

AD0611237	EFFECT OF FALLOUT CONTAMINATION ON PROCESSED FOODS, CONTAINERS, AND PACKAGING
AD0611238	MEASURING AND MONITORING TRAINING EXERCISE: FOODSTUFFS
AD0611239	MASS SPECTROMETERS AND ATOMIC MASS DETERMINATION
AD0611240	SURFACE ALPHA MONITORING AS A METHOD OF MEASURING PLUTONIUM FALLOUT
AD0611241	EARTH MOTION MEASUREMENTS
AD0611242	SURFACE MOTIONS FROM UNDERGROUND EXPLOSIONS. APPENDIX A. RESPONSE SPECTRUM ANALYSIS OF RECORDS FROM EVENTS BLANCA AND LOGAN
AD0611243	GROUTING CONSULTING SERVICE
AD0611244	EVALUATION OF AERIAL SURVEY METER V-780
AD0611245	RADIATION SHIELDING AND RESPONSE STUDIES OF AEC TEST STRUCTURES
AD0611247	BIOLOGICAL EFFECTS OF NUCLEAR RADIATION ON THE MONKEY (MACACA MULATTA): TWO-YEAR EVALUATION
AD0611248	BLAST EFFECTS ON AN AIR-CLEANING SYSTEM
AD0611249	CHEMICAL DOSIMETRY OF PROMPT AND RESIDUAL RADIATIONS FROM NUCLEAR DETONATIONS
AD0611251	EFFECTS OF AN ATOMIC EXPLOSION ON TWO TYPICAL TWO-STORY-AND-BASEMENT WOOD-FRAME HOUSES
AD0611252	PHYSICAL OCEANOGRAPHY OF THE TEST AREA
AD0611253	SHOCK WAVE PHOTOGRAPHY
AD0611254	GROUND-LEVEL MICROBAROGRAPHIC PRESSURE MEASUREMENTS FROM A HIGH-ALTITUDE SHOT
AD0611255	AIR TEMPERATURE MEASUREMENTS OVER SEVERAL SURFACES
AD0611256	FACTORS INFLUENCING THE BIOLOGICAL FATE AND PERSISTENCE OF RADIOACTIVE FALL-OUT
AD0611257	AIR-BLAST PHENOMENA IN THE HIGH-PRESSURE REGION
AD0611258	RESPONSE OF PROTECTIVE VAULTS TO BLAST LOADING
AD0611259	TEST OF FRENCH UNDERGROUND PERSONNEL SHELTERS
AD0611260	EVALUATION OF COUNTERMEASURE SYSTEM COMPONENTS AND OPERATIONAL PROCEDURES
AD0611261	EFFECTS OF A PRECURSOR SHOCK WAVE ON BLAST LOADING OF A STRUCTURE
AD0611262	COMPARISON TEST OF REINFORCING STEELS
AD0611263	PENETRATION INTO CONCRETE OF GAMMA RADIATION FROM FALLOUT

AD0611264	THE INTERNAL ENVIRONMENT OF UNDERGROUND STRUCTURES SUBJECTED TO NUCLEAR BLAST. 2. EFFECTS ON MICE LOCATED IN HEAVY CONCRETE SHELTERS
AD0611265	THE EFFECT OF NEUTRONS WITH ENERGIES ABOVE 6 MEV ON FISSION FOIL DATA
AD0611266	MORE ON DETECTION OF FLUCTUATING TARGETS
AD0611267	DESIGNING TO PREVENT FATIGUE FAILURES
AD0611268	A COMPENDIUM OF PAPERS IN THE FIELDS OF WAVE PROPAGATION AND GEOTECHNICS PREPARED AT AFCRL DURING 1963
AD0611269	LOW INPUT VOLTAGE CONVERSION
AD0611270	CIRCUITED AMPLIFIER DEVELOPMENT
AD0611271	APPROXIMATE METHODS OF SIMULATING RANDOM NOISE WITH PURE TONE SOURCES
AD0611272	AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0611273	ANALYSIS OF THE EFFECT OF VARIANCE ON LINEAR PROGRAMMING PROBLEMS
AD0611274	RDT AND E COST ESTIMATING FOR AIRBORNE ELECTRONIC EQUIPMENT
AD0611275	MULTI-PROGRAM ORGANIZATIONS
AD0611276	INDUCTANCE EFFECTS IN ENERGY DIVERTER DISCHARGE CIRCUITS
AD0611277	HYDROGEN CLEANUP
AD0611278	A FORESHORTENED CENTER-FED WHIP ANTENNA
AD0611279	PRELIMINARY RESEARCH OF CONVECTIVE HEAT TRANSFER IN THE LOWER ATMOSPHERIC LAYER
AD0611280	EXPERIMENTAL MODEL OF THE STOCHASTIC PROCESSES ASSOCIATED WITH AIR-TO-AIR COMMUNICATIONS OVER SEA WATER (VERTICAL POLARIZATION)
AD0611281	ON THE TRANSFER FUNCTION OF HUMAN SKIN
AD0611282	A STUDY OF HEAT TRANSFER CHARACTERISTICS OF HOT GAS IGNITION
AD0611283	SPECIAL PERTURBATION TECHNIQUES APPLICABLE TO SPACETRACK
AD0611284	ENHANCED MICRO-MODULE INTERCONNECTIONS. AN HERMETIC PACKAGING SYSTEM FOR THE INTEGRATION OF MICRO CIRCUITS
AD0611285	APPLICATION OF SEMI-CONDUCTOR DEVICES TO HIGH POWER DUPLEXERS
AD0611286	OPTICAL AND MICROWAVE SPECTROSCOPY OF SOLIDS
AD0611287	THEORY OF HE(+) - HE COLLISIONS AT KILOVOLT ENERGIES
AD0611288	A TEST OF MILIEU EFFECTS WITH SOME OF PIAGET'S TASKS
AD0611289	AN HMO TREATMENT OF THE REDUCTION OF AROMATIC HYDROCARBONS WITH ALKALI METALS; REDUCTION OF FLUORANTHENE

AD0611290	APPLICATION OF THE MOLECULAR ORBITAL OMEGA-TECHNIQUE TO AROMATIC SUBSTITUTION
AD0611291	EXCITATION OF THE FIRST NEGATIVE SYSTEM OF O ₂ (+) BY A PROTON BEAM IN AIR AND OXYGEN
AD0611292	ISOCITRATASE AS AN ENZYMIC INDICATOR OF METABOLIC PATHWAYS
AD0611293	THE MEASUREMENT OF SPEECH POWER
AD0611294	ON THE EXPANSION OF A GAS INTO VACUUM
AD0611295	DETERMINANTS OF A CERTAIN CLASS OF NONHERMITIAN TOEPLITZ MATRICES
AD0611296	EFFECT OF RESERPINE ON THE RELEASE OF CATECHOLAMINES FROM ISOLATED NERVE AND CHROMAFFIN CELL GRANULES
AD0611297	OCCURENCE AND DISTRIBUTION OF CATECHOLAMINES IN THE FISH BRAIN
AD0611298	STUDIES IN THE HYDROLYSIS OF METAL IONS 33. A MINIATURE SOLUBILITY COLUMN AND ITS APPLICATION TO A STUDY OF THE SOLUBILITY OF RED MERCURY (II) OXIDE IN ACID 3 M NAClO ₄ SOLUTIONS
AD0611299	STUDIES ON THE HYDROLYSIS OF METAL IONS. PART 34. THE HYDROLYSIS OF THE INDIUM(III)ION, IN(3+), IN 3 M (NA(+)) CL (-)MEDIUM
AD0611300	STUDIES ON THE HYDROLYSIS OF METAL IONS, PART 35. THE HYDROLYSIS OF THE LANTHANUM ION, LA ₃ ⁺
AD0611302	ECHO-LOCATION IN BATS
AD0611303	VARIABILITY OF SOME CHARACTERISTIC ELEMENTARY FUNCTIONS OF THE CENTRAL NERVOUS SYSTEM OBSERVED IN MAN (VARIABILITA DI ALCUNI CARATTERI FUNZIONALI ELEMENTARI DEL SISTEMA NERVOSO CENTRALE RILEVATI NELL'UOMO)
AD0611304	AN IRREDUCIBLE GRAPH CONSISTING OF A SINGLE BLOCK
AD0611305	DYNAMIC PROGRAMMING, GENERALIZED STATES, AND SWITCHING SYSTEMS
AD0611306	PREPOSITIONAL PHRASES AND AUTOMATIC PARSING
AD0611307	SOVIET CYBERNETICS TECHNOLOGY: IV. DESCRIPTIONS OF THE MN-11, MN-M, AND MN-7 ANALOG COMPUTERS AND OF THREE MISCELLANEOUS ELECTRONIC DEVICES
AD0611308	AN AIRBORNE INSTALLATION FOR COMPLEX MEASUREMENT OF THE METEOROLOGICAL AND DYNAMIC CHARACTERISTICS OF THE ATMOSPHERE, INCLUDING CLOUDS
AD0611309	A NOTE ON SELECTION OF A CHANNEL MODEL
AD0611310	DEVELOPMENT OF A PROCEDURE FOR AUTOMATED SYNTHESIS OF MINIMUM WEIGHT STRUCTURES
AD0611311	PROJECT DEFENDER
AD0611312	MESOSCALE CIRCULATION OF THE ATMOSPHERIC BOUNDARY LAYER. PART I
AD0611313	MESOSCALE CIRCULATIONS OF THE ATMOSPHERIC BOUNDARY LAYER. PART II

