

AD0781135	HIGH CRITICAL TEMPERATURE-HIGH FIELD SUPERCONDUCTORS
AD0781136	DIGITAL COMMUNICATION OVER ARBITRARY ADDITIVE NOISE CHANNELS
AD0781137	PLASMA ENGINEERING: INSTABILITIES, PARTIAL DELIVERY NR. 1 OF THE ENGINEERS HANDBOOK ON PLASMA INSTABILITIES
AD0781138	SOVIET SATELLITE GEODESY. BASIS AND STATUS OF SOVIET LASER GEODESY AND LONG-BASE LINE INTERFEROMETRY
AD0781139	TEXAS BIENNIAL OF ELECTRONICS RESEARCH NUMBER 18
AD0781140	COMPUTER PERFORMANCE ANALYSIS. EVALUATION WITH MIXED ON-LINE/BATCH WORKLOADS
AD0781141	EXAMPLES OF AIRCRAFT SCHEDULED-MAINTENANCE ANALYSIS PROBLEMS
AD0781142	THEORY OF SURFACE MAGNETOPLASMONS IN LEAD CHALCOGENIDES
AD0781143	FURTHER WORK ON THE INTEGRATION OF CLOSED LOOPS SPECIFIED ONLY AS DISCRETE DATA POINTS
AD0781144	AN EXTRACT FROM THE REPORT ON THE WORKING PARTY ON GAUGING FOR TAPE CONTROLLED MACHINE TOOLS
AD0781145	FURTHER STUDIES ON THE EFFECT OF IN-PLANE BOUNDARY CONDITIONS ON THE BUCKLING OF STIFFENED CYLINDRICAL SHELLS
AD0781146	PHOTOMETRIC ANALYSIS TECHNIQUES STUDY
AD0781147	ALLERGENIC PROPERTIES OF DUST IN COTTON AND LINEN SPINNING MILLS
AD0781148	THE STUDY OF THE STAGED REMOVAL OF FINELY DISPERSED DUST CONTAINING FREE SiO_2 FROM AIR USING VENTURI SCRUBBERS
AD0781149	CONSTRUCTION ALGORITHMS OF THE CONTROL CIRCUITS OF CONVERTER UNITS USING PULSE-POSITION MULTI-STABLE ELEMENTS
AD0781150	APPARATUS FOR THE STUDY OF BACTERIAL AND VIRUS AEROSOLS
AD0781151	CHARACTERISTICS OF THE CHEMICAL NATURE OF CERTAIN BACTERIAL ALLERGENS
AD0781152	DEVICE FOR ENTERING POINTS ON AERIAL PHOTOGRAPHS (PRIBOR DLYA MARKIROVANIYA TOCHEK NA AEROSNIMKAKH)
AD0781153	A METHOD OF LOWERING THE NOISEPROOFNESS THRESHOLD OF BROADBAND FREQUENCY MODULATION AND PHASE MODULATION RECEIVERS
AD0781154	CHARACTERISTICS OF THE INTENSITY OF ATMOSPHERIC PRECIPITATION OVER EURASIA AND NORTH AFRICA
AD0781155	INFLUENCE OF BUILT-IN FIELD HETEROGENEITY ON SEMICONDUCTOR PICKUP EFFICIENCY
AD0781156	RADIATION FIELD STRUCTURE DURING SYNCHRONIZATION OF TRANSVERSE MODES IN A LASER
AD0781157	DEVELOPMENT OF AN ELECTRICAL DISCHARGE IN GAPS WITH GREAT OVERVOLTAGE AT LOW AIR PRESSURE (RAZVITIE ELEKTRICHESKOGO

	RAZRYADA V SILNO PERENAPRYAZHENNYKH PRI NIZKOM DAVLENII VOZDUKHA)
AD0781158	PROPAGATION OF SHORT WAVES IN A CYLINDRICAL SHELL
AD0781159	GAS ELECTRONICS
AD0781160	MODERN CAMOUFLAGE
AD0781161	MATERIALS FOR COLOR PHOTOGRAPHY
AD0781162	GAS LIBERATION DURING LEAD AZIDE RADIOLYSIS
AD0781163	NARROW BAND SIGNAL SPECTRUM SERVOMECHANISM
AD0781164	THE PHYSICO-CHEMICAL PRINCIPLES OF THE FORMATION OF DEPOSITS IN JET FUELS
AD0781165	SOLID STATE MATERIALS AND DEVICES
AD0781166	SOME PROBLEMS IN THE THEORY OF AEROSOL PARTICLE SETTING FROM A FLOW
AD0781167	PECULIARITIES OF PYRIDOXINE AND NICOTINIC ACID METABOLISM IN EXPERIMENTAL ANIMALS UNDER THE PHYSICAL STRESSES OF PROLONGED SWIMMING
AD0781168	INFLUENCE OF 'PARASITIC' AMPLITUDE MODULATION IN GEODETIC PHASE RADAR RANGEFINDERS
AD0781169	DETERMINATION OF OPTIMAL VEHICLE SERVICE LIFE BEFORE MAJOR OVERHAUL
AD0781170	ANALYSIS OF MEASUREMENT SIGNALS
AD0781171	DEVELOPMENT OF COMPUTER-ORIENTED MATHEMATICAL METHODS FOR CLIMATOLOGICAL, ATMOSPHERIC AND CRYSTAL STUDIES
AD0781172	INFLUENCE OF TRINITROTOLUENE ON MICROORGANISMS AND BIOCHEMICAL SELF-PURIFICATION PROCESSES IN WATER
AD0781173	AN ALLOY OF THE NB-TA-TI SYSTEM FOR WORKING IN HIGHLY AGRESSIVE CHEMICAL MEDIA
AD0781174	INTERAGENCY SYMPOSIUM ON UNIVERSITY RESEARCH IN TRANSPORTATION NOISE HELD AT STANFORD UNIVERSITY, STANFORD, CALIFORNIA ON MARCH 28-30, 1973. BOOK OF PROCEEDINGS, VOLUME I
AD0781175	INTERAGENCY SYMPOSIUM ON UNIVERSITY RESEARCH IN TRANSPORTATION NOISE HELD AT STANFORD UNIVERSITY, STANFORD, CALIFORNIA ON MARCH 28-30, 1973. BOOK OF PROCEEDINGS, VOLUME II
AD0781176	INSTRUMENTED THERMAL MANNIKIN
AD0781177	INFLUENCES OF COULOMB COLLISIONS ON THE SPECTRA OF COLLECTIVE SCATTERED RADIATION FROM FULLY IONIZED PLASMAS
AD0781178	IONOSPHERIC HEATING ANALYSIS
AD0781179	MILLSTONE HILL RADAR PROPAGATION STUDY: SCIENTIFIC RESULTS. PART I

AD0781181	RESEARCH ON BROADBAND ANTENNA SYSTEMS
AD0781182	DESIGN OF A SECURE COMMUNICATIONS PROCESSOR: CENTRAL PROCESSOR
AD0781183	REMOTE-TERMINAL EMULATOR (DESIGN VERIFICATION MODEL). VOLUME 3. MACRO PREPROCESSOR
AD0781184	ROCKET INSTRUMENTATION FOR ICECAP 73A AURORAL MEASUREMENTS PROGRAM -- BLACK BRANT 18.205-1
AD0781185	ANALYSIS AND DESIGN OF SWITCHING COMPONENTS FOR A TDM COMMUNICATION SYSTEM
AD0781186	STEP RESPONSES OF BLOCKED PNEUMATIC LINES
AD0781187	INFORMATION AND SYSTEM
AD0781188	MICROELECTRODE STUDY OF THE ACONITINE MODEL OF CARDIAC FIBRILLATION
AD0781189	DEVICE FOR DETECTING A DOPPLER SIGNAL AGAINST BACKGROUND OF INTERFERENCE
AD0781190	ISSUES IN HIGH-POWER CRYOGENIC TURBOGENERATOR DESIGNING
AD0781191	DEVICE FOR CONDUCTING AN INVESTIGATION OF THE DYNAMIC STABILITY OF A HELICOPTER
AD0781192	WEAK CONVERGENCE OF SET-VALUED FUNCTIONS AND CONTROL
AD0781193	ION IMPLANTATION IN SEMI-CONDUCTORS AND SEMI-INSULATORS
AD0781194	PREPARATION OF DC ELECTROLUMINESCENT ZNS PHOSPHORS
AD0781195	THEORETICAL STUDY OF DISSOCIATIVE-RECOMBINATION KINETICS
AD0781197	THE YAMZ240 ENGINE AND ITS MODIFICATIONS
AD0781198	CHEMICAL AGING STUDIES ON ANB-3066 AND TP-H1011 PROPELLANTS
AD0781199	THE ANALYSIS OF TACTICS AND SYSTEM CAPABILITY IN AERIAL DOGFIGHT GAME MODELS
AD0781200	'ZHIGULI' PASSENGER CAR (VAZ-2101)
AD0781201	PHYSICS OF THE UPPER ATMOSPHERE (FIZIKA VELKHNEI ATMOSFERY)
AD0781202	RADIOLYSIS OF SOLID INORGANIC SALTS WITH OXYGEN-CONTAINING ANIONS
AD0781203	PROCESSING OF MOTION PICTURE PHOTOGRAPHIC MATERIAL
AD0781204	MACROKINETIC PROCESSES IN POROUS MEDIA (FUEL CELLS)
AD0781205	HUMAN FACTOR APPLICATIONS IN BOATING SAFETY. VOLUME II
AD0781209	DEVELOPMENTS IN POWER ENGINEERING (KONTAKTY C PROMYSHLENNOSTYU)
AD0781210	LASER DETECTION AND COMMUNICATION
AD0781211	PROPELLANT SURVEILLANCE REPORT, LGM-30 F AND G, STAGE 1, PHASE A, SERIES IV, TP-H1011

