

AD0632107	SOME SPECIAL P-MODELS IN CHANCE-CONSTRAINED PROGRAMMING
AD0632109	THEORETICAL RESEARCH ON LASER MODELS
AD0632110	VELOCITY DISTRIBUTIONS IN THE SEPARATED FLOW BEHIND A WEDGE SHAPED MODEL HILL
AD0632111	A METHOD FOR PROTECTING ELECTROEXPLOSIVE DEVICES FROM SPURIOUS ELECTRICAL INITIATION
AD0632112	SURFACE EFFECTS OF RADIATION OF MICROELECTRONIC DEVICES
AD0632113	DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS IN THE BODY
AD0632116	ATTIVITA' TONICA DELLA RETINA REGISTRATA CON SEMIMICROELETTRODI (TONAL ACTIVITY OF THE RETINA REGISTERED BY SEMIMICROELECTRODES)
AD0632121	THE TANGENT SEARCH METHOD OF CONSTRAINED MINIMIZATION
AD0632122	PRECISION ENLARGING PRINTER (4X)
AD0632123	A METHOD FOR ESTIMATING THE FATIGUE LIFE OF 7075-T6 ALUMINUM ALLOY AIRCRAFT STRUCTURES
AD0632124	THE EVAPORATOR TUBE - STATE OF THE ART
AD0632125	AN EQUATION FOR PHASE VELOCITIES IN A PARTIALLY IONIZED GAS
AD0632126	STEADY-STATE THRUST AUGMENTORS AND JET PUMPS
AD0632127	LOCALIZATION OF MONOAMINERGIC MECHANISMS
AD0632128	APPLICATION OF A PARTICULAR SOLUTION OF THE EULER-POISSON EQUATION TO TERRAIN-FOLLOWING AND FORMATION-FLIGHT AIRCRAFT SUBSYSTEMS
AD0632129	DEVELOPMENT OF A HEATED GRAPHITE HOLLOW -CATHODE DISCHARGE TUBE FOR THE STUDY OF MOLECULAR SPECTRA
AD0632130	PRESSURE SHIFTS OF INFRARED LINES, LOW -TEMPERATURE SPECTRA OF MOLECULES, AND TECHNIQUES OF INTERFERENCE SPECTROSCOPY
AD0632131	RESEARCH STUDY AND DEVELOPMENT OF 1-METRE MIRROR FOR MOON TRACKING AND PHOTOGRAPHY
AD0632132	MINIMIZATION OF RADAR CROSS SECTIONS OF CYLINDERS BY COMPENSATION METHOD
AD0632133	STUDY OF DISTORTION IN KLYSTRONS AND TRAVELING-WAVE TUBES
AD0632139	BUMPUSHER - A POWERED AID TO LOCOMOTION
AD0632140	FIELD OF AN AXIALLY SLOTTED CIRCULAR CYLINDER CLAD WITH AN INHOMOGENEOUS DIELECTRIC
AD0632141	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS (CAPACITORS)
AD0632145	OPTICAL SPECTROSCOPY OF SEMICONDUCTOR MATERIALS
AD0632153	SPINNING UNDERWATER PROJECTILES
AD0632154	THE EFFECT OF SLOW SPIN ON THE UNDERWATER TRAJECTORY OF A MISSILE

	SINKING AT TERMINAL SPEED
AD0632155	SOME ASPECTS OF THE ALLOCATION OF SCIENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH
AD0632156	T-PHASE RADIATORS IN THE WESTERN ALEUTIANS
AD0632163	GERMANY, THE CONTINUING CHALLENGE
AD0632164	INTERPRETATION OF THE FIRST-ORDER CORRECTION TO THE MAGNETIC MOMENT INVARIANT
AD0632165	FOREIGN INVESTMENT IN INDIA
AD0632166	SECULAR VARIATIONS IN THE MAGNETIC FIELD STRENGTH OF SUNSPOT GROUPS
AD0632167	ON THE LIFETIME OF SUNSPOT GROUPS
AD0632168	THE INFLUENCE OF A SCANNING SLIT ON THE LINE PROFILE OBSERVED WITH A SPECTROGRAPH
AD0632169	ABERRATIONS IN A SYSTEM OF TWO SPHERICAL MIRRORS, AND THEIR INFLUENCE ON THE LINE PROFILE OF A SPECTROGRAPH
AD0632170	OPACITY PROPERTIES OF SUNSPOTS
AD0632171	RESEARCHES IN SOLAR PHYSICS DURING 1965
AD0632173	MANUAL OF SURFACE OBSERVATIONS (WBAN). CIRCULAR N
AD0632174	MONTE CARLO INVESTIGATION OF THE PROBABILITY DISTRIBUTIONS OF DIXON'S CRITERIA FOR TESTING OUTLYING OBSERVATIONS
AD0632177	THE LOCKSPRAY-GOLD PROCESS
AD0632182	ESTIMATING READING ABILITY LEVEL FROM THE AQE GENERAL APTITUDE INDEX
AD0632186	CYCLOTRON WAVE DEVICES STUDY
AD0632188	TEACHING MACHINES AND PROGRAMMED INSTRUCTION - SOME FACTORS TO CONSIDER IN IMPLEMENTATION
AD0632189	EFFECTS OF TRAINING RESPONSE MODE, TEST FORM, AND MEASURE ON ACQUISITION OF SEMI-ORDERED FACTUAL MATERIALS
AD0632195	ENERGY TRANSFER IN PHOTOBIOLOGY AND PHOTOCHEMISTRY: ANNOTATED BIBLIOGRAPHY, PARTS I AND II
AD0632196	NITROSO RUBBER HANDBOOK
AD0632197	A MINIATURE PULSE GENERATOR
AD0632198	MECHANICS OF PENETRATION OF PILES INTO PERMAFROST
AD0632202	TECTONICS OF SIBERIA. VOLUME II. TECTONICS OF THE KRASNOYAR KRAY
AD0632203	MANKIND'S GREAT ACHIEVEMENT FIRST AUTOMATIC LUNAR STATION
AD0632205	BACTERIAL EXTINCTION TIME AS AN EXTREME VALUE PHENOMENON

AD0632207	HEAT TRANSFER EFFECTS ARISING FROM ARC ROTATION IN PLASMA ARC HEATERS OF THE SELF-INDUCED MAGNETIC FIELD TYPE
AD0632208	GENERALIZED FORM CONTROLLED INPUT PROGRAM
AD0632211	OPERATIONAL AND MANAGEMENT ASPECTS OF PERIPHERAL RADIOLOGICAL COUNTERMEASURES
AD0632218	COHERENT FOCUSING RADAR (COFFER)
AD0632219	EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS
AD0632220	CHEMILUMINESCENT MATERIALS
AD0632223	THE PHOTOVOLTAIC RESPONSE OF NGE-NSI HETERODIODES
AD0632225	THE SOVIET UNION AND ARMS CONTROL
AD0632229	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0632230	NONLINEAR PROGRAMMING APPLICATION FOR INTEGRATED CIRCUIT DESIGN
AD0632231	A COMPUTATIONAL APPROACH TO CHANDRASEKHAR'S PLANETARY PROBLEM
AD0632232	COOLED AND UNCOOLED VARACTORS FOR PARAMP APPLICATIONS
AD0632233	IMPULSE OF REACTIVE FORCE OF SOLID PROPELLANT ROCKETS
AD0632234	DESCRIPTION OF THE 120-INCH HYPERSONIC SHOCK TUNNEL AND ANTICIPATED PERFORMANCE
AD0632236	TWO-STAGE CHAIN SAMPLING INSPECTION PLANS WITH DIFFERENT SAMPLE SIZES IN THE TWO STAGES
AD0632237	SATELLITE STROBE LIGHT EVALUATION
AD0632238	SPECIFICATION FOR AML 95K ALL-ACRYLIC LACQUER
AD0632239	PERFORMANCE OF IN-FLIGHT-APPLIED RAIN REPELLENTS ON CHEMICALLY HARDENED GLASS SURFACES
AD0632240	UTILIZATION OF MASER AS A MEANS OF EXCITATION FOR THE SPECTROGRAPHIC EXAMINATION OF MICROSTRUCTURES OF METALS
AD0632241	ANTHROPOMETRY OF COMMON WORKING POSITIONS
AD0632242	CALCULATIONS OF THE ENERGY AND MASS YIELDS FROM THERMAL-NEUTRON FISSION OF U235
AD0632243	SATELLITE RADIO COMMUNICATIONS
AD0632244	NUMERICAL ANALYSIS AND RELATED LITERATURE FOR SCIENTIFIC COMPUTER USERS
AD0632245	PERFORMANCE OF SOILS UNDER TIRE LOADS. REPORT 4. ANALYSIS OF TESTS IN SAND FROM SEPTEMBER 1962 THROUGH NOVEMBER 1963
AD0632246	MEASUREMENT OF MICROWAVE DELAY LINE LENGTH
AD0632247	THE PERT CRITICAL-PATH COST SYSTEM

AD0632248	AN EVALUATION OF THE EFFECT OF THE THICKNESS OF WASH PRIMER
AD0632250	PRECIPITIN RESPONSE TO HUMAN SERUM BY A RABBIT POPULATION. COMPARISON OF STRESSES ON SECONDARY PRECIPITIN RESPONSES
AD0632254	PARAPHYSICAL VARIABLES IN WEAPON SYSTEM ANALYSIS
AD0632259	PULSATIONS OF BEAT TYPE IN THE ELECTROMAGNETIC FIELD OF THE EARTH (ACCORDING TO OBSERVATIONS AT IRKUTSK)
AD0632260	ON ONE PROBLEM OF THE SYNTHESIS OF OPTIMUM CONTROL WITH LIMITATIONS PLACED ON PHASE COORDINATES AND THE RATE OF CHANGE OF THE CONTROLLING ACTION
AD0632261	ANTICHOLINESTERASE PROPERTIES OF SOME O-ETHYL S-ALKYL METHYLTHIOPHOSPHONATES. 2. KINETICS OF INHIBITION OF CHOLINESTERASE AND ACETYLCHOLINESTERASE BY O-ETHYL S-N -ALKYL METHYLTHIOPHOSPHONATES
AD0632263	THE EFFECT OF FLUID INJECTION ON THE INCOMPRESSIBLE LAMINAR BOUNDARY LAYER OVER A SLENDER PARABOLA OF REVOLUTION
AD0632264	LATITUDINAL AND DIURNAL VARIATIONS OF THE IONOSPHERIC ELECTRON CONTENT NEAR THE AURORAL ZONE IN WINTER
AD0632266	A STUDY OF WAVE PARTICLE INTERACTIONS IN THE MAGNETOSPHERE AND A COMPLEMENTARY STUDY OF THE PROPAGATION CHARACTERISTICS OF WHISTLERS AND RELATED PHENOMENA
AD0632267	BIOCHEMICAL PROPERTIES OF SQUID AXON MEMBRANES
AD0632268	OXIDATION OF AROMATIC COMPOUNDS BY ELECTRON TRANSFER
AD0632269	NEURONAL PATTERNS ASSOCIATED WITH AFFECTIVE RESPONSES
AD0632270	INDIAN TRANSPORTATION: A SECTORAL APPROACH TO DEVELOPMENTAL CONSTRAINTS
AD0632271	EVALUATION OF GENERATOR SET PU-613
AD0632273	STUDIES ON THE CHANGES IN POOL SIZES OF VARIOUS INTERMEDIATES DURING PHOTOSYNTHESIS UNDER THE INFLUENCE OF DIFFERENT EXTERNAL FACTORS AND INHIBITORS
AD0632274	FINAL REPORT 1 APRIL 1959 TO 31 DECEMBER 1961
AD0632275	RADIO SURFACE WAVES
AD0632279	ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS. VOLUME ONE
AD0632280	ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS. VOLUME 2
AD0632281	ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS. VOLUME THREE
AD0632282	DIFFERENTIAL SENSITIVITY OF CIRCULATING AND PERITONEAL MONONUCLEAR CELLS OF MICE TO TOTAL-BODY X IRRADIATION
AD0632283	PERMANGANATE AS A CESIUM PRECIPITANT. APPLICATION TO RADIOCHEMISTRY
AD0632284	EFFICIENT DETECTION OF LOW LEVELS OF RADIOACTIVITY IN SEAWATER

AD0632285	CALCULATION OF A TURBULENT SUBMERGED STREAM OF REAL GAS
AD0632286	NUMERICAL SOLUTION OF A SYSTEM OF DIFFERENTIAL EQUATIONS APPLICATION OF THE METHOD TO THE CALCULATION OF A ROTATION SHELL
AD0632287	COMPATIBILITY OF PLASTICS WITH LIQUID PROPELLANTS, FUELS AND OXIDIZERS
AD0632289	RESEARCH OF NERVOUS PROCESSES UNDERLYING LEARNING BEHAVIOR
AD0632290	DEVICE FOR AUTOMATIC CONTROL OF THE MAGNITUDE OF THE THRESHOLD CONTRAST
AD0632291	INVESTIGATION OF THE THERMODYNAMIC PROPERTIES OF THE TERNARY METALLIC SYSTEM BI-CU-SB AT THE SECTION NBI:NSB = 1 : 1 BY THE METHOD OF EMF
AD0632293	ENERGETICS TRANSFER IN THE PHOTODYNAMIC REACTIONS. I. PHOTODYNAMIC SENSITIVITY OF THE RETINA. II. PHOTODYNAMIC ACTION AND CANCER. III. PHOTOCHEMICAL SYNTHESIS OF AMINO ACIDS IN ABIOGENIC CONDITIONS
AD0632294	STUDIES OF TECHNIQUES FOR THE ANALYSIS AND PREDICTION OF TEMPERATURE IN THE OCEAN. PART IV: NUMERICAL FLOW PREDