

AD0686476	SUPPORTING STUDIES FOR SONAR SYSTEM RANGE PREDICTIONS
AD0686477	R AND D OF THE TECHNOLOGIES REQUIRED TO DESIGN AND FABRICATE ULTRAHIGH- SPEED COMPUTER SYSTEMS
AD0686478	ANNUAL REPORT OF THE USAF MEDICAL SERVICE (14TH), 1 JULY 1965-30 JUNE 1966
AD0686479	HIGH DENSITY ARC PLASMA GENERATOR FOR SPECTROSCOPY STUDIES
AD0686480	DYNAMIC BEHAVIOUR OF SHIP STRUCTURES
AD0686481	THE ROLE OF CHLORIDE ION IN CORROSION. PART I. A BIBLIOGRAPHY ON THE CORROSION OF IRON AND STEEL IN HALIDE MEDIA
AD0686482	TOWARD FORMULATION OF CRITERIA FOR IMAGE ENHANCEMENT
AD0686483	INTERPRETATION OF X-RAY POWDER DIFFRACTION PATTERNS FROM MULTI-PHASE MATERIALS
AD0686484	ANALYSIS OF FLIGHT LOADS DURING LOW-ALTITUDE PIPELINE PATROL OPERATIONS
AD0686485	SELECTED TOPICS ON STIMULATED RAMAN EFFECT
AD0686486	EXTRINSIC PHOTOCONDUCTIVITY IN SILICON
AD0686487	A DIVERSIFIED PROGRAM FOR THE STUDY OF SHALLOW WATER SEARCHING AND MAPPING TECHNIQUES
AD0686489	CONVECTIVE AND BOILING HEAT TRANSFER UNDER HIGH CENTRIFUGAL ACCELERATIONS
AD0686490	MACHINING THERMAL-RESISTANT MATERIALS
AD0686491	COMPRESSION STRESS-STRAIN EVALUATION OF SELECTED GLASS REINFORCED EPOXY LAMINATES
AD0686492	COMPOSITE MICROELECTRONIC RESEARCH
AD0686493	THIN CYLINDRICAL SHELL UNDER INTERNAL PRESSURE AND CONCENTRATED NORMAL LOAD
AD0686494	NON-NUCLEAR SAFETY CONSIDERATIONS FOR THE R-I-F-T PROGRAM
AD0686495	FLEXURAL VIBRATIONS IN UNIFORM BEAM-COLUMNS ACCORDING TO THE MODIFIED TIMOSHENKO THEORY
AD0686496	PHOTOVOLTAIC AND THERMOELECTRIC SOLAR ENERGY CONVERSION USING THIN FILMS
AD0686497	DIGITAL PROGRAM 2256 FOR COMPUTING MODIFIED Z-TRANSFORMS
AD0686498	DESCRIPTION OF A SUPERSONIC VELOCITY POTENTIAL PROGRAM
AD0686499	THE ELEVATED TEMPERATURE PROPERTIES OF TYPE 301 EFH STAINLESS STEEL, TI-5AL-2.5SN AND TI-13V-11CR-3AL ALLOYS UNDER STEADY STATE AND CYCLIC CREEP CONDITIONS
AD0686500	WAVE GROUPS IN THE FLEXURAL MOTIONS OF BEAMS SUBJECTED TO AXIAL TENSION

AD0686501	LUNAR SURFACE OBSERVATION DURING RETROROCKET LANDING
AD0686502	STEEPEST DESCENT TRAJECTORY OPTIMIZATION WITH INEQUALITY CONSTRAINTS
AD0686503	MULTI-PURPOSE COLLECTIVE PROTECTION UNIT - FEASIBILITY (REA 8079)
AD0686504	PARACHUTE UNCOUPLING LOCK
AD0686505	DATA LOGGERS
AD0686506	LASER SAFETY
AD0686507	AURORAL RESEARCH
AD0686508	TECHNICAL PROPOSAL WRITING: A BIBLIOGRAPHY
AD0686509	THE EFFECTS OF SEA DUTY VARIABLES UPON RETENTION, MOTIVATION AND PERFORMANCE OF U. S. NAVAL PERSONNEL
AD0686510	A SELF-DESCRIBING AXIOMATIC SYSTEM AS A SUGGESTED BASIS FOR A CLASS OF ADAPTIVE THEOREM PROVING MACHINES
AD0686511	APPLICATION OF GAMMA-RAY DIFFUSION THEORY TO RADIATION DOSIMETRY
AD0686512	SOIL WATER RELATIONSHIPS AND THEIR ENGINEERING APPLICATIONS
AD0686513	DESICCATION OF WOODY STEMS INFLUENCED BY CONNECTED LIVE TISSUES
AD0686514	RAMAN SPECTRA OF SOLID CHLORINE AND BROMINE
AD0686516	ON VISCOUS WEDGE-FLOW
AD0686517	USSR: STRATEGIC SURVEY: A BIBLIOGRAPHY. 1969 EDITION
AD0686518	THE ROLE OF CHLORIDE ION IN CORROSION. PART II. A CRITICAL REVIEW
AD0686534	SUPERSONIC SEPARATED FLOWS OVER WEDGES AND FLARES WITH EMPHASIS ON A METHOD OF DETECTING TRANSITION
AD0686557	COMMUNICATIONS OF THE LUNAR AND PLANETARY LABORATORY, VOLUME 7, PART 5
AD0686558	PROBLEMS OF THE THEORY OF TEMPORARY DISTURBANCES OF THE GRAVITATIONAL AND MAGNETIC FIELDS AND MOVEMENTS OF THE EARTH'S SURFACE IN CONNECTION WITH TEMPORARY TECTONIC-PHYSICAL PROCESSES IN THE EARTH (VOPROSY TEORII VREMENNYKH VOZMUSCHENII GRAVITATSIONNOGO I MAGNITNOGO POLEI I DVIZHENII ZEMNOI POVERKHNOSTI V SVYAZI S SOVREMENNYMI TEKTONOFIZICHESKIMI PROTSESSAMI V ZEMLE)
AD0686566	A METHOD OF SMOOTH CURVE FITTING
AD0686567	CODING AND INTERFERENCE STABILITY IN THE TRANSMISSION OF TELEMECHANICAL INFORMATION
AD0686571	NOTES ON THE 'CONVERSION' OF NOUNS INTO VERBS IN ENGLISH
AD0686572	AN APPROXIMATE ANALYTIC SOLUTION TO THE WIENER-HOPF INTEGRAL EQUATION
AD0686573	IMPLICATIONS OF AGRICULTURAL AND INDUSTRIAL DEVELOPMENT

AD0686576	THERMODYNAMIC POTENTIALS IN ISOTROPIC ELASTIC MEDIA WITH APPLICATIONS TO SOME BASIC THERMOELASTIC PROBLEMS
AD0686592	BIRKHOFF'S NORMALIZATION
AD0686619	PREDICTION OF AVIATOR PERFORMANCE
AD0686620	RECRUIT REACTIONS TO EARLY ARMY EXPERIENCE
AD0686621	COLLECTED PAPERS PREPARED UNDER WORK UNIT INTERSQUAD: A STUDY OF THE FACTORS WHICH ACCOUNT FOR THE DIFFERENCES BETWEEN EFFECTIVE AND INEFFECTIVE RIFLE SQUADS
AD0686622	AN INVESTIGATION OF THE COMPATIBILITY OF FAA 1069-1 KEROSENE FUEL GEL WITH COMMERCIAL JET TRANSPORT FUEL SYSTEMS
AD0686624	MODELING IN BIOLOGY AND MEDICINE, NUMBER 3, 1968
AD0686643	MULTIPLE-SERVERS QUEUE WITH BULK ARRIVALS
AD0686645	STUDIES OF VLF RADIATION PATTERNS OF A DIPOLE IMMERSED IN A LOSSY MAGNETOPLASMA
AD0686646	NUMERICAL SOLUTIONS OF THE FLOW FIELD FOR CONICAL BODIES IN A SUPERSONIC STREAM
AD0686649	PROMPT REACTIONS OF THE RABBIT TO X-RAYS
AD0686650	IONOSPHERE PROPAGATION DELAY MEASUREMENT TECHNIQUES USING DUAL PHASE COHERENT DOPPLER FREQUENCIES AND A THIN SHELL MODEL
AD0686651	THE CORROSION PRODUCTS OF IRON AND THEIR RELATION TO CORROSION IN STEAM- GENERATING EQUIPMENT
AD0686652	FLUOROCARBON IN EPOXY PLASTICS
AD0686653	THE CORRELATION OF OCEANIC PARAMETERS WITH LIGHT ATTENUATION IN MONTEREY BAY, CALIFORNIA
AD0686654	THE EFFECT OF PRESSURE ON THE IONIC CONDUCTANCE THROUGH THE UPPER 2000 METERS OF THE OCEAN'S COLUMN
AD0686655	A LABORATORY EXPERIMENT ON SURFACE WAVE ATTENUATION DUE TO UNDERWATER TURBULENCE
AD0686656	A PROCEDURE FOR THE SYNTHESIS OF A FUNDAMENTAL LOOP OR CUT SET MATRIX
AD0686657	THE SUB-THERMOCLINE DUCT
AD0686658	TABLES OF EIGENVALUES OF THE WAVE EQUATION IN PROLATE SPHEROIDAL COORDINATES
AD0686659	DENSITY GRADIENTS NEAR A LIQUID/AIR INTERFACE
AD0686660	CONTROLLED DESTRUCTIVE TESTING OF PRESSURE VESSELS
AD0686661	DISLOCATION PIPE DIFFUSION IN SILVER SINGLE CRYSTALS
AD0686662	USING SOLAR X-RAYS AS INDICATORS OF SOLAR-FLARE ACTIVITY
AD0686663	A PDP-8 FORTRAN PROGRAM FOR REDUCTION OF ACOUSTIC IMPEDANCE DATA

