

AD0641088	PRECURSOR RADIATION IN ELECTROMAGNETIC SHOCK TUBES
AD0641089	HYDROGEN EMBRITTLEMENT RESULTING FROM CORROSION,CATHODIC PROTECTION, AND ELECTROPLATING
AD0641090	STATISTICAL PROPERTIES OF ELECTROMAGNETIC RADIATION
AD0641091	FUNDAMENTALS OF THE WIENER CANONICAL EXPANSION
AD0641098	8252W: A RUGGEDIZED VERSION OF THE 8252/4PR60B
AD0641100	THE METHOD OF SPHERICAL REPRESENTATION FOR TREATING ELECTROMAGNETIC SCATTERING
AD0641101	SMALL GROUP RESEARCH: A SYNTHESIS AND CRITIQUE OF THE FIELD
AD0641105	THERMOELECTRIC COOLING
AD0641106	NEW TECHNIQUES IN ASTRONOMY MATERIALS OF THE 1961 CONFERENCE: SELECTED ARTICLES
AD0641107	INVESTIGATION OF THE ANTIWEAR PROPERTIES OF REACTIVE FUELS
AD0641108	UTILIZING WASTES OF THE SYNTHETIC RUBBER INDUSTRY IN THE ROLE OF ACID CORROSION DECELERATORS
AD0641109	EFFECT OF SULFUROUS COMPOUNDS ON THERMAL STABILITY AND CORROSIVE PROPERTIES OF FUELS FOR TURBOCOMPRESSOR AIR-REACTIVE ENGINES
AD0641110	A PHASE DEMODULATOR OF THE SECOND HARMONIC WITH WIDTH MODULATION
AD0641111	SELECTION OF THE OPTIMUM PARAMETERS OF A SUPERSONIC RAMJET ENGINE WITH A HEAT EXCHANGER
AD0641112	ON THE OPERATIONAL RELIABILITY OF ELECTRONIC EQUIPMENT
AD0641113	PHYSIOLOGICAL METHODS IN ASTRONAUTICS
AD0641114	FUNCTIONAL ANALYSIS OF SYSTEMS CHARACTERIZED BY NONLINEAR DIFFERENTIAL EQUATIONS
AD0641115	EXCITATION OF 31P AND 32S BY 180 DEGREE ELECTRON SCATTERING
AD0641116	BIBLIOGRAPHY ON SNOW ICE AND FROZEN GROUND WITHABSTRACTS. VOLUME XX
AD0641117	A PARADIGM FOR THE INVESTIGATION OF ANTECEDENT PROCESSES IN CONCEPT ATTAINMENT
AD0641118	ON THE CONNECTION ASSIGNMENT PROBLEM OF DIAGNOSABLE SYSTEMS
AD0641119	DRAG STUDIES OF COUPLED AMPHIBIANS
AD0641120	GAS-LIQUID CHROMATOGRAPHY OF THE ALKYL ALPHA CYANOACRYLATES
AD0641121	IN VIVO DEGRADATION OF RADIOACTIVE C14 BUTYL CYANOACRYLATES IN RATS (30 DAYS)
AD0641122	TRANSIENT THERMOMETRY WITH INERT THERMOMETERS

AD0641123	HYDRODYNAMIC STABILITY OF VISCOUS FLOWS
AD0641124	PROPAGATION OF SPHERICAL SHOCK WAVES IN RADIATING DYNAMICAL SYSTEMS
AD0641125	MICROPULSATION MEASUREMENTS DURING THE PUGET SOUND EARTHQUAKE OF APRIL 29, 1965
AD0641126	SURFACE OXIDE FILMS AND THE LIFE TIME OF VACANCIES IN THIN CRYSTALS
AD0641127	LUNAR RESEARCH ON THE MOON
AD0641128	TROJAN ORBITS. II. BIRKHOFF'S NORMALIZATION
AD0641129	PROFESSIONALIZATION
AD0641130	UPPER AND LOWER PROBABILITY INFERENCES BASED ON A SAMPLE FROM A FINITE UNIVARIATE POPULATION
AD0641131	MEASURING TECHNIQUES APPLIED IN DETERMINING THE PERFORMANCE OF AN MHD AUGMENTED SHOCK TUNNEL
AD0641132	A METHOD OF DECODING SPEECH
AD0641133	ON STRESS WAVES IN VISCOELASTIC MEDIA CONDUCTING HEAT
AD0641134	STRUCTURE SHIELDING FROM SIMULATED FALLOUT GAMMA RADIATION
AD0641135	INTERNAL BODY MOVEMENT ALONG THREE AXES RESULTING FROM EXTERNALLY APPLIED SINUSOIDAL FORCES
AD0641136	CERC BULLETIN AND SUMMARY REPORT OF RESEARCH PROGRESS FOR FISCAL YEARS 1965-66. VOLUME II
AD0641137	DRAG AND STABILITY DATA OBTAINED FROM FREE-FLIGHT HYPERSONIC FIRINGS OF BOTH SHARP AND BLUNT NOSED 12-DEGREE 40-MINUTE TOTAL-ANGLE CONES AT SEVERAL RANGE PRESSURES
AD0641138	SOME FUNCTIONAL NEURAL NETWORKS
AD0641139	LIQUID IMPACT SIMULATOR
AD0641140	LIGHT REFLECTION FROM ROUGH SURFACES
AD0641141	ORGANIC SEMICONDUCTORS: ANALYTICAL SURVEY
AD0641143	GALVANOMAGNETIC INTERACTIONS IN FERROMAGNETIC RESONANCE
AD0641144	CONSTRUCTION AND OPERATION OF A SIMPLE EXPONENTIAL DILUTION FLASK FOR CALIBRATION OF GAS CHROMATOGRAPHIC DETECTORS
AD0641145	ABSORPTION AND EMISSION COEFFICIENT DETERMINATION BY A ZONAL RING TECHNIQUE IN A CIRCULAR CYLINDRICAL PLASMA COLUMN
AD0641146	CONSISTENCY OF MAXIMUM LIKELIHOOD ESTIMATORS IN SOME RELIABILITY GROWTH MODELS
AD0641148	COMPLIANT ELECTRIC CABLE FOR MINIMUM WIDTH VDS TOWLINES
AD0641154	INVESTIGATIONS OF THE IMINO RADICALS IN THE SHOCK TUBE PYROLYSIS OF N ₂ H ₄ , NH ₃ , ND ₃ AND SHOCK TUBE STUDIES ON N ₂ O AND NH ₃ AT HIGH PRESSURES

AD0641156	THE IMPORTANCE OF INDIVIDUAL INDUSTRIES FOR DEFENSE PLANNING
AD0641157	VACUUM EVAPORATION STUDIES OF MERCURY TELLURIDE AND CADMIUM TELLURIDE
AD0641159	A LABORATORY GUIDE TO THE MYCOPLASMAS OF HUMAN ORIGIN
AD0641160	FORESHOCK AND ATERSHOCK SEQUENCES OF SOME LARGE EARTHQUAKES IN THE REGION OF GREECE
AD0641161	VENT-GAS TREATMENT PLANT
AD0641162	ANALYSIS OF SHALLOW DOUBLY-CURVED SHELLS SUPPORTED BY ELASTIC EDGE MEMBERS
AD0641164	RADIATION EFFECTS ON INSULATED GATE FIELD EFFECT (MOS) INTEGRATED CIRCUITS
AD0641167	ON THE HYPERFINE INTERACTION AND ZEEMAN EFFECT IN ATOMIC HYDROGEN 1S(1/2) AND 2P(1/2) STATE
AD0641168	STATIC AND DYNAMIC PROPERTIES OF FIRE-RESISTANT WOODEN STRUCTURAL ELEMENTS
AD0641169	SOME FACTORS IN PLANNING FOR FUTURE MILITARY DATA AUTOMATION SYSTEMS
AD0641170	ON DISCOUNTING AND RISK IN MILITARY INVESTMENT DECISIONS
AD0641172	TROPICAL SERVICE LIFE OF ELECTRONIC PARTS AND MATERIALS
AD0641174	BALLOONING SUPPORT FOR COSMIC-RAY EXPERIMENTS
AD0641175	MOTION INDUCED DISTURBANCES OF IONIZED GASES
AD0641176	THE WATER ENTRY PROBLEM WITH BIBLIOGRAPHY
AD0641177	PROTECTIVE COATINGS FOR MAGNESIUM
AD0641178	AN ANALOG LINEAR CLASSIFICATION NETWORK
AD0641179	THE EFFECT OF EPOXY RESIN AND CURING AGENT STRUCTURE ON ABLATIVE PROPERTIES
AD0641180	MAGNETIC PROPERTIES OF THIN FILMS OF NICKEL-IRON-MOLYBDENUM
AD0641181	A VIEW FROM MEGALOPOLIS
AD0641182	RESEARCH AND DEVELOPMENT OF A SIMULATED DOSIMETER (FOR USE IN CONJUNCTION WITH LARGE AREA RADIAC TRAINER, DEVICE 11F6)
AD0641186	SUBOPTIMAL FEEDBACK CONTROL OF SYSTEMS WITH RANDOM PARAMETERS
AD0641187	A METHOD FOR CONSTRUCTING CIRCUIT CODES
AD0641188	THRESHOLD DISTANCES FOR RETINAL BURNS FROM LOW-YIELD NUCLEAR DETONATIONS
AD0641189	ROLLING CONTACT FAILURE CONTROL THROUGH LUBRICATION
AD0641190	INTERACTIVE CLASSIFICATION: A METHOD FOR ASSESSING THE ADEQUACY OF COUNTERBALANCING AS A MEANS OF CONTROL