AD0781212	MARKOV PROCESSES WITH A LARGE NUMBER OF LOCALLY INTERACTING COMPONENTS -- THE EXISTENCE OF A LIMIT PROCESS AND ITS ERGODICITY
AD0781213	SUPER-HIGH PRESSURE EQUIPMENT
AD0781214	NEW MATERIALS IN TECHNOLOGY
AD0781215	FREQUENCY CONVERSION WITH DOUBLE MODULATION OF LIGHT IN LIGHT RANGEFINDERS
AD0781216	CHANGES IN THERMAL, PHOTO, AND RADIATION STABILITIES OF SOLID INORGANIC COMPOUNDS
AD0781217	A METHOD OF INCREASING THE SENSITIVITY OF TSP-8R FILM DURING PROCESSING
AD0781218	CONFERENCE ON SCIENTIFIC PHOTOGRAPHY (17TH) HELD IN MOSCOW ON 1-4 JUNE 1965
AD0781219	RADIATION AND PROPAGATION OF ELECTROMAGNETIC WAVES IN AN ANISOTROPIC MEDIUM
AD0781220	PPK-U PARACHUTE DEVICE
AD0781221	A METHOD OF DETERMINING THE DANGER OF AIRPLANE ICING
AD0781222	THERMALLY ACTIVATED FLOW AND STRAIN RATE HISTORY EFFECTS FOR SOME POLYCRYSTALLINE FCC METALS
AD0781223	SCIENTIFIC SEMINAR ON ENERGY EXCHANGE IN PLASMA DEVICES
AD0781224	STUDY OF OPERATING MODES OF DIESEL LOCOMOTIVE ALKALINE STORAGE BATTERIES (POVYSHENIE EFFEKTIVNOSTI ELEKTRICHESKOI PEREDACHI TEPLOVOZOV)
AD0781225	ANALYSIS OF THE OPERATING REGIMES OF AN IMPULSE UNIPOLE GENERATOR WITH REGULATION OF EXCITATION FLUX
AD0781226	REACTIONS OF AUDITORY CORTICAL NEURONS IN THE CAT TO ACOUSTICAL SIGNALS WITH INTERAURAL DIFFERENCE IN STIMULATION
AD0781227	BUOYANCY CONTROL OF OPEN CIRCUIT SCUBA
AD0781228	EMERSON MIXED-GAS SCUBA: FURTHER PRELIMINARY EVALUATION OF THE FLOW CHARACTERISTICS OF THE PROTOTYPE REGULATOR-ORIFICE UNIT; PRELIMINARY EVALUATION OF MOUTHPIECE, CHECK VALVES, AND HOSE ASSEMBLY
AD0781229	CORNELIUS CO. SCUBA AIR COMPRESSOR GASOLINE-DRIVEN, 3.5 CFM
AD0781230	GRASS: A DIGITAL-COMPUTER RAY-TRACING AND TRANSMISSION-LOSS-PREDICTION SYSTEM. VOLUME 1. OVERALL DESCRIPTION
AD0781231	EUROPEAN SCIENTIFIC NOTES. VOLUME 28, NUMBER 6
AD0781232	REQUIREMENTS DETERMINATION OF MAJOR WEAPON SYSTEMS
AD0781233	U.S. NAVY RECRUITER ATTRIBUTES AND ATTITUDES: A SURVEY ANALYSIS
AD0781234	A DIGITALLY CONTROLLED TIME VARYING GAIN AMPLIFIER

AD0781235	APPLICATION OF NONLINEAR ACOUSTICS TO PROBLEMS IN INSHORE UNDERSEA WARFARE
AD0781236	INTERACTION OF CYLINDRICAL STRESS WAVES ON FREE SURFACES (E VOPROSU O VZAIMODEISTVII TSILINDRICHESKIKH VOLN NAPRYAZHENII VBLIZI SVOBODNYKH POVERKHNOSTEI)
AD0781237	SILVER CATALYST - FUEL CELL ELECTRODE USE
AD0781238	TURBO-COOLING INSTALLATION
AD0781239	METHOD OF APPRAISAL OF ERRORS AND POSSIBILITIES OF THE ELECTROTHERMOANEMOMETER
AD0781240	SOME REGULARITIES IN FORMATION OF THE RESPIRATORY FUNCTION OF CULTURED NEURAL TISSUE
AD0781241	THE INFLUENCE OF PREPARATIONS OF ZIZIPHORA BUNGEANA ON THE BIOELECTRIC ACTIVITY OF THE HEART
AD0781242	RECONNAISSANCE IN MOUNTAIN TERRAIN
AD0781243	RESEARCH IN THE PROPERTIES OF THIN FILM THERMAL COMPONENTS
AD0781244	APPLICATION OF FILTRATION THROUGH SEMI-PERMEABLE MEMBRANES FOR TREATMENT OF WASTES
AD0781245	VORTEX FORMATION IN OBLIQUE FLOW AROUND A HELICOPTER ROTOR
AD0781246	DERIVATION OF EQUATIONS FOR THE BOUNDARY LAYER OF A NONLINEAR VISCO-PLASTIC MEDIUM (VYVOD URAVNENII POGRANICHNOGO SLOYA NELINEINO-VYAZKO-PLASTICHNOI SREDY)
AD0781247	A DEVICE FOR MEASURING THERMOELECTRIC AND THERMOMAGNETIC EFFICIENCY OF SEMICONDUCTORS
AD0781248	INTERMETALS AND CONSTRUCTION MATERIALS BASED ON THEM (INTERMETALLIDY I KONSTRUKTSIONNYE MATERIALY NA IKH OSNOVE)
AD0781249	INVESTIGATION OF THE VALENCE BAND OF LEAD TELLURIDE BY USING THE TRANSFER EFFECT
AD0781250	AN AUTOMATIC STORAGE BATTERY CHARGER
AD0781251	EXECUTIVE SUMMARY: COMPARISON OF THE U. S./USSR ECONOMIES
AD0781252	FEASIBILITY OF OBTAINING A 1967 RUBLE/DOLLAR CONVERSION RATIO
AD0781253	THE BURDEN OF DEFENSE IN THE UNITED STATES AND THE USSR
AD0781254	PRELIMINARY FORECASTS OF U. S. GNP, POTENTIAL GNP AND POTENTIAL GOVERNMENT EXPENDITURES
AD0781255	RUBLE/DOLLAR CONVERSION RATIO SURVEY
AD0781256	U. S. GROSS NATIONAL PRODUCT, NET MATERIAL PRODUCT, AND EXPENDITURES FOR NATIONAL SECURITY AND RESEARCH, DEVELOPMENT, TEST, AND EVALUATION
AD0781257	THEORETICAL ASPECTS OF COMPARING ECONOMIC CAPACITY

