

AD0768310	NORTH PACIFIC TROPICAL CYCLONE STRIKE PROBABILITIES. VOLUME III: 72 HOUR MOVEMENT
AD0768311	THE LONGITUDINAL HEALTH SURVEY: I. DESCRIPTION
AD0768313	A REVIEW OF AVAILABLE HEATED WET-SUIT PROTECTION FOR DIVERS AND SWIMMERS
AD0768314	DIFFUSIONAL AND METABOLIC COMPONENTS OF NITROGEN ELIMINATION THROUGH THE LUNGS: EFFECT OF PRESSURE
AD0768315	TECHNIQUES FOR ASSESSING CASE LINER-BOND INTEGRITY IN SOLID PROPELLANT ROCKET MOTORS
AD0768316	EFFECTS OF STREAMLINE CURVATURE ON TURBULENT FLOW
AD0768317	THE ANISOTROPY OF THE PENETRATION DEPTH IN SUPERCONDUCTING TIN
AD0768318	A WAVE AND CURRENT INVESTIGATION IN THE NEARSHORE ZONE
AD0768319	THE CONFIGURATION AND LOADING OF A TORISONALLY ELASTIC FAIRED CABLE
AD0768320	STUDY OF CONCEPTS FOR NAVY TACTICAL VOICE RADIO COMMUNICATIONS
AD0768321	WAVEGUIDE EXPERIMENTS IN PBTE THIN FILMS AND THE TUNING CHARACTER OF PBTE DIODE LASERS
AD0768322	EXTENDED ARRAY EVALUATION PROGRAM
AD0768323	EXTENDED ARRAY EVALUATION PROGRAM
AD0768324	ELECTRONIC TEST EQUIPMENT NOMENCLATURE ASSIGNMENTS. VOLUME I. SYSTEMS
AD0768325	ELECTRONIC TEST EQUIPMENT NOMENCLATURE ASSIGNMENTS. VOLUME II. GROUPS AND UNITS. PART I. A TO N
AD0768326	ELECTRONIC TEST EQUIPMENT NOMENCLATURE ASSIGNMENTS. VOLUME II. GROUPS AND UNITS. PART 2. O TO Z
AD0768328	FACTORS RELATED TO ADAPTABILITY TO MILITARY SERVICE AMONG 1965 AIRMAN ACCESSIONS
AD0768329	REAR AREA SERVICES AND SUPPLY. NUMBER 12, DECEMBER 1972
AD0768330	DETECTION PERFORMANCE OF THE AN/TPN-19 PAR (PRECISION APPROACH RADAR)
AD0768331	ANTIREFLECTION COATING DESIGNS FOR 10.6-MICRON WINDOW MATERIALS
AD0768332	THE VAPOR PRESSURE AND HEATS OF VAPORIZATION OF NICKEL
AD0768333	ANNUAL TYPHOON REPORT, 1971
AD0768334	ANNUAL TYPHOON REPORT, 1972
AD0768335	A NOVEL PARAMETRIC NEGATIVE RESISTANCE EFFECT IN JOSEPHSON JUNCTIONS
AD0768336	VAN VLECK REVISITED - THE RCS (RADAR CROSS SECTION) OF THIN WIRES

AD0768337	COMPARISON OF FIRST QUADRANT YIELD LOCI FOR TI-6AL-4V WITH THOSE PREDICTED BY KNOOP HARDNESS AND STRAIN RATIO MEASUREMENTS
AD0768338	CO2 LASER-PUMPED FAR INFRARED (FIR) WAVEGUIDE LASER
AD0768339	PHOTOGRAPHIC MEASUREMENT OF PARTICULATE SURFACE CONTAMINATION
AD0768340	CALCULATION OF THE BOUNDARY-LAYER FLOW IN THE WINDWARD SYMMETRY PLANE OF A SPHERICALLY BLUNTED AXISYMMETRIC BODY AT ANGLE OF ATTACK, INCLUDING STREAMLINE-SWALLOWING EFFECTS
AD0768341	NONLINEAR ABSORPTION AND HEATING OF DENSE PLASMAS
AD0768342	ACCIDENT RESEARCH: THE HUMAN ELEMENT IN INDUSTRIAL ACCIDENTS
AD0768343	DETECTION OF THE SLEEP SPINDLE IN THE HUMAN ELECTROENCEPHALOGRAM
AD0768344	A HIGH RESOLUTION MEASUREMENT OF THE ANISOTROPIC MODULATION TRANSFER FUNCTION OF THE HUMAN VISUAL SYSTEM
AD0768345	AN INVESTIGATION OF PATTERN RECOGNITION OF AIRCRAFT ATTITUDES INDICATOR DISPLAYS
AD0768346	AN AUTOMATED DIGITAL DESIGN LANGUAGE FOR CLODS(COMPUTERIZED LOGIC-ORIENTED DESIGN SYSTEM)
AD0768347	SPACE OBJECT IDENTIFICATION BY FILTERED FOURIER TRANSFORM PATTERN RECOGNITION ALGORITHM
AD0768348	A 1 KEV ION PROBE FOR THIN FILM ANALYSIS
AD0768349	COMPUTERIZED LOGIC-ORIENTED DESIGN SYSTEM
AD0768350	ELECTROMAGNETIC PULSE PROPAGATION IN BOUNDED PLASMAS, ANISOTROPIC PLASMAS, AND LOSSY PLASMAS
AD0768351	THE THEORY OF AN ELECTROSTATIC METAL-PARTICLE SENSOR OPERATING IN A JET ENGINE EXHAUST
AD0768352	ELEMENTAL ANALYSIS OF MATERIALS BY ENERGY-DISPERSIVE SPECTROMETRY OF X- RAYS PRODUCED BY A FOCUSING ELECTRON GUN
AD0768353	THE SIMULATION AND ANALYSIS OF A NEW FIRE CONTROL TECHNIQUE FOR LAUNCHING AIR-TO-AIR MISSILES
AD0768354	APPLICATION OF THE AVIONICS MULTIPROCESSOR TO INERTIAL NAVIGATION
AD0768355	POWER LUNAR RENDEZVOUS GUIDANCE
AD0768356	OPTIMAL TRUNCATED-POWER-SERIES APPROACH FOR DIFFERENT REENTRY PHASES
AD0768357	THE INVESTIGATION AND INTERPRETATION OF THE NATURE OF WEAR PARTICLES
AD0768358	TIME CORRELATION OF HEAVY COSMIC RAY NUCLEI
AD0768359	ACOUSTIC SCATTERING FROM A STOCHASTIC SEA SURFACE

AD0768360	QUANTITATIVE MODELS FOR PREDICTING HUMAN VISUAL PERCEPTUAL/MOTOR PERFORMANCE
AD0768361	ON EXTREME VALUES IN STATIONARY SEQUENCES
AD0768362	LOCATING THE MAXIMUM OF A STATIONARY NORMAL PROCESS
AD0768363	REDUNDANT SPARES ALLOCATION TO REDUCE RELIABILITY COSTS
AD0768364	HEAT PIPE COPPER VAPOR LASER
AD0768365	DIVER PLATFORM FOR OPERATION IN 2500 FEET OF SEAWATER
AD0768366	ASYMPTOTIC LINEARITY OF WILCOXON SIGNED-RANK STATISTICS
AD0768367	ASYMPTOTIC EXPANSIONS FOR M-ESTIMATORS
AD0768368	PRESSURE HULL OPTIMIZATION USING GENERAL INSTABILITY EQUATIONS ADMITTING MORE THAN ONE LONGITUDINAL BUCKLING HALF-WAVE
AD0768369	INVERSE SCATTERING FROM A SPHERE
AD0768370	SOME ALGORITHMS FOR ANALYZING TRIVALENT PLANTED TREES
AD0768371	SILVER/SILVER CHLORIDE ELECTRODES: SURFACE MORPHOLOGY ON CHARGING AND DISCHARGING
AD0768372	FACTORS INVOLVED IN THE ADJUSTMENT OF LOW APTITUDE PERSONNEL TO THE NAVY AND THEIR USE FOR PREDICTING REENLISTMENT
AD0768373	FEASIBILITY STUDY FOR AN INFLATABLE BOW RAMP
AD0768374	IMPROVEMENTS IN FLAME EMISSION SPECTROMETRY THROUGH THE USE OF ULTRASONIC NEBULIZATION INTO A PREMIXED OXYGEN-HYDROGEN FLAME
AD0768375	SURFACE WATER TEMPERATURES AT SHORE STATIONS, UNITED STATES WEST COAST, 1972
AD0768376	THE STRATFIELD ADAPTIVE COMPUTERIZED ABILITY TEST
AD0768377	DETERMINATION OF REENTRY CORRIDOR WIDTH BASED ON HEATING
AD0768378	PRECISION RADAR POINTING AND TRACKING USING AN ADAPTIVE KALMAN FILTER
AD0768379	BALLISTIC SKIP GUIDANCE FOR ATMOSPHERIC RE-ENTRY
AD0768380	BALLISTIC ENERGY PARAMETER CONTROLLER FOR ATMOSPHERIC REENTRY OF A LIFTING BODY
AD0768381	A SECOND ORDER METHOD FOR COMPUTING AN OPTIMAL RE-ENTRY TRAJECTORY USING NUMERICAL DERIVATIVES
AD0768382	APPLICATION OF THE AEROSPACE MULTIPROCESSOR TO THE A-7D FLIGHT CONTROL SYSTEM
AD0768383	AN APPLICATION OF OBSERVERS TO LINEAR SYSTEMS WITH REDUCED STATE MEASUREMENT
AD0768384	THE CIVILIAN INDUSTRY PROGRAMS TO COMBAT TECHNICAL OBSOLESCENCE: APPLICATIONS TO THE MILITARY COMMUNICATIONS FIELD

