

AD0701137	MACHINE DIAGNOSIS AND INFORMATION RETRIEVAL IN MEDICINE
AD0701138	HIGH-FREQUENCY SINGLE-CYCLE SHIFT REGISTER
AD0701139	ON ERRORS OF COMPUTER DEVICES FOR AIRCRAFT
AD0701140	MOSCOW. AVIATION INSTITUTE. TRANSACTIONS (COLLECTION OF ARTICLES)
AD0701141	ON THE ABILITY OF BIRD FLEAS TO TRANSMIT OMSK HEMORRHAGIC FEVER TO WHITE MICE UNDER EXPERIMENTAL CONDITIONS
AD0701142	SEROLOGICAL INVESTIGATION OF ELK FOR ARBOVIRAL INFECTIONS
AD0701143	AN EXPERIMENT TO DETERMINE THE POTENTIAL EPIDEMIOLOGICAL VALENCY OF TICKBORNE ENCEPHALITIS AND OMSK HEMORRHAGIC FEVER NATURAL FOCI IN WESTERN SIBERIA
AD0701144	EPIZOOTIOLOGICAL STATE OF MUSKRAT POPULATION IN NOVOSIBIRSK OBLAST IN 1966/67
AD0701145	PROSPECTS FOR STUDY OF THE ROLE OF MIGRATORY BIRDS IN ARBOVIRUS DISTRIBUTION BETWEEN WESTERN SIBERIA AND INDIA
AD0701146	EPIZOOTIOLOGICAL CONDITIONS IN MUSKRAT POPULATION IN NOVOSIBIRSK OBLAST IN 1964-1965
AD0701147	EPIZOOTIOLOGICAL CONDITIONS IN THE MUSKRAT POPULATION IN NOVOSIBIRSK OBLAST IN 1965-66
AD0701148	CONTRIBUTION TO THE QUESTION OF EPIDEMIOLOGY OF CRIMEAN HEMORRHAGIC FEVER (CHF) IN ROSTOV OBLAST
AD0701149	REINFORCEMENT MANAGEMENT: AN APPROACH TO MOTIVATING ARMY TRAINEES
AD0701150	LEARNING BY LISTENING IN RELATION TO APTITUDE, READING, AND RATE-CONTROLLED SPEECH
AD0701151	DETERMINATION OF GROUND-TO-AIRCRAFT DISTANCE BY VISUAL TECHNIQUES
AD0701152	SQUAD PERFORMANCE AS A FUNCTION OF THE DISTRIBUTION OF A SQUAD RADIO
AD0701153	CALCULATION OF PLANE STEADY TRANSONIC FLOWS
AD0701154	DUALITY IN LINEAR RANGE-DOMAIN IMPLICATIONS
AD0701155	PROVING INVERSE-POSITIVITY OF LINEAR OPERATORS BY REDUCTION
AD0701156	CONVEXITY PRESERVING SCALE TRANSFORMATIONS
AD0701157	POLYTRIAZOLINES
AD0701158	SOLID STATE CIRCUIT BREAKER FOR DIRECT-CURRENT APPLICATION IN DEEP-SUBMERSIBLE SYSTEMS
AD0701159	LOW DENSITY MATERIALS FOR BUOYANCY APPLICATIONS
AD0701160	SEMICONINUITY OF THE FACE-FUNCTION OF A CONVEX SET

AD0701161	FOUNDRY METHODS, CASTING RESULTS, AND MECHANICAL PROPERTIES OBTAINED IN SCALING UP UNIDIRECTIONALLY SOLIDIFIED PLATES
AD0701162	VISUAL DISCRIMINATION IN MONOCULARLY TRAINED RATS FOLLOWING UNILATERAL LESION IN THE REGION OF THE OPTIC TRACT
AD0701163	INTERFERENCE PREDICTIONS FOR VHF/UHF AIR NAVIGATION AIDS (COMPANION REPORT TO IER 26-ITSA 26)
AD0701164	INERTIALESS CIRCULAR ARRAY ANTENNAS. VOLUME II: THEORY OF AN ELECTRONICALLY SCANNED AZIMUTHAL CONCENTRIC RING CIRCULAR ARRAY
AD0701165	NOISE IMMUNITY OF WIDE-BANDWIDTH COMMUNICATIONS SYSTEMS (K VOPROSU O POMEKHOUSTOICHIVOSTO SHIROKOPOLOSNYKH SISTEM SVYAZI)
AD0701166	THE FUNCTIONING OF BIOLOGICAL CONNECTIONS
AD0701167	PLANNED CHANGE IN AGRARIAN COUNTRIES
AD0701168	CALCULATION OF PHYSICAL PROPERTIES OF CO-OPERATIVE ASSEMBLIES
AD0701169	PREDESIGN DATA FOR THE RADAR STEREO EQUIPMENT PROGRAM
AD0701170	EFFECT OF LYSERGIC ACID DIETHYLAMIDE ON ESCHERICHIA COLI, STRAIN B/R(LAMBDA)
AD0701172	COMPUTING EXPECTED VALUES OF CUSTOMER REQUESTS BACKORDERED
AD0701173	AN EQUIVALENT ELECTRIC CIRCUIT APPROACH TO THE STUDY OF HYDROCARBON OXIDATION KINETICS
AD0701174	HYDRAULIC APPARATUS FOR ENGINEERING COMPUTATIONS
AD0701175	PROTECTION OF BENCH MARKS AT POLAR GAGING STATIONS (O SOKHRANENII OTMETOK NULEI VODOMERNYKH POSTOV NA POLYARNYKH STANTSIIYAKH)
AD0701176	PRESENT METHODS OF PREPARING FROZEN GROUND FOR EXCAVATION (SOVREMENNYE SPOBY PODGOTOVKI MERZLYKH GRUNTOV K EKSKAVATSII)
AD0701177	WATER PERMEABILITY OF FROZEN SAND (O VODOPRONITSAEMOSTI MERZLOGO PESKA)
AD0701178	A STUDY OF SOME FACTORS INFLUENCING THE BOLT LIFT OF THE SPRINGFIELD RIFLE
AD0701179	DEVELOPMENT OF CHROME PLATING OF GUNS
AD0701180	AIRPHOTO PATTERN RECONNAISSANCE OF NORTHWESTERN CANADA. VOLUME 1
AD0701181	THE DISPERSION OF AND DISPERSION LIMITS FOR THE A. A. FUZE MK III WITH RECOMMENDED DISPERSION LIMITS
AD0701182	SECOND PARTIAL REPORT ON RESEARCH ON ROCKET PROPULSION OF PROJECTILES
AD0701183	A PRELIMINARY STUDY OF VARIABLES AFFECTING CALL PROCESSING EFFICIENCY IN A TACTICAL ENVIRONMENT

AD0701184	SCHEMA LEARNING AND UTILIZATION AS A FUNCTION OF TASK AND STIMULUS VARIABLES
AD0701185	FEASIBILITY OF USE OF NON-OCD SPONSORED LARGE SHELTER OCCUPANCY TESTS FOR RESEARCH
AD0701186	THE INTERFEROMETRIC STRAIN GAGE
AD0701187	LIBRARIES AND THE OTHER TRIANGLE UNDER THE DEMAND CURVE
AD0701188	EVALUATION OF CARPENTER CUSTOM 455
AD0701189	PRECAST CONCRETE ELEMENTS WITH BAMBOO REINFORCEMENT
AD0701190	INCORPORATION AND CONTROL OF STRONTIUM, CESIUM, AND IODINE SECRETION IN MILK
AD0701191	GYRATORY COMPACTION OF SOIL. REPORT 2. LEAN CLAY, DATA REPORT
AD0701192	INTERNATIONAL CONFERENCE ON AMORPHOUS AND LIQUID SEMICONDUCTORS, CAMBRIDGE UNIVERSITY, 24-27 SEPTEMBER 1969
AD0701193	INTERNATIONAL HELGOLAND SYMPOSIUM ON THE CULTIVATION OF MARINE ORGANISMS AND ITS IMPORTANCE FOR MARINE BIOLOGY, 9-12 SEPTEMBER 1969
AD0701194	INVESTIGATION OF HIGH ALTITUDE FLIGHT ENVIRONMENTAL EFFECTS ON PURE FLUID AMPLIFIERS AND JET EDGE RESONATOR OSCILLATORS
AD0701195	A STUDY OF PROGRESSIVE OSCILLATORY WAVES IN WATER
AD0701196	A SUMMARY OF THE THEORY OF OSCILLATORY WAVES
AD0701197	AN EXPERIMENTAL STUDY OF SUBMARINE SAND BARS
AD0701198	BULLETIN. VOLUME 8, NUMBER 2
AD0701199	BULLETIN. VOLUME 8, NUMBER 3
AD0701200	BULLETIN. VOLUME 8, NUMBER 4
AD0701201	BULLETIN. VOLUME 9, NUMBER 2
AD0701202	BULLETIN. VOLUME 11, NUMBER 1
AD0701203	WIND TUNNEL TESTS AND ANALYSES FOR GROUND-MOUNTED, AIR-SUPPORTED STRUCTURES (REVISED)
AD0701204	AIRPHOTO PATTERN RECONNAISSANCE OF NORTHWESTERN CANADA. VOLUME II
AD0701205	UEBER DIE BESETZUNG DER ROTATIONSZUSTAENDE VON OH UND C2 IN NIEDERDRUCKPLASMEN (ROTATIONAL DISTRIBUTION STATE OF OH AND C2 RADICALS IN LOW PRESSURE PLASMAS)
AD0701206	EINIGE ERGEBNISSE UEBER DIE ABHAENGIGKEIT DES WELLENWIDERSTANDES DUENNER UND AUFTRIEBLOSER DELTAFLUEGEL VON IHRER DICKENVERTEILUNG (SOME EFFECTS OF THE DEPENDENCE OF WAVE RESISTANCE OF THIN AND NON-LIFTING DELTA WINGS ON ITS THICKNESS CONFIGURATION)