AD0781258	MISCELLANEOUS CONSIDERATIONS REGARDING CLOSED CIRCUIT OXYGEN SCUBA
AD0781259	A NUMERICAL STUDY OF CLEARING WARM FOG BY USING HYGROSCOPIC SEEDING IN CONJUNCTION WITH HELICOPTER DOWNWASH
AD0781260	A METHOD TO PREDICT THE SERVICE LIFE OF INTERNAL FUEL CELL BAFFLE MATERIALS
AD0781261	OPERATING REPORT FOR RADIOISOTOPIC POWER GENERATORS OF THE U.S. NAVY. VOLUME 7, NUMBER 2
AD0781262	HYDROGEN AS A NAVY FUEL
AD0781264	CALCULATIONS FOR A VUV LASER FROM SODIUM VAPOR PUMPED BY RADIATION FROM AN EXPLODING WIRE
AD0781265	COLLECTION: TECHNICAL SPECIFICATIONS OF PAINTS AND VARNISHES. VOLUME 2
AD0781266	CONTROLLABILITY, POLE PLACEMENT AND STABILIZABILITY IN LARGE SCALE COMPOSITE SYSTEMS
AD0781267	QUANTIZATION EFFECTS IN FIXED-POINT RECURSIVE DIGITAL FILTERS
AD0781268	A GENERALIZATION OF A THEOREM OF CHVATAL AND GOMORY
AD0781269	ON DEFINING SETS OF VERTICES OF THE HYPERCUBE BY LINEAR INEQUALITIES
AD0781270	CONVEX AND POLAROID EXTENSIONS
AD0781271	CRUSTAL STRUCTURE ALONG THE GREAT BASIN-COLORADO PLATEAU TRANSITION FROM SEISMIC REFRACTION PROFILING
AD0781272	ELECTROCHEMICAL PROCESSES ASSOCIATED WITH ENERGY TRANSFER
AD0781273	KINETIC STUDIES OF VIBRATIONALLY EXCITED HYDROGEN
AD0781274	PLASMA INJECTOR FOR HTP REACTORS
AD0781275	STUDIES OF AURORAL SIMULATION
AD0781276	PACKET SWITCHING IN A MULTI-ACCESS BROADCAST CHANNEL WITH APPLICATION TO SATELLITE COMMUNICATION IN A COMPUTER NETWORK
AD0781277	COMPUTER PERFORMANCE ANALYSIS: CONTROLLED TESTING
AD0781278	BULK TURBULENCE EQUATIONS FOR FIREBALL MODELING
AD0781279	EXTENDED CONTROLLED TABLE RADIAL L-SYSTEMS
AD0781280	MAZE 3 - A SEQUENTIAL COMPUTER SPECTRAL ENHANCEMENT CODE: STUDIED FOR CONVERSION TO ILLIAC IV
AD0781281	AN ULTRA-LOW-NOISE PREAMPLIFIER USING SUPERCONDUCTING QUANTUM DEVICES
AD0781282	OPTICAL PUMPING STUDIES OF COLLISIONAL INTERACTIONS
AD0781283	CURRENT MEASUREMENTS UNDER THE GULF STREAM NEAR CAPE HATTERAS, NORTH CAROLINA

AD0781284	PHOTOPHYSICAL EFFECTS OF STEREOISOMERS IN THIACARBOCYANINE DYES
AD0781285	EXACT SOLUTION FOR THE SEQUENTIAL T-TEST
AD0781286	NONPARAMETRIC TRUNCATED SEQUENTIAL TEST FOR THE MEDIAN WITH APPLICATION TO MAINTAINABILITY
AD0781287	TRUNCATED SEQUENTIAL TEST FOR THE VARIANCE OF A NORMAL DISTRIBUTION WITH APPLICATIONS TO MAINTAINABILITY
AD0781288	MAINTAINABILITY DEMONSTRATION TEST FOR THE PARAMETERS OF A LOGNORMAL DISTRIBUTION
AD0781289	A NEW APPROACH TO THE DETERMINATION OF EXACT AND APPROXIMATE ONE-SIDED PREDICTION INTERVALS FOR NORMAL AND LOGNORMAL DISTRIBUTIONS, WITH TABLES
AD0781290	POLYHEDRAL REARRANGEMENTS INVOLVING FIVE- AND SIX-COORDINATE CARBON
AD0781291	INVESTIGATION OF THE METAL CARBONYL BONDING PROBLEM BY PATTERN RECOGNITION
AD0781292	GROWTH AND INVESTIGATION OF HEXAGONAL BORON NITRIDE
AD0781293	PREPARATION OF CYCLOPENTADIENYL COBALT(III), AND ETA-CYCLOPENTADIENYL NICKEL(IV) COMPLEXES OF THE (ETA-7-B10CH11)(3-) CARBOLLIDE LIGAND
AD0781294	BRIEF REFERENCE DIRECTORY OF MOSCOW URBAN TELEPHONE NETWORK
AD0781295	JACOB MARSCHAK AND OTHERS--PERSONAL PROBABILITIES OF PROBABILITIES
AD0781296	SHIPBORNE RADAR EQUIPMENT AND ITS EMPLOYMENT
AD0781298	SS AFRICAN NEPTUNE: COLLISION WITH THE SIDNEY LANIER BRIDGE AT BRUNSWICK, GEORGIA ON 7 NOVEMBER 1972 WITH LOSS OF LIFE
AD0781299	THE SIMPL FAMILY OF PROGRAMMING LANGUAGES AND COMPILERS
AD0781300	HYDROGEN ADDUCTS OF COBALT AND NICKEL BORIDE
AD0781301	GRAIN BOUNDARY SEGREGATION OF IMPURITIES IN METALS AND INTERGRANULAR BRITTLE FRACTURE
AD0781302	THEORY OF AUTOMATIC CONTROL AND REGULATION
AD0781303	THE IMPORTANCE OF SITUATIONS VERSUS PERSONAL QUALIFICATIONS FOR GENERAL MANAGER DEVELOPMENT
AD0781304	CHEMICAL CHARACTERIZATION OF THE PARTICULATE MATTER IN THE NEAR BOTTOM NEPHELOID LAYER OF THE GULF OF MEXICO
AD0781305	REMOVING THE DYNAMIC LINKER FROM THE SECURITY KERNEL OF A COMPUTING UTILITY
AD0781306	RADIATION SUSCEPTIBILITY OF HIGH POWER (>200 MW) SPONTANEOUS INFRARED EMITTERS
AD0781307	'...HE WAS ALMOST A UNIVERSITY'

AD0781308	A DEVICE FOR THE INSERTION OF A MODEL INTO THE WORKING FLOW OF A WIND TUNNEL
AD0781309	FABRIC-PROTECTORS
AD0781310	THE 'ALPHA AND OMEGA' OF ROCKET ENGINE-BUILDING
AD0781311	A DRUM FOR MULTILAYERED COILING OF CABLE
AD0781312	COLD BY VORTICITY
AD0781313	POLLINOSES
AD0781314	DRAG STRAIN GAUGE FOR MEASURING FORMS OF VIBRATIONS OF MODELS WITH FLUTTER
AD0781315	NEW AEROSOL SPRAYER
AD0781316	PRETEST GROUND MOTION CALCULATIONS FOR THE MIXED COMPANY EVENT OF THE MIDDLE NORTH SERIES
AD0781317	STRUCTURAL DYNAMIC PROPERTIES OF TACTICAL MISSILE JOINTS - PHASE 3
AD0781318	ON THE MECHANICAL CONSTITUTION OF DAMAGEABLE MATERIALS
AD0781319	FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION DEVICES
AD0781320	DIRECTIONAL SOLIDIFICATION OF NI3CB REINFORCED EUTECTIC TURBINE BLADES
AD0781321	DOCUMENTS ON DISARMAMENT - 1972
AD0781322	STUDY OF THE NAVY ENVIRONMENTAL PROTECTION DATA BASE
AD0781323	POSSIBILITIES FOR THE CONSTRUCTION OF VARIOUS TYPES OF MULTI-VALUE ADDERS FROM MIXERS, SWITCHES, AND SPECTROTRONS
AD0781324	COST EFFECTIVENESS OF TYPHOON FORECAST IMPROVEMENTS
AD0781325	MULTIPLE FAULT DIAGNOSIS IN COMBINATIONAL NETWORKS
AD0781326	DEVELOPMENT OF A DISCRETE ADDRESS BEACON SYSTEM
AD0781327	MORE ON FAILURE-RATE PREDICTION AND WEAROUT DETECTION
AD0781328	CREEP STRAIN IN THE VICINITY OF A SIMULATED FASTENER
AD0781329	THE EFFECT OF GEOMETRIC NONLINEARITIES ON THE CREEP BUCKLING OF AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS
AD0781330	INTEGRATED CIRCUIT RELIABILITY PREDICTION AND COMPLEXITY MODELS
AD0781331	LOW TEMPERATURE IRRADIATION EFFECTS IN SIO2 INSULATED MIS DEVICES
AD0781332	THE STRENGTH OF RIGID POLYMER MATERIALS
AD0781333	EFFECTS OF EXTREMELY LOW FREQUENCY ELECTRIC AND MAGNETIC FIELDS ON ROOTS OF 'VICIA FABIA'
AD0781334	SPATIAL SENSITIZATION BY SINUSOIDALLY MODULATED BACKGROUNDS
AD0781335	COMPLETE CLASSIFICATION OF (24,12) AND (22,11) SELF-DUAL CODES