AD0768385	A MONETARY REPAYMENT MODEL FOR RECOUPMENT OF THE EDUCATIONAL COSTS OF AIR FORCE SPONSORED GRADUATE EDUCATION IN LIEU OF COMPLETION OF AN ACTIVE DUTY SERVICE COMMITMENT
AD0768386	THE AEROSPACE CORPORATION: PAST, PRESENT, AND FUTURE
AD0768387	NEARLY BEST UNBIASED LINEAR ESTIMATORS OF THE LOCATION AND SCALE PARAMETERS OF THE NORMAL DISTRIBUTION BY USE OF ORDER STATISTICS
AD0768388	NEARLY-BEST LINEAR CONDITIONAL UNBIASED ESTIMATION OF THE LOCATION AND SCALE PARAMETERS OF THE WEIBULL PROBABILITY DISTRIBUTION BY THE USE OF ORDER STATISTICS
AD0768389	AIR CARGO RESTRAINT CRITERIA
AD0768390	COMPARISON OF THE FLYING QUALITIES OF THE A-7D AIRCRAFT WITH THE REQUIREMENTS OF MIL-F-8785B (ASG)
AD0768391	THE OCHELTREE TORNADO: A CASE STUDY
AD0768392	OPERATIONAL TEST AND EVALUATION OF R. C. ALLEN THREE-INCH ATTITUDE INDICATOR
AD0768393	STRANDING OF THE SS STEEL VENDOR ON LOAITA BANK IN THE SOUTH CHINA SEA ON 7 OCTOBER 1971 WITHOUT LOSS OF LIFE
AD0768394	ADVANCED ELECTRONIC TECHNOLOGY
AD0768395	STRUCTURE AND PROPERTIES OF MELT GROWN NB-NB <sub>2</sub> C COMPOSITES
AD0768396	RECENT DEVELOPMENTS IN ACOUSTIC EMISSION AS APPLIED TO WELDING DEFECTS
AD0768397	MECHANISM AND DETECTION OF DECOMPRESSION SICKNESS
AD0768398	FEASIBILITY DEMONSTRATION OF LOW FREQUENCY ACOUSTO-OPTICAL IMAGING FOR SONAR APPLICATIONS
AD0768399	STUDIES ON ORGANISMS FOUND IN ARCTIC SEA ICE
AD0768401	EVALUATION OF NJROTC INFLUENCE ON NAVY ACCESSIONS
AD0768402	ON THE COMPLEXITY AND RECOGNITION RATES IN FEATURE SELECTION
AD0768403	SEQUENTIAL RECOGNITION SYSTEMS WITH INFORMATION FEEDBACK
AD0768404	MICROSTRUCTURE AND PHASE RELATIONS FOR TI-MO-AL ALLOYS
AD0768405	AUTOMATIC PATH SPECIFICATION FOR THE AMC 71 MOBILITY MODEL
AD0768406	USE OF REFLECTIVE PHOTOELASTICITY TO STUDY ENVIRONMENTAL EFFECTS ON INTERNAL STRESSES IN CEMENTITIOUS MATERIALS
AD0768408	SOME EFFECTS OF FIBER WABBLINESS IN COMPOSITE PLATES
AD0768409	ON THE FEASIBILITY OF OBSERVING PHOTOEMISSION FROM METAL CONTACTS INTO ANTHRACENE
AD0768410	JOB SATISFACTION AND JOB TURNOVER
AD0768411	DEGRADATION OF COMMUNICATION ON AWF WHIP ANTENNAS IN AN ICING ENVIRONMENT AT SEA

AD0768412	HIGH RESOLUTION LAND CLUTTER CHARACTERISTICS
AD0768413	SIMULATION OF HIGH-RESOLUTION RADAR DISPLAYS OF CITY COMPLEXES
AD0768414	USER'S GUIDE TO VERSION 2 OF ATR (AIR TRANSPORT OF RADIATION)
AD0768415	PREDICTING MAINTENANCE TASK DIFFICULTY AND PERSONNEL SKILL REQUIREMENTS BASED ON DESIGN PARAMETERS OF AVIONICS SUBSYSTEMS
AD0768416	DYNAMIC RESPONSE OF MATERIALS TO INTENSE IMPULSIVE LOADING
AD0768417	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0768418	NUMERICAL INTEGRATION OF AN INERTIA MODEL OVER LONG PERIODS
AD0768419	MIXED FLOW EQUATIONS
AD0768420	THE EFFECT OF AIRPLANE PROPELLER ON A TUNNEL-TYPE SPRAYER
AD0768421	MULTISTAGE VACUUM MOLECULAR PUMP
AD0768422	MULTISTAGE TURBOMOLECULAR VACUUM PUMP
AD0768423	CERTAIN ALGORITHMS OF ORGANIZATION OF COMPUTER MEMORY DISTRIBUTION
AD0768424	ONERA WILL PUT A LARGE ANECHOIC CHAMBER WITH A WIND TUNNEL IN SERVICE IN 1975
AD0768425	DEVICE FOR THE INPUT AND OUTPUT OF IMAGES FOR A DIGITAL COMPUTER
AD0768426	METHOD FOR DETERMINING THE DISPERSED COMPOSITION OF AEROSOLS
AD0768427	STUDY OF PHASE EQUILIBRIUM OF ALLOYS OF THE TI-AL-NB TERNARY SYSTEM
AD0768428	PHASE AND STRUCTURAL CHANGES IN TITANIUM UNDER PULSE LOADINGS
AD0768429	STUDY OF THE EFFECT OF CERTAIN ELEMENTS ON THE HEAT RESISTANCE OF TITANIUM ALUMINADE TI3AL
AD0768430	FEATURES OF THE EFFECT OF ALUMINUM ON MECHANICAL PROPERTIES OF TITANIUM
AD0768431	OXIDIZABILITY OF IVT1 TITANIUM BETA-ALLOY AND ITS PROTECTION FROM GAS CORROSION
AD0768432	OXIDIZABILITY OF AN-TYPE BETA-ALLOYS OF TITANIUM AND PROTECTING THEM AGAINST GAS CORROSION
AD0768433	INVESTIGATION OF THE STRUCTURE AND CORRISION BEHAVIOR OF ALLOYS IN THE TI-TA-CR SYSTEM
AD0768434	CORROSION RESISTANCE OF TITANIUM ALLOYS IN MEDIA OF ORGANOCHLORINE SYNTHESIS
AD0768435	QUESTION OF THE APPROXIMATE EVALUATION OF THE STATIC CHARACTERISTICS OF THE VALVE FOR A CONSTANCY IN PRESSURE GRADIENT
AD0768436	DETERMINING THE BALANCING PARAMETER FOR A CORRECTING CIRCUIT OPERATING IN A GAS TEMPERATURE CONTROL SYSTEM OF A GAS-TURBINE AVIATION ENGINE

AD0768437	NATURAL VIBRATIONS OF TWO CYLINDRICAL PANELS CONNECTED WITH AN ELASTIC FILLER
AD0768438	INVESTIGATION OF DURALUMIN DURABILITY DURING REPEATED AXIAL TENSION WITH IMPACT AND IMPACTLESS LOADS
AD0768439	METHOD OF CALCULATING THREE-DIMENSIONAL STATIONARY TEMPERATURE FIELDS OF SOLID BODIES
AD0768440	HYPERSONIC NONSTATIONARY FLOW OF A GAS FUEL MIXTURE AROUND BODIES OF VARYING SHAPES
AD0768441	METHOD OF OBTAINING TETANIC ALLERGEN
AD0768442	ON THE MINIMIZATION OF IDENTIFICATION RESIDUES
AD0768443	A PROGRAM INCORPORATING DIFFRACTION FOR THE COMPUTATION OF RADAR CROSS SECTION
AD0768444	ANALYSIS OF SEMICONDUCTOR STRUCTURES BY NUCLEAR AND ELECTRICAL TECHNIQUES
AD0768445	CALIBRATION, TEST, FIELD OPERATION AND REFURBISHMENT OF BALLOON BORNE RADIOMETER
AD0768446	INFORMATION AND ECONOMIC BEHAVIOR
AD0768447	GROWTH OF TITANIUM AND CHROMIUM STRENGTHENED SAPPHIRE FIBERS
AD0768448	UNEMPLOYMENT RATES AND EMPLOYMENT CHARACTERISTICS FOR SCIENTISTS AND ENGINEERS, 1971
AD0768449	PRESERVATION OF RED BLOOD CELLS
AD0768450	EXPEDIENT SURFACING MATERIALS
AD0768451	USERS' EVALUATION OF MACHINE TRANSLATION, GEORGETOWN MT SYSTEM, 1963-1973
AD0768452	SYSTEM EXECUTIVE FOR ADVANCED OLPARS
AD0768453	ANALYTICAL INVESTIGATION OF STRESS CONCENTRATIONS DUE TO HOLES IN FIBER REINFORCED PLASTIC LAMINATED PLATES, THREE-DIMENSIONAL MODELS
AD0768454	COMPLAINT FOIL GAS LUBRICATED BEARING
AD0768455	A STUDY OF THE SCATTERING PROPERTIES OF RESISTANCE CARD LOADED CONDUCTING STRIPS USING MOMENT METHODS
AD0768456	PECULARITIES OF THE VERTICAL STRUCTURE OF METEOROLOGICAL ELEMENTS IN VARIOUS LATITUDINAL ZONES
AD0768457	STUDY ON PANELS OF AIRCRAFT STRUCTURES UNDER REPEATED STATIC LOADS
AD0768458	ESTIMATING ATMOSPHERE TURBIDITY ACCORDING TO ACTINOMETRIC DATA
AD0768459	THE NATURAL MEDIUM AND SPACE
AD0768460	PROCEDURE FOR DISPERSING SOLUTIONS