AD0611314	THE MOMENTS OF THE NUMBER OF CROSSINGS OF A LEVEL BY A STATIONARY NORMAL PROCESS
AD0611315	THE EFFECT OF NUCLEAR EXPLOSIONS ON SEMIPERISHABLE FOODS AND FOOD PACKAGING
AD0611316	THE EFFECT OF NUCLEAR EXPLOSIONS ON COMMERCIALY PACKAGED BEVERAGES
AD0611317	BETA SKIN-DOSE MEASUREMENTS BY SPECIALLY DESIGNED FILM-PACK DOSIMETERS
AD0611318	EXPOSURE OF MOBILE HOMES AND EMERGENCY VEHICLES TO NUCLEAR EXPLOSIONS
AD0611319	BIOLOGICAL EFFECTS OF PRESSURE PHENOMENA OCCURRING INSIDE PROTECTIVE SHELTERS FOLLOWING A NUCLEAR DETONATION
AD0611320	CIVIL DEFENSE MONITORING TECHNIQUES
AD0611321	MATERIAL VELOCITY MEASUREMENTS OF HIGHALTITUDE SHOT
AD0611322	OXYGEN DECOMPRESSION FOLLOWING AIR DIVES FOR USE IN HYPERBARIC OXYGEN THERAPY
AD0611323	DOSIMETRIC EVALUATION OF THE ALPHA FLUX IN SOLAR PARTICLE BEAMS
AD0611324	CURRENT DENSITIES IN VISUAL AURORAS
AD0611325	STUDIES OF LOCAL MORPHOLOGY, STRUCTURE AND DYNAMICS OF AURORA
AD0611326	VARIATIONS IN ENERGY SPECTRUM OF AURORAL ELECTRONS DETECTED BY SIMULTANEOUS OBSERVATION WITH PHOTOMETER AND RIOMETER
AD0611327	EXPOSURE OF FOODS AND FOODSTUFFS TO NUCLEAR EXPLOSIONS (A SUMMARY OF RESULTS)
AD0611328	EFFECTS OF NUCLEAR EXPLOSIONS ON BULK FOOD STAPLES
AD0611329	THE EFFECT OF NUCLEAR EXPLOSIONS ON MEAT AND MEAT PRODUCTS
AD0611330	HIGH ENERGY COSMIC GAMMA RADIATION
AD0611331	AN ARTIN'S CONJECTURE AND P-ADIC ANALYSIS
AD0611332	KINETICS OF THE DISSOCIATION OF EXPLOSIVES
AD0611333	EFFECT OF ENLARGEMENT OF A PHOTOGRAPHIC IMAGE ON SOME MEASURING PROPERTIES OF AERIAL PHOTOGRAPHS
AD0611334	A GENERAL ADAPTIVE MOTOR LEARNING PROGRAM FOR A DIGITAL COMPUTER, PART I, SECTIONS I AND II
AD0611335	A GENERAL ADAPTIVE MOTOR LEARNING PROGRAM FOR A DIGITAL COMPUTER, PART II, SECTIONS III AND IV
AD0611336	THEORY OF GRADED RADAR ABSORBER MATERIALS
AD0611337	PRELIMINARY STUDIES OF FORMATION AND STABILITY OF CONCENTRATED VORTICES NEAR THE GROUND
AD0611338	QUANTUM ASPECTS OF ELECTRICAL SCIENCE

AD0611340	MAN-MADE ELECTROMAGNETIC INTERFERENCE AT EXTREMELY LOW FREQUENCIES
AD0611359	INFLUENCE OF IONIZING RADIATION ON THE PHYSIOLOGY OF SPORES OF CLOSTRIDIUM BOTULINUM
AD0611360	A NUTRITION SURVEY OF THREE RURAL PUERTO RICAN COMMUNITIES
AD0611361	FATTY ACIDS DERIVED FROM LIPIDS OF MARINE ORIGIN
AD0611362	DOUBLE HYPERFRAGMENTS AND RELATIVE PARITY OF LAMBDA AND SIGMA HYPERONS
AD0611363	SOME TECHNIQUES FOR MEASURING AND RECORDING DOPPLER SHIFTS FROM DRIFTING METEOR TRAILS
AD0611364	HEAT CAPACITY LAG IN HEAVY GASES
AD0611365	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 25. MASS SPECTROMETRIC STUDY OF THE VAPORIZATION OF THE TIN OXIDES THE DISSOCIATION ENERGY OF SNO
AD0611366	COMPUTER SEARCH FOR NON-ISOMORPHIC CONVEX POLYHEDRA
AD0611368	ANALOGUE ELECTRONIC REPRESENTATION OF STEREOSCOPIC VISION AND OF THE GEOMETRY OF MULTI-DIMENSIONAL SPACES: APPENDIX (FIGURES AND DIAGRAMS)
AD0611369	PHOTOGRAPHY OF FLEXIBLE AIRFIELD PAVEMENTS BY MEANS OF THE SUR/FAX METHOD OF STRIP PHOTOGRAPHY
AD0611370	VISUAL SYSTEM AND SLEEP
AD0611371	ANALOGUE ELECTRONIC REPRESENTATION OF STEREOSCOPIC VISION AND OF THE GEOMETRY OF MULTI-DIMENSIONAL SPACES
AD0611372	THERMAL ANOMALIES ON THE TOTALLY ECLIPSED MOON OF DECEMBER 19, 1964
AD0611373	EFFECTS OF THERMAL EXPANSION ON THE MOMENTS OF INERTIA OF THE MOON
AD0611374	POSSIBLE EFFECTS OF CONVECTION OF LUNAR MOMENTS OF INERTIA
AD0611375	KINEMATICAL AND DYNAMICAL RESONANCES
AD0611376	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0611377	A CROSS LINKED POLYMER STANDARD. FIRST REPORT ON POLYMER SELECTION
AD0611378	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0611379	DIURNAL CHANGES OF THE DUST CONTENT OF THE SURFACE LAYER OF THE ATMOSPHERE
AD0611380	A CROSS LINKED POLYMER STANDARD. SECOND REPORT ON POLYMER SELECTION

