

AD0647253	VARIATION OF PARAMETERS BY POISSON'S METHOD
AD0647254	THE USE OF DIFFERENCE METHODS IN MAKING POLYNOMIAL FITS TO DISCRETE DATA
AD0647255	INSTRUCTIONAL FILM RESEARCH (RAPID MASS LEARNING) 1918-1950
AD0647256	PASSIVE MICROWAVE MEASUREMENTS OF SNOW AND SOIL. VOLUME I. INSTRUMENTATION AND MEASUREMENTS
AD0647257	PASSIVE MICROWAVE MEASUREMENTS OF SNOW AND SOIL. VOLUME II. ANALYSIS
AD0647258	DESIGN OF A PROGRAM LINKAGE AND COMMUNICATION MECHANISM FOR THE GE 645 COMPUTER SYSTEM
AD0647259	TOWARD A NEW ORDER IN INDONESIA
AD0647260	AMPLITUDE ANOMALIES AT LASA
AD0647261	SOME CROSS-CULTURAL STUDIES OF SUBJECTIVE CULTURE
AD0647262	SPECTROCHEMICAL ANALYSIS OF OILS USING A MODIFIED ELECTRODE
AD0647263	HIGH-CURRENT-DENSITY CATHODE-RAY TUBE ELECTRON SOURCE
AD0647264	CONTROL, RADIO SET C-6709/G ENGINEERING DEVELOPMENT MODELS
AD0647265	PHOSPHORUS COORDINATION COMPOUNDS OF TRANSITION METALS
AD0647266	EQUATIONS OF MOTION FOR MOORING AND DOCKING MANEUVERS OF A DESTROYER AND A SURFACED SUBMARINE
AD0647267	A SNOWPLOW MODEL OF HYPERSONIC UNSTEADY FLOWS
AD0647268	AN EXPERIMENTAL STUDY OF TURBULENT BOUNDARY LAYER ON ROUGH WALLS
AD0647269	DETONATION CHARACTERISTICS OF LOW DENSITY GRANULAR MATERIALS
AD0647270	A MATHEMATICAL MODEL FOR THE PERCEPTION OF TONES IN CONTEXT
AD0647271	SKYHOOK 1966
AD0647272	SLIDING OF NON-TEMPERATE GLACIERS
AD0647273	THE EFFECT OF INTRINSIC AND EXTRINSIC REINFORCEMENT CONTINGENCIES ON LEARNER PERFORMANCE
AD0647274	A DESCRIPTION OF THE COHERING RECEIVER TO BE USED IN THE OSU SATELLITE COMMUNICATIONS FACILITY
AD0647275	A BRIEF SURVEY OF PREPROCESSING FOR PATTERN RECOGNITION
AD0647276	SEA-WATER ENVIRONMENT FOR THE MEL OCEAN PRESSURE LABORATORY. PHASE I. STANDARDIZATION OF SEAWATER
AD0647283	A PRELIMINARY COST/EFFECTIVENESS COMPARISON OF MESSAGE AND CIRCUIT SWITCHING IN MILITARY COMMUNICATION NETWORKS SERVICING RECORD TRAFFIC

AD0647284	BIOINSTRUMENTATION ACTIVITIES IN FOUR LOCALES
AD0647285	SOLUTION TO THE BINARY DIFFUSION LAMINAR BOUNDARY LAYER EQUATIONS INCLUDING THE EFFECT OF SECOND-ORDER TRANSVERSE CURVATURE
AD0647286	PREDICTED SIGNAL-TO-NOISE RATIOS AROUND THREE HF TRANSMITTING STATIONS
AD0647287	THE THEORY OF DETONATION, THE COMBUSTION MECHANISM, AND THE PROPERTIES OF EXPLOSIVES: COMPILATION OF ABSTRACTS
AD0647288	THE THEORY OF DETONATION, THE COMBUSTION MECHANISM, AND THE PROPERTIES OF EXPLOSIVES
AD0647289	CONFIRMATION OF THE CHIMPANZEE STEREOTAXIC ATLAS: ELECTRODE PLACEMENTS IN ONE ANIMAL
AD0647290	INSTRUMENT CONCEPTS: DEVELOPING A MULTI-PARAMETER VASCULAR ACTIVITY METER
AD0647291	SOME PROSPECTS FOR USING COMMUNICATIONS SATELLITES IN WILD ANIMAL RESEARCH
AD0647292	BIAC PUBLICATIONS BULLETIN
AD0647293	DEVELOPMENT OF TECHNIQUES FOR PREPARING HOMOGENEOUS SINGLE CRYSTALS OF LEAD TELLURIDE, LEAD SELENIDE, AND LEAD SULFIDE
AD0647294	DEVELOPMENT OF TECHNIQUES FOR PREPARING HOMOGENEOUS SINGLE CRYSTALS OF LEAD TELLURIDE, LEAD SELENIDE, AND LEAD SULFIDE
AD0647295	DEVELOPMENT OF TECHNIQUES FOR PREPARING HOMOGENEOUS SINGLE CRYSTALS OF LEAD TELLURIDE, LEAD SELENIDE, AND LEAD SULFIDE
AD0647296	DEVELOPMENT OF TECHNIQUES FOR PREPARING HOMOGENEOUS SINGLE CRYSTALS OF LEAD TELLURIDE, LEAD SELENIDE, AND LEAD SULFIDE
AD0647297	ARMY-NAVY INSTRUMENTATION PROGRAM. FIXED WING RESEARCH PHASE
AD0647298	STRUCTURE AND GROWTH OF WIDMANSTAETTEN FERRITE AND BAINITE
AD0647299	DUCTED PROPELLER STUDY
AD0647300	ASTROGEODETC INSTRUMENTATION AND FIELD SERVICES ENGINEERING
AD0647301	LOW MAGNETIC SATURATION GARNETS
AD0647302	DECONTAMINATION SCHEDULING PROCEDURES FOR RADEF SYSTEMS
AD0647303	THE DEHYDRATION OF POROUS GLASS
AD0647304	DESIGN TECHNIQUES FOR A FACSIMILE SCANNER
AD0647305	SOLAR MAGNETIC FIELDS
AD0647306	BACTERIAL PATHOGENS IN FECES OF SMALL ANIMALS IN THE PHILIPPINES
AD0647307	LARVAE OF ANGIOSTRONGYLUS CANTONENSIS IN SNAILS OF THE PHILIPPINES
AD0647308	ON THE OCCURENCE OF ANGIOSTRONYLUS CANTONENSIS IN WILD RATS IN THE PHILIPPINES

AD0647309	HIGH TEMPERATURE RESISTANT MATERIALS FOR MISSILE PROPULSION SYSTEMS
AD0647310	DEGENERATE AUTOMATA: SOME RELATIONSHIPS INVOLVING SEMIGROUP ORDER AND REGULAR EVENTS
AD0647311	THE CORIOLIS ACCELERATION PLATFORM. A UNIQUE VESTIBULAR RESEARCH DEVICE
AD0647312	STUDY OF LAYER-LIKE FIELD INHOMOGENEITIES IN CDS USING FRANZ-KELDYSH EFFECT
AD0647318	A NOTE ON RECURRENCE RELATIONS BETWEEN EXPECTED VALUES OF FUNCTIONS OF ORDER STATISTICS
AD0647322	SIMULTANEOUS TESTS FOR THE EQUALITY OF VARIANCES AGAINST CERTAIN ALTERNATIVES
AD0647325	LOCAL-MAXIMUM-LIKELIHOOD ESTIMATION OF THE PARAMETERS OF THREE-PARAMETER LOGNORMAL POPULATIONS FROM COMPLETE AND CENSORED SAMPLES
AD0647326	EFFECTS OF SONIC BOOM ON PEOPLE: ST. LOUIS, MISSOURI, 1961-1962
AD0647339	VISUAL EFFECT OF HIGH INTENSITY FLASHES
AD0647343	RECORDINGS OF JUNGLE SOUNDS
AD0647344	CARDIOVASCULAR TRAUMA STUDY ON PERIPHERAL VESSELS
AD0647350	INSTALLATION AND TESTING OF AN AUTOMATIC REMOTE RADIOLOGICAL MONITORING SYSTEM
AD0647351	MEASUREMENT TECHNIQUES, SENSOR, AND DISTANCE-AZIMUTH EFFECTS ON LASA AMPLITUDE ANOMALIES
AD0647352	EVALUATION OF BROOM FILAMENTS FOR POWERED SWEEPERS
AD0647353	STRESS CONCENTRATIONS IN TWO NORMALLY INTERSECTING CYLINDRICAL SHELLS SUBJECT TO INTERNAL PRESSURE
AD0647354	USE OF THE HYSTERESIS LOOP METHOD TO STUDY THIXOTROPIC SUSPENSIONS. PART I. BEN-A-GEL/WATER SYSTEM
AD0647355	A NELIAC-N COMPUTER PROGRAM TO CALCULATE THE COMPONENTS OF THE EARTH'S MAGNETIC FIELD
AD0647356	SYSTEMATIC ERRORS IN ULTRASONIC PROPAGATION PARAMETER MEASUREMENTS. PART III. SOUND SPEED BY ITERATIVE REFLECT ON-INTERFEROMETRY
AD0647357	FURTHER OBSERVATIONS ON CHRONIC DEFICITS OF TEMPERATURE REGULATION PRODUCED IN CATS BY PREOPTIC LESIONS
AD0647358	PRACTICAL, TUNABLE, TWO-MESH BANDPASS FILTERS FOR HF APPLICATIONS
AD0647359	THE UNIQUE FEATURE OF A LOW ANGLE BOUNDARY IN THE CU-ZN SUPERLATTICE
AD0647360	IMPROVED ROCKET WRENCH, FEASIBILITY STUDIES

AD0647361	FEASIBILITY STUDY OF A BALLISTIC HATCH RELEASE (XM5) FOR THE HIGH SPEED AERIAL DELIVERY CONTAINER (CONTAINER, AERIAL DELIVERY, CTU-1/A)
AD0647362	QUALIFICATIONS AND RELATED TRAINING FOR NAVAL RESERVE OFFICERS (1105) NAVAL WARFARE/OPERATIONS, SURFACE, AMPHIBIOUS WARFARE
AD0647363	A THEORETICAL STUDY OF A LONG DIELECTRIC-COATED CYLINDRICAL ANTENNA
AD0647364	TECHNICAL REPORT, 1 JANUARY 1966-31 DECEMBER 1966
AD0647365	STUDY OF THE HEAVY-LIFT HELICOPTER ROTOR CONFIGURATION
AD0647366	ISOTOPE EFFECTS IN THE DIFFUSION AND SOLUBILITY OF HYDROGEN IN NICKEL AND QUANTUM MASS EFFECTS IN DIFFUSION
AD0647367	20-HOUR FOLLOW-ON FLIGHT TEST PROGRAM, XV-9A HOT CYCLE RESEARCH AIRCRAFT
AD0647368	SURFACE WAVES IN CHANNELS OF FINITE DEPTH
AD0647369	DEMONSTRATION OF A TRANSONIC BOX METHOD FOR UNSTEADY AERODYNAMICS OF PLANAR WINGS
AD0647371	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. 2. A REFERENCE HANDBOOK
AD0647373	FOAM GENERATOR SYSTEM TO INFLATE THE PK-2 LIFE RAFT
AD0647376	RELATIVE EFFECTIVENESS OF DIFFERENT VIEWING DEVICES FOR PHOTO INTERPRETATION
AD0647383	LANDING GEAR CRITERIA GROUND LOADS AND REACTIONS
AD0647384	EMPENNAGE STRESS ANALYSIS REPORT
AD0647385	THIN FILM RC NETWORKS FOR SILICON INTEGRATED CIRCUITS
AD0647386	WIND TUNNEL TEST REPORT, LIFT FAN POWERED SCALE MODEL
AD0647387	CALCULATED INSTALLED POWER PLANT PERFORMANCE
AD0647390	SERIES REPRESENTATIONS OF DISTRIBUTIONS OF QUADRATIC FORMS IN NORMAL VARIABLES, I. CENTRAL CASE
AD0647391	LOW DENSITY HIGH TEMPERATURE GAS DYNAMICS
AD0647392	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0647393	AIR TRAFFIC GROWTH, AIRLINE FINANCES, AND PUBLIC BENEFITS IN RELATION TO THE COST OF NEW PROGRAMS TO ALLEVIATE JET AIRCRAFT NOISE NEAR AIRPORTS
AD0647394	ONE-FIFTH SCALE INLET MODEL WIND TUNNEL TEST REPORT, VOLUME 1
AD0647395	ONE-FIFTH SCALE INLET MODEL WIND TUNNEL TEST REPORT, VOLUME 2
AD0647396	ONE-FIFTH SCALE INLET MODEL WIND TUNNEL TEST REPORT, VOLUME 3
AD0647397	MONOAMINES ET SOMMEILS: ETUDE POLYGRAPHIQUE, NEUROPHARMACOLOGIQUE ET HISTOCHIMIQUE DES ETATS DE SOMMEIL

	CHEZ LE CHAT (MONOAMINES AND SLEEP: POLYGRAPHIC, NEUROPHARMACOLOGICAL AND HISTOCHEMICAL STUDY OF SLEEP IN THE CAT)
AD0647398	FUNCTION OF CARNITINE IN THE FATTY ACID OXIDASE-DEFICIENT INSECT FLIGHT MUSCLE
AD0647399	GEOLOGICAL INTERPRETATION OF GRAVITY ANOMALIES
AD0647400	SERIES REPRESENTATIONS OF DISTRIBUTIONS OF QUADRATIC FORMS IN NORMAL VARIABLES, II. NON-CENTRAL CASE
AD0647401	MONOAMINERGIC MECHANISMS IN NERVOUS TISSUE
AD0647402	ITEM ANALYSIS, VCL INTELLIGIBILITY TEST SERIES
AD0647403	GRAVITATIONAL INSTABILITIES OF A DISSIPATIVE FLUID WITH A HORIZONTAL BOUNDARY IN THE PRESENCE OF A MAGNETIC FIELD, VOLUME I
AD0647404	RESEARCH IN MULTIPLE ALTERNATIVE COMMUNICATIONS
AD0647405	PHOTOGRAPHIC STUDIES OF A Z PINCH FOR PLASMA ACCELERATION, VOLUME II
AD0647406	ESTIMATING TRUE-SCORE DISTRIBUTIONS FOR MENTAL TESTS (METHODS 12, 14, 15)
AD0647407	PROGRAMMED INSTRUCTION AND TEACHING MACHINES IN THE FIELD OF MEDICAL EDUCATION: AN ANNOTATED BIBLIOGRAPHY
AD0647408	NUCLEAR WEAPONS EFFECTS: COMPILATION OF ABSTRACTS
AD0647409	ESTIMATING TRUE-SCORE DISTRIBUTIONS FOR MENTAL TESTS (METHOD 16)
AD0647410	A COMPUTER METHOD FOR STUDYING THE POSTEXERCISE BALLISTOCARDIOGRAM
AD0647411	ON THE QUANTUM STATISTICS OF MODE MIXING IN NONLINEAR MEDIA
AD0647412	A MATRIX METHOD FOR THE DERIVATION OF TRANSFER FUNCTIONS IN TERMS OF PARTIAL FRACTIONS
AD0647413	COMMUNICATIONS NETWORKS. PART II. DESIGNATIONS AND ABBREVIATIONS
AD0647414	STUDY OF SEISMICITY, MECHANICS OF FAULTING AND CRUSTAL STRUCTURE WITHIN THE BASIN AND RANGE AND ADJOINING PROVINCES, WITH EMPHASIS ON SEISMIC INFORMATION PROVIDED BY NUCLEAR EXPLOSIONS
AD0647415	TABLES FOR THE COMPARISON OF THE SPREAD OF TWO NORMAL DISTRIBUTIONS
AD0647416	ALIAS RELATIONSHIP FOR TWO-LEVEL PLACKETT AND BURMAN DESIGNS
AD0647417	CONSTRAINED DESIGNS. PART I. FIRST ORDER DESIGNS
AD0647418	AN INTRODUCTION TO TAB40: A PROCESSOR FOR TABLE-WRITTEN FORTRAN IV PROGRAMS
AD0647419	SOME EFFECTS OF RAISED INTRAPULMONARY PRESSURE IN MAN
AD0647420	FINAL SCIENTIFIC REPORT, 1 FEBRUARY 1965-31 JANUARY 1967

AD0647421	FINAL REPORT 1 NOVEMBER 1964 - 31 DECEMBER 1966
AD0647422	CHAPLAIN SUPPORT, TASTA 1965-70
AD0647423	IONOSPHERIC RESEARCH
AD0647424	FINITE INDENTATION OF ELASTIC AND ELASTIC-PLASTIC MEMBRANES BY A SPHERICAL INDENTER
AD0647425	AN ANALYTICAL DESCRIPTION OF THE BEHAVIOR OF GRANULAR MEDIA
AD0647426	PROPAGATION AND RECEPTION OF TRANSIENT UNDERWATER SOUNDS
AD0647427	SELECTED STUDIES OF UNDERWATER SOUND PHENOMENA
AD0647430	PHOTO-INDUCED REDOX REACTIONS
AD0647432	THE ECONOMIC DEVELOPMENT OF SOUTH AFRICA IN ITS POLITICAL CONTEXT
AD0647433	RATED ASSOCIATION VALUES OF 251 COLORS
AD0647434	ENGINEERING IN REGIONAL DEVELOPMENT: A STUDY OF THE ROLE OF THE ENGINEER IN THE DEVELOPMENT OF THE BRAZILIAN NORTHEAST
AD0647446	RELAXATION TO EQUILIBRIUM OF A DILUTE PLASMA
AD0647447	STUDY OF THE DEVELOPMENT AND STABILIZATION OF DETONATIONS
AD0647458	MULTIPLE VERSUS SINGLE STIMULUS DISCRIMINATION LEARNING OF ACTIVE SONAR PIP SHAPES UNDER TWO TRAINING FORMATS
AD0647459	A COMPARISON OF PROMPTING VERSUS FEEDBACK IN VERBAL AND PERCEPTUAL LEARNING
AD0647460	PROGRAMMED LEARNING IN VIETNAMESE: CONSTRUCTION AND EVALUATION OF A SHORT PRACTICAL LANGUAGE COURSE
AD0647461	SENSITIVITY ANALYSIS OF CERTAIN NONLINEAR CONTROL SYSTEMS
AD0647462	A SIMPLE PROOF OF: $L=LAMBDA W$
AD0647463	LIDAR-RADAR LOWER ATMOSPHERIC OBSERVATIONS
AD0647464	MICROBONDS FOR HYBRID MICROCIRCUITS
AD0647465	CHEMISTRY PROGRAM REVIEW (12TH) FOR FISCAL YEAR 1966
AD0647466	DIMENSIONS OF STIMULUS SITUATIONS WHICH ACCOUNT FOR BEHAVIOR VARIANCE
AD0647467	REACTIONS TO STRESS
AD0647468	A STUDY OF HIGH CURRENT DENSITIES IN NICKEL CADMIUM BIPOLAR BATTERIES
AD0647469	THE DRIVING OF PILES BY LONGITUDINAL VIBRATIONS
AD0647470	UNC-SAM-2: A FORTRAN MONTE CARLO PROGRAM TREATING TIME-DEPENDENT NEUTRON AND PHOTON TRANSPORT THROUGH MATTER
AD0647471	FLUORINE FREE RADICAL CHEMISTRY

AD0647472	AMXMR-P 715-902, QUALITY ASSURANCE PAMPHLET. MECHANICAL TESTING LABORATORY TEST SPECIMENS
AD0647473	AMXMR-P 715-903 QUALITY ASSURANCE PAMPHLET. CHEMICAL ANALYSIS: AN X-RAY FLUORESCENCE SPECTROGRAPHIC TECHNIQUE
AD0647474	A LISP 1.5 SYSTEM FOR THE M44 COMPUTER
AD0647475	STUDIES IN SEPTIC AND IRREVERSIBLE SHOCK
AD0647476	APPROACH TO EQUILIBRIUM OF A MANY-PARTICLE SYSTEM
AD0647491	CONSECUTIVE ION-MOLECULE REACTIONS IN METHANE INVESTIGATED BY MEANS OF POSITIVE ION-IMPACT
AD0647492	ESTABLISHMENT OF LIMITS OF NORMAL RESPONSE IN A MILITARY POPULATION
AD0647493	LARGE DEFLECTION THEORY OF VERY THIN WALLED ROTATIONALLY SYMMETRIC SHELLS SUBJECTED TO CONCENTRATED LOADS
AD0647494	CENTER-WELL INSTALLATION OF USNS MIZAR (T-AGOR-11)
AD0647495	HYPOTHERMIA AND BLOOD FLOW THROUGH SKELETAL MUSCLE
AD0647496	SUBSONIC WIND TUNNEL TESTS OF A .125 SCALE MODEL OF THE OV-10A AIRPLANE (ECP MODEL), VOLUME III
AD0647497	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0647498	DEPARTMENT OF DEFENSE STANDARDIZATION PROGRAM-PROJECT 1410-0016. ENGINEERING PRACTICE STUDY - HUMAN ENGINEERING
AD0647500	RESEARCH ON THE THEORY AND DESIGN OF ACTIVE NETWORKS
AD0647502	PART I. RESEARCH ON THE HETEROGENEOUS STRUCTURE OF THE SOLAR ATMOSPHERE: A PROGRESS REPORT, 1964-6. PART II. LAMBDA METER NO. 2
AD0647503	ADAPTIVE RECEIVERS FOR DIGITAL SIGNALING OVER RANDOM OR UNKNOWN CHANNELS
AD0647504	ON THE FINITE TEMPERATURE TRANSPORT PROPERTIES OF NORMAL FERMI SYSTEMS. III. DISSIPATIVE EFFECTS IN A SIMPLE PERTURBATIVE MODEL
AD0647512	HUMAN PERFORMANCE AND BASAL SKIN CONDUCTANCE IN A VIGILANCE-TYPE TASK WITH AND WITHOUT KNOWLEDGE OF RESULTS
AD0647519	THE PSYCHOBIOLOGICAL INVESTIGATION OF THE DEVELOPMENT OF NEW VERBAL BEHAVIOR. PART I. AN EXPERIMENT IN TEACHING A SECOND LANGUAGE; PART II. THE EFFECTS OF LISTENING DISCRIMINATION TRAINING UPON ECHOIC ACCURACY; PART III. SOME EFFECTS OF VARIOUS REINFORCEMENT CONTINGENCIES ON PERFORMANCES DURING A COURSE IN PROGRAMMED VIETNAMESE
AD0647536	COMPARATIVE EVALUATION OF TISSUE REACTION TO CERTAIN TYPES OF RADICAL FILLINGS IN SKIN AND SUBCUTANEOUS IMPLANTS
AD0647537	CHARACTERISTIC PACE - A POTENTIAL TOOL FOR VASCULAR SURGEONS
AD0647538	SCREENING PROCEDURES EMPLOYING SEMIAUTOMATED AND FULLY

	AUTOMATED TECHNICIS
AD0647539	CORRELATION OF PERFORMANCE IN DETECTING VISUAL AND AUDITORY SIGNALS
AD0647540	EXPLORATORY STUDY OF THE EFFECT OF PULSE DURATION ON TEMPORARY THRESHOLD SHIFT PRODUCED BY IMPULSE NOISE
AD0647542	COMPARATIVE EVALUATION OF METHODS OF TREATMENT OF POSTOPERATIVE OSTEOMYELITIS CAVITIES; IMPLANTS OF GROUND MUSCLE AND PEDUNCULATED MUSCLE FLAP
AD0647543	SURGICAL PREPARATION OF THE ORAL CAVITY FOR PROSTHESIS FOLLOWING RESECTION OF THE LOWER JAW AND FILLING OF THE DEFECT WITH BONE IMPLANT
AD0647544	METHOD OF FIXATION OF LOWER JAW FRAGMENTS WITH POLYAMID SUTURES
AD0647545	A NEW SPECIES OF THE GENUS NYCTICEBUS (MAMMALIA, LORISIDAE) FROM VIETNAM
AD0647546	A NEW METHOD FOR RECORDING EYE MOVEMENTS
AD0647547	THE PROBLEM OF PATHOGENETIC BASIS (SUBSTANTIATION) OF THE THERAPEUTICAL EFFECT OF ACTH AND PREDNISONE IN BOTKIN'S DISEASE
AD0647548	GLUTAMINIC-PYRUVIC AND GLUTAMINO-OXALIC TRANSAMINASE ACTIVITY IN INFECTIOUS HEPATITIS
AD0647549	THE FLAP LANGUAGE - A PROGRAMMER'S GUIDE
AD0647551	AN ALGORITHM FOR THE QUADRATIC ASSIGNMENT PROBLEM
AD0647552	DIRECT REDUCTION OF LARGE CONCAVE PROGRAMS
AD0647553	A PERFORMANCE-ORIENTED ELECTRONICS TECHNICIAN TRAINING PROGRAM. II. INITIAL FLEET FOLLOW-UP EVALUATION OF GRADUATES
AD0647554	RESEARCH ON THE CENTRAL CALIFORNIAN LARGE-SCALE SEISMIC ARRAY
AD0647556	CLAMP SYSTEM FOR THE PHAROS 2-MJ CAPACITOR BANK
AD0647557	NOTS DRAFTING GUIDE
AD0647558	THE HYPERFINE STRUCTURE OF SPECTRAL LINES AND NUCLEAR MAGNETISM OF MANY-ELECTRON ATOMIC SPECIES
AD0647559	THE DISTRIBUTION OF BLOOD FLOW IN HUMAN SKIN
AD0647560	PROGRESS REPORT ON THE ANALYSIS OF INTRAVENOUS FAT EMULSIONS AND COMPONENTS
AD0647561	REPORT ON INDEX AND ABSTRACTS OF RESEARCH REPORTS AND PUBLICATIONS IN INTRAVENOUS FAT NUTRIMENT
AD0647562	BIOCHEMICAL STUDIES ON THE TOXIC NATURE OF SNAKE VENOM
AD0647563	EXAMINATION FOR COMPLEMENT-REQUIRING NEUTRALIZING ANTIBODIES AGAINST JAPANESE ENCEPHALITIS, WESTERN EQUINE ENCEPHALITIS AND VACCINA VIRUSES

AD0647577	COMMUNICATIONS NETWORKS. PART I. REVIEW OF SOVIET LITERATURE: COMPILATION OF ABSTRACTS
AD0647580	THE VAGAL INHIBITORY RESPONSES OF THE STOMACH TO STIMULATION OF THE DOG'S HIGHER BRAIN STEM
AD0647581	STUDIES ON CHEMOTHERAPY AND SERODIAGNOSIS FOR CLONORCHIS SINENSIS INFECTION
AD0647582	AIR POLLUTION ASTHMA IN OSAKA, JAPAN
AD0647583	ELECTRON MICROSCOPE STUDY OF THE INFECTIOUS AND SERUM HEPATITIS
AD0647584	STUDIES ON INTERRELATION BETWEEN VIRUS AND HOST AT THE MOLECULAR LEVEL
AD0647585	EPIDEMIOLOGICAL AND GENETICAL STUDIES ON THE DRUG RESISTANCE OF STAPHYLOCOCCI AND GRAM-NEGATIVE BACTERIA
AD0647586	STUDIES OF ENCEPHALITIZOON INFECTION IN MAN
AD0647587	PHYSIOLOGICAL ACTIVITY OF THE BROWN ADIPOSE TISSUE
AD0647588	BIOLOGIC REACTIONS OF CELLULAR ANTIBODIES, WITH SPECIAL REFERENCE TO THEIR IMMUNOPATHOLOGICAL AND IMMUNOCHEMICAL PROPERTIES
AD0647595	A PRACTICAL APPROACH TO STREAMLINE ANALYSIS
AD0647596	CONCEPT AND USE OF IONOSPHERIC SOUNDERS
AD0647597	INHIBITORY PROPERTIES OF SERUM PROTEINS ON THE ENZYMATIC SEQUENCE LEADING TO LYSIS OF RED BLOOD CELLS BY SNAKE VENOM
AD0647598	PROPULSION TECHNOLOGY: MONTHLY SURVEY NO. 3
AD0647599	EVALUATION OF PSEUDO-RANDOM DOT-SCANNING TELEVISION SYSTEMS
AD0647600	PHYSICAL EVALUATION OF THIN FILMS OF SOLID STATE MATERIALS
AD0647601	THE STRUCTURE OF A LISP SYSTEM USING TWO-LEVEL STORAGE
AD0647602	LUMINOSITY OF A SPECTROMETER WITH A FABRY-PEROT INTERFEROMETER
AD0647603	ON THE EIGENVALUES OF COUETTE FLOW IN A FULLY-FILLED CYLINDRICAL CONTAINER
AD0647606	DEVELOPMENT OF MAGNESIUM FLAT CELL BATTERY
AD0647611	A COMPUTER PROGRAM FOR SIMULATION OF PERCEPTRONS AND SIMILAR NEURAL NETWORKS: USERS' MANUAL
AD0647613	SHIPBOARD SYSTEMS COSTS: A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP. THE SS HAWAIIAN MERCHANT: A DRY CARGO SHIP IN THE U.S. PACIFIC COAST-HAWAIIAN SERVICE
AD0647614	RESEARCH INVESTIGATION OF LASER LINE PROFILES
AD0647617	A STUDY OF CALCIUM, PHOSPHORUS, AND NITROGEN MOBILIZATION RESULTING FROM CONDITIONS OF INACTIVITY IN MACACA IRUS MONKEYS
AD0647618	ANALYSIS OF TRACE CONTAMINANTS IN CLOSED ECOLOGIC ATMOSPHERES

AD0647620	SEASONAL CHANGES AMONG ENDOCRINE-METABOLIC INDICES OF MEN RESIDING IN A SUBTROPICAL CLIMATE
AD0647623	DECISION MAKING WITH UPDATED GRAPHIC VS ALPHA-NUMERIC INFORMATION
AD0647625	PLASTICITY AND FRACTURE OF CERAMICS
AD0647639	ATTITUDE GENERALIZATION IN SOCIAL TRIADS AS A FUNCTION OF PERSONALITY STRUCTURE AND AVAILABILITY OF SOCIAL SUPPORT
AD0647644	THE SHOCK AND VIBRATION BULLETIN
AD0647645	THE SHOCK AND VIBRATION BULLETIN
AD0647646	SPACECRAFT UTILIZING THE LIFTING AND BALLISTIC REENTRY TECHNIQUES. PART I. SPACECRAFT MANEUVERING- AND DESCENT-SYSTEM HARDWARE: COMPILATION AND ANALYSIS OF EXTRACTS AND REVIEWS
AD0647647	APPLICATION OF PREMACK'S THEORY TO A CLASSICALLY CONDITIONED SUCROSE AVERSION INDUCED BY X-RAY EXPOSURE
AD0647648	CHICOM STATE-OF-THE-ART IN ELECTRONICS TECHNOLOGY
AD0647649	STUDIES OF INFRARED IMAGE CONVERTER (SOLID-STATE TYPE AND VACUUM TYPE)
AD0647658	APPLICATION OF THERMO-SET PLASTICS TO PACKAGING
AD0647659	INVESTIGATION AND DEVELOPMENT OF MATERIALS, EQUIPMENT, AND TECHNIQUES FOR THE BONDING OF PALLETIZED UNIT LOADS USING ADHESIVES
AD0647660	A TASK INVENTORY FOR THE COMBAT INFORMATION CENTER WATCH OFFICER (CICWO) ON A COMBATANT SHIP UNDER NORMAL STREAMING CONDITIONS FOR COURSE DESIGN PURPOSES
AD0647661	THE CONCENTRATION OF TRACE ELEMENTS FROM SEA WATER BY ION EXCHANGE
AD0647662	DEFENSE PROCUREMENT AND PUBLIC UTILITY REGULATION
AD0647667	TRAINING IN COMPUTER FLOW CHARTING USING PROGRAMMED INSTRUCTION: ELIMINATING THE EFFECTS OF MATHEMATICS APTITUDE UPON ACHIEVEMENT
AD0647683	THEORY OF NON-LINEAR MIXED FREQUENCY GENERATION IN AN ANISOTROPIC PLASMA
AD0647685	CAN OPERATIONS RESEARCH CONTRIBUTE TO LOGISTICS RESEARCH?
AD0647687	INDUSTRIAL HYGIENE PROBLEMS OF WORKING WITH ULTRA SHORT-WAVE TRANSMITTERS USED IN TELEVISION AND RADIO BROADCASTING
AD0647688	SOLID STATE RESEARCH: 1966:4
AD0647689	COUPLING EFFECTS ON THE DYNAMIC STABILITY OF THIN SHELLS
AD0647690	A SUBSONIC D-REGION PROBE EXPERIMENT USING AN ULTRAVIOLET SOURCE TO PRODUCE IONS AND FREE ELECTRONS

AD0647691	EFFECTS OF PH ON THE ELECTROSORPTION OF OXYGEN ON FUEL CELL ELECTRODES
AD0647693	INVESTIGATION OF THE UTILITY OF LOW SPEED DYNAMIC MODEL TESTS FOR AIRCRAFT STORE LAUNCH RESEARCH
AD0647694	PRECURSOR INFRARED RADIATION FROM HYPERVELOCITY ABLATING VEHICLES
AD0647695	SQUARE VAN ATTA REFLECTOR WITH OR WITHOUT A CONDUCTING PLATE
AD0647697	THE USE OF ROLE-REVERSAL IN INTERGROUP COMPETITION
AD0647699	RESEARCH ON THE THEORY AND DESIGN OF ACTIVE NETWORKS
AD0647701	SIMULTANEOUS TESTS FOR TREND AND SERIAL CORRELATIONS FOR GAUSSIAN MARKOV RESIDUALS
AD0647705	PERFECTION OF SINGLE CRYSTAL ALUMINA GROWN IN R. F. PLASMAS AND BY OTHER TECHNIQUES
AD0647706	REACTIONS OF O(+) IONS IN HELIUM-OXYGEN AND HELIUM-OXYGEN-NITROGEN MIXTURES
AD0647707	QUANTITATIVE ASPECTS ON THERMAL STABILITY OF ORGANIC COMPOUNDS
AD0647708	NITROGEN LINES IN THE INFRARED FRAUNHOFER SPECTRUM. THE SOLAR SPECTRUM IN THE 5577 AND 6300 A REGIONS
AD0647709	DIGITAL HYDRAULIC ACTUATOR STUDY
AD0647710	CHARACTERISTICS OF EXPERIMENTS WITH AUTOMATS
AD0647711	EFFECT OF PHENYLHYDRAZINE ANEMIA ON THE SUSCEPTIBILITY OF WHITE MICE TO PLAGUE INFECTION
AD0647712	THE TESTERS
AD0647713	ADOPTING THE MANUFACTURE OF BENT ROLLING PROFILES OF FINNED PLATE TYPE DURING CALIBRATION WITH RESIDUE OF WAVE PREPARATION
AD0647714	ACADEMY OF SCIENCES. COMMISSION ON SPECTROSCOPY MATERIAL OF THE CONFERENCE PHYSICAL PROBLEMS OF SPECTROSCOPY (13TH): SELECTED ARTICLES
AD0647715	AERIAL PHOTOGRAPHY USING WIDE-ANGLE OBJECTIVES WITH SHADED FILTERS
AD0647716	SCIENTIFIC-PRACTICAL CONFERENCE OF INFECTIOUS DISEASE SPECIALISTS AND EPIDEMIOLOGISTS OF THE MONGOLIAN PEOPLE'S REPUBLIC
AD0647717	CERTAIN RESULTS OF COMPARING OKG ON A RUBY WITH PLANE PARALLEL AND CONFOCAL RESONATORS
AD0647718	THE PROBLEM CONCERNING THE SCATTERING OF LIGHT BY SUSPENSIONS OF BACTERIA
AD0647719	TO DEFINE THE BOUNDARIES OF INDIVIDUAL APPLICATION OF EXPONENTIAL AND NORMAL LAWS OF TIME DISTRIBUTION IN FAILURES OF ELEMENTS OF RADIO ELECTRONIC EQUIPMENT

AD0647720	JOURNAL OF APPLIED SPECTROSCOPY: SELECTED ARTICLES
AD0647721	A STUDY OF THE VIRULENCE OF THE BRUCELLA VACCINE STRAIN FOLLOWING ITS PRESENCE IN AN IRRADIATED ORGANISM
AD0647722	A METHOD OF ELECTRODE SLAG CASTING OF INGOTS
AD0647723	CHANGES IN THE MORPHOLOGICAL COMPOSITION OF BLOOD IN EXPERIMENTAL PLAGUE
AD0647724	A METHOD OF PRODUCING WAVES WITH A DOPPLER FREQUENCY SHIFT IN THE OPTICAL RANGE
AD0647725	A QUARTZ AMPOULE FOR GROWING SINGLE CRYSTALS
AD0647726	A METHOD OF CREATING A ROUGHNESS ON A DIELECTRIC
AD0647727	AN ELECTROOPTIC MODULATOR
AD0647728	POLITICAL-MILITARY SCENARIOS
AD0647729	ELECTRON MICROSCOPIC AND MICRODIFFRACTION INVESTIGATION OF NONMETALLIC IMPURITIES IN MOLYBDENUM AND ITS ALLOYS
AD0647730	THE QUANTUM GENERATOR IN SPACE
AD0647731	COMPARISON OF PROGRAMMING, BUDGETING AND COST COLLECTION SYSTEMS OF THE THREE MILITARY DEPARTMENTS
AD0647732	LIQUEFACTION OF HYDROGEN AND HELIUM, OBTAINING ULTRALOW TEMPERATURES (CHAPTER FOUR)
AD0647733	INVESTIGATION OF THE COMPOSITION OF ORGANOSULFUR COMPOUNDS OF KEROSENE-GASOLINE FRACTIONS OF PETROLEUM
AD0647734	A BRIEF DISCUSSION OF POWERPLANTS FOR SPACEFLIGHT
AD0647735	INSTALLATION FOR TESTING COMPRESSORS AND TURBINES
AD0647736	USE OF QUANTUM FIELD THEORY METHODS IN THE PROBLEM OF MANY BODIES: SELECTED ARTICLES
AD0647737	ELECTRIC CHARGE ON DISLOCATION ARRAYS IN SODIUM CHLORIDE
AD0647738	JOURNAL OF APPLIED SPECTROSCOPY, VOL. 2, NO. 1, 1965; SELECTED ARTICLES
AD0647739	THE FORMULATION OF DISLOCATION NETWORKS IN GALLIUM SINGLE CRYSTALS
AD0647740	TOMSK UNIV. SIBERIAN INSTITUTE OF TECHNICAL PHYSICS. TRANSACTIONS, NO. 41, 1962: SELECTED ARTICLES
AD0647741	ACADEMY OF SCIENCES OF THE USSR. NEWS. MECHANICS AND MACHINE BUILDING, NO. 3, 1964: SELECTED ARTICLES
AD0647742	LONG-TERM FREQUENCY STABILITY OF CRYSTAL OSCILLATORS
AD0647743	POWER SYSTEM SYNTHESIZER
AD0647744	ENVIRONMENTAL EFFECTS ON ENGINEERING PROPERTIES OF DEEP OCEAN SEDIMENTS

AD0647745	DEVELOPMENT OF INJECTION ELECTROLUMINESCENT MATERIALS
AD0647746	LENINGRAD INSTITUTE OF ELECTRICAL ENGINEERING NEWS, NO. 52, 1964: SELECTED ARTICLES
AD0647747	NOMOGRAM FOR SAHA'S EQUATION
AD0647748	AN EXPERIMENTAL STUDY ON THE AEROELASTIC STABILITY OF THIN CYLINDRICAL SHELLS AT THE LOWER SUPERSONIC MACH NUMBERS
AD0647749	THE HUMAN OPERATOR AS AN ELEMENT IN A CONTROL SYSTEM WITH TIME VARYING DYNAMICS
AD0647750	AN INVESTIGATION OF THE HUMAN OPERATOR AS AN ELEMENT IN BOTH TIME VARIANT AND EQUIVALENT TIME INVARIANT CONTROL SYSTEMS
AD0647751	R AND D OF THE TECHNOLOGIES REQUIRED TO DESIGN AND FABRICATE ULTRAHIGH SPEED COMPUTER SYSTEMS
AD0647752	THE RADIOBIOLOGY OF THE CANCER CELL
AD0647753	SHIPBOARD SYSTEMS COSTS, A FUNCTIONAL ANALYSIS OF WORK ABOARD SHIP: THE SS EDGAR F. LUCKENBACH, A DRY CARGO SHIP IN THE INTER-COASTAL TRADE
AD0647759	FOREIGN SCIENCE BULLETIN, VOL. 3, NO. 2, 1967
AD0647760	CRITICAL INCIDENTS WITH HETERO-CULTURAL INTERACTIONS
AD0647761	NUMERICAL ANALYSIS OF THE BLUNT-TRAILING-EDGE SUPERSONIC COMPRESSOR
AD0647762	METHODS OF ANALYZING GROUP TASKS
AD0647763	A TEST OF THE LEADERSHIP CONTINGENCY MODEL IN THREE ORGANIZATIONS
AD0647764	A REVIEW OF THE RESEARCH ON GEOMAGNETIC PULSATIONS IN JAPAN
AD0647765	ACCURACY OF GRAVITY PARAMETERS AND STATION COORDINATES DETERMINED FROM SATELLITE OBSERVATIONS
AD0647766	A BRIEF SYNOPSIS OF IN-HOUSE RESEARCH
AD0647767	RECENT DEVELOPMENTS ON TAIWAN
AD0647768	THE CHIMPANZEE. A TOPICAL BIBLIOGRAPHY. SECOND ADDENDA
AD0647769	STAGNATION REGION GAS INJECTION IN LOW REYNOLDS NUMBER HYPERSONIC FLOW
AD0647770	GEOPOTENTIAL VERSUS GEOMETRIC ALTITUDE FROM 0 TO 10,000 KILOMETERS FOR VARIOUS LATITUDES
AD0647771	GEOPOTENTIAL - GEOMETRIC ALTITUDE RELATIONS
AD0647772	INVESTIGATION OF TRANS-POLAR H. F. RADIO PROPAGATION
AD0647773	MODE SELECTION PROPERTIES OF A MANY-ELEMENT LASER
AD0647774	INVESTIGATION OF SILVER IODIDE FOR POSSIBLE FREQUENCY CONTROL APPLICATIONS

AD0647775	ON THE EXTENSION OF GAUSS-MARKOV THEOREM TO COMPLEX MULTIVARIATE LINEAR MODELS
AD0647776	RESEARCH IN OBJECTIVE WEATHER FORECASTING
AD0647777	FORMATION OF ALKALI IRON SULFATES AND OTHER COMPOUNDS CAUSING CORROSION IN BOILERS AND GAS TURBINES
AD0647787	STORAGE STABILITY OF HIGH TEMPERATURE FUELS
AD0647788	INVESTIGATION OF MECHANISMS FOR ELECTROCHEMICAL CATALYSIS
AD0647790	A FURTHER COMPARISON OF SOME MODELS OF DUOPOLY
AD0647791	UNDERWATER OPTICS
AD0647793	EFFECTS OF TAPE RECORDER WOW AND FULTTER ON SONAR DATA
AD0647794	RESEARCH WORKS RELATED TO SOLAR RADIO EMISSION AND V.L.F. PROPAGATION IN THE LOWER IONOSPHERE
AD0647795	CHEMICAL REACTIVITY AT DEFECT SITES IN SOLIDS
AD0647796	CEREBRAL INTEGRATION AND ITS ASSESSMENT BY DRUGS
AD0647797	JOINT SATELLITE STUDIES GROUP. REPORT NO. 2, ANNUAL MEETING, AIX EN PROVIENCE (FRANCE)
AD0647798	MICROWAVE SCATTERING PARAMETERS FOR NEW ENGLAND RAIN
AD0647799	A THEORETICAL ANALYSIS AND EXPERIMENTAL CONFIRMATION OF THE OPTIMALLY LOADED AND OVERDRIVEN RF POWER AMPLIFIER
AD0647800	COMPUTATION IN LINGUISTICS: A CASE BOOK
AD0647801	STRATEGIES OF INDUCING COOPERATION: AN EXPERIMENTAL STUDY
AD0647802	A STUDY OF THE DEMOGRAPHY OF NUCLEAR WAR
AD0647803	A STUDY OF THE DEMOGRAPHY OF NUCLEAR WAR. APPENDIX I: EMPIRICAL GUIDELINES FOR THE SELECTION OF DEMOGRAPHIC VARIABLES AND AREAL UNITS FOR STUDYING POSTATTACK SOCIETY
AD0647804	JUNGLE ACOUSTICS I: TRANSMISSION AND AUDIBILITY OF SOUNDS IN THE JUNGLE
AD0647805	A MOBILE TEMPERATURE SENSING ARRAY FOR THE OCEAN
AD0647806	THE EFFECT OF SPURIOUS COUPLINGS IN RESONANT-CIRCUIT WAVE FILTERS
AD0647807	DOCUMENTATION OF THE STATIC BALANCE COMPUTER PROGRAM FOR OBTAINING THE LONGITUDINAL STRENGTH OF A SHIP HULL
AD0647808	THE EFFECT OF CHEMICALLY INERT GASES ON OXYGEN CONSUMPTION IN LIVING TISSUES
AD0647810	1,2-BIS(SUBSTITUTED)-O-CARBORANE COMPLEXES. II. NICKEL(II) AND COBALT(II) COMPLEXES DERIVED FROM THE LIGAND 1,2-BIS(MERCAPTO)-O-CARBORANE
AD0647811	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS, SEMI-CONDUCTORS AND DIELECTRICS. OPTICAL

	EXCITATION OF PLASMA RADIATION IN A METAL FILM
AD0647814	A CONTRIBUTION TO THE STUDY OF THE TSUTSUGAMUSHI FEVER CAUSATIVE AGENT
AD0647815	LIST OF NEW RADIO MEASURING INSTRUMENTS PLACED IN SERIAL PRODUCTION BETWEEN 1963-1965
AD0647816	COMPUTERS AND THOUGHT, EDITED BY E. A. FEIGENBAUM AND J. FELDMAN, NEW YORK, MCGRAW-HILL, 1963: BOOK REVIEW
AD0647817	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY 1960, VOLUME 4
AD0647818	NATURE OF IMMUNE TOLERANCE BY MEANS OF SYNTHETIC POLYPEPTIDE ANTIGENS
AD0647819	LAMINAR SEPARATION IN SUPERSONIC AND HYPERSONIC FLOWS
AD0647820	STUDY OF SHORT-PERIOD NOISE
AD0647821	MEASUREMENT OF TEMPERATURES IN VARIOUS ORDNANCE EQUIPMENT UNDER THE DESERT ENVIRONMENT
AD0647822	RESPONSE LATENCIES IN THE RHESUS MONKEY AS A FUNCTION OF TONE INTENSITY
AD0647823	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0647824	INVESTIGATION OF A MOVING BELT RADIATOR
AD0647825	PROGRESS REPORT, JANUARY 1967
AD0647826	DEVELOPMENT OF AN AIRCRAFT UPHOLSTERY FABRIC IN A STANDARD CONSTRUCTION (FIRE AND FLAME RESISTANT)
AD0647827	FIELD APPRAISAL OF THE STORED PROGRAM ALPHA NUMERIC BEACON SYSTEM (SPAN)
AD0647828	SENSIBLE HEAT TRANSFER IN THE GEMINI AND APOLLO PRESSURE SUITS
AD0647829	ALTERNATIVES IN WATER MANAGEMENT
AD0647830	MARINE PROTECTIVE ELEMENTS AGAINST MARINE BORERS
AD0647831	SELF-REPAIR TECHNIQUES INVESTIGATION
AD0647832	STRUCTURE OF DRAWN POLYMERS
AD0647833	ELIMINATION OF SUBGRAPHS IN A SIGNAL FLOW GRAPH
AD0647834	ADVANCED INTEGRATED CIRCUIT DEVELOPMENT
AD0647835	PLASMA DENSITY MEASUREMENTS WITH ENERGETIC BEAMS
AD0647836	FACTORS AFFECTING THE EFFICIENCY OF A CHEMICALLY DEFINED DIET
AD0647837	CAPITAL REQUIREMENTS FOR THE EXPANSION OF INDUSTRIAL CAPACITY
AD0647838	HUMAN FACTORS IN TACTICAL NUCLEAR COMBAT
AD0647839	LANGUAGE PROGRAMING FOR THE FOREIGN STUDENT

AD0647840	MILITARY APPLICATIONS OF PROGRAMED INSTRUCTION AND MANAGEMENT CONSIDERATIONS IN PROGRAMED INSTRUCTION
AD0647841	THE APPLICATION OF PROGRAMED INSTRUCTION TO FOREIGN LANGUAGE AND LITERACY TRAINING
AD0647842	THE ECONOMICS OF HEAVY CONSTRUCTION EQUIPMENT STANDARDIZATION
AD0647843	KINETIC THEORY OF THERMAL TRANSPIRATION
AD0647844	MARSUPIAL BIOMODULE EVALUATION STUDY
AD0647845	STUDY OF SUB-AUDIO GEOMAGNETIC FLUCTUATIONS
AD0647846	AN EQUIVALENT GAIN AND STOCHASTIC ANALYSIS FOR NONLINEAR SAMPLED-DATA CONTROL SYSTEMS
AD0647847	THE SURC A6A HYBRID SIMULATION
AD0647848	WATER TRANSFER FROM SOIL TO THE ATMOSPHERE AS RELATED TO SOIL PROPERTIES, PLANT CHARACTERISTICS AND WEATHER
AD0647849	DIFFUSION BONDING OF TITANIUM ALLOYS
AD0647850	STATISTICAL CONTROL OF SAMPLE EXTREMES
AD0647870	AN EXPERIMENT WITH THE DELPHI PROCEDURE FOR LONG-RANGE FORECASTING. PART I
AD0647871	AN EXPERIMENT WITH THE DELPHI PROCEDURE FOR LONG-RANGE FORECASTING, PART II
AD0647872	BIBLIOGRAPHY AND INDEX OF NAVAL APPLIED SCIENCE LABORATORY TECHNICAL REPORTS ON HIGH STRENGTH STEELS
AD0647879	ROLLING RESISTANCE AND SKID CHARACTERISTICS. HIGH PROFILE INDUSTRIAL SOLID TIRES
AD0647882	THE ORBITAL ELEMENTS OF COSMOS 5 NEAR THE BEGINNING AND END OF ITS LIFE
AD0647883	THE DERIVATION OF THE TRANSFER FUNCTION OF A SYSTEM FROM FREQUENCY RESPONSE DATA
AD0647884	NOTCHED PROPERTIES OF HIGH-STRENGTH ALLOYS AT VARIOUS LOAD RATES AND TEMPERATURES
AD0647885	ON NUMERICAL RESULTS OF A ONE-DIMENSIONAL UNSTEADY VARIATIONAL METHOD IN MGD
AD0647886	INHIBITION OF THE THERMAL REACTION BETWEEN HYDROGEN AND OXYGEN
AD0647887	CINFAC BIBLIOGRAPHIC REVIEW: SUPPLEMENT NO. 11
AD0647888	TRACKING OF MISSILES AND SPACE VEHICLES
AD0647889	THE EFFECT OF NITROGEN ON THE TENSILE AND CREEP-RUPTURE PROPERTIES OF NIOBIUM
AD0647890	CERENKOV LIGHT FROM EXTENSIVE AIR SHOWERS
AD0647891	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS

AD0647892	TIMED HEAT-RELEASE CHEMICAL SYSTEM FOR UNDERWATER APPLICATIONS; THERMAL CREAM WARMS DIVERS AND DOWNED PILOTS IN OCEAN
AD0647893	THERMODYNAMIC PROPERTIES OF COMPRESSED GASES
AD0647894	ARCHITECTS OF LABORATORY ANIMAL FACILITIES 1961 THROUGH 1966. 2ND EDITION
AD0647895	THERMAL DISTRIBUTION AND CONDUCTIVITY OF ELECTRONS IN ARGON MOLECULAR GAS MIXTURES
AD0647896	USERS OF LABORATORY ANIMALS IN THE UNITED STATES
AD0647897	ELECTRODE PROCESSES: TRANSACTIONS OF THE 1966 SYMPOSIUM
AD0647898	ANNUAL REPORT 1966-1967
AD0647899	NOTES TOWARDS AN AXIOMATIZATION OF INTUITIONISTIC ANALYSIS
AD0647900	COMBINATORIAL DOCUMENT STORAGE AND RETRIEVAL
AD0647901	FORMAL SYSTEMS OF INTUITIONISTIC ANALYSIS, I
AD0647902	RESEARCH IN EXPERIMENTAL AND THEORETICAL LOW-ENERGY NUCLEAR PHYSICS
AD0647903	NIGHT PHOTOGRAPHY WITH THE LATEST U. S. ELECTRONIC FLASH UNITS
AD0647904	A METHOD OF INVESTIGATING THE DEPLOYMENT CHARACTERISTICS OF MAN-CARRYING PARACHUTES
AD0647905	ELECTROMAGNETIC INTERFERENCE MEASUREMENT METHODS-SHIELDED ENCLOSURE
AD0647906	INFLUENCE ON THERMAL AND STRAIN CYCLING ON FRACTURE SUSCEPTIBILITY OF MILD STEEL
AD0647907	A MEASURE OF NONREPARABLE INJURY TO HEMATOPOIETIC STEM CELLS IN RATS EXPOSED REPEATEDLY TO X-RAYS
AD0647908	TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, ATLANTIS CRUISE NO. 266, NORTH ATLANTIC OCEAN, EAST-WEST, NORTH-SOUTH FEATURES AND CORAL BANKS SURVEY, JUNE 20, 1961-JULY 26, 1961
AD0647909	SPACE MATHEMATICS, PART 3: LECTURES IN APPLIED MATHEMATICS, VOLUME 7
AD0647910	USE OF POLYNOMIAL APPROXIMATIONS IN DIGITAL COMPUTERS FOR SOLUTION OF AIR DATA FORMULAE
AD0647911	SPACE MATHEMATICS, PART 1: LECTURES IN APPLIED MATHEMATICS, VOLUME 5
AD0647913	COARSE FEED SAWING OF RED OAK -- A LIMITED STUDY
AD0647914	ACID-BASE CHARACTERISTICS OF PHOTOCROMISM
AD0647915	ANNUAL PROGRESS REPORT FOR 1966
AD0647916	THE STABILITY OF FLOWS IN TUBES WITH ELASTIC DISSIPATIVE WALLS

AD0647917	PHYSICAL AND CHEMICAL DATA FOR PUGET SOUND AND APPROACHES JANUARY 1962-DECEMBER 1963
AD0647918	ULTRASONIC SPECTROSCOPY
AD0647920	SEISMOLOGICAL ANALYSES OF VELA ARRAY DATA
AD0647922	ITERATIVE MAXIMUM-LIKELIHOOD ESTIMATION OF THE PARAMETERS OF NORMAL POPULATIONS FROM SINGLY AND DOUBLY CENSORED SAMPLES
AD0647926	POINT AND INTERVAL ESTIMATORS, BASED ON M ORDER STATISTICS, FOR THE SCALE PARAMETER OF A WEIBULL POPULATION WITH KNOWN SHAPE PARAMETER
AD0647947	THIN FILM MICROCIRCUIT INTERCONNECTIONS
AD0647948	REPORT ON MATERIALS HANDLING EQUIPMENT TO BE PROVIDED MOBILE SUPPORT UNIT THREE FOR MOBILE BARGE USE
AD0647949	THE SYMMETRIC FORMULATION OF THE SIMPLEX METHOD FOR QUADRATIC PROGRAMMING
AD0647950	MECHANISM OF CATALYTIC IGNITION AND COMBUSTION OF SOLID ROCKET PROPELLANTS
AD0647951	COMPOSITE THERMOPLASTIC/GLASS FILAMENT REINFORCEMENT FOR BUOYANT SUBMARINE CABLE RG-372(XN-1)/U AND RG-373(XN-1)/U LITERATURE AND PATENT SURVEY
AD0647952	LA REUNION INTERGUBERNAMENTAL DE SISMOLOGIA E INGENIERIA SISMICA DE LA UNESCO (UNESCO INTERGOVERNMENTAL CONFERENCE ON SEISMOLOGY AND SEISMIC ENGINEERING)
AD0647953	RATES OF EXCHANGE OF SOLVENT MOLECULES WITH PARAMAGNETIC IONS
AD0647954	WIND TUNNEL MEASUREMENTS OF TURBULENT WAKE COOLING WITH BASE INJECTION
AD0647955	THERMODYNAMICS OF CERTAIN REFRACTORY COMPOUNDS. VOLUME II. THERMODYNAMIC TABLES, BIBLIOGRAPHY, AND PROPERTY FILE: SECTIONS VII, VIII, IX
AD0647956	SUPEREXCHANGE INTERACTION BETWEEN MAGNETIC ION PAIRS AND SUPER TRANSFERRED HYPERFINE INTERACTION IN WEAKLY COVALENT CRYSTALS
AD0647957	THE STUDY OF NEW CONCEPTS IN SOLID STATE TRANSDUCERS
AD0647958	SUPERSONIC FLOW SEPARATION ON A BACKWARD FACING STEP
AD0647959	THE SYSTEMS XENON HEXAFLUORIDE - GERMANIUM TETRAFLUORIDE AND XENON HEXAFLUORIDE - SILICON TETRAFLUORIDE
AD0647960	PROPOSED TEST AGENDA FOR EVALUATION OF MATERIALS HANDLING EQUIPMENT. PART I - GASOLINE POWERED FORK TRUCKS
AD0647961	CARGO CHUTES AND CONVEYORS ABOARD COMBATANT SHIPS
AD0647963	INFORMATION REPORT ON THE DEVELOPMENT OF A UNIT CARGO SHIPPING CONTAINER