AD0768461	DIGITAL COMPUTER MODELING OF THE PROCESS OF AUTOMATION OF SCANNING OF THREE-DIMENSIONAL OBJECTS FOR THEIR IDENTIFICATION
AD0768462	TOTAL SPECTRUM OF PARTICLES OF NATURAL AEROSOLS, ESTIMATE OF THE PORTION OF ACTIVE CONDENSATION NUCLEI
AD0768463	THE PROPERTIES OF ACTIVE CONDENSATION NUCLEI
AD0768464	SPECTRAL EXPANSION OF NONLINEAR TERMS IN EQUATIONS OF THE DYNAMICS OF THE ATMOSPHERE
AD0768465	CRITICAL VIEW OF RESEARCH ON THE STRUCTURAL DIAGRAMS OF THE TITANIUM-OXYGEN SYSTEM ON CONNECTION WITH THE FORMATION OF SUBOXIDES
AD0768466	TRANSFORMATION DURING HEAT TREATMENT OF ALLOYS OF THE TI-MO SYSTEM WITH ALUMINUM, ZIRCONIUM AND TIN ADDITIVES
AD0768467	PROPERTIES OF TABLE TITANIUM-NIOBIUM BASED BETA-ALLOYS
AD0768468	OXIDATION OF OT4 AND OT4-1 ALLOYS DURING PROLONGED HEATING IN AIR AT TEMPERATURES OF 200-400C
AD0768469	CONCERNING SEVERAL SYSTEMATIC ERRORS DURING THE DETERMINATION OF PARAMETERS OF THE DIFFUSION OF OXYGEN IN ALPHA-TITANIUM
AD0768470	ION NITRIDING OF TITANIUM IN A GLOW DISCHARGE
AD0768471	INVESTIGATION OF TITANIUM ALLOYS AT HIGH TEMPERATURES IN A VACUUM
AD0768472	INVESTIGATION OF THE CORROSION RESISTANCE OF ALLOYS OF THE TI-TA-NB SYSTEM
AD0768473	MECHANISM OF TITANIUM CORROSION IN MINERAL ACIDS AND THEIR MIXTURES
AD0768474	PROCEDURE FOR THE EXPERIMENTAL DETERMINATION OF THE DYNAMIC PARAMETERS OF A TURBOPROP ENGINE AS AN OBJECT OF R/M CONTROL
AD0768475	PECULIARITIES OF KINEMATICS OF THE ROLLING PROCESS IN FINISHING CHANNEL PASSES
AD0768476	A METHOD FOR THE AUTOMATIC CONTROL OF THE COMBUSTION PROCESS
AD0768477	INTEGRAL EXPERIMENT TO TEST CARBON AND NITROGEN CROSS SECTIONS
AD0768480	MARINE BIOLOGY AND THE OCEAN WEATHER SHIPS
AD0768492	THE TESTING OF JET ENGINES (CHAPTERS 5 AND 6)
AD0768493	FAST-NEUTRON TRANSPORT IN SHIELDS HAVING LIMITED TRANSVERSE DIMENSIONS
AD0768497	NEW TECHNIQUES IN MEASURING PLASTIC STRAIN IN A MEMORY MATERIAL
AD0768502	COMBINED USE OF INTERFERON AND CERTAIN STYRYLQUINOLINES IN CELL CULTURING AND IN EXPERIMENTAL ARBOVIRUS INFECTION
AD0768503	CHARACTERISTICS OF VIRION RNA OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS

AD0768516	A TIME DOMAIN SOLUTION TO THE MOTIONS OF A STEERED SHIP IN WAVES
AD0768560	ADVANCE RESEARCH IN GUIDANCE, CONTROL, AND INSTRUMENTATION
AD0768585	THE USE OF LAGRANGIAN MULTIPLIERS FOR OPTIMUM RELIABILITY ALLOCATION
AD0768594	RELIABILITY GROWTH
AD0768595	LONG-RANGE CORRELATIONS IN KINETIC THEORY
AD0768596	KINETIC THEORY OF UNSTABLE PLASMAS FOR THERMONUCLEAR POWER
AD0768597	OPTIMAL CONFINEMENT OF COLLISIONLESS PLASMAS BY LOCALIZED TIME-VARYING ELECTRIC FIELDS
AD0768598	COMPARISON OF ION BEAM PROBE AND LANGMUIR PROBE DIAGNOSTIC TECHNIQUES
AD0768599	FEEDBACK STABILIZATION TECHNIQUES FOR LOW FREQUENCY INSTABILITIES IN THE HOLLOW-CATHODE ARC
AD0768607	THE APPLICATION OF RATIONAL FUNCTIONS TO PRODUCE SIMPLE APPROXIMATION OF SIGNIFICANCE IN STRUCTURAL ANALYSIS
AD0768608	MASS SPECTROMETRIC STUDY OF MOBILITY, DIFFUSION, AND REACTIONS OF IONS IN GASES
AD0768609	VARIATIONAL METHODS FOR ANALYSIS OF STRUCTURES
AD0768610	ON THE SUBSTANTIATION OF ONE METHOD FOR DETERMINING THE FIGURE OF THE EARTH (DO OBHRUNTUVANNYA ODNOHO METODU VIZNACHENNYA FIHURY ZEMLI)
AD0768612	NUMERICAL STUDIES IN GAS DYNAMICS
AD0768613	GENERALIZED AND CLASSICAL SOLUTIONS OF THE NONLINEAR STATIONARY NAVIER-STOKES EQUATIONS
AD0768614	EFFECTS OF CYCLIC FREQUENCY ON THE MECHANICAL PROPERTIES OF COMPOSITE MATERIALS
AD0768615	COMBUSTION GENERATED NOISE IN TURBOPROPULSION SYSTEMS
AD0768616	PLUME CONTAMINATION EFFECTS PREDICTION. THE CONTAM COMPUTER PROGRAM, VERSION 2
AD0768617	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 9. CONTINUED EVALUATION OF THE NORWEGIAN SHORT-PERIOD ARRAY
AD0768618	STUDY OF USE OF PHASED ARRAY TO ACHIEVE PENCIL BEAM OVER LIMITED SECTOR SCAN
AD0768619	DORMANCY AND POWER ON-OFF CYCLING EFFECTS ON ELECTRONIC EQUIPMENT AND PART RELIABILITY
AD0768620	GROUND BASED INFRARED MEASUREMENTS
AD0768621	VISIBLE AND INFRARED LASER-INDUCED DAMAGE TO TRANSPARENT MATERIALS



AD0768622	PREPARATION AND STUDY OF HIGH PURITY BORON-GROUP FIVE COMPOUNDS
AD0768623	UPPER ATMOSPHERIC AND IONOSPHERIC DATA ANALYSIS FROM DATA RECORDED AT THULE AIR BASE, GREENLAND
AD0768624	EVALUATION OF ATMOSPHERIC RELEASE TECHNIQUES FOR ATOMIC URANIUM AND THORIUM
AD0768625	FERROELECTRIC RESEARCH AND DEVICE EXPLORATION
AD0768626	SUPERCONDUCTING MAGNETOHYDRODYNAMIC MAGNET COMPREHENSIVE TESTING
AD0768627	EVALUATION OF THE RELIABILITY AND SENSITIVITY OF NDT METHODS FOR TITANIUM ALLOYS
AD0768630	THE EGG AND CHORION OF 'POLLENIA RUDIS' (FABRICIUS) (DIPTERA: CALLIPHORIDAE)
AD0768635	CATALYTIC DECOMPOSITION OF THE FIRE EXTINGUISHANT BROMOCHLORODIFLUORO METHANE
AD0768636	THE STRESS INTENSITY OF A CRACK AT AN INTERFACE BETWEEN TWO MATERIALS
AD0768637	A LEAST-SQUARES PROCEDURE FOR DIRECT ESTIMATION OF AZIMUTH AND VELOCITY OF A PROPAGATING WAVE
AD0768638	SEISMIC DATA LABORATORY
AD0768640	CONSEQUENCES OF TINTING IN AIRCRAFT WINDSHIELDS
AD0768641	A DIGITAL SEISMIC RECORDING SYSTEM
AD0768642	THE INFLUENCE OF GAMMA-RADIATION ON THE STRUCTURE AND BIOLOGICAL ACTIVITY OF OXYTOCIN, A CYCLIC OLIGOPEPTIDE
AD0768648	FINITE ELEMENT ANALYSIS OF STRESSES, DEFORMATIONS AND PROGRESSIVE FAILURE OF NON-HOMOGENEOUS FISSURED ROCK. VOLUME 1. MAIN DOCUMENT
AD0768649	FINITE ELEMENT ANALYSIS OF STRESSES. DEFORMATIONS AND PROGRESSIVE FAILURE OF NON-HOMOGENEOUS FISSURED ROCK. VOLUME II. COMPUTER PROGRAMS USER'S MANUAL
AD0768650	FINITE ELEMENT ANALYSIS OF STRESSES, DEFORMATIONS AND PROGRESSIVE FAILURE OF NON-HOMOGENEOUS FISSURED ROCK. VOLUME III. COMPUTER PROGRAMS
AD0768651	FINITE ELEMENT ANALYSIS OF STRESSES, DEFORMATIONS AND PROGRESSIVE FAILURE OF NON-HOMOGENEOUS FISSURED ROCK - COMPUTER PROGRAMS ON MAGNETIC TAPE
AD0768652	ANALYTICAL MODELING OF LIQUID AND SOLID PARTICLE EROSION
AD0768655	LOW ENERGY ATOMIC COLLISIONS
AD0768656	EVALUATION OF RF CRIMP CONNECTORS (MIL-C-39012)
AD0768666	POLLENIA RUDIS (DIPTERA: CALLIPHORIDAE) REARED ON ALLOLOBOPHORA