AD0701207	VERGLEICH VON MESSUNGEN AN RELAXIERENDEN FEUERGASEN IN EINER DUESENSTROEMUNG MIT CHEMISCH-KINETISCHEN RECHNUNGEN 9COMPARISON OF MEASUREMENTS ON BURNT RELAXING GASES IN A NOZZLE FLOW WITH CHEMICAL-KINETIC CALCULATIONS)
AD0701208	THERMODYNAMISCHE BERECHNUNG DER LEISTUNGSDATEN VON RAKETENTREIBSTOFFEN. 7. MITTEILUNG: LITHIUM- UND HALOGENHALTIGE LITHERGOLE SYSTEME (THERMODYNAMIC CALCULATIONS OF PERFORMANCE DATA OF ROCKET FUELS. 7TH REPORT)
AD0701209	ANSPRECHZEITEN IN DRUCKLEITUNGEN FUER BELIEBIGE KNUDSENZAHLEN (RESPONSE TIMES IN PRESSURE LINES FOR ARBITRARY KNUDSEN NUMBERS)
AD0701210	BERECHNUNG DER ANLAUFSTROEMUNG IN ROHREN VERAENDERLICHEN QUERSCHNITTS (CALCULATION OF THE FLOW CHANGES IN TUBING OF VARYING CROSS SECTION)
AD0701211	NUMERISCHE STABILITAET DREIDIMENSIONALER GRENZSCHICHTLOESUNGEN (NUMERICAL SOLUTIONS OF STEADY BOUNDARY LAYER FLOW)
AD0701212	ELEKTROMAGNETISCHE WELLEN IN EINEM KOMPRESSIBLEN PLASMA MIT HOMOGENEM GESCHWINDIGKEITS- UND MAGNETFELD (ELECTROMAGNETIC WAVES IN A COMPRESSIBLE PLASMA WITH A HOMOGENEOUS DRIFT VELOCITY AND MAGNETIC FIELD)
AD0701213	AN EXPERIMENTAL INVESTIGATION OF SUPERSONIC TURBINE GRIDS
AD0701214	TECTONICS OF THE TURAN PLATE (TEKTONIKA TURANSKOI PLITY)
AD0701215	QUARTERLY PROGRESS REPORT NO. 96
AD0701220	NOISE GENERATED BY SUBWAYS ABOVEGROUND AND IN STATIONS
AD0701224	THE CHOLINESTERASE-INHIBITORY CHARACTERISTICS OF PARPANIT AND ITS ANALOGUES IN RELATION TO THEIR PROTECTIVE EFFECTIVENESS IN THE TREATMENT OF SARIN-POISONED RODENTS
AD0701226	THE EFFECT OF HYPEROXIA AND HYPOXIA ON FREE AND BOUND GAMMA-AMINOBUTYRIC ACID IN MAMMALIAN BRAIN
AD0701227	TISSUE TEMPERATURE GRADIENTS IN THE AFRICAN GUINEA HOG
AD0701233	EFFECT OF TEMPERATURE ON THE MECHANICAL PROPERTIES OF UNIDIRECTIONAL FIBERGLASS REINFORCED PLASTIC
AD0701234	CONVECTIVE HEAT AND MASS EXCHANGE. VOLUME 10, 1968 (COLLECTION OF ARTICLES)
AD0701235	PRINCIPLES OF SOLID-FUEL ROCKET DESIGN
AD0701236	USE OF A COORDINATE NET IN THE INVESTIGATION OF THE PROCESS OF EXTRUSION OF TITANIUM ALLOYS WHICH EXHIBIT ANISOTROPY
AD0701237	CALCULATIONS FOR STRENGTH AND OSCILLATIONS IN ROCKET ENGINES
AD0701238	ROCKET ENGINES
AD0701239	FISCAL YEAR 1970 WORK PROGRAM FOR THE DEPARTMENT OF THE ARMY: RESEARCH AND DEVELOPMENT IN TRAINING, MOTIVATION, AND LEADERSHIP

AD0701241	THE MYCOPLASMATALES AND THE L-PHASE OF BACTERIA
AD0701248	THE STUDY OF THE LOW-ENERGY SOLAR AND CELESTIAL GAMMA RADIATION
AD0701249	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 11, ABSTRACTS NO. 28,269-28,438
AD0701251	GROWTH OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS IN HUMAN DIPLOID CELL STRAIN WI-38
AD0701254	TIRE WEAR MODEL
AD0701255	FURTHER INVESTIGATIONS OF ROCKET LAUNCH-PHASE INSPECTION TECHNIQUES. VOLUME I
AD0701256	FURTHER INVESTIGATIONS OF ROCKET LAUNCH-PHASE INSPECTION TECHNIQUES INSTRUMENTATION. VOLUME III
AD0701283	UNTERSUCHUNGEN UEBER RAUMOZONISATOREN UND UEBER OZON-VORKOMMEN IN DER AUSSENLUFT UND IN INDUSTRIEBETRIEBEN (INVESTIGATIONS OF THE ROOM OZONIZERS AND OF OZONE OCCURRENCES IN THE OUTER ATMOSPHERE AND INDUSTRIAL PLANTS)
AD0701285	BERECHNUNG VON REIBUNGSSCHICHTEN IN HYPERSONISCHEN STROEMUNGEN (CALCULATION OF THE FRICTION LAYER IN HYPERSONIC FLOW)
AD0701298	STIMULATED RAMAN EMISSION AND ABSORPTION SPECTROSCOPY
AD0701299	NAVAL AIR BASIC TRAINING COMMAND MANPOWER ALLOCATION AND PRODUCTIVITY MEASUREMENT MODELS
AD0701300	NAVAL AIR TECHNICAL TRAINING COMMAND: MANPOWER ALLOCATION AND PRODUCTIVITY MEASUREMENT MODELS
AD0701301	NAVAL AIR ADVANCED TRAINING COMMAND: MANPOWER ALLOCATION AND PRODUCTIVITY MEASUREMENT MODEL
AD0701302	CAPITAL INVESTMENT MODEL
AD0701303	APPLICATION AND DEMONSTRATION OF NAS SAUFLEY MANPOWER ALLOCATION AND PRODUCTIVITY MEASUREMENT MODEL
AD0701304	OPTIMAL REPLACEMENT UNDER MARKOVIAN DETERIORATION
AD0701305	DETERMINISTIC PRODUCTION PLANNING WITH CONCAVE COSTS AND CAPACITY CONSTRAINTS
AD0701306	THE LINEAR COMPLEMENTARITY PROBLEM IN MATHEMATICAL PROGRAMMING
AD0701307	SOME BOUNDED PURSUIT GAMES WITH SIMPLE MOTION: I. CURVES
AD0701308	KOLMOGOROV-TYPE TESTS FOR EXPONENTIALITY WHEN THE SCALE PARAMETER IS UNKNOWN
AD0701309	ON BOUNDS FOR COMPLEMENTARY TREES IN A GRAPH
AD0701310	GRAPHS OF SELECTED DATA FROM SATELLITE 1963 38C FOR 1963
AD0701311	GRAPHS OF SELECTED DATA FROM SATELLITE 1963 38C FOR 1964