AD0611382	HYDRIDO-COMPLEXES OF TRANSITION METALS. PART I. HYDRIDO-COMPLEXES OF RHODIUM(I), COBALT(I), AND COBALT(III)
AD0611383	BASIC BEHAVIOUR OF SOME PLATINUM (O) DERIVATIVES
AD0611384	ON THE ROLE OF CONDENSED VACANCIES AND INTERSTITIALS IN FATIGUE
AD0611392	PHOTOELECTRONIC ANALYSIS OF IMPERFECTIONS IN GROWN STANNIC OXIDE CRYSTALS
AD0611393	A RESEARCH PROGRAM ON SOLID PROPELLANT PHYSICAL BEHAVIOR
AD0611394	REVIEW OF MOTION SICKNESS DRUGS FROM 1954-1964
AD0611395	MIXED ACIDS ANALYSIS BY NMR
AD0611396	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0611397	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS
AD0611398	300 WATT PORTABLE THERMOELECTRIC GENERATOR
AD0611399	PRODUCTION ENGINEERING MEASURE. MICROMODULES
AD0611400	EXTENSION OF PROGRAMS FOR CALCULATIONS OF GREAT CIRCLE PATHS AND SUNRISE-SUNSET TIMES
AD0611401	THE THRESHOLD OF VISUAL SENSATION IN COMPARISON WITH THAT OF PHOTODETECTORS, ITS QUANTUM ASPECT, PROBLEMS OF COLOR PERCEPTION, AND RELATED SUBJECTS
AD0611402	SHAPED FIELD HOLLOW BEAM ELECTRON GUNS FOR INTERMEDIATE AND HIGH POWER TRAVELING WAVE TUBES
AD0611403	RESEARCH STUDIES ON THERMIONIC CONVERTERS, EMITTER SHELL PHASE
AD0611404	INVESTIGATION OF HERMETICALLY SEALED MAINTENANCE-FREE, HIGH RATE, NICKEL-CADMIUM BATTERIES FOR AIRCRAFT APPLICATIONS
AD0611405	STABILITY AND ASYMPTOTIC FIXED POINT THEORY
AD0611406	A STUDY OF THE WATER-ENTRY CAVITY
AD0611407	THE EFFECTS OF TEMPERED NONMARTENSITIC PRODUCTS ON THE NOTCH TOUGHNESS AND MECHANICAL PROPERTIES OF AN HY-80 STEEL
AD0611408	ANALYSIS OF A TIMBER PIER AS LOADED DURING A HIGH LEVEL STORM
AD0611409	'V-2' UNIVERSAL HELICOPTER
AD0611410	PROTECTION OF MOORING BUOYS. PART 5. FOURTH RATING INSPECTION
AD0611411	MIGRATION OF FALLOUT AND FALLOUT SIMULANTS INTO SOILS
AD0611412	SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME IV. HELICOPTER ANALYSIS REPORT. STUDY: FEASIBILITY OF REDUCTION IN NUMBER OF AZIMUTH STATIONS USED IN HELICOPTER ROTOR SIMULATION
AD0611413	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0611414	SECOND SEMINAR ON FATIGUE AND FATIGUE DESIGN

AD0611415	THE MODIFIED ANGER AND LOMMEL-WEBER FUNCTIONS
AD0611416	INORGANIC LASER MATERIALS
AD0611417	REPLICA OPTICS
AD0611418	INVESTIGATION OF CONTAMINATION TOLERANCE LEVEL FOR HYDRAULIC PUMPS
AD0611419	TESTS OF A MOTION PICKUP OF THE INFRA-RED TYPE
AD0611420	METHOD OF OBTAINING HIGH AND ULTRAHIGH PRESSURES AND DEVICE FOR ITS REALIZATION
AD0611421	METHOD OF IMPREGNATING HIGH MELTING METALS IN A GAS MEDIUM, FOR EXAMPLE, WITH ALUMINUM, SILICON, AND ZIRCONIUM
AD0611422	SUPPORTING POWER OF SKELETON AND CORRUGATED CIRCULAR CYLINDRICAL SHELLS DURING COMPRESSION
AD0611423	ARRANGEMENT FOR MEASURING THE HALL EFFECT
AD0611424	EFFECT OF LIQUID SODIUM ON ENDURING STRENGTH OF STRUCTURAL MATERIALS
AD0611425	OPERATION OF THE NOLC X-BAND RADIOMETER
AD0611426	A THEORETICAL AND EXPERIMENTAL STUDY OF STRUCTURAL VIBRATION CHARACTERISTICS OF SUBMERGED HYDROFOILS. PHASE III-A: VIBRATION CHARACTERISTICS OF SEVERAL FULL-SCALE HYDROFOIL CRAFT
AD0611427	MAXIMIZING A SECOND-DEGREE POLYNOMIAL ON THE UNIT SPHERE
AD0611428	ACCELERATION SENSITIVITIES OF HYDROPHONES
AD0611429	THE CATENARY IN SPACE. FREE MOTIONS OF FLEXIBLE LINES
AD0611430	THE PREPARATION OF ORIENTED SINGLE CRYSTAL SPHERES OF INTERMETALLIC COMPOUNDS BETWEEN THE RARE EARTH AND IRON GROUP METALS
AD0611431	INVESTIGATION OF THE ELECTRICAL AND OPTICAL PROPERTIES OF JUNCTIONS IN VAPOR-DEPOSITED COMPOUND SEMICONDUCTORS
AD0611432	PROCEEDINGS OF THE 1964 ARMY SCIENCE CONFERENCE, UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y., 17-19 JUNE 1964. VOLUME I. (PRINCIPAL AUTHORS 'A' THROUGH 'H')
AD0611433	STUDIES ON THE MARINE QUATERNARY
AD0611434	AUTOMATIC GRADING PROGRAMS
AD0611436	HAYSTACK CALIBRATION ANTENNA
AD0611437	DIURNAL AND LATITUDE EFFECTS OBSERVED FOR 10 KEV ELECTRONS AT LOW SATELLITE ALTITUDES
AD0611438	A THESAURUS OF CIVIL DEFENSE DESCRIPTORS. CIVIL DEFENSE INFORMATION SYSTEMS ANALYSIS
AD0611439	THERMAL CONDUCTIVITY OF SUPERCONDUCTING LEAD

AD0611440	BARE BASE DEVELOPMENT CONCEPTS
AD0611441	VESIAC SEMIANNUAL INDEX (NO. 4) OF BULLETIN CONTENTS
AD0611442	A METEOROLOGICAL ROCKET BEACON TRACKING SYSTEM
AD0611443	TREATMENT OF WATER BY FLOTATION
AD0611444	TEST OF TRAIL CONE SYSTEM TO CALIBRATE STATIC PORTS FOR BAROMETRIC ALTIMETERS
AD0611445	EXPERIMENTATION WITH FLARESCAN VERTICAL GUIDANCE LANDING SYSTEM
AD0611446	EXPERIMENTATION WITH REGAL VERTICAL GUIDANCE LANDING SYSTEM
AD0611447	INTELLIGIBILITY TESTS OF AUTOMATIC BROADCASTS VS. LIVE MESSAGES
AD0611448	OPERATION ACCORDION. NAVIGATIONAL ACCURACIES OF CIVIL JET AIRCRAFT OVER THE NORTH ATLANTIC, FEB. 1962-SEPT. 1963. VOLUME II
AD0611453	THE 19F N. M. R. SPECTRUM OF IF7
AD0611459	RESPONSE INSTRUCTIONS AND THE SPEED OF RELATIVE JUDGEMENTS. II. PITCH DISCRIMINATION
AD0611465	EQUATIONS FOR THRUST PROGRAMS
AD0611466	THE PRODUCTION AND PROPERTIES OF MESONS AT HIGH ENERGIES
AD0611467	MODIFICATIONS IN THE EVOKED POTENTIALS PRODUCED BY REPETITIVE PHOTIC STIMULATION OBSERVED IN THE MEDIOPONTINE PRETRIGEMINAL CAT (MODIFICAZIONE DEI POTENZIALI EVOCATI DALLA STIMOLAZIONE FOTICA RIPETITIVA NELLA CORTECCIA VISIVA E NEL CORPO GENICOLATO LATERALE DEL GATTO MEDIOPONTINO PRETRIGEMINALE)
AD0611469	ACTIVITY IN THE OPTIC NERVE AND IN THE LATERAL GENICULATE IN THE DARK AND DURING CONTINUOUS ILLUMINATION (ATTIVITA NEL NERVO OTTICE E NEL GENICOLATO LATERALE NELL'OSCURITA E DURANTE L'ILLUMINAZIONE CONTINUA)
AD0611470	ADRENALINE EXCRETION DURING RESTING CONDITIONS AND AFTER INSULIN IN ADRENALECTOMIZED HUMAN SUBJECTS
AD0611471	NEUROPHYSIOLOGICAL STUDY OF AN EMOTIVE REACTION IN THE CHAFFINCH (STUDIO NEUROFISIOLOGICO D'UNA REAZIONE EMOTIVA NEL FRINGUELLO (FRINGILLA COELEBS))
AD0611473	MODIFICATIONS IN THE EVOKED POTENTIALS PRODUCED BY REPETITIVE PHOTIC STIMULATION OBSERVED IN THE VISUAL CORTEX AND IN THE LATERAL GENICULATE BODY IN THE 'CERBEAU ISOLE' CAT (MODIFICAZIONE DEI POTENZIALI EVOCATI DALLA STIMOLAZIONE FOTICA RIPETITIVA NELLA CORTECCIA VISIVA E NEL CORPO GENICOLATO LATERALE DEL GATTO CERVEAU ISOLE)
AD0611474	RETINAL DEAFFERENTATION AND THE 'CHANG' EFFECT (DEAFFERENTAZIONE RETINICA ED EFFETTO CHANG)
AD0611475	CATECHOLAMINE PRODUCTION AND RELEASE IN EXPOSURE AND ACCLIMATION TO COLD

