

AD0706379	AROUSAL AND REPEATED ISOLATION EXPERIENCES
AD0706380	EKG CHANGES FROM PRE- TO POST-TIME ESTIMATION PERIOD ACROSS MULTIPLE SENSORY DEPRIVATION TRIALS
AD0706381	COMPARATIVE PHYSIOLOGY OF PLEUROPNEUMONIA-LIKE AND L-TYPE ORGANISMS
AD0706382	GUIDE FOR CONDUCTING PERSONNEL AND TRAINING RESEARCH IN SUPPORT OF ADVANCED SHIP PROGRAMS
AD0706383	FREQUENCY HETERODYNING IN PHOTOMULTIPLIER TUBES
AD0706384	SUFFICIENT CONDITIONS FOR OPTIMAL CONTROL OF A GENERAL CLASS OF LINEAR FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0706385	MUTUAL ADMITTANCE FOR AXIAL RECTANGULAR SLOTS IN A LARGE CONDUCTING CYLINDER
AD0706386	FUEL OPTIMAL REORIENTATION OF AXISYMMETRIC SPACECRAFT
AD0706387	THEORY OF EXTREMAL CONTROLS FOR LINEAR HEREDITARY PROCESSES
AD0706388	SOME SUFFICIENT CONDITIONS FOR OPTIMALITY IN CONTROL PROBLEMS WITH STATE SPACE CONSTRAINTS
AD0706389	ON THE OPTIMAL TWO-RESPONSE DESIGNS OF THE CYCLIC PBIB TYPE
AD0706390	INEQUALITIES FOR GENERALIZED HYPERGEOMETRIC FUNCTIONS
AD0706391	CALCULATIONS AND MEASUREMENTS ON THE STRESS BEHAVIOR IN ROTATING SHELLS
AD0706392	FORECASTING GUSTY SURFACE WINDS IN THE CONTINENTAL UNITED STATES
AD0706393	A SUFFICIENCY CONDITION FOR DISCRETE TIME OPTIMAL PROCESSES
AD0706394	A CLASS OF FIXED-TIME FUEL-OPTIMAL IMPULSIVE CONTROL PROBLEMS AND AN EFFICIENT ALGORITHM FOR THEIR SOLUTION
AD0706395	INVARIANCE IN LINEAR SYSTEMS
AD0706396	A COMPUTER PROGRAM FOR THE DESIGN OF MULTIVARIABLE DECOUPLED FEEDBACK SYSTEMS
AD0706397	OPTIMAL MISMATCHED FILTER DESIGN FOR RADAR RANGING, DETECTION AND RESOLUTION
AD0706398	ECOLOGY, EPIDEMIOLOGY, DISTRIBUTION AND ABUNDANCE OF FLYING VERTEBRATES OF TROPICAL DELTA FOREST ENVIRONMENTS
AD0706399	REAR PROJECTION DISPLAY DEVICE
AD0706400	WIND INTERFERENCE AND THE PLACEMENT OF ANEMOMETERS AND VANES ON OPEN FACED TOWERS
AD0706401	RESEARCH ON ELECTRON RICH PLASMA STABILITY
AD0706402	FOAM-IN-PLACE FORM FITTING HELMET LINERS
AD0706403	RESOLUTION LIMITS OF FRAUNHOFER HOLOGRAPHY

AD0706404	GAS LASER RESEARCH IN THE INFRARED AND VISIBLE RANGE
AD0706405	ABLATIVE CHARACTERISTICS OF POLYETHYLENE AND OTHER THERMOPLASTICS
AD0706406	POLITICAL FUNCTIONS OF THE MILITARY IN THE MIDDLE EAST AND NORTH AFRICA
AD0706407	INTERFERENCE SUPPRESSION PERFORMANCE OF SEVERAL FM RECEIVERS USING FEEDFORWARD
AD0706409	THE MIND SYSTEM: A GRAMMAR-RULE LANGUAGE
AD0706410	SHORT-TERM PREDICTIONS ON THE COURSE OF POLAR CAP ABSORPTION
AD0706411	THE ANTHROPOLOGY OF ANTHROPOMORPHIC DUMMIES
AD0706412	SHORT-TERM PREDICTIONS ON THE COURSE OF POLAR CAP ABSORPTION
AD0706413	TOWARD FORMULATION OF CRITERIA FOR IMAGE ENHANCEMENT
AD0706414	DAMAGE THRESHOLD STUDIES IN LASER CRYSTALS
AD0706415	DIAMOND HARDER THAN DIAMOND (ALMAZ TVERZHE ALMAZA)
AD0706416	FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0706417	RESEARCH ON ENERGY ABSORBING STRUCTURES. PART VIII
AD0706419	NONSUPERCONDUCTING ELECTRON TUNNELING
AD0706420	FULL EMPLOYMENT AND THE NEW ECONOMICS--A COMMENT
AD0706421	INHIBITION AND REACTIVATION OF ACETYLCHOLINESTERASE MODIFIED BY REACTION WITH 1,1-DIMETHYL-2-PHENYLAZIRIDIUM ION
AD0706422	THE KINETICS OF THE REACTION OF N,N-DIMETHYL-2-PHENYLAZIRIDIUM ION WITH BOVINE ERYTHROCYTE ACETYLCHOLINESTERASE
AD0706423	GROUP ASPIRATIONS AND THE DESIRE FOR GROUP ACHIEVEMENT
AD0706425	REACTIONS OF SHOCK-HEATED CARBON DISULFIDE-ARGON MIXTURES. I. LIGHT EMISSION
AD0706426	REACTIONS OF SHOCK-HEATED CARBON DISULFIDE-ARGON MIXTURES. II. KINETICS OF THE DISSOCIATION OF CARBON DISULFIDE
AD0706428	EVIDENCE FOR MELTING OF A LOW-MELTING-POINT ALLOY DURING HIGH-VELOCITY IMPACT
AD0706432	LIQUID INCLUSIONS IN RDX CRYSTALS
AD0706433	EFFECTS OF CHIRONEX FLECKERI TOXIN ON THE ISOLATED PERFUSED GUINEA PIG HEART
AD0706434	MICROSTRUCTURAL DAMAGE ADJACENT TO BULLET HOLES IN 70-30 BRASS
AD0706436	MOTION OF TWO-DIMENSIONAL STARTING PLUME
AD0706441	HISTORY OF THE OFFICE OF AEROSPACE RESEARCH JANUARY-JUNE 1966. VOLUME 1

AD0706442	THE EFFECTS OF P-2-AM ON THE RELEASE OF ACETYLCHOLINE FROM THE ISOLATED DIAPHRAGM OF THE RAT
AD0706444	RESISTANCE AU FROID TELLE QU'AFPECTEE PAR LE REGIME ALIMENTAIRE (EFFECT OF DIET ON RESISTANCE TO COLD)
AD0706446	CONTROL OF UNKNOWN PLANTS IN REDUCED STATE SPACE
AD0706450	VALIDIERUNGSFRAGEN IM ZUSAMMENHANG MIT ANSPRUCHSVOLLEN AUSLESEVERFAHREN: DIE BEWAHRUNGSKONTROLLE DER SWISSAIRTEST BATTERIE ZUR AUSWAHL VON LINIENPILOTENANWAERTERN (THE VALIDATION OF A QUESTIONNAIRE TO CORRESPOND WITH EXACTING JOB RELATED DECISIONS: ADEQUACY OF THE SWISS AIR TEST BATTERY FOR SELECTION OF LINE PILOT CANDIDATES)
AD0706451	EINIGE PROBLEME BERUFLICHER ENTWICKLUNG SUB SPECIE DER PSYCHOLOGISCHEN GRUNDLAGENFORSCHUNG (SOME PROBLEMS OF VOCATIONAL DEVELOPMENT, A SUPTOPIC OF FUNDAMENTAL PSYCHOLOGICAL RESEARCH)
AD0706470	ROOT EXUDATION OF HERBICIDES BY WOODY PLANTS: ALLELOPATHIC IMPLICATIONS
AD0706475	THE TRAPPING OF ACOUSTICAL ENERGY IN AN INFINITELY LONG JET
AD0706480	MICROSEISMS AND TELESEISMS RECORDED IN AUSTRALIA
AD0706485	SIGNAL MATCHING IN A RADIOINTERFEROMETER WITH INDEPENDENT RECEIVERS (OB ODNOI VOZMOZHNOСТИ SOVMESHCHENIYA SIGNALOV RADIOINTERFEROMETRA S AVTONOMNYMI PRIEMNIKAMI)
AD0706486	RADAR METHODS FOR THE SELECTION OF MOVING TARGETS (A TEXTBOOK)
AD0706517	EFFECTS OF ROUGHNESS ON EMISSIVITY OF NATURAL SURFACES IN THE MICROWAVE REGION
AD0706519	DETERMINATION OF THE DIELECTRIC CONSTANT FOR ANTHRACENE SINGLE CRYSTALS FROM PHOTOCONDUCTION STUDIES
AD0706523	A DISCRETE INTERVAL BINARY NOISE GENERATOR AND MULTICHANNEL CROSSCORRELATOR
AD0706525	THE THERMAL DECOMPOSITION OF RDX AT TEMPERATURES BELOW THE MELTING POINT. I. COMMENTS ON THE MECHANISM
AD0706529	THE SEPARATION AND QUANTITATIVE ANALYSIS OF GAMMA-AMINOBUTYRIC ACID (GABA) BY ONE-DIMENSIONAL PAPER CHROMATOGRAPHY
AD0706530	THE SYNTHESIS OF HEMOPROTEIDS IN THE LIGHT OF BIOCHEMICAL EVOLUTION
AD0706531	HYPERSONIC LAMINAR SEPARATION ON A CONE WITH SLIP FLOW
AD0706532	SPECTROSCOPICALLY MEASURED VELOCITY PROFILES OF AN MPD ARCJET
AD0706542	INFLUENCE DE LA STRUCTURE DU PREPOLYMER SUR LA TEMPERATURE DE TRANSITION VITREUSE DE POLYURETHANES RETICULES (THE INFLUENCE OF PREPOLYMER STRUCTURE ON GLASS TRANSITION TEMPERATURES OF CROSS-LINKED POLYURETHANES)

AD0706544	MAN AND TECHNOLOGY. ESSAYS ON ENGINEERING PSYCHOLOGY
AD0706545	SHORTWAVE ANTENNAS
AD0706547	SYNOPTIC TABLES OF USSR PALEOMAGNETIC DATA
AD0706548	SUBTERRANEAN WATER ON THE PLANET MARS, AND THE EXISTENCE OF WATER ON THE MOON
AD0706549	RESULTS OF A SOVIET EXPERIMENT INVESTIGATING THE DRIFT AND DYNAMICS OF THE ARCTIC BASIN ICE COVER (REZULTATY EKSPEDITSIONNYKH ISSLEDOVANII DREIFA I DINAMIKI LEDYANOGO POKROVA ARTICHESKOGO BASSEINA VESNOI)
AD0706550	HUMAN FACTORS IN THE GROUND CONTROL OF AIRCRAFT
AD0706551	RADIATION CHARACTERISTICS OF THE MOST IMPORTANT CLASSES OF LOCAL WEATHER IN THE ARCTIC
AD0706552	ENGINEERING WEATHER DATA: FACILITY DESIGN AND CONSTRUCTION
AD0706553	COMPARATIVE STUDY OF THE HAEMAGGLUTINATING ARBOVIRUS ANTIGENS PREPARED FROM TISSUE CULTURES AND MOUSE BRAIN (SRAVNITELNOE IZUCHENIE GEMAGGLYUTINIRUYUSHCHIKH ARBOVIRUSNYKH ANTIGENOV, PRIGOTOVLENNYKH IZ TKANEVYKH KULTUR I IZ MOZGA MYSHEI)
AD0706554	LUMINESCENCE CYTOCHEMISTRY OF NUCLEIC ACIDS AND PROTEIN
AD0706555	A COMPARATIVE STUDY OF THE ULTRAFINE STRUCTURE OF F. TULARENSIS AND NOVICIDA
AD0706556	AN EXPERIMENT IN THE VACCINATION OF HUMANS BY A CHEMOVACCINE AGAINST THE TICK-BORNE RICKETSIOSIS OF NORTHERN ASIA
AD0706557	MUTATIONS OF APATHOGENICITY AND SMALL PLAQUES IN THE TICK-BORNE ENCEPHALITIS VIRUS INDUCED BY N-NITROSOMETHYL UREA
AD0706558	THE INDIRECT HEMAGGLUTINATION TEST FOR THE DETECTION OF ANTIBODIES FOR THE TICK-BORNE ENCEPHALITIS VIRUS
AD0706559	A STUDY OF THE QUALITATIVE AND QUANTITATIVE CORRELATION OF THE RESULTS OF THE HI TEST, THE NEUTRALIZATION TEST IN TISSUE CULTURE, AND THE AGAR GEL DIFFUSION TEST IN THE STUDY OF HUMAN SERA FROM WEST NILE FEVER FOCI IN AZERBAYDZHAN
AD0706560	METALLOGRAPHIC OBSERVATIONS ON THE FORMATION AND OCCURRENCE OF FERRITE, SIGMA PHASE, AND CARBIDES IN AUSTENITIC STAINLESS STEELS. PART I. STUDIES OF AISI TYPE 310 STAINLESS STEEL
AD0706561	METALLOGRAPHIC OBSERVATIONS ON THE FORMATION AND OCCURRENCE OF FERRITE, SIGMA PHASE, AND CARBIDES IN AUSTENITIC STAINLESS STEELS. PART II. STUDIES OF AISI TYPE 316 STAINLESS STEEL
AD0706566	POLARIZATION OF LASER RADIATION SCATTERED BY FOG AND SMOKE
AD0706570	ON DISSIPATION OF ENERGY IN A CYCLICALLY DEFORMED MATERIAL IN THE PRESENCE OF STATIC STRESSES (PRO ROZSIYANNYA ENERGII V MATERIALI SHCHO TSIKLIKHO DEFORMUETSYA PRI NAYAVNOSTI V NOMU STATICHNIKH NAPRUZHEN)

AD0706571	STUDIES OF SHIP MANEUVERING 'RESPONSE TO PROPELLER AND RUDDER ACTIONS'
AD0706576	ORDERING IN CUAU
AD0706585	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON IONIZATION PHENOMENA IN GASES (14TH). HELD AT UPPSALA ON 17-21 AUGUST 1959. VOLUME I
AD0706586	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON IONIZATION PHENOMENA IN GASES (14TH). HELD AT UPPSALA ON 17-21 AUGUST 1959. VOLUME II
AD0706587	TEST MEASUREMENTS ON SCINTILLATION GEIGER MUELLER COUNTERS
AD0706588	QUANTITATIVE STUDIES ON THE EFFECTS OF NON-IONIZING RADIATION ON THE SKIN. I. SPECTRAL REFLECTANCE OF THE WHITE AND NEGRO SKIN BETWEEN 440 AND 1000 MU
AD0706589	THE EFFECT OF EPINEPHRINE AND THYROTROPIN ON THYROID FUNCTION IN RATS
AD0706590	QUANTITATIVE STUDIES ON THE EFFECTS OF NON-IONIZING RADIATION ON THE SKIN. II. THE ABSORPTION OF HUMAN SKIN BETWEEN 440 AND 1000 MU FOR BLACK BODY RADIATION AT VARIOUS COLOR TEMPERATURES
AD0706592	CONTRIBUTION TO THE CHARACTERISTICS OF TICKBORNE RICKETTSIOSIS IN SOUTHEASTERN TURKMENIA
AD0706593	CONTRIBUTION TO STUDY OF IMMATURE STAGES OF THE TICK FAMILY IXODIDAE COMMUNICATION SIX. DESCRIPTION OF IXODES FRONTALIS PANZ. LARVAE AND NYMPHS AND IXODES REDIKORZEVI OL. LARVAE
AD0706594	TAXONOMIC ASPECTS OF THE STUDY OF TICKS BELONGING TO THE GENUS IXODES LATR. (IXODOIDEA, IXODIDAE) VECTORS OT TICKBORNE ENCEPHALITIS VIRUSES
AD0706609	RARE GAS PLASMA POLYMERIZATION OF ORGANIC COMPOUNDS AT -196 C. I. BENZENE
AD0706635	D-REGION AERONOMICAL CHANGES DEDUCED FROM STEEP INCIDENCE SUNRISE VLF PROPAGATION DATA
AD0706636	TECHNICAL PROGRAMME 1971
AD0706639	A DEVICE FOR PULSE-PHASE MODULATION
AD0706640	DICTAPHONE SEEN AS USEFUL OFFICE TOOL
AD0706641	SOVIET AUTOMOTIVE INDUSTRY LOOKS TO 1970
AD0706642	CASTING PROPERTIES OF TITANIUM ALLOYS
AD0706643	MAGNETOHYDRODYNAMICS IN MARINE ENGINEERING
AD0706644	STRENGTH. STABILITY. OSCILLATIONS (CHAPTER 3)
AD0706645	PROBLEM OF FRICTION AND LUBRICANTS (SELECTED ARTICLES)
AD0706646	FUNDAMENTALS OF GAS FLAME THEORY

AD0706648	NONLINEAR SEMICONDUCTOR RESISTORS BASED ON TIN OXIDE FOR ELECTROLUMINESCENT MATRIX SCREENS
AD0706649	SOLUTION OF THE UNSTEADY ONE-DIMENSIONAL EQUATIONS OF NON-LINEAR SHALLOW WATER THEORY BY THE LAX-WENDROFF METHOD, WITH APPLICATIONS TO HYDRAULICS
AD0706650	DEVELOPMENT OF FLIGHT LINE TOOL BOX FOR USE AT A/AEE
AD0706651	SCIENCE EXPANDS ITS HORIZONS: THE MYSTERIOUS WORLD OF THE GALAXIES
AD0706652	SOME PROBLEMS IN THE THEORY AND SCHEMATICS OF GEAR-LEVER MECHANISMS USED FOR CHIP BREAKING BY A METHOD OF PERIODIC CUTTING
AD0706653	PRAVDA EDITORIAL DISCUSSES PROBLEMS IN INFORMATION DISSEMINATION
AD0706654	STRESS CONDITION OF AN OPEN THINWALLED MEMBER, WHICH IS MADE UP OF PLATES AND COVERS
AD0706658	NEW MAGNETIC TEXTURED ALLOYS WITH INDUCTION LINEARLY DEPENDENT ON THE FIELD
AD0706659	PHYSICAL PROBLEMS OF SPACE THRUST POWER ENGINEERING
AD0706663	FLIGHT DYNAMICS: TRAJECTORIES OF FLIGHT VEHICLES (SELECTED PARTS)
AD0706666	SOME FEATURES OF THE WORK OF THE FIRST AID POST AND THE MEDICAL BATTALION IN THE RECEPTION OF CHEMICAL WARFARE CASUALTIES
AD0706679	AIRCRAFT BRAKING FRICTION TRIALS ON A COARSE OPEN GRADED MACADAM RUNWAY SURFACE
AD0706691	AN/PPS-() ULTRA RELIABLE RADAR
AD0706692	AN/PPS-() ULTRA RELIABLE RADAR
AD0706693	TIME-DEPENDENT NEUTRON AND SECONDARY GAMMA-RAY TRANSPORT IN INFINITE AIR AND IN AIR OVER GROUND
AD0706694	PLOTTER, A GENERAL-PURPOSE PLOTTING ROUTINE
AD0706695	PICTURE: AN AID IN DEBUGGING GEOM INPUT DATA
AD0706696	ANALYSIS OF RANK DISTRIBUTION IN A UNIVERSITY FACULTY
AD0706697	AN ANALYSIS OF OIL SAMPLE DATA OBTAINED FROM AIRCRAFT ENGINES BY SPECTROMETRY
AD0706698	A BRANCH AND BOUND ALGORITHM FOR INTEGER AND MIXED-INTEGERS LINEAR PROGRAMS
AD0706699	COLLECTION AND CHARACTERIZATION OF THE SURFACE FILM OF WINDROWS IN MONTEREY BAY
AD0706700	THE DETERMINATION OF THE RANK OF QUADRATIC FORMS USING LINEARLY INDEPENDENT LINEAR RESTRICTIONS ON LINEAR FORMS
AD0706704	REPORT ON TRIP TO RESEARCH LABORATORIES IN THE UNITED KINGDOM, APRIL 2-25 1968

AD0706705	CALIBRATION OF THE NOL LARGE SCALE GAP TEST WITH A PENTOLITE DONOR II
AD0706706	A SURVEY OF DATA STRUCTURES FOR INTERACTIVE GRAPHICS
AD0706707	STUDIES IN CLIMATE DYNAMICS FOR ENVIRONMENTAL SECURITY: A NOTE ON THE LATERAL EDDY VISCOSITY DUE TO TRANSIENT ROSSBY WAVES IN A BAROTROPIC OCEAN MODEL
AD0706708	THE FAR INFRARED LINE SCANNER AS A SMALL BOAT SEARCH SENSOR
AD0706709	SEWAGE PLANT GRINDER PUMP
AD0706710	AN EXAMINATION OF THE WALD STOPPING BOUNDS FOR THE SEQUENTIAL PROBABILITY RATIO TEST
AD0706711	EFFECT OF THE INTEGRATED BRAKE-ACCELERATOR PEDAL ON REDUCTION OF BRAKE ACTUATION TIME
AD0706712	THE GENERAL INFORMATION PROCESSING SYSTEM (GIPSY)
AD0706713	HEAT TRANSFER CONSIDERATIONS IN A PRESSURE VESSEL BEING CHARGED
AD0706714	HURRICANE HEAT POTENTIAL OF THE GULF OF MEXICO
AD0706715	THE GRAIL RING STRUCTURE AND PRIMITIVES
AD0706716	ON THE SHAPE OF A CABLE TOWED IN A CIRCULAR PATH
AD0706717	RADIATIVE CORRECTIONS TO ELECTRON SCATTERING FROM COMPLEX NUCLEI
AD0706718	1969 ANNUAL REPORT. NAVAL RESEARCH LABORATORY, WASHINGTON, D. C
AD0706719	ENVIRONMENTAL EXPOSURE OF SAMPLE MODEL MARINE FUEL TANKS. UL ASSIGNMENT 65WW63 FILE MM-36, UL ASSIGNMENT 65WW32 FILE MM-10
AD0706722	AN INVESTIGATION OF DATA TRANSMISSION THROUGH MEDIA OF VARIOUS DENSITIES BY ACOUSTIC MEANS
AD0706723	A MULTI-CHANNEL INTERIOR COMMUNICATION SYSTEM UTILIZING TIME MULTIPLEXING
AD0706724	NUMERICAL CALCULATIONS OF STRATOSPHERIC OZONE TRANSPORT
AD0706725	ON THE IMPLEMENTATION OF REDUCED SUB-OPTIMAL KALMAN FILTERS, FOR DISCRETE, LINEAR, STOCHASTIC PROCESSES WITH TIME-INVARIANT DYNAMICS
AD0706726	A STUDY OF GYRATOR CIRCUITS
AD0706728	DEVELOPMENT AND EVALUATION OF COMPUTER ASSISTED INSTRUCTION FOR NAVY ELECTRONICS TRAINING:1. ALTERNATING CURRENT FUNDAMENTALS
AD0706729	AN INVESTIGATION OF BOAT VENTILATION SYSTEMS, UL ASSIGNMENT 69WW251 FILE MB-1
AD0706730	SYNTHESIS OF DOUBLY SYMMETRIC VIBRATING BEAMS INCLUDING SHEAR
AD0706731	SPECIFIC GRAVITY DETERMINATION OF MARINE SEDIMENTS

AD0706732	A STUDY OF CONNECTED REPLENISHMENT AT SEA BASED ON LOAD REQUIREMENTS THROUGH DATA ANALYSIS AND COMPUTER SIMULATION
AD0706733	SIMPLIFIED NUMERICAL MODELS FOR THE GENERATION OF SYNTHETIC REFLECTION PROFILING SEISMOGRAMS AND SYNTHETIC REFLECTION/REFRACTION SEISMOGRAMS
AD0706734	THE SYNTHESIS OF AN MTI CANCELLATION FILTER USING CAPACITIVE STORAGE ELEMENTS IN THE DELAY LINE
AD0706738	WARM FOG DISPERSAL METHODS AND FOG CHARACTERISTICS AT MONTEREY, CALIFORNIA
AD0706739	ALGEBRAIC PROPERTIES OF FAULTS IN LOGIC NETWORKS
AD0706740	THE EFFECT OF HYPERBARIC EXPOSURE ON SERUM CONSTITUENTS IN THE RAT: A PRELIMINARY STUDY
AD0706741	AN APL MACHINE
AD0706742	THE A, B, SEAS OF SOUND TRANSMISSION IN THE OCEAN
AD0706743	INTEGRATED LOGISTIC SUPPORT IN NAVSHIPS
AD0706744	FIDELITY OF SIMULATION AND TRANSFER OF TRAINING: A REVIEW OF THE PROBLEM
AD0706745	ROUGHNESS DEPENDENT CIRCUMFERENTIAL WAVES
AD0706746	RAY PATH IN MOVING INHOMOGENEOUS STRATIFIED WATER MASS
AD0706747	RAY PATH IN EXPONENTIAL OCEAN MODEL WITH TOP LAYER MOTION
AD0706748	ASYMPTOTIC SOLUTION OF A THICK SPHERICAL SHELL WITH CIRCULAR HOLES
AD0706749	PROPAGATION OF HARMONIC WAVES IN ORTHOTROPIC CIRCULAR CYLINDRICAL SHELLS. PART I. THEORETICAL INVESTIGATION
AD0706750	SENSITIVITY FUNDAMENTALS
AD0706751	STEP FREQUENCY RADAR STUDY OF SECEDE 3 BARIUM RELEASE
AD0706752	HOMOGENEITY-HETEROGENEITY OF GROUP MEMBERSHIP
AD0706753	THE SELF-OTHER ORIENTATIONS OF THE MARGINAL MAN
AD0706754	MAN-WOMAN IMAGES UNDER CONDITIONS OF MARRIAGE AND DATING
AD0706755	A HELICAL THEORY OF PERSONAL CHANGE
AD0706756	BRIEF DEPRIVATION OF MOTHER ATTENTION AS AN ANTECEDENT EVENT FOR COERCIVE MANDS IN THE PRE-SCHOOL CHILD
AD0706757	PRESSURE AND PARTICLE VELOCITY MEASUREMENTS IN DASACON
AD0706758	EFFECT OF LEADERSHIP ATMOSPHERE AND SEX OF LEADER ON COHESIVENESS OF JUDGMENTS OF CHINESE COLLEGE STUDENTS
AD0706759	EFFECT OF AUTHORITARIAN AND DEMOCRATIC LEADERSHIP ON PRODUCTIVITY AND MORALE OF CHINESE BOYS GROUPS