AD0701312	GRAPHS OF SELECTED DATA FROM SATELLITE 1963 38C FOR 1965
AD0701313	GRAPHS OF SELECTED DATA FROM SATELLITE 1963 38C FOR 1966
AD0701314	GRAPHS OF SELECTED DATA FROM SATELLITE 1963 38C FOR 1967
AD0701315	RESEARCH AND DEVELOPMENT OF HIGH QUALITY LASER GLASS
AD0701316	AN ION TEMPERATURE SENSITIVE END EFFECT IN CYLINDRICAL LANGMUIR PROBE RESPONSE AT IONOSPHERIC SATELLITE CONDITIONS
AD0701317	AN INEQUALITY ON THE PROBABILITY OF FAULTLESS OPERATION OF A PARALLEL SYSTEM I
AD0701318	MEDIUM STRAIN RATE, TENSILE TESTING OF SELECTED PLASTIC MATERIALS
AD0701319	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF SNAP LOADS IN STRANDED STEEL CABLES
AD0701320	A NAVY STATISTICAL DECISION PROBLEM INVOLVING RADAR-BEACON DATA
AD0701321	A GUIDE TO BASIC PULSE-RADAR MAXIMUM-RANGE CALCULATION. PART 1. EQUATIONS, DEFINITIONS, AND AIDS TO CALCULATION
AD0701322	CHARPY-V NOTCH DUCTILITY CHARACTERISTICS OF NEUTRON-IRRADIATED A537-B AND A350-LF2 STEEL WELDMENTS
AD0701323	PROPER MOTION SURVEY WITH THE FORTY-EIGHT INCH SCHMIDT TELESCOPE. THE ZONE +70 TO +75
AD0701324	CHECKLIST OF THE REPTILES AND AMPHIBIANS OF EGYPT
AD0701325	A CURVED FINITE ELEMENT FOR THIN ELASTIC SHELLS
AD0701326	ON THE LINEAR THEORY OF HEAT CONDUCTION
AD0701327	THE USE OF HOLOGRAPHIC SUBTRACTION IN THE OPTICAL PROCESSNG OF RECONNAISSANCE DATA
AD0701328	INTEGRATION OF RESPONSES BETWEEN DIFFERENT TYPES OF CONES AND BETWEEN RODS AND CONES
AD0701330	SMALL-ANGLE SCATTERING OF LIGHT BY OCEAN WATER
AD0701331	AIRFIELD ARRESTING GEAR EXPLORATORY DEVELOPMENT
AD0701332	A CONSISTENT NUMERICAL METHOD FOR THE SOLUTION OF NONLINEAR ELASTICITY PROBLEMS AT FINITE STRAINS
AD0701333	A THEORY OF COASTAL UPWELLING BASED ON A TWO-LAYER OCEAN MODEL AND ITS APPLICATION TO THE EASTERN PACIFIC OCEAN
AD0701334	EXPERIMENTS ON CIRCULATION OF THE GULF OF MEXICO AND THE CARIBBEAN SEA WITH A ROTATING TANK
AD0701335	AN ATMOSPHERIC LIDAR DATA-ACQUISITION SYSTEM USING AN ON-LINE DIGITAL COMPUTER
AD0701336	MATERIALS SCIENCE RESEARCH
AD0701337	ANALYSIS OF A PRECISION OMNIRANGE SYSTEM

AD0701338	THE M AND O SUBWAY FORT WORTH, TEXAS
AD0701339	INTERIM REPORT, 6 OCTOBER THRU 6 NOVEMBER 1969
AD0701340	RESEARCH IN MAN-MACHINE COMMUNICATIONS USING TIME SHARED COMPUTER SYSTEMS
AD0701341	NMCS INFORMATION PROCESSING SYSTEM 360 FORMATTED FILE SYSTEM (NIPS 360 FFS). INSTALLATION OF NIPS 360 FFS
AD0701342	RADIATION REGIME OF ARCTIC DRIFTING STATION ARLIS II, JANUARY 1964-MAY 1965
AD0701343	SPECIE CONCENTRATIONS MEASUREMENTS UTILIZING RAMAN SCATTERING OF A LASER BEAM
AD0701344	THEORY OF METAL SURFACE: CHARGE DENSITY AND SURFACE ENERGY
AD0701346	THE EFFECT OF AN AIR-BUBBLE SCREEN ON PRESSURES DUE TO UNDERWATER EXPLOSIONS
AD0701347	DECAY OF CORRELATIONS. III. RELAXATION OF SPIN CORRELATIONS AND DISTRIBUTION FUNCTIONS IN THE ONE-DIMENSIONAL ISING LATTICE
AD0701348	ECTOPARASITE AND HOST COLLECTIONS. ECTOPARASITE IDENTIFICATIONS. HOST IDENTIFICATIONS. COLLECTING LOCALITIES
AD0701350	THE REPRESENTATION OF CURVES AND SURFACES
AD0701351	HEAT TRANSFER PROBLEMS IN ADVANCED GAS TURBINES FOR NAVAL APPLICATION
AD0701352	SPACE ELECTRICAL POWER SYSTEMS FOR THE MID-1970'S
AD0701353	WAVENUMBER-FREQUENCY SPECTRA OF TURBULENT-BOUNDARY-LAYER PRESSURE MEASURED BY MICROPHONE ARRAYS
AD0701354	LIMITING DAMAGE FROM NUCLEAR WAR
AD0701355	LEVELS OF REPAIR-END OR MEANS
AD0701356	ANALYSIS OF METHANE AND CARBON MONOXIDE IN RESPIRATORY GASES BY GAS CHROMATOGRAPHY
AD0701357	ADENOVIRUS TYPE 4 ILLNESS IN PREVIOUSLY VACCINATED RECRUITS AND THE RESPONSE TO REVACCINATION VIA THE GASTROINTESTINAL TRACT: A PRELIMINARY REPORT
AD0701358	ERROR PROPAGATION BY USE OF INTERPOLATION FORMULAE AND QUADRATURE RULES WHICH ARE COMPUTED NUMERICALLY
AD0701359	HARDIMAN I ARM TEST - HARDIMAN I PROTOTYPE PROJECT
AD0701360	STRUCTURE OF SIMPLE FLUIDS
AD0701361	A BOUND ON THE CLASSIFICATION ERROR FOR DISCRIMINATING BETWEEN POPULATIONS WITH SPECIFIED MEANS AND VARIANCES
AD0701362	DETERMINATION OF DIELECTRIC PROPERTIES OF NATURAL MATERIALS
AD0701363	PROBABILITY LEARNING: RESPONSE PROPORTIONS AND VERBAL ESTIMATES

AD0701364	POLITICAL AND STRATEGIC RELATIONS (AUSTRALIA-NEW ZEALAND-UNITED STATES): THE VIEW FROM WASHINGTON
AD0701365	PATTERNS OF NEGRO-WHITE RESIDENTIAL SEGREGATION
AD0701366	COMPUTING IN SOUTH AMERICA: SOME OBSERVATIONS AND POLICY CONSIDERATIONS FOR AIDING TECHNOLOGICAL DEVELOPMENT
AD0701367	PLASTIC MOORING BUOYS--COST AND ADDITIONAL PERFORMANCE DATA
AD0701368	IRROTATIONAL FLOW ABOUT SHIP FORMS
AD0701370	REFRACTION OF SOUND BY A JET: A NUMERICAL STUDY
AD0701371	CURRENT AND FUTURE USAGE OF MATERIALS IN AIRCRAFT GAS TURBINE ENGINES
AD0701373	SAFETY TEST OF FLARE EXTRUSION FACILITY
AD0701374	A DATA SELECTION PROCEDURE FOR THE RECTIFICATION AND MAPPING OF DIGITIZED DATA
AD0701375	EVALUATING PROBABILITY FORECASTS
AD0701376	HABIT CHANGES OF SAPPHIRE GROWN FROM PBO-PBF2 AND MOO3-PBF2 FLUXES
AD0701377	DETECTION OF TITAN POGO CHARACTERISTICS BY ANALYSIS OF RANDOM DATA
AD0701378	A METHOD FOR MEASUREMENTS OF MILLIMETER-WAVE MIXER NOISE FIGURE PARAMETERS
AD0701379	SAGITTARIUS A: OBSERVATIONS OF THE GALACTIC CENTER AT 3.3 MM
AD0701380	THICK-TARGET BREMSSTRAHLUNG FROM ELECTRONS WITH AN ENERGY SPECTRUM AND AN ANGULAR DISTRIBUTION
AD0701381	SHOCK TUBE STUDY OF RADIATION FROM S2
AD0701382	THE EFFECT OF NUMBER OF ALLOWED TARGET CHOICES UPON THE TARGET-REPORTING BEHAVIOR OF RADAR OBSERVERS
AD0701383	DYNAMIC MODELS OF THE HUMAN BODY
AD0701384	COPY THROUGH PRINTING REGISTRATION SYSTEM (FOR THE LITHOGRAPHIC PROCESS)
AD0701385	DESIGN OF AN AIRBORNE HELMET MOUNTED DISPLAY
AD0701386	INTERNAL MHD CHANNEL FLOWS INCLUDING HALL EFFECT AND VARIABLE FLUID PROPERTIES
AD0701387	GEOPHYSICS AND SPACE DATA BULLETIN, VOLUME VI, NUMBER 3. THIRD QUARTER 1969
AD0701388	PART 1. A REGIONAL ANALYSIS OF CRUSTAL STRUCTURE IN NORTH AMERICA. PART 2. A STUDY OF THE PROBLEMS ASSOCIATED WITH THE PREDICTION OF GRAVITY IN EUROPE