	CHLOROTICA (ANNELIDA: LUMBRIDICAE)
AD0768668	A STATE OF THE ART PULSE AMPLITUDE DECOMMUTATOR DESIGN
AD0768669	HERMITE INTERPOLATION ALGORITHM FOR CONSTRUCTING REASONABLE ANALYTIC CURVES THROUGH DISCRETE DATA POINTS
AD0768670	A VERTICAL THERMAL-IMAGING FURNACE FOR SINGLE CRYSTAL GROWTH
AD0768671	THERMAL AND CHEMICAL FOG DISSIPATION--RESULTS OF FIELD EXPERIMENTS AT VANDENBERG AFB, CALIFORNIA, DURING JULY 1972
AD0768672	AN ASSESSMENT OF THE CARBON HUMIDITY ELEMENT IN RADIOSONDE SYSTEMS
AD0768673	LDF POWERED BALLOON PROGRAM
AD0768674	LASER DAMAGE IN DIELECTRIC COATINGS--IDENTIFICATION OF INCLUSIONS AS THE LIMITING DAMAGE MECHANISM AND FIRST OBSERVATION OF INTRINSIC DAMAGE IN DIELECTRIC COATINGS
AD0768677	SYNCHRONIZATION STATION LOCATION STUDY METHODOLOGY DEVELOPMENT
AD0768678	CLIMATOLOGICAL AND ENVIRONMENTAL FACTORS THAT INFLUENCE SURVIVAL ON THE GREAT LAKES
AD0768681	MODEL STUDY OF THE DILUTION OF SOLUBLE LIQUIDS DISCHARGED FROM TANKERS
AD0768682	STATE-OF-THE ART REPORT ON MARINE SANITATION DEVICES
AD0768687	ANNUAL VARIATION OF THE INTENSITY OF THE LABRADOR AND WEST GREENLAND CURRENTS AND THE PREDICTION OF TEMPERATURE CONDITIONS IN COMMERCIALY EXPLOITED REGIONS OF THE NORTHWEST ATLANTIC OCEAN
AD0768688	CONTINUOUS PLANKTON RECORDS: A PLANKTON ATLAS OF THE NORTH ATLANTIC AND THE NORTH SEA
AD0768689	STUDY OF THE ONSET OF PERMANENT DEFORMATION IN STRUCTURALLY BONDED JOINTS
AD0768690	PROOF-OF PRINCIPLE INVESTIGATION OF 300 W(E) STIRLING ENGINE PIEZOELECTRIC (STEPZ) GENERATOR
AD0768691	EVALUATION OF THE EFFECTS OF CONTAMINATION BY SILICATES OF ANODIZING SEAL WATER
AD0768692	DETERMINATION OF MAXIMUM PRODUCTIVITY OF SUBLIMATION DRYING INSTALLATION
AD0768693	CREEP IN ELASTIC PLATES ON AN INCOHESIVE BASE WHICH REDUCES TO A RHEOLOGICAL MODEL UNDER VARIOUS LOADING LAWS
AD0768694	IMPROVED SPECTRUM ANALYSIS NOISE RADAR SYSTEMS
AD0768695	A MINICULTURE CYTOTOXICITY ASSAY SYSTEM MEASUREMENT OF CELL NUMBER AND VIABILITY BY LASER CYTOGRAF
AD0768696	SURFACTANTS AND THEIR EFFECTS ON FILTER/SEPARATORS

AD0768697	CAPSIZING EXPERIMENTS IN SAN FRANCISCO BAY
AD0768698	OPERATIONAL EVALUATION OF THE ARTS II RADAR ALPHANUMERIC DISPLAY SUBSYSTEM (RADS)
AD0768699	ELECTROPHYSIOLOGICAL INVESTIGATION OF DIFFERENT PARTS OF THE CAT'S AUDITORY SYSTEM UNDER CONDITIONS OF A SUSTAINED RYTHMICAL STIMULATION
AD0768700	EROSION IN GUN BARRELS
AD0768701	CHARACTERISTICS OF THE ADSORPTION OF NORMAL ALIPHATIC ACIDS BY SILICA GEL FORM
AD0768702	ALKALINE GALVANIC CELL
AD0768703	MICROSTRUCTURE OF FOG IN KIEV
AD0768704	DEVELOPMENT OF A TERRAIN PREDICTION MODEL FOR WEST GERMANY
AD0768705	SURFACE PREPARATION AND CHARACTERIZATION TECHNIQUES FOR QUARTZ RESONATORS
AD0768706	STRAIN ENERGY RELEASE RATE FOR A CRACK UNDER COMBINED MODE I AND MODE II
AD0768707	A GUIDE FOR SELECTING HIGH-VALUE CAPACITORS FOR FUZE APPLICATIONS
AD0768708	EVALUATION OF THE COMPUTER CODES BLAST, DORF, HELP AND HEMP FOR SUITABILITY OF UNDEREXPANDED JET FLOW CALCULATION
AD0768709	ANALYSIS OF VAPORS EMITTED FROM MILITARY MINES
AD0768710	SEISMIC REFRACTION EXPLORATION FOR ENGINEERING SITE INVESTIGATIONS
AD0768711	AN ASSESSMENT OF RECENTLY DEVELOPED THERMOPLASTIC POLYURETHANE AND POLYESTER ELASTOMERS
AD0768712	DRIC LIBRARY BULLETIN, NUMBER 10, 1973
AD0768714	THE DYNAMIC RESPONSE OF RUBBER - LIKE MATERIALS UNDER IMPACT LOADING
AD0768715	ARMY RESEARCH AND DEVELOPMENT TECHNICAL REPORT
AD0768716	OPEN-LOOP TRACKING OF MOVING TARGETS WITH AN AEROBEE SOUNDING ROCKET
AD0768717	THERMAL PARAMETERS AS PREDICTORS OF PRECIPITATION TYPE FOR GRAND FORKS AFB, NORTH DAKOTA
AD0768718	NEARLY BEST CONDITIONAL LINEAR UNBIASED ESTIMATION OF THE MEAN AND STANDARD DEVIATION OF THE LOGISTIC DISTRIBUTION
AD0768719	GYROCOMPASSES IN MINE SURVEYING
AD0768720	METALLIC SHEAR WALLS FOR BMD GROUND SUPPORT SYSTEMS
AD0768721	STIFFNESS MATRIX REDUCTION FOR LARGE STRUCTURAL SYSTEMS USING CHOLESKY DECOMPOSITION
AD0768722	EVALUATION OF THE MODIFIED BENDIX AAU 19A/A AIMS ALTIMETER

AD0768723	GENETIC AND BIOCHEMICAL STUDIES OF DRUG RESISTANCE IN PATHOGENIC BACTERIA
AD0768724	ELECTROSEISMIC DETERMINATION OF SOIL AND ROCK TYPES
AD0768725	SHOCK CUSHIONING BY CORRUGATED FIBERBOARD PADS TO CENTRALLY APPLIED LOADING
AD0768726	EVALUATION OF METHODS OF ASSEMBLING PALLETS
AD0768727	A TREATMENT THAT SHOWS PROMISE FOR PRESERVING STORED WOOD CHIPS
AD0768728	DESIGN AND DEVELOPMENT OF DIELECTRIC ROD ANTENNAS
AD0768729	PROCEEDINGS OF SYMPOSIUM ON FLEXIBLE PACKAGING FOR HEAT-PROCESSED FOODS
AD0768730	CALIFORNIA UNDERSEA AQUEDUCT RECONNAISSANCE: THE OCEANOGRAPHY (CUARO)
AD0768731	APPLICATION OF THE PENALTY COST MODEL TO CENTRALLY MANAGED ITEMS
AD0768732	EVALUATION OF PHYSICAL INVENTORY PERFORMANCE INDICES
AD0768733	NORTH INDIAN TROPICAL CYCLONE VECTOR MEAN CHARTS
AD0768734	TRAINING IN THE UNDERWATER TERRAIN NAVIGATION AND RECONNAISSANCE TRAINER SIMULATOR
AD0768735	MICROBIAL DRUG RESISTANCE (EPIDEMIOLOGY, GENETICS)
AD0768736	THE POSSIBILITY OF MILITARY PERSONNEL ACQUIRING BANCROFTIAN FILARIASIS IN ENDEMIC AREA OF KINMEN (QUEMOY) ISLANDS
AD0768737	STUDIES OF THE MAMMALIAN BRAIN FUNCTION IN VITRO
AD0768738	NATURE AND CONTROL OF SIDE-REACTIONS DUE TO DIETHYLCARBAMAZINE IN THE TREATMENT OF MALAYAN FILARIASIS
AD0768739	MOTIONS AND HULL-INDUCED BRIDGING-STRUCTURE LOADS FOR A SMALL WATERPLANE AREA, TWIN-HULL, ATTACK AIRCRAFT CARRIER IN WAVES
AD0768740	WORLD WIDE DISTRIBUTION OF PUBLISHED AMBIENT NOISE DATA
AD0768741	ATTITUDES OF NAVAL PERSONNEL TOWARD POLICY CHANGES INITIATED THROUGH Z- GRAMS
AD0768742	THE DEVELOPMENT OF A SYSTEM TO SUPPRESS AND EXTINGUISH FULLY DEVELOPED COAL DUST EXPLOSIONS: PROGRESS REPORT
AD0768743	TRANSMISSIVE SIMILARITY AND SCALE MODELS IN A LIGHT ABSORBING, RANDOMLY SCATTERING MEDIUM
AD0768744	INVESTIGATION OF EXPLOSION OF PORTABLE LIQUID OXYGEN/LIQUID NITROGEN GENERATING PLANT
AD0768745	TAXONOMIC STUDY OF KOREAN MOSQUITOS
AD0768746	ESTABLISHMENT OF TIGHTENING TORQUE VALUES FOR MS FLARELESS FLUID CONNECTORS