AD0706760	ATTITUDES TOWARD LEADERSHIP CHARACTERISTICS OF CHINESE
AD0706761	LEADERSHIP AND COHESIVENESS IN CHINESE-AMERICANS
AD0706762	LEADERSHIP STUDIES OF CHINESE, CHINESE-AMERICANS AND AMERICAN INDIANS
AD0706763	PERIODIC SOLUTIONS OF DIFFERENCE EQUATIONS
AD0706764	DETERMINATION OF SELECTED COSTS OF FLIGHT AND SYNTHETIC FLIGHT TRAINING
AD0706765	DEFENSE SYSTEMS RESOURCES IN THE CIVIL SECTOR
AD0706766	WIND MEASUREMENTS FROM MOORED BUOYS
AD0706767	HYDRO SHOCK EXPERIMENT
AD0706768	A HYPOTHESIS CONCERNING THE DISTRIBUTION OF SALT AND SALT STRUCTURES IN THE GULF OF MEXICO
AD0706769	A NOTE ON THE 'SMALL STRAIN' FORMULATION FOR ELASTIC - PLASTIC PROBLEMS
AD0706771	MONOCARBON CARBORANES. IV. POLYHEDRAL ARSA- AND STIBACARBADODECABORANE (11) DERIVATIVES AND RELATED 11-ATOM CAGE FRAGMENTS
AD0706772	NON-THERMAL EFFECTS OF ALTERNATING ELECTRICAL FIELDS ON BIOLOGICAL STRUCTURES
AD0706773	INVESTIGATION OF PLASMA PROPERTIES OF HIGH ENERGY GAS DISCHARGE LASERS
AD0706774	INTEGRAL METHODS IN DYNAMICS
AD0706775	ASYNCHRONOUS ADDRESS COMMUNICATION SYSTEMS
AD0706776	ELECTRONIC 'JACKS OF ALL TRADES:' PREDICTIONS IN SCIENCE
AD0706777	WATER DESALINATION AND SOFTENING: VITAL STEPS TO TECHNICAL PROGRESS
AD0706778	COLLECTIVE FARM MANAGEMENT IMPROVEMENTS CALLED FOR
AD0706779	ON THE PROBLEM OF CONSTRUCTING SUPERCONDUCTING MAGNETIC SYSTEMS FOR MHD-GENERATORS
AD0706780	AUTOMATIC CONTROL SYSTEMS WITH VARIABLE STRUCTURE
AD0706781	ON POINCARÉ'S NON-EXISTENCE OF INTEGRALS FOR THE THREE-BODY PROBLEM
AD0706782	ON A THEORY OF SHELLS
AD0706783	LATERAL VIBRATION OF A NONLINEAR VISCOELASTIC BEAM UNDER INITIAL AXIAL TENSION
AD0706784	ON THE ALGEBRAIC COMPLEXITY OF INNER PRODUCT
AD0706785	PENETRATION OF A DENSITY DISCONTINUITY BY A TURBULENT VORTEX-PAIR

AD0706787	A DISCRETE MODEL FOR THE PREDICTION OF SUBSEQUENT YIELD SURFACES IN POLYCRYSTALLINE PLASTICITY
AD0706788	THREE DIMENSIONAL PHOTOELASTIC STRESS ANALYSIS OF AN UNDERGROUND SILO
AD0706789	DATA GRAPHS AND ADDRESSING SCHEMES
AD0706790	THE EFFECT OF CHARGE TRANSPORT ON THE DISINTEGRATION OF LIQUID JETS
AD0706791	STUDIES OF AIRBORNE INSECTS IN THE ATMOSPHERE
AD0706792	DATA GRAPHS AND ADDRESSING SCHEMES: EXTENDED ABSTRACT
AD0706793	DISPERSION STUDY OF DOMAIN WALL MOBILITY AND MECHANICAL DAMPING IN PB(TI,ZR)O ₃ TRANSDUCER CERAMICS
AD0706794	CHEMICAL VAPOR DEPOSITION STUDY
AD0706795	CORAL GABLES CONFERENCE ON FUNDAMENTAL INTERACTIONS AT HIGH ENERGY. II. HELD AT UNIVERSITY OF MIAMI, CENTER FOR THEORETICAL STUDIES ON 21-23 JANUARY 1970
AD0706796	RADIOMETEOROLOGY (PART I)
AD0706797	KINETICS OF CRACK DEVELOPMENT IN VISCOUS-ELASTIC MATERIALS
AD0706798	MOSCOW. INSTITUTE OF AUTOMATION AND TELEMCHANICS (TECHNICAL CYBERNETICS). SYSTEMS WITH A VARIABLE STRUCTURE AND THEIR APPLICATION TO PROBLEMS DEALING WITH THE AUTOMATION OF FLIGHT (SELECTED ARTICLES)
AD0706799	CALCULATION OF TOROIDAL SHELLS
AD0706800	SUPERCONDUCTING MAGNETIC SYSTEMS (SELECTED PORTIONS)
AD0706811	LITERATURE SURVEY ON THERMAL DEGRADATION, THERMAL OXIDATION, AND THERMAL ANALYSIS OF HIGH POLYMERS. III
AD0706823	STUDIES ON ANESTHESIA, RESPIRATION, AND RESUSCITATION
AD0706824	MICROWAVE DIELECTRIC CONSTANT MATERIALS. TASK II
AD0706825	VHF-FM DATA AND MULTIPATH DISTORTION PARAMETERS
AD0706826	NEW INFRARED DETECTOR USING MICROWAVE TECHNIQUES
AD0706827	COMPUTER PROGRAM FOR SYSTEM RELIABILITY
AD0706828	RACOMS PASS POINT MARKING AND MEASURING INSTRUMENT
AD0706829	NEW CONCEPTS IN THE DESIGN OF STRUCTURES TO RESIST THE EFFECTS OF EXPLOSIVE-TOXIC DETONATIONS
AD0706830	INVESTIGATION OF GROUND SHOCK EFFECTS IN NONLINEAR HYSTERETIC MEDIA. REPORT 4. EFFECT OF A STEP LOAD MOVING WITH CONSTANT SUPERSEISMIC VELOCITY ON A HALF-SPACE OF A VARIABLE MODULUS MATERIAL
AD0706831	OUTPUT AND POLYNOMIAL CHARACTERISTICS OF A NONLINEAR DEVICE

AD0706832	THE ARMED SERVICES VOCATIONAL APTITUDE BATTERY
AD0706833	A GENERALIZATION OF THE CONCEPT OF BOSON: THE SYMPLECTON
AD0706836	PREPARATION OF HIGH-MODULUS FIBERS BY MASS TRANSPORT DURING FILM BOILING
AD0706837	DYNAMIC RESPONSE OF A WEAPON SYSTEM WITH STOCHASTIC EXCITATIONS
AD0706838	SU(3) X SU(3) AND DILATATION INVARIANCE OF STRONG INTERACTIONS, HOW ARE THEY REALIZED IN THE SYMMETRY LIMIT
AD0706839	RESOURCE ALLOCATIONS TO EFFECT OPERATIONALLY USEFUL CAI
AD0706840	PHASE BOUNDARY WATER IN FROZEN SOILS
AD0706841	TWO-FLUID FLOWS IN FACE SEALS
AD0706842	SUCCESSFUL GAS QUENCHING OF 6061 ALUMINUM ALLOY
AD0706843	VOLATILITY CHARACTERISTICS OF CRANKCASE LUBRICATING OILS USING GAS-LIQUID CHROMATOGRAPHY
AD0706844	INVESTIGATION OF ANOMALOUS BEHAVIOR OF SOUND ABSORPTION BY MOLECULAR RELAXATION
AD0706845	SOUND PROPAGATION AND ATTENUATION CHARACTERISTICS OVER A HEAVILY VEGETATED TERRAIN
AD0706846	EXPEDIENT REINFORCEMENT FOR CONCRETE FOR USE IN SOUTHEAST ASIA: REPORT 2. PRELIMINARY TESTS OF BARBED WIRE, CONCERTINA WIRE, WIRE ROPE, LANDING MAT, AND LANDING MAT TIE BARS
AD0706847	FAR ULTRAVIOLET ABSORPTION SPECTRA OF MOLECULES TRAPPED IN A RARE GAS MATRIX AT LOW TEMPERATURE
AD0706848	UNIQUE BRAIN MECHANISMS IN HIPPOCAMPUS
AD0706849	VENTILATION KIT APPLICATION STUDY
AD0706850	ON THE INTERACTION BETWEEN CHEMICAL KINETICS AND GAS-DYNAMICS IN THE FLOW BEHIND A CYLINDRICAL DETONATION FRONT
AD0706851	IMPLEMENTATION OF A PROTOTYPE DATA RETRIEVAL SYSTEM FOR LITERATURE ON BIOLOGICAL EFFECTS OF RADIOFREQUENCY FIELDS. SUMMARY
AD0706852	TIME-MARKING HIGH-SPEED FILM IN MULTIPLE-CAMERA INSTALLATIONS
AD0706853	TERF MONTE CARLO FALLOUT CODE CALCULATIONS
AD0706854	CRASH X: AN IMPROVED COMPUTER PROGRAM TO CALCULATE THE DYNAMIC ELASTIC-PLASTIC RESPONSES OF FREE, SINGLE-LAYER CIRCULAR RINGS SUBJECTED TO ARBITRARY SEQUENTIAL LOADINGS
AD0706855	LARGE NEUROTRON NETWORKS
AD0706856	AMMONIA APPLICATION TO RECIPROCATING ENGINES. VOLUME 1
AD0706857	GERMANIUM MICROWAVE SWITCHING TRANSISTOR

AD0706858	A DIMENSIONALIZATION OF THE RESULTS OF A LIMITED PARAMETRIC STUDY ON CIRCULAR RINGS
AD0706860	AMMONIA APPLICATION TO RECIPROCATING ENGINES. VOLUME 2
AD0706861	TUNGSTEN BRONZE RELATED NON-NOBLE ELECTROCATALYSTS
AD0706862	QUANTIZATION EFFECTS IN DIGITAL FILTERS
AD0706863	INCOHERENT SCATTER MEASUREMENTS OF F-REGION DENSITY, TEMPERATURES, AND VERTICAL VELOCITY AT MILLSTONE HILL
AD0706864	EVOLUTION OF NERVOUS CONTROL IN VERTEBRATES
AD0706865	DEVELOPMENT OF MEASURING TECHNIQUES FOR ROCKET SLEDS
AD0706866	ON-LINE RETRIEVAL
AD0706867	ENZYME STUDIES ON PRIMATES: EVOLUTIONARY TRENDS AND PHYSIOLOGICAL SIGNIFICANCE (A SUMMARY OF FINDINGS)
AD0706868	SCANBACK ANTENNA CONTROL FOR RE-ENTRY PHYSICS PROGRAM
AD0706869	EFFECT OF STRESS WAVES ON P-N JUNCTIONS
AD0706870	ADVANCED METHODS FOR THE CALIBRATION OF METRIC CAMERAS
AD0706871	RESEARCH IN SEISMOLOGY
AD0706872	RESEARCH IN SEISMOLOGY
AD0706873	RESEARCH ON EXTREMELY LOW FREQUENCY PROPAGATION WITH PARTICULAR EMPHASIS ON SCHUMANN RESONANCE AND RELATED PHENOMENA. PART II. LOCATION OF SOURCES
AD0706874	COLOR-VELOCITY METHOD IN MEASURING DISCHARGE
AD0706875	ELECTRONIC STRUCTURE OF ORGANIC MOLECULES AND ORGANIC SEMICONDUCTORS
AD0706877	TRAVEL TIMES AND BODY WAVE MAGNITUDE
AD0706878	DEEP STRUCTURES, MODEL SETS AND PRESUPPOSITIONS
AD0706879	APPLICATIONS OF EPISTEMIC LOGIC TO THE PHILOSOPHY OF SCIENCE
AD0706880	AUTOMATIC ENGLISH SENTENCE ANALYSIS
AD0706881	RESEARCH IN QUANTUM FIELDS, PARTICLE THEORY, AND GENERAL RELATIVITY
AD0706882	ELECTRICAL CHARACTERISTICS OF A HARDENABLE, CIRCULARLY POLARIZED METALLIC LENS ANTENNA
AD0706883	ALUMINUM - GRAPHITE COMPOSITES
AD0706884	INDENTATION OF AN ELASTIC LAYER BY AN ARRAY OF PUNCHES MOVING WITH STEADY VELOCITY
AD0706885	MEASURING PRICE AND PRODUCTIVITY CHANGE IN THE AIRCRAFT INDUSTRY
AD0706886	THE THERMODYNAMICS OF THE ZIRCONIUM NITRIDE/ZIRCONIUM-NITROGEN

	VAPOR SYSTEM
AD0706887	JUNE CLIMATE OF SOUTHEAST ASIA
AD0706888	ANTHROPOLOGICAL APPLICATIONS IN HIGH ALTITUDE FLIGHT SYSTEMS
AD0706889	CYLINDRICAL CORNER PAD EVALUATION
AD0706890	COMBUSTION CHARACTERISTICS OF BI-PHASE ROCKETS
AD0706891	PROGRAMMABLE CELLULAR LOGIC ARRAYS
AD0706892	OPTIMIZATION OF THE GEOMETRY OF DISTRIBUTED APERTURE RECEIVERS
AD0706893	WELL-POSED LINEAR PROGRAMS WITH VECTOR-VALUED COST FUNCTIONS. PART I
AD0706894	DYNAMIC PLASTIC DEFORMATION OF METAL UNDER COMBINED STRESS STATES
AD0706895	SPECTRAL APPROACH TO RESOLUTION OF RADAR PULSES IN CLUTTER. II. EXPERIMENTAL VERIFICATION
AD0706896	ACCELERATED PROCEDURES FOR THE SOLUTION OF DISCRETE MARKOV CONTROL PROBLEMS
AD0706897	THE SHOCK AND VIBRATION DIGEST. VOLUME 2, NUMBER 6, JUNE 1970
AD0706898	INVESTIGATIONS OF THE RECOMBINATION OF O ATOMS WITH CO OVER THE LARGEST RANGE OF TEMPERATURE AND PRESSURE PRACTICABLE IN THE SHOCK TUBE (1); STUDY OF THE THERMAL DISSOCIATION OF HYDROGEN PEROXIDE AT TEMPERATURE ABOVE 1000 K (2); STUDY OF THE UNIMOLECULAR DISSOCIATION OF FORMALDEHYDE (3)
AD0706899	REGULARIZATION OF VECTOR FIELDS BY SURGERY
AD0706900	FREEZE-DRYING OF FOODS FOR THE ARMED SERVICES
AD0706901	THE USE OF MICROWAVE OVENS IN THE SPEED FEEDING SYSTEM. PHASE I REPORT
AD0706902	THE USE OF MICROWAVE OVENS IN THE SPEED FEEDING SYSTEM. PHASE II REPORT
AD0706903	SMALL ANGLE X-RAY DIFFRACTION FROM CRYSTALLINE POLYMERS
AD0706904	RADAR INVESTIGATIONS OF AURORAL INFRASONIC WAVE SOURCES
AD0706905	CONDUCTION PROCESSES IN FERROMAGNETIC ALLOYS
AD0706906	LOW DENSITY HIGH TEMPERATURE GAS DYNAMICS
AD0706907	STABILITY AND OPTIMIZATION OF ELECTRONIC CIRCUITS
AD0706908	MATHEMATICAL THEORY OF CONTROL OF NONLINEAR PROCESSES
AD0706909	THERMODYNAMICS OF PRECIPITATION AND TRANSFORMATION IN SOLID STEELS
AD0706910	MATHEMATICAL PROGRAMMING AND THE CONTROL OF MARKOV CHAINS
AD0706911	ATOMIC FLUORESCENCE YIELDS