AD0701389	HUMAN ABILITY TO ESTIMATE TARGET LOCATIONS WITH RESPECT TO TWO POINTS
AD0701390	BASE ENGINEER AUTOMATED MANAGEMENT SYSTEM (BEAMS): IMPLEMENTATION/CONVERSION TEAM EDUCATION
AD0701391	A TABLE OF THE COMPLETE ELLIPTIC INTEGRAL OF THE FIRST KIND FOR COMPLEX VALUES OF MODULUS II
AD0701392	INVESTIGATION OF CONSTRAINTS IN THERMAL SIMILITUDE, VOLUME I
AD0701393	THE GROUPING OF SPECTRAL LINES IN THE OPTICAL SPECTRA OF GD(3+) IN CAF ₂ ACCORDING TO COMMON SITES
AD0701394	THERMODYNAMIC PROPERTIES OF TERNARY REFRACTORY CARBIDES. III. ZIRCONIUM-HAFNIUM-CARBON
AD0701395	NEGATIVE CONDUCTIVITY IN SOLID STATE AVALANCHE DIODES
AD0701396	AN ANALYSIS OF REINFORCED FLAT PLATES
AD0701397	MULTIPLE-STATION DOPPLER SYSTEMS
AD0701398	WEATHER TRACKING WITH THE AFCRL EXPERIMENTAL 3-D RADAR
AD0701399	AN RF COIL SYSTEM FOR THE MEASUREMENT OF PLASMA ELECTRICAL CONDUCTIVITY
AD0701400	THE MECHANICS OF DENTAL RETENTIVE PINS AND IMPRESSION MATERIALS
AD0701401	STABILITY OF HIGH-FREQUENCY OSCILLATIONS IN ARBITRARY PLASMA CONFIGURATIONS
AD0701402	NORMAL MODES FOR DRIFT WAVES IN ADIABATIC PLASMAS
AD0701403	VORTICITY AND THE AERODYNAMICS OF THE MODERN AIRPLANE
AD0701404	SKY TEMPERATURE MEASUREMENTS PROGRAM AT 67 GHZ
AD0701405	AN INVESTIGATION OF THE REFLECTION OF SLOW ELECTRONS FROM SURFACES
AD0701406	EVALUATION CRITERIA FOR SPACE TRANSPORTATION SYSTEM CONCEPTS
AD0701407	STEADY STATE HEAT TRANSFER ANALYSIS OF 727 'B' HYDRAULIC SYSTEM
AD0701408	CALIBRATION INSTABILITIES IN THE DUAL CAVITY AND CAPACITOR REFRACTOMETERS
AD0701409	SEMICONDUCTING FERROMAGNETIC MATERIALS
AD0701410	THERMODYNAMICS OF THE FIELD-EFFECT
AD0701411	NONAQUEOUS ELECTROLYTE STUDIES FOR HIGH ENERGY BATTERIES
AD0701412	SOCIAL BEHAVIORISM, MOTIVATION, AND THE CONDITIONING THERAPIES
AD0701413	A SYSTEM FOR INVESTIGATIONS ON THE BEHAVIOR AND SONIC ACTIVITY OF FISHES
AD0701414	EXPERIMENTS IN ER(3+) DOPED SRF ₂

AD0701415	FATIGUE MECHANISMS, FATIGUE PERFORMANCE AND STRUCTURAL INTEGRITY
AD0701416	DEVELOPMENT OF A TURBIDITY-MEASURING UNDERWATER OPTICAL RADAR SYSTEM
AD0701417	THE ALOHA SYSTEM ANNUAL REPORT, 1969
AD0701418	PAPKOVITCH FUNCTIONS IN PROBLEMS OF ELASTICITY
AD0701419	DEVELOPMENT OF A TRIAXIAL TESTING MACHINE FOR EXPERIMENTAL STUDIES OF ROCK DEFORMATION
AD0701421	EXPERIMENTAL STUDY OF COMBUSTION IN SOLID PROPELLANTS AND IN GASEOUS SYSTEMS
AD0701422	OPTICAL HOLOGRAPHIC INTERFEROMETRY FOR SPACE-TIME RESOLVED REFRACTIVE INDEX MEASUREMENTS
AD0701423	THE USE OF GAUSSIAN FUNCTIONS IN RADIO ASTRONOMY SOURCE MEASUREMENTS
AD0701424	FPS-85 TUBE IMPROVEMENT PROGRAM 4CPX250K
AD0701426	SENSITIVITY ALGORITHMS FOR DIMENSIONAL STRUCTURE ERRORS IN THE KALMAN ESTIMATOR
AD0701427	A SENSITIVITY ALGORITHM FOR THE KALMAN FILTER AND PREDICTOR
AD0701432	SENSITIVITY ALGORITHM FOR A RANDOM ERROR IN KALMAN FILTER AND PREDICTORS
AD0701433	A MODEL FOR TRAFFIC SIMULATION AND CONTROL
AD0701437	PROJECT ELECTROCHEMISTRY OF SOLIDS
AD0701438	EXAMPLES OF THE USE OF COMPUTER PROGRAM POLYZ BASED ON THE EDGE FUNCTION METHOD FOR LAPLACE, POISSON, ISOTROPIC PLATE AND ELASTOSTATIC PROBLEMS FOR POLYGONAL BOUNDARIES WITH OR WITHOUT SMOOTH CAVITIES
AD0701439	THE MECHANISM OF NITROGEN FIXATION UNDER ULTRASONIC RADIATION IN WATER
AD0701440	STUDIES OF AIR-BORNE ORGANISMS RETRIEVED BY LARGE AIRCRAFT
AD0701442	PROPERTIES OF COLLISIONLESS PLASMAS
AD0701444	THE CAL SHOCK-TUBE-DRIVEN MOLECULAR BEAM: TARGET BEAM AND MASS SPECTROMETER
AD0701445	NON-DIFFUSIVE EFFECTS IN THE RADIATIVE PROPAGATION OF A THERMAL PULSE
AD0701446	LARGE SCALE POWER DEVELOPMENT
AD0701447	THE BUCKLING OF STIFFENED AND UNSTIFFENED CONICAL AND CYLINDRICAL SHELLS
AD0701448	THE FINITE CORRELATION RANGE OF THE NONEQUILIBRIUM PAIR DISTRIBUTION FUNCTION