AD0768747	EVALUATION OF DACOR'S R-4, OLYMPIC 400, OLYMPIC 800 OPEN CIRCUIT SCUBA REGULATORS
AD0768748	A RELIABLE PIEZOELECTRIC BALLISTIC IMPACT DETECTOR
AD0768749	GLOBAL VIEW OF THE ORIGIN OF TROPICAL DISTURBANCES AND STORMS
AD0768751	SUSCEPTIBILITY OF SEMICONDUCTOR DEVICES TO THERMAL SECOND BREAKDOWN
AD0768752	A NUMERICAL ANALYSIS OF CO2 LASER RADIATION ABSORPTION IN SF6-AIR LAMINAR BOUNDARY LAYERS
AD0768753	A COMPUTERIZED RADIATION DOSIMETRY RECORDING SYSTEM
AD0768754	RADIOACTIVE MATERIAL ACCOUNTABILITY: A COMPUTER ROUTINE TO PRODUCE THE REQUIRED RECORDS
AD0768755	EFFECTS OF CANOPY GEOMETRY ON THE INFINITE MASS OPENING-SHOCK FACTOR OF A CROSS PARACHUTE WITH A W/L RATIO OF 0.264
AD0768756	MAN-THE FOCUS OF THE TRAINING SYSTEM. PROCEEDINGS OF THE NAVAL TRAINING EQUIPMENT CENTER AND INDUSTRY CONFERENCE (6TH), HELD ON NOVEMBER 13-15, 1973
AD0768757	SURFACE WINDS OVER THE SOUTH CHINA SEA DURING THE NORTHEAST MONSOON SEASON
AD0768758	A COMPARISON OF JANUARY-FEBRUARY 1968 CLOUD COVER AND WEATHER CONDITIONS IN THE TONKIN GULF--NORTERN VIETNAM REGION
AD0768759	SHORT-RANGE PREDICTION OF THE AVERAGE SURFACE WIND SPEED OVER THE SOUTH CHINA SEA DURING THE NORTHEAST MONSOON SEASON
AD0768760	WIND CONDITIONS IN THE CUA VIET RIVER AREA DURING THE SOUTHWEST MONSOON
AD0768762	COLLECTION, DETECTION, IDENTIFICATION, AND QUANTITATION OF HUMAN EFFLUENTS
AD0768763	MAJOR ITEM SPECIAL STUDY (MISS), AH-1G DRIVESHAFT ASSEMBLY, MAIN
AD0768764	MAJOR ITEM SPECIAL STUDY (MISS), AH-1G MAST ASSEMBLY
AD0768765	AN INVESTIGATION OF THE EFFECTS OF INCOMING QUALITY AND INSPECTION RATE ON INSPECTOR ACCURACY
AD0768766	SCANNING ELECTRON MICROSCOPY AS RELATED TO THE STUDY OF HIGH-SPEED FIBER IMPACT
AD0768767	ELECTROSTATIC PHENOMENA IN TEXTILE AND CLOTHING SYSTEMS
AD0768768	EVALUATION OF TORSIONAL PROPERTIES OF SPRING MATERIALS
AD0768769	SIMPLIFIED AIRCRAFT PERFORMANCE METHODS: POWER REQUIRED FOR SINGLE AND TANDEM ROTOR HELICOPTERS IN HOVER AND FORWARD FLIGHT
AD0768770	ANALYSIS AND DESIGN OF THERMALLY AND MECHANICALLY PRESTRESSED FLAT PLATES SUBJECTED TO TRANSVERSE BLAST LOADS

AD0768771	ANALOG-TO-DIGITAL CONVERTER TECHNOLOGY PRELIMINARY INVESTIGATION AND PROPOSAL
AD0768772	STATIC TEST PERFORMANCE CHARACTERISTICS OF SEVERAL FLUIDIC CONTROL VALVE CONFIGURATIONS
AD0768773	DESCRIPTION OF POINT MASS AND THREE DEGREE OF FREEDOM TRAJECTORY PROGRAMS
AD0768774	METHODS FOR REDUCING VIBRATIONS OF EQUIPMENT MOUNTED ON HELICOPTER EXTERNAL STORES STATIONS
AD0768775	OPTICAL ABSORPTION OF TNT SINGLE CYRSTALS
AD0768776	REPORT ON PRELIMINARY FAILURE INVESTIGATION OF XM509/M577 SYSTEM AND RECOMMENDATIONS FOR IN-DEPTH STUDY
AD0768777	SELECTIVE WITHDRAWAL FROM BEECH FORK LAKE, BEECH FORK RIVER, WEST VIRGINIA: HYDRAULIC MODEL INVESTIGATION
AD0768778	EXAMINATION OF UNFIRED 75 MM. A.P.C., H.E. PROJECTILE COMPLETE ROUND OF GERMAN AMMUNITION (FMAM-289)
AD0768779	ENLARGEMENT OF THE CHESAPEAKE AND DELAWARE CANAL: HYDRAULIC AND MATHEMATICAL MODEL INVESTIGATION
AD0768780	SPILLWAY FOR LOCK AND DAM 26, MISSISSIPPI RIVER, MISSOURI AND ILLINOIS: HYDRAULIC MODEL INVESTIGATION
AD0768781	OPERATIONAL EVALUATION OF THE SK-5 AIR CUSHION VEHICLE IN ALASKA
AD0768782	THE PHOTOLYSIS OF T-BUTYL NITRITE IN HYDROCARBON SOLUTION
AD0768783	INTENSITY INTERFEROMETRY IN THE SPATIAL DOMAIN (II)
AD0768784	A STUDY OF THE FEASIBILITY OF PARAMETER SENSITIVITY ANALYSIS OF THE DIFFUSION EQUATION AS APPLIED TO PROBLEMS IN NUCLEAR THERMAL VULNERABILITY
AD0768785	PHOSPHOR BRIGHTNESS AT HIGH VOLTAGE AND HIGH POWER DENSITY ELECTRON BEAM EXCITATION
AD0768786	ON THE FEASIBILITY OF SLOW-WAVE-STRUCTURE CLOCKING OF HIGH-FREQUENCY CHARGE-COUPLED DEVICES
AD0768787	GUIDELINES FOR DESIGN TO UNIT PRODUCTION COST (DTUPC)
AD0768788	OPERATION MINE SHAFT: DISTRIBUTION OF NATURAL AND ARTIFICIAL EJECTA RESULTING FROM DETONATION OF 100-TON TNT CHARGE ON GRANITE: MINERAL ROCK EVENT
AD0768789	INFLUENCE OF SOME SPECIFIC ADDITIVES ON THE STRENGTH OF PRESSURE SINTERED BERYLLIA
AD0768790	A STATISTICAL THEORY FOR PREDICTING RESPONSE OF MATERIALS THAT POSSESS A DISORDERED STRUCTURE
AD0768791	PLEISTOCENE-HOLOCENE SEDIMENTS INTERPRETED BY SEISMIC REFRACTION AND WASH-BORE SAMPLING, PLUM ISLAND-CASTLE NECK, MASSACHUSETTS

AD0768792	AIR PLASMA PROPERTIES AT HIGH TEMPERATURES
AD0768793	A RECONNAISSANCE OF THE GEOLOGY OF THE SANDY COASTAL AREAS OF EASTERN GREECE AND THE PELOPONNESE--WITH SPECULATIONS ON MIDDLE-LATE HELLADIC PALEOGRAPHY (3000-4000 YEARS BEFORE PRESENT)
AD0768794	NEW METHODS OF SYNTHESIS OF MATERIALS. (I). THE PROPERTIES OF RARE EARTH METALS AND ALLOYS. (II)
AD0768795	ELECTRONIC AND RADIATION DAMAGE PROPERTIES OF RUTILE
AD0768796	A MINIMAX LOCATION PROBLEM ON A NETWORK
AD0768797	AN ANALYTICAL AND EXPERIMENTAL STUDY OF FARFIELD ROTOR WAKE GEOMETRY AND VELOCITY
AD0768798	A PSYCHOPHYSICAL INVESTIGATION OF CARTOGRAPHIC TECHNIQUE
AD0768799	REACTIONS OF ACTIVATED OLEFINIC AND AROMATIC SYSTEMS WITH CYANIDE ION AND WITH CERTAIN CARBANIONS IN APROTIC SOLVENTS
AD0768800	MEDICAL PROBLEMS OF SPACE FLIGHT
AD0768801	INVESTIGATIONS OF THE PLANT COMMUNITY-SOIL-SOIL STRENGTH-MICROMORPHOLOGY RELATIONSHIPS IN COASTAL MARSHES
AD0768802	SUPERCONDUCTING WEAK LINKS FOR MIXING AT MILLIMETER-WAVE FREQUENCIES
AD0768803	A RESEARCH PROGRAM IN OPTIMIZATION AND LOGISTICS SYSTEMS AND INFORMATION STORAGE AND RETRIEVAL
AD0768804	ON GENERATING NEAR MINIMUM TEST SETS
AD0768805	RESEARCH ON AMORPHOUS MATERIALS
AD0768806	THE WELDING AND BRAZING OF THIN WALLED PIPES
AD0768807	STATUS AND PROSPECTS OF USING TITANIUM AND ITS ALLOY IN THE NATIONAL ECONOMY
AD0768808	POLYMORPHISMUS DER ADENOSINEDESAMINASE. UNTERSUCHUNG AN EINER STICHPROBE AUS DER BERLINER BEVOLKERUNG (ADENOSINE DEAMINASE POLYMORPHISM. STUDY ON A POPULATION SAMPLE FROM WEST-BERLIN)
AD0768809	UEBER DIE WIRKUNG VON NYSTATIN GEGEN CANDIDA ALBICANS IM PROTEOLYSE-KULURFILTRAT VON CANDIDA ALBICANS (ABOUT THE EFFECT OF NYSTATIN ON CANDIDA ALBICANS IN THE PROTEOLYSIS-CULTUREFILTRATE OF C. ALBICANS)
AD0768810	BAKTERIOLOGISCH-SEROLOGISCHE UNTERSUCHUNGEN AN EXPERIMENTELL MIT S. TYPHIL INFIZIERTEN MEERSCHWEINCHEN (TYPHUSBAKTERIENAUSSCHIEDER) (BACTERIOLOGICAL AND SERIOLOGICAL INVESTIGATIONS ON GUINEA PIGS, EXPERIMENTALLY INFECTED WITH S. TYPHI (BACTERIAL EXCRETORS)
AD0768811	BIPHASIC OCCURRENCE OF IGM-FORMING CELLS IN THE INTESTINE AFTER ORAL IMMUNIZATION