AD0781336	INTERACTIVE SIM II, A TECHNICAL APPROACH
AD0781337	HOLOGRAPHIC HORIZONTAL DISPLAY SYSTEM
AD0781338	THE NONLINEAR DYNAMICS OF PLATES AND SHELLS
AD0781340	DEVELOPMENT AND ASTRONOMICAL APPLICATION OF A HIGH QUANTUM EFFICIENCY INFRARED UPCONVERTER
AD0781341	A CENTER FOR EXCELLENCE IN CERAMIC MATERIALS
AD0781342	FEASIBILITY STUDY FOR BUILDING A RAPIDLY CONSTRUCTED, LOW-COST, INFLATABLE-FORMED, STEEL FIBER-REINFORCED CONCRETE STRUCTURE
AD0781343	SCHLIEREN STUDY OF COMPOSITE PROPELLANT COMBUSTION
AD0781344	AUTOMATION OF THE COLLECTION AND ANALYSIS OF SCIENTIFIC INFORMATION AS PART OF THE PROBLEM OF THE INTERACTION BETWEEN THE ATMOSPHERE AND THE OCEAN (AVTOMATIZATSIYA SBORA I ANALIZ NAUCHNOI INFORMATSII V PROBLEME VZAIMODEISTVIYA ATMOSFERY I OKEANA)
AD0781346	REACTOR DOSIMETRY WITH DIODES, POCKET DOSIMETERS, AND PAIRED CHAMBERS
AD0781347	POOL BURNING: A REVIEW
AD0781348	ASR-5 RADAR DUAL FEEDHORN ANTENNA MODIFICATION. VOLUME 1. DESCRIPTION OF HARDWARE AND SUMMARY OF FEASIBILITY EFFORT
AD0781349	ASR-5 RADAR DUAL FEEDHORN ANTENNA MODIFICATION. VOLUME II. DESCRIPTION OF FEASIBILITY EFFORT
AD0781350	SOLVENT EFFECTS IN THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF BENZAL COMPOUNDS
AD0781351	TECHNIQUES FOR LAYING INSTRUMENTS IN ICE-COVERED WATERS
AD0781357	SYSTEMS FOR TRANSPORTING AIRCRAFT ON THE GROUND. PHASE 1A: FEASIBILITY STUDY. PHASE 1B: CONCEPT STUDY
AD0781358	SRDS TECHNICAL PROGRAM DOCUMENT, FISCAL YEAR 1975 ENGINEERING AND DEVELOPMENT PROGRAMS
AD0781361	THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISM
AD0781362	SOLVING THE LINEAR BALANCE EQUATION GLOBALLY
AD0781365	THE THERMAL PERFORMANCE OF AIR-COOLED CIRCUIT BOARDS USED IN STANDARD ELECTRONIC PACKAGE DESIGNS
AD0781366	A REPORT ON LITERACY TRAINING PROGRAMS IN THE ARMED FORCES: MANPOWER DEVELOPMENT RESEARCH PROGRAM
AD0781367	LYSOSOMAL CATABOLISM OF A PROTEIN TOXIN: STAPHYLOCOCCAL ENTEROTOXIN B
AD0781369	SOME METHODS FOR APPROXIMATING FUNCTIONS OF SEVERAL VARIABLES

AD0781370	ATTITUDES OF YOUTH TOWARD MILITARY SERVICE IN A ZERO-DRAFT ENVIRONMENT: RESULTS OF A NATIONAL SURVEY CONDUCTED IN NOVEMBER 1972
AD0781371	CAREER POTENTIAL OF EMPLOYEES IN PLC, ROC, AND AVROC: A COMPARISON OF SURVEYS CONDUCTED IN MAY 1972 AND MAY 1973
AD0781372	ANODIC CHARGING OF ELECTRODES AT LOW TEMPERATURES STUDIED BY ELECTRON SPIN RESONANCE
AD0781373	ANALYSIS OF BALLISTIC CALIBRATION DATA AND GOVERNMENT/CONTRACTOR CEP TEST DATA WITH RESPECT TO THE AN/TPQ-27 CONTRACT INCENTIVE FEE DETERMINATION
AD0781374	CAREER POTENTIAL AMONG ROTC ENROLLEES: A COMPARISON OF 1972 AND 1973 SURVEY RESULTS
AD0781375	WEALTH EQUIVALENTS, RISK AVERSION, AND THE MARGINAL BENEFIT FROM INCREASED SAFETY
AD0781377	EXHAUST PLUME TEMPERATURE EFFECTS ON NOZZLE AFTERBODY PERFORMANCE OVER THE TRANSONIC MACH NUMBER RANGE
AD0781378	EVALUATION OF THE EFFECTIVENESS OF ANTI-MIST FUEL ADDITIVES IN PREVENTION OF AIRCRAFT FUEL TANK ULLAGE FIRES AND EXPLOSIONS
AD0781379	A USER'S MANUAL FOR THE SEQUENCE ACCOUNTABLE FATIGUE ANALYSIS COMPUTER PROGRAM
AD0781380	ADVANCED ELECTRONIC TECHNOLOGY
AD0781381	MINUTEMAN STV STRESS ANALYSIS AND TESTING
AD0781382	ALASKA TO NEW ZEALAND WHISTLER MODE TRANSMISSION AT 6.8 KHZ
AD0781383	ON THE AXIOMATIC FOUNDATIONS OF DIMENSIONAL ANALYSIS
AD0781384	VIBRATIONAL MATRIX ELEMENTS OF THE QUADRUPOLE MOMENT OF N ₂ (X SINGLET SIGMA(G)(+))
AD0781385	A TRANSPORT EQUATION DESCRIPTION OF NON-LINEAR OCEAN SURFACE WAVE INTERACTIONS
AD0781386	ENERGY SPECTRA OF THE OCEAN SURFACE: III. MODULATION BY A SURFACE CURRENT
AD0781387	THE 1973 LOS ANGELES AIR ROUTE TRAFFIC CONTROL CENTER'S AIR TRAFFIC MODEL
AD0781388	A STUDY OF LOADED ANTENNAS FOR REMOTE SENSING APPLICATIONS
AD0781389	THEORETICAL AND EXPERIMENTAL STUDIES OF THE TUNING AND MODULATION PROPERTIES OF TRANSFERRED-ELECTRON DEVICES
AD0781395	CONSTRUCTION OF ONE-TENTH SCALE MODEL OF THE XFV-12A AND CANARD PERFORMANCE TEST
AD0781396	APPLICATION OF HOLOGRAPHIC INTERFEROMETRY TO SUPERSONIC FLOW VISUALIZATION OF A REAR-FACING STEP AND APPLICATION OF FAST FOURIER TRANSFORM METHODS TO CURRENT DATA REDUCTION TECHNIQUES

AD0781397	BIBLIOGRAPHY OF GERMFREE RESEARCH, 1885-1963. 1973 SUPPLEMENT
AD0781398	THE SHOCK AND VIBRATION DIGEST. VOLUME 6, NUMBER 6, JUNE 1974
AD0781399	EMPIRICAL SAMPLING INVESTIGATION OF A GLOBAL MEASURE OF FIT OF PROBABILITY DENSITY FUNCTIONS
AD0781400	FOUNDING OF THE M/V MARYLAND IN ALBEMARLE SOUND, NORTH CAROLINA ON 18 DECEMBER 1971 WITH LOSS OF LIFE
AD0781401	EXPERIMENTAL INVESTIGATION OF HYDRAULIC RAM
AD0781402	DESIGN STUDY OF A STRAIN GAUGE WIND TUNNEL BALANCE
AD0781403	FATIGUE OF FERRO-CEMENT
AD0781404	THE IMPLEMENTATION OF A FIXED BASE HELICOPTER SIMULATION IN THE INVESTIGATION OF AN AUTOMATIC SCAN SYSTEM
AD0781407	THE MASS SPECTRA OF SOME PENTAFLUOROPHENYLTHIO DERIVATIVES
AD0781408	BERECHNUNG DES DRUCKAUSGLEICHS IN BEHAELTERN MIT BLENDEFÖRMIGER OEFFNUNG BEI KONSTANTEM UND EXPONENTIELL FALLENDEN AUSSENDRUCK (COMPUTING THE PRESSURE PROFILE IN A GIVEN VOLUME WHEN IT IS EXPOSED TO A CONSTANT AND EXPONENTIALLY DROPPING LOWER PRESSURE THROUGH AN ORIFICE)
AD0781409	INSTALLATION AND VALIDATION OF AN AIRBORNE DATA ACQUISITION SYSTEM ABOARD A CESSNA 310H USE AS A FLYING LABORATORY
AD0781410	MINIATURE DIGITAL TELEMETRY SYSTEM EMPLOYING CYCLIC TIME MULTIPLEXING DESIGNED FOR POTENTIOMETRIC TRANSDUCERS
AD0781411	THE PATROL FRIGATE COMBAT SYSTEM LAND-BASED TEST SITE
AD0781412	HIGH RESOLUTION VACUUM ULTRAVIOLET SPECTROSCOPY OF DIATOMIC MOLECULES
AD0781413	HOMOLOGIES IN PROCARYOTIC RIBOSOMAL PROTEINS: ALANINE RICH ACIDIC PROTEINS ASSOCIATED WITH POLYPEPTIDE TRANSLOCATION
AD0781414	FLUGMESSUNGEN MIT 25 SEGELFLUGZEUGEN (FLIGHT MEASUREMENTS WITH 25 SAILPLANES)
AD0781416	EFFECTS OF OXYGEN LEVELS ON THE FATTY ACIDS AND LIPIDS OF MUCOR ROUXII
AD0781418	SYNTHESIS OF 3- AND 4-O-BETA-D-GALACTOPYRANOSYL-L-RHAMNOSE, AND OF 3-O-(2-ACETAMIDO-2-DEOXY-BETA-D-GLUCOPYRANOSYL)-L-RHAMNOSE, AND THEIR USE IN PRECIPITIN INHIBITION STUDIES WITH TYPE VII ANTIPNEUMOCOCCAL SERUM
AD0781419	ELEMENTARY EXCITATION SPECTRUM OF THE HEISENBERG FERROMAGNET
AD0781425	RUST-INHIBITED NONREACTIVE PERFLUORINATED POLYMER GREASES
AD0781427	TREATMENT OF CHRONIC URINARY SALMONELLA CARRIERS WITH TRIMETHOPRIM- SULPHAMETHOXAZOLE
AD0781437	AN APPROXIMATE DETERMINATION OF INVERSION POPULATION AND OF THE AMPLIFICATION FACTOR OF GAS DURING ADIABATIC EXPANSION IN THE