AD0686664	ATTENUATION OF MICROWAVE RADIATION FOR PATHS THROUGH THE ATMOSPHERE
AD0686665	THERMOANALYTICAL INVESTIGATIONS OF THE CUPRATE (III) ANION
AD0686666	THE VERTICAL WATER ENTRY OF A CONE
AD0686667	DOD INSTRUCTION 3200.8 - FIVE YEARS LATER - WHAT RESULTS
AD0686668	THE EFFECT OF SIMULATED FISSION PRODUCTS IN THE INTER-ELECTRODE SPACING OF A THERMIONIC DIODE
AD0686669	A COMPARATIVE STUDY OF AIR TRAFFIC TRAINEE APTITUDE-TEST MEASURES INVOLVING NAVY, MARINE CORPS AND FAA CONTROLLERS
AD0686670	DRUG AND TOXIC HAZARDS IN GENERAL AVIATION
AD0686671	THE EFFECTS OF ALCOHOL AT THREE SIMULATED AIRCRAFT CABIN CONDITIONS
AD0686672	TWO-FLASH THRESHOLDS AS A FUNCTION OF FLASH LUMINANCE AND AREA
AD0686673	COCKPIT NOISE INTENSITY: FIFTEEN SINGLE-ENGINE LIGHT AIRCRAFT
AD0686674	MEDOC-69, A PRELIMINARY REPORT
AD0686675	MAXIMIZING THE VALIDITY OF A UNIT-WEIGHT COMPOSITE AS A FUNCTION OF RELATIVE COMPONENT LENGTHS WITH A FIXED TOTAL TESTING TIME
AD0686676	MACHINE PLOTTING ON MERCATOR-PROJECTION MAPS WITH CDC-1604 COMPUTER AND CALCOMP-165 PLOTTER
AD0686677	A COMPUTER PROGRAM FOR ESTIMATING TRUE-SCORE DISTRIBUTIONS AND GRADUATING OBSERVED-SCORE DISTRIBUTIONS
AD0686678	ASYMPTOTIC PROPERTIES OF ISOTONIC ESTIMATORS FOR THE GENERALIZED FAILURE RATE FUNCTION. PART 1: STRONG CONSISTENCY
AD0686679	A SYSTEM DEBUGGING MODEL
AD0686680	GLOSSARY OF TERMS USED IN FLUVIAL, DELTAIC, AND COASTAL MORPHOLOGY AND PROCESSES
AD0686681	MEASUREMENTS OF BEACH PROCESS VARIABLES, OUTER BANKS, NORTH CAROLINA
AD0686682	THE MARKOV INEQUALITY FOR SUMS OF INDEPENDENT RANDOM VARIABLES
AD0686683	A CLASS OF SELECTION PROCEDURES INCLUDING PROCEDURES FOR RESTRICTED FAMILIES OF DISTRIBUTIONS
AD0686684	A DIFFERENCE METHOD FOR THE SOLUTION OF THE UNSTEADY QUASI-ONE-DIMENSIONAL VISCOUS FLOW IN A DIVERGENT DUCT
AD0686690	THE DESIGN OF CAMBERED PLANING SURFACES FOR SMALL MOTORBOATS
AD0686691	A STUDY OF THE RELATIONSHIP BETWEEN THE NEUTRON ABSORBED DOSES IN AN UNDERGROUND STRUCTURE AND IN A SEMI-INFINITE MEDIUM
AD0686692	EFFECTIVE DRAG COEFFICIENTS FOR GAS-PARTICLE FLOW IN SHOCK TUBES

AD0686693	DIFFUSION COEFFICIENT MEASUREMENTS FOR GAS MIXTURE OF ATOMIC AND MOLECULAR HYDROGEN
AD0686699	THE BIREFRINGENCE AND DICHROISM OF RUBBERY COPOLYMERS
AD0686701	ON LARGE DEVIATIONS AND BAHADUR EFFICIENCY OF LINEAR RANK STATISTICS
AD0686702	WHERE IS SYSTEMS ANALYSIS
AD0686703	THE CONTINENTAL SHELF
AD0686713	THE DISK CRACKING BEHAVIOUR OF POLYESTER RESINS
AD0686714	MAGNETIC SAMPLE-AND-HOLD DAMPING OF A GRAVITY-GRADIENT STABILIZED SATELLITE
AD0686715	A THETA-PINCH GUN USED TO STUDY HIGH-BETA PLASMA INJECTION INTO MAGNETIC FIELDS
AD0686716	A MULTIPLE PURPOSE OPTICAL INSTRUMENT FOR STUDIES OF SHORT STEEP WATER WAVES
AD0686717	PRESERVATIVE TREATMENTS FOR PROTECTING WOOD BOXES
AD0686718	COMPARISON OF WOOD PRESERVATIVES IN STAKE TESTS
AD0686719	SOME OBSERVATIONS ON FAILURE MECHANISMS IN HIGH STRENGTH ALLOYS
AD0686720	INVESTIGATION OF LAMINAR FLOW PATTERNS AND PRESSURE GENERATION IN A VISCOSEAL GEOMETRY
AD0686721	POINT DEFECTS IN LITHIUM NIOBATE SINGLE CRYSTALS USED IN LASER MODULATION
AD0686722	THE ROLE OF OPERATIONAL ANALYSES IN PLANNING AN EFFECTIVE MISSILE GROUND SYSTEM
AD0686723	WIND-SURFING--A NEW CONCEPT IN SAILING
AD0686724	THE EFFECTIVENESS OF FAMILY PLANNING IN TAIWAN: A PROPOSAL FOR A NEW EVALUATION METHODOLOGY
AD0686725	PILOT TRAINING STUDY
AD0686726	INVARIANT IMBEDDING AND OPTIMAL CONTROL THEORY
AD0686727	WAITING TIME TILL SERVICE FOR A SIMPLE INVENTORY MODEL
AD0686728	A MULTI-ITEM INVENTORY MODEL WITH A JOINT BACKORDER CRITERION
AD0686729	A MONTE CARLO STUDY OF THE REGRESSION MODEL WITH AUTOCORRELATED DISTURBANCES
AD0686730	A LABORATORY COMPARISON OF FOUR ZINC OXIDE-EUGENOL FORMULATIONS AS RESTORATIVE MATERIALS
AD0686731	INSULIN-INHIBITORY FACTOR IN HUMAN BLOOD: ROLE IN THE CHARCOAL RADIOIMMUNOASSAY
AD0686732	DIPOLE SHUTTER: A TRANSPARENCY FOR EYE PROTECTION