AD0768812	GRUNDLEGENDE UNTERSUCHUNG DES BELEGUNGSABLAUFES GENEIGTER OBERFLAECHE MIT PARTIKELN, DARGESTELLT AM MODEL DER INDIRECTEN HAEMAGGLUTINATION NACH BOYDEN (BASIC STUDIES ON THE MECHANISM OF THE 'COATING' PROCESS ON INCLINED SURFACES USING INDIRECT HEMAGGLUTINATION (BOYDEN) AS A MODEL)
AD0768813	COMBINED VACCINES FROM INACTIVATED ENTEROBACTERIACEAE FOR ORAL APPLICATION
AD0768814	VERGLEICHENDE ELKTRONENMIKROSKOPISCHE UNTERSUCHUNGEN AN RHABDOVIREN PFLANZLICHER UND TIERISCHER HERKUNFT. I. ERSTE ELEKTRONENMIKROSKOPISCHE ERGEBNISSE MIT DEM PFLANZLICHEN MODELL SOWTHISTLE YELLOW VEIN VIRUS (SYVV) UND SEINEM VECTOR HYPEROMYZUS LACTUCAE (L) (COMPARATIVE ELECTRONMICROSCOPICAL INVESTIGATIONS ON RHABDOVIRUSES OF ANIMAL ORIGIN. I)
AD0768815	VERGLEICHENDE UNTERSUCHUNG DER INTESTINALANTIKOEORPER NACH ORALER ODER INTRAPERITONEALER IMMUNISIERUNG VON NAEUSEN MIT HAMMELERYTHROZYTEN (COMPARATIVE INVESTIGATION ON INTESTINAL ANTIBODIES FOLLOWING ORAL OR INTRAPERITONEAL IMMUNIZATION OF MICE WITH SHEEP ERYTHROZYTEN)
AD0768816	VERGLEICHENDE UNTERSUCHUNGEN AN ZYSTENBILDENDEN TOXOPLASMA-STAEEMMEN. II. MITTEILUNG: ZYSTENENTWICKLUNG UND HUMORALE ANTIKOERPERBILDUNG (COMPARATIVE INVESTIGATIONS ON CYST-FORMING TOXOPLASMA STRAINS. II. COMMUNICATION: DEVELOPMENT OF CYSTS AND FORMATION OF HUMORAL ANTIBODIES)
AD0768817	COMPARISON OF THE INFLUENCE OF SPERMIDINE AND MONOVALENT SALTS ON RNA SYNTHESIS
AD0768818	BEITRAG ZUE POLIOMYELITIS-IMMUNITAAT IN DER BUNDESREPUBLIK DEUTSCHLAND 1969 (CONTRIBUTION TO POLIOMYELITIS IMMUNITY IN THE FEDERAL REPUBLIC GERMANY IN 1969)
AD0768819	ZUR MORPHOGENESE DER ZELLWAND VON STAPHYLOKOKKEN. I. QUERWANDBILDUNG UND ZELLTRENNUNG (CONTRIBUTION TO THE MORPHOGENESIS OF THE CELL WALL OF STAPHYLOCOCCI. I. THE FORMATION OF THE CROSS WALL AND THE CELL SEPARATION)
AD0768820	NACHWEIS VON HAEMAGGLUTINATIONSHEMMENDEN ANTIKOERPERN GEGEN DAS ROETELNVIRUS IN BERLIN-WEST (DETERMINATION OF RUBELLA HEMAGGLUTINATION INHIBITING ANTIBODY BERLIN-WEST)
AD0768821	ENTWICHLUNSPHASEN, ENTWICKLUNGSZYKLEN UND SYSTEMATISCHE STELLUNG VON TOXOPLASMA GONDII (DEVELOPMENTAL CYCLES, DEVELOPMENT PHASES AND SYSTEMATIC POSITION OF TOXOPLASMA GONDII)
AD0768822	ZUR DIFFERENTIAL-DIAGNOSE VON PARASITEN 'ZYSTEN' IN HERZMUSKELFASERN (DIFFERENTIAL DIAGNOSIS OF PARASITIC 'CYSTS' IN MYOCARDIAL FIBRES)
AD0768823	ELEKTRONENMIKROSKOPISCHER NACHWEIS 'VIRUSARTIGER' PARTIKEL IN BLUTPLASMAKONSERVEN MIT HEPATITIS ASSOCIATED ANTIGEN (HAA) (ELECTRON MICROSCOPICAL DEMONSTRATION OF 'VIRUS-LIKE' PARTICLES IN BLOOD PLASMA UNITS TOGETHER WITH HEPATITIS ASSOCIATED ANTIGEN (HAA))



AD0768824	EXPERIMENTELLER BEITRAG ZUR PATHOGENESE DER TOLLWUT (EXPERIMENTAL CONTRIBUTION TO THE PATHOGENESIS OF RABIES)
AD0768825	EXPERIMENTELLE UNTERSUCHUNGEN UEBER DAS VORKOMMEN VON TOXOPLASMEN IM VERDAUUNGSTRAKT VON HAUSKATZEN (EXPERIMENTAL INVESTIGATIONS ON THE OCCURRENCE OF TOXOPLASMA IN THE INTESTINAL TRACT OF CATS)
AD0768826	THE CHANGE PROCESS IN WEAPONS SYSTEM ACQUISITION
AD0768827	BREAKING ICE WITH A JET OF GAS (RAZRUSHENIE LDA REAKTIVNOI GAZOVOI STRUEI)
AD0768828	ISOSTATIC PHENOMENA ON ICE FLOES (IZOSTATICHESKIE YAVLENIYA NA DREIFUYUSHCHIKH LEDYANYKH POLYAKH)
AD0768829	CUTTING SEA ICE BY DIRECTED BLASTING (OPYT RAZRUSHENIYA MORSKOGO LDA NAPRAVLENNYM VZRYOVOM)
AD0768830	SYNTHESIS OF VIRUS-SPECIFIC PROTEINS ON HETEROLOGOUS AND HOMOLOGOUS RIBOSOMES
AD0768831	A STUDY OF THE COMPLEXING OF VIRAL RNA WITH CELL PROTEINS
AD0768832	LOW-TEMPERATURE THRESHOLDS OF REPRODUCTION OF SOME GROUP A ARBOVIRUSES IN TISSUE CULTURE
AD0768833	CROSS-LINKING OF 'COARSE' AND 'FINE' FIBRIN GELS
AD0768834	A STUDY OF FIBRIN POLYMERIZATION WITH USE OF NEUTRAL SALTS
AD0768835	KINETICS OF ENZYME CATALYSIS
AD0768836	14801 LANCE, MISSILE NOS. 2207/2190, ROUND NOS. 197 APT/198 APT (4 OCTOBER 1973)
AD0768837	14801 LANCE, MISSILE NO. 2204, ROUND NO. 202 APT (18 OCTOBER 1973)
AD0768838	14801 LANCE, MISSILE NO. 2192, ROUND NO. 201 APT (18 OCTOBER 1973)
AD0768839	EVALUATION OF LARGE SCREEN DISPLAY IN THE AUTOMATED OCEANIC ATC ENVIRONMENT
AD0768840	THE EFFECTS OF MICROSTRUCTURE ON THE FRACTURE ENERGY OF HOT PRESSED MGO
AD0768841	EXPERIMENTS IN MULTI-DIMENSIONAL FLOATING SHOCK-FITTING
AD0768842	HLH GROUND SUPPORT EQUIPMENT (GSE) PRELIMINARY INVESTIGATION
AD0768843	U. S. ARMY HELICOPTER ROD END BEARING RELIABILITY AND MAINTAINABILITY INVESTIGATION
AD0768844	TANDEM ELECTRONIC VOICE SWITCHING (EVS) SYSTEM
AD0768845	INTERRELATIONSHIP OF FAA-DOT-NASA PROGRAMS RELATING TO AIRCRAFT CABIN MATERIALS FIRE
AD0768846	USER'S MANUAL FOR THE LOS ANGELES BASIN STANDARD TRAFFIC MODEL (CARD DECK/CHARACTER TAPE VERSION)

AD0768847	ENGINEERING AND DEVELOPMENT PROGRAM PLAN - AIRCRAFT NOISE AND SONIC BOOM
AD0768848	A STUDY ON COMMUNICATON ANTENNA ISOLATION
AD0768849	DEVELOPMENT OF VISUAL AIDS TO ALLEVIATE SPATIAL DISORIENTATION DURING TAKEOFF AND LANDING
AD0768850	727 NOISE RETROFIT FEASIBILITY. VOLUME III. UPPER GOAL FLIGHT TESTING AND PROGRAM SUMMARY
AD0768851	STUDY OF OCEANIC AIRSPACE AND GROUND NETWORK CONFIGURATIONS IN SATELLITE SYSTEMS
AD0768852	LIGHTNING EFFECTS ON GENERAL AVIATION AIRCRAFT
AD0768853	STUDIES OF THE EFFECTS OF SONIC BOOM ON BIRDS
AD0768854	MANUFACTURING METHODS AND TECHNOLOGY STUDY COVERING METHODS FOR MANUFACTURING ELECTRONIC MODULES. PRINTED WIRING MODULE PRODUCIBILITY GUIDELINES AND SPECIFICATION FOR AUTOMATIC COMPONENT ASSEMBLY
AD0768855	MANUFACTURING METHODS AND TECHNOLOGY STUDY COVERING METHODS FOR MANUFACTURING ELECTRONIC MODULES. MANUFACTURING METHODS FOR ELECTRONIC MODULES
AD0768856	MANUFACTURING METHODS AND TECHNOLOGY STUDY COVERING METHODS FOR MANUFACTURING ELECTRONIC MODULES. FINAL SUMMARY REPORT OF BASIC CONTRACT AND TWO AMENDMENTS
AD0768857	MANUFACTURING METHODS AND TECHNOLOGY STUDY COVERING METHODS FOR MANUFACTURING ELECTRONIC MODULES. GUIDELINES FOR DESIGN OF PRINTED WIRING BOARDS FOR MECHANIZED ASSEMBLY
AD0768858	STUDIES IN LOW SPEED FLIGHT
AD0768859	PORTABLE BEACON
AD0768860	SUBMARINE POWERED, SUBMARINE TRACKING PINGER
AD0768861	OPERATING INSTRUCTIONS FOR CALIBRATED SOURCE
AD0768862	MULTIPLEXER-DEMULTIPLEXER SYSTEM
AD0768863	COMPUTER PROGRAMS FOR THE DIGITIZING AND USING OF LIBRARY TAPES OF SHIP STRESS AND ENVIRONMENT DATA
AD0768864	ROLE OF MYCOPLASMA MEMBRANES IN THE PATHOGENESIS OF PRIMARY ATYPICAL PNEUMONIA
AD0768865	A SYSTEMS ANALYSIS OF WATER QUALITY SURVEY DESIGN
AD0768866	DEVELOPMENT OF ANALYTICAL METHODS FOR THE DETERMINATION OF EXPERIMENTAL ANTIMALARIALS IN BIOLOGICAL FLUIDS
AD0768867	WORLD REFERENCE CENTER FOR ARBOVIRUSES
AD0768868	REJECTION MECHANISMS IN CORNEAL TRANSPLANTATION
AD0768869	DEVELOPMENT OF A GRAPHITE HORIZONTAL STABILIZER