	NOZZLE (PRIBLIZHENNOE OPREDELENIE INVERSNOI ZASELENNOSTI I KOEFFITSIENTA USILENIYA GAZA PRI ADIABATICHESKOM RASSHIRENII V SOPLE)
AD0781438	A NON-SELF-SUSTAINED STATIONARY GAS DISCHARGE IN N ₂ -CO ₂ MIXTURES AT AN ATMOSPHERIC PRESSURE AND IONIZATION BY AN ELECTRON BEAM (NESAMOSTOYATELNYI STATIONARNYI GAZOVVY RAZRYAD V SMESYAKH N ₂ -CO ₂ PRI ATMOSFERNOM DAVLENII S IONIZATSIEI ELEKTRONNYM PUCHKOM)
AD0781440	SPECTRAL KINETICS OF GENERATION OF SOME ORGANIC LIQUID LASERS (SPEKTRALUAYA KINETIKA GENERATSII LAZEROV NA RASTVORAKH NEKOTORYKH ORGANICHESKIKH VESHCHESTV)
AD0781442	LIGHT AMPLIFICATION IN A PULSED GAS-DYNAMIC LASER USING ACETYLENE-AIR COMBUSTION PRODUCTS (ISSLEDOVANIE USILENIYA SVETA V IMPULSNOM GAZODINAMICHESKOM LAZERS C GORENIEM ATSETILENO-VOZDUSHNYKH SMESEI)
AD0781443	THE ROLE OF NON-RESONANCE EXCHANGE PROCESSES IN GAS-DYNAMIC LASERS (O ROLI PROTSESSOV PEREREZONANSONOGO OBMENA V GAZODINAMICHESKIKH LAZERAKH)
AD0781445	EXPERIMENTAL INVESTIGATIONS OF THE LIGHT AMPLIFICATION FACTOR IN CO ₂ + N ₂ + HE(H ₂ O) MIXTURES DURING EXPANSION IN A SUPERSONIC NOZZLE (EKSPERIMENTALNYE ISSLEDOVANIYA KOEFFITSIENTA USILENYAI SVETS V SMESYAKH CO ₂ + N ₂ + HE(HEO) PRI RASSHIRENII V SVERKHZVUKOVOM SOPLE)
AD0781449	INVESTIGATION OF THE WHALER 'ADLER' (ISSLEDOVANIE KITOBOINOGO SUDNA 'ADLER')
AD0781452	PULSED COPPER VAPOR LASER WITH 10 KHZ PULSE REPETITION FREQUENCY (IMPULSNIY LAZER A CHASTOTOI POVTORENIYA 10 KGTS US PARAKH MEDI)
AD0781453	THE OPERATION OF MARINE GAS TURBINE INSTALLATIONS
AD0781456	WAVE PROBLEMS IN UNDERWATER ACOUSTICS
AD0781457	AN AERODYNAMIC FREE FLIGHT TESTING SYSTEM FOR A GUN TUNNEL
AD0781467	ADAPTIVE ROUTING ALGORITHMS FOR DISTRIBUTED COMPUTER NETWORKS
AD0781468	CURRENT (FY 73) ISSUES REGARDING REUSABILITY OF SPACECRAFT AND UPPER STAGES FOR MILITARY MISSIONS
AD0781469	PROPERTIES OF MODIFIED NITINOL ALLOYS
AD0781470	A SCANNING ELECTRON MICROSCOPE STUDY OF ATTRITION WEAR IN TUNGSTEN CARBIDE TAPER PIN REAMERS
AD0781471	AN EXPERIMENTAL STUDY OF CHROMATICITY LIMITS FOR CONSOLE SIGNAL LIGHTS IN A LUMINOUS ENVIRONMENT
AD0781472	FINAL TECHNICAL REPORT OF RESEARCH PERFORMED UNDER OFFICE OF NAVAL RESEARCH CONTRACT N00014-69-A-0220-0002
AD0781473	AN AUTOMATIC RAIN GAUGE WITH PULSE OUTPUT
AD0781474	A SIMPLE METHOD FOR ROBUST REGRESSION

AD0781475	NEUTRON AND GAMMA-RAY FLUXES FOR PUMPING LASERS
AD0781476	RADIATION FROM THE MICOM FLASH X-RAY UNIT AND DETECTION BY THERMOLUMINESCENCE TECHNIQUES
AD0781477	PRETEST INFORMATION FOR THE DIRECTIONALLY-CONTROLLED ANTITANK RING WING GYRO CANARD IN THE 16T OF AEDC
AD0781478	INVESTIGATION OF A CLASS-B AMPLIFIER FOR REACTIVE LOADS
AD0781479	SURVEY OF CURRENT FRACTURE MECHANICS STUDIES AT AMMRC
AD0781480	ENGINEER DESIGN TEST OF MODIFIED XM19 SPECIAL SURFACING LANDING MAT
AD0781481	INVESTIGATION OF TENSILE TESTING OF COMPACTED SOILS
AD0781482	USE OF TOW SEQUENCING PROCEDURES TO INCREASE THE CAPACITY OF EXISTING LOCK FACILITIES
AD0781483	REMEDIAL PLANS FOR PREVENTION OF HARBOR SHOALING PORT ORFORD, OREGON: HYDRAULIC MODEL INVESTIGATION
AD0781484	ANCHOR CAPSTAN KITS FOR WHEELED VEHICLES
AD0781485	40MM FLOATING FLARE
AD0781486	FOLIAGE PENETRATION (FOPEN) RADAR DETECTION OF LOW FLYING AIRCRAFT
AD0781487	A SIMPLE ELASTIC CONSTITUTIVE EQUATION FOR GRANULAR MATERIAL
AD0781488	PSYCHROMETRIC MEASUREMENT OF TOTAL SUCTION IN A TRIAXIAL COMPRESSION TEST
AD0781489	CORRELATION BETWEEN TENSILE AND COMPRESSIVE STRENGTHS FOR LEAN MASS CONCRETE
AD0781490	STATE-OF-THE-ART FOR ASSESSING EARTHQUAKE HAZARDS IN THE UNITED STATES REPORT 3. FACTORS IN THE SPECIFICATION OF GROUND MOTIONS FOR DESIGN EARTHQUAKES IN CALIFORNIA
AD0781491	ANALYTICAL STUDY OF GROUND-SURFACE SHIELDING CHARACTERISTICS OF SELECTED ROAD TERRAINS: VOLUME 1, DEVELOPMENT OF SHIELDING MODEL AND ANALYSES OF RESULTS
AD0781492	ARCTIC TENT STAKE
AD0781493	EXPEDIENT MEANS FOR MOVING HELICOPTERS
AD0781494	DEPOSITION PROFILES BY VAPORIZATION EXPANSION WAVE METHOD
AD0781495	A PROGRAMMED AID FOR ANALYSIS OF THREE-ELEMENT OPTICAL SYSTEMS
AD0781496	SIMILARITY SOLUTIONS OF THE BOUNDARY LAYER EQUATIONS FOR FLOW OVER A MOVING WALL
AD0781497	IN VIVO DISTRIBUTION OF INJECTED 14C-DIOXYADENINE IN TISSUES AND ORGANS OF NORMAL RATES