AD0686733	SELECTION OF RADIATION-RESISTANT ANIMALS
AD0686734	SOME CHARACTERISTICS OF OOCYSTIS POLYMORPHA, A THERMOTOLERANT GREEN ALGA SUITABLE FOR MASS CULTURE
AD0686735	PATHOGENIC PROPERTIES OF STAPHYLOCOCCUS AUREUS AS INFLUENCED BY CULTURE CONDITIONS
AD0686736	NOISE ENVIRONS AND HELMET PERFORMANCE FOR THE P-1127 V/STOL AIRCRAFT
AD0686737	INFLUENCE ON STUDENT ACHIEVEMENT OF REDUNDANCY IN SELF-INSTRUCTIONAL MATERIALS
AD0686738	THE INFLUENCE OF SHOCK WAVE-BOUNDARY LAYER EFFECTS ON THE DESIGN OF HYPERSONIC AIRCRAFT
AD0686739	DETERMINATION OF FLUORINE IN HIGH FLUORINE CONTENT ORGANIC MATERIALS
AD0686740	DESIGN OF A 30-CHANNEL MULTIPLEXED QUASI THREE-DIMENSIONAL DISPLAY
AD0686741	ACQUISITION, RETENTION, AND RETRAINING: GROUP STUDIES ON USING LOW FIDELITY TRAINING DEVICES
AD0686742	BARANKIN BOUNDS ON PARAMETER ESTIMATION ACCURACY APPLIED TO COMMUNICATIONS AND RADAR PROBLEMS
AD0686743	A NOTE ON TWO BASIC SEMANTIC DISTINCTIONS
AD0686744	SELF AND MUTUAL ADMITTANCE OF RECTANGULAR-SLOT ANTENNAS IN THE PRESENCE OF AN INHOMOGENEOUS PLASMA LAYER
AD0686745	ENERGY LEVELS OF CHROMIUM ION PAIRS IN RUBY
AD0686746	USE OF COMPUTERIZED COST MODELS IN COST ANALYSIS
AD0686747	HAYSTACK POINTING SYSTEM: MOON WITH OFFSETS
AD0686748	STRESSES AND DISPLACEMENTS OF A SHALLOW SPHERICAL SHELL UNDER AN ECCENTRICALLY APPLIED CONCENTRATED LOAD
AD0686749	HANDBOOK OF GEOPHYSICS AND SPACE ENVIRONMENTS. CHAPTER 17. CORPUSCULAR RADIATION
AD0686750	AN ANALYSIS OF THE BEHAVIOR OF A MULTI-GRID SPHERICAL SENSOR IN A DRIFTING MAXWELLIAN PLASMA
AD0686751	ON THE 'THUNDERSTORM - HIGH CONTROVERSY'
AD0686753	PHYSICAL PROCESSES IN VACUUM
AD0686754	ADSORPTION EQUILIBRIUM AND THE RATES OF ADSORPTION AND DESORPTION
AD0686755	THE KINETICS AND RATE CONSTANTS FOR THE REDUCTION OF ALKYL HALIDES BY ORGANOTIN HYDRIDES
AD0686756	ANISOTROPIC RELAXATION TIMES AND THE HALL COEFFICIENTS OF ALPHA-PHASE ALLOYS OF THE IB METALS

AD0686757	PROPOSAL GENERATION AND EVALUATION METHODS IN RESEARCH AND EXPLORATORY DEVELOPMENT
AD0686758	COMPARATIVE PERFORMANCE OF EAST AND WEST GERMAN AGRICULTURE
AD0686759	BEYOND DE GAULLE
AD0686760	THOUGHTS ON THE DEVELOPMENT OF COMPUTER LEARNING PROGRAMS
AD0686761	FORCES OF CHANGE IN IBERO-AMERICA
AD0686762	ROLE OF ARMED FORCES IN NATION-BUILDING PROGRAMS: AGRICULTURE, THE ISRAELI NAHAL PROGRAM
AD0686763	BASIC RESEARCH ON AURORA AND AIRGLOW
AD0686764	RETINAL LESION AND VISUAL ACUITY IN THE RHESUS MONKEY (MACACA MULATTA)
AD0686765	REFRACTOMETER INSTABILITIES RELATED TO TRANSIENTS OF TEMPERATURE
AD0686766	AN APPLICATION OF RELIABILITY ANALYSIS METHODS TO A PROBLEM OF COMMUNICATIONS
AD0686767	A METHODOLOGY FOR ACCURATELY PREDICTING DEMAND FOR AIRLIFT OF MILITARY CARGO TO OVERSEAS DESTINATIONS
AD0686768	CONCURRENCE OF ADMINISTRATIVE AND CIVIL LAW IN THE REGULATION OF PROPERTY RIGHTS IN PRESENT-DAY POLAND
AD0686769	FOUR PAPERS ON PROBLEMS OF STRATEGY
AD0686770	COST UNCERTAINTY ANALYSIS
AD0686771	WHY SIMULATION
AD0686772	SIMULATION AND GAMING METHODS FOR ANALYSIS OF LOGISTICS
AD0686773	THE UNITED STATES, THE SOVIET UNION, AND ISRAEL
AD0686774	COMPUTER INTELLIGENCE TO ENHANCE WAR GAMING
AD0686775	A METHOD FOR GRAPHIC COMPARISON OF AIRCRAFT OPERATIONAL PERFORMANCE
AD0686776	NETWORK THEORY: THE STATE-SPACE APPROACH
AD0686777	DEVELOPMENT OF THIN FILM CDS PHOTORESISTIVE ARRAYS FOR AN ANALOG MULTIPLIER
AD0686778	BACKGROUND OF THE JUNE WAR
AD0686779	US-EAST EUROPEAN RELATIONS: STRATEGIC ASPECTS
AD0686780	THE MOBILITY AND TRANSPORTATION RESOURCES ALLOCATION (MARTA) MODEL: A LARGE-SCALE LINEAR PROGRAMMING MODEL TO INVESTIGATE DEPARTMENT OF DEFENSE TRANSPORTATION PROBLEMS
AD0686781	TIME-SHARING SYSTEMS FOR WAR-GAMING APPLICATIONS
AD0686782	A MODEL FOR OPTIMAL MULTICOMMODITY NETWORK FLOWS WITH RESOURCE ALLOCATION

AD0686783	NEW DIRECTIONS IN US MIDDLE EAST POLICY
AD0686784	RESEARCH IN MATERIALS
AD0686785	A PRACTICAL METHOD FOR THE EVALUATION OF THE NET RATES OF ADSORPTION AND DESORPTION FROM ADSORPTION - TIME CURVES
AD0686786	REACTION OF THE EXCITED OXYGEN ATOMS (O SINGLET D(2)) WITH ISOBUTANE
AD0686787	INFRARED CHEMILUMINESCENCE FROM REACTIONS OF THE OXIDES OF NITROGEN WITH ATOMIC SPECIES
AD0686788	MATHEMATICAL STUDIES OF NONLINEAR CIRCUITS
AD0686789	PARTICLE MOTIONS IN A MAGNETIC FIELD
AD0686790	ROCK MECHANICS: A BIBLIOGRAPHY
AD0686791	STUDIES ON AMYLOSE AND ITS DERIVATIVES. PART VII. MELTING AND GLASS TRANSITION TEMPERATURES OF AMYLOSE ESTERS
AD0686792	FURTHER EXPERIMENTAL STUDIES ON BUCKLING OF RING STIFFENED CONICAL SHELLS UNDER AXIAL COMPRESSION
AD0686793	QUANTIFIED LSD EFFECTS ON EGO STRENGTH
AD0686795	RADIOACTIVITY OF SOME UNUSUAL CELESTIAL ENERGY SOURCES
AD0686796	A SUMMARY REPORT ON THE HYBRID IMPLEMENTATION OF THE ORR-SOMMERFELD EQUATION
AD0686797	LITERATURE SURVEY ON MITIGATION OF STRESS CORROSION IN HIGH STRENGTH ALUMINUM ALLOYS
AD0686798	CLIMATOLOGY FOR ASIAN AND PACIFIC VISITS
AD0686800	INHIBITION OF FLOW SEPARATION AT HIGH SPEED. VOLUME III. EXPERIMENTAL RESULTS FOR LAMINAR BOUNDARY LAYERS
AD0686801	INHIBITION OF FLOW SEPARATION AT HIGH SPEED. VOLUME IV. CALCULATION OF NONADIABATIC LAMINAR BOUNDARY LAYERS ON CONICAL COMPRESSION SURFACES
AD0686802	GENERALIZED FACTOR ANALYSIS. PART 1. RATIONALE
AD0686803	MASS-FREQUENCY EFFECT ON VLF AND PORTABLE CLOCK COMPARISONS OF ATOMIC FREQUENCY STANDARDS
AD0686804	DOCUMENT RETRIEVAL SYSTEM OPERATIONS INCLUDING THE USE OF MICROFICHE AND THE FORMULATION OF A COMPUTER AIDED INDEXING CONCEPT
AD0686805	MICROBIOLOGICAL STUDIES IN POULTRY PROCESSING PLANTS IN CANADA
AD0686806	PRODUCTION OF A SPARK BY A TRAIN OF MODE-LOCKED LASER PULSES
AD0686807	THE GEOMETRICAL FACTOR IN THE CRYSTAL CHEMISTRY OF METALS: NEAR-NEIGHBOUR DIAGRAMS

AD0686808	THERMODYNAMIC PROPERTIES OF ORGANIC DERIVATIVES OF THE LIGHTER ELEMENTS
AD0686809	INVESTIGATION OF CAPER (COMPUTER AIDED PATTERN EVALUATION AND RECOGNITION) TECHNIQUES FOR PERSONNEL CLASSIFICATION
AD0686810	DETERMINATION OF REFRACTIVE INDEX VARIATIONS IN THE TROPOSPHERE. AN EXPERIMENTAL RADIOMETEOROLOGICAL STUDY
AD0686811	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0686812	A SURVEY OF FIVE ON-LINE RETRIEVAL SYSTEMS
AD0686813	NEW SPECIES FOR STUDIES IN COMPARATIVE NEUROPHYSIOLOGY AND ETHOLOGY
AD0686814	THE MICROWAVE SPECTRUM AND CONFORMATION OF PIPERIDINE
AD0686815	SYSTEMATICS OF THE GENUS CANDIDA BERKHOUT: PROTON MAGNETIC RESONANCE SPECTRA OF THE MANNANS AND MANNOSE-CONTAINING POLYSACCHARIDES AS AN AID IN CLASSIFICATION
AD0686816	ON THE ASYMPTOTIC FORM OF THE STREAM FUNCTION FOR THE FLOW OF AN OSEEN-LIKE FLUID PAST A PARABOLOID OF REVOLUTION
AD0686817	ESTIMATION OF PARAMETERS IN A TRANSIENT MARKOV CHAIN ARISING IN A RELIABILITY GROWTH MODEL
AD0686818	THE EXTENT OF LAMINAR, TWO-DIMENSIONAL BOUNDARY LAYER SEPARATION DUE TO A COMPRESSION CORNER AT MODERATELY HYPERSONIC SPEEDS
AD0686819	ON THE CALCULATION OF MUTUAL INFORMATION
AD0686820	ON THE INTERACTION BETWEEN MATTER AND RADIATION
AD0686821	ION RADICALS OF ORGANIC SULFUR, SELENIUM TELLURIUM AND PHOSPHORUS COMPOUNDS
AD0686822	AMPLITUDE DISCRIMINATION IN NOISE, PEDESTAL EXPERIMENTS, AND ADDITIVITY OF MASKING
AD0686823	A COMPUTER PROGRAM FOR THE SYNTHESIS OF DECOUPLED MULTIVARIABLE FEEDBACK SYSTEMS
AD0686824	BASIC STEPS TAKEN AGAINST THE MOST IMPORTANT INFECTIOUS DISEASES IN THE KAZAK SSR IN THE FIFTY YEARS OF SOVIET RULE
AD0686826	CYLINDRICAL TANK OF FLUID OSCILLATING ABOUT A STATE OF STEADY ROTATION
AD0686827	MENNONITE SETTLEMENT IN BRITISH HONDURAS
AD0686828	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0686829	SIMULATING THE DYNAMIC PROBLEM OF THE THEORY OF ELASTICITY
AD0686830	FALLOUT MODEL ANALYSIS
AD0686831	TECHNIQUE OF DESIGNING AUTOMATION SYSTEMS, VOLUME II

AD0686832	CRITICAL PARAMETERS OF ALKALI METALS
AD0686833	DETAILED TEMPERATURE AND CURRENT DATA SECTIONS IN AND NEAR THE KUROSHIO CURRENT. AN OCEANOGRAPHIC DATA REPORT FOR THE COOPERATIVE STUDY OF THE KUROSHIO AND ADJACENT REGIONS (CSK)
AD0686834	BOTTOM REVERBERATION MEASURED WITH EXPLOSIVE CHARGES FIRED DEEP IN THE OCEAN
AD0686835	HIGH RESISTANCE ANODIC OXIDE FILMS ON ALUMINIUM
AD0686836	INVENTORY OF RESEARCH ON DESERT REGIONAL TYPES
AD0686837	FAA THESAURUS OF TECHNICAL DESCRIPTORS. THIRD EDITION, INFORMATION RETRIEVAL BULLETIN
AD0686838	A STUDY OF MAGNETOTHERMAL AND SHUBNIKOV - DE HAAS OSCILLATIONS IN ARSENIC
AD0686839	LASER INDUCED UNDERWATER SPARKS
AD0686840	EVALUATION OF EXPERIMENTAL SAFETY FUELS IN A CONVENTIONAL GAS TURBINE COMBUSTION SYSTEM
AD0686841	DISTANCE MEASURING EQUIPMENT FOR TERMINAL AREA
AD0686842	AN ANALYTICAL APPROACH TO THE OPERATION OF REPLENISHMENT AT SEA
AD0686843	A COMPARISON OF SOME PARAMETRIC AND NON-PARAMETRIC DISCRIMINATION PROCEDURES IN NEGATIVE EXPONENTIAL POPULATIONS
AD0686846	LOW TEMPERATURE INFRARED PHOTOCONDUCTORS
AD0686848	STUDIES ON THE EMBRYOLOGY, PIGMENTS AND GLUCOSE METABOLISM OF THE MARINE BORER, BANKIA SETACEA
AD0686849	EFFECT OF PROTEIN DIETARY SUPPLEMENTATION ON THE PHYSICAL PERFORMANCE OF MARINE CORPS OFFICER CANDIDATES
AD0686851	RESPIRATION OF THE WINNIPEG GOLDEYE (HIODON ALOSOIDES)
AD0686852	TOPICS IN LEAKY SPACE-CHARGE WAVES. PART II
AD0686853	THE MEASUREMENT OF HYDROGEN PRESSURE WITH A MODULATED BAYARD-ALPERT GAUGE AT VERY LOW PRESSURES
AD0686854	COMPLEX METAL HYDRIDES. HIGH ENERGY FUEL COMPONENTS FOR SOLID PROPELLANT ROCKET MOTORS
AD0686856	QUASI-PARTICLE DESCRIPTIONS IN CLASSICAL MANY PARTICLE SYSTEMS
AD0686857	LES EFFETS DU TRICHLORETHYLENE SUR LE COMPORTEMENT SPONTANE ET CONDITONNE DU RAT (THE EFFECTS OF TRICHLOROMETHYLENE ON THE SPONTANEOUS AND CONDITIONED BEHAVIOUR OF THE RAT)
AD0686863	ANALYSE D'UNE ENQUETE D'ATTITUDES PAR QUESTIONNAIRE SUR LES PROBLEMES DU TRAVAIL (ANALYSIS OF AN ATTITUDE SURVEY BY QUESTIONNAIRE ON WORK PROBLEMS)
AD0686868	LES PROBLEMES DE L'ASSIMILATION DE LA MAIN-D'OEUVRE ETRANGERE EN SUISSE (THE PROBLEMS OF ASSIMILATION OF THE FOREIGN WORK FORCE IN

	SWITZERLAND)
AD0686872	EVALUATION DE LA PERSONNALITE ET SITUTATION DE SELECTION (PERSONALITY EVALUATION AND THE SELECTION SITUATION)
AD0686874	THE MICROMORPHOLOGY OF HIGH VOLUME-RATIO EUTECTICS: A SCANNING ELECTRON MICROSCOPE STUDY
AD0686876	L'ETABLISSEMENT D'ETALONS DE MESURES RADIO-ELECTRIQUES AU CONSEIL NATIONAL DE RECHERCHES (THE ESTABLISHMENT OF RADIO-ELECTRIC MEASUREMENT STANDARDS AT THE NATIONAL RESEARCH COUNCIL)
AD0686877	REVUE SUR LES CRITERES DE REUSSITE PROFESSIONNELLE OU D'EFFICACITE AU TRAVAIL UTILISES DANS LES ETUDES DE VALIDATION (REVIEW OF CRITERIA FOR PROFESSIONAL SUCCESS OR WORK EFFICIENCY USED IN VALIDATION)
AD0686879	THE MASS SPECTROMETRY OF NITRATE ESTERS AND RELATED COMPOUNDS. PART I
AD0686886	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 2, ABSTRACTS NO. 27,043-27,145
AD0686897	THE ECONOMICS OF MORAL HAZARD: FURTHER COMMENT
AD0686902	LOAD TRANSFER FROM BROKEN FIBRES IN COMPOSITE MATERIALS
AD0686904	BILATERAL ELECTROMECHANICAL TRANSDUCERS; A UNIFIED THEORY
AD0686905	HYDROPHONE MEASUREMENT OF SEA-BED PRESSURE AND TEMPERATURE FLUCTUATIONS UP TO TIDAL PERIOD
AD0686906	APPLIED MECHANICS, VOLUME 3, NUMBER 9, 1967 (SELECTED ARTICLES)
AD0686907	SYNTHESIS OF SEQUENTIAL ASYNCHRONOUS LOGIC AUTOMATA DESIGNED WITH THREE TYPES OF MODULES
AD0686908	EXPERIENCE IN THE UTILIZATION OF THE 'DNIPRO' CONTROLLING MACHINE IN THE NATIONAL ECONOMY
AD0686910	REPORTS FROM UK SCIENTIFIC COUNSELLORS ABROAD, JUNE-SEPTEMBER 1968
AD0686911	THE PACIFIC OCEAN. VOLUME 4. THE PACIFIC COASTS
AD0686916	THE THERMAL CONDUCTIVITY OF HELIUM-HYDROGEN MIXTURES
AD0686922	TRAVAUX DU CENTRE DE RECHERCHES ET D'ETUDES OCEANOGRAPHIQUES (OPERATIONS OF THE RESEARCH AND OCEANOGRAPHIC STUDY CENTER)
AD0686923	DIE TOXIKOLOGISCHE UND HYGIENISCHE BEDEUTUNG DES OZONS (THE TOXICOLOGICAL AND HYGIENIC SIGNIFICANCE OF OZONE)
AD0686924	PHYSIOLOGISCHE HITZEPROBLEME DER RAUMFAHRT (PHYSIOLOGICAL HEATING PROBLEMS OF SPACE FLIGHT)
AD0686925	TAGERSRHYTHMIK UND FUNKTIONSDIAGNOSTIK DER PERIPHEREN KREISLAUFREGULATION (DAILY RHYTHM AND FUNCTIONAL DIAGNOSTICS OF THE CONTROL OF PERIPHERAL CIRCULATION REGULATION)

AD0686926	INFLUENCE DE LA COMPOSITION DE L'EAU DE MER SUR SA CONDUCTIBILITE ELECTRIQUE (INFLUENCE OF THE COMPOSITION OF SEA WATER ON ITS ELECTRICAL CONDUCTIVITY)
AD0686927	HABEN REZEPTFREIE ANALGETICA UND PLACEBOS EINE VERSCHIEDENE WIRKUNG AUF DAS SUBJEKTIVE SELBSTEMPFINDEN, DIE PERSONENLICHKEITSLAGE UND DIE PSYCHOMOTORISCHE LEISTUNG (DO NON-PRESCRIPTION ANALGESICS AND PLACEBOS HAVE A VARIED EFFECT ON SUBJECTIVE FEELINGS, PERSONALITY AND PSYCHOMOTOR PERFORMANCE)
AD0686928	METHODES D'EVALUATION EN PSYCHOLOGIE DE DEVELOPPEMENT (EVALUATION METHODS IN THE PSYCHOLOGY OF DEVELOPMENT)
AD0686929	L'APPRENTISSAGE DES OPERATIONS MANUELLES (APPRENTICESHIP FOR MANUAL OPERATIONS)
AD0686930	MANUEL DE LA BATTERIE D'APTITUDES SCOLAIRES COLLECTIVE (MANUAL OF THE COLLECTIVE BATTERY OF SCHOLASTIC ABILITIES)
AD0686931	PRIMEROS RESULTADOS DEL ESTUDIO SEDIMENTOLOGICO DE LOS FONDOS MARINOS DEL ARCHIPIELAGO BALEAR (FIRST RESULTS OF THE SEDIMENTOLOGICAL STUDY OF THE OCEAN BOTTOM OF THE BALEARIC ARCHIPELAGO)
AD0686932	EXPERIMENTS IN FISHING WITH SHRIMP TRAWLS ON THE STANDARISATION OF TICKLER CHAIN
AD0686933	ANTIFOULING PROPERTIES OF 'EMERALD GREEN': A PRELIMINARY OBSERVATION
AD0686934	RELATIVE SENSITIVITY OF DELAYED AND DIFFERENTIAL CONDITIONED APPROACH TO IONIZING RADIATION (ALBINO RAT)
AD0686951	SOME AMINODINITRO DERIVATIVES OF BENZOFURAZAN AND BENZOFURAZANOXIDE
AD0686952	SPONTANEOUS EXPLOSION DURING CRYSTAL GROWTH OF LEAD AZIDE
AD0686954	BULLETIN OF PROSTHETICS RESEARCH, FALL 1968
AD0686955	NEW MODELS OF SPECIALIZED MOTOR EQUIPMENT
AD0686964	ACHIEVEMENTS IN THE STRUGGLE AGAINST INFECTIOUS DISEASES IN THE AZERBAIDZHAN SSR
AD0686975	COMPARATIVE INVESTIGATION OF THE REPRODUCTION OF VIRUSES OF THE VARIOLA-VACCINIA SUBGROUP IN L CELLS
AD0686976	ROCKET PLUME RADIANCE. V. CALCULATION OF ADIABATIC FLAME TEMPERATURES OF AFTERBURNING ROCKET EXHAUST
AD0686977	APPLICATION OF SMALL AERIAL CAMERAS TO THE COMPILATION OF 1:25,000 SCALE TOPOGRAPHIC MAPS
AD0686978	ROCKET PLUME RADIANCE. VOLUME VI. CALCULATION OF POWER FROM A ROCKET EXHAUST PLUME AS A FUNCTION OF ALTITUDE
AD0686983	SHORT REFERENCE BOOK ON FUELS, TECHNICAL FACILITIES, AND DEPOTS
AD0686984	NEW METHOD FOR DETERMINING RUBY LASER GENERATION LOSSES

AD0686985	INVESTIGATION OF RHENIUM AND MOLYBDENUM DIFFUSION IN TUNGSTEN AND IN TUNGSTEN ALLOYS
AD0686986	THE THERMAL EXPANSION OF IONIC CRYSTALS
AD0686987	ON ACTIVITY OF THE ALL-UNION SCIENTIFIC AND TECHNICAL INFORMATION CENTER
AD0686988	A SIMULATOR OF MULTIPLE INTERACTIVE USERS TO DRIVE A TIME-SHARED COMPUTER SYSTEM
AD0686989	COMPARATIVE TEST FOR THERMAL CYCLING OF NICKEL ALLOYS
AD0686990	AUTOMATIC RENDEZVOUS IN SPACE
AD0687009	DISCHARGE COEFFICIENT FOR ORGANOSILICON LIQUIDS DURING DISCHARGE THROUGH SMALL OPENINGS
AD0687010	HYDRODYNAMIC CALCULATION OF SLIDING BEARINGS OPERATING UNDER CONDITIONS OF PARTIAL FILLING OF INTERBEARING SPACE WITH LUBRICANT
AD0687011	PUBLICATIONS OF THE W. STRUVE ASTROPHYSICAL OBSERVATORY AT TARTU
AD0687012	BOUNDARY PROBLEMS AND EIGENVALUES OF THE GENERALIZED BIHARMONIC EQUATION
AD0687013	BASIC CHARACTERISTICS OF THE BOUNDARY LAYER OF THE ATMOSPHERE OVER CERTAIN REGIONS OF EASTERN GEORGIA
AD0687015	SELECTION OF THE OPTIMAL (U/(C SUB AD)) RATIO IN THE COOLED STAGES OF HIGH TEMPERATURE GAS TURBINES
AD0687016	DISCUSSION OF ECHO
AD0687017	TECHNIQUE OF DESIGNING AUTOMATION SYSTEMS, VOLUME I
AD0687018	A CONTACTLESS METHOD OF MEASURING THE TEMPERATURE OF MOVING BODIES HAVING SMALL SURFACES
AD0687024	THE SOVIET UNION IN THE THIRD WORLD: PURPOSE IN SEARCH OF POWER
AD0687032	THE CHEMISTRY OF ORGANIC THIOSULFATES
AD0687053	DESIGN OF A PRESSURE TRANSDUCER FOR THE MEASUREMENT OF PRESSING FORCES
AD0687054	STEADY-STATE TEMPERATURE FIELD DURING TRANSPIRATION COOLING
AD0687055	TRANSISTORIZED NUMERICAL CORRELATOR
AD0687056	UNSTEADY-STATE CONVECTIVE HEAT EXCHANGE AND HYDRODYNAMICS IN CHANNELS
AD0687057	APPLICATION OF NUCLEAR MAGNETIC RESONANCE AND INFRARED SPECTROSCOPY TO THE STUDY OF THE STRUCTURE OF CRYSTAL HYDRATES OF LANTHANUM MOLYBDATE AND TUNGSTATE
AD0687058	LENINGRAD. UNIVERSITY. DEPARTMENT OF COMPUTER MATHEMATICS AND THE COMPUTING CENTER. COMPUTER ENGINEERING AND PROGRAMMING PROBLEMS. VOLUME 4, 1965 (COLLECTION OF ARTICLES)

AD0687059	INVESTIGATION OF THE WAKE BEHIND A BODY FLYING AT SUPERSONIC SPEED
AD0687060	FORMATION OF THIN COBALT AND NICKEL-COBALT ALLOY FILMS ON A GLASS SURFACE
AD0687061	SMALL SIZE AERIAL CAMERA AFA-MIIGAIAK
AD0687062	INFORMATION CAPACITY OF ITERATIVE LOGIC CIRCUITS
AD0687063	ONE VARIANT OF A UNIFORM DISCRETE STRUCTURE WITH COLLECTIVE BEHAVIOR OF CELLS
AD0687069	ON A CLASS OF DIFFERENTIAL EQUATIONS FOR VECTOR-VALUED DISTRIBUTIONS
AD0687070	A NEW REPRESENTATION FOR THE CONDUCTIVITY TENSOR OF A COLLISIONLESS PLASMA IN A MAGNETIC FIELD
AD0687071	THE FUTURE OF DETERRENCE IN U.S. STRATEGY
AD0687075	CHARACTERIZATION OF FRACTURE TOUGHNESS OF 5NI-CR-MO-V STEEL BY CHARPY V-NOTCH AND DYNAMIC TEAR TESTS
AD0687077	CORROSION-FATIGUE CRACK PROPAGATION STUDIES OF SOME NEW HIGH-STRENGTH STRUCTURAL STEELS
AD0687078	ALGORITHMS FOR TARGETING STRIKES IN A LINES-OF-COMMUNICATION (LOC) NETWORK
AD0687079	SOVIET CYBERNETICS: RECENT NEWS ITEMS, VOLUME 3, NUMBER 3, 1969
AD0687080	A CLINICAL COMPARISON OF FOUR POSTERIOR INTERMEDIATE RESTORATIVE MATERIALS
AD0687081	RESPONSE OF A SPECIFIC GLUCOCORTICOID-MEDIATED GLYCOPROTEIN (ALPHA-2-GP) TO IRRADIATION INJURY
AD0687082	AUTOMATIC DETECTION AND DISPLAY OF ARRHYTHMIAS IN LONG-TERM ECG TAPE RECORDINGS
AD0687083	MATHEMATICAL DERIVATION OF THE INTERSPIKE INTERVAL HISTOGRAM FROM THE SPIKE OCCURRENCE HISTOGRAM OF NEURONAL SPIKE DATA
AD0687084	MATHEMATICAL MODELING OF HUMAN PERFORMANCE ERRORS FOR RELIABILITY ANALYSIS OF SYSTEMS
AD0687085	NONLINEAR CROSS-SPECTRAL ANALYSIS AND PATTERN RECOGNITION
AD0687086	DIGITAL DATA PROCESSING IN IONOSPHERIC SOUNDING
AD0687087	CUMULUS DYNAMICS
AD0687088	ELLIPSOIDAL BOUNDS FOR THE VECTOR SUM OF TWO ELLIPSOIDS
AD0687089	THE EFFECT OF MATURATION AND EDUCATIONAL EXPERIENCE ON AIR FORCE OFFICER QUALIFYING TEST SCORES
AD0687090	DEVELOPMENT AND STANDARDIZATION OF THE AIRMAN CLASSIFICATION TEST - 1968

AD0687091	SURVEY OF TWENTY-EIGHT AIR FORCE CAREER LADDERS WITH NINETEEN JOB INVENTORIES
AD0687092	TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF AIR. VOLUME 3. CONSTANT ENTROPY
AD0687093	EXPERIMENTS ON NON-EQUILIBRIUM SUPERSONIC FLOW SHOCK STAND-OFF DISTANCE OF SPHERES CARRIED OUT IN A NEW TYPE OF INTERMITTENT WIND TUNNEL
AD0687094	REGULAR REFLECTION OF OBLIQUE SHOCK WAVES IN WATER
AD0687095	CIRCUITS FOR CHECKING ARITHMETIC ERRORS BY MEANS OF RESIDUE CODING
AD0687096	MICROSTRUCTURES OF ZIRCONIUM-BASED TERNARY CARBIDE ALLOYS
AD0687097	DISTRIBUTION OF A TRACE ELEMENT IN A BOUNDARY LAYER WITH MASS TRANSFER
AD0687098	SUPERSONIC MOLECULAR BEAM SAMPLING SYSTEM FOR MASS SPECTROMETRIC STUDIES OF HIGH PRESSURE FLOW SYSTEMS
AD0687099	PLASTIC BUCKLING OF ECCENTRICALLY STIFFENED MULTILAYERED CIRCULAR CYLINDRICAL SHELLS
AD0687100	SOLID STATE RESEARCH: 1969:1
AD0687101	DIPOLES WITH LOSSY STUB MATCHING NETWORKS
AD0687102	MICROPROGRAMMING BRIEFING--OCTOBER 1968
AD0687103	NARROWBAND INTERFEROMETRY AND THE POLARIZATION SCATTERING MATRIX
AD0687104	STEREOTYPED PATTERNS IN AIR FORCE OFFICER PERFORMANCE FACTOR RATINGS
AD0687105	NAVY RECRUIT CLASSIFICATION TESTS AS PREDICTORS OF PERFORMANCE IN 87 CLASS 'A' ENLISTED SCHOOLS (1964-1966)
AD0687106	COMMUNICATION NETWORKS
AD0687107	GEOMETRICAL CHARACTERISTICS OF STREAMLINED SHAPES
AD0687108	TABLES OF TOROIDAL HARMONICS, I: ORDERS 0-5, ALL SIGNIFICANT DEGREES
AD0687109	AN ATLAS OF POLARIZATION FEATURES OF LIGHT REFLECTED BY DESERT SAND, WHITE SAND AND SOIL
AD0687110	A GENERALIZED UNIMODALITY
AD0687111	WEAK CONVERGENCE OF PROBABILITY MEASURES ON THE FUNCTION SPACE C (THE INTERVAL EQUAL TO OR > 0 , BUT $< INFINITY$)
AD0687112	COMPARISON OF K-CLASS ESTIMATORS WHEN THE DISTURBANCES ARE SMALL
AD0687113	STUDY OF TRANSIENT PHENOMENA IN LOW PRESSURE GAS DISCHARGE PLASMAS

AD0687114	STUDY OF TRANSIENT PHENOMENA IN LOW PRESSURE GAS DISCHARGE PLASMAS
AD0687115	STUDY OF TRANSIENT PHENOMENA IN LOW PRESSURE GAS DISCHARGE PLASMAS
AD0687116	STUDY OF TRANSIENT PHENOMENA IN LOW PRESSURE GAS DISCHARGE PLASMAS
AD0687117	STUDY OF TRANSIENT PHENOMENA IN LOW PRESSURE GAS DISCHARGE PLASMAS
AD0687118	STUDY OF TRANSIENT PHENOMENA IN LOW PRESSURE GAS DISCHARGE PLASMAS
AD0687119	ANNUAL RESEARCH REPORT: 1 JULY 1967-30 JUNE 1968
AD0687120	AN EXTENDED GOAL PROGRAMMING MODEL FOR MANPOWER PLANNING
AD0687121	MANEUVERING LIQUID ASSETS IN A MULTI-NATIONAL COMPANY: FORMULATION AND DETERMINISTIC SOLUTION PROCEDURES
AD0687122	A CALCULATION OF GEOMAGNETIC TIME
AD0687123	PREPARATION OF PROPERTIES OF NON-CRYSTALLINE FILMS
AD0687124	EFFECT OF REDUCED AMBIENT PRESSURE ON THE HOT WIRE SENSITIVITY OF PRIMARY EXPLOSIVES, METAL-OXIDANT MIXTURES, AND BLACK POWDER
AD0687125	AN ISENTROPIC TRAJECTORY STUDY OF A STRONG NORTHEAST MONSOON SURGE
AD0687126	ECOLOGICAL ASPECTS OF MARINE FOULING IN THE NORTHEASTERN GULF OF MEXICO
AD0687127	MICROWAVE RADIOMETRY AND ITS APPLICATION TO MARINE METEOROLOGY AND OCEANOGRAPHY
AD0687128	INSTRUCTION MANUAL FOR RESONANT-BRIDGE CARRIER SYSTEM, CONDENSER-TYPE PRESSURE GAGE, AND ASSOCIATED EQUIPMENT
AD0687129	THE JACKLIN SIX-COMPONENT RECORDING ACCELEROMETER AND ITS PERFORMANCE
AD0687130	A METHOD FOR THE PREDICTION OF THE FARFIELD FROM NEARFIELD MEASUREMENTS OF THE AMPLITUDE ALONE
AD0687131	RADIOISOTROPIC POWER GENERATORS: STATE OF THE ART REPORT
AD0687132	PARADOXES IN THE APPLICATION OF THERMODYNAMICS TO STRAINED SOLIDS
AD0687133	RESEARCH AND THEORY ON AGGRESSION AND VIOLENCE
AD0687134	CONVERSION OF ELECTROMAGNETIC MICROWAVE ENERGY TO PHONON ENERGY
AD0687135	GENERALIZED FACTOR ANALYSIS. PART 2. APPLICATIONS
AD0687136	A COMPARATIVE POWER STUDY OF THE BIVARIATE RANK SUM TEST AND T2