AD0611477	PROTON RESONANCE STUDY OF ANTIFERROMAGNETIC $\text{FeCl}_2 \cdot 4\text{H}_2\text{O}$
AD0611478	STUDY OF THE EFFECTS OF MERCAPTOETHANOL AND OF DITHIODIGLYCOL ON THE CELLULAR DIVISION OF AMPHIBIAN EGGS (ETUDE DES EFFETS DU MERCAPTOETHANOL ET DU DITHIODIGLYCOL SUR LA DIVISION CELLULAIRE CHEZ LES OEUF D'AMPHIBIENS)
AD0611479	EXCITATION OF A ₁₀ BANDS IN THE SUNLIT ATMOSPHERE AND THE DETERMINATION OF THE TEMPERATURE FROM THE DISTRIBUTION AMONG THE VIBRATIONAL LEVELS
AD0611480	UPTAKE OF DOPAMINE BY THE STORAGE GRANULES OF THE ADRENAL MEDULLA IN VITRO
AD0611481	COMMENTS ON THE PAPER 'ON THE THEORY OF LOCAL ELECTRONIC CENTERS IN ALKALI HALIDES' BY PEKAR AND PERLIN
AD0611494	OPTICAL PROPERTIES OF INHOMOGENEOUS FILMS
AD0611496	A NUCLEAR QUADRUPOLE RESONANCE INVESTIGATION OF THE STRUCTURE OF HEXACHLOROBENZENE
AD0611500	STUDIES OF THE INTERNAL FIELDS ACTING ON NUCLEI IN FERROMAGNETIC AND PARAMAGNETIC SOLIDS, USING RECOIL-FREE RESONANCE, ABSORPTION (MOSSBAUER EFFECT)
AD0611501	EVALUATION OF TRUNCATION METHODS FOR ACCURATE CENTROID LATTICE PARAMETER DETERMINATION
AD0611502	SOME BIOCHEMICAL EFFECTS OF BETA-MERCAPTOETHANOL ON THE LIVER OF MICE AND RATS (QUELQUES EFFETS BIOCHIMIQUES DU BETA-MERCAPTOETHANOL SUR LE FOIE DE SOURIS ET DE RAT)
AD0611504	STUDY OF THE BIOCHEMICAL EFFECTS OF MERCAPTOETHANOL (ETUDE DES EFFETS BIOCHIMIQUES DU MERCAPTOETHANOL)
AD0611505	THE EFFECT OF TWO 'TRANQUILLIZERS' ON AUDITORY DISCRIMINATION AND DELAYED RESPONSE PERFORMANCE OF MONKEYS
AD0611506	ELECTROLUMINESCENCE OF ZNS EXCITED WITH LINEAR VOLTAGE TRANSIENTS
AD0611507	NUCLEAR RESONANCE STUDIES OF ANTIFERROMAGNETIC $\text{LiCuCl}_3 \cdot 2\text{H}_2\text{O}$
AD0611508	HARMONIC INTERPOLATION IN FEJER POINTS WITH THE FABER POLYNOMIALS AS A BASIS
AD0611509	EFFECT OF ISONICOTINYL HYDRAZIDE ON THE PATH OF CARBON IN PHOTOSYNTHESIS
AD0611517	THE GENERALIZED INVERSE PROBLEM OF ORBIT COMPUTATION
AD0611521	RAPID ACTION OF STEP-BY-STEP AUTOMATIC SEARCH SYSTEMS SITUATED UNDER THE EFFECT OF INCIDENTAL INTERFERENCES
AD0611522	PROBLEMS IN BIOLOGY AND BORDERLINE MEDICINE: SELECTED ARTICLES
AD0611523	CERTAIN OPTICAL AND ELECTRICAL PROPERTIES OF THIN INDIUM ANTIMONIDE LAYERS

AD0611524	METHOD OF STABILIZING THE POWER OF ULTRAHIGH FREQUENCY OSCILLATIONS
AD0611525	REPORTS OF THE ACADEMY OF SCIENCES OF UKRAINIAN SSR 1961, NO 1: SELECTED ARTICLES
AD0611526	PELLICULAR ELECTRONICS
AD0611527	THERMODYNAMIC CALCULATIONS OF CERTAIN REACTIONS TAKING PLACE DURING THE SETTLING OUT OF TITANIUM CARBIDE FROM GASEOUS PHASE
AD0611528	INTERFERENCE RESISTANCE OF TRANSMISSION OF REMOTE CONTROL COMMANDS WITH THE USE OF DUPLICATION AND ACCUMULATION
AD0611529	THE DEPENDENCE BETWEEN THE VALUE OF THE HEAT PRODUCTION COEFFICIENT AND THE LOWER HEAT OF FUEL COMBUSTION
AD0611530	METHOD OF UNAMBIGUOUS MEASURING THE DISTANCE BETWEEN AN AIRCRAFT AND TWO OR MORE GROUND RESPONDER-STATIONS AND THE DEVICE FOR REALIZATION OF THIS METHOD
AD0611531	EFFECT OF ADDITIVES ON THE ANTIWEAR PROPERTIES OF FUELS
AD0611532	EJECTION SEAT WITH HINGE SUSPENDED POWDER ACCELERATOR
AD0611533	DESIGNING MINIMUM-WEIGHT SHELLS
AD0611534	THERMOELASTIC STRESS CONCENTRATIONS
AD0611535	RESEARCH ON THIN FILM POLYCRYSTALLINE SOLAR CELLS
AD0611536	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0611537	HIGH TEMPERATURE RESISTANT PHTHALOCYANINE POLYMERS
AD0611538	DEVELOPMENT OF SUPERIOR STEELS FOR PRECISION GYRO SPIN BEARINGS
AD0611539	THE VISILOG: A SYNTHETIC EYE
AD0611541	CONTINGENT PRICING POLICIES
AD0611542	A TYPICAL ADAPTIVELY CONTROLLED EXPERIMENT IN PERCEPTUAL DISCRIMINATION
AD0611543	RESEARCH ON CYBERNETIC INVESTIGATION OF LEARNING AND PERCEPTION
AD0611544	MARKOVIAN SEQUENTIAL REPLACEMENT PROCESSES
AD0611545	STATISTICAL CONTROL OF A BERNOULLI PROCESS
AD0611546	ELECTRONIC ANALOG COMPUTERS AND THEIR APPLICATION FOR INVESTIGATION OF AUTOMATIC CONTROL SYSTEMS, 2D ED
AD0611547	DEVICE FOR MEASURING TOTAL AND STATIC PRESSURES IN UNSTEADY GAS-DYNAMIC FLOWS
AD0611548	WHEN DOES RADIATION RECEDE
AD0611549	THEORY OF IGNITION OF CONDENSED SYSTEMS BY A GLOWING SURFACE

