLING TENSOR IN KVO <sub>3</sub>
AD0675766	A FLIGHT INVESTIGATION OF VARIOUS STABILITY AUGMENTATION SYSTEMS FOR A JET-LIFT V/STOL AIRCRAFT (HAWKER-SIDDELEY P1127) USING AN AIRBORNE SIMULATOR
AD0675770	OPTICAL STUDY OF A FLUIDIC TEMPERATURE SENSOR
AD0675771	WORLD-WIDE VLF EFFECTIVE-CONDUCTIVITY MAP
AD0675773	AN INVESTIGATION OF THE FEASIBILITY OF NAVY SHIPFITTER TRAINING FOR GROUP IV PERSONNEL
AD0675774	EFFECTS OF DECOMPRESSION ON OPERATOR PERFORMANCE
AD0675775	SHIPBOARD INFORMATION SYSTEM: VOL. 1 PROJECT SUMMARY AND CONCLUSIONS
AD0675776	SHIPBOARD INFORMATION SYSTEM: VOL. 2 INSTRUCTIONS AND CODING MANUAL
AD0675777	FEASIBILITY OF STEELWORKER CLASS 'A' SCHOOL TRAINING FOR GROUP IV PERSONNEL
AD0675778	EVALUATION OF A PICTORIAL TURN AND BANK INDICATOR

AD0675779	PRELIMINARY INVESTIGATION OF THE NAS STAGE A BACKUP CHANNEL AS RELATED TO THE RESOLUTION AND DETECTION OF AIRCRAFT
AD0675780	SURVIVAL TIME AND INCAPACITATION IN SUPRALETHALLY IRRADIATED DOGS
AD0675781	ALTERED-SPLIT DOSE RECOVERY IN MICE IRRADIATED UNDER HYPOXIC CONDITIONS
AD0675782	SIMULTANEOUS OBSERVATIONS OF ELECTRONS (E GREATER THAN 45 KEV) AT 2,000 KILOMETERS ALTITUDE AND AT 100,000 KILOMETERS IN THE MAGNETOTAIL
AD0675783	ANNUAL RESEARCH REPORT 1 JULY 1966 - 30 JUNE 1967
AD0675784	METALWORKING PROCESSES AND EQUIPMENT
AD0675785	WHEN PLANNING FOR OTHERS
AD0675786	A PRELIMINARY REPORT ON MANIFEST PREFERENCES IN SIX CULTURES FOR PARTICIPATIVE MANAGEMENT
AD0675787	ON THE ASSESSMENT OF THE TRAINING VALUE OF SMALL GROUP EXERCISES FOR MANAGERS
AD0675788	PRINCIPLES AND APPLICATIONS OF PRAETERSONICS
AD0675789	THE CRYSTAL STRUCTURE OF A CARBANION: POTASSIUM 4, 4-DINITRO-2-BUTENAMIDE
AD0675790	ON NEWTON-LIKE METHODS
AD0675791	ON THE APPROXIMATE MINIMIZATION OF FUNCTIONALS
AD0675792	ON THE CONVERGENCE OF A NUMERICAL METHOD FOR OPTIMAL CONTROL PROBLEMS
AD0675793	AN INVESTIGATION OF THE STABILITY OF PLANE FRAMES USING THE TECHNIQUES OF MATRIX STRUCTURAL ANALYSIS
AD0675794	ELEMENT STIFFNESS MATRICES FOR CONSTANT AND LINEAR STRESS TRIANGLE CONSTANT AND LINEAR STRESS TETRAHEDRON
AD0675795	A FINITE ELEMENT ANALYSIS OF THE ELASTIC BEHAVIOR OF BEAM COLUMNS
AD0675796	AN ANALYSIS OF 'BOUNDARY VALUE TECHNIQUES' FOR PARABOLIC PROBLEMS
AD0675797	A FINITE ELEMENT ANALYSIS FOR THE STRENGTH OF BEAM COLUMNS
AD0675798	A GENERAL TECHNIQUE FOR BUCKLING ANALYSIS WITH A FINITE ELEMENT SOLUTION APPLICATION
AD0675799	IMPLICATIONS OF THE THEORY FOR THE MODIFICATION OF ELEMENTS IN THE DISPLACEMENT METHOD
AD0675800	DEVELOPMENT OF THERMALLY INDUCED INITIAL DISPLACEMENT MATRICES FOR THE FUSELAGE ANALYSIS PROGRAM
AD0675801	AUTOMATED STRUCTURAL DESIGN CAPABILITIES
AD0675802	AUTOMATIC DESIGN OF OPTIMUM HOLE REINFORCEMENT

AD0675803	LASER PARAMETERS FOR HUMAN VIEWING. I. AN ANALYSIS OF VIEWING DIRECT AND SCATTERED LASER RADIATION
AD0675804	THE DYNAMIC INFLUENCES OF DIABATIC HEAT SINKS AND THE HIMALAYAN MOUNTAIN RANGE ON THE VERTICAL MOTION FIELD OVER INDIA
AD0675805	IMPROVING PILOTING SKILLS IN TURBULENT AIR USING A SELF-ADAPTIVE TECHNIQUE FOR A DIGITAL OPERATIONAL FLIGHT TRAINER
AD0675806	THE EFFECTIVE TIME CONSTANT IN TRACKING BEHAVIOR
AD0675807	ON THE DISCRETIZATION ERROR OF THE DIRICHLET PROBLEM IN A PLANE REGION WITH CORNERS
AD0675808	A REPORT OF EXPERIENCE WITH ON-LINE PROGRAMMING
AD0675809	ANALYSIS OF SIGNAL PROCESSING IN A TWO-ELEMENT ANTENNA ARRAY USING HYBRID JUNCTIONS
AD0675810	TARGET DETECTION PERFORMANCE WITH SONAR DISPLAYS OF DIFFERENT SIZES
AD0675811	THE DIGITAL FORM OF OPERATORS ON BAND-LIMITED FUNCTIONS
AD0675812	GEOGRAPHY AND THE PROPERTIES OF SURFACES. PLANE GLOBE PROJECTION. A LINNEAN SYSTEM OF MAP PROJECTION
AD0675813	THE EFFECT OF SELECTED SOFT DRINK MIXES ON THE GERMICIDAL PROPERTIES OF IODINE TABLETS, VOLUME 18, NUMBER 14
AD0675814	A LONGITUDINAL STUDY OF NEISSERIA MENINGITIDIS CARRIERS IN SUBMARINE CREWS
AD0675815	PULMONARY AND CIRCULATORY ADJUSTMENT DETERMINING THE LIMITS OF DEPTHS IN BREATHHOLD DIVING
AD0675816	THE APPLICATION OF THE RATIO REFLECTOMETER TO ENERGY BAND STUDIES IN GERMANIUM AND GRAY TIN
AD0675817	A SURVEY OF FIRE PREVENTION PROBLEMS IN CLOSED OXYGEN-CONTAINING ENVIRONMENTS
AD0675818	STUDY TO DETERMINE THE FLIGHT PROFILE AND MISSION OF THE CERTIFICATED PRIVATE PILOT
AD0675819	OPTIMIZATION OF A GYROSCOPIC SATELLITE GENERAL-RELATIVITY EXPERIMENT
AD0675820	EXPERIMENTAL DETERMINATION OF WAVE RESISTANCE OF A SHIP MODEL FROM LATERAL WAVE-SLOPE MEASUREMENTS
AD0675821	FORCES DUE TO GRAVITY WATER WAVES ON A LONG VERTICAL CIRCULAR CYLINDER
AD0675822	A MODIFIED SIMPLEX ALGORITHM FOR SOLVING THE MULTI-COMMODITY MAXIMUM FLOW PROBLEM
AD0675825	PILOT PERFORMANCE, TRANSFER OF TRAINING AND DEGREE OF SIMULATION: III. PERFORMANCE OF NON-JET EXPERIENCED PILOTS VERSUS SIMULATION FIDELITY



AD0675826	AN ANALYSIS OF SUBSURFACE CURRENTS AND TEMPERATURES AT A SITE ON THE CONTINENTAL SHELF OF THE NORTHEAST UNITED STATES
AD0675827	AN EXPERIMENTAL STUDY OF THE CONFORMATION POLYISOBUTYLENE IN A HYDRODYNAMIC SHEAR FIELD
AD0675828	THE HUMAN SUBJECT IN PSYCHOLOGICAL RESEARCH
AD0675829	SOME TEST THEORY FOR TAILORED TESTING
AD0675830	RESPONSE OF TROPICAL AND SUBTROPICAL WOODY PLANTS TO CHEMICAL TREATMENTS
AD0675831	COALITIONS AND STRATEGY IN SMALL GROUPS
AD0675832	MECHANISM OF ACTION OF BOTULINAL TOXIN ON RESPIRATION
AD0675835	FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON THE CHEMISTRY OF WOOD, 1945-1968
AD0675836	TRENDS OF FIBRIL ANGLE VARIATION IN WHITE ASH
AD0675837	WEATHER AND SURFACE RADIATION PREDICTION ACTIVITIES
AD0675838	ON-SITE HEALTH AND SAFETY
AD0675839	PATHOGENESIS AND TREATMENT OF RESPIRATORY DISORDERS IN BOTULISM
AD0675840	EFFECT OF BOTULINE TOXIN B ON TISSUE RESPIRATION IN THE BRAIN OF GUINEA PIGS
AD0675841	QUICK DIAGNOSIS AND SANITARY EXPERTISE OF WATER CONTAMINATED BY PATHOGENIC MICROBES OR THEIR TOXINS
AD0675842	PATHOGENIC DIAGNOSIS AND THE THERAPY OF BOTULISM
AD0675843	OBSERVATIONS ON THE MECHANISM OF THE SENSITIZING ACTION OF BOTULINAL TOXIN
AD0675844	MULTIPLE PROPERTIES OF CL. BOTULINUM TOXIN
AD0675845	ON THE MECHANISM OF RESPIRATORY PARALYSIS IN BOTULISM, TETANUS AND DIPHTHERIA
AD0675846	ON THE PHYSIOLOGICAL MECHANISMS OF THE POTENTIATION EFFECT OF TYPES A AND B BOTULINAL TOXINS IN THE ORGANISM
AD0675847	ON THE MECHANISM OF DEVELOPED PARALYSES IN COLD-BLOODED ANIMALS (FROGS) IN EXPERIMENTAL BOTULISM
AD0675848	CONTEMPORARY STATE OF THE PROBLEM OF BOTULISM STIMULANT AND CANNED FOOD PRODUCTION
AD0675849	CASE OF COMBINED TREATMENT OF SEVERE BOTULISM USING CONTROLLED RESPIRATION
AD0675850	PROBLEMS OF BOTULISM IN FORENSIC MEDICINE
AD0675853	USE OF THE COMPLEMENT FIXATION REACTION (CFR) IN QUANTITATIVE DETERMINATION OF BOTULINAL TOXIN TYPE A

AD0675854	DETECTION OF CL. BOTULINUM WITH THE AID OF LUMINESCENT ANTIBODIES. REPORT 1. SPECIFIC LUMINESCENCE OF CL. BOTULINUM OBTAINED DURING THEIR PROCESSING WITH LUMINESCENT IMMUNE SERUM
AD0675855	BOTULISM CAUSED BY INHALATION