

AD0621281	PRESSURE CHAMBER FOR MICROELECTROPHYSIOLOGICAL TECHNIQUES (CAISSON DE COMPRESSION POUR TECHNIQUES MICROELECTROPHYSIOLOGIQUES)
AD0621282	ON THE HYDROLYSIS OF NIOBATES IN 3M K(CL) MEDIUM
AD0621283	STUDIES ON THE HYDROLYSIS OF METAL IONS. PART 49. AN EMF STUDY OF LITHIUM HYDROXIDE IN 3 M (NACLO4) MEDIUM
AD0621284	UPSTREAM INFLUENCE EFFECTS IN THE FLOW OF A CONDUCTING FLUID OVER AN INSULATING WALL
AD0621286	SOVIET SATELLITES AND COSMIC ROCKET
AD0621287	FOUR-DIMENSIONAL DESCRIPTIVE GEOMETRY ROTATION-DESCRIPTIVE SOLUTION
AD0621288	FOUR-DIMENSIONAL DESCRIPTIVE GEOMETRY PROBLEMS ON 3-D SPACES
AD0621289	GRAPHICS PLOTTING OF DATA. AN APPLICATION OF THREE AND FOUR-DIMENSIONAL THEORETICAL DESCRIPTIVE GEOMETRIES
AD0621290	FOUR-DIMENSIONAL DESCRIPTIVE GEOMETRY METRIC PROBLEMS: ANGLES-DESCRIPTIVE SOLUTION
AD0621291	FOUR-DIMENSIONAL DESCRIPTIVE GEOMETRY PROPOSITION OF A PROBLEM
AD0621292	FOUR-DIMENSIONAL DESCRIPTIVE GEOMETRY METRIC PROBLEMS: DISTANCES
AD0621293	FOUR-DIMENSIONAL DESCRIPTIVE GEOMETRY PROPOSED PROBLEMS
AD0621294	ALGEBRA ANALYSIS
AD0621295	PHOTOPRODUCTION OF THE RHO(0) MESON
AD0621296	SU(6) AND THE ELECTROMAGNETIC FORM FACTORS
AD0621298	PLANETARY AND STELLAR ATMOSPHERES: MARS AND MIRA
AD0621299	USE OF A LARGE GAP SPARK CHAMBER IN AN INTENSE BEAM OF PARTICLES
AD0621300	THE ENERGY AND MOMENTUM DEPENDENCE OF NP CHARGE EXCHANGE SCATTERING
AD0621301	A MEASUREMENT OF PROTON-PROTON BREMSSTRAHLUNG AT 160 MEV
AD0621304	ON EMPIRICAL MULTIPLE TIME SERIES ANALYSIS
AD0621308	FAST NEUTRON IRRADIATION-EFFECTS ON GAAS(1-X)P(X) P-N DIODE LASER THRESHOLD CURRENTS
AD0621310	PARSE: A SYSTEM FOR AUTOMATIC SYNTACTIC ANALYSIS OF ENGLISH TEXT, PART I
AD0621311	PARSE: A SYSTEM FOR AUTOMATIC SYNTACTIC ANALYSIS OF ENGLISH TEXT, PART II
AD0621312	GAMMA-EMISSION DATA FOR THE CALCULATION OF EXPOSURE RATES FROM NUCLEAR DEBRIS. VOLUME 2. INDUCED ACTIVITIES

AD0621313	INVESTIGATION OF THE BORDONI PEAK IN GOLD AND OTHER F.C.C. METALS
AD0621314	GEOPHYSICS AND SPACE DATA BULLETIN, VOLUME II NUMBER 1
AD0621317	THE UPTAKE OF DL-LYSINE-H3 INTO THE NERVOUS SYSTEM AS COMPARED WITH OTHER TISSUES IN EUTHYROID AND DYSTHYROIDAL MALE RATS
AD0621318	EDUCATION IN BIOENGINEERING
AD0621319	SPONTANEOUSLY RADIATING ATOM IN CAVITY FIELDS
AD0621320	NONLINEAR EFFECTS IN TRAVELING WAVE LASER AMPLIFIERS
AD0621321	THE DISLOCATION AS A FUNDAMENTAL NEW CONCEPT IN CONTINUUM MECHANICS
AD0621322	DILEMMAS IN THE POLITICO-MILITARY CONDUCT OF ESCALATING CRISES
AD0621323	WORD-SELECTION PROCEDURES FOR ERROR-FREE COMMUNICATION SYSTEMS
AD0621324	TAPERED DISTRIBUTED RC NETWORKS WITH SIMILAR IMMITTANCES
AD0621325	RESEARCH ON SOCIAL CONSEQUENCES OF SPACE ACTIVITIES
AD0621326	PREDICTING THE STATE OF THE UPPER ATMOSPHERE
AD0621327	PSYCHOLOGICAL ASPECTS OF ANTARCTIC LIVING
AD0621332	LABORATORY INVESTIGATION OF ARCTIC STRAINS OF RABIES VIRUS
AD0621334	REAL PART OF THE SCATTERING AMPLITUDE AND THE BEHAVIOR OF THE TOTAL CROSS SECTION AT HIGH ENERGIES
AD0621335	HYPOTHESES CONCERNING THE REGULATION OF THE ELECTROLYTE COMPOSITION OF HUMAN PAROTID SALIVA
AD0621336	A GENERAL INTRODUCTION TO THE INTERNAL WAVES OF THE OCEAN
AD0621337	DIODE PARAMETER MATCHING FOR APPLICATION TO VARIABLE GAIN CONTROL
AD0621339	A CATALOG OF OSRD REPORTS: DIVISION 6, SUBSURFACE WARFARE
AD0621340	RESPONSE OF HORIZONTALLY ORIENTED BURIED CYLINDERS TO STATIC AND DYNAMIC LOADING
AD0621341	THE INFRARED SPECTRUM OF THE MOON
AD0621342	BUCKLING OF UNSTIFFENED CONICAL SHELLS UNDER COMBINED TORSION AND AXIAL COMPRESSION OR TENSION
AD0621343	AN EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF HYPERSONIC INLET BOUNDARY LAYERS
AD0621344	AN EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF HYPERSONIC INLET BOUNDARY LAYERS. VOLUME II. DATA REDUCTION PROGRAM AND TABULATED EXPERIMENTAL DATA
AD0621345	MICROWAVE MEASUREMENTS ON SHOCK WAVES IN AIR

AD0621346	ARE AQUEOUS METAVANADATE SPECIES TRINUCLEAR, TETRANUCLEAR, OR BOTH. PRELIMINARY LETAGROP RECALCULATION OF EMF DATA
AD0621347	OZONE COMPENSATED MONOBEAM PNEUMATIC DETECTOR
AD0621348	SOME ELECTRON SPIN RESONANCE OBSERVATIONS OF GADOLINIUM S STATE IONS IN METALS
AD0621349	ON THE RADIATIVE CORRECTIONS TO THE MUON POLARIZATION FROM PION DECAY
AD0621350	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0621351	CONSEQUENCES OF A WEAK VECTOR BOSON IN RADIATIVE MUON DECAY
AD0621352	ESTIMATES FOR THE TRANFINITE DIAMETER OF A CONTINUUM
AD0621353	SEARCH FOR AN EXCITED STATE OF THE BE9 HYPERNUCLEUS
AD0621355	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0621356	THE SELENODETC CONTROL SYSTEM OF THE AERONAUTICAL CHART AND INFORMATION CENTER OF THE U. S. AIR FORCE
AD0621357	THE EFFECT OF LOAD CAPACITORS ON THE FREQUENCY OF QUARTZ CRYSTALS
AD0621358	ALGORITHMS FOR THE NUMERICAL SOLUTION OF LINEAR INTEGRAL EQUATIONS OF THE SECOND KIND
AD0621360	WALSH FUNCTIONS, NORMAL NUMBERS AND PSEUDO-RANDOM FUNCTIONS
AD0621361	BICYCLE TROOPS
AD0621362	METAL BASE TRANSISTOR II
AD0621363	STEP LOAD MOVING WITH SUPERSEISMIC VELOCITY ON THE SURFACE OF A HALF-SPACE OF GRANULAR MATERIAL
AD0621364	RADIATIVE TRANSFER IN LINES FOR MEDIA IN STATISTICAL EQUILIBRIUM
AD0621365	DIRECT OBSERVATION OF DISLOCATIONS AND PLASTICITY IN MINERAL CRYSTALS WITH SPECIAL REFERENCE TO PLAGIOCLASE
AD0621366	INTRODUCTION TO ROCKET TECHNIQUE
AD0621367	AN EFFECT OF SOLID ROTATION ON DIFFUSION PROCESSES, WITH POSSIBLE APPLICATION TO LARGESCALE TURBULENT TRANSPORTS IN THE ATMOSPHERE AND THE OCEAN
AD0621368	STEADY AND OSCILLATORY MOTIONS OF A DIFFERENTIALLY HEATED FLUID LOOP
AD0621369	NOTE ON THE EFFECT OF NON-LINEAR ACCELERATIONS IN THE OCEANIC EKMAN LAYER
AD0621370	THE EXPECTED INTENSITY OF A MAGNETIC DIPOLE TRANSITION IN THE IONOSPHERE

AD0621371	STUDY OF MICROCIRCUITRY TECHNIQUES UTILIZING MOLECULAR ENGINEERING
AD0621372	ULTRASONIC IMAGING
AD0621373	STUDIES ON SENSORY BASES OF INVERTEBRATE BEHAVIOR AND COMMUNICATION
AD0621374	2800 MEGACYCLE PER SECOND RADIATION ASSOCIATED WITH TYPE II AND TYPE IV SOLAR RADIO BURSTS AND THE RELATION WITH OTHER PHENOMENA
AD0621377	THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS
AD0621378	PRELIMINARY RESULTS OF PHASE QUADRATURE COMPONENTS OF MICROWAVE FORWARD SCATTERING FROM RANDOM WATER WAVES
AD0621379	THE ROLE OF HUMAN FACTORS TASK DATA IN AEROSPACE SYSTEM DESIGN AND DEVELOPMENT
AD0621380	PERSONAL PROPULSION SYSTEM
AD0621381	COMPRESSED RUBBER JUNCTION BOX FOR UNDERWATER USE
AD0621382	SOME METALLURGICAL APPLICATIONS OF FLAME SPECTROPHOTOMETRY
AD0621384	THE CRYSTAL STRUCTURE OF 2-(4'-AMINO-5'AMINO PYRIMIDY) -2-PENTENE-4-ONE
AD0621385	FORMAL SCATTERING THEORY AND THE COULOMB PROBLEM
AD0621387	THE OPTIMUM OPERATION OF ENERGYRESTRICTED ROCKETS, INCLUDING RELATIVISTIC EFFECTS
AD0621388	MASES OF THE STABLE CHLORINE ISOTOPES
AD0621389	HYDROGEN-MASER PRINCIPLES AND TECHNIQUES
AD0621390	INHIBITION OF GUINEA PIG C'2 BY RABBIT ANTIBODY. QUANTITATIVE MEASUREMENT OF INHIBITION, DISCRIMINATION BETWEEN IMMUNE INHIBITION AND COMPLEMENT FIXATION, SPECIFICITY OF INHIBITION AND DEMONSTRATION OF UPTAKE OF C'2 BY EAC'LA,4
AD0621392	PROBABILITY AND THE EAST
AD0621394	RADAR DETERMINATION OF THE ASTRONOMICAL UNIT
AD0621396	THE ROLE OF ENTROPY IN THE AEROSPACE SCIENCES
AD0621397	LIVER DISEASE SURVEY ON TAIWAN
AD0621402	NOTE ON VARIATIONAL PRINCIPLES IN ELASTICITY
AD0621403	AMINO ACID COMPOSITION AND C-TERMINAL RESIDUES OF ALGAL BILIPROTEINS
AD0621406	SYNTHESES WITH ALPHA-AMINO ALKYL PHOSPHONIC ACID ESTERS ((SYNTHESEN MIT ALPHA-AMINO-ALKYL-PHOSPHONSAUREESTERN, I)
AD0621407	OSCILLATORY MAGNETIC PROPERTIES OF NEARLY FREE ELECTRONS
AD0621408	A COMPARATIVE STUDY OF THREE SYSTEMS OF INFORMATION RETRIEVAL: A SUMMARY

AD0621409	THE INSTABILITY OF THE WORK HARDENED STATE. II. SLIP IN 'ALIEN' DISLOCATION DISTRIBUTIONS
AD0621411	PRESSURE DEPENDENCE OF PHONON ASSISTED INTERBAND TUNNELING
AD0621413	LIGHT ENERGY CONVERSION IN NEURONAL MEMBRANES
AD0621414	LONGITUDINAL DISPERSIVE CORRECTIONS TO ELASTIC SCATTERING OF HIGH ENERGY ELECTRONS ON O16
AD0621415	IDENTIFICATION KEYS TO THE ADULT AND LARVAL MOSQUITOES OF THE MEDITERRANEAN AREA
AD0621416	COHERENT STATES AND THE NUMBER-PHASE UNCERTAINTY RELATION
AD0621418	THE STATISTICAL CHARACTERISTICS OF THE RADAR ECHO AS A FUNCTION OF THE DYNAMIC PROCESSES AND MICROSTRUCTURE OF THE METEOROLOGICAL ENTITY (SVIAZ STATISTICHESKIKH KHARAKTERISTIK RADIOLOKATSIONNOGO SIGNALA S DINAMICHESKIMI PROTSSESSAMI I MIKROSTRUKTUROI METEOOB' EKTA)
AD0621419	RADAR STUDIES OF ECHOES FROM A CLEAR SKY (RADIOLOKATSIONNYE ISSLEDOVANIIA OTRAZHENII OT IASNOGO NEBA)
AD0621420	THE FORMATION OF F-CENTERS IN SOLID SOLUTIONS OF KC1-KBR
AD0621421	THE APPLICATION OF INFORMATION THEORY TO PHOTOGRAPHIC SYSTEMS
AD0621422	THE RELATION OF THE LIQUID-WATER CONTENT AND INTENSITY OF PRECIPITATION TO THE RADAR REFLECTIVITY OF THE METEOROLOGICAL ENTITY WITH VARIOUS PARAMETERS OF THE DROP-SIZE DISTRIBUTION
AD0621423	EXPERIMENTAL DETERMINATION OF THE ENTHALPY, TEMPERATURE, AND HEAT OF PHASE TRANSITION OF THE ALPHA-MODIFICATION OF A1203 IN THE TEMPERATURE RANGE OF 1200 TO 2500 DEGREES K
AD0621424	INTRODUCTION OF MICROIMPURITIES INTO SINGLE CRYSTALS OF CDS DURING THEIR GROWTH AND SOME CHARACTERISTICS OF THE ALLOYED SAMPLES (VVEDENIYA MIKRODOMISHOK V MONOKRYSTALY CDS V PROTSESI IKH ROSTU TA DEIAKI KHARAKTERYSTYKY LEGOVANYKH ZRAZKIV)
AD0621425	NEW METHOD OF DETERMINING THE LIAPUNOV FUNCTIONS (NOVYI SPOB VYZNACHENIYA FUNKTSII LIAPUNOVA)
AD0621426	RECEPTIVE FIELDS OF OPTIC NERVE FIBERS IN THE SPIDER MONKEY
AD0621428	A CONFIDENCE INTERVAL COMPARISON OF TWO TEST PROCEDURES PROPOSED FOR THE BEHRENSFISHER PROBLEM
AD0621429	PRANDTL-MEYER FLOW WITH A TRANSVERSE MAGNETIC FIELD
AD0621430	AN EXPLORATORY STUDY OF OPEN WAKE EFFECTS UPON THE PRESSURE DISTRIBUTION OF A HYPERSONIC BODY
AD0621431	EFFECT OF FLAP BLOWING ON THE SECTIONAL CHARACTERISTICS OF AN NACA 0015 AIRFOIL
AD0621432	THE EQUIDISTANCE TENDENCY AND ITS CONSEQUENCES. PROBLEMS IN DEPTH PERCEPTION

AD0621433	PILOT FATIGUE: INTERCONTINENTAL JET FLIGHT. 1. OKLAHOMA CITY TO TOKYO TO OKLAHOMA CITY
AD0621434	TOLERANCES OF THE HUMAN FACE TO CRASH IMPACT
AD0621435	ADAPTATION TO VESTIBULAR DISORIENTATION. II. NYSTAGMUS AND VERTIGO FOLLOWING HIGHVELOCITY ANGULAR ACCELERATIONS
AD0621436	AN APPLICATION OF MULTIVARIATE ANALYSIS TO SOME TRANQUILIZER COMPARISON EXPERIMENTS
AD0621437	INTEGRATIVE ACTION IN THE CAT'S LATERAL GENICULATE BODY
AD0621438	A STUDY OF THE FEASIBILITY OF USING NUCLEAR VERSUS SOLAR POWER IN WATER EXTRACTION FROM ROCKS
AD0621439	RESEARCH ON CUMULATIVE FATIGUE DAMAGE OF AIRCRAFT STRUCTURAL MATERIALS
AD0621440	APPLICATIONS OF RADIOISOTOPES FOR NAVAL FIELD ESTABLISHMENTS
AD0621441	MONTE CARLO CALCULATIONS OF GAMMA-RAY ALBEDO
AD0621442	A STUDY OF ONE-DIMENSIONAL MAGNETOGASDYNAMICS
AD0621443	A WIND-TUNNEL INVESTIGATION OF FORCES ON CONES AT LOW MACH NUMBERS
AD0621444	INFRA-RED SPECTRA OF STARS, PLANETS AND THE MOON FROM STRATOSCOPE II
AD0621445	BAYESIAN INFERENCE CONCERNING MANY PARAMETERS WITH REFERENCE TO SUPERSATURATED DESIGNS
AD0621446	EXPERIMENTAL INVESTIGATION OF THE CHARACTERISTICS OF FLOW ABOUT CURVED CIRCULAR CYLINDERS
AD0621447	DESIGN, INSTRUMENTATION AND PERFORMANCE OF THE UTIAS 4-IN.X 7-IN. HYPERSONIC SHOCK TUBE
AD0621448	PRELIMINARY ONE-DIMENSIONAL INVESTIGATION OF THE INITIATION OF LOW-DENSITY PETN BY HYDROGEN-OXYGEN DETONATION WAVES
AD0621449	A TIME DOMAIN METHOD OF MEASURING TRANSISTOR PARAMETERS FOR COMPLETE SMALL SIGNAL CHARACTERIZATION UP TO 1 GC
AD0621450	CHEMISORPTION ON SOLIDS
AD0621451	HEAT TRANSFER, NORMAL STRESS, AND SHEAR STRESS FOR A FREE-MOLECULAR GAS IMPINGING ON SEVERAL WALL MODELS
AD0621452	VELOCITY AND ALTITUDE ERROR COMPENSATION FOR BALLISTIC MISSILE RANGE CONTROL TO A TARGET
AD0621453	THE FINANCIAL ASPECTS OF AN AIR FORCE CAREER
AD0621454	RESEARCH ON PHOTOVOLTAIC CELLS
AD0621455	QUASILINEARIZATION, INVARIANT IMBEDDING, AND THE CALCULATION OF EIGENVALUES

AD0621456	SUM RULES FOR THE REAL PART OF THE FORWARDSCATTERING AMPLITUDE
AD0621457	WAVE PROPAGATION IN INHOMOGENEOUS ISOTROPIC HOT PLASMAS
AD0621458	MECHANISM OF HAEMOLYSIS BY COMPLEMENT
AD0621459	ON THE SMALL AMPLITUDE OF MAGNETIC SECULAR CHANGE IN THE PACIFIC AREA
AD0621461	ON THE STRUCTURES OF SOME HYDROXO SALTS OF Al^{3+} , Ga^{3+} , In^{3+} , AND Tl^{3+}
AD0621463	RESTORATION OF NORMAL GLUTAMIC ACID TRANSPORT IN VITAMIN B6-DEFICIENT LACTOBACILLUS PLANTARUM BY ACETATE, AMMONIUM, AND VITAMIN B6
AD0621467	THE USE OF GERMFREE ANIMALS IN VIRUS RESEARCH
AD0621468	SUNSPOTS: THEORY
AD0621473	CALCULATION OF THE ENERGY-ANGULAR RELATIONSHIP FOR NEUTRONS FROM A NEUTRON GENERATOR
AD0621475	HYDROACOUSTIC VELOCIMETER SYSTEM
AD0621476	EXTREME POINT SOLUTIONS IN MATHEMATICAL PROGRAMMING: AN OPPOSITE SIGN ALGORITHM
AD0621477	ON SOME STOCHASTIC TACTICAL ANTISUBMARINE GAMES
AD0621478	SOME EFFECTS UPON VOICE OF HEARING TONES OF VARYING INTENSITY AND FREQUENCY WHILE READING
AD0621479	AN EXPERIMENTAL INVESTIGATION OF MICROPRINTING BY THE OFFSET METHOD
AD0621480	AN EXPERIMENTAL INVESTIGATION OF MICROPRINTING BY THE OFFSET METHOD, SUPPLEMENT
AD0621482	SOME SELF-HEATING CHARACTERISTICS OF VERY SMALL RESISTANCE STRAIN GAGES
AD0621483	AN EXPERIMENTAL DETERMINATION OF HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF PERFORATED MATERIAL FOR COMPACT HEAT EXCHANGER SURFACES
AD0621484	INSTABILITY OF REFRACTORY METAL THERMOCOUPLES
AD0621485	STUDIES ON DISSOCIATING GASDYNAMICS. PART III. ON THE DISSOCIATED HYPERSONIC LAMINAR BOUNDARY LAYERS
AD0621486	EIGHTEEN HUNDRED SELECTED TWO-WORD CODES
AD0621487	A SUMMARY OF THE SOVIET PAPERS ON THE HIGH PRESSURE EQUATION OF STATE OF METALS
AD0621488	LASER MATERIAL (SPECTROSCOPY)
AD0621489	ULTIMATE STRENGTH OF LONGITUDINALLY STIFFENED PLATE PANELS, SUBJECTED TO COMBINED AXIAL AND LATERAL LOADING

AD0621491	RADIOGRAPHY FOR CORROSION EVALUATION
AD0621492	STRESS CORROSION CRACKING IN MARINE SERVICE
AD0621496	A BAND-RATIO TECHNIQUE FOR DETERMINING TEMPERATURES AND CONCENTRATIONS OF HOT COMBUSTION GASES FROM INFRARED-EMISSION SPECTRA
AD0621499	THE THEORY OF CYLINDRICAL ANTENNA IMPEDANCE AS A FUNCTION OF PLASMA FREQUENCY AND TEMPERATURE
AD0621500	PHYSIOLOGICAL RESPONSE PATTERNS IN CARDIAC PATIENTS
AD0621501	INVESTIGATION OF THE BASIC CONTAMINANT REACTIONS IN RE-ENTRY WAKES
AD0621508	A BIOASSAY OF THE PROMINENT HUMORAL AGENTS INVOLVED IN ENDOTOXIN SHOCK
AD0621509	A STUDY OF DRUG RECEPTORS IN THE ISOLATED RABBIT AORTA STRIP
AD0621510	CONCEPTUAL DESCRIPTION OF A FAMILY OF FREQUENCY SYNTHESIZERS
AD0621512	A CHANCE-CONSTRAINED MODEL FOR REAL-TIME CONTROL IN RESEARCH AND DEVELOPMENT MANAGEMENT
AD0621513	NUCLEAR PHYSICS: PARTICLE INTERACTIONS AT ENERGIES UP TO 4 MEV USING THE MINNESOTA VAN DE GRAAFF GENERATOR: AND MASS SPECTROMETRY
AD0621514	A PROLEGOMENON TO THE FORECASTING OF TRANSPORTATION DEVELOPMENT
AD0621515	HEAVE STABILITY AND HEAVE DAMPING OF GROUND EFFECT MACHINES - THICK ANNULAR JET AND PLENUM TYPES
AD0621516	STUDY OF ASSOCIATIVE PROCESSING TECHNIQUES
AD0621517	SOLID STATE MICROWAVE POWER RECTIFIERS
AD0621518	MEASURING DEVICE FOR RECORDING THE FIELDS STRENGTH OF VLF SIGNALS OVER LONG PERIODS OF TIME
AD0621520	DISPLAY SWITCHING STUDY
AD0621521	THEORETICAL ANALYSIS OF AIRCRAFT ELECTROSTATIC DISCHARGE
AD0621522	STRENGTH PROPERTIES AND RELATIONSHIPS ASSOCIATED WITH VARIOUS TYPES OF FIBERGLASSREINFORCED FACING SANDWICH STRUCTURE
AD0621523	THE THERMAL STABILITY OF COMPLETELY CONFINED FLUIDS INCLUDING MAGNETOHYDRODYNAMIC EFFECTS
AD0621524	A STUDY OF CYCLONIC TWO-FLUID SEPARATION
AD0621525	EXPERIMENTS ON BLUNT BODY FLOWS WITH CENTRAL INJECTION
AD0621526	THE MECHANISM OF A DIELS-ALDER REACTION, I. THE MECHANISMS OF PERESTER AND DIACYL PEROXIDE CLEAVAGE, II. THERMAL TELOMERIZATION OF DIMETHYL ACETYLENEDICARBOXYLATE, III

AD0621527	SUMT WITHOUT PARAMETERS
AD0621528	5-HYDROXYTRYPTAMINE RELEASE BY BRAIN SLICES
AD0621529	EFFECT OF PREVIOUS POSTURE ON CARDIAC ACCELERATION AT THE BEGINNING OF EXERCISE
AD0621531	THERMAL STABILITY OF HYDROCARBON FUELS
AD0621532	LOW-NOISE L-BAND TRANSISTOR
AD0621533	PHOTOELASTIC INVESTIGATION OF LMSC RESEARCH SUBMARINE HULL
AD0621534	A UNIFIED PLANE COORDINATE REFERENCE SYSTEM
AD0621540	SCHOOL VALIDATION OF THE BASIC TEST BATTERY AND OF OTHER CLASSIFICATION TESTS (1962-1963)
AD0621541	MVTR VS CORROSION IN MILITARY PACKAGING
AD0621542	THE FLAME USER'S MANUAL
AD0621543	FOCAL ANTIBODY PRODUCTION BY TRANSFERRED SPLEEN CELLS IN IRRADIATED MICE
AD0621544	BIBLIOGRAPHY ON DEGRADATION OF TEXTILES BY MICROORGANISMS, WEATHERING AND ATMOSPHERIC POLLUTANTS
AD0621545	ELASTOMERS FOR HIGH TEMPERATURE APPLICATIONS
AD0621546	PROTECTIVE COATING SYSTEMS FOR NIOBIUM IN THE RANGE 1800 - 2500 F
AD0621547	REINFORCED PLASTICS AND LAMINATES FOR HOT STRUCTURES (600 F AND ABOVE)
AD0621548	AN INVESTIGATION OF THE EFFECT OF SIMPLIFIED EQUATIONS OF MOTION AND VARIOUS INPUTS ON AUTOMATIC-THROTTLE DEVICES
AD0621549	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0621550	COMMENT ON GENERALIZED UPPER BOUNDED TECHNIQUES IN LINEAR PROGRAMMING
AD0621552	EFFECT OF CORE THICKNESS AND MOISTURE CONTENT ON MECHANICAL PROPERTIES OF TWORESIN-TREATED PAPER HONEYCOMB CORES
AD0621553	BUCKLING COEFFICIENTS FOR SANDWICH CYLINDERS OF FINITE LENGTH UNDER UNIFORM EXTERNAL LATERAL PRESSURE
AD0621554	THE SYNTHESIS OF A MOLECULAR CAGE
AD0621555	ADVANCED ANTENNA TECHNIQUES
AD0621556	A THRESHOLD ANALYSIS OF THE TUNNEL INJECTION LASER
AD0621557	PRODUCTION ENGINEERING MEASURE POLYCARBONATE PLASTIC FILM
AD0621558	CHANGE OF THE MOMENTUM AND ENERGY OF ELECTRONS FROM SYSTEMS WITH VARIABLE PHYSICAL STATES
AD0621563	THE ACCURACY OF DRAG MEASUREMENTS AS A FUNCTION OF NUMBER AND DISTRIBUTION OF TIMING STATIONS

AD0621564	LOAD-CARRYING TERMINALS FOR ARMORED ELECTRIC CABLES
AD0621565	FILTER PACK TECHNIQUE FOR CLASSIFYING RADIOACTIVE AEROSOLS BY PARTICLE SIZE. PART IV. MATHEMATICAL CONSIDERATIONS
AD0621566	NMR ANALYSIS OF MIXED PENTAERYTHRITOL DIPENTAERYTHRITOL, AND 1, 1, 1-TRIMETHYLOPROPANE ESTERS
AD0621567	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS
AD0621568	RADAR ECHO VARIATIONS OF A LARGE ROUGH SPHERE
AD0621569	PROGRAMMING UNDER UNCERTAINTY: THE SOLUTION SET
AD0621570	CHARACTERIZATION OF GEOMETRIC AND EXPONENTIAL DISTRIBUTIONS
AD0621571	STABILITY DIAGRAMS FOR MAGNETOGASDYNAMIC CHANNEL FLOW
AD0621572	CYCLOTRON RESONANCE INTERACTION OF MICROWAVES WITH ENERGETIC ELECTRONS
AD0621573	TROPOPAUSE PENETRATIONS BY CUMULONIMBUS CLOUDS
AD0621574	AN ELECTRON BEAM DEVICE FOR REAL GAS FLOW DIAGNOSTICS
AD0621575	ROUTH'S CRITICAL MASS RATIO AT THE TRIANGULAR LIBRATION CENTERS
AD0621576	EFFECT OF THERMAL CYCLING ON TENSILE AND COMPRESSIVE STRENGTH OF REINFORCED PLASTIC LAMINATES
AD0621577	A STUDY OF CHARACTER RECOGNITION PARAMETER ANALYSIS
AD0621578	LTV LOW SPEED WIND TUNNEL TEST NUMBER 190, FOLLOW-ON TEST OF HIGH MASS RATE VECTORED PROPULSION FLOW MODEL
AD0621579	AN ADAPTIVE AGE REPLACEMENT POLICY
AD0621580	MODE APPROXIMATIONS FOR IMPULSIVELY LOADED RIGID PLASTIC STRUCTURES
AD0621581	A DELIVERY PROBLEM
AD0621582	ACCELERATION OF THE CONVERGENCE OF THE KACZMARZ METHOD AND ITERATED HOMOGENEOUS TRANSFORMATIONS
AD0621583	DEVELOPMENT OF THE SEALED ZINC-SILVER OXIDE SECONDARY BATTERY SYSTEM
AD0621584	SOME EARTH-TO-MOON FLIGHT PATHS AS SIMULATED BY ANALOG COMPUTER
AD0621585	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOL. IV, NO. 9
AD0621586	PAPERS ON WEATHER RADAR, ATMOSPHERIC TURBULENCE, SFERICS AND DATA PROCESSING
AD0621587	THE ELECTRICAL RESISTANCE OF FLUIDIZED BEDS OF COKE AND GRAPHITE
AD0621588	A METHOD OF BLOCK ADJUSTMENT FOR HEIGHTS WITH RESULTS OBTAINED IN THE INTERNATIONAL TEST

AD0621589	PARAMAGNETIC RESONANCE
AD0621590	STOPPING POWERS AND STRAGGLING IN NEON, ARGON AND KRYPTON
AD0621591	REACTION OF AMINO-ACIDS AND PEPTIDE BONDS WITH FORMALDEHYDE AS MEASURED BY CHANGES IN THE ULTRA-VIOLET SPECTRA
AD0621592	SHORT-TERM MEMORY FOR COMPLEX MEANINGFUL VISUAL CONFIGURATIONS: A DEMONSTRATION OF CAPACITY
AD0621593	P-P AND P-N FINAL-STATE INTERACTIONS IN SEVERAL THREE-BODY REACTIONS
AD0621594	BEAM CURRENT INTEGRATION OF HEAVY ION PROJECTILES
AD0621595	RESOLVING POWER AND THE DETECTION OF LINEAR DETAIL
AD0621596	EFFECT OF PRESSURE AND TEMPERATURE ON THE RATE OF THE ACID-CATALYZED HYDRATION OF ETHYLENE
AD0621597	CLOSING REMARKS TO THE DISCUSSION LEGAL SURVEYS AND ACCURACY SPECIFICATIONS
AD0621598	THE FERMI SURFACE OF CAESIUM
AD0621599	AN EXPERIMENTAL STUDY OF THE CORTICAL REACTIVITY DURING SLEEP AND WAKEFULNESS
AD0621600	KINETICS OF DESULPHURIZATION OF LIQUID IRONSULPHUR ALLOYS BY MIXTURES OF HYDROGEN WITH HELIUM AND ARGON
AD0621601	EQUIATOMIC TRANSITION METAL ALLOYS OF MANGANESE. III. THE TETRAGONAL NIMN PHASE
AD0621602	CALCULATIONS ON THE TEMPERATURE DEPENDENCE OF THE KNIGHT SHIFT IN LIQUID METALS AT CONSTANT VOLUME AND ITS MEASUREMENT IN SODIUM
AD0621603	COMMENT ON PRECIPITATION IN GOLD-PLATINUM ALLOYS: THERMODYNAMICS
AD0621604	SOME PROBLEMS ON THE PERFORMANCE AND MEASUREMENTS IN A WIND TUNNEL AT LOW VELOCITY
AD0621605	ON A THEOREM OF GOLDIE
AD0621606	LOW TEMPERATURE ELASTIC CONSTANTS OF POTASSIUM
AD0621607	STIMULATION OF STEROID C-11 BETA HYDROXYLATION IN ADRENAL MITOCHONDRIA BY CYCLIC 3',5' ADENOSINE MONOPHOSPHATE
AD0621610	THE MAGNETIC CONTRIBUTION TO THE HEAT CAPACITY OF NEODYNIUM AT LOW TEMPERATURES
AD0621611	HOMOTROPYLIUM ION AND ITS MOLYBDENUM TRICARBONYL COMPLEX
AD0621612	AN EXPANSION METHOD FOR CALCULATING ATOMIC PROPERTIES. V. TRANSITION PROBABILITIES OF M SHELL ELECTRONS
AD0621613	EFFECT OF MANY-BODY INTERACTIONS ON THE TEMPERATURE-DEPENDENT AMPLITUDE OF DE HAAS-VAN ALPHEN OSCILLATIONS

AD0621614	THE SYNTHESSES AND PROPERTIES OF SOME COMPLEXES DERIVED FROM SULPHAMIDE
AD0621615	LOW FIELD GALVANOMAGNETIC EFFECTS OF BI-SB ALLOYS AT 4.2K
AD0621617	THE FORMATION OF SPHERULITIES IN PELLICLES OF BACTERIAL CELLULOSE
AD0621618	DISTRIBUTION OF PROTEINASE IN CULTURES OF A SPECIES OF MICROCOCCUS IN SYNTHETIC MEDIUM
AD0621627	A PRELIMINARY STUDY OF MAN IN THE SEA DIVER PERSONNEL AND TRAINING IMPLICATIONS
AD0621630	OPTICAL TRANSMITTER TECHNIQUES
AD0621634	EXPERIMENTAL STUDY OF SOUND POWER RADIATED FROM COLD MODEL JETS AND GROUND SILENCING ARRANGEMENTS. VOLUME 1
AD0621635	BIOCHEMICAL FUEL CELLS
AD0621639	AN IBM 7090-94 PROGRAM FOR A COMPLETE PAIRED COMPARISON SCHEDULE, WITH FORTRAN LISTING AND TRIAL DATA
AD0621640	DIFFERENTIAL DIAGNOSIS, MACULAR LESIONS MISTAKEN FOR MALIGNANT MELANOMA OF CHOROID
AD0621641	BOUNDED APPROXIMATION BY POLYNOMIALS
AD0621642	JOINT MILITARY-INDUSTRY PACKAGING AND MATERIALS HANDLING SYMPOSIUM (1ST) , WASHINGTON, DC, OCTOBER 10, 11, AND 12, 1955
AD0621643	SOIL COMPACTION AND STABILIZATION: A SELECTED LIST OF TITLES
AD0621644	UNITED STATES NATIONAL SECURITY
AD0621645	NATURE OF CYTOTOXIC REACTIONS MEDIATED BY ANTIBODY AND COMPLEMENT, AND RELATED PHENOMENA
AD0621646	RESEARCH ON ULTRASONIC ATTENUATION
AD0621647	CYBERNETICS AND PSYCHOLOGY
AD0621648	BIOLOGICAL EFFECTS OF MICROWAVES
AD0621649	STUDIES ON HIGH POWER GAAS LASERS
AD0621650	THE INFLUENCE OF HAZE UPON LONG WAVE RADIATION
AD0621651	EFFECTS OF CONTINUOUSLY AND DISCONTINUOUSLY MOVING STIMULI ON THE LUMINANCE THRESHOLD OF A STATIONARY STIMULUS
AD0621657	ALTERNATIVE TECHNIQUES FOR THE INVARIANT IMBEDDING OF RAREFIED COUETTE FLOWS
AD0621658	PROJECT SAND STORM, AN EXPERIMENTAL PROGRAM IN ATMOSPHERIC DIFFUSION
AD0621659	TRAVELING FORCE ON A TIMOSHENKO BEAM
AD0621662	HIGH-FREQUENCY CONDUCTIVITY OF A PLASMA
AD0621664	TIME-INTENSITY RELATIONS IN BINAURAL UNMASKING

AD0621666	PROCESSES FOR OBTAINING CONDUCTING AREAS ON THIN FILMS: APPLICATION IONIZATION CHAMBERS
AD0621668	KINETIC THEORY OF DENSE GASES. V. EVALUATION OF THE SECOND TRANSPORT VIRIAL COEFFICIENTS
AD0621673	NEW BASIC FLIGHT INSPECTION SYSTEM
AD0621674	A PROCEDURE FOR THE CORRECTION OF VELOCITY METER RECORDS
AD0621677	VLF MULTI-RANGE NAVIGATION-FIX ERROR CONTOURS
AD0621678	EVALUATION OF FACTORS AFFECTING THE CALIBRATION ACCURACY OF AIRCRAFT STATIC PRESSURE SYSTEMS
AD0621679	TRAINING, UTILIZATION, AND PROFICIENCY OF NAVY FIRE CONTROL TECHNICIANS
AD0621680	THE REDUCTION OF THE VARIANCE BY LEAST SQUARES POLYNOMIAL APPROXIMATION
AD0621681	NOTES ON THE OPERATION OF A LIGHT TRAP IN CENTRAL LUZON, PHILIPPINE ISLANDS
AD0621683	NON-BLOOMING IMAGE ORTHICON
AD0621684	AIRCRAFT DESIGN XV-9A HOT CYCLE RESEARCH AIRCRAFT
AD0621685	PORTABLE SURFACING FOR U. S. ARMY HELICOPTER LANDING PADS; ENGINEERING FIELD TESTS
AD0621686	TEST PROGRAM FOR AUTOMATIC LIGHT AIRCRAFT READINESS MONITOR (PROJECT ALARM)
AD0621687	SKIN TEMPERATURE OF THE SEA AS DETERMINED BY RADIOMETER
AD0621688	LABOR ASSIGNMENT AS A DYNAMIC CONTROL PROBLEM
AD0621689	STUDIES ON ELECTROMAGNETIC MEANS OF ADDING HEAT AND KINETIC ENERGY TO A GAS
AD0621690	BEFORE THE LEAP TO THE STARS
AD0621691	AID LIST OF SCIENTIFIC CONFERENCES THIRD QUARTER 1963
AD0621692	HIGH-POWER ELECTRONICS: HIGHLIGHTS OF WORK BY P. L. KAPITSA
AD0621693	ON THE CALCULATION OF THE SIMPLEST RAMJET-TYPE COMBUSTOR
AD0621694	SEARCHLIGHT BEAM IN THE ATMOSPHERE; INVESTIGATIONS IN ATMOSPHERIC OPTICS
AD0621695	MINISTRIES AND STATE COMMITTEES OF THE GOVERNMENT OF THE USSR
AD0621697	METHODS OF DETAILED STUDY OF SEISMICITY: FORWARD, INTRODUCTION, CHAP. 1 (METODY DETALNOGO IZUCHENIYA SEISMICHNOSTI)
AD0621698	EVALUATION OF DIFFERENTIAL CLASSIFICATION TESTS FOR THE ACB
AD0621699	LOGICAL MODEL REPRESENTING PERSONNEL FLOW IN THE U.S. ARMY: CONSIDERATIONS RELATIVE TO REDUCTION OF TURBULENCE

AD0621700	VALIDATION OF EXPERIMENTAL TOOL AND TRADE KNOWLEDGE TESTS
AD0621701	VALIDATION OF EXPERIMENTAL ELECTRONICS INFORMATION TESTS FOR ENLISTED CLASSIFICATION
AD0621702	LIGHT REFLECTIONS FROM SYSTEMS OF PLANE MIRRORS
AD0621703	DEPARTURES FROM THERMODYNAMIC EQUILIBRIUM IN A HELIUM R.F. DISCHARGE
AD0621704	DESIGN AND DEVELOPMENT OF THE BALLOONBORNE SOLAR POINTER BBSP-200
AD0621705	MAGNETIC-FIELD DEPENDENCE OF THERMAL CONDUCTIVITY MEASURED BY A CORBINO-DISK METHOD
AD0621706	EXPERIMENTAL EVALUATION OF SYMBOLIC AND PICTORIAL DISPLAYS FOR SUBMARINE CONTROL
AD0621707	ON THE BEHAVIOR OF ELASTIC PLASTIC TRUSSES CONTAINING UNSTABLE ELEMENTS
AD0621708	HYDROTHERMAL GROWTH OF CRYSTALS OF LAALO3
AD0621709	MYOSITIS OSSIFICANS TRAUMATICA: THE MECHANISM OF LOCALIZATION OF THE CALCIUM DEPOSITS IN MUSCLE CELLS
AD0621710	SOLUTION OF BLAST WAVES BY THE METHOD OF CHARACTERISTICS
AD0621711	WIDE ANGLE TELEVISION PROJECTION, VOLUME I
AD0621712	THEORY OF A SLOTTED-SPHERE ANTENNA IN COMPRESSIBLE PLASMA, PART III
AD0621713	THE COMPUTATION PROBLEM WITH SEQUENTIAL DECODING
AD0621714	FIRST SEMIANNUAL EVALUATION OF EXTERIOR CONCRETE AND MASONRY PAINTS
AD0621715	THE TRANSFER FUNCTION FOR P-WAVES FOR A SYSTEM CONSISTING OF A POINT SOURCE IN A LAYERED MEDIUM
AD0621716	OPTIMUM RADAR SURVEILLANCE MODE STUDY PROGRAM
AD0621717	OREGON STATE UNIVERSITY SEISMOLOGICAL BULLETIN NO. 6, OCTOBER 1 TO DECEMBER 31, 1964
AD0621718	SURVIVABILITY SEAT DESIGN DYNAMIC TEST PROGRAM
AD0621719	THE RADIATION CHEMISTRY OF ACETYLENIC COMPOUNDS
AD0621720	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. PART III. THERMAL PLUMBING
AD0621725	A BORIDE WITH CR23C6 STRUCTURE IN THE SYSTEM NICKEL-ZIRCONIUM-BORON (EIN BORID MIT CR23C6STRUKTUR IM SYSTEM NICKEL-ZIRKON-BOR)
AD0621726	DIRECT ENERGY CONVERSION IN THE USSR, THERMIONIC CONVERTERS
AD0621727	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS
AD0621728	A STUDY TO IMPROVE THE LOW-LEVEL METEOROLOGICAL SIMULATOR

AD0621729	FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES, BACKGROUND, SITE SELECTION, AND SUMMARY
AD0621730	CHARGED PARTICLE ACCELEROMETER
AD0621732	QUANTUM STATISTICAL DYNAMICS OF LASER AMPLIFIERS
AD0621735	ASPECT OF THE NIKE CAJUN AB 6.197 FIRED 27 OCTOBER 1964 FROM FORT CHURCHILL MANITOBA, CANADA
AD0621736	APPLICATION OF DIGITAL COMPUTERS FOR AEROTRIANGULATION
AD0621737	STUDYING THE PROCESS OF TITANIUM CARBIDE FORMATION PRECIPITATED FROM GASEOUS PHASE
AD0621738	COMBUSTION AND PROPERTIES OF COMBUSTIBLE SUBSTANCE
AD0621739	EFFECTS OF EXTERNAL FORCES (TRANSIENT AND PERMANENT)
AD0621740	EXPERIMENTAL STUDY OF METHODS OF DETERMINING WAVE-MAKING RESISTANCE BY MEANS OF SURFACE-PROFILE MEASUREMENTS
AD0621741	HORIZONTAL OSCILLATIONS OF FALLING SPHERES
AD0621742	FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES. REPORT ON COST AND CONSTRUCTABILITY
AD0621743	MARINE CORROSION STUDIES: STRESS-CORROSION CRACKING, DEEP OCEAN TECHNOLOGY, CATHODIC PROTECTION, AND CORROSION FATIGUE
AD0621744	PHAGE TYPING OF BACTERIA
AD0621745	HIGH POWER MAGNETICALLY CONFINED PLASMA DUPLEXER
AD0621746	DISTRIBUTION OF LOOK ANGLES TO A NEAR SYNCHRONOUS SATELLITE
AD0621747	FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES. THE STABILITY OF DEEP LARGESPAN UNDERGROUND OPENINGS
AD0621748	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0621749	DISPERSION SOFTENED ZINC ALLOYS
AD0621750	ALGEBRAIC THEORY OF SEMI-AUTOMATA CASCADES
AD0621751	FURTHER EXPERIMENTAL STUDY OF PLASMA SHEATH EFFECTS ON ANTENNAS
AD0621752	MATHEMATICAL ASPECTS OF ANALYSIS OF VARIANCE AND ITS APPLICATION IN A STATISTICAL ANALYSIS OF MEASUREMENTS WITH MS-7 MASS SPECTROMETER
AD0621753	STUDY OF THE CHEMISTRY OF THE EARTH'S UPPER ATMOSPHERE
AD0621754	12 INCH DIAMETER CATHODE RAY TUBE
AD0621755	12 DIAMETER CATHODE RAY TUBE
AD0621760	FLOW IN THE WAKE OF SELF-PROPELLED BODIES AND RELATED SOURCES OF TURBULENCE

AD0621762	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0621765	LIGHT-INDUCED ABSORBANCY CHANGES IN EIMHJELLEN'S RHODOPSEUDOMONAS
AD0621766	THE INTERPRETATION OF THE HALL EFFECT IN THE SILVER-GOLD SYSTEM
AD0621767	SOME SOLUTION PROPERTIES OF POLY ALPHAMETHYLSTYRENES OF LOW MOLECULAR WEIGHT
AD0621769	SPIN-CHANGE CROSS-SECTIONS FOR COLLISIONS BETWEEN ALKALI ATOMS
AD0621770	FLOWS OF GAS WITH IGNITION BEHIND A SHOCK WAVE
AD0621771	ON THE KINETIC THEORY OF THE BOUNDARY LAYER BETWEEN A RAREFIED PLASMA AND A MAGNETIC FIELD
AD0621772	DIRECTED THROWING OF BODIES BY EXPLOSION PRODUCTS
AD0621773	THEORETICAL BASES OF THE AUTOREDUCING RANGE FINDER DAR-100
AD0621774	TREATMENT OF HYDROCARBON LUBRICATING OIL BY SODIUM ALLOYS
AD0621775	REACTION OF FLYING MOSQUITOES TO VARIOUS STIMULI
AD0621776	ANNULAR COMBUSTION CHAMBER OF A LOWPOWER GAS TURBINE ENGINE
AD0621777	METHOD OF COMPENSATING THE AIRPLANE'S TURNING MOMENT IN LANDING WITH A BRAKE PARACHUTE IN A STRONG SIDE WIND
AD0621778	AN ADDITIVE FOR SUPPRESSING VANATION CORROSION OF FUELS
AD0621779	METHOD OF BONDING RUBBER TO METAL
AD0621781	CENTRIFUGAL TURBINE ROTOR BLADE
AD0621782	A SYSTEM FOR THE PROTECTION OF GAS TURBINE VANES AND DISC FROM ABRUPT COOLING DURING A SUDDEN SHUTDOWN
AD0621783	SOLVING OF ONE MIXED PROBLEM OF THERMAL RADIATION FIELDS THEORY
AD0621784	DEVELOPMENT OF METHODS OF DEFECTOSCOPY OF METALS WITH APPLICATION OF GAMMA RADIATION
AD0621785	A PRELIMINARY PROGRAM OF DIRECT CURRENT MEASUREMENTS OVER THE NORTHEASTERN SHELF OF THE GULF OF MEXICO
AD0621787	LABELLING OF HUMAN FIBRINOGEN WITH IODINE131 BY ELECTROLYTIC IODINATION
AD0621788	NEUTRON ACTIVATION ANALYSIS AS A TOOL FOR THE STUDY OF EXOGENOUS INCLUSIONS IN FERROUS MATERIALS: A PROGRESS REPORT
AD0621789	NEUTRON DIFFRACTION RESEARCH ON VITREOUS SILICA
AD0621790	TRACE METAL ANALYSIS OF OILS AND ASPHALTS BY NEUTRON ACTIVATION TECHNIQUES
AD0621791	RESEARCH ON RADIATION SHIELDING

AD0621792	PROTEIN LABELLING WITH RADIOIODINE BY ELECTROCHEMICAL WAY. NOTE I: IODINATION OF TYROSINE
AD0621793	RECOVERY OF THE ELECTRICAL RESISTIVITY IN VARIOUS TYPES OF PYROLYTIC CARBON AFTER NEUTRON IRRADIATION AT -196 C
AD0621794	PROTEINS RADIOIODINATION BY AN ELECTROLYTIC TECHNIQUE
AD0621795	ON THE EXPANSION OF A CIRCLE OF PROBLEMS, SOLVED WITH THE AID OF SMALL SCALE DIGITAL MACHINES
AD0621796	THE TOMORROW OF AVIATION (SELECTED ARTICLES)
AD0621797	CHEMISTRY AND TECHNOLOGY OF FUELS AND LUBRICANTS (SELECTED ARTICLES)
AD0621798	A PERMANENT-MEMORY DEVICE USING RESISTORS
AD0621799	ULTRA PURE SUBSTANCES. ANALYTICAL CHEMISTRY OF TRACES
AD0621800	PROCEEDINGS OF THE AIR FORCE SECOND SCIENTIFIC AND TECHNICAL INFORMATION CONFERENCE, 28-29 APRIL 1965
AD0621801	FINITE MEMORY NONLINEAR FILTERING OF DIGITAL SEQUENCES
AD0621802	FORMATION MECHANISM OF DOUBLE-LAYER OXIDE SCALE ON COPPER--ZINC ALLOYS
AD0621803	COHERENCE AND BEAM DIRECTIVITY OF AN OPTICAL RUBY OSCILLATOR
AD0621804	STRATEGIC MISSILES: MILITARY SURVEY
AD0621805	PILOTLESS INTERCEPTORS
AD0621806	THE METHODS OF DIRECT CONVERSION OF ENERGY
AD0621807	BIOLOGICAL DATA ON THE SPACE FLIGHTS OF A. NIKOLAEVICH AND P. POPOVICH. (SUPPLEMENT: TRAINING OF COSMONAUTS)
AD0621808	PRELIMINARY RESULTS OF SPACE FLIGHTS OF A. NIKOLAEV AND P. POPOVICH
AD0621809	BIOLOGICAL DATA ON THE NIKOLAEV AND POPOVICH FLIGHTS
AD0621810	BIOLOGICAL DATA ON THE NIKOLAEV AND POPOVICH FLIGHTS
AD0621811	PRELIMINARY BIOLOGICAL DATA (VOSTOK-3)
AD0621812	SOME CURRENT INFORMATION ON PROBLEMS PERTINENT TO JET FUELS
AD0621813	EFFECT OF THE AUTORADIOLYSIS ON THE RENAL CLEARANCE VALUES OF 131-I LABELLED HYPAQUE AND HIPPURAN
AD0621814	THIN-LAYER CHROMATOGRAPHY OF SOME 131-I AND 125-I LABELLED IODOPYRIMIDINES AND RELATED NUCLEOSIDES
AD0621815	A VARIABLE-LATTICE DIFFERENCE SOLUTION OF AN INITIAL-VALUE PROBLEM FOR THE CYLINDRICAL HEAT EQUATION
AD0621816	FURTHER DATA ON T-5 FUEL
AD0621817	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS

AD0621818	SEDIMENT FORMATION IN JET FUELS, FURTHER STUDIES
AD0621819	DESTRUCTIVE HYDROGENEATION OF AROMATIC HYDROCARBONS
AD0621820	LUBRICATING PROPERTIES OF SOLUTIONS OF ORGANIC ACIDS IN HYDROCARBONS
AD0621821	COMMENT ON HIGH-POWER ELECTRONICS BY P. L. KAPITSA
AD0621822	AMPLIFIER OF ELECTROMAGNETIC WAVES IN THE OPTICAL RANGE
AD0621823	ON THE ATTENUATION OF SOLAR RADIATION IN THE UPPER LAYERS OF THE TROPOSPHERE(OB OSLABLENII SOLNECHNOI RADIATSII V VERKHNIKH SLOYAKH TROPOSFERY)
AD0621824	TRANSPORT PROCESSES IN ELECTRODE SYSTEMS
AD0621826	THERMODYNAMICS AND KINETICS OF THE DEHYDROXYLATION OF HYDROUS MINERALS
AD0621827	IMPACT IONIZATION OF SODIUM
AD0621829	THE LUMINOSITY CLASSIFICATION OF GALAXIES AND SOME APPLICATIONS
AD0621830	PHASE MODULATION IN LOW POWER TELEMETRY. (LA MODULATION DE PHASE EN TELEMETRIE DE BASSE PUISSANCE)
AD0621831	TEMPERATURE AND FREQUENCY DEPENDENCE OF ULTRASONIC ABSORPTION IN LIQUID HELIUM BELOW 1K
AD0621840	INCORPORATION OF FRACTURE INFORMATION IN SPECIFICATIONS
AD0621842	THE STRESSES IN A CRACKED SPHERICAL SHELL
AD0621844	PHASE SENSITIVE EDDY CURRENT TEST EQUIPMENT
AD0621845	CHEMILUMINESCENT MATERIALS
AD0621846	NONLINEAR SEMICONDUCTORS AT MILLIMETER FREQUENCIES
AD0621847	TOWARD A MULTI-STAGE INFORMATION CONVERSION MODEL OF THE RESEARCH AND DEVELOPMENT PROCESS
AD0621848	NONMONOTONICITY OF SOLUTIONS OF LINEAR DIFFERENTIAL EQUATIONS OCCURRING IN THE THEORY OF URINE FORMATION
AD0621849	STUDIES ON MEANS OF CONTROLLING OR INHIBITING BEEF TISSUE ENZYME SYSTEMS
AD0621853	NOISE ATTENUATION CHARACTERISTICS OF AN OVERTHE-EAR TYPE PERSONNEL NOISE PROTECTIVEDEVICE
AD0621854	THE LATITUDE BOUNDARIES OF JUPITER'S BANDS
AD0621856	PRODUCTION ENGINEERING MEASURE. TYPE 2N2762 SILICON ALLOY TRANSISTOR
AD0621857	CORRELATION OF NONEQUILIBRIUM CHEMICAL PROPERTIES OF EXPANDING AIR FLOWS
AD0621859	INTERACTION BETWEEN POINT DEFECTS AND SN ATOMS IN NEUTRON IRRADIATED AL-SN ALLOY

AD0621860	THE PRODUCTION OF BEV POTENTIAL WELLS
AD0621862	INORGANIC SULFUR REAGENTS. 1. THE THIONYL HALIDES
AD0621863	LOGARITHMIC DIFFERENTIAL FIELDS, AND PRINCIPAL SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0621864	CONSERVATIVE TOLERANCE AND CONFIDENCE LIMITS
AD0621865	A PRODUCTION ENGINEERING STUDY OF THE PROTECTIVE CIVILIAN, CD V-805 MASK
AD0621866	CUMULUS CONVECTION AND OROGRAPHIC CONVECTION CELLS
AD0621867	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0621868	PERFORMANCE ANALYSIS OF DAVIS GUN LAUNCHERS FOR VEHICLES
AD0621869	ON ANALOGUES OF POINCARÉ-LYAPUNOV THEORY FOR MULTIPOINT BOUNDARY-VALUE PROBLEMS
AD0621872	HIGH POWER FERRITE PHASE SHIFTER
AD0621873	PRODUCTION ENGINEERING MEASURE (PEM) FOR TRANSISTOR, PNP, SILICON, SWITCHING TYPE EL-2N(X-12)
AD0621874	ANALYSIS OF DATA ON T-5 FUEL
AD0621875	PHENOL AND AMINE ADDITIVES TO INHIBIT SEDIMENT FORMATION IN GAS TURBINE AIRCRAFT FUELS
AD0621876	FILLED POLYMERS. PART V. INCORPORATION OF AMINATED BENTONITE IN POLYCAPROLACTAM
AD0621879	AIR FORCE RESEARCH RESUMES, 1964. VOLUME 5
AD0621881	THEORY OF SCATTERING OF MOLECULAR BEAMS IN GASES
AD0621882	HYDROGENATED TARS AS PROBABLE SOURCES OF T-5 FUEL
AD0621883	THERMAL STABILITY OF JET FUELS (BIBLIOGRAPHY)
AD0621884	ALIPHATIC PRIMARY AMINES AS ANTIOXIDANT AND SEDIMENT DISPERSING ADDITIVES TO T-1 FUEL
AD0621885	AIRCRAFT AND ROCKET LUBRICANTS
AD0621886	POLISH METEOROLOGY
AD0621887	GENERAL-PURPOSE SEISMOGRAPHS. DESCRIPTION AND OPERATING INSTRUCTION
AD0621888	UNIFORM AIR INJECTION INTO A TURBULENT BOUNDARY LAYER FLOW OVER AN AXIAL CIRCULAR CYLINDER
AD0621889	DYNAMICS OF THE ESCAPE RESPONSE
AD0621890	NAVAL RESEARCH LOGISTICS QUARTERLY, VOLUME 11, NO. 4
AD0621891	PRODUCTION FACILITIES FOR MULTI-TURN METALFILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-127 AND MIL-R22097B (MODIFIED)

AD0621892	PRELIMINARY FLIGHT TEST DATA UH-2A WITH HORIZONTAL THRUST AUGMENTATION PROVIDED BY A YJ-85 TURBO-JET ENGINE
AD0621893	PRELIMINARY FLIGHT TEST DATA XH-51A RIGID ROTOR HIGH SPEED FLIGHT PROGRAM
AD0621894	FLAMEPROOFING OF NYLON FABRICS
AD0621895	FIELD ION MICROSCOPE
AD0621896	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-60)/U CRYSTAL UNITS
AD0621897	THE EFFECT OF PRESSURE AND TEMPERATURE ON THE EFFECTIVE MASS AND ENERGY GAP OF GAAS
AD0621898	A STUDY OF THE PHYSIOLOGICAL CHANGES WHICH OCCUR DURING ACCLIMATION TO HIGH ALTITUDE. THE CHANGES IN HEART SIZE IN MAN DURING PARTIAL ACCLIMATIZATION TO SIMULATED HIGH ALTITUDES
AD0621899	EVALUATION OF NATURAL PRODUCTS
AD0621900	COMPOSITION OF ALVEOLAR AIR AND RATE OF PULMONARY VENTILATION DURING LONG EXPOSURE TO HIGH ALTITUDE
AD0621904	FOUR-TERMINAL FIELD-EFFECT TRANSISTORS
AD0621905	MODIFICATION OF THE PRIMARY EVOKED RESPONSE OF THE VISUAL AREA IN THE MONKEY DURING CONDITIONED BEHAVIOR. (MODIFICAZIONI DELLE RISPOSTE PRIMARIE EVOCATE NELL'AREA VISIVA DELLA SCIMMIA DURANTE IL COMPORTAMENTO CONDIZIONATO)
AD0621906	TESTS FOR RANDOMNESS, STATIONARITY, NORMALITY AND COMPARISON OF SPECTRA
AD0621907	PROBABILITY CALCULATIONS ON A DIGITAL COMPUTER
AD0621908	LEAST SQUARES REDUCTION OF BOTTOMSIDE IONOGRAMS
AD0621909	SYSTEMS FOR THE COLLECTION AND ANALYSIS OF DYNAMIC DATA
AD0621910	DEMON: A MANAGEMENT MODEL FOR MARKETING NEW PRODUCTS
AD0621911	REPAIRING THICK-WALLED HIGH-PRESSURE VESSELS BY ELECTRIC ARC WELDING
AD0621912	CATALYTIC PROPERTIES OF COMPLEX COMPOUNDS OF BORON TRIFLUORIDE
AD0621913	THE DEPENDENCE OF LONGITUDINAL PLASMA WAVE DAMPING AND GROWTH ON THE SHAPE OF THE VELOCITY DISTRIBUTION FUNCTION
AD0621914	HIPPOCAMPAL ABLATION AND BEHAVIOR
AD0621915	DEVELOPMENT OF C-BAND FERRITE DUPLEXER
AD0621916	STUDY OF HELICOPTER GEAR LUBRICATION
AD0621917	NUCLEAR SPECTROSCOPY STUDIES AT SORIN'S REACTOR AVOGADRO RS1. (STUDI DI SPETTROSCOPIA NUCLEARE PRESSO IL REATTORE AVOGADRO RS1 DELLA SORIN)

AD0621918	INVESTIGATION OF THE DISTRIBUTION IN AND THE REMOVAL FROM THE PERITONEAL CAVITY OF RADIOCOLLOIDS HAVING DIFFERENT CHEMICOPHYSICAL PROPERTIES. (STUDIO DELLA RIPARTIZIONE IN CAVITA PERITONEALE E DELLA MIGRAZIONE DALLA STRESSA DI RADIOCOLLOIDI CON CARATTERISTICHE FISICHE E CHIMICO FISICHE DIVERSE)
AD0621919	FEDERAL FIRE EXPERIENCE FOR FISCAL YEAR 1964
AD0621920	OCCLUSION OF VARIOUS REFRACTORY MATERIALS IN CHROMIUM PLATE ON STEEL SUBSTRATES
AD0621921	RESISTANCE OF MICROORGANISMS TO IONIZING RADIATION APPLIED TO FOODS
AD0621922	SOLID STATE TECHNIQUES FOR MODULATION AND DEMODULATION OF OPTICAL WAVES
AD0621923	CORRECTION AND REVIEW ON SUCCESSIVE PARTS IN LEARNING A HIERARCHICAL TASK
AD0621924	CIRCULATION-CLOUD PROGNOSTIC RELATIONSHIPS: SUMMER AND FALL
AD0621925	A TOPOLOGICAL TECHNIQUE FOR ANALYSIS OF ACTIVE NETWORKS
AD0621931	GENERALIZED ORTHOGONAL POLYNOMIAL SOLUTIONS OF THE BOLTZMANN EQUATION
AD0621933	KINETIC THEORY OF SOUND PROPAGATION IN RAREFIED GASES
AD0621934	ANALYSIS AND SIMULATION OF ADVANCED DCS SWITCHES. DCS AUTOVON SIMULATOR
AD0621935	THE DYNAMICS OF CUMULUS CONVECTION IN THE TRADES-A COMBINED OBSERVATIONAL AND THEORETICAL STUDY
AD0621936	RESEARCH PROBLEMS OF NEW PHOTOCATHODES
AD0621937	SCATTERING OF POLARIZED LIGHT BY NEMATICTYPE LIQUID CRYSTALS