AD0687137	CLIMATIC NORMALS AS PREDICTORS. PART 4: VERIFICATION
AD0687138	CLIMATIC NORMALS AS PREDICTORS. PART 5. CONCLUSION
AD0687139	TRANSFER EFFECTS IN ADAPTATION TO PRISMATIC DISPLACEMENT
AD0687140	UTILITY OF AUTOMATIC CLASSIFICATION SYSTEMS FOR INFORMATION STORAGE AND RETRIEVAL
AD0687141	MOTIVATIONAL TYPES AMONG COLLEGE STUDENTS
AD0687142	STRESS AND DEFORMATION ANALYSIS OF FLEXIBLE BALLOONS
AD0687143	STUDIES OF RESONANT STATES OF ELEMENTARY PARTICLES AND HYPERNUCLEI
AD0687144	SCHEDULED AIR TAXI OPERATORS AS OF NOVEMBER 1968
AD0687145	CHEMICAL COMPOSITION AND ELECTRICAL RESISTIVITY OF ALUMINUM ALLOYS
AD0687146	EXPERIMENT DOCUMENTATION FORMATS FOR PROJECT 4625, SPACE EXPERIMENTS SUPPORT PROGRAM
AD0687147	RESEARCH ON ELEMENTARY PARTICLES
AD0687148	FUNCTIONAL VERIFICATION OF THE APOLLO URINE TRANSPORT SYSTEM
AD0687149	SURVEY OF THERMAL CONTROL TECHNIQUES FOR EXTRAVEHICULAR SPACE SUITS
AD0687150	ANNUAL REPORT OF OPERATIONS UNDER THE FEDERAL AIRPORT ACT (23D)
AD0687151	REGISTERED GENERAL AVIATION AIRCRAFT BY COMMUNITY SIZE: 1963-1968
AD0687152	GENERAL AVIATION STATISTICS: HOURS AND MILES FLOWN, NUMBER OF AIRCRAFT, FUEL CONSUMPTION, PRODUCTION, ACCIDENTS, AIR TAXI
AD0687153	THE AIRPORT--ITS INFLUENCE ON THE COMMUNITY ECONOMY
AD0687154	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 1, JANUARY 1969
AD0687155	FORECASTING ERRORS USING MAD
AD0687156	A PROGRAM TO PROVIDE APPROACH AND LANDING AIDS AT SCHEDULED AIR CARRIER TURBOJET AIRPORTS, STATEMENT OF REQUIREMENTS
AD0687157	ON THE NONLINEAR FILTERING PROBLEM
AD0687158	SOME EFFICIENT ALGORITHMS FOR A CLASS OF ABSTRACT OPTIMIZATION PROBLEMS ARISING IN OPTIMAL CONTROL
AD0687159	ELECTRON PARAMAGNETIC RESONANCE MEASUREMENTS ON POTASSIUM TANTALATE
AD0687160	A MATHEMATICAL MODEL FOR THE DYNAMIC COUNTERROLLING OF THE HUMAN EYE
AD0687161	FRACTURE DYNAMICS - A PHOTOELASTIC INVESTIGATION
AD0687162	A DYNAMIC PHOTOELASTIC SYSTEM

AD0687163	DYNAMICAL PROPERTIES OF SUPERFLUIDS
AD0687164	ANALYSIS OF THE PROBABILITY OF COLLAPSE OF A FAIL-SAFE AIRCRAFT STRUCTURE CONSISTING OF PARALLEL ELEMENTS
AD0687165	VORTEX LATTICE METHOD FOR CALCULATION OF QUASI STEADY STATE LOADINGS ON THIN ELASTIC WINGS IN SUBSONIC FLOW
AD0687166	OPTIMISATION OF THE REDUCTION OF TRANSIENT HEAT TRANSFER DATA
AD0687167	PARAMETRIC INVESTIGATION OF STOL AIRCRAFT
AD0687168	THE MOVEMENT, STRUCTURE AND BREAKDOWN OF TRAILING VORTICES FROM A ROTOR BLADE
AD0687169	FLUCTUATION PHENOMENA AND PHASE TRANSITIONS IN CONDENSED SYSTEMS
AD0687171	NONPARAMETRIC LIKELIHOOD-RATIO DETECTION OF NOISE-LIKE SIGNALS
AD0687172	A NEW EXPLOSIVES TECHNIQUE FOR SYNTHESIZING A WIDE RANGE OF PRESSURE WAVEFORMS IN AIR. PART 2. THE APPLICATION OF LINEAR EXPLOSIVE CHARGES TO THE SIMULATION OF SONIC BANGS
AD0687173	SURFACE TENSION IN RELATION TO COHESIVE ENERGY WITH PARTICULAR REFERENCE TO HYDROCARBON POLYMERS
AD0687174	OPTICAL EFFECTS IN UNDERWATER EXPLOSIONS OF SPHERICAL SYMMETRY
AD0687175	SOME MEASUREMENTS OF THE SONIC BANGS PRODUCED AT EXERCISE WESTMINISTER
AD0687176	STRUCTURE INFERENCE AND STOCHASTIC GRAPHS
AD0687177	DIRECTION OF THE NEARBY GALACTIC MAGNETIC FIELD INFERRED FROM A COSMIC RAY DIURNAL ANISOTROPY
AD0687178	ON CONTROLLING THE FILM THICKNESS IN SELF-ACTING FOIL BEARINGS
AD0687179	THE CONTINUOUSLY DISLOCATED CONTINUUM: ELASTIC PLASTIC PLANE BENDING OF A SINGLE CRYSTAL
AD0687180	THE BALANCE OF POWER IN THE ASIAN-PACIFIC AREA, C. 1980
AD0687181	BEAM PROBE MAPPING OF RAPIDLY FLUCTUATING PLASMA DENSITY IN AN ENERGETIC ARC
AD0687182	A FORCED-CHOICE INSTRUMENT FOR EVALUATING VISUAL INFORMATION DISPLAYS
AD0687183	A CONTINUOUS CONFIGURATION HYDROPHONE ARRAY FOR BROADBAND CONTINUOUS SEISMIC PROFILING (PART I) AND A COMPARISON BETWEEN THE RESPONSES OF A CONTINUOUS LINE ARRAY AND A DISCRETE LINEAR ARRAY (PART II)
AD0687184	A TENTATIVE SYNTHESIS OF ELECTROHYDRODYNAMIC PHENOMENA IN THE EARTH ATMOSPHERE
AD0687185	VALUES OF NON-ATOMIC GAMES I: THE AXIOMATIC APPROACH
AD0687186	NATURAL STRAINS AND STRESSES FOR TRAPEZOIDAL STRUCTURES ANALYSIS

AD0687187	RECOMMENDATIONS FOR RESEARCH ON CHINA
AD0687188	SOME RECENT STUDIES OF THE BUCKLING OF THIN SHELLS
AD0687189	ANTENNAS INTEGRATED WITH TRANSISTORS AND VARACTOR DIODES
AD0687196	A FIRE STEAM PARAFORMOL CHAMBER OPPK-2
AD0687197	COMPLEX IMMUNIZATION OF ANIMALS AGAINST ANTHRAX AND BRUCellosIS
AD0687198	EFFECT OF PRELIMINARY X-IRRADIATION ON THE SUSCEPTIBILITY OF WHITE MICE TO ORNITHOSIS VIRUS UPON INFECTION WITH AN AEROSOL OF THE VIRUS
AD0687199	AFA-TE AERIAL CAMERA WITH OPTICAL FIDUCIAL MARKS
AD0687200	THE ELECTRON MICROSCOPIC AUTORADIOGRAPHY OF TISSUE CULTURE CELLS INFECTED WITH FOWL PLAGUE VIRUS
AD0687201	INACTIVATION OF EASTERN ENCEPHALOMYELITIS VIRUS OF HORSES UNDER THE INFLUENCE OF HYDROXYLAMINE
AD0687202	INFRARED SPECTRA OF COMPOUNDS OF UREA WITH ACIDS
AD0687203	EXPERIMENTAL BASIS OF THE AEROSOL METHOD OF DISINFECTING VIRAL CONTAMINATIONS. REPORT I. A METHOD OF QUANTITATIVE VIRUS DETERMINATION OF THE VIRUS ON SURFACES CONTAMINATED VIA AEROSOL
AD0687213	THE DEMAND FOR MEDICAL EDUCATION - A STUDY OF MEDICAL SCHOOL APPLICANT BEHAVIOR
AD0687214	A MIX-OF-MODES EVALUATION MODEL FOR TRANSPORTATION SYSTEMS
AD0687215	ANALYSIS OF AN OPTICAL POSITION DETERMINING DEVICE (SYSTEM 6.1)
AD0687216	LOCAL AND AVERAGE HEAT TRANSFER COEFFICIENTS FOR A FLAT SURFACE IN REGIONS OF STEP-INDUCED TURBULENT SEPARATION IN SUPERSONIC FLOW
AD0687217	EXPERIMENTAL VARIATION OF NEWCASTLE DISEASE VIRUS
AD0687218	A SIMPLIFIED METHOD OF TRYPSINATION AND GROWING OF RABBIT KIDNEY CELL MONOLAYER CULTURES
AD0687219	TOXIN FORMATION OF CL. PERFRINGENS TYPES A AND D ON SYNTHETIC MEDIA
AD0687220	FEASIBILITY STUDY OF MODEL TESTS ON SHIP HULL GIRDERS
AD0687221	THE DIRECT SOLUTION OF DIFFERENCE ANALOGS OF POISSON'S EQUATION
AD0687222	A NEW EXPLOSIVES TECHNIQUE FOR SYNTHESIZING A WIDE RANGE OF PRESSURE WAVEFORMS IN AIR. PART I. APPROXIMATE THEORY OF AIR BLAST FROM EXTENDED EXPLOSIVE CHARGES
AD0687223	RESISTANCE OF RUBBERS TO TROPICAL AND TEMPERATE CLIMATES
AD0687224	THE TESTING OF SAFETY SPECTACLES, LENSES, GOGGLES AND VISORS, PART 2
AD0687225	THE NMR SPECTRA OF NITRATE ESTERS