AD0781498	EFFECT OF STORAGE ON OXYGEN TRANSPORT IN BLOOD OBTAINED FROM MAN, DOG AND MONKEY
AD0781499	PROCEDURES FOR DETECTING OUTLYING OBSERVATIONS IN SAMPLES
AD0781500	LARGE DEFLECTIONS OF SPHERICAL SHELLS UNDER CONCENTRATED, DISTRIBUTED, AND RING LOADING
AD0781501	THE REVERSIBLE EFFECTS OF ACUTE ADENINE TOXICITY IN RATS
AD0781502	PERMEABILITY CALIBRATION OF CELLOPHANE TUBING UNDER CONDITIONS OF SIMPLE DIALYSIS AND ULTRAFILTRATION
AD0781503	ON THE INTERACTION BETWEEN TWO COUPLED COHERENT OSCILLATORS
AD0781504	EVALUATION OF SEVERAL WIRE MESH SCREENS FOR THE PROTECTION AND VENTILATION OF METEOROLOGICAL SENSORS
AD0781505	AIRCRAFT AND VEHICLES SERVING AS CAMOUFLAGED RADIO ANTENNAS
AD0781506	MAJOR ITEM SPECIAL STUDY (MISS), OH-6A GAS TURBINE ENGINE (T63-A-5A)
AD0781507	MAJOR ITEM SPECIAL STUDY (MISS), OH-6A MAIN ROTOR HUB
AD0781508	ENERGY BALANCE ON A PAVED SURFACE
AD0781509	ADVANCES IN CONTROL SYSTEMS
AD0781510	NON-LINEAR EFFECTS IN ELECTROMAGNETIC WAVE PROPAGATION
AD0781511	FREEZING TEST FOR EVALUATING RELATIVE FROST SUSCEPTIBILITY OF VARIOUS SOILS
AD0781512	STRENGTH RETENTION OF NYLON COATED AND UNCOATED FABRIC UNDER PROLONGED STRESS
AD0781513	DETERMINATION OF SOLUBLE STYPHNATE AND NITRATE IN WASTE WATER FROM LEAN STYPHNATE PRIMER PLANTS
AD0781514	POSSIBLE ROLE OF NUCLEOTIDASES IN SUBCUTANEOUS CALCIFICATION
AD0781515	SELECTED ELEMENTS OF A BATTALION INTEGRATED SENSOR SYSTEM: DEVICE AND MIX EFFECTIVENESS
AD0781516	CONTRACTOR PERFORMANCE MEASUREMENT: OVERRUN CONTRACTS WITH SELECTED COMMENTS ON PROBLEMS OF IMPLEMENTATION OF THE C/SCSC
AD0781518	COMMUTER AIR CARRIER OPERATORS AS OF SEPTEMBER 1973
AD0781519	BUCKLING AND VIBRATION OF A SHIP'S VEE-BOTTOM STRUCTURE
AD0781520	COVERALL, CW PROTECTIVE: STORAGE AND PACKAGING
AD0781521	DRIC LIBRARY BULLETIN. NUMBER 5, 1974
AD0781522	DRIC LIBRARY BULLETIN. NUMBER 6, 1974
AD0781524	IDENTIFICATION OF A DISTRIBUTED PARAMETER SYSTEM IN HYDROLOGY
AD0781525	A NUMERICAL STUDY OF CLOUD GROUPS
AD0781526	INTERACTION OF RADIATION AND MATTER

AD0781527	ASYMMETRIC GRAIN EVALUATION COMPUTER PROGRAM: ANALYSIS OF THREE MOTOR GRAIN CONFIGURATIONS
AD0781528	SELECTED ABSTRACTS ON ANIMAL MODELS FOR BIOMEDICAL RESEARCH
AD0781529	SELECTED ABSTRACTS ON ANIMAL MODELS FOR BIOMEDICAL RESEARCH - 2
AD0781530	SELECTED ABSTRACTS ON ANIMAL MODELS FOR BIOMEDICAL RESEARCH - III
AD0781531	NETWORK TERMINAL EQUIPMENT, EXPERIMENTATION WITH ELECTRONIC SELECTION EQUIPMENT - DIGITAL SEQUENCE DETECTOR
AD0781532	ON OPTIMIZING SUPPLY CONDITIONS FOR HIGH POWER PULSE INSTALLATIONS
AD0781533	DREDGED MATERIAL RESEARCH PROGRAM
AD0781542	DYNAMIC RESPONSE OF PLATES AND CYLINDRICAL SHELLS TO MOVING MASSES
AD0781543	A STUDY OF LINEAR VERY NEAR AND FAR FIELD EFFECTS IN PHOTOELASTIC STRESS INTENSITY DETERMINATION
AD0781544	AN ALGORITHM FOR CONTROL SYSTEM PARAMETER OPTIMIZATION USING FREQUENCY RESPONSE CRITERIA
AD0781545	THERMOELECTRIC MATERIALS AT 300K
AD0781546	HEAT STABLE POLYMERS: POLYPHENYLENE AND OTHER AROMATIC POLYMERS
AD0781547	THREE-DIMENSIONAL MEASUREMENTS OF THE VELOCITY IN THE NEAR FLOW FIELD OF A FULL-SCALE HOVERING ROTOR
AD0781559	FIRE HAZARD CLASSIFICATION OF CHEMICAL VAPORS RELATIVE TO EXPLOSION-PROOF ELECTRICAL EQUIPMENT
AD0781563	DEPOLYMERIZATION AND NEUTRALIZATION OF RESIDUAL PARAFORMALDEHYDE FOLLOWING ENCLOSURE STERILIZATION PROCEDURES
AD0781564	LOW-RADAR-CROSS-SECTION OH-6A HELICOPTER TAIL ROTOR BLADE
AD0781565	PRODUCTION ENGINEERING MEASURE: HIGH POWER XENON LAMP
AD0781570	LOW COST TRANSIENT SUPPRESSOR
AD0781571	VARIABLE PULSE WIDTH MODULATOR (EXPLORATORY DEVELOPMENT MODEL)
AD0781572	RELIABILITY OF HIGH FIELD SEMICONDUCTOR DEVICES
AD0781573	TROPOSCATTER CONVOLUTIONAL ENCODER-VITERBI DECODER
AD0781577	HIGH DATA RATE MAGNETIC MEMORY DEVICES
AD0781578	EVALUATION OF POLY(FLUOROALKOXYPHOSPHAZENE) ELASTOMERS AND PLASTICS
AD0781587	LOCAL UTILIZATION OF NATIONAL FOOD RESOURCES
AD0781588	MONTE-CARLO EVALUATION OF DIGITAL FILTERS FOR FIRE CONTROL SYSTEMS

AD0781589	CORROSION PRODUCT MORPHOLOGY ON ZINC ANODES IN SEA WATER
AD0781590	MODELING MANEUVERING AIRBORNE TARGET MOTION WITH A COLORING NOISE FILTER
AD0781591	ANALOG DIGITAL COMPUTER FOR CALCULATING DOSE FIELDS
AD0781592	CONTINUED DEVELOPMENT-TWO STAGE HIGH-PRESSURE-RATIO CENTRIFUGAL COMPRESSOR
AD0781593	INDUCTIVE FATIGUE DETECTOR: FIELD SYSTEM DEVELOPMENT
AD0781596	FUNDAMENTAL PROCESSES OCCURRING AT ELECTRODES
AD0781597	HOLOGRAPHIC DETECTION OF INTRAOCULAR PATHOLOGY IN THE PRESENCE OF CATARACTS
AD0781598	MULTIPHASE FLIP-FLOPS-MULTISTABLE COMMUTATION ELEMENTS
AD0781599	INVESTIGATION IN NONLINEAR MECHANICS
AD0781600	INVESTIGATION OF SEISMIC WAVE PROPAGATION IN ANISOTROPIC AND INHOMOGENEOUS MEDIA
AD0781609	THE PROPAGATION OF SPHERICAL WAVES IN AN ELASTOPLASTIC MEDIUM
AD0781610	THE COLLISIONAL EXCITATION OF NITROGEN BY LOW ENERGY ELECTRONS TO THE SECOND POSITIVE (C TRIPLET $\pi(U)$) TRANSITION
AD0781611	COORDINATION REPORT, DOD INTERIM 16MM MICROFILM CONTAINER DEVELOPMENT
AD0781612	DRAFT MIL-SPEC AND MIL-HDBK FOR 16MM MICROFILM CONTAINER (DOD STANDARDIZATION PROJECT MISC-0617)
AD0781613	ANALYSIS AND DEVELOPMENT OF DIGITAL MAPPING SYSTEM SOFTWARE
AD0781614	STATISTICAL STUDIES OF WORLD-WIDE SECCHI DATA
AD0781615	AN INVESTIGATION OF SELECTION METHODS FOR A SIMPLE PROGRAM FLOW ANALYSIS ALGORITHM
AD0781616	METHOD FOR DETERMINING THE THERMOPHYSICAL CHARACTERISTICS OF REAL GASES BY CALCULATION USING MOLECULAR DATA
AD0781617	BEHAVIOR OF CYLINDRICAL PANELS AND SHELLS UNDER THE EFFECT OF AN INCIDENT COMPRESSION WAVE
AD0781618	MONTHLY MEAN SEA-SURFACE AND SUBSURFACE TEMPERATURE AND DEPTH OF THE TOP OF THE THERMOCLINE MEDITERRANEAN, BLACK AND RED SEAS
AD0781619	USER'S GUIDE TO THE SHORE CODE
AD0781620	RIDDLES OF ALLERGIES, MEDICINE AND LIFE
AD0781621	REACTION OF ORGANIC SUBSTANCES TO STIMULUS. II. ALLERGY AS A SPECIFIC PATHERGY
AD0781622	AUTOMATED PRODUCTION CONTROL SYSTEM WITH REMOTE DATA TRANSMISSION FROM THE WORKING SECTIONS OF THE SHOPS TO THE COMPUTER AT THE FIRST STATE BEARING PLANT