AD0611550	UHF RANGE WAVEGUIDE ARRANGEMENT FOR EXCITATION OF H SUB 30 TYPE WAVE IN RECTANGULAR WAVEGUIDE
AD0611551	DETERMINATION OF NITROGEN AND OXYGEN ATOMS IN THE UPPER ATMOSPHERE
AD0611552	FOG CHAMBER TESTS OF CATEGORY 2 APPROACH, TOUCHDOWN AND RUNWAY CENTERLINE LIGHTING SYSTEMS
AD0611553	LIMITED SURVEY OF COMMERCIAL JET AIRCRAFT ALTIMETER SYSTEM POSITION ERROR BY PACER WITH TRAILING CONE
AD0611554	QUARTERLY ACCESSION LIST 7
AD0611555	SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST, 1964, EXCAVATION
AD0611556	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0611557	DEVELOPMENT OF X-BAND REMANENCE PHASE SHIFTERS
AD0611558	A NEW HIGH PERFORMANCE FUEL CELL EMPLOYING CONDUCTING-POROUS-TEFLON ELECTRODES AND LIQUID ELECTROLYTES
AD0611559	RESEARCH AND DEVELOPMENT OF TWO-COLOR DIRECT VIEW STORAGE TUBE WITH SELECTIVE ERASURE
AD0611560	HIGH POWER CYCLOTRON RESONANCE SWITCH
AD0611561	EFFECT OF ENVIRONMENTAL HYDROGEN PRESSURE ON THE HYDROGEN YIELD FROM XIRRADIATED POLYETHYLENES
AD0611562	TH230/U234 DATES OF LATE PLEISTOCENE MARINE FOSSILS FROM THE MEDITERRANEAN AND MOROCCAN LITTORALS
AD0611563	RESEARCH ON CARDIAC PRESSORECEPTORS
AD0611564	THEORETICAL STUDY OF RESONANT STIFFENING DEVICES
AD0611565	A PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY FOR DIFFUSED SILICON CONTROLLED SWITCHES TYPES 2N689
AD0611566	MAXIMIZATION OF SYSTEM RELIABILITY USING A DIGITAL COMPUTER AND OSCILLOSCOPE SEARCH TECHNIQUE
AD0611567	RELATIONSHIPS FOR ESTIMATING USAF ADMINISTRATIVE AND SUPPORT MANPOWER REQUIREMENTS
AD0611568	ESTABLISHING OBJECTIVES, MEASURES, AND CRITERIA FOR MULTI-PHASE COMPLEMENTARY ACTIVITIES
AD0611569	DETERMINATION OF ENERGY RELEASE RATE FOR BIAXIAL BRITTLE FRACTURE SPECIMEN
AD0611570	THE RAINBOW OPTICAL LANDING AID
AD0611571	DESIGN EQUATIONS FOR RAINBOW OPTICAL LANDING AID
AD0611572	A MASS SPECTROMETRIC METHOD FOR THE DETERMINATION OF PERMEABILITY COEFFICIENTS

AD0611573	NORMAL MODE THEORY FOR THREE-DIRECTIONAL MOTION
AD0611574	FEASIBILITY INVESTIGATION OF A MOVING BELT RADIATOR
AD0611575	X-RADIATION-INDUCED UNSATURATION CHANGES IN MARLEX 6002 POLYETHYLENE
AD0611576	AN ESTIMATE OF THE ABSORPTION MEAN FREE PATH FOR A PHOTON IN A GAS
AD0611577	HANDBOOK FOR RELIABILITY AND MAINTAINABILITY MONITORS
AD0611579	VOLTAGE-ON-DEMAND CIRCUIT FOR FAST MAGNETIC DEFLECTION
AD0611580	SUPERCAVITATING PROPELLERS, MOMENTUM THEORY
AD0611581	CATEGORY II ARCTIC EVALUATION OF THE YCH-47A HELICOPTER
AD0611582	PHASED ARRAY STUDY
AD0611583	SYMBOLIC INTEGRATED MAINTENANCE MANUAL, A NEW STYLE TECHNICAL MANUAL USING SIMM TECHNIQUES
AD0611584	DIAGNOSIS OF SURFACE WEATHER CONDITIONS FROM OBSERVED AND PROGNOSTIC UPPER-AIR PARAMETERS
AD0611585	A PHYSICAL MODEL FOR THE PREDICTION OF LARGE-SCALE LOW CLOUDINESS
AD0611586	ON THE USE OF VARIATIONAL PRINCIPLES FOR THE SOLUTION OF LINEAR INITIAL-VALUE PROBLEMS
AD0611587	PRODUCTION ENGINEERING MEASURE FOR VOLTAGE-TUNABLE MAGNETRONS
AD0611588	PROCESS SPECIFICATION FOR VOLTAGE-TUNABLE MAGNETRONS (G-E DEVELOPMENTAL TYPES ZM6103 AND ZM-6104)
AD0611589	EXTRUDING AND DRAWING MOLYBDENUM TO COMPLEX THIN H-SECTION
AD0611590	PRESSURE TRANSDUCER FOR MEASURING SHOCK WAVE PROFILES
AD0611591	ENGINEERING SERVICES ON TRANSISTORS
AD0611592	A MOUSE RESTRAINT FOR INTRACEREBRAL INJECTION
AD0611593	THE USE OF CR51 AS A CRITERION OF THYMOCYTE REGENERATION AFTER WHOLE BODY X-IRRADIATION
AD0611594	THE EFFECT OF X-IRRADIATION ON THE METABOLISM OF RIBONUCLEIC ACID IN THE NUCLEI OF THYMOCYTES AND EHRlich ASCITES CARCINOMA CELLS
AD0611595	ANOMALOUS ROTATIONAL LINE INTENSITIES IN ELECTRONIC TRANSITIONS OF POLYATOMIC MOLECULES: AXIS-SWITCHING
AD0611596	THE OXYGENATED FATTY ACIDS FROM THE OIL OF THE SPORES OF LYCOPODIUM SPECIES
AD0611597	THE UNMATCHED GUARD METHOD OF MEASURING THERMAL CONDUCTIVITY. II. THE GUARDLESS METHOD
AD0611598	THE ANOMALOUS STARK EFFECT OF FLUOROFORM IN THE $\text{NU}_6=1$ VIBRATIONAL STATE

AD0611599	IMPROVED CALIBRATION OF A RA BE(ALPHA, N) AND AN AM BE(ALPHA, N) NEUTRON SOURCE
AD0611610	PROGRAMMING THE BUREAUCRATIC COMPUTER
AD0611612	A CONTINUOUSLY PUMPED ULTRA-HIGH VACUUMSORPTION SYSTEM FOR THE PREPARATION OF HIGHLY ORDERED SINGLE-CRYSTAL METAL FOILS
AD0611617	SOME THOUGHTS ON AUTOMATION IN PHOTOGRAMMETRY
AD0611618	RADIAL MOVEMENT OF C14-TRANSLOCATES FROM SQUASH PHLOEM
AD0611619	CHARACTERISTICS OF POROUS CELLULOSE ACETATE MEMBRANES FOR THE SEPARATION OF SOME INORGANIC SALTS IN AQUEOUS SOLUTION
AD0611621	WARM-CARRIER RESISTIVITY IN IMPURE N-INSB IN A MAGNETIC FIELD
AD0611622	AMPLITUDE-MODULATED END-FIRE ARRAY
AD0611623	THE ABSORPTION SPECTRUM OF NO2 IN THE 3 700-4 600 A REGION
AD0611624	THE ELECTRONIC SPECTRA OF POLY (METHYL METHACRYLATE) ANIONS
AD0611625	A COMPLETE STRESS FUNCTION SOLUTION IN THE DYNAMIC LINEAR THEORY OF INCOMPRESSIBLE ELASTIC BODIES
AD0611626	DAVIT ASSEMBLY, TOWER AB-585()/G. EFFECTS OF PULLEY FRICTION ON DAVIT DEFLECTION
AD0611627	DEVELOPMENT OF AN ELECTRONOGRAPHIC IMAGE TUBE
AD0611628	STUDIES IN GALACTIC ASTRONOMY, INCLUDING MAGNETIC FIELDS
AD0611629	A RESEARCH PROGRAM TO INVESTIGATE ARTIFICIALLY INJECTED TRAPPED RADIATION
AD0611630	SEMICONDUCTOR DEVICE CONCEPTS
AD0611631	SOLID STATE SWITCH STUDY
AD0611632	DOCUMENT FORMAT RECOGNITION
AD0611633	THE EFFECTIVENESS OF RADIOLOGICAL COUNTERMEASURES IN ACCELERATING POSTATTACK RECOVERY
AD0611634	NONLINEAR THEORY OF MICRO-ELASTIC SOLIDS. II
AD0611635	THE PROBABILITY OF ELECTRON CAPTURE AT FIXED SCATTERING ANGLES IN H+-H COLLISIONS
AD0611636	DEFENSE AND DEVELOPMENT IN LESS DEVELOPED COUNTRIES
AD0611643	CHARACTERIZATION OF LIPOVITELLENIN COMPONENTS, AND THEIR RELATION TO LOWDENSITY LIPOPROTEIN STRUCTURE
AD0611644	POLYMERIZATION OF METHYL METHACRYLATE INITIATED BY 1, 1-DIPHENYLHEXYL LITHIUM
AD0611645	SPECTRA OF THE INTERNALLY SCATTERED RADIATION FROM LARGE CO 60 SOURCES USED IN TELETHERAPY