AD0687226	THE POSSIBILITY OF SIMULATING CAVITATION PHENOMENA IN TESTING CENTRIFUGAL PUMPS ON GASES
AD0687227	RECOGNITION OF SPOKEN WORD ENSEMBLES WITH THE AID OF A DIGITAL COMPUTER
AD0687228	ACADEMY OF SCIENCES OF THE USSR. NEWS. METALS, NUMBER 1, 1968 (SELECTED ARTICLES)
AD0687229	KINETICS OF METAL FAILURE UNDER CYCLICAL LOADS
AD0687230	A PROCEDURE WHICH SIMPLIFIES THE BUBNOV-GALERKIN METHOD FOR SOLVING BOUNDARY VALUE PROBLEMS
AD0687231	AN EXPERIMENTAL INVESTIGATION OF PRESSURE DISTRIBUTION ON THE END OF A COOLED BLADE
AD0687232	OPTIMUM SIGNAL CONVERSION IN AN ASTROINERTIAL SYSTEM
AD0687233	THE EFFECT OF COSMIC RADIATION ON THE OPERATION OF AIRCRAFT
AD0687234	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0687235	REDUCING THE FLAMMABILITY OF ELASTIC POLYURETHANE
AD0687236	LOW-TEMPERATURE CUBIC AND TETRAGONAL FORMS OF ZIRCONIUM DIOXIDE
AD0687237	NATURAL FREQUENCIES OF A PLATE WITH A TIME-VARIABLE MODULUS OF ELASTICITY
AD0687238	INCREASING THE STRENGTH OF COPPER-ALLOY WIRE
AD0687239	EFFECT OF MOLYBDENUM DISULFIDE ADDITIVES ON THE FATIGUE STRENGTH OF PARTS WITH ELECTROLYTIC IRON COATINGS
AD0687240	ESTIMATION OF THE MAXIMUM POSSIBLE PRESSURE IN AN OXYGEN-HYDROGEN ENGINE
AD0687241	ADHESIVES IN MACHINE CONSTRUCTION
AD0687243	NATURAL CORROSION TESTS OF WELDED ALUMINUM-STEEL JOINTS
AD0687244	ABRASIVE WEAR OF MATERIALS IN A BLAST FURNACE UNDER ACTUAL WORKING CONDITIONS
AD0687245	DESIGNING ELECTRICAL SUPPLY SYSTEMS FOR AIRCRAFT (EXCERPTS)
AD0687246	THE INFLUENCE OF ADSORBED OXYGEN ON ELECTRICAL AND PHOTOELECTRICAL PROPERTIES OF EPITAXIAL LEAD-SULFIDE FILMS
AD0687247	IMPROVING THE INFORMATION INPUT UNIT IN THE 'DNEPR' GENERAL PURPOSE CONTROL MACHINE
AD0687248	EIN BEITRAG ZUM ZUSAMMENHANG ZWISCHEN STIMME UND ATMUNG BEI VOGELN (A CONTRIBUTION TO THE CONNECTION BETWEEN SOUND AND BREATH IN BIRDS)
AD0687249	DER WEG ZUM UBERSCHALL-VERKEHRSFLUGZEUG (THE WAY TO SUPERSONIC COMMERCIAL AIRCRAFT)

AD0687250	INSTITUT FUER ANGEWANDTE MATHEMATIK UND MECHANIK (INSTITUTE FOR APPLIED MATHEMATICS AND MECHANICS)
AD0687251	DEVELOPMENT OF SMALL ARMS LUBRICANTS
AD0687253	LUBRICATION AND FRICTIONAL CHARACTERISTICS OF GREASES CONTAINING EXTREME PRESSURE ADDITIVES
AD0687254	OIL-CONTAMINATED, SOLID-FILM, LUBRICATED SURFACES - NEW CONCEPT
AD0687255	URETHANE-UREA ELASTOMERS FOR LOW-TEMPERATURE, OIL AND FUEL RESISTANT APPLICATIONS
AD0687256	IMPROVING THE EFFICIENCY OF BONDED SOLID FILM LUBRICANTS
AD0687257	SYNTHESIS OF FLEXIBLE AROMATIC OR ALIPHATIC POLYSULFONE RUBBER
AD0687258	COMPUTER PROGRAM FOR THE DERJAGUIN-LANDAU-VERWEY-OVERBEEK THEORY OF COLLOID STABILITY
AD0687259	EFFECTS OF NEUTRON RADIATION ON SECOND BREAKDOWN AND THERMAL BEHAVIOR OF SILICON TRANSISTORS
AD0687260	FAST TRANSIENT RESPONSE FUEL CELL - BATTERY HYBRID POWER SOURCE
AD0687263	STANDARD FAMILY OF POWER SOURCES FOR MANPACK EQUIPMENTS
AD0687264	OBSERVING THE DYNAMIC CHARACTERISTICS OF THE ATMOSPHERE WITH THE MESO CAVITY SPECULAR INTEGRATING REFRACTOMETER (MCSIR SYSTEM)
AD0687265	ON THE ANALYTIC PROPERTIES OF TRANSISTOR BETA
AD0687266	EXPLOSIVE REACTIONS OF N-F COMPOUNDS WITH HYDROGEN
AD0687267	HARMONIC POLYHEDRA
AD0687268	THE EFFECT OF PRESSURE ON THE CHEMILUMINESCENT SPECTRUM OF OXYGEN ATOMS AND NITRIC OXIDE
AD0687269	A CLASS OF TWO-PHASE STATE EQUATIONS
AD0687270	QUANTITATIVE ANALYSIS OF PHOSPHORUS-CONTAINING COMPOUNDS FORMED IN WP BURNS
AD0687271	A TECHNIQUE AND EVALUATION OF OPEN END-TO-SIDE INTESTINAL ANASTOMOSIS IN THE DOG
AD0687272	THE EFFECTS OF ATROPINE-OXIME THERAPY ON CHOLINESTERASE ACTIVITY AND THE SURVIVAL OF ANIMALS POISONED WITH DIAZINON
AD0687273	DETERMINATION OF POTASSIUM, SODIUM, CALCIUM, AND BARIUM IN NITROCELLULOSE-BASE PROPELLANTS BY ATOMIC ABSORPTION
AD0687274	APPLICATION OF INFRARED SPECTROSCOPY TO THE ANALYSIS OF INORGANIC NITRATES. PHASE II: SPECTRA OF INORGANIC NITRATES IN THE SOLID STATE; QUANTITATIVE DETERMINATION OF INORGANIC NITRATES BY THE PELLET TECHNIQUE
AD0687275	THE MECHANISMS OF FALLOUT PARTICLE FORMATION

AD0687276	A GENERAL NON-LINEAR LEAST SQUARES DATA-FITTING PROGRAM
AD0687277	THE MECHANISM OF FALLOUT PARTICLE FORMATION
AD0687278	PERMEABILITY AND STRENGTH OF AGING SNOW (TEST RESULTS)
AD0687279	UNSTEADY MOTION OF A SPHERE ALONG A CIRCULAR PATH IN A VISCOUS FLUID
AD0687280	EFFECT OF GROWTH PARAMETERS ON SUBSTRUCTURE SPACING IN NaCl ICE CRYSTALS
AD0687281	THE KINETICS OF THE REACTION OF LITHIUM CHLORIDE AND LEAD AZIDE EXPOSED TO THE ATMOSPHERE
AD0687282	THE BUILDUP OF ELECTROSTATIC CHARGES BY FALLING POWDERS. A PRELIMINARY REPORT
AD0687283	CALCULATED STARK PROFILES FOR THE HE LAMBDA 4471 A LINE AND ITS FORBIDDEN COMPONENTS