AD0647964	POWER DRIVEN STAPLES
AD0647965	OVERSEAS ARRIVAL CONDITION OF GLUED UNIT LOADS OF MULTI-WALL SACKS
AD0647968	UNITIZED CARLOADING
AD0647969	COLLAPSIBLE ALUMINUM HOUSEHOLD EFFECTS SHIPPING CONTAINER
AD0647970	THE DYNAMIC IONIC CHARGE OF ZINCBLLENDE TYPE CRYSTALS
AD0647973	AKS REPLENISHMENT CAPABILITY. DETERMINATION OF MATERIALS HANDLING REQUIREMENTS OF THE USS ALTAIR (AKS-32) FOR UNDERWAY REPLENISHMENT OPERATIONS
AD0647974	PIEZOELECTRIC CERAMIC KEYBOARD TRANSDUCERS. PHASE 1
AD0647975	MISCOM: AN INDIVIDUAL MISSILE WEAPON SYSTEM COMPUTER COST MODEL
AD0647976	SHORT-PULSE TECHNIQUES. PART 2. PERTURBATION TIMES IN ALKALI-HALIDE SYSTEMS
AD0647977	INDIVIDUAL DIFFERENCES IN THE PROCESS OF SOLVING PROBLEMS: COMPUTER FLOW CHARTING AND RELATIVE MOTION TASKS
AD0647988	EDUCATIONAL PLANNING FOR ECONOMIC GROWTH
AD0647991	THE THEORY OF THE CRITICAL SHEAR STRESS AND WORK HARDENING IN DISPERSION-HARDENED CRYSTALS
AD0647993	DEVELOPMENT AND APPLICATION OF COMPUTER SOFTWARE TECHNIQUES TO HUMAN FACTORS TASK DATA HANDLING PROBLEMS
AD0648000	MULTICHAIN MARKOV RENEWAL PROGRAMS
AD0648001	ELECTROMAGNETIC PULSE PROPAGATION IN THE NORMAL TERRESTRIAL WAVEGUIDE ENVIRONMENT
AD0648002	ELECTROMAGNETIC PULSE PROPAGATION IN A DISTURBED TERRESTRIAL WAVEGUIDE
AD0648003	STUDY OF A PULSED UNDERWATER SOUND PROJECTOR
AD0648004	ABSTRACTS OF RESEARCH REPORTS
AD0648005	CHEBYSHEV FITS MADE TO EQUALLY-SPACE DATA
AD0648006	INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS FOR X353-5B AND X376 FANS
AD0648007	STRESS REPORT, NOSE LANDING GEAR ASSEMBLY
AD0648008	NON-SKID FORK TRUCK TIRES
AD0648010	CROSS-CORRELATION LOSS CAUSED BY BOTTOM REFLECTION
AD0648011	LOCAL RADIATION EQUILIBRIUM TEMPERATURES IN SEMIGRAY ENCLOSURES
AD0648012	ANTARCTIC COMMISSARYMEN TRAINING COURSE 24-29 JULY 1961
AD0648013	EVALUATION OF STANSHAW INDUCTION HEATING UNIT

AD0648015	THE EFFECT OF ORAL NEOMYCIN THERAPY FOLLOWING WHOLE-BODY X-IRRADIATION OF RATS
AD0648016	CLIMATOLOGICAL CONDITIONS FAVORING OCCURRENCE OF HIGH TEMPERATURES AT YUMA PROVING GROUND, ARIZONA
AD0648017	PARTICLE NUCLEUS INTERACTIONS AND THE REGGE MODEL
AD0648018	REACTIVELY SPUTTERED CERMET RESISTORS
AD0648019	EVALUATION OF MECHANICAL MEAT TENDERIZER
AD0648020	IDHS 1410 FORMATTED FILE SYSTEM: PROGRAMMING MAINTENANCE MANUAL
AD0648021	EVALUATION OF TYPE 23 FRYER MANUFACTURED BY ASSOCIATED PRODUCTS, INC
AD0648022	AERODYNAMIC NOISE SIMULATION IN SONIC FATIGUE FACILITY
AD0648023	STATISTICAL CONTROL SYSTEM DESIGN
AD0648024	FEASIBILITY STUDY OF PAD TO PRESSURIZE FLAME WEAPON
AD0648025	INSTRUCTIONAL MATERIAL FOR TYPE S RANGE
AD0648026	THE ENZYMATIC DEGRADATION OF TERPENES
AD0648027	REHABILITATION OF CADET MESS, UNITED STATES COAST GUARD ACADEMY, NEW LONDON, CONN
AD0648028	LOCALIZED RADIOLESIONS IN THE CENTRAL NERVOUS SYSTEM. BIBLIOGRAPHY
AD0648029	STUDY OF NAVY TYPE 45 DEEP-FAT FRYER. I. PROTOTYPE MANUFACTURED BY ASSOCIATED PRODUCTS, INC
AD0648030	ON THE PROBLEM OF HYSTERESIS IN PSYCHOPHYSICS
AD0648031	ON THE RELATIONSHIP BETWEEN SUBJECTIVE TIME, SPACE AND VELOCITY
AD0648032	EVALUATION OF 4-WAY HYDRAULIC RAMP
AD0648033	FACTORS INFLUENCING FIBRINOLYSIS
AD0648034	EQUILIBRIA AND KINETICS OF CARBON DIOXIDE IN BIOLOGICAL SYSTEMS, ESPECIALLY THOSE CONTAINING HAEMOGLOBIN
AD0648035	ECHOLOCATION MECHANISMS IN NEOTROPICAL BATS
AD0648036	THE INTERACTION OF WEAK PRESSURE WAVES AND A FLAME FRONT
AD0648037	THEORY OF LIQUID-PROPELLANT ROCKET ENGINES. PART I, CHAPTERS I THRU IV
AD0648038	TANTALUM AND NIOBIUM
AD0648039	A REVIEW OF PHYSICOCHEMICAL METHODS FOR NITROGEN, OXYGEN, AND NITRIC OXIDE MEASUREMENTS
AD0648040	AMPLITUDE MEASUREMENT OF NOISE-MASKED PERIODIC WAVEFORMS

AD0648041	TECHNIQUES FOR FABRICATING FAST RESPONSE HEAT TRANSFER GAGES
AD0648043	REMARKABLE PROGRESS OF SOVIET RADIO-ELECTRONICS
AD0648044	SOVIET ASTRONAUTS IN THE NEAR COSMOS
AD0648045	ASYMPTOTIC VARIANCES AND COVARIANCES OF MAXIMUM-LIKELIHOOD ESTIMATORS, FROM CENSORED SAMPLES, OF THE PARAMETERS OF A FOUR-PARAMETER GENERALIZED GAMMA POPULATION
AD0648046	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME III. NUMBER 3
AD0648047	AN APPROACH TO THE PROBLEM OF MEASURING THE ELECTRON CONCENTRATION IN THE IONOSPHERE AND INTERPLANETARY SPACE
AD0648049	A 22-METER PARABOLIC REFLECTOR RADIO TELESCOPE FOR THE INSTITUTE OF PHYSICS, ACADEMY OF SCIENCES, USSR
AD0648051	OPTICAL RANGING
AD0648052	THE CHARACTERISTICS OF LOW-LATITUDE FLOW PATTERNS OVER SOUTHEAST ASIA AND WESTERN PACIFIC FROM OCTOBER TO DECEMBER
AD0648053	A NEW FOUNDATION FOR A SIMPLIFIED PRIMAL INTEGER PROGRAMMING ALGORITHM
AD0648057	EFFECT OF HARDENING TEMPERATURE ON PROCESS OF SHORT-RANGE ORDER DEVELOPMENT IN NI-CR ALLOY
AD0648058	STUDY OF REACTION DIFFUSION IN 'METAL-COMPOUND GAS' SYSTEMS. I. GENERAL PICTURE OF PHENOMENON
AD0648059	INCREASING THE WEAR-RESISTANCE OF BRONZE AND GRAPHITE PARTS OF AIRCRAFT ENGINES
AD0648060	HOW OUR ROCKETS WERE CREATED
AD0648061	SOLDIERS OF PEACE
AD0648062	STUDIES OF: (A) THE VISUAL FIELDS OF MONKEYS. (B) MEMORY PROCESSES AS AFFECTED BY CEREBRAL LESIONS IN MONKEYS
AD0648063	A STUDY OF THE MEAN INTERDIURNAL PRESSURE AND TEMPERATURE VARIABILITY AT THE SURFACE AND OF THE MEAN INTERDIURNAL ALTITUDE AND TEMPERATURE VARIABILITY AT THE 300, 500 AND 700-MB LEVELS OVER CHINA