AD0706912	ORGANIC REACTIONS IN FUSED SALTS
AD0706913	AN ILL-CONDITIONING PROBLEM WITH IMPLICIT INTEGRATION
AD0706914	NUMERICAL TECHNIQUES FOR FAST AND ACCURATE TRANSIENT ANALYSIS OF NONLINEAR CIRCUITS
AD0706915	ON STOCHASTIC CONTEXT-FREE LANGUAGES
AD0706916	ON BEHAVIOR STRATEGY SOLUTIONS OF FINITE TWO-PERSON CONSTANT-SUM EXTENDED GAMES
AD0706917	NUMERICAL CONSIDERATIONS IN THE TRANSIENT ANALYSIS AND OPTIMAL DESIGN OF NONLINEAR CIRCUITS
AD0706918	A STABILITY AND CONTROL PREDICTION METHOD FOR HELICOPTERS AND STOPPABLE ROTOR AIRCRAFT. VOLUME II: USER'S MANUAL
AD0706919	A STABILITY AND CONTROL PREDICTION METHOD FOR HELICOPTERS AND STOPPABLE ROTOR AIRCRAFT. VOLUME 4: APPENDICES
AD0706920	RESEARCH ON ELEMENTARY PARTICLES
AD0706921	INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID PROPELLANTS, FUELS AND EXPLOSIVES
AD0706922	LABORATORY STUDIES OF ATOMIC COLLISION PROCESSES IN ATMOSPHERIC GASES
AD0706923	CHEMICAL COMPOSITION AND TRACE ELEMENT CONTENT OF METEORITES
AD0706924	PREPARATION OF CRYSTALS OF ALKALINE EARTH OXIDES AND RELATED COMPOUNDS
AD0706925	A SPECTROSCOPIC STUDY OF FERROCENE AND RELATED COMPOUNDS
AD0706926	A STUDY OF DOUBLE-SIDED INTERSYMBOL INTERFERENCE IN DIGITAL DATA COMMUNICATION SYSTEMS
AD0706927	INVESTIGATION OF RADIO PULSES PRODUCED BY RADIATION IN THE ATMOSPHERE
AD0706928	OSCILLOSCOPE CAMERAS FOR VIDEO RECORDING REENTRY PHYSICS PROGRAM
AD0706929	AXIOMATIC QUANTUM FIELD THEORY AND SCATTERING OF ELEMENTARY PARTICLES
AD0706930	QUANTUM LIMITATIONS TO ELECTROMAGNETIC SIGNAL MEASUREMENTS
AD0706931	HUMAN WASTE SANITATION STUDIES
AD0706932	PERSUASIVE COMMUNICATION IN FUNCTIONAL ORGANIZATIONS
AD0706933	RESEARCH ABSTRACTS
AD0706934	EXPERIMENTAL TECHNIQUES IN ELECTROHYDRODYNAMICS
AD0706935	ADAPTIVE STOCHASTIC CONTROL FOR LINEAR SYSTEMS. PART I. SOLUTION METHOD

AD0706936	STRAIN DISTRIBUTION AROUND UNDERGROUND OPENINGS. STATISTICAL METHODS TO COMPILE AND CORRELATE ROCK PROPERTIES - COMPUTER TECHNIQUES
AD0706937	LONG LIFE RF-POWER TRANSISTORS (LOW NOISE)
AD0706938	METEOROLOGISCHE ABHANDLUNGEN BAND XCVI HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968. PART IV, OCTOBER-DECEMBER
AD0706939	ADAPTIVE STOCHASTIC CONTROL FOR LINEAR SYSTEMS. PART II: ASYMPTOTIC PROPERTIES AND SIMULATION RESULTS
AD0706940	OBSERVER THEORY FOR CONTINUOUS-TIME LINEAR SYSTEMS
AD0706952	SOCIAL SCIENCE METAPOLICY. SOME CONCEPTS AND APPLICATIONS
AD0706953	PINCH OSCILLATIONS IN ELECTRON-HOLE PLASMAS
AD0706963	PRIVACY AND INFORMATION SYSTEMS: AN ARGUMENT AND AN IMPLEMENTATION
AD0706965	DEPARTMENT OF TRANSPORTATION NATIONAL PLAN FOR NAVIGATION
AD0706966	WATER AND ELECTROLYTE ECONOMY OF DESERT ABORIGINALS (PINTUBI) DURING SUMMER
AD0706976	SYNTHESIS OF ACTIVE PULSE FILTERS
AD0706993	F/I LOW RESOLUTION MONOCHROMATOR
AD0706994	NIGHT SKY RADIATION IN CANADA
AD0707000	THERMAL ANALYSIS OF COMPOUNDED POLY(VINYL CHLORIDE)
AD0707010	SYSTEMS ANALYSTS VERSUS RADICALS: AN ESSAY OF APPRAISAL OF THE FUTURE ROLE OF ACTION INTELLECTUALS IN AMERICAN GOVERNMENT
AD0707011	EFFECT OF EXCHANGE ON MAGNETOSTATIC MODES
AD0707014	COMPARISON OF EQUILIBRIUM SIZE DISTRIBUTIONS FOR LUNAR CRATERS
AD0707015	TESTING FOR SERIAL CORRELATION IN LEAST SQUARES REGRESSION. III
AD0707020	WOOD FINISHING. BLISTERING, PEELING, AND CRACKING OF HOUSE PAINTS FROM MOISTURE
AD0707022	CONCERNING SOME PROPERTIES OF DUST IN SPACE
AD0707023	LOW TEMPERATURE OXIDATION (24 TO 200 C) AND KRYPTON ADSORPTION STUDIES ON POLYCRYSTALLINE AND SINGLE CRYSTAL IRON SURFACES
AD0707025	ON THE THERMAL EXPANSION OF INDIUM
AD0707026	SPECTROFLUOROMETRIC DETERMINATION OF TETRAHYDRO-6-OXO-3-PYRIDAZINE CARBOXYLIC ACID (PCA) WITH O-NITROBENZALDEHYDE
AD0707027	KINETICS OF THE CYCLOADDITION OF PHOTOEXCITED BENZENE TO 2-BUTENE IN THE GAS PHASE
AD0707028	THE INFLUENCE OF CARBON AND NITROGEN NUTRITION ON GROWTH AND STEROL-INDUCED SEXUALITY OF PYTHIUM SP. PRL 2142

AD0707030	POLARITON-PHONON INTERACTION IN MOLECULAR CRYSTALS
AD0707031	WHAT THE METRIC SYSTEM MEANS TO INSTRUMENTATION IN THE 70S
AD0707032	EFFECT OF ATMOSPHERIC MOISTURE CONTENT UPON SHOCK CUSHIONING PROPERTIES OF CORRUGATED FIBERBOARD PADS
AD0707033	METABOLIC CHANGES IN MAN DURING SHORT EXPOSURE TO HIGH PRESSURE
AD0707034	THERMAL DEGRADATION OF WOOD COMPONENTS: A REVIEW OF THE LITERATURE
AD0707036	A FAMILY OF SIMILARITY FLOWS WITH VORTEX SHEETS
AD0707037	STOKES AND ANTI-STOKES EXCITED VISIBLE EMISSION IN CADMIUM SULPHIDE AND CADMIUM SULPHIDE:SILVER
AD0707038	SOME THOUGHTS ON THE USE AND MISUSE OF STATISTICAL INFERENCE
AD0707039	ABSOLUTE RATE CONSTANTS FOR HYDROCARBON AUTOXIDATION. XVIII. OXIDATION OF SOME ACYCLIC ETHERS
AD0707040	EVALUATION OF A LOW-COST VISUAL APPROACH SLOPE INDICATOR (VASI) AS A PILOT TRAINING AID
AD0707041	MARKOV CHAIN ANALYSIS OF A SITUATION WHERE CANNIBALIZATION IS THE ONLY REPAIR ACTIVITY
AD0707042	SOME DESIGN POSSIBILITIES FOR TACTICAL AIRCRAFT IN THE DECADE AHEAD
AD0707043	ALGERIA: THE REVOLUTION TURNS INWARD
AD0707046	SUPERCONDUCTING NB TM SUB (010) MODE ELECTRON-BEAM WELDED CAVITIES
AD0707047	ELASTIC ELECTRON SCATTERING FROM 12C AND 16O
AD0707048	X-RAY AND GAMMA-RAY STUDIES OF HIGH ENERGY ELECTRON SCATTERING EVENTS USING SEMICONDUCTOR DETECTORS
AD0707049	MOTIONS RESPONSE OF A RELATED SERIES OF VERTICAL FLOAT-SUPPORTED PLATFORMS IN IRREGULAR SEAS
AD0707050	INFRARED TO VISIBLE IMAGE CONVERSION TECHNIQUES
AD0707051	FUTURE SOVIET INTERESTS IN ARMS CONTROL. SUMMARY. VOLUME 1
AD0707052	FUTURE SOVIET INTERESTS IN ARMS CONTROL. BASIC REPORT. VOLUME II
AD0707053	CLASSROOM EXERCISES FOR TRAINING COMBAT INFORMATION CENTER WATCH OFFICERS IN TACTICAL DECISION MAKING: I. PRELIMINARY EVALUATION OF MONITORING EXERCISE I
AD0707054	WEAPONS SYSTEMS PERSONNEL REQUIREMENTS EVALUATION TECHNIQUES
AD0707055	SHOCK ANALYSIS OF STRUCTURAL SYSTEMS
AD0707056	A LITERATURE REVIEW ON EROSION AND DEPOSITION OF SEDIMENT NEAR STRUCTURES IN THE OCEAN
AD0707057	ULTRASONIC RELAXATION IN MANGANESE SULFATE SOLUTIONS

AD0707058	INVESTIGATION OF NEW METHODS OF FLUID FILTRATION
AD0707059	ACOUSTIC ATTENUATION IN SEA ICE (PART 1); REFLECTION OF SOUND AT THE WATER-ICE INTERFACE (PART 2)
AD0707060	ECOLOGY AND EXPERIMENTAL EPIDEMIOLOGY OF WESTERN ENCEPHALITIS
AD0707061	COMPUTER IDENTIFICATION OF SIMPLE GEOMETRICAL OBJECTS BY THEIR BACKSCATTERED FIELD
AD0707062	ORIGIN AND RECENT HISTORY OF NEWPORT SUBMARINE CANYON, CALIFORNIA CONTINENTAL BORDERLAND
AD0707063	RESEARCH IN SEMIOTIC SYSTEMS
AD0707064	VISUAL DISTORTION: A POINT OF VIEW
AD0707065	THE ROLE OF COMPUTERS IN EDUCATION DURING THE 70'S
AD0707066	TWO SIMULATED INQUIRY ENVIRONMENTS: A SOCIAL SIMULATION GAME AND A CAI-BASED INFORMATION RETRIEVAL SYSTEM
AD0707067	FAILURE MECHANISMS IN THIN-FILM RESISTORS
AD0707068	DUPLEX OPERATION OF THE OMEGA TRANSMITTING ANTENNA
AD0707069	MEAN PHASE GEOMETRY IN THE OMEGA SYSTEM
AD0707070	PROPOSAL FOR STANDARD TIME AND FREQUENCY BY OMEGA
AD0707071	MEASURING FIELD INTENSITY OF OMEGA SIGNALS WITH TRACOR 599R OMEGA RECEIVER
AD0707072	SIMULATED OCEAN RADAR IMPULSE RESPONSES FROM LUNAR RADAR MEASUREMENTS
AD0707073	BOW-THRUSTER JET FLOW
AD0707074	INTEGRAL METHODS FOR TURBULENT BOUNDARY LAYERS IN PRESSURE GRADIENTS
AD0707075	DEVELOPMENT OF A HYDROFOIL WATERJET PROPULSION SYSTEM TEST FACILITY
AD0707076	THE EFFECT OF WALL POROSITY ON THE STABILITY OF PARALLEL FLOWS OVER COMPLIANT BOUNDARIES
AD0707077	ASPECTS OF THE CONTROL AND PRODUCTION OF SPEECH
AD0707078	REPORT ON THE TROOP ACCEPTANCE OF SILICONE OINTMENT MDX-4-4078 DURING USE ON COMBAT OPERATIONS IN SOUTH VIETNAM
AD0707079	GUIDED SURFACE WAVES ON AN ISOTROPIC ELASTIC HALF-SPACE
AD0707080	RADIATION EFFECTS IN SILICON AND GERMANIUM
AD0707081	THE DIMENSIONALITY OF NATIONS PROJECT
AD0707082	WEAPONS RADIATION SHIELDING HANDBOOK. CHAPTER 2. BASIC CONCEPTS OF RADIATION SHIELDING ANALYSIS

AD0707083	THE EFFECT OF REVERTED AUSTENITE ON THE MECHANICAL PROPERTIES AND TOUGHNESS OF 12 NI AND 18 NI (200) MARAGING STEELS
AD0707084	PRESSURE EQUILIBRATION AROUND EJECTA IN A NUCLEAR SURFACE BURST
AD0707085	BIO-ACOUSTIC AND BIOLOGICAL SAMPLING GEAR STUDIES
AD0707086	AN EXPERIMENTAL INVESTIGATION OF THE MICROWAVE RADIATION EMITTED BY A HIGH CURRENT RELATIVISTIC ELECTRON BEAM
AD0707087	GROWTH OF STAPHYLOCOCCUS AUREUS IN A NULL MAGNETIC FIELD ENVIRONMENT
AD0707088	ADAPTIVE AND SELF-OPTIMIZING CONTROL
AD0707090	DESIGN CONSIDERATIONS IN THE DEVELOPMENT OF AUTOMATIC EQUIPMENT TO SUBJECT SUSPENSION CELL CULTURES TO REPETITIVE HYPOXIC SHOCK
AD0707091	ELECTRON ENERGY DEPENDENCE OF THE MOMENTUM-TRANSFER CROSS SECTION IN XENON BY MICROWAVE INTERACTION TECHNIQUES
AD0707092	ESTIMATED FREQUENCY OF COLD TEMPERATURES OVER THE NORTHERN HEMISPHERE
AD0707093	LOCAL OPERATIONS IN A PARALLEL PICTURE PROCESSING ARRAY
AD0707094	RESEARCH ON APPLICATION OF ON-LINE COMPUTATIONS
AD0707095	FANO FACTOR FACT AND FALLACY
AD0707096	TIME-SHARING INVENTORY ANALYSIS (RCTVIC13)
AD0707097	PPBS, SUBOPTIMIZATION, AND DECENTRALIZATION
AD0707098	RAND SYMPOSIUM ON PILOT TRAINING AND THE PILOT CAREER: RECOLLECTIONS OF THE CHAIRMAN
AD0707099	LABORATORY SIMULATION OF OCEAN SURFACE REVERBERATION
AD0707100	SIMILARITY BETWEEN CREEP RUPTURE IN VISCOELASTIC SOLIDS AND FATIGUE IN METALS
AD0707101	UNAUTHORIZED ABSENTEEISM ATTACKED IN PRAVDA LETTERS
AD0707102	SOLAR COSMIC RAYS
AD0707103	RELATIONSHIP OF A LOAD, CAUSING FLUTTER OF MILDLY SLOPING SHELL OF REVOLUTION, TO THE SHAPE OF PROFILE AND CALCULATION OF THERMOBIMETALLIC MEMBRANES
AD0707104	ADAPTIVE MODELING AND CONTROL
AD0707105	THE WIDE ANGLE SIDE LOBES OF REFLECTOR ANTENNAS
AD0707106	THE TRANSIENT FIELDS OF DIPOLE ANTENNAS IN THE PRESENCE OF A DIELECTRIC HALF-SPACE
AD0707107	A HIGH FREQUENCY APPROXIMATION FOR THE STRIP CURRENT
AD0707108	THE USE OF KNOOP HARDNESS TO DETERMINE THE YIELD LOCI OF TI-6AL-4V
AD0707109	ROCKET PLUME (N2O4/MMH) IMPINGEMENT ON AN ALUMINUM SURFACE