AD0781623	DETERMINING THE VAPOR PRESSURE OF METALS AT HIGH TEMPERATURES
AD0781624	THE IGNITION OF ALUMINUM IN CARBON DIOXIDE GAS
AD0781625	CALCULATION OF THE CHARACTERISTICS OF AERODYNAMIC DAMPING OF BODIES OF REVOLUTION
AD0781626	APPLICATION OF SOLUBLE ANTIGEN OF 'RICKETTSIA BURNETII' AS AN ALLERGEN FOR DIAGNOSIS OF FRESH CASES OF Q-FEVER IN HUMANS
AD0781627	MECHANISMS HEAL THEMSELVES
AD0781628	A FERROMAGNETIC STORAGE CELL WITH A SETTING FROM 2 TO 8
AD0781629	THE STRUCTURE OF A THREE-DIEMENSIONAL FLOW FROM PLANE FLOWS
AD0781630	EXPERIMENTAL INVESTIGATION OF FRICTION AND HEAT EMISSION ON A LONG CYLINDER WITH AN OGIVAL NOSE AT MACH NUMBER = 3.51 AND 6.96
AD0781631	DUST TURBULENCE OF THE WORKING FLOW IN A HYPERSONIC NOZZLE
AD0781632	NONSELF-SUSTAINED STATIONARY GAS DISCHARGE IN N2-CO2 MIXTURES IONIZED BY AN ELECTRON BEAM AT ATMOSPHERIC PRESSURE
AD0781633	SYNTHESIS OF MULTISTABLE AUTOMATA ON A BASE OF POLYLOGICAL ELEMENTS
AD0781634	ANAPHYLACTIC SHOCK DURING TREATMENT WITH VITAMIN B6
AD0781635	INVESTIGATION OF BOUNDARY LAYER TRANSITION ON A WING PROFILE AT SUPERSONIC SPEEDS
AD0781636	ON THE BIOELECTRICAL CORRELATIONS OF INDIVIDUAL DIFFERENCES
AD0781637	DISCRETE SEQUENTIAL SEARCH WITH FALSE ALARMS
AD0781638	BIODETERIORATION AND FOULING OF MATERIALS - FIVE YEARS AT DEPTH OF 120 FEET
AD0781639	STEREOSCOPIC MAPPING OF THE SEAFLOOR BY A TOWED TWO-FISH SIDE-SCAN SONAR SYSTEM
AD0781640	ICE ENGINEERING - QUANTIFICATION OF SUBSURFACE ICE THICKENING TECHNIQUES
AD0781641	COMPARATIVE HUMAN FACTORS ANALYSIS OF THE U. S. NAVY MARK V. AND MARK XII DIVE SYSTEMS
AD0781642	A TABLE FOR QUICKLY DETERMINING PLANES OF FOCUS FOR A SCINTILLATION TOMOCAMERA
AD0781643	EVALUATION OF SINBAD TESTS
AD0781644	FERRO-CEMENT CONSTRUCTION PANELS
AD0781645	STANDARDIZED HARDWARE FOR OIL SPILL CONTAINMENT BOOMS
AD0781646	THE EFFECT OF A CASE ON AIRBLAST MEASUREMENTS. PART I. FRIABLE INERT CASES
AD0781647	DOCUMENTATION OF PROP E, A COMPUTER PROGRAM FOR THE PROPAGATION OF HIGH-POWER LASER BEAMS THROUGH ABSORBING MEDIA

AD0781648	AN/UYK-17(XB-1)(V) SIGNAL PROCESSING ELEMENT ARCHITECTURE
AD0781649	VOLUME INTERSECTION OF TWO IDENTICAL RIGHT CIRCULAR CONES
AD0781650	A CATEGORIZATION OF TWO-PERSON ZERO-SUM DIFFERENTIAL GAMES
AD0781651	STATE-OF-THE-ART REVIEW - SMALL GAS TURBINE ENGINE TECHNOLOGY
AD0781652	HIGH-PRESSURE ACOUSTIC GAS BURNERS
AD0781653	EFFECT OF AMPLIFYING BACKSCATTERING IN BODIES PLACED IN A MEDIUM CONTAINING RANDOM INHOMOGENEITIES
AD0781654	CALCULATING HETEROGENEOUS IGNITION OF PARTICLE AGGREGATES
AD0781655	STUDYING THE SPECTRAL PROPERTIES OF PROGNOSTIC FIELDS FOR FINITE-DIFFERENCE ATMOSPHERE MODELS THROUGH COMPLETE EQUATIONS
AD0781656	OCCUPATIONAL HEARING DISORDERS (HARDNESS OF HEARING) IN EXCAVATOR (POWER SHOVEL) OPERATORS IN QUARRIES
AD0781657	CALCULATION OF THE AERODYNAMIC CHARACTERISTICS OF A TWISTED JET
AD0781658	REGARDING THE OCCUPATIONAL PATHOLOGY OF PERSONS SUBJECTED TO THE EFFECT OF HIGH-FREQUENCY NOISE IN COMBINATION WITH OTHER FACTORS DURING PLASMA SPRAY COATING OF METALS
AD0781659	NEAR-ELECTRODE PROCESSES IN PLANE HALL FLOWS OF GOOD CONDUCTING PLASMA
AD0781660	EFFECT OF OXIDES ON CERTAIN PROPERTIES OF GLASS CERAMIC COATINGS FOR TITANIUM
AD0781661	AN OVERVIEW OF PSYCHOLOGY IN LATIN AMERICA
AD0781662	THE USE OF PLASMA ACCELERATORS IN SPACE RESEARCH
AD0781663	INVESTIGATION OF FLAME STABILIZATION CONDITIONS OF GAS BURNER DEVICES
AD0781664	A STUDY OF THE DELAYED-TYPE HYPERSENSITIVITY IN RESPONSE TO THE ADMINISTRATION OF CL PERFRINGENS TOXOID
AD0781665	WAYS OF DEVELOPING HYDRODYNAMIC METHODS OF WEATHER FORECASTING
AD0781666	PROTECTION OF CERTAIN BORIDES FROM OXIDATION IN AIR AT 1200 DEGREES
AD0781667	ELECTRIC ARC GAS HEATER
AD0781668	PROBLEMS OF HIGH-CURRENT RELATIVISTIC ELECTRON BEAMS
AD0781669	FREQUENCY CHARACTERISTICS OF REGRESSION FILTERS
AD0781670	THE CHARACTER OF METAL FLOW WHEN PRESSING TITANIUM ALLOYS IN ISOTHERMAL CONDITIONS
AD0781671	FORMATION OF A SHOCK WAVE AHEAD OF A FLAME FRONT
AD0781672	USING THE METHOD OF LIGHT SCATTERING IN STUDYING BIOLOGICAL AEROSOL

AD0781674	MORE ABOUT LASER ENGINES
AD0781675	TESTS OF GLASS-FIBER-REINFORCED PLASTICS FOR THERMAL SHOCK
AD0781676	MATERIALS SCIENCES RESEARCH
AD0781677	HYDRAULIC PRESSURE INTENSIFIERS FOR USE BY WORKING DIVERS
AD0781678	POINT SOURCE IMAGING WITH ELECTRON BOMBARDED SILICON CAMERA TUBES
AD0781679	LABYRINTHINE DYSFUNCTION DURING DIVING
AD0781680	DESIGN, FABRICATE, AND TEST PROJECTILE, 40-MM, M433 HEDP WITH INCENDIARY ENHANCEMENT
AD0781684	CHARACTERISTICS OF MEDICALLY DISQUALIFIED AIRMAN APPLICANTS DURING CALENDAR YEAR 1971
AD0781685	AMPLITUDE/FREQUENCY DIFFERENCES IN A SUPINE RESTING SINGLE-LEAD ELECTROCARDIOGRAM OF NORMAL VERSUS CORONARY HEART DISEASED MALES
AD0781686	SOME NEW DYNAMIC METHODS OF MEASURING THE TEMPERATURES OF MOLTEN METALS
AD0781687	CHEMICAL COMPARISON OF THE POLYSACCHARIDE PORTIONS OF SHIGELLA LIPOPOLYSACCHARIDES AND THEIR RELATION TO VIRULENCE
AD0781688	DYNAMIC MAGNETOELASTIC PROPERTIES OF RARE-EARTH MATERIALS
AD0781691	PROCEEDINGS OF THE SUMMER SEMINAR HELD IN BOULDER, COLORADO, 1960. LECTURES IN APPLIED MATHEMATICS. VOLUME 15. NONLINEAR WAVE MOTION
AD0781698	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 29, NUMBER 5, ABSTRACTS NO. 36,873-37,071
AD0781699	VISCOUS SUBLAYER THEORY FOR TURBULENT FLOW
AD0781700	QUANTITATIVE ANALYSIS OF GLASS-CERAMICS BY X-RAY DIFFRACTION
AD0781701	NEW METHODS FOR COMMAND AND STABILITY AUGMENTATION VIA OPTIMAL CONTROL
AD0781703	PLASTIC ANALYSIS
AD0781704	EVALUATION OF NUMERICAL TIME INTEGRATION METHODS AS APPLIED TO ELASTIC-PLASTIC DYNAMIC PROBLEMS INVOLVING WAVE PROPAGATION
AD0781705	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 8, AUGUST 1973
AD0781706	OIL- AND GAS-BEARING BASINS: WESTERN COASTAL BASINS OF THE AFRICAN PLATFORM AND INTERIOR AND COASTAL ATLANTIC BASINS OF THE SOUTH AMERICAN PLATFORM
AD0781708	UNDERWATER WORK PERFORMANCE AND WORK TOLERANCE
AD0781709	THE MICROBIAL DEGRADATION OF AROMATIC PETROLEUM PRODUCTS