AD0701452	STUDIES ON THE CONDUCTIVITY PROPERTIES OF ORGANIC SOLIDS
AD0701453	INVESTIGATIONS ON PLASMA INSTABILITIES AND ON MHD APPLICATIONS
AD0701463	MECHANICAL AND ELECTRONIC EVALUATION OF TWO COMMONLY USED POLYGRAPH INSTRUMENTS
AD0701464	STATISTICAL INFERENCE ON TIME SERIES BY RKHS METHODS
AD0701467	HANDBOOK ON VOLUNTEERS IN ARMY COMMUNITY SERVICE
AD0701471	CALCULATION OF CRITICAL SURFACE TENSIONS OF POLYMERS AND SURFACE TENSIONS OF LIQUIDS FROM CHEMICAL STRUCTURE ONLY
AD0701472	R. F. SPUTTERED QUARTZ DIELECTRIC CAPACITORS
AD0701474	DETERMINATION OF THE ATTITUDE OF THE SKYLARK ROCKET FROM A CONICAL SCANNING SUN-SLIT AND MAGNETOMETERS
AD0701493	USAF NUCLEAR SAFETY JAN/FEB/MAR 1970, NO. 1. VOLUME 65 (PART 2) SPECIAL EDITION: PROJECT CRESTED ICE
AD0701505	AREA HANDBOOK FOR RWANDA
AD0701524	METHODOLOGIES OF PATTERN RECOGNITION
AD0701545	FUNDAMENTAL ASPECTS OF SOLID PROPELLANT ROCKETS
AD0701546	ADVANCED CONTROL SYSTEM CONCEPTS
AD0701547	THE MECHANISM OF JOINT FORMATION IN SOLID-STATE WELDING OF ALUMINUM OXIDE CERAMICS WITH NIOBIUM (O MEKHAZIME OBRAZOVANIYA SOEDINENIYA PRI SVARKE V TVERDOM SOSTOYANII KERAMIKI IZ OKISI ALYUMINIYA S NIOBIEM)
AD0701562	DETERMINATION OF CRUSTAL THICKNESS FROM SPECTRAL BEHAVIOUR OF SH WAVES
AD0701566	U. S. NAVY DIVING-GAS MANUAL
AD0701575	LIMITS OF FLAMMABILITY OF GASES AND VAPORS
AD0701576	FLAMMABILITY CHARACTERISTICS OF COMBUSTIBLE GASES AND VAPORS
AD0701590	MODULATED INDUCTANCE MAGNETOMETERS
AD0701604	AUTOMATED LEADERSHIP TRAINING PROGRAM. A. INSTRUCTOR'S GUIDE
AD0701605	AUTOMATED LEADERSHIP TRAINING PROGRAM. B. EQUIPMENT REQUIREMENTS
AD0701607	HUMRRO RESEARCH AND THE ARMY'S TRAINING PROGRAMS
AD0701608	A REVISED JOB REQUIREMENTS INVENTORY FOR GENERAL VEHICLE REPAIRMAN, MOS 63C
AD0701610	A RIEMANN-TYPE INTEGRAL THAT INCLUDES LEBESGUE-STIELTJES, BOCHNER AND STOCHASTIC INTEGRALS
AD0701612	ON THE PROBLEM OF CALCULATING THE HIGHER DERIVATIVES OF THE GRAVITY POTENTIAL (K VOPROSU VYCHISLENIYA VYSSHYKH PROIZVODNYKH POTENTSYALA SILY TYAZHESTI)

AD0701613	ON THE PROBLEM OF PROCESSING THE RESULTS OF A GRAVIMETRIC SURVEY (K VOPROSU OB OBRABOTKE REZULTATOV GRAVIMETRICHESKOI S EMKI)
AD0701614	BIBLIOGRAPHY ON ATOMIC TRANSITION PROBABILITIES, JANUARY 1916 THROUGH JUNE 1969
AD0701615	COMPILATION AND STUDY OF ICE THICKNESSES IN THE NORTHERN HEMISPHERE. SUPPLEMENT A. TABULATIONS OF ICE THICKNESS DATA, 1952-1953
AD0701616	THE DIAGNOSIS OF CEREBROVASCULAR DISEASE BY OPHTHALMIC AND THERMOGRAPHIC MEANS
AD0701617	PERMANENT BENCHMARKS IN PERMAFROZEN FINE-GRAINED SOILS
AD0701621	COLLECTED REPRINTS, VOLUME 16
AD0701624	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 24, NUMBER 12, ABSTRACTS NO. 24,438-28,586
AD0701627	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 25, NUMBER 1, ABSTRACTS NO. 28,589-28,646
AD0701637	DELTA MODULATION TECHNIQUES FOR ANALOGUE TO DIGITAL CONVERSION OF SPEECH SIGNALS
AD0701638	PRECISION INTERVAL TIMER TO CONTROL THE OPERATION OF DATA PROCESSING EQUIPMENT
AD0701639	QUANTUM COUNTER ACTION IN DIVALENT RARE EARTH SYSTEMS
AD0701640	RESEARCH DIRECTED TOWARD EVALUATION OF RADIATION ENVIRONMENT OF NEAR-EARTH SPACE
AD0701641	USE OF A FLYING LABORATORY COMET AIRCRAFT FOR NAVIGATION AND RADIO EQUIPMENT TRIALS
AD0701667	LARGE ANGLE SCATTERING OF H(+) AND H2(+) BY ARGON
AD0701668	A STUDY OF DIGITAL FILTER-OBSERVER SYSTEMS USING THE SECOND METHOD OF LYAPUNOV
AD0701669	LANGMUIR PROBE DIAGNOSTICS OF FLUCTUATION IN A REFLEX ARC NITROGEN PLASMA
AD0701670	REACTION RATES FOR COLLISIONAL DE-EXCITATION OF THE B DOUBLET SIGMA(U)(+) STATE OF N2(+) OF THE C TRIPLET PI(U) STATE OF N2
AD0701671	NEAR-GRAZING, SPECULAR SCATTERING OF UNDERWATER SOUND FROM SEA AND SWELL
AD0701672	RECURSIVE ALGORITHM FOR THE BEST APPROXIMATE SOLUTION OF LINEAR EQUATIONS WITH APPLICATIONS TO SYSTEM IDENTIFICATION AND STATE ESTIMATION
AD0701673	ESTABLISHMENT OF BLASIUS FLOW IN AN OPEN CHANNEL
AD0701674	THE OPERATION OF A ROTATING, WICKLESS HEAT PIPE
AD0701675	A NANOSECOND MICROWAVE BURST GENERATOR USING RESONANT BUILDUP

	FOR OUTPUT PEAK POWER ENHANCEMENT
AD0701676	BOUNDARY VALUE APPLICATION OF A ONE-DIMENSIONAL MAXIMUM PRINCIPLE
AD0701677	DES-1: AN INTER-ACTIVE CONTINUOUS SYSTEM SIMULATION LANGUAGE
AD0701678	A SIMPLIFIED, CW, RANDOM-NOISE RADAR SYSTEM
AD0701679	AN ANALYSIS OF MEAN ABSOLUTE DEVIATION VARIABILITY
AD0701680	A SIMULATED MICRO-PROGRAMMED COMPUTER UTILIZING THE GRAPHIC DISPLAY OF AN IBM 360
AD0701681	THE METHOD OF CHRISTOPHERSON FOR SOLVING FREE BOUNDARY PROBLEMS FOR INFINITE JOURNAL BEARINGS BY MEANS OF FINITE DIFFERENCES
AD0701682	THE SOLUTION OF A QUADRATIC PROGRAMMING PROBLEM USING SYSTEMATIC OVERRELAXATION
AD0701683	NON-LINEAR EIGENVALUE PROBLEMS FOR SOME FOURTH ORDER EQUATIONS. II. FIXED POINT METHODS
AD0701684	NONLINEAR TWO-POINT BOUNDARY VALUE PROBLEMS WITH MULTIPLE SOLUTIONS
AD0701685	OPTIMUM PROPERTY OF THE PARTIAL SEQUENTIAL PROBABILITY RATIO TEST
AD0701687	A NOTE ON MATRIX RENEWAL FUNCTION
AD0701688	EVALUATION OF SIMULATION FROM ITS ABILITY TO SIMULATE COMPONENTS (SUBSYSTEMS) OF OVERALL SYSTEM
AD0701689	THE USE OF REWARDS IN MOTIVATING MARGINAL MEMBERS OF THE WORK FORCE
AD0701690	INTERMITTENT POWER SOURCE FOR BEACONS
AD0701691	CROSS-SECTIONAL PLOTS OF PLANE INTERSECTIONS: AN ADAPTATION OF THE APT SYSTEM
AD0701692	AN ANNOTATED CLIMATOLOGICAL BIBLIOGRAPHY OF THE BENELUX COUNTRIES (1960-1969)
AD0701693	BACTERIAL GROWTH WITHOUT NET PROTEIN SYNTHESIS
AD0701694	FINAL REPORT ON CONTRACT NONR-562(27)
AD0701695	SOURCES OF LEADER AUTHORITY, LEADER BEHAVIOR, AND INTERPERSONAL INFLUENCE
AD0701696	SAMPLE HELICOPTER FLIGHT MOTION DATA FOR VESTIBULAR REFERENCE
AD0701697	BIOGRAPHICAL DIFFERENCES BETWEEN NAVY RECRUITS GROUPED BY MENTAL LEVEL, RACIAL IDENTIFICATION AND CAREER INTENTION
AD0701698	A SURVEY OF TRAINING-RELATED UTILIZATIONS OF TELEVISION
AD0701699	A PRECISION AUDIO-FREQUENCY VOLTAGE REGULATOR
AD0701701	INTERACTION OF BORON TRIHALIDES WITH HEXAFLUOROACETONE IMINE