AD0768870	STUDIES OF MAGNETIC PROPERTIES IN RARE EARTH ALLOYS AT CRYOGENIC TEMPERATURES
AD0768871	MIMIMAX RESTRICTED RANGE APPROXIMATION AND ITS APPLICATION TO THE DESIGN OF NONRECURSIVE DIGITAL FILTERS
AD0768872	A DESCRIPTION OF THE FORTRAN PROGRAM 'FILTERS'
AD0768873	CONSTRAINED MINIMAX BEAMFORMING FOR LINE ARRAYS
AD0768874	NOISE-REDUCING, NONRECURSIVE DIGITAL FILTERS
AD0768875	ZOCKM, A DIGITAL COMPUTER PROGRAM FOR HYDROSTATIC BUCKLING AND VIBRATIONS OF NONUNIFORM RING STIFFENED CIRCULAR CYLINDERS
AD0768876	THE FACTORIZATION APPROACH TO LARGE-SCALE LINEAR PROGRAMMING
AD0768877	MULTICOMMODITY DISTRIBUTION SYSTEM DESIGN BY BENDERS DECOMPOSITION
AD0768878	VALUE ORIENTATION, ORGANIZATIONAL REWARDS, AND JOB SATISFACTION
AD0768879	GERSCHGORIN THEORY FOR THE GENERALIZED EIGENVALUE PROBLEM $AX = \lambda BX$
AD0768880	ADAPTIVE CONTROL AND IDENTIFICATION OF MULTIVARIABLE SYSTEMS USING LYAPUNOV'S DIRECT METHOD
AD0768881	LAMINAR FLOW IN A TWO-DIMENSIONAL CHANNEL WITH A RIGHT ANGLE CORNER
AD0768882	WALL JET RECEIVER FLOW FIELD
AD0768883	THE EVALUATION OF MICROPROGRAM IMPLEMENTED EMULATORS
AD0768884	A STUDY OF GENERAL-PURPOSE MICROPROGRAMMABLE COMPUTER ARCHITECTURES
AD0768885	HAZARDS IN ASYNCHRONOUS SYSTEMS
AD0768886	COST-EFFECTIVE PROCESSOR DESIGN WITH AN APPLICATION TO FAST FOURIER TRANSFORM COMPUTERS
AD0768887	DECOMPILATION OF OBJECT PROGRAMS
AD0768888	STUDIES ON GONOCOCCUS INFECTION
AD0768889	NONLINEAR STATIC AND DYNAMIC ANALYSIS OF SHELLS OF REVOLUTION UNDER AXISYMMETRIC LOADING
AD0768890	ISOLATION AND CHARACTERIZATION OF 'PLASMODIUM BERGHEI' ANTIGENS
AD0768891	EFFECT OF TEMPERATURE AND STRAIN UPON SHIP STEELS
AD0768892	VENN DIAGRAMS AND INDEPENDENT FAMILIES OF SETS
AD0768893	NEW VIEWS ON SOME OLD QUESTIONS OF COMBINATORIAL GEOMETRY
AD0768894	COORDINATION AND INTEGRATION OF MILITARY EDUCATION WITH NATIONAL CAREER EDUCATION. PHASE I: CAREER DEVELOPMENT IN SELECTED OCCUPATIONS

AD0768895	MICROWAVE RESEARCH
AD0768896	A SYNTAX-DIRECTED METHOD FOR OPERATING SYSTEM DESIGN
AD0768897	THE SYNTHESIS OF A TRIMETALLIC METALLOCARBORANE BY POLYHEDRAL EXPANSION
AD0768898	MAIDS: INFORMATION DYNAMICS TECHNOLOGY REQUIREMENTS STUDY
AD0768899	CIRCUIT QUALITY MONITOR
AD0768900	HIGH FREQUENCY RESPONSE OF POINT-EXCITED SUBMERGED THIN SHELLS AND PLATES
AD0768901	DEVELOPMENT OF A DIESEL ENGINE TEST TECHNIQUE FOR EVALUATING ARCTIC ENGINE OILS
AD0768902	CONDENSATION SHOCKS
AD0768903	GEOLOGY AND GEOPHYSICS OF THE BEATA RIDGE -CARIBBEAN
AD0768904	THE AXISYMMETRIC BRANCHING BEHAVIOR OF COMPLETE SPHERICAL SHELLS
AD0768905	A SINGULARITY-DISTRIBUTION METHOD FOR FREE-SURFACE FLOW PROBLEMS WITH AN OSCILLATING BODY
AD0768906	CLINICAL INVESTIGATION SERVICE
AD0768907	HIGH PERFORMANCE HOLLOW PROJECTILES
AD0768908	BINARY-ADDRESSABLE SCAN-CONVERSION STORAGE TUBE
AD0768910	THEORETICAL ANALYSIS OF CYCLOIDAL PROPELLERS
AD0768911	THEORETICAL ANALYSIS OF CYCLOIDAL PROPELLERS. PART II. PROGRAM MANUAL
AD0768912	STUDY OF RATE OF NONEQUILIBRIUM DECOMPOSITION OF ENERGETIC MOLECULES
AD0768913	EXPERIMENTAL STUDIES OF PHOTOIONIZATION PROCESSES IN AIR
AD0768914	TEAL WING OWR PROGRAM, SEMI-ANNUAL TECHNICAL REPORT FOR PERIOD ENDING 30 SEPTEMBER 1973
AD0768915	EXAMINATION OF UNFIRED 47 MM. A.P., H.E. (LONG NOSE) COMPLETE ROUND OF ITALIAN AMMUNITION
AD0768916	A PRELIMINARY ANALYSIS OF THE ECONOMIC IMPACTS OF PROGRAMMABLE AUTOMATION UPON DISCRETE MANUFACTURING INDUSTRIES
AD0768917	NUMERICAL SOLUTION OF THE THREE-DIMENSIONAL NAVIER-STOKES EQUATIONS IN INTEGRO-DIFFERENTIAL FORM: FLOW ABOUT A FINITE BODY
AD0768918	THE PROPERTIES OF WATER IN POLYMERIC MEMBRANES
AD0768919	STRESS WAVE PROPAGATION THROUGH EARTH-WATER SYSTEMS
AD0768920	METEOROLOGISCHE ABHANDLUNGEN BAND 83 HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 5-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968, JULY-SEPTEMBER

AD0768921	BARORECEPTOR REFLEX RESPONSE TO PHENYLEPHRINE AND CAROTID OCCLUSION IN MONKEYS RECEIVING 1000 RADS COBALT-60
AD0768922	A SIMPLIFIED REPRESENTATION OF CYLINDRICAL SHELL RADIATION UNDER CONCENTRATION FORCES
AD0768923	RESEARCH ON SYNTHETIC TRAINING: DEVICE EVALUATION AND TRAINING PROGRAM DEVELOPMENT
AD0768924	GRAPHITE FLUORIDE: A PROPOSED SOLID LUBRICANT
AD0768925	METAL OXIDATION IN A VACUUM TANK
AD0768926	THE CRITICAL CRACK-TIP OPENING DISPLACEMENT AND MICROSCOPIC AND MACROSCOPIC FRACTURE CRITERIA FOR METALS
AD0768927	AUTOMATIC ARRAY AND NETWORK DETECTION IN THE PRESENCE OF SIGNAL VARIABILITY
AD0768928	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. I. MITTEILUNG EXPERIMENTE MIT DEM VITAMIN B2-KOMPLEX (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. I. COMMUNICATION: EXPERIMENTS WITH THE VITAMIN-B2-COMPLEX)
AD0768929	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODEL VON TRICHOMONAS VAGINALIS. II. MITTEILUNG: EXPERIMENTE MIT DER VITAMIN K-GRUPPE (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. II. COMMUNICATION: EXPERIMENTS WITH THE VITAMIN K-GROUP)
AD0768930	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITES UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. III. MITTEILUNG: EXPERIMENTE MIT ESSENTIELLEN FETTSAEUREN (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. III. COMMUNICATION: EXPERIMENTS WITH ESSENTIAL FATTY ACIDS)
AD0768931	EXPERIMENT UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. IV. MITTEILUNG: VITAMINE, DIE DAS WACHSTUM VON TRICHOMONAS VAGINALIS BEGUENSTIGEN (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. IV. COMMUNICATION: VITAMINS FAVOURING THE GROWTH OF TRICHOMONAS VAGINALIS)
AD0768932	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. V. MITTEILUNG: BEZIEHUNGEN DER VITAMIN-B-KEMPLEXE ZU TRICHOMONAS VAGINALIS (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. V. COMMUNICATION: RELATIONSHIP BETWEEN VITAMIN-B-COMPLEXES AND TRICHOMONAS VAGINALIS)

AD0768933	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. VI. (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. VI. COMMUNICATION: EFFECT OF VITAMINS AND VITAMIN-LIKE SUBSTANCES)
AD0768934	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. VII. MITTEILUNG: EXPERIMENTE MIT ANTIMETABOLITEN (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. VII. COMMUNICATION: EXPERIMENTS ON ANTIMETABOLITES)
AD0768935	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. VIII. MITTEILUNG: EXPERIMENTE MIT HORMONEN (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. VIII. COMMUNICATION: EXPERIMENTS WITH HORMONES)
AD0768936	EXPERIMENTE UEBER DEN EINFLUSSE VON METABOLITEN UND ANTIMETABOLITEN AM MODELL VON TRICHOMONAS VAGINALIS. IX. MITTEILUNG: EXPERIMENTE MIT ENZYMEN (EXPERIMENTS ON THE INFLUENCE OF METABOLITES AND ANTIMETABOLITES ON THE MODEL OF TRICHOMONAS VAGINALIS. IX. COMMUNICATION: EXPERIMENTS ON ENZYMES)
AD0768937	HEPATITIS BEI AFFEN NACH VERIMPFGUNG VON ADENOVIREN AUS MENSCHEN MIT VIRUSHEPATITIS. IV. IMMUNISIERUNGS- UND BELASTUNGSVERSUCHE (HEPATITIS IN MONKEYS FOLLOWING INOCULATION OF ADENOVIRUS ISOLATED FROM VIRUS HEPATITIS PATIENTS. IV. IMMUNIZATION- AND CHALLENGE TRIALS)
AD0768938	HISTOLOGISCHE UNTERSUCHUNGEN AN EXPERIMENTELL MIT SALMONELLA TYPHI INFIZIERTEN MEERSCHWEINCHEN (TYPHUSBAKTERIENAUSSCHEIDER) (HISTOLOGICAL INVESTIGATIONS ON GUINEA PIGS (TYPHOID BACTERIA EXCRETORS) EXPERIMENTALLY INFECTED WITH SALMONELLA TYPHI)
AD0768939	IDENTIFICATION OF ONE OF THE L-SERINE DEHYDRATASE ISOENZYMES FROM RAT LIVER AS L-HOMOSERINE DEHYDRATASE
AD0768940	IMMUNOGENITAET MYCOBAKTERIELLER ZELLWAENDE GEGEN EXPERIMENTELLE AEROGENE TUBERKULOSEINFEKTION DER MAUS (IMMUNOGENICITY OF MYCOBACTERIAL CELL WALLS AGAINST EXPERIMENTAL AIRBORNE TUBERCULOSIS)
AD0768941	EINFLUSS VON CARCINOGENEN NITROSAMINEN AUF DIE INDUKTION DER SERIN-DEHYDRATASE IN DER RATTENLEBER (THE INFLUENCE OF CARCINOGENICE NITROSAMINES ON THE INDUCTION OF SERINE DEHYDRATASE IN THE RAT LIVER)
AD0768942	DIE WIRKUNG LINEARER POLYMERE AUF DIE AGGREGATION VON PROTEINBELADENEN ERYTHROZYTEN GEMESSEN ALS BELEGUNG GENEIGTER OBERFLAECHE (THE INFLUENCE OF LINEAR POLYMERS ON THE AGGREGATION OF PROTEIN-CONJUGATED ERYTHROCYTES MEASURED AS 'COATING' ON INCLINED SURFACES)

AD0768943	DARMINVAGINATIONEN BEI KRALLENAFFEN DER SPECIES SAGUINUS (OEDIPOMIDAS) OEDIPUS ALS MOEGLICHE FOLGE VON INFEKTIONEN MIT ADENOVIREN (INTESTINAL INVAGINATION IN MONKEYS OF THE SPECIES SAGUINUS (OEDIPOMIDAS) OEDIPUS AS A POSSIBLE CONSEQUENCE OF ADENOVIRUS INFECTION)
AD0768944	UNTERSUCHUNGEN UEBER DIE KULTIVIERUNG UND BIOLOGIE VON TRICHOMONAS VAGINALIS (INVESTIGATION ON CULTIVATION AND BIOLOGY OF TRICHOMONAS VAGINALIS)
AD0768945	MECHANISMS OF ORAL IMMUNIZATION WITH INACTIVATED MICROORGANISMS
AD0768946	METHODISCHE UNTERSUCHUNGEN UEBER DIE BESTIMMUNG DES DURCHMESSERS UND DER REISSKRAFT VON RESORBIERBAREM CHIRURGISCHEM NAHTMATERIAL (METHODICAL STUDY ON THE DETERMINATION OF DIAMETER AND TEARING RESISTANCE OF RESORBABLE SURGICAL SUTURE)
AD0768947	OBJEKTIVE BESTIMMUNG DER INDIREKTEN HAEMAGGLUTINATION NACH BOYDEN AUF GRUND DER BELEGUNG EINER GENEIGTEN OBERFLAECHE (OBJECTIVE EVALUATION OF INDIRECT HEMAGGLUTINATION (BOYDEN) BASED UPON THE 'COATING' ON AN INCLINED SURFACE)
AD0768948	UEBER BEOBACHTUNGEN AN MARMOSET-AFFEN SAGUINUS (OEPIDOMIDAS) OEDIPUS NACH ORALER UND INTRAPERITONEALER INFEKTION MIT VERSCHIEDENEN ZYSTENBILDENDEN TOXOPLASMA-STAEMMEN UNTERSCHIEDLICHER VIRULENZ. I. MITTEILUNG: KLINISCHE, PATHOLOGISCHE BEFUNDE (OBSERVATIONS ON MARMOSET MONKEYS OF THE SPECIES SAGUINUS (OEDIPOMIDAS) OEDIPUS)
AD0768949	ORALE IMMUNISIERUNG MIT NICHTVERMEHRUNGSFAEHIGEN MIKROORGANIEMEN ODER IHREN ANTIGENEN. 10. MITTEILUNG: SEROLOGISCHE PRIMAER- UND SEKUNDAERANTWORT NACH ORALER IMPFUNG MIT S. TYPHI MURIUM-VOLLANTIGEN IM VERGLEICHENDEN TIEREXPERIMENT (ORAL IMMUNISATION WITH INACTIVATED MICROORGANISMS OR THEIR ANTIGENS. 10)
AD0768950	ORALE IMMUNISIERUNG MIT NICHTVERMEHRUNGSFAEHIGEN MIKROORGANISMEN ODER IHREN ANTIGENEN. 11. MITTEILUNG: WIRKSAMKEIT VON KOMBINATIONSIMPFSTOFFEN AUS ENTEROBAKTERIAZEEN-VOLLANTIGEN IM MAEUSESCHUTZTEST (ORAL IMMUNIZATION WITH NON-LIVING MICROORGANISMS OR THEIR ANTIGENS. 11.)
AD0768951	ORALE IMMUNISIERUNG MIT NICHTVERMEHRUNGSFAEHIGEN MIKROORGANISMEN ODER IHREN ANTIGENEN. 12. MITTEILUNG: IMMUNOGENITAET VERSCHIEDEN INAKTIVIERTER S. TYPHI MURIUM-VOLLANTIGENE IM MAEUSESCHUTZTEST (ORAL IMMUNIZATION WITH NON-LIVING MICROORGANISMS OR THEIR ANTIGENS. 12)
AD0768952	ORALE IMMUNISIERUNG MIT NICHTVERMEHRUNGSFAEHIGEN MIKROORGANISMEN ODER IHREN ANTIGENEN. 13. MITTEILUNG: PERSORPTION UND SEKRETION VON MIKROORGANISMEN IM TIERVERSUCH (ORAL IMMUNIZATION WITH NON-LIVING MICROORGANISMS OR THEIR ANTIGENS. 13)

AD0768953	ORALE IMMUNISIERUNG MIT NICHTVERMEHRUNGSFAEHIGEN MIKROORGANISMEN ODER IHREN ANTIGENEN. 14. MITTEILUNG: AKTIVE UND PASSIVE IMMUNISIERBARKEIT VON BABYMAEUSEN GEGENUEBER EINER S. TYPHI MURIUM-INFEKTION (ORAL IMMUNIZATION WITH NON-LIVING MICROORGANISMS OR THEIR ANTIGENS. 14)
AD0768954	UEBER DIE STAMMSPEZIFITAET VON SERUMINHIBITOREN. VERGLEICHENDE SEROLOGISCHE UNTERSUCHUNGEN MIT DEN INFLUENZAVIRUSSTAEMMEN A2BERLIN/2/68 UND A2/HONG KONG/1/68 (ON STRAIN-SPECIFICITY OF SERUM INHIBITORS. COMPARATIVE SEROLOGICAL INVESTIGATIONS ON THE INFLUENZA VIRUS STRAINS A2/BERLIN/2/68 AND A2/HONG KONG/1/68)
AD0768955	ZUM VERHALTEN VON HEPATITIS ASSOCIATED ANTIGEN (HAA) BEI PATIENTEN MIT VIRUSHEPATITIS (ON THE BEHAVIOUR OF HEPATITIS ASSOCIATED ANTIGEN (HAA) IN PATIENTS WITH VIRAL HEPATITIS)
AD0768956	UEBER DIE DIAPLACENTARE UEBERTRAGUNG VON KOMPLEMENTBINDENDEN ANTIKOERPERN GEGEN DAS CYTOMEGALIEVIRUS (ON THE PLACENTAL TRANSMISSION OF CYTOMEGALOVIRUS CF-ANTIBODIES)
AD0768957	PFLANZEN ALS NAEHRSUBSTRAT FUER CRYPTOCOCCUS NEOFORMANS (PLANTS AS A SUBSTRATUM FOR GROWTH OF CRYPTOCOCCUS NEOFORMANS)
AD0768958	MECHANICAL PROPERTIES OF NEVADA TEST SITE TUFFS FROM SELECTED EXPLORATORY DRILL HOLES
AD0768959	RESIDUAL SAW DAMAGE IN SILICON WAFERS AND ITS INFLUENCE ON MOS CAPACITANCE RELAXATION
AD0768960	SURVEY OF POSITION LOCATION TECHNIQUES FOR CDEC (COMBAT DEVELOPMENT EXPERIMENTATION CENTER)
AD0768961	CDEC INSTRUMENTATION STUDY -- PHASE I
AD0768962	SCENARIOS IN CIVIL PREPAREDNESS RESEARCH (A FIVE-CITY STUDY ANALYTICAL REPORT)
AD0768963	GROWTH TWINNING AND STACKING FAULTS IN CORUNDUM
AD0768964	STUDIES IN BEAM-FOIL SPECTROSCOPY