AD0611647	ANTIGENIC RELATIONSHIPS AMONG MOSQUITOES AND SAND FLIES DEMONSTRATED BY AGAR-GEL TESTS
AD0611648	THE AIR VELOCITY IN BLAST WAVES FROM T.N.T. EXPLOSIONS
AD0611651	QUANTUM NOISE
AD0611669	CONFIDENCE RATINGS AND LEVEL OF PERFORMANCE ON A JUDGMENTAL TASK
AD0611680	UNDERWATER BACKSCATTERING STRENGTHS OF ARCTIC PACK ICE
AD0611683	A MILD PROCEDURE FOR THE ISOLATION OF POLYDISPERSE GLYCOGEN FROM ANIMAL TISSUES
AD0611691	SOME DEEP-WATER SOUND-TRANSMISSION PATHS SOUTH OF CYPRUS
AD0611703	BLOOD LEVELS OF ACTH IN INDIVIDUAL ADRENALECTOMIZED RATS
AD0611708	EFFECT OF PH ON MOLLUSCICIDAL ACTIVITY OF BAYER 73 VS. AUSTRALORBIS GLABRATUS OF PUERTO RICO UNDER LABORATORY CONDITIONS
AD0611712	TYPES AND DISTRIBUTION OF ENTEROPATHOGENIC ESCHERICHIA COLI IN BANGKOK, THAILAND
AD0611713	ORNITHONYSSUS BACOTI (HIRST) INFESTATION IN MOUSE AND HAMSTER COLONIES
AD0611714	THE PENETRATION OF MAGNETIC FLUX INTO SUPERCONDUCTING INDIUM
AD0611744	TESTS OF PRATT AND WHITNEY MODEL YTF33-P-1 TURBOFAN ENGINE CHARACTERISTICS DURING BIRD INGESTION
AD0611745	SELF-CONTAINED METHODS OF ANTI-RADIATION AND ANTI-CHEMICAL PROTECTION
AD0611746	CERTAIN REMARKS ON SPECTRAL ANALYSIS OF NOISES
AD0611747	MILITARY SCIENCES 1964, VOL. 40, NO. 4: SELECTED ARTICLES
AD0611748	DIRECT PRODUCTION OF ELECTRICAL PULSES FROM GALVANIC CELLS I
AD0611749	CRUSHING STRENGTH AND LONGITUDINAL WAVE VELOCITY IN PROCESSED SNOW
AD0611750	ICING AND SNOW ACCRETION ON ELECTRIC WIRES
AD0611751	DILATATION CONSTANTS AND COMPLEX RATIO FROM FORCED VIBRATION OF A FREE VISCOELASTIC SPHERE
AD0611752	LEAD ATTACHMENT AND ENCAPSULATION TECHNIQUES FOR THIN FILM MICROCIRCUITS
AD0611753	DESCRIPTION OF THE SYSTEMS DESIGN LABORATORY DISPLAY CONSOLES
AD0611754	A FORTRAN PROGRAM FOR COORDINATE MAPPING USING AN I.B.M. 7090 COMPUTER
AD0611755	IBM 7090 PROGRAM FOR LOCATING BIVARIATE MEANS AND BIVARIATE MEDIANS
AD0611756	SENSITIZED FLOURESCENCE

AD0611757	A STUDY OF HIGH MODULUS, HIGH STRENGTH FILAMENT MATERIALS BY DEPOSITION TECHNIQUES
AD0611758	A NOTE ON FOREIGN ASSISTANCE AND THE CAPITAL REQUIREMENTS FOR DEVELOPMENT
AD0611759	AN EXPERIMENTAL INVESTIGATION INTO THE SHAPE OF THRUST-AUGMENTING SURFACES IN CONJUNCTION WITH COANDA-DEFLECTED JET SHEETS (PART 1)
AD0611760	SUPPLEMENTARY AQL SINGLE SAMPLING INSPECTION PLANS
AD0611761	STUDY OF THE PHYSIOLOGICAL CHEMICAL MECHANISMS OF THE TOXIC ACTION OF HYDRAZINES
AD0611762	SURFACES AND DISLOCATIONS IN ALKALI HALIDES
AD0611763	PVT RELATIONS IN SOLID HE3 AND SOLID HE4 FLOW MEASUREMENTS WITH SUPERFLUID HELIUM
AD0611764	REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT. VOLUME 1
AD0611765	REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT. VOLUME 2. APPENDICES
AD0611766	MATHEMATICAL EXPERIMENTATION IN TIME-LAG MODULATION
AD0611767	METHODS FOR PSYCHOACOUSTIC EVALUATION OF SPEECH COMMUNICATION SYSTEMS
AD0611768	THE INVESTIGATION FOR ALTERNATE METHODS FOR THE SYNTHESIS OF 3-QUINUCLIDINOL AND OTHER AZABICYCLIC ALCOHOLS
AD0611769	POSTATTACK SANITATION WASTE DISPOSAL, PEST AND VECTOR CONTROL REQUIREMENTS AND PROCEDURES
AD0611770	ECONOMIC ANALYSIS COMMERCIAL HELICOPTER IFR OPERATIONS
AD0611771	RESEARCH OF LASER PUMP AND ENERGY STORAGE TECHNIQUES
AD0611772	THERMAL PROTECTION SYSTEMS. APPLICATION RESEARCH OF MATERIALS PROPERTIES AND STRUCTURAL CONCEPTS
AD0611773	THE EFFECT OF PULSATING LIGHT SOURCES ON THE ELECTRICAL ACTIVITY OF THE HUMAN BRAIN
AD0611774	CHEMICAL DEPOSITION AND THE FORMATION OF MIXED FERRITE FILMS
AD0611775	THE FLAME MASTER CONTROL SYSTEM
AD0611776	HYDROSTATIC PRESSURE TESTS OF GLASSREINFORCED PLASTIC CYLINDERS WITH A TITANIUM JACKET
AD0611777	NOL FILAMENT WINDING SYSTEM, DESIGN AND OPERATIONAL CHARACTERISTICS
AD0611778	PROPOSAL FOR AN ANALOG COCHLEA
AD0611779	AN EPR INVESTIGATION OF RADIATION PROTECTION BY AROMATIC ADDITIVES IN SYNTHETIC POLYMERS

AD0611780	SYNTHESIS OF FOUR BAR LINKAGE FUNCTION GENERATORS WITH PRECISION FIRST AND SECOND DERIVATIVES
AD0611781	MOTIVATION AND EVALUATION OF A STAFF POSITION AS A FUNCTION OF INDUSTRIAL ENGINEERING
AD0611782	THE DESIGN OF RESEARCH APPARATUS FOR CONSTANT-VOLUME COMBUSTION PROCESSES
AD0611783	SEPARATION CRITERIA OF A NONLINEAR CONTACT SYSTEM IN A STEADY STATE SINUSOIDAL VIBRATION ENVIRONMENT
AD0611784	ATMOSPHERIC MICRO-OSCILLATIONS OCCURRING DURING TEMPERATURE INVERSIONS
AD0611785	SOURCE REGION OF AIR IN VICINITY OF SQUALL LINE FORMATION. A DYNAMIC ANALYSIS USING POTENTIAL VORTICITY AND ISENTROPIC TRAJECTORIES
AD0611786	A STUDY OF SPRING RATES OF DYNAMICALLY LOADED HELICAL SPRINGS
AD0611787	MONTE CARLO TECHNIQUES APPLIED TO PERT NETWORKS
AD0611788	INVESTIGATION INTO THE EFFECT OF INTERMITTENT NOISE OF CONSTANT PERIODICITY VS. RANDOM PERIODICITY ON THE PERFORMANCE OF AN INDUSTRIAL TASK
AD0611789	MODERN STRESS ANALYSIS IN THE AUTOMOTIVE INDUSTRY
AD0611790	SIMPLIFICATION OF FLUID-FLOW COMPUTATIONS FOR ORIFICE METERS
AD0611791	AN ANALYTICAL COMPARISON OF SEVERAL STATISTICAL TECHNIQUES FOR THE PREDICTION OF DEMAND
AD0611792	DIMENSIONAL ANALYSIS SIMPLIFICATION OF VENTURI METER COMPUTATION
AD0611793	INFAB PROCESSING OF REFRACTORY METALS AND ALLOYS. VOLUME 1
AD0611794	INFAB PROCESSING OF REFRACTORY METALS AND ALLOYS VOLUME II
AD0611795	INFAB PROCESSING OF REFRACTORY METALS AND ALLOYS. VOLUME III. APPENDIX AA
AD0611796	INFAB PROCESSING OF REFRACTORY METALS AND ALLOYS. VOLUME IV. APPENDIX AA (CONT'D)
AD0611797	INFAB PROCESSING OF REFRACTORY METALS AND ALLOYS. VOLUME V, APPENDIX AB
AD0611798	INFAB PROCESSING OF REFRACTORY METALS AND ALLOYS. VOLUME VI. APPENDIX AB(CONT'D)
AD0611799	AN INVESTIGATION ON THERMAL AND MECHANICAL STABILITY OF MOLD MATERIALS FOR STEEL CASTINGS
AD0611800	CONTROL OF CAST GRAIN SIZE OF STEEL CASTINGS
AD0611801	TRANSPIRATION-FILM COOLING STUDY USING SPIRAL-WOUND RIBBON NOZZLE
AD0611802	INVESTIGATION OF AFCRL TRI-COORDINATE RADAR TECHNIQUE