AD0701702	SALTING EFFECTS IN SEVERAL ALCOHOL-ELECTROLYTE-WATER SYSTEMS
AD0701703	USE OF A COMMERCIAL LOCK-IN AMPLIFIER IN PHASE-SELECTIVE SECOND-HARMONIC A.C. POLAROGRAPHY
AD0701704	A NORMAL COORDINATE ANALYSIS OF BORAZINE
AD0701705	EFFECTS OF TASK ORIENTATION AND LEVEL OF PRIOR AGREEMENT ON WILLINGNESS TO AGREE
AD0701706	NEAR-BOTTOM CURRENTS IN MONTEREY SUBMARINE CANYON AND ON THE ADJACENT SHELF
AD0701707	A THRUST ANEMOMETER FOR THE MEASUREMENT OF THE TURBULENT WIND VECTOR
AD0701708	A STRUCTURED FLUIDS APPROACH TO CANOPY FLOW
AD0701709	CHEMI-IONIZATION REACTIONS IN THE GAS PHASE
AD0701710	DISTORTED WAVE BORN SERIES FOR ROTATIONAL INELASTIC SCATTERING
AD0701711	THE BEHAVIOR AND SENSORY PHYSIOLOGY OF SHARKS
AD0701712	SPECTRAL ANALYSIS OF THE CONVOLUTION AND FILTERING OF NONSTATIONARY STOCHASTIC PROCESSES
AD0701713	TRACE ELEMENT DISTRIBUTION IN SEDIMENTS OF THE MID-ATLANTIC RIDGE
AD0701714	LEADERSHIP STUDIES OF HONG KONG CHINESE, SECOND-GENERATION CHINESE AMERICANS AND AMERICAN INDIANS
AD0701715	COMPUTER-ASSISTED INSTRUCTION INFORMATION EXCHANGE
AD0701716	CORRELATION OF X-RAY RADIATION (2 - 12 A) WITH MICROWAVE RADIATION (10.7 CM) FROM THE NON-FLARING SUN
AD0701717	ADVANCED OXIDIZER CHEMISTRY
AD0701718	NONEXISTENCE OF A CONTINUOUS RIGHT INVERSE FOR SURJECTIVE LINEAR PARTIAL DIFFERENTIAL OPERATIONS WITH CONSTANT COEFFICIENTS
AD0701719	U. S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME VIII. PART 6. UNITED STATES OF AMERICA (SOUTHEAST REGIONS)
AD0701720	SOVIET CYBERNETICS REVIEW. VOLUME 4, NUMBER 1
AD0701721	AN ON-LINE SYMBOLIC MATHEMATICS SYSTEM USING HAND-PRINTED TWO-DIMENSIONAL NOTATION
AD0701723	USER'S MANUAL FOR APAREL: A PARSE-REQUEST LANGUAGE
AD0701724	NUCLEAR MAGNETIC RESONANCE SPECTRAL STUDIES OF AMIDES
AD0701725	CONSEQUENCES OF ENVIRONMENTALLY INDUCED DILATATION IN SOLIDS
AD0701726	RESEARCH PROGRAM IN THE THEORY OF ELEMENTARY PARTICLES
AD0701727	DETERMINATION OF THE TRANSVERSE MOMENTUM EXCHANGE PER UNIT ARC LENGTH

AD0701728	THRUST AUGMENTATION CONSIDERATIONS FOR STOL AND EXTENDED CRUISE PROPULSION
AD0701729	TABLES OF TOROIDAL HARMONICS, II: ORDERS 5-10, ALL SIGNIFICANT DEGREES
AD0701730	A KINETIC STUDY OF THE THERMAL DECOMPOSITION OF SELECTED CYCLOHEXYL AND PHENYLSILANES
AD0701731	AN APPLICATION OF SPECTRAL ANALYSIS AND DIGITAL FILTERING TO THE STUDY OF RESPIRATORY SINUS ARRHYTHMIA
AD0701732	A SURVEY OF OPTIMAL CONTROL OF DISTRIBUTED-PARAMETER SYSTEMS
AD0701733	PERFORMANCE/DESIGN REQUIREMENTS AND DETAILED TECHNICAL DESCRIPTION FOR A COMPUTER-DIRECTED TRAINING SUBSYSTEM FOR INTEGRATION INTO THE AIR FORCE PHASE II BASE LEVEL SYSTEM
AD0701734	X-ATRON DIAGNOSTIC
AD0701735	A NON-GAUSSIAN TURBULENCE SIMULATION
AD0701736	DYNAMIC RESPONSE AND DAMPING BEHAVIOR OF HETEROGENEOUS POLYMERS
AD0701737	THERMODYNAMIC PROPERTIES OF TERNARY REFRACTORY CARBIDES. II. ZIRCONIUM-URANIUM-CARBON
AD0701738	ONE-DIMENSIONAL PULSE PROPAGATION IN AN OBLIQUELY LAMINATED HALF-SPACE
AD0701739	PROPAGATION OF SOLAR PARTICLES TO THE POLAR CAPS
AD0701740	ON THE BENDING OF CRACKED PLATES
AD0701741	THE MERCURY PHOTSENSITIZED OXIDATION OF PERFLUOROBUTENE-2
AD0701742	REPORT ON A WEATHER RADAR STUDY FOR AEROSPACE INSTRUMENTATION PROGRAM OFFICE (ESSI) ELECTRONIC SYSTEMS DIVISION
AD0701743	THE USE OF AIR PHOTOS IN A STUDY OF LANDSLIDES IN NEW GUINEA
AD0701744	COMPUTATION OF RADIATION AND SCATTERING FROM LOADED BODIES OF REVOLUTION
AD0701745	INSTABILITY OF ROTATIONAL AND GRAVITATIONAL MODES OF OSCILLATION
AD0701746	VISCOSITY AND ELECTRICAL CONDUCTIVITY OF GLASSES AT CONSTANT VOLUME. VOLUME
AD0701748	FEBRUARY CLIMATE OF SOUTHEAST ASIA
AD0701749	MARCH CLIMATE OF SOUTHEAST ASIA
AD0701750	LONG-PERIOD SEISMIC METHODS FOR IDENTIFYING SMALL, UNDERGROUND NUCLEAR EXPLOSIONS
AD0701751	GASEOUS AND SOLID STATE PLASMA DEVICE STUDIES
AD0701752	THE EFFECT OF CABIN TEMPERATURE ON THE NUTRITIONAL, BIOCHEMICAL AND PHYSIOLOGICAL PARAMETERS OF MAN IN A LIFE SUPPORT SYSTEMS

	EVALUATOR
AD0701753	TREE ACCEPTORS AND SOME OF THEIR APPLICATIONS
AD0701754	KINETICS OF SYNTHESIS AND DECOMPOSITION REACTIONS OF IONIC COMPOUNDS CONTAINING N-F CATIONS
AD0701755	CORRELATION OF RADIATION-INDUCED ULTRASTRUCTURAL CHANGES IN MOUSE HEPATOCYTES WITH ALTERATIONS IN PLASMA CONCENTRATION OF PROTEIN-BOUND NEUTRAL HEXOSES
AD0701756	RADIATION-INDUCED ULTRASTRUCTURAL CHANGES IN LYSOSOMES. I. CYTOCHEMICAL ANALYSIS
AD0701757	ENDT: A FORTRAN PROGRAM TO PREPARE CROSS-SECTION DATA FOR UNC-SAM-3 FROM ENDF/B TAPES
AD0701758	MODIFICATION OF UNC-SAM-2 TO UNC-SAM-3
AD0701759	ACCELERATED TESTING OF GENERAL AVIATION ENGINE EXHAUST SYSTEMS
AD0701760	REPORT ON FAA'S 1969 GENERAL AVIATION PUBLIC AIRPORT FINANCIAL SURVEY
AD0701761	A SELECTED EVENTS RECORDER FOR SEISMIC APPLICATIONS
AD0701762	THE DIRECT SYNTHESIS OF ORGANIC DERIVATIVES OF SILICON USING NON-HALOGENATED ORGANIC COMPOUNDS (I). THE VIBRATIONAL SPECTRA OF SOME TRIALKOXY-SILANES (II). THE PROTON NUCLEAR MAGNETIC RESONANCE SPECTRA OF SOME TRIALKOXY-SILANES (III)
AD0701763	SYSTEMS ANALYSIS OF U. S. CIVIL DEFENSE VIA NATIONAL BLAST SHELTER SYSTEMS
AD0701764	STRAIN DISTRIBUTION AROUND UNDERGROUND OPENINGS. FINITE ELEMENT ANALYSIS OF UNDERGROUND OPENINGS
AD0701765	CONSOLIDATED SEMI-ANNUAL PROGRESS REPORT NO. 10, 1 APRIL-30 SEPTEMBER 1969
AD0701766	COMPUTATIONAL TECHNIQUES IN SINGLE CRYSTAL MOSSBAUER SPECTROSCOPY
AD0701767	DEFECT INTERACTIONS AND RELAXATION PHENOMENA ASSOCIATED WITH ELECTRONIC MOTION IN SEMICONDUCTING CERAMICS
AD0701768	DEVELOPMENT OF LOW TEMPERATURE CURE COATING FOR EXTERNAL SURFACES OF NAVAL AIRCRAFT
AD0701769	FURTHER STUDIES OF AN INELASTIC BEAM-COLUMN PROBLEM
AD0701770	A STUDY OF THE TURBULENT NON-NEWTONIAN BOUNDARY LAYER ON A FLAT PLATE
AD0701771	LEADING EDGE SEPARATION ON AN AIRFOIL DURING DYNAMIC STALL
AD0701772	ENCODING AND DECODING CYCLIC CODE GROUPS
AD0701773	FUNDAMENTAL EXPERIMENTS AT LIQUID HELIUM TEMPERATURES