AD0641191	RESEARCH TOWARD THE DEVELOPMENT OF EYE EFFECTS SAFE SEPARATION CHARTS
AD0641192	PHENOMENOLOGICAL AND MICROSCOPIC ANALYSIS OF PROPERTIES OF EVEN-EVEN NUCLEI. PART C. MICROSCOPIC MODELS
AD0641194	A FORTRAN IV GENERAL - PURPOSE DEDUCTIVE PROGRAM
AD0641195	TWO SHORT NOTES ON MARKOV PROCESSES: I. A TEST FOR SUB-OPTIMAL ACTIONS IN MARKOVIAN DECISION PROBLEMS. II. AN INTRINSICALLY DETERMINED MARKOV CHAIN
AD0641196	THE APPLICATION OF A NONLINEAR PROGRAMMING ALGORITHM TO A SECOND ORDER REPRESENTATION OF THE PROBLEM
AD0641197	A FIRST ORDER APPROACH TO RADOME BORESIGHT ANALYSIS AND DESIGN
AD0641198	RESEARCH ON OPTICAL PROPERTIES OF SINGLE CRYSTALS OF BETA PHASE SILICON CARBIDE
AD0641199	COOLING WATER FOR FALLOUT SHELTERS
AD0641200	A SUFFICIENT CONDITION FOR THE EXISTENCE OF AN ADMISSIBLE CONTROL FOR A CLASS OF OPTIMIZATION PROBLEMS
AD0641201	THEORETICAL SEISMOLOGY
AD0641202	MACHINE COMPUTATION OF AERODYNAMIC LOADS IN LINEAR AND NONLINEAR SITUATIONS
AD0641203	ON THE POSSIBILITY OF A PRECURSOR MEMORY EFFECT IN CRYSTALLINE SOLIDS
AD0641204	DIFFUSION MODEL OF LOW ENERGY CHARGED PARTICLES ALONG OPEN FIELD LINES
AD0641205	ASSOCIATIVE MEMORY SYSTEMS AND THEIR APPLICATIONS TO PICTURE AND ARITHMETIC PROCESSES
AD0641217	A NEW METHOD FOR THE PREPARATION OF FLUORODISULFATE SALTS
AD0641218	PREPARATION OF BIS(FLUOROXY)DIFLUOROMETHANE
AD0641219	REACTIONS OF PENTAFLUOROSULFUR HYPOFLUORITE WITH Cl_2 , Br_2 , I_2 , NO , NO_2 AND PF_3
AD0641226	AN ANALYSIS OF SONIC ANEMOMETER MEASUREMENTS FROM THE CEDAR HILL TOWER
AD0641228	CENTRAL LIMIT THEOREMS FOR WEAKLY STATIONARY SEQUENCES
AD0641229	LARGE SAMPLE TESTS FOR SPECTRAL DENSITIES
AD0641246	WIND TUNNEL INVESTIGATION OF AN ASPECT RATIO 10 TANDEM WING AIRCRAFT CONFIGURATION IN GROUND EFFECT. PART I. LONGITUDINAL CHARACTERISTICS
AD0641247	CAMOUFLAGE PRINTING OF NOMEX SUMMER FLYING COVERALLS
AD0641249	NONEQUILIBRIUM SHOCK EXPANSION METHOD AS A SIMPLE WAVE PERTURBATION

AD0641251	EFFECTIVE TECHNICAL COMMUNICATIONS MECHANICAL DESCRIPTION-EXPERIMENT III
AD0641252	REAL-TIME RECOGNITION OF HANDPRINTED TEXT
AD0641254	THE IMPULSIVELY STARTED ELLIPTIC CYLINDER -- ORIGIN OF LIFT
AD0641256	CONDENSATION OF SUPERSATURATED AMMONIA AND WATER VAPOR IN SUPERSONIC NOZZLES
AD0641257	ANALYTICAL PREDICTION OF DEFECTS FOR EXTRUSION THROUGH CONICAL DIES OF VARYING REDUCTIONS AND DIE ANGLES
AD0641259	THE EFFECT OF STRUCTURAL VARIABLES
AD0641261	INVESTIGATION OF NONLINEAR CONTROL SYSTEMS. PART 7. STATISTICAL TRENDS IN CONTROL THEORY
AD0641262	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS
AD0641267	COMPUTER-CENTERED DATA BASE SYSTEMS
AD0641270	INVESTIGATION OF THE AUTOXIDATION OF PETROLEUM FUELS
AD0641271	DERIVATIVES OF 8-QUINOLINOL
AD0641272	THE LUMINESCENCE OF RARE-EARTH PHTHALOCYANINES
AD0641273	THE CONTENT OF EXISTENT GUMS IN DIESEL FUELS
AD0641274	TEST RESULTS ON GYROTHEODOLITES
AD0641275	THE ILLUMINATION OF SPECTROGRAPHS OF LENTICULAR SCREENS
AD0641276	PHOTOGRAMMETRIC PLOTTING INSTRUMENTS
AD0641277	DIFFUSED LAYERS OF SEMICONDUCTIVE COMPOUNDS OF GROUP III AND V
AD0641278	MANIPULATING DATES AND TIME LAPSES IN A COMPUTERIZED RECORDS SYSTEM
AD0641279	PROCEDURES FOR OBTAINING BINOMIAL PROBABILITIES WITHIN THREE DECIMAL ACCURACY UNIVERSALLY
AD0641281	THE GUIDING CENTER APPROXIMATION IN LOWEST ORDER
AD0641282	EVALUATION OF INERTIAL NAVIGATION SYSTEM IN CIVIL AIR TRANSPORT OPERATIONS. VOLUME II. BANC-461 STEERING COMPUTER PERFORMANCE
AD0641283	NEUTRON SPECTRAL CONSIDERATIONS AFFECTING PROJECTED ESTIMATES OF RADIATION EMBRITTLEMENT OF THE ARMY SM-1A REACTOR PRESSURE VESSEL
AD0641284	AGING OF BERYLLIUM-CHROMIUM AND BERYLLIUM-ZIRCONIUM ALLOYS
AD0641285	STRATEGIC INTERACTION AND CONFLICT: ORIGINAL PAPERS AND DISCUSSION
AD0641286	DEVELOPMENT OF LINEAR GLIDE SLOPE FIELD DETECTOR FOR USE WITH CATEGORY I, II AND III LANDING SYSTEM MONITORS