AD0611803	ON THE EQUATIONS OF NONLINEAR NETWORKS
AD0611804	SOME NETWORK INTERPRETATIONS OF SYSTEM PROBLEMS
AD0611805	TEMPERATURE OF THE HUMAN BODY DURING RAPID ALTERNATE HEATING AND COOLING
AD0611806	LOW TEMPERATURE VOLTAMMETRY AND ELECTRON PARAMAGNETIC RESONANCE STUDIES
AD0611807	UNDERWATER PRESSURE-COMPENSATED BREATHING CONTROL VALVES FOR PROLONGED WATER IMMERSION
AD0611808	GEOHERMAL STEAM: ORIGIN, CHARACTERISTICS, OCCURRENCE, AND EXPLOITATION
AD0611809	SYNTHESIS OF LOGIC FUNCTIONS ON AN ARRAY OF INTEGRATED CIRCUITS
AD0611810	A CORRUGATED ADDITION FOR INCREASED DAMPING IN FLEXURE
AD0611811	GROUND-BEACON ANTENNAS FOR MONITOR DISPLAY SYSTEM
AD0611812	FREDHOLM OPERATORS AND THE ESSENTIAL SPECTRUM
AD0611813	DIFFUSION STUDIES IN REFRACTORY MATERIALS
AD0611814	DIFFUSION OF ZN(2+) IN SINGLE-CRYSTAL MGO
AD0611815	THEOREM-PROVING BY COMPUTER
AD0611816	INITIAL IMPLEMENTATION TESTS OF WEATHER SUPPORT TO THE NATIONAL AIRSPACE SYSTEM
AD0611817	ANALYSIS OF THE NEAR WAKE PRESSURE IN SUPERSONIC FLOW USING THE MOMENTUM INTEGRAL METHOD
AD0611818	FLUID BALANCE AND ELECTROLYTE DISTRIBUTION IN THE HUMAN BODY
AD0611819	THE PROPAGATION OF VERY FINE CRACKS
AD0611820	THE STABILISATION OF DETONATION WAVES BY MEANS OF BLUFF BODIES
AD0611821	INTERFACE FRICTION IN HOT METAL DEFORMATION
AD0611822	VANADIUM ALLOY STUDIES
AD0611823	RHEOLOGY OF POWDERS. PART I. FLOW STUDIES OF POLYSTYRENE SPHERES AND SACCHARIN POWDER THROUGH GLASS TUBES. PART II. BULK TENSILE STRENGTH AND SHEAR STRENGTH STUDIES ON SACCHARIN POWDER AND POLYSTYRENE SPHERES
AD0611824	GRID-WIRE MOTION IN UHF PLANAR TRIODES
AD0611825	DETERMINATION OF THE SHAPE OF A FREE BALLOON. BALLOONS WITH SUPERPRESSURE, SUBPRESSURE AND CIRCUMFERENTIAL STRESS: AND CAPPED BALLOONS
AD0611827	LAP-LIST ASSEMBLY PROGRAMMING SYSTEM
AD0611828	ION CYCLOTRON WHISTLERS
AD0611829	SEMICONDUCTOR LASER ARRAY TECHNIQUES (SEMLAT)

AD0611830	ACOUSTIC PROPAGATION AT MICROWAVE FREQUENCIES
AD0611831	GASEOUS LASER RESEARCH
AD0611832	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0611833	A SURVEY OF CESIUM PLASMA RESEARCH
AD0611834	A STUDY OF THE COEFFICIENTS OF THE SPIN PERMUTATION OPERATORS IN THE EFFECTIVE SPIN HAMILTONIAN
AD0611835	QUALITY CONTROL MANUAL, VOLUME II
AD0611836	SURFACE VACANCY PITS AND VACANCY DIFFUSION IN ALUMINUM
AD0611837	USE OF REACTIVE ATMOSPHERES FOR THE TREATMENT OF B.C.C. METALS
AD0611838	CONCEPTUAL DESIGN ANALYSIS OF A 5 MWE THERMIONIC REACTOR SPACE PROPULSION PLANT
AD0611840	DEVELOPMENT OF METHODS AND INVESTIGATION OF MECHANICAL PROPERTIES OF GRAPHITES AND CARBIDES AT TEMPERATURE OF UP TO 3200C
AD0611841	LIPL: LINEAR INFORMATION PROCESSING LANGUAGE
AD0611842	POSITIVE STABLE LAWS AND THE MASS DISTRIBUTION OF PLANETESIMALS
AD0611843	THE LATITUDE AND SEASONAL VARIATION OF DENSITY FROM 200 TO 800 KM
AD0611844	PROGRAMMING UNDER UNCERTAINTY: AN EXPERIMENTAL CODE FOR THE COMPLETE PROBLEM
AD0611845	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0611846	MACHINING OF TITANIUM ALLOYS
AD0611847	KINETICS OF CONDENSATION FROM THE VAPOR PHASE
AD0611848	THE ANODIC REACTION MECHANISM IN FUSED SILVER NITRATE
AD0611849	BROADBAND MICROWAVE SOLID-STATE SWITCHES
AD0611850	ALKALINE CELL EVALUATION AND ANALYSIS
AD0611851	ENERGY TRANSFER IN SILICATE GLASS COACTIVATED WITH CERIUM AND YTTERBIUM
AD0611852	PROCEEDINGS OF THE 1964 ARMY CONFERENCE ON TROPICAL METEOROLOGY, HELD AT FORT MONMOUTH, NEW JERSEY, 14-15 MAY 1964
AD0611853	OPERATIONAL NOTES ON A SHIPBOARD COMPUTER
AD0611854	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME IV, NO. 2
AD0611855	SECONDARY NUCLEONS PRODUCED IN HIGH ENERGY NUCLEAR REACTIONS
AD0611856	SPECTROSCOPIC STUDIES OF THE VAPORIZATION OF REFRACTORY MATERIALS
AD0611857	METHOD OF CONTACTLESS CHECK OF NONMETALLIC COATINGS ON A METALLIC BASE
AD0611858	A METHOD OF PREPARING A FAST-SETTING CEMENT

AD0611859	EMPLOYMENT OF ELECTRONIC DIGITAL COMPUTERS IN STRUCTURAL MECHANICS
AD0611860	ABOUT THE ONES WHO REMAIN ON EARTH
AD0611861	INTENSIFICATION OF HEAT EXCHANGE IN ELECTRIC FIELDS
AD0611862	NEW COMPUTERS
AD0611863	DEPARTMENT OF GENERAL AND TECHNICAL CHEMISTRY LECTURE
AD0611864	J-S COMPILER MAINTENANCE MANUAL
AD0611865	SYSTEMS ANALYSIS IN EDUCATION
AD0611866	TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARRIVAL AND SERVICE TIMES EXPONENTIAL
AD0611867	CRITICAL MANAGEMENT POINTS
AD0611868	SIMULATION OF A TIME-SHARING SYSTEM
AD0611869	PROCEEDINGS OF THE 1964 ARMY SCIENCE CONFERENCE UNITED STATES MILITARY ACADEMY, WEST POINT, N. Y. 17-19 JUNE 1964. VOLUME II. (PRINCIPAL AUTHORS 'I' THRU 'Z')
AD0611870	COMPUTER SIMULATION MODELS FOR ORGANIZATION THEORY
AD0611871	COUNTERINSURGENCY: PRINCIPLES AND PRACTICES IN VIET-NAM
AD0611872	THERE WILL BE NO PHOTON ROCKET
AD0611873	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0611874	DECISIONS UNDER RISK. ECONOMIC APPLICATIONS OF CHANCE-CONSTRAINED PROGRAMMING
AD0611875	A WORD PICTURE CHECKLIST FOR OFFICER EFFECTIVENESS REPORTS
AD0611876	DICTIONARIES AND GRAMMAR RULES FOR A COMPUTATIONAL GRAMMAR CODER
AD0611877	CORROSION AS A PROBLEM TO THE AIR FORCE
AD0611878	PULL-IN PERFORMANCE OF FIRST-ORDER PHASELOCKED LOOPS
AD0611879	DEVELOPMENT OF A FIRE-RESISTANT WATER-BASE HYDRAULIC FLUID
AD0611880	THE THERMAL-MECHANICAL BEHAVIOR OF STRONTIUM ZIRCONATE
AD0611881	THE PHYSIOLOGICAL LOCUS OF THE SPIRAL AFTER-EFFECT
AD0611882	THE RECOGNITION OF STRICTLY POSTERIOR MYOCARDIAL INFARCTION BY CONVENTIONAL SCALAR ELECTROCARDIOGRAPHY
AD0611883	MEDICAL SERVICES AT AIRPORTS
AD0611884	CRANIAL IMPEDANCE PLETHYSMOGRAPHY, RHEOENCEPHALOGRAPHY AS A METHOD OF DETECTION OF CEREBROVASCULAR DISEASE
AD0611899	ELLIPSOMETRIC INVESTIGATION OF THE OPTICAL PROPERTIES OF ANODIC OXIDE FILMS ON TANTALUM

AD0611902	EFFECT OF SURROUND AND STIMULUS LUMINANCE ON THE DISCRIMINATION OF HUE
AD0611904	CORRELATION OF AMPLITUDE AND PHASE FLUCTUATIONS FOR WAVE PROPAGATION IN A MEDIUM WITH RANDOM, SPHEROIDAL INHOMOGENEITIES
AD0611905	MODIFIED SNOWPLOW MODEL FOR COAXIAL PLASMA ACCELERATORS
AD0611906	THERMAL DECOMPOSITION OF HEXANITROETHANE
AD0611907	ANALYSIS OF LOW-ENERGY K(+)-P ELASTIC SCATTERING
AD0611937	STUDIES ON TRYPANOSOMA GAMBIENSE INFECTION IN VARIOUS SPECIES OF EXPERIMENTAL ANIMALS
AD0611943	SIMPLE TANGENTOMETER
AD0611947	MEASUREMENT OF CORRELATION FUNCTIONS
AD0611950	GREEN'S TRANSFORMS AND SINGULAR BOUNDARY VALUE PROBLEMS
AD0611951	DIGENETIC TREMATODES OF FISHES FROM PALAWAN ISLAND, PHILIPPINES. IV. SOME IMMATURE DIDYMOZOIDEAE, A BUCEPHALID; A NEW HEMIUROID GENUS AND SUBFAMILY
AD0611955	ELECTRON CAPTURE BY HELIUM IONS IN NEUTRAL HELIUM
AD0611956	THE JUMP PHENOMENON OF THE ABSORBED VIBRATIONS OF A NONLINEAR CENTRIFUGAL PENDULUM WITH LARGE ANGLES OF DISPLACEMENT (IL FENOMENO DEL SALTO NON LINEARE NEL FUNZIONAMENTO DEGLI ASSORBITORI DI VIBRAZIONI A PENDOLO CENTRIFUGO AD ANGOLI GRANDI)
AD0611957	P-N HETEROJUNCTIONS
AD0611958	SPECTRAL SENSITIVITY COMPARISON OF ON- AND OFF-RESPONSES OF THE FROG ELECTROETINOGRAM
AD0611959	SPECIFIC FRACTIONATION OF HUMAN ANTIDEXTRAN ANTIBODIES. III. FRACTIONATION OF ANTI-DEXTRAN BY SEQUENTIAL EXTRACTION WITH OLIGOSACCHARIDES OF INCREASING CHAIN LENGTH AND ATTEMPTS AT SUBFRACTIONATION
AD0611960	TELEVISION DISPLAY FOR NIMBUS-TIROS PICTURE TRANSMISSION SYSTEM. INFORMATION OBTAINED FROM WEATHER SATELLITES REQUIRES RAPID PROCESSING TO BE USEFUL IN METEOROLOGICAL FORECASTING
AD0611961	LETHAL HIGH TEMPERATURES FOR THREE MARINE INVERTEBRATES: LIMULUS POLYPHEMUS, LITTORINA LITTOREA AND PAGURUS LONGICARPUS
AD0611962	A NOTE ON PERIODIC SOLUTIONS OF THE DUFFING EQUATION
AD0611963	ORGANOMETALLIC COMPOUNDS. II. SYNTHESIS AND ATTEMPTED RESOLUTION OF COMPOUNDS OF THE TYPE R ₂ SNCH ₂
AD0611964	ELECTRON PARAMAGNETIC RESONANCE EXPERIMENTS WITH TI(3+) IONS IN RBA1(SO ₄) ₂ .12H ₂ O
AD0611965	STRESS-INDUCED DONOR DEIONIZATION IN GAAS
AD0611966	BROWNIAN MOTION IN SYSTEMS OF FINITE SIZE

AD0611967	INTERNAL CONVERSION COEFFICIENTS OF NI56
AD0611968	THE THERMAL EXPANSION OF COPPER AT LOW TEMPERATURES
AD0611969	THERMAL EXPANSION OF SOLIDS
AD0611970	THE CRYSTAL STRUCTURE OF 3,3,4,4-TETRAHYDROFURANTETROL (AN APPLICATION OF VECTOR VERIFICATION)
AD0611972	EFFECT OF EGG YOLK AND PHOSPHATIDES ON ANTHRAX INFECTION OF RATS AND GUINEA PIGS
AD0611974	ENDOTOXIN DETOXIFICATION BY GUINEA PIG TISSUE HOMOGENATES AND POSSIBLE SIGNIFICANCE OF THIS REACTION IN VIVO
AD0611989	PERSONALITY FACTORS IN THE SELECTION OF CIVILIANS FOR ISOLATED NORTHERN STATIONS
AD0611992	POLARIZATION STUDIES OF ALUMINUM ALLOYS IN WATER AT 200 C AND 300 C
AD0612006	GENERATION OF WAVES BY WIND. STATE OF THE ART
AD0612007	REPRESENTATION OF PROPELLER WAKES BY SYSTEMS OF FINITE CORE VORTICES
AD0612008	APPLIED RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE, HIGH POWER RF COAXIAL TRANSMISSION LINES: BROADBAND, LOW ATTENUATION, SEMI-FLEXIBLE
AD0612009	STRESS STRAIN RELATIONS FOR STRAIN RATE SENSITIVE ELASTIC PLASTIC MATERIALS
AD0612010	REACTIONS BETWEEN SECONDARY AMINES AND ORGANO-HALOGENATING AGENTS
AD0612011	WIND TUNNEL TESTS OF AN OPTIMIZED, MATCHED STIFFNESS RIGID ROTOR
AD0612012	RESEARCH PROGRAM ON NEW PEROVSKITE LASER HOST MATERIALS OF THE A(B SUB 0.5B SUB 0.5) O3TYPE HAVING CUBIC CENTROSYMMETRIC LATTICE SITES
AD0612013	ANALYSIS AND EVALUATION OF MEASUREMENTS OF GEOMAGNETICALLY TRAPPED ELECTRONS FROM HIGH-ALTITUDE NUCLEAR EXPLOSIONS
AD0612014	PROGRAM ROE (REFLECTOR ORBITAL EXPERIMENT). PART I. PRELIMINARY DESIGN: FLIGHT TEST SYSTEM