AD0707110	PREDICTIONS OF THE TERMINAL ALTITUDE AND SIZE OF LARGE BUOYANT CLOUDS GENERATED BY ROCKET LAUNCHES
AD0707113	FUNDAMENTALS OF CLEANING, DEGASSING, AND EVACUATION IN VACUUM ENGINEERING
AD0707114	PROBLEMS OF DEVELOPING MACHINE-BUILDING TECHNOLOGY (SELECTED CHAPTERS)
AD0707115	SPECTROPHOTOMETRIC ANALYSIS OF ALLOYS
AD0707116	NUMERICAL STUDY OF IONIZATION INSTABILITY IN LOW-TEMPERATURE MAGNETIZED PLASMA
AD0707117	HOST-PARASITE INTERACTIONS AND GENETICS OF ACTINOPHAGES
AD0707118	INTRODUCTION TO JET-ENGINE EXHAUST AND TRAILING VORTEX WAKES
AD0707120	A SELECTED ANNOTATED BIBLIOGRAPHY OF ENVIRONMENTAL STUDIES OF IRAQ, JORDAN, LEBANON, AND SYRIA (1960-1969)
AD0707121	DESIGN RESEARCH OF LOW ANGULAR-DEGRADATION RETROREFLECTORS
AD0707122	THEORETICAL PREDICTION OF ACOUSTIC-GRAVITY PRESSURE WAVEFORMS GENERATED BY LARGE EXPLOSIONS IN THE ATMOSPHERE
AD0707123	INVESTIGATIONS OF THE DYNAMICS OF IONIZED AND NEUTRAL ATMOSPHERES
AD0707124	THE EFFECT OF GRAVITATIONAL FORCE UPON OCULAR COUNTERROLLING
AD0707125	PRELIMINARY REPORT ON A TEST OF MECHANICAL COMPREHENSION
AD0707126	ISONIAZID PROPHYLAXIS AS AN AVIATION RISK: PRELIMINARY REPORT
AD0707127	BIOLOGY, BIOCHEMISTRY, AND PHYSIOLOGY OF THE PHOTOSYNTHETIC SULFUR BACTERIA
AD0707128	VISUAL REQUIREMENTS STUDY FOR HEAD-UP DISPLAYS
AD0707129	COMPATIBILITY FACTORS AFFECTING CONCEPT DEVELOPMENT OF APPROACH AND LANDING GUIDANCE SYSTEM
AD0707130	STUDY OF HELIUM MOLECULAR SPECTRA
AD0707131	IONOSPHERIC RESEARCH USING SATELLITES
AD0707132	THEORETICAL AND EXPERIMENTAL STUDY OF UNSTABLE LASER RESONATORS. RIMMED RESONATORS
AD0707133	DETERMINATION OF THE STRUCTURE OF THE ATMOSPHERE BETWEEN 90 AND 250 KILOMETERS USING CONTAMINANT RELEASES. I. WOOMERA, MAY 1968
AD0707134	BALLOON-FLIGHT INSTRUMENTATION FOR SOLAR-CELL MEASUREMENTS
AD0707135	SOLID STATE RESEARCH, 1970:1
AD0707136	TRANSCUTANEOUS SPECTRAL BLOOD-FLOWMETER
AD0707137	AIR TRAFFIC CONTROL

AD0707138	VARIABLE FRICTION KNEE UNIT FOR SWING PHASE CONTROL IN ARTIFICIAL LEGS
AD0707139	ELECTRON CONTENT AND SMALL SCALE IRREGULARITIES IN THE POLAR IONOSPHERE
AD0707140	CALIBRATION AND USE OF SPHERICAL AND CYLINDRICAL ELECTROSTATIC PROBES FOR HYPERSONIC WAKE STUDIES
AD0707141	PROPERTIES OF SMALL HELICAL ANTENNAS AT LOW FREQUENCIES FOR APPLICATION IN DISSIPATIVE MEDIA
AD0707142	FOOT OPERATION OF CONTROLS: SPEED OF ACTIVATION AND EXERTION OF FORCE TO PEDALS; PERCEPTION, SPEED AND ACCURACY OF LEG AND FOOT MOTIONS
AD0707143	USER APPRAISAL AND COST ANALYSIS OF THE AEROSPACE MATERIALS INFORMATION CENTER
AD0707149	CONVECTION IN A ROTATING ANNULUS UNIFORMLY HEATED FROM BELOW
AD0707151	EXPLODING WIRE PHENOMENA
AD0707155	FILE DESIGN-A PRACTICAL APPROACH. VOLUME I. FILE DESIGN HANDBOOK
AD0707173	ANTI-STOKES EXCITED EDGE EMISSION IN CADMIUM SULPHIDE
AD0707174	THE EFFECTS OF SENSORY DEPRIVATION AND VARIED SENSORY INPUT ON ELECTROPHYSIOLOGIC AND METABOLIC ACTIVITIES ON THE CENTRAL NERVOUS SYSTEM
AD0707175	TRENDS IN USAGE OF CHROMIUM
AD0707176	SEMIPERMANENT MEMORY
AD0707177	DIRECT DIGITAL COMPUTER DATA FEED FROM TELEGRAPH COMMUNICATION CIRCUITS
AD0707178	THE ENERGY SOURCES OF AVIATION ENGINES
AD0707180	WILL RUSSIA CONTINUE TO EXIST. A DISCUSSION OF THE WORK OF ANDREY AMALRIK
AD0707181	RADIOTECHNICAL FACILITIES FOR NAVIGATION
AD0707182	VAPOR-JET VACUUM PUMPS (SELECTED CHAPTERS)
AD0707183	MEANS OF ANALOG AND ANALOG-DIGITAL TECHNOLOGY (SELECTED ARTICLES)
AD0707184	PHYSICOCHEMICAL CONDITIONS OF DEPOSITING METALLIC AND CARBIDE COATING
AD0707185	EXPERIMENTAL COMPARISON OF TRAUMA IN LATERAL (+GY), REARWARD-FACING (+GX), AND FORWARD-FACING (-GX) BODY ORIENTATIONS WHEN RESTRAINED BY LAP BELT ONLY
AD0707186	R AND D PLAN TO INCREASE AIRPORT AND AIRWAY SYSTEM CAPACITY. PROGRAM DESCRIPTION
AD0707187	VISUAL SIGNAL EVALUATOR

AD0707188	NUMERICAL-GEOMETRICAL TECHNIQUES FOR INFORMATION STORAGE AND RETRIEVAL
AD0707189	ALGORITHMS AND MODELS BASED ON PROJECTIVE TRANSFORMATIONS IN SPATIAL LOCATION, REGIONAL PLANNING, AND CENTRAL PLACE THEORY
AD0707200	MACHINE SHOP PRACTICE. VOLUME I
AD0707246	SUBJECT INDEX, BIBLIOGRAPHY AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS: 15 MAY 1968-8 MAY 1969
AD0707252	CASTRO-COMMUNIST INSURGENCY IN VENEZUELA. A STUDY OF INSURGENCY AND COUNTERINSURGENCY OPERATIONS AND TECHNIQUES IN VENEZUELA, 1960-1964. SECTION 1. SUMMARY AND CONCLUSIONS. SECTION 2. DISCUSSION
AD0707254	ELECTROMAGNETIC COMPATIBILITY REQUIREMENTS FOR SYSTEMS
AD0707255	UTILITY--A CTS PROGRAM FOR TAPE, DISK, CARD, AND PRINTER INFORMATION HANDLING
AD0707256	PHOTOSPHERIC AND CHROMOSPHERIC MAGNETIC FIELDS AND THE BRIGHTNESS OF FACULAE AND FLOCULLI
AD0707257	INSTABILITY OF A TWO-DIMENSIONAL COMPRESSIBLE JET
AD0707258	RESPONSE OF AN ACOUSTICALLY LOADED PANEL EXCITED BY SUPERSONICALLY CONVECTED TURBULENCE
AD0707259	STRESS AT NOTCH ROOT OF SHAFTS UNDER AXIALLY SYMMETRIC LOADING
AD0707260	THE FUNCTION IN COMBAT OF ATTITUDES TOWARD WAR WITH SPECIFIC NATIONS
AD0707261	SOME FACTORS IN HUMAN VISUAL DISCRIMINATION
AD0707264	UEBERSICHT UEBER DIE EIGENSCHAFTEN VON MAGNESIUM-LITHIUM-LEGIERUNGEN (SURVEY OF THE PROPERTIES OF MAGNESIUM-LITHIUM ALLOYS)
AD0707265	DER HYPERSCHALLWINDKANAL H2 DER DFVLR IN PORZ-WAHN (HYPERSONIC WIND TUNNEL H2 OF THE DFVLR AT PORZ-WAHN)
AD0707266	SCHALENTHEORIE MIT SCHUBVERFORMUNGEN IN ALLGEMEINEN KOORDINATEN. TEIL I UND TEIL II (SHELL THEORY WITH DISPLACEMENTS IN GENERALIZED COORDINATES. PART 1 AND PART 2)
AD0707267	LIFETIME OF THE 2 SINGLET S STATE OF HE
AD0707268	THE NEUTRON SPECTRUM OF A 241AM-BE(ALPHA, N) SOURCE AS SIMULATED BY ACCELERATOR PRODUCED ALPHA-PARTICLES
AD0707269	MOLECULAR MOTIONS IN SOLID ISOTOPIC SILANES