AD0641287	AN EVALUATION OF MAN'S CAPABILITY TO PERFORM SUPPORT FUNCTIONS IN SPACE
AD0641288	ALONE TOGETHER
AD0641302	COLLISIONS OF LIQUID DROPS WITH LIQUIDS. SUPPLEMENT I. NEW CRATER DEPTH DATA FOR IMPACTS OF WATERDROPS WITH WATER
AD0641303	SMALL RING COMPOUNDS
AD0641304	ANNOTATED BIBLIOGRAPHY OF BRATSK AND KRASNOIARSK HYDROELECTRIC PROJECTS IN CENTRAL SIBERIA, USSR
AD0641305	LOCALIZED COOLING IN FLUX CRYSTAL GROWTH
AD0641306	A DISTORTION ANALYSIS OF THE MOS TRANSISTOR
AD0641307	FACTORS AFFECTING THE ENDURANCE OF RUBBED LUBRICANT FILMS OF LAMELLAR SOLIDS
AD0641308	A STUDY OF COHESIVE FORCES, REFRACTIVE INDICES AND GLASS TRANSITION TEMPERATURE DATA OF POLYMERS
AD0641309	A RADIOCHEMICAL TECHNIQUE TO STUDY THE SOLVENT TRANSFER REACTION IN THE POLYMERISATION OF TETRAHYDROFURAN BY PHOSPHORUS PENTAFLUORIDE
AD0641310	THERMODYNAMICS OF THE CHLORINE-HYDROGEN-SILICON SYSTEM
AD0641311	CLOSE-IN EFFECTS OF NUCLEAR EXPLOSIONS. PART II. ANALYSIS OF GROUND SHOCK FROM NUCLEAR SURFACE BURSTS ON ROCK
AD0641312	INVESTIGATIONS ON THE NONELASTIC BEHAVIOR OF THE UPPER MANTEL
AD0641313	ENGINEERING PROPERTIES OF MISSOURI RIVER FLOODPLAIN SOILS
AD0641314	A STUDY ON ELECTRODEPOSITION OF ORGANIC COATINGS FOR POSSIBLE MILITARY USAGE
AD0641315	A STUDY OF THE SIZE EFFECT IN THE PLATING EMBRITTLEMENT OF HIGH STRENGTH STEELS
AD0641316	REPORT OF THE QUESTIONNAIRE STUDY OF 69 LIMB MAKERS AND LIMB FITTERS
AD0641317	REPORT OF INTENSIVE INVESTIGATIONS OF THE PERSONALITY CHARACTERISTICS OF FORTY EIGHT ABOVE-THE-KNEE AMPUTEES
AD0641318	PROBLEMS IN THE FITTING AND SERVICING OF PROSTHETIC DEVICES FOR ABOVE-THE-KNEE AMPUTEES
AD0641319	INVESTIGATIONS WITH RESPECT TO THE DESIGN, CONSTRUCTION, AND EVALUATION OF PROSTHETIC DEVICES. VOL. 1
AD0641320	A COMPARISON OF TWO METHODS OF TEACHING MORSE CODE
AD0641321	A COMPARISON OF TWO METHODS OF TEACHING TYPEWRITING
AD0641322	AN ALGORITHM FOR CLASSIFYING ERGODIC MATRICES
AD0641323	LOCAL BEHAVIOR OF STATIONARY GAUSSIAN PROCESSES

AD0641324	THE EFFECT OF HIGH PRESSURE ON B203: CRYSTALLIZATION, DENSIFICATION, AND THE CRYSTALLIZATION ANOMALY
AD0641325	ERROR BOUNDS FOR PARALLEL COMMUNICATION CHANNELS
AD0641326	ORGANIZATION AND PRESENTATION OF IMAGE INTERPRETER REFERENCE AND AUXILIARY INFORMATION
AD0641327	GENERATING RANDOM INFORMATION FOR EXPERIMENTAL DECISION PROBLEMS
AD0641328	DESIGN OF INTEGRATED ELECTRONIC DELAY LINE FOR A MAN-TRANSPORTABLE MTI RADAR SET
AD0641329	EQUILIBRIUM SYSTEMS FOR STABLE PROCESSES
AD0641330	A NUMERICAL STUDY OF THE WIND-DRIVEN TRANSIENT CIRCULATION IN A HOMOGENEOUS OCEAN
AD0641331	PERFORMANCE OF RHESUS MONKEYS DURING CONTINUOUS LOW-LEVEL GAMMA RADIATION: AN EXPLORATORY STUDY
AD0641332	THE MEASUREMENT OF HIGH ALTITUDE BALLOON GAS TEMPERATURE
AD0641333	BIENNIAL REPORT OF THE SHIP STRUCTURE COMMITTEE
AD0641334	BOTTOM REVERBERATION IN THE NORTH ATLANTIC OCEAN AND EASTERN MEDITERRANEAN SEA
AD0641335	A MODEL FOR THE DESIGN AND EVALUATION OF AIR CARGO SYSTEMS
AD0641336	NOTES ON INCENTIVE CONTRACTING
AD0641337	THE INVERSE PROBLEM OF THE ANNULAR AIRFOIL AND DUCTED PROPELLER
AD0641338	CAPACITOR CHARACTERISTICS OF ANODIZED THIN-FILM HAFNIUM
AD0641339	FOREIGN SCIENCE BULLETIN, VOL. 2, NO. 10
AD0641340	WAVE REFLECTION AND TRANSMISSION IN OPEN CHANNEL TRANSITIONS
AD0641341	A RECURSION RELATION FOR COMPUTING LEAST-SQUARE POLYNOMIALS OVER MOVING-ARCS
AD0641342	SPATIAL TRIANGULATION BY MEANS OF PHOTOGRAMMETRY
AD0641343	SUPERSONIC FLOW OF AIR AROUND CORNERS
AD0641344	AN INVESTIGATION OF SOME OF THE EFFECTS OF THE IONOSPHERE ON ELECTROMAGNETIC WAVE PROPOGATION
AD0641345	CATALYTIC REACTIONS OF HYDRAZINE
AD0641346	PROGRAMMING PRINCIPLES FOR THE IBM RELAY CALCULATORS
AD0641347	ERROR THEORY OF INTERSECTION PHOTOGRAMMETRY
AD0641348	A GENERALIZED VECTOR THEORY OF THE MACH-ZEHNDER INTERFEROMETER
AD0641349	TABLES OF SUPERSONIC FLOWS ABOUT CONE CYLINDERS. PART II. COMPLETE FLOWS

AD0641354	ADVANCEMENT OF ULTRASONIC TECHNIQUES USING RERADIATED SOUND ENERGIES FOR NONDESTRUCTIVE EVALUATION OF WELDMENTS
AD0641355	MATCHED INDUCTIVE PLATE RADOME
AD0641356	SYSTEM DESCRIPTION FOR TRUCK, UTILITY: 1 1/4 TON XM705 TRUCK, AMBULANCE: 1 1/4 TON XM737
AD0641357	SELECTION DISCIPLINES IN A SINGLE-SERVER QUEUEING SYSTEM
AD0641358	ELECTRON AND PROTON OBSERVATIONS
AD0641359	ALO RESONANT SPECTRUM FOR UPPER ATMOSPHERE TEMPERATURE DETERMINATION
AD0641360	REMOVAL OF HYDROGEN IMPURITIES IN CLOSED NOBLE GAS DISCHARGE SYSTEMS
AD0641361	THE DEVELOPMENT OF A SWIMMER TRACKING DEVICE
AD0641362	THE INTEGRAL EQUATION FOR THE CURRENT IN AN ASYMMETRICALLY DRIVEN, THICK TUBULAR ANTENNA
AD0641363	SYNTHESIS AND OPTICAL PROPERTIES OF FORSTERITE
AD0641364	OCEANOGRAPHY OF THE GULF OF MEXICO
AD0641365	MAINTAINABILITY DEMONSTRATION MIL-STD-471
AD0641366	ESTIMATION OF THE DEPTH OF FOCUS OF THE MAY 10, 1963 ECUADOR EARTHQUAKE
AD0641367	INFRASONIC MODES: AN OMNIBUS DIGITAL COMPUTER PROGRAM FOR THE STUDY OF ACOUSTIC-GRAVITY WAVE PROPAGATION
AD0641368	ABEL'S EQUATION AND THE CAUCHY INTEGRAL EQUATION OF THE SECOND KIND
AD0641369	PROCESS FLUID LUBRICATION
AD0641370	ULTRA WIDEBAND DIGITAL DELAY LINE
AD0641371	IMPORTANT VSTOL AIRCRAFT STABILITY DERIVATIVES IN HOVER AND TRANSITION
AD0641372	THE DYNAMIC PRESSURE TRACE AT THE SEA BOTTOM CREATED BY A GROUND EFFECT MACHINE
AD0641385	EFFECTS ON THE SUBSEQUENT PERFORMANCE OF NEGOTIATORS OF STUDYING ISSUES OR PLANNING STRATEGIES ALONE OR IN GROUPS
AD0641386	BRLESC FORTRAN II COMPUTER PROGRAMS FOR ANALYTICAL SOLUTIONS OF THE GENERAL PROBLEM OF PHOTOGRAMMETRY
AD0641387	INDEX OF REFRACTION OF EXCITED MONATOMIC GASES
AD0641388	DESCRIPTION AND PERFORMANCE OF A MOLECULAR BEAM CHAMBER USED FOR CRYOPUMPING AND ADSORPTION PUMPING STUDIES
AD0641389	THE EFFECT OF PRIOR EXPERIENCE ON ACQUIRING SKILL ON A SIMULATED INERTIAL CONTROL TASK

AD0641390	TIME PERIODIC SOLUTIONS OF TRANSPORT-AND POISSON-EQUATIONS FOR LAYERLIKE FIELD INHOMOGENEITIES
AD0641391	OPTIMUM WAVEFORM STUDY FOR COHERENT PULSE DOPPLER
AD0641392	SPEED OF SOUND IN UNCONSOLIDATED SEDIMENTS OF BOSTON HARBOR, MASSACHUSETTS
AD0641393	AN UNDERWATER SOUND SYSTEM USED FOR ACCURATE POSITIONING
AD0641394	A TIME-OF-FLIGHT ELECTRON VELOCITY SPECTROMETER
AD0641395	LEARNING AND SHORT-TERM RETENTION OF PAIRED ASSOCIATES IN RELATION TO SPECIFIC SEQUENCES OF INTERPRESENTATION INTERVALS
AD0641396	PHOTOGRAMMETRIC DEFINITION OF A WAVE SURFACE
AD0641397	CONSTRUCTION OF THE UNIQUE SATURATED RESOLUTION V DESIGN IN 256 RUNS
AD0641398	ASYMPTOTIC EFFICIENCY OF THE KOLMOGOROV - SMIRNOV TEST
AD0641399	IMPROVEMENT OF COMMUNICATION ARC LAMPS FOR VISIBLE AND INFRARED SIGNALLING EQUIPMENT
AD0641400	INJECTION CAUSED P-N JUNCTION IN CDS
AD0641401	PRODUCTION ENGINEERING MEASURE FOR INSULATED GATE FIELD EFFECT TRANSISTORS
AD0641402	GEOLOGY AND GEOMORPHOLOGY OF THE COASTAL PLAIN RIO GRANDE DO SUL, BRAZIL AND NORTHERN URUGUAY
AD0641403	DIFFUSION IN HYDRODYNAMIC MODELS OF STRATIFIED FLUIDS
AD0641404	NONLINEAR FEEDBACK SOLUTION FOR MINIMUM-TIME INJECTION INTO CIRCULAR ORBIT WITH CONSTANT THRUST ACCELERATION MAGNITUDE
AD0641405	MATERIALS SCIENCES PROGRAM
AD0641406	EFFECT OF TRANSISTOR DESIGN PARAMETERS ON RADIATION RESPONSE (POWER TRANSISTORS)
AD0641407	QUARTERLY TECHNICAL PROGRESS REPORT NO. 5, OF TECHNICAL PROGRESS
AD0641408	DEVELOPMENT OF PRACTICE FOR COMPOSITE ROLLING OF STRUCTURAL METAL PANELS
AD0641409	PRODUCTION ENGINEERING MEASURE FOR LOW FIELD MAGNETRON BL-234C
AD0641410	VARIABLE CAPACITANCE DIODE PRODUCTION ENGINEERING MEASURES PROGRAM
AD0641411	PRODUCTION ENGINEERING MEASURE FOR 50-AMPERE SILICON POWER TRANSISTORS
AD0641412	INVESTIGATION OF MECHANISMS FOR ELECTROCHEMICAL CATALYSIS
AD0641413	SIGNAL ENHANCEMENT TECHNIQUES
AD0641419	THERMAL STABILITY OF HYDROCARBON FUELS

AD0641422	AURORA AND AIRGLOW, ADVANCED STUDY INSTITUTE, KEELE (ENGLAND), AUGUST 15-26, 1966
AD0641423	ORGANIZATIONAL FACTORS IN SCIENTIFIC PERFORMANCE IN AN INDUSTRIAL RESEARCH LABORATORY
AD0641424	OBSERVATIONS ON THE DEVELOPMENT CYCLE OF Aedes (F.) TOGOI UNDER LABORATORY AND NATURAL CONDITIONS
AD0641425	ON THE EXISTENCE OF FREE RADICALS IN ENZYMIC HYDROLYSIS OF ADENOSINE TRIPOSPHATE
AD0641426	ULTRA-WEAK LUMINESCENCE AND OXIDATIVE PHOSPHORYLATION IN MITOCHONDRIA
AD0641427	EFFECT OF PLAGUE TOXIN ON BLOOD PROTEINS AND INCORPORATION OF METHIONINE-S35 INTO TISSUE PROTEINS
AD0641428	TRANSFORMATION KINETICS, MICROPLASTICITY AND AGING OF MARTENSITE IN FE-31 NI
AD0641429	CONVERGENT TRANSPORT COEFFICIENTS OF PLASMA
AD0641431	FREQUENCY ASSIGNMENT STUDIES
AD0641432	OPTIMUM ELECTRODE CAVITIES FOR THERMIONIC ENERGY CONVERTERS
AD0641433	RESPONSE ON NON-WOVEN SYNTHETIC FIBER TEXTILES TO BALLISTIC IMPACT
AD0641434	AEROSPACE ENGINEERING 1966
AD0641435	SHOCKTUBE STUDIES OF GAS-LIQUID REACTIONS AND OF GAS-PHASE DIFFUSION
AD0641436	SATURATED HYDROCARBONS IN MARINE PLANTS AND SEDIMENTS
AD0641438	AUDIT RECOMMENDATIONS AND MANAGEMENT AUDITING: A CASE STUDY AND SOME REMARKS
AD0641439	A STABILITY ANALYSIS OF SUPERPOSED FLUIDS
AD0641442	ORIGIN AND HISTORY OF PROGRAM BUDGETING
AD0641446	PRELIMINARY STUDIES OF DETECTION TIME AND OTHER FACTORS INVOLVED IN AEW PERFORMANCE
AD0641448	LAYOUT OF THE COMBAT INFORMATION CENTER IN THE PO-2W AIRCRAFT
AD0641450	MODIFICATION OF THE CONTROLS OF THE IP-48/APA-56 RANGE-AZIMUTH INDICATOR
AD0641452	FUNCTIONAL RELATIONSHIP OF TIME DENSITY TO THE DETECTION OF DISCRETE RADAR TARGET EVENTS
AD0641455	EXPERIMENTAL METHODS OF EVALUATING A SYSTEM: THE AIRBORNE C.I.C
AD0641456	NEW SOLID-STATE DEVICE CONCEPTS
AD0641460	MINIMAL SEPARATING COLLECTIONS

AD0641461	MICROMINIATURE CRYSTAL UNIT TYPE CR-(XM-47)/U PRODUCTION ENGINEERING MEASURE
AD0641463	QUEERNESSES IN THE DEFORMATION CHART
AD0641476	PROBLEMS IN DEPTH PERCEPTIONS: EQUIDISTANCE JUDGMENTS IN THE VICINITY OF A BINOCULAR ILLUSION
AD0641477	PROBLEMS IN DEPTH PERCEPTION: PERCEIVED SIZE AND DISTANCE OF FAMILIAR OBJECTS
AD0641478	PROTECTING THE AG PILOT
AD0641479	IN-FLIGHT RESPONSE TO A NEW NON-GYROSCOPIC BLIND FLIGHT INSTRUMENT
AD0641480	REMOVAL OF SIMULATED FALLOUT FROM ASPHALT STREETS BY FIREHOSING TECHNIQUES
AD0641481	TRANSMISSIVITY OF THE ATMOSPHERE FOR THERMAL RADIATION FROM NUCLEAR WEAPONS
AD0641482	REEVALUATION OF THE RAMMSONDE HARDNESS EQUATION
AD0641484	AN INVESTIGATION OF THE RHEOLOGY OF GELS
AD0641485	TRACER AMMUNITION CONTAINING FERROMAGNETIC MATERIALS AS ADDITIVES: EFFECTS ON OVERALL PERFORMANCE
AD0641495	SAFETY MARGINS AND ULTIMATE RELIABILITY
AD0641496	POINT SYSTEM FOR EVALUATING QUALITY IN TEXTILES
AD0641497	TRANSFER OF LOAD FROM AN EDGE-STIFFENER TO A SHEET- A RECONSIDERATION OF MELAN'S PROBLEM
AD0641498	SOLID STATE RESEARCH 1996-3
AD0641499	OPTIMAL POLICIES FOR TWO PRODUCT INVENTORY SYSTEMS, WITH AND WITHOUT SETUP COSTS
AD0641500	MECHANISMS OF ATTACK ON GLASSES IN AQUEOUS MEDIA
AD0641501	LINE SCAN TELEVISION FOR EARTH OBSERVATION SATELLITES
AD0641502	STANDARDS AND SPECIFICATIONS FOR MYLAR FAN-FOLDED PERFORATOR TAPE TO BE USED WITH THE AN/BRN-3 RADIO NAVIGATION SET
AD0641503	THE DETERMINATION OF FLAME SPEED OF PENTABORANE-OXYGEN-NITROGEN MIXTURES
AD0641504	RELATIVISTIC EFFECT ON THE CLASSICAL DOPPLER SHIFT: AN ANNOTATED BIBLIOGRAPHY
AD0641505	CHROMOSOMAL DAMAGE IN HUMANS PRODUCED BY X-IRRADIATION
AD0641506	TECHNICAL AND ECONOMIC EVALUATION OF AIRCRAFT FOR INTERCITY SHORT-HAUL TRANSPORTATION. VOLUME I
AD0641507	TECHNICAL AND ECONOMIC EVALUATION OF AIRCRAFT FOR INTERCITY SHORT-HAUL TRANSPORTATION. VOLUME II

AD0641508	TECHNICAL AND ECONOMIC EVALUATION OF AIRCRAFT FOR INTERCITY SHORT-HAUL TRANSPORTATION. VOLUME III
AD0641509	A COMPREHENSIVE MAP OF THE SPACE RADIATION ENVIRONMENT
AD0641511	PERSONALITY DIFFERENCES IN DISSONANCE RESOLUTION
AD0641559	EVALUATION OF THE RESPONSE OF SILICON DIODE DOSIMETERS TO FAST NEUTRONS
AD0641560	THE RICHARDSON NUMBER IN THE PLANETARY BOUNDARY LAYER
AD0641561	SOME RESULTS ON CYCLIC CODES WHICH ARE INVARIANT UNDER THE AFFINE GROUP
AD0641562	ON THE BURST-ERROR-CORRECTING RECURRENT CODES
AD0641563	METALLIZATION FAILURES IN SEMICONDUCTOR DEVICES
AD0641564	AUTOMATIC INTRODUCTION OF INFORMATION INTO A REMOTE-ACCESS SYSTEM: A PHYSICS LIBRARY CATALOG
AD0641565	INTEGRATING PHOTOELECTRIC RECORDER FOR PAPER AND OTHER ELECTROPHORETIC MEASUREMENTS
AD0641566	VIRAL ANTIBODY PRODUCTION IN ANIMALS EXPOSED TO A SPACE CABIN ENVIRONMENT
AD0641567	A PROCESS FOR THE CONTINUOUS FLOW, IN-LINE FRACTIONATION AND EXCHANGE OF VOLATILE SOLVENTS IN AUTOMATED CHEMISTRY
AD0641568	METHIONINE-PYRIDOXINE AND AIRSICKNESS
AD0641569	EFFECT OF DIFFERENT INERT GASES AND LOW PRESSURE NORMOXIC ENVIRONMENTS ON OXYGEN UPTAKE IN MICE
AD0641570	SOME CARDIOVASCULAR RESPONSES IN ANESTHETIZED DOGS DURING REPEATED DECOMPRESSIONS TO A NEAR-VACUUM
AD0641571	A SIMPLE PORTABLE SONOMICROMETER
AD0641573	REGULATION OF GLYCOLYSIS IN TETANIZED CAT SKELETAL MUSCLE IN SITU
AD0641574	DESIGN, DEVELOPMENT AND TESTING OF AN ACOUSTIC ANEMOMETER
AD0641575	EFFECTS OF HIGH PRESSURES ON THE ABSORPTION SPECTRUM OF AZOBENZENE
AD0641576	MEASURE ALGEBRAS AND SPECTRAL REPRESENTATIONS
AD0641577	WATER VAPOR OBSERVATIONS AT LOW, MIDDLE, AND HIGH LATITUDES DURING 1964 AND 1965
AD0641578	ANALYSIS OF BORANES AND CARBORANES BY MASS SPECTROMETRY
AD0641579	WIND AND TEMPERATURE DATA FOR THE FIRST 62 METERS OF THE BOUNDARY LAYER AT WHITE SANDS MISSILE RANGE
AD0641580	A STUDY OF TRANSFER IN A MOTOR TASK WITH VARYING DISPLAY-CONTROL RELATIONSHIPS

AD0641581	TRANSFER OF TRAINING FROM PRACTICE ON COMPONENTS IN A MOTOR SKILL
AD0641582	THE MEASUREMENT OF TRANSFER OF TRAINING
AD0641583	TRANSFER OF DISCRIMINATION TO A MOTOR TASK
AD0641584	TRANSFER TO A MOTOR SKILL FROM PRACTICE ON A PICTURED REPRESENTATION
AD0641585	ON THE RELATION BETWEEN SIMILARITY AND TRANSFER OF TRAINING IN THE LEARNING OF DISCRIMINATIVE MOTOR TASKS
AD0641586	TRANSFER OF TRAINING TO A MOTOR SKILL AS A FUNCTION OF VARIATION IN RATE OF RESPONSE
AD0641587	TRANSFER OF TRAINING TO A MOTOR TASK IN RELATION TO STIMULUS SIMILARITY
AD0641588	ACADEMIC GRADES OF STUDENTS IN THE NAVAL SCHOOL OF PRE-FLIGHT
AD0641589	A SUMMARY OF OPERATIONAL RESEARCH IN THE NAVAL AIR TRAINING COMMAND
AD0641590	CONSTRUCTION OF THREE MEASURES FOR INSTRUCTOR EVALUATION
AD0641591	PRELIMINARY VALIDATION OF THE INSTRUCTORS EVALUATION REPORT
AD0641592	SUPPLEMENTARY REPORT ON PROJECT ON PRE-FLIGHT GRADES
AD0641593	A STUDY OF INDIVIDUAL DIFFERENCES AMONG NAVAL AVIATION STUDIENTS
AD0641594	STUDY SKILLS OF NAVAL AVIATION STUDENTS: ANALYSIS OF THE PROBLEM AND RECOMMENDATIONS
AD0641595	THE DEVELOPMENT OF AVIATION TRAINING SYLLABUS MATERIAL
AD0641596	REPORT ON BILLET ANALYSIS AND EVALUATION
AD0641597	AMPLIFYING THE INSTRUCTOR TRAINING PROGRAM IN THE NAVAL AIR BASIC TRAINING COMMAND
AD0641598	EDUCATIONAL RESEARCH PROJECT
AD0641599	THE TRAINING SURVEY: A METHOD OF EVALUATING TRAINING WITH THE 1948 ANNUAL SURVEY AS AN EXAMPLE
AD0641600	DEVELOPMENT OF EVALUATION PROCEDURES FOR PROTOTYPE DEVICES
AD0641601	VALIDATION FIELD STUDY OF EVALUATION PROCEDURES
AD0641602	SOLID PROPELLANT COMBUSTION: ANALYTICAL SURVEY
AD0641603	HAYSTACK POINTING SYSTEM: RADAR COORDINATE CORRECTION
AD0641604	AN INVESTIGATION OF SUBHARMONIC GENERATION IN AN ULTRASONIC RESONANT CAVITY
AD0641605	A STUDY OF ORGANOMETALLIC-CHELATE COMPOUNDS
AD0641606	PRODUCTION ENGINEERING MEASURES. VHF QUARTZ CRYSTAL UNITS CR-(XM-38)/U 150 MC TO 200 MC