AD0701774	VISCOUS FLOW AND COMPRESSIBILITY OF MOLTEN BORATES AT HIGH PRESSURE
AD0701775	HYBRID NAVIGATION SYSTEMS
AD0701776	BIBLIOGRAPHY OF PUBLICATIONS AS OF 30 JUNE 1969
AD0701777	THERMAL EFFECTS IN SOLIDS
AD0701778	PATTERN WIDTH AT A GIVEN ANGLE
AD0701779	ALMOST SURE BOUNDEDNESS OF RANDOMLY SAMPLED SYSTEMS
AD0701780	DIGITIZING MICROBAROGRAPH DATA
AD0701781	AIR FORCE OFFICER MANPOWER POOL - PROFESSIONAL MOTIVATION
AD0701782	COMPUTER PROCESSING OF SEM IMAGES BY CONTOUR ANALYSES
AD0701783	HYDRODYNAMIC FORCES ON SOME FLOAT FORMS
AD0701785	A PRELIMINARY STUDY OF THE APPLICATION OF SPINNING MODE THEORY TO THE SUBMERSIBLE VEHICLE PROPELLER
AD0701786	A NOTE ON THE ANALYTICAL ABSOLUTE STABILITY TEST
AD0701787	A GENERALIZATION OF THE MATRIX EQUATION $A^2 = J$
AD0701788	STUDY OF VARIOUS ASPECTS OF RAMAN SCATTERING USING GAS LASERS
AD0701789	ENGINEERING PRACTICE TO AVOID STRESS CORROSION CRACKING
AD0701790	RESEARCH REQUIREMENTS FOR THE HUMAN ENGINEERING DESIGN OF VISUAL DISPLAYS
AD0701791	ESTIMATION OF RANDOM FILTER CHARACTERISTICS
AD0701792	THE GOODNESS-OF-FIT STATISTICS OF KOLMOGOROV AND SMIRNOV
AD0701793	VACANCY-INTERSTITIAL PAIRS IN QUANTUM CRYSTALS
AD0701794	PARTITIONING METHODS IN LATENT CLASS ANALYSIS
AD0701795	A NEW COMPUTER METHOD OF SYSTEM ANALYSIS
AD0701796	SYNTACTICAL DECODERS AND BACKTRACKING S-GRAMMARS
AD0701797	ON THE OPTIMAL CONTROL OF LINEAR SYSTEMS WITH INCOMPLETE INFORMATION
AD0701798	GAPPING AND RELATED RULES
AD0701799	BALLISTIC MISSILE DEFENSE: EVOLUTION OF THE DECISION-MAKING PROCESS
AD0701800	MECHANICAL PROPERTIES OF BERYLLIUM. VOLUME I
AD0701801	LONG RANGE TRAJECTORY PREDICTION ERRORS FOR LEAST SQUARES SMOOTHING
AD0701802	INFORMATION PRESERVING PROCESSES IN THE FORECASTING OF DISTRIBUTION MATRICES

AD0701803	DETERMINANTAL METHODS IN LATENT CLASS ANALYSIS
AD0701804	THE ABUSE OF STEPWISE REGRESSION OR: EXPERIMENTS IN FISHING
AD0701805	OPTO-ELECTRONICS SIGNAL PROCESSING TECHNIQUES
AD0701838	AUTOMOTIVE INDUSTRY IN 1966-1970
AD0701839	COMPUTER-PRODUCED DISTRIBUTION MAPS OF DISEASE
AD0701841	THE ORIGINAL HAEMORRHAGIC FEVER: YELLOW FEVER
AD0701847	ALIGNMENT CHARTS FOR THE PROPERTIES OF SHOCK-IONIZED ARGON
AD0701849	ON STOCHASTIC PERTURBATION THEORY FOR LINEAR SYSTEMS
AD0701851	THE MASTER EQUATION FOR THE DISSOCIATION OF A DILUTE DIATOMIC GAS. I. A METHOD OF SOLUTION
AD0701852	THE MASTER EQUATION FOR THE DISSOCIATION OF A DILUTE DIATOMIC GAS. II. APPLICATION TO THE DISSOCIATION OF HYDROGEN
AD0701853	ZUR ENTWICKLUNG DER TRAEGHEITSNAVIGATION: EINE HISTORISCHE RICHTIGSTELLUNG (THE DEVELOPMENT OF INERTIAL NAVIGATION: A HISTORICAL CORRECTION)
AD0701854	DIE THEORIE DER KNALLAUSBREITUNG IN EINER GESCHICHTETEN ATMOSPHAERE (THE THEORY OF SHOCK WAVE PROPAGATION IN AN ISOTHERMAL ATMOSPHERE)
AD0701855	NESSUNGEN VON GESCHWINDIGKEITSPROFILIEN AN PLASMASTRAHLEN (MEASUREMENTS OF VELOCITY PROFILES OF PLASMA JETS)
AD0701858	THE BIAXIAL INTERFEROMETRIC STRAIN GAGE
AD0701859	SOUND TRANSMISSION THROUGH THE COMBAT VEHICLE CREWMAN'S HELMET WHEN THE SEAL OF THE EARPADS IS BROKEN
AD0701860	EXPERIMENTAL STUDY IGNITION OF THE 75-MM PACK HOWITZER
AD0701861	THE MICROBIOLOGICAL WHOLESOMENESS OF SPACE FOODS
AD0701862	THIRD PARTIAL REPORT ON RESEARCH ON PROPULSION OF ROCKET PROJECTILES
AD0701863	PROBABILITY OF DEFECTIVE ASSEMBLIES WHEN COMPONENT TOLERANCES ARE INCORRECT
AD0701864	HUMAN FACTORS STUDY OF QMC CLOTHING AND EQUIPMENT DURING COLD WEATHER TESTS OF THE SERGEANT MISSILE SYSTEM, II
AD0701865	THE PROBABILITY OF HITTING AN AIRPLANE AS DEPENDENT UPON ERRORS IN THE HEIGHT FINDER AND THE DIRECTOR
AD0701866	HUMAN FACTORS STUDY OF QMC CLOTHING AND EQUIPMENT DURING COLD WEATHER TESTS OF THE LITTLE JOHN WEAPON SYSTEM
AD0701867	EFFECT OF INCREASE IN STARTING PRESSURE ON EFFICIENCY AND VELOCITY OF CALIBER 0.30 WEAPONS

AD0701868	D-REGION ELECTRON DENSITY MEASUREMENTS DURING THE SOLAR ECLIPSE OF 12 NOVEMBER 1966
AD0701869	SIZING STUDY: EXPERIMENTAL SHIRT AND TROUSERS, MEN'S UTILITY
AD0701870	HUMAN FACTORS STUDY OF THE COMPATIBILITY OF THE QMC EQUIPPED SOLDIER WITH FIELD COMMUNICATIONS EQUIPMENT UNDER COLD WET CONDITIONS
AD0701871	A QUESTIONNAIRE EVALUATION OF QMC COLD DRY CLOTHING BY MEN STATIONED IN THE ANTARCTIC
AD0701872	HUMAN FACTORS STUDY OF QMC CLOTHING AND EQUIPMENT DURING COLD WEATHER TESTS OF THE PERSHING MISSILE SYSTEM
AD0701873	SIZING STUDY: RAINCOAT, MAN'S, LIGHTWEIGHT, TAUPE 179
AD0701874	SLEEPING PROTECTION FOR WARM AND COOL ENVIRONMENTS; THE EFFECT OF UTILIZING AN ATTACHABLE PONCHO LINER
AD0701875	SYNTHESIS OF POLYETHER-MODIFIED POLYCARBONATE ELASTOMERS
AD0701876	THE EFFECTS OF REACTOR IRRADIATION ON THE CHEMICAL CHARACTERISTICS OF SOLID EXPLOSIVES
AD0701877	U. S. ARMY PANEL ON ENVIRONMENTAL RESEARCH. QUARTERLY MEETING (25TH) HELD AT FORT EUSTIS, VIRGINIA ON 16-17 OCTOBER 1961
AD0701878	POWER SUPPLY SET AN/GSQ-152() (ENGINEERING EVALUATION)
AD0701879	SYNTHESIS AND CHARACTERIZATION OF INTERMEDIATE COMPOUNDS INVOLVED IN THE ELECTROCHEMICAL REDUCTION OF M-DINITROBENZENE
AD0701880	ON THE NUMERICAL SOLUTION OF FREDHOLM INTEGRAL EQUATIONS OF THE FIRST KIND
AD0701881	ANALYSIS OF TELEPHONE DATA: A CASE STUDY OF FORECASTING SEASONAL TIME SERIES
AD0701882	STRUCTURAL ANALYSIS AND EVALUATION OF USAMBRL PLASTIC DROP-FOOT BRACE ADAPTOR
AD0701883	INTERFACIAL COUPLINGS FOR MAN-MACHINE SYSTEMS. A REVIEW OF THE LITERATURE ON UPPER EXTREMITY MOTION EFFECTIVENESS TO JULY 1968
AD0701884	THE HEMOGLOBIN FUNCTION OF BLOOD AT 4C
AD0701885	THE THERAPY OF EXPERIMENTAL HEMORRHAGIC SHOCK WITH RED CELL STROMA FREE HEMOGLOBIN SOLUTION
AD0701886	EVALUATION OF STROMA FREE HEMOGLOBIN SOLUTION: EFFECTS ON RENAL FUNCTION IN CYNOMOLGUS MONKEYS
AD0701887	SPOT CHECK AND LABORATORY TESTS OF USAMBRL ELECTROMECHANICAL ELBOWS FOR LARGE SCALE CLINICAL EVALUATION
AD0701888	RENEWAL REWARD PROCESSES
AD0701889	PROPOSED CONCEPTS OF GROUND SUPPORT AND SUPPLY EQUIPMENT FOR AIR-ASSAULT OPERATIONS

AD0701890	OPTIMAL MULTI-ECHELON STOCKAGE POLICIES WITH CONSTRAINTS
AD0701891	PERFORMANCE CHARACTERISTICS OF CYANOETHYL PHASES FOR USE IN GAS-LIQUID CHROMATOGRAPHY
AD0701892	OPTIMUM FATIGUE CRACK RESISTANCE
AD0701893	FREE VIBRATIONS OF A CIRCULAR ROD WITH AN ELASTICALLY RESTRAINED END AND A FREE END
AD0701894	FINITE ELEMENT ANALYSIS OF TWO-DIMENSIONAL TIME-DEPENDENT STRESS PROBLEMS
AD0701895	CONSTRUCTION STRESSES IN DWORSHAK DAM
AD0701896	A COMPUTER PROGRAM FOR THE ANALYSIS OF THIN SHELLS
AD0701897	THE FINITE ELEMENT ANALYSIS OF PHYSICALLY AND KINEMATICALLY NONLINEAR ELASTIC SOLIDS
AD0701898	THE STRESS DISTRIBUTION OF NORFORK DAM
AD0701899	REPEATING FUSELIGHTER
AD0701900	AN ANALYSIS OF THE BOX CAR GENERATOR IN THE COHERENT PULSE DOPPLER APPLICATION
AD0701901	VEH DIGITAL COMPUTER PROGRAM
AD0701902	USE OF SIDE-LOOKING AIRBORNE RADAR (SLAR) IMAGERY FOR ENGINEERING SOILS STUDIES
AD0701903	CERC WAVE GAGES
AD0701904	SOLAR HEAT LOAD ON AVIATOR'S HELMETS (APH-5)
AD0701905	TEXTURING IN AN AGE - HARDENED TI-6AL-4V
AD0701906	MH-1A REFUELING, 17-25 OCTOBER 1969
AD0701907	SUMMARY OF BESRL SURVEILLANCE RESEARCH
AD0701908	LITERATURE SURVEY ON THE INFLUENCE OF ALLOYING ELEMENTS ON THE FRACTURE TOUGHNESS OF HIGH ALLOY STEELS
AD0701909	A PICTORIAL PROGRAM FOR THE STARLIGHT SCOPE
AD0701910	PICTORIAL METHODS OF INSTRUCTION FOR THE M-73 MACHINE GUN AND THE CALIBER .45 AUTOMATIC PISTOL
AD0701911	ENERGY TRANSFER REACTIONS INVOLVING METASTABLE SPECIES OF ATMOSPHERIC INTEREST
AD0701912	A NUMERICAL TECHNIQUE FOR THE DETERMINATION OF THE PRESSURE DISTRIBUTION IN THE PRESENCE OF CONVECTIVE MOTION
AD0701913	SUFFICIENT CONDITIONS FOR OPTIMALITY IN INFINITE HORIZON LINEAR ECONOMIC MODELS
AD0701914	MEASUREMENT OF CRITICAL PRODUCTION CAPACITIES FOR MODELS OF THE POSTATTACK ECONOMY

AD0701915	BROOKS' TWO-STEP FUNCTION FOR THE DIABATIC WIND PROFILE: A FORTRAN IV PROGRAM
AD0701916	THE CONSONANT RECOGNITION TEST
AD0701917	FURTHER STUDIES ON FLOW OVER NONHOMOGENEOUS TERRAIN
AD0701918	TRANSIENT METHODS FOR ANALYSIS OF ELECTROCHEMICAL KINETICS
AD0701920	PATTERN THRESHOLD IMAGING TUBE
AD0701921	MICROBIAL DRUG RESISTANCE (EPIDEMIOLOGY, GENETICS)
AD0701922	RESULTS OF 1967 AEROLOGICAL OZONE SOUNDINGS AND TOTAL AMOUNT OF OZONE MEASUREMENTS AT THE HOHENPEISSENBERG METEOROLOGICAL OBSERVATORY
AD0701923	MOLECULAR DYNAMICS OF PHOTODISSOCIATION. QUASIDIATOMIC MODEL FOR ICN
AD0701924	MINIMUM WEIGHT DESIGN OF STRUCTURES
AD0701925	AERIAL ARMORED FUSELAGE ENGINEERING AND MANUFACTURING REPORT PART 1
AD0701926	PHOTOCHEMICAL STUDIES OF POLYATOMIC MOLECULES, ESPECIALLY OF THEIR LABILE ENERGY-RICH STATES
AD0701927	ORIGIN AND PROPERTIES OF FIRE WHIRLS
AD0701928	SECOND GENERATION CARTRIDGE CASE FOR 152 MM WEAPON FRANGIBLE GLASS AND CERAMIC CONCEPT
AD0701929	FEASIBILITY STUDY OF COLUMBIUM ALLOY CASTINGS
AD0701930	ULTRASONIC REFLECTIVITY OF CORRODED SURFACES
AD0701931	ROCKET MEASUREMENTS OF NITRIC OXIDE IN THE LOWER D-REGION OF THE IONOSPHERE
AD0701932	MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH
AD0701933	EFFECTS OF INFORMATION RELEVANCE ON DECISION MAKING IN COMPLEX ENVIRONMENTS
AD0701934	DISASTER AND ORGANIZATIONAL CHANGE. A STUDY OF THE LONG-TERM CONSEQUENCES IN ANCHORAGE OF THE 1964 ALASKA EARTHQUAKE
AD0701935	COMPUTERIZED ALPHABETIZATION OF THAI
AD0701936	ELECTROMAGNETIC PULSE PROBLEMS IN CIVILIAN POWER AND COMMUNICATIONS
AD0701937	LOW FREQUENCY FLUCTUATIONS IN THE EARTH'S MAGNETIC FIELD
AD0701939	THE MILLSTONE HILL PROPAGATION STUDY
AD0701941	EVALUATION OF CEREBRAL AND SYMMETRIC VASCULAR DYNAMICS IN RESPONSE TO STRESS
AD0701942	DESIGN, DEVELOPMENT, AND TESTING OF TIRES FOR 16 TON GOER VEHICLES

AD0701943	DEVELOPMENT OF A HIGH SPEED SOLENOID AND DRIVE AMPLIFIER
AD0701944	CONTRIBUTIONS TO THE PHYSICS OF HIGH ENERGY DENSITY
AD0701945	DEFORMATIONS ASSOCIATED WITH THE STATE OF STRESS IN UNIFORMLY ROTATING PRISMS WITH REGULAR TRIANGULAR CROSS SECTION