AD0781710	A STUDY OF THE PROPERTIES OF THE OUTPUTS OF A MULTIELEMENT SONAR RECEIVING ARRAY OPERATING IN A REVERBERANT ENVIRONMENT
AD0781711	COST AND PRODUCTION FUNCTIONS - A SURVEY
AD0781712	RPV SHIPBOARD LAUNCH AND RECOVERY OPERATIONS STUDY
AD0781714	GASEOUS HELIUM CONTRACT
AD0781715	'ELASTOMERS FOR SERVICE WITH ENGINE LUBRICANTS AND HYDRAULIC FLUIDS'
AD0781716	DESIGN, CONSTRUCTION AND EVALUATION OF A LASER RANGE LIGHT
AD0781717	GENERALIZED COST/PERFORMANCE TRADE-OFF ANALYSIS
AD0781718	PHASE SEPARATION IN GE-GEO2 GLASSES
AD0781726	RESPONSE OF NICKEL-BASE SUPERALLOYS TO THERMO-MECHANICAL PROCESSING BY SHOCK-WAVE DEFORMATION
AD0781727	CONTINUATION STUDIES OF THE EXPLOITATION OF THE NARRATIVE SECTIONS OF NAVY PERFORMANCE EVALUATIONS FOR SENIOR ENLISTED PERSONNEL BY MEANS OF CONTENT ANALYTIC TECHNIQUES
AD0781728	WEAK CONVERGENCE OF HIGH LEVEL EXCEEDANCES BY A STATIONARY SEQUENCE
AD0781729	THE ASYMPTOTIC FORM OF THE DISTRIBUTION FOR MODERATE DEVIATION OF SOME GOODNESS-OF-FIT CRITERIA
AD0781730	STUDIES OF SURFACE REACTIONS USING ELECTRON-ABSORBATE INTERACTION TECHNIQUES - OXYGEN ADSORPTION ON FE(110)
AD0781731	CHEMICAL LASER STUDIES OF UNIMOLECULAR REACTION DYNAMICS
AD0781732	THE CHLOROETHYLENE PHOTOCHEMICAL LASERS: VIBRATIONAL ENERGY CONTENT OF THE HCL MOLECULAR ELIMINATION PRODUCTS
AD0781733	ACCUMULATION OF FREE AMINO ACIDS IN AUTOLYTIC MUSCLE TISSUE IN COLD PROCESSING OF BEEF
AD0781734	NON-STEADY-STATE TEMPERATURE FIELD IN A POROUS BODY DURING FILTRATION OF A GAS (NESTATSIONARNOE TEMPERATURNOE POLE V PORISTOM TELE PRI FILTRATSII GAZA)
AD0781735	PHONON TRANSFER OF HEAT THROUGH ACTUAL CONTACT OF SOLID BODIES (FONONNYI PERENOS TEPLA CHEREZ REALNYI KONTAKT TVERDYKH TEL)
AD0781736	INDICES OF REFRACTION OF MOLTEN FLUORIDES OF LITHIUM, SODIUM, AND POTASSIUM
AD0781737	INVESTIGATION TO DETERMINE CHARACTERISTICS OF A STABLE-FREQUENCY PULSED REGENERATIVE-AMPLIFIER CO2 LASER TRANSMITTER
AD0781738	ANALYTIC SOLUTIONS FOR INITIATION OF PLASMA ABSORPTION ABOVE LASER-IRRADIATED SURFACES; LASER EFFECTS CALCULATIONS
AD0781739	ELECTRON TRAPPING IN ION-IMPLANTED SILICON DIOXIDE FILMS ON SILICON
AD0781740	MAGNETO-TELLURIC FIELDS FOR A SEGMENTED OVERBURDEN

AD0781741	LIFE AND RELIABILITY OF EBS DIODES
AD0781742	COMPUTATION OF NU-SPLINES
AD0781744	ELECTRODE STUDIES AND RECENT RESULTS OF NONEQUILIBRIUM MHD GENERATOR EXPERIMENTS
AD0781747	DEVELOPMENT OF THE WEIGHTED AIRMAN SCREENING SYSTEM FOR THE AIR RESERVE FORCES
AD0781749	TECHNICAL LITERATURE REVIEW CONCERNING MANAGEMENT INFORMATION SYSTEMS
AD0781750	IONOSPHERIC ELECTRON CONTENT AND RADIO SCINTILLATIONS DURING MAGNETOSPHERICALLY QUIET PERIODS IN 1970-1971
AD0781754	COMPRESSED SPEECH: POTENTIAL APPLICATION FOR AIR FORCE TECHNICAL TRAINING
AD0781755	QUALITY OF THE ALL-VOLUNTEER AIR-FORCE-1973
AD0781756	PRELIMINARY CREEP DEFLECTION DESIGN METHOD OF RADIATIVE METALLIC HEAT SHIELDS FOR ADVANCED AF VEHICLES
AD0781757	IMPROVING JOB PERFORMANCE AIDS THROUGH CONDENSATION, DUAL-LEVEL PRESENTATION, PROMOTION OF LEARNING, AND ENTRY BY MALFUNCTION SYMPTOMS
AD0781758	TAKEOFF AND LANDING ANALYSIS COMPUTER PROGRAM (TOLA). PART III. USER'S MANUAL
AD0781759	XAREA--A FORTRAN SUBROUTINE TO FIND THE INTERSECTION AREA OF AN ANNULUS WITH A CIRCLE
AD0781761	D-REGION IONIZATION RATES FOR THE 2 TO 5 NOVEMBER 1969 PCA EVENT AS DETERMINED FROM SATELLITE PROTON FLUX MEASUREMENTS
AD0781762	PRELIMINARY STUDY OF THE CATALYTIC COMBUSTOR CONCEPT AS APPLIED TO AIRCRAFT GAS TURBINES
AD0781763	PROPAGATION OF HIGH-ENERGY LASER BEAM IN THE ATMOSPHERE
AD0781764	APPLICATION OF LINEAR AND NONLINEAR FLUCTUATION-DISSIPATION THERMODYNAMICS TO MECHANICS (PRIMENENIE LINEINOI I Nelineinoi FLUKTUATIONNO-DISSIPATIONNOI TERMODINAMIKI K MEKHANIKE)
AD0781765	THERMAL DECOMPOSITION OF MOLTEN LITHIUM CARBONATE
AD0781766	BROADENING OF SPECTRAL LINES OF UNHYDROGENLIKE IONS
AD0781768	THE EFFECT OF THE COMPOSITION OF GASEOUS MEDIA ON THE FRICTION OF GRAPHITIC MATERIALS
AD0781770	TRANSACTIONS OF THE CONFERENCE OF ARMY MATHEMATICIANS (19TH) HELD AT, NAVAL TRAINING EQUIPMENT CENTER, ORLANDO, FLORIDA, ON 23-25 MAY 1973, PART 1
AD0781771	TRANSACTIONS OF THE CONFERENCE OF ARMY MATHEMATICIANS (19TH) HELD AT, NAVAL TRAINING EQUIPMENT CENTER, ORLANDO, FLORIDA, ON 23-25 MAY 1973, PART 2

AD0781772	PASSIVE LOCATION OF AN AIRBORNE TRANSMITTER BY MICROWAVE HOLOGRAPHY
AD0781774	THE EFFECTS OF FEVER ON THE SALIVATION RESPONSE IN THE RESTING AND EXERCISING DOG
AD0781775	TRANSITION METAL CATALYZED EXCHANGE OF DEUTERIUM GAS WITH TERMINAL B-H BONDS IN CARBORANES, METALLOCARBORANES AND OTHER BORON COMPOUNDS
AD0781776	THE HORIZONTAL WIRE ANTENNA OVER A CONDUCTING OR DIELECTRIC HALF-SPACE: CURRENT AND ADMITTANCE
AD0781777	THERMOREGULATORY SALIVATION IN THE RUNNING DOG IN RESPONSE TO PRE-OPTIC HEATING AND COOLING
AD0781778	THE EFFECTS OF CHLORALOSE-URETHAN ANESTHESIA ON TEMPERATURE REGULATION IN DOGS
AD0781779	A SET-POINT IN TEMPERATURE REGULATION: ANALOGY OR REALITY