AD0641607	MECHANISMS OF ENVIRONMENT INDUCED SUBCRITICAL FLAW GROWTH IN AISI 4340 STEEL
AD0641608	THE PHYSICAL CHARACTERISTICS AND DISTRIBUTION IN SPACE OF GALAXIES: THE CHARACTERISTICS OF THE SUPERGIANT 'D GALAXIES'
AD0641609	SYNTHESIS AND PROPERTIES OF NAPHTHO- AND PHENANTHRAQUINONES
AD0641610	A GENERALIZED EXPERIMENTAL STUDY OF INLET TEMPERATURE RISE OF JET V/STOL AIRCRAFT IN GROUND EFFECT
AD0641611	AN ANALYSIS OF INTERCITY PASSENGER TRAFFIC MOVEMENT WITHIN THE CALIFORNIA CORRIDOR THROUGH 1980
AD0641612	RADIATION FROM ROCKET EXHAUST PLUMES
AD0641613	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0641614	INVESTIGATION AND DEVELOPMENT OF SEMICONDUCTOR-METAL CATHODES
AD0641615	MOLECULAR NEUROCHEMISTRY OF THE BRAIN DURING CONDITIONED AVOIDANCE BEHAVIOR
AD0641624	DIFFERENTIAL REINFORCEMENT OF SEMANTICALLY CONDITIONED RESPONSES: TRANSFER EFFECTS DURING INTERROGATION
AD0641628	JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS, SERIES A CONTROL, VOL. 3, NO. 2
AD0641638	TRANSMISSION LINE MODELS OF MAGNON-PHONON MODES IN FERRITES. PART I. UNCOUPLED MODES
AD0641639	ENERGY TRANSFER FROM A TEST ELECTRON TO A COLLISIONLESS PLASMA
AD0641640	GENERAL-PURPOSE I/O CHANNEL AND INTERFACE FOR HAYSTACK 490 COMPUTER
AD0641641	HAYSTACK POINTING SYSTEM: DIGITAL EQUIPMENT ORGANIZATION
AD0641642	TECHNOLOGY, DESIGN AND APPLICATION OF INTEGRATED CIRCUITS
AD0641643	DEFICIENCY INVESTIGATION OF THE 1-LB. TNT DEMOLITION BLOCK CHARGE
AD0641644	COST-EFFECTIVENESS CONSIDERATIONS IN THE DESIGN AND EMPLOYMENT OF ARMY OFF-ROAD VEHICLES
AD0641645	ADOPTION OF PUBLIC FALLOUT SHELTERS, A 1964 NATIONAL STUDY
AD0641646	ADOPTION OF PUBLIC FALLOUT SHELTERS, A 1964 NATIONAL STUDY
AD0641647	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0641648	SINGLE AND CASCADED WIDEBAND TRANSISTOR AMPLIFIERS
AD0641649	THE USE OF OPTICALLY ACTIVE COATINGS IN THE SOLUTION OF PLANE ELASTO-PLASTIC PROBLEMS
AD0641650	NEW TECHNIQUES IN ASTRONOMY: SELECTED ARTICLES
AD0641651	ON THE UNIQUENESS OF THE SOLUTION TO ELASTOSTATIC BOUNDARY-VALUE PROBLEMS FOR THE HALF-SPACE

AD0641652	SOME EFFECTS ON BUSINESS GAMING OF PREVIOUS QUASI-T GROUP AFFILIATIONS
AD0641653	THE ELASTIC CONSTANTS OF SOME ALKALI HALIDES AS A FUNCTION OF TEMPERATURE AND COMPOSITION
AD0641654	DEVELOPMENT OF A HIGH-INTENSITY SOLID-STATE GAMMA-RAY DOSIMETER SYSTEM
AD0641655	AN ANALYSIS OF THE TWO-DIMENSIONAL PARTICLE-IN-CELL METHOD
AD0641656	EXPOSURE OF TRADESCANTIA MICROSPORES TO PERIODIC VIBRATIONS OF 40-100 HERTZ
AD0641657	THE FRACTURE TOUGHNESS OF IMPURE MGO CRYSTALS
AD0641658	STUDIES IN DISPLAY SYMBOL LEGIBILITY. PART XIV. THE LEGIBILITY OF MILITARY MAP SYMBOLS ON TELEVISION
AD0641659	ELECTRON DIFFRACTION STUDIES AT ELEVATED TEMPERATURES
AD0641660	DEVELOPMENT OF MAGNESIUM WAFER CELLS
AD0641661	RADIATION CONDITION FOR A MAGNETOPLASMA MEDIUM-I
AD0641662	A RADIOCHEMICAL INVESTIGATION OF THE MECHANISM OF FORMATION OF CYANIDE FILMS ON STEEL COMPONENTS IN ALKALI-CYANIDE ELECTROPLATING BATHS
AD0641663	A RADIOCHEMICAL INVESTIGATION OF THE MECHANISM OF FORMATION OF CYANIDE FILMS ON STEEL COMPONENTS IN ALKALI-CYANIDE ELECTROPLATING BATHS
AD0641664	A COMPUTER CODE FOR ESTIMATING THE PROTECTION OFFERED BY SHIPS AGAINST FALLOUT, BASE SURGE, OR WATER POOL RADIATION
AD0641665	TAIWAN IN 1966
AD0641666	SUBJECT INDEX, BIBLIOGRAPHY, AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS: 5 MARCH 1965 - 10 MARCH 1966
AD0641667	THE TERMINATION OF CERTAIN ITERATIVE PROCESSES
AD0641668	UPPER WIND CORRELATIONS IN THE CENTRAL ROCKY MOUNTAINS
AD0641669	A SOUND/RANGING TECHNIQUE FOR LOCATING SUPERSONIC MISSILES
AD0641670	AN EVALUATION OF LOW-COST CARBON MONOXIDE INDICATORS
AD0641671	SEMANTIC MEMORY
AD0641672	SYNTHESIS OF AUTOMATA BY DECOMPOSITION TECHNIQUES
AD0641673	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0641674	ULTRAVIOLET GENERATOR STUDY
AD0641675	SHIFTING AGREEMENT AND DISAGREEMENT IN DYADS UNDER CONDITIONS OF PERCEIVED DIFFERENCES IN TASK COMPETENCE

AD0641676	AERODYNAMIC AND FLIGHT PERFORMANCE ANALYSIS FOR THE NIRO SOUNDING ROCKET
AD0641677	A STRUCTURAL FLIGHT LOADS RECORDING PROGRAM ON CIVIL TRANSPORT HELICOPTERS
AD0641695	NATIONAL CONFERENCE ON SPACE MAINTENANCE AND EXTRA-VEHICULAR ACTIVITIES
AD0641696	SPECTRAL TRANSMISSIVITY OF THE EARTH'S ATMOSPHERE IN THE 250 TO 500 WAVE NUMBER INTERVAL. PART IV (FINAL). A THEORETICAL COMPUTATION FOR PURE ROTATIONAL ABSORPTION
AD0641697	AZIDE TITLES
AD0641698	NEW YORK INTERIM COMMON TRACON FACILITY SIMULATION STUDY
AD0641699	OPERANT ELECTRODERMAL CONDITIONING: SOME EFFECTS OF MULTIPLE SCHEDULES OF REINFORCEMENT
AD0641700	SIMULATION ANALYSIS OF THE MARINE PORT-COMPLEX
AD0641701	NATURAL VENTILATION TEST OF AN ABOVEGROUND FALLOUT SHELTER IN CHICAGO, ILLINOIS
AD0641705	A COMPARISON OF THREE METHODS FOR THE CORRECTION OF RADAR ELEVATION ANGLE REFRACTION ERRORS
AD0641706	A MINERAL TRANSITION IN ATMOSPHERIC DUST TRANSPORT
AD0641708	A NONLINEAR THEORY FOR FULLY CAVITATING FLOWS PAST AN INCLINED FLAT PLATE
AD0641710	STUDY OF ADAPTIVE ANTENNA TECHNIQUES FOR MILLIMETER WAVE APPLICATIONS
AD0641712	AN EXPERIMENTAL INVESTIGATION OF MIXING HIGH TEMPERATURE AIR WITH AMBIENT BYPASS AIR BY UPSTREAM INJECTION
AD0641716	BIBLIOGRAPHY ON EARTH MOVEMENT
AD0641717	GEOSCIENCES AND TECHNOLOGY BULLETIN, VOLUME 1, NO. 1
AD0641718	THE LARGE SEMI-ANNUAL VARIATION IN EXOSPHERIC DENSITY: A POSSIBLE EXPLANATION
AD0641719	THE LONG PERIOD ERRORS OF DOPPLER AND INERTIAL NAVIGATION SYSTEMS
AD0641720	THE ACOUSTIC ANALYSIS OF MATERIALS IN DYNAMIC APPLICATIONS
AD0641725	OPTICAL STUDIES OF RADIATION DAMAGE PROCESSES
AD0641744	WIND SHEAR CALCULATIONS FOR SMALL SHEAR LAYERS
AD0641745	GENERATION OF AN OUTPUT REGULAR EXPRESSION OF A SEQUENTIAL MACHINE WITH A SPECIFIED INPUT REGULAR EXPRESSION
AD0641746	DISINTEGRATION OF SN113
AD0641747	PROBLEMS OF EPIDEMIOLOGICAL GEOGRAPHY. REPORT 4. ZONAL, REGIONAL AND RESIDUAL NOSOLOGICAL AREAS OF DISEASE

AD0641748	THE PROBLEM OF FERTILIZATION IN IXODES TICKS
AD0641749	EFFECT OF SINGLE AND REPEATED TETRACYCLINE ADMINISTRATION ON THE PHAGOCYtic FUNCTION OF RETICULENDOTHELIAL SYSTEMS
AD0641750	CATHODE LUMINESCENCE OF NORMAL AND CANCEROUS CELLS
AD0641751	EFFECT OF CALCIUM CHLORIDE AND MAGNESIUM SULFITE ON THE RATE OF RIGOR MORTIS
AD0641752	A METHOD OF DETERMINING SENSITIVITY OF RICKETTSIA BURNETI TO ANTIBIOTICS IN VITRO
AD0641753	RESEARCH IN GEODETIC GRAVIMETRY
AD0641754	ABYSSAL STRUCTURE OF THE BALTIC SHIELD ACCORDING TO GEOPHYSICAL INVESTIGATION DATA
AD0641755	THE CONFERENCE ON GRAVITY IN TIFLIS
AD0641756	GRAVITATIONAL DEVELOPMENT OF SLOPES
AD0641757	ON CORRECTIONS FOR GRAVITY DURING LEVELING IN A HIGH-MOUNTAIN REGION
AD0641758	RECENT RESEARCH IN SUPERSONIC COMBUSTION AT INTA
AD0641769	COMPUTATION OF PHYTOPLANKTON CELL NUMBERS, CELL VOLUME, CELL SURFACE AND PLASMA VOLUME PER LITER, FROM MICROSCOPICAL COUNTS
AD0641794	RESEARCH OF THE SCIENTIFIC LITERATURE AND REPORTS ON THE EFFECTS OF MAN OF ALCOHOL ALONE AND IN COMBINATION WITH OTHER DRUGS
AD0641795	IONOSPHERIC RESEARCH
AD0641797	MODELS FOR ASYMMETRIC INDUCTION IN POLYMERIZATION
AD0641800	A BAYESIAN STUDY OF THE MULTINOMIAL DISTRIBUTION
AD0641813	SEQUIN: A COMPUTERIZED ITEM SELECTION PROCEDURE
AD0641814	PSYCHOPHYSIOLOGIC VARIABLES AS INDICATIONS OF EMOTIONAL STRESS
AD0641815	FOCAL PROPERTIES OF A PLANE GRATING IN A CONVERGENT BEAM
AD0641816	STUDY OF MAN DURING A 56-DAY EXPOSURE TO AN OXYGEN-HELIUM ATMOSPHERE AT 258 MM. HG TOTAL PRESSURE. 9. ORAL, CUTANEOUS, AND AEROSOL BACTERIOLOGIC EVALUATION
AD0641824	STUDY OF BASIC FIXED GUNNERY
AD0641832	LECTURES ON RELATIVITY THEORY
AD0641833	PLANKTON AND TURBIDITY
AD0641840	ALTERATIONS IN THYROID PHYSIOLOGY DURING PNEUMOCOCCAL SEPTICEMIA IN THE RAT
AD0641843	SILICON DIODE FAST NEUTRON DOSIMETER, PHASE I, EVALUATION OF RESPONSE VERSUS STARTING MATERIAL
AD0641844	TRAFFIC SIGNAL SYNCHRONIZATION ON A ONE-WAY STREET

AD0641848	KINETIC ENERGY DISTRIBUTION OF NEGATIVE IONS FORMED BY DISSOCIATIVE ATTACHMENT AND THE MEASUREMENT OF THE ELECTRON AFFINITY OF OXYGEN
AD0641849	MODIFICATION OF WAVE SPECTRA ON THE CONTINENTAL SHELF AND IN THE SURF ZONE
AD0641850	COMBAT RECOGNITION REQUIREMENTS
AD0641851	PROGRESS REPORT FOR MARCH-AUGUST, 1966
AD0641852	ORGANIC DEPOLARIZED CELLS UTILIZING META-DINITROBENZENE
AD0641853	FINAL TECHNICAL REPORT, JULY 1, 1965 TO JUNE 30, 1966
AD0641854	PRODUCTION AND STUDY OF A CESIUM PLASMA IN THERMODYNAMIC EQUILIBRIUM
AD0641855	AN ECONOMIC THEORY OF ALLIANCES
AD0641856	ON OPERATION OF PUMPS AND BLOWERS UNDER REDUCED FEED REGIMES
AD0641857	MULTIVARIATE PAIRED COMPARISONS
AD0641858	FAILURE MECHANISMS IN RESISTORS
AD0641863	POPULATION INVERSION IN ADIABATIC EXPANSION OF A GAS MIXTURE
AD0641865	ON OPTIMIZING A TRAJECTORY TAKING INTO ACCOUNT THE MOTION ABOUT THE CENTER OF MASS
AD0641866	AN EXPRESSION FOR THE BURNING VELOCITY IN SIMULTANEOUS HOMOGENEOUS AND HETEROGENEOUS REACTIONS
AD0641867	THERMODYNAMIC PROPERTIES OF POLYBUTENE-1 AND BUTENE-1
AD0641872	EXPLORATION OF THE FEASIBILITY OF PREPARING DOUBLE CHAIN NOVOLAC RESINS
AD0641873	THE SYNTHESIS AND CHARACTERIZATION OF SPIRO POLYMERS
AD0641874	A STUDY OF THE ROLE OF MECHANICAL-STRENGTH PROPERTIES ON THE PHENOMENA OF SPALLATION
AD0641875	AN EXPLORATORY STUDY OF THE FEASIBILITY OF GLASS AND CERAMIC PRESSURE VESSELS FOR NAVAL APPLICATIONS
AD0641876	BLEACHING MECHANISM OF ORGANIC PHOTOTROPIC SUBSTANCES USED IN RUBY LASERS AS SWITCHES
AD0641877	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE SCL7004/21 AND SCL7004/22 TRANSISTORS
AD0641878	UNDERWATER RANGE-GATED PHOTOGRAPHY
AD0641879	NAVY RECOGNITION TRAINING
AD0641880	IONIZING RADIATION, INJURY, PREVENTION AND TREATMENT
AD0641888	MEASURED VERSUS COMPUTED SURFACE WAVE TRAINS OF A RANKINE OVOID

AD0641890	IDENTICAL BIDDING IN PUBLIC PROCUREMENT
AD0641891	FEAR OF FAILURE AND COGNITIVE CONTROLS
AD0641892	COMMUNIST CHINESE ROCKET PROPULSION TECHNOLOGY: COMPILATION OF ABSTRACTS
AD0641893	STORAGE STABILITY OF PYROTECHNIC COMPOSITIONS CONTAINING VINYL ALCOHOL ACETATE RESIN
AD0641894	GROUND-TRUTH RESEARCH FOR AN AIRBORNE MULTISENSOR SURVEY PROGRAM
AD0641895	DEVELOPMENT OF MINIATURE SMOKE SIGNAL PACKAGE FOR INCLUSION IN SURVIVAL KITS
AD0641896	PREPARATION OF CRFE ALLOYS
AD0641897	A NEW METHOD TO MEASURE ELECTRON COLLISION FREQUENCIES IN THE IONOSPHERE BY MEANS OF THE FARADAY ROTATION PROCESS
AD0641898	THE SYNTHESIS OF NETWORKS CONTAINING LUMPED AND DISTRIBUTED ELEMENTS. PARTS I AND II
AD0641899	THE DYNAMIC SHIELDING RESPONSE OF AN IRRADIATED PLASMA
AD0641900	WHOLE ORGAN FREEZING AND THAWING HEAT TRANSFER AND THERMAL PROPERTIES
AD0641901	WINGED HULL - STABILITY AND CONTROL STUDY
AD0641902	THE EFFECT OF PRE-STRAINING OF THE TENSILE PROPERTIES OF STAINLESS STEEL EN58B AT 20C AND -196C
AD0641903	EXPANDABLE AND MODULAR STRUCTURES TECHNOLOGY FOR SUPPORT OF MANNED MISSIONS
AD0641904	WHITE OAK LAMINATES COMPARISON OF 12-DAY AND 3-HOUR DELINATION TEST RESULTS
AD0641905	THE PARTY OF BIG BUSINESS AND THE PARTY OF THE PEOPLE: A NOTE ON TRENDS IN THE CORPORATE PROFIT SHARE
AD0641906	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0641907	DEVELOPMENT OF SIGNAL GENERATOR AN/URM-123 ()
AD0641908	COMPLEX RELATIVITY THEORY AND WAVE MECHANICS, (IA)
AD0641909	ABSTRACTS OF U. S. APRO RESEARCH PUBLICATIONS -- FY 1966
AD0641910	AN ABSORPTION SPECTROPHOTOMETER CELL FOR USE AT HIGH PRESSURES AND ITS APPLICATION TO AN ENZYMIC REACTION
AD0641911	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0641912	A GUIDE FOR DETERMINING TRAINING AID AND DEVICE REQUIREMENTS
AD0641913	FLUOR-PHOTODIODE GAMMA RAY DOSIMETER
AD0641915	FINE STRUCTURE IN THE ABSORPTION SPECTRA KMNF3 AND RBMNF3

AD0641916	HIGH-FIELD ZEEMAN EFFECT MEASUREMENTS USING A SCANNING TECHNIQUE AND PULSED FIELDS
AD0641917	ABSORPTION SPECTRA OF MNF2 AND CAMNF3
AD0641918	MAGNON SIDEBANDS IN CSMNF3
AD0641919	A CRYOGENIC MAGNET SYSTEM FOR QUASI-CONTINUOUS OPERATION
AD0641920	A 100 KILOGAUSS QUASI-CONTINUOUS CRYOGENIC SOLENOID. PART I
AD0641921	PROCEEDINGS OF THE ANNUAL AIR FORCE SCIENCE AND ENGINEERING SYMPOSIUM (13TH), 27-28-29 SEPTEMBER 1966, ARNOLD ENGINEERING DEVELOPMENT CENTER, ARNOLD AIR FORCE STATION, TENNESSEE. VOLUME I. UNCLASSIFIED, UNCONTROLLED DISTRIBUTION VOLUME
AD0641922	PROCEEDINGS OF THE ANNUAL AIR FORCE SCIENCE AND ENGINEERING SYMPOSIUM (13TH), 27-28-29 SEPTEMBER 1966, ARNOLD ENGINEERING DEVELOPMENT CENTER, ARNOLD AIR FORCE STATION, TENNESSEE. VOLUME II. UNCLASSIFIED, UNCONTROLLED DISTRIBUTION VOLUME
AD0641923	PROCEEDINGS OF THE ANNUAL AIR FORCE SCIENCE AND ENGINEERING SYMPOSIUM (13TH), 27-28-29 SEPTEMBER 1966, ARNOLD ENGINEERING DEVELOPMENT CENTER, ARNOLD AIR FORCE STATION, TENNESSEE. VOLUME III. UNCLASSIFIED, UNCONTROLLED DISTRIBUTION VOLUME OF UNPRESENTED PAPERS
AD0641925	THE IMPACT OF LARGE INSTALLATIONS ON NEARBY AREAS
AD0641926	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART XV. RELATIVE LEGIBILITY OF LEROY AND TELETYPEWRITER SYMBOLS
AD0641930	INVESTIGATION OF THE OXIDATION RESISTANCE OF ZIRCONIUM BORIDE-MOLYBDENUM DISILICIDE ALLOYS
AD0641931	EXPERIMENTAL DETERMINATION OF ULTRASONIC TRANSDUCER FREQUENCY RESPONSE
AD0641932	NEW FINDINGS ON ANODIC OXIDATION OF ALUMINUM
AD0641934	THE CONSTRUCTION OF SATURATED DESIGNS
AD0641935	DISCRETE MODELS FOR FORECASTING AND CONTROL
AD0641943	INTEGRATED CIRCUITS FOR FIELDATA COMPUTERS
AD0641944	HOST INFLUENCE ON THE CHARACTERISTICS OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0641949	INHIBITION OF STAPHYLOCOCCAL ENTEROTOXIN B FORMATION IN BROTH CULTURES
AD0641950	STREPTOMYCIN INHIBITION OF ELABORATION OF STAPHYLOCOCCAL ENTEROTOXIC PROTEIN
AD0641954	EFFECT OF VOLUMETRIC ABSORPTION COEFFICIENT ON ROSSELAND RADIATIVE HEAT TRANSFER
AD0641955	THE WAGE SURVEY AS A MANAGERIAL TOOL

AD0641956	THE SHORT RUN AND THE LONG WALK. (PARTS I AND II)
AD0641957	NEW FLARE FORMULATIONS FOR HIGH ALTITUDE APPLICATION
AD0641958	PREPARATION AND CHARACTERIZATION OF ULTRA-PURE SOLIDS
AD0641959	DIRECTIVITY OF AN ARRAY OF SLOTS ON THE SURFACE OF A CYLINDER
AD0641960	THE EFFECT OF FREQUENCY PASSBAND UPON THE INTELLIGIBILITY OF HELIUM- SPEECH IN NOISE
AD0641961	DUPLEXER FOR A RADAR SYSTEM USING A DUAL-MODE TRANSMITTER TUBE
AD0641962	VOR LOCALIZER (VORLOC)
AD0641963	THE PREPARATION OF A THEODOLITE PROBLEM FOR LARGE SCALE COMPUTING MACHINES
AD0641964	QUALIFICATIONS AND RELATED TRAINING FOR NAVAL RESERVE OFFICERS (1105) NAVAL WARFARE/OPERATIONS, SURFACE, MILITARY SEA TRANSPORTATION SERVICE AND NAVAL CONTROL OF SHIPPING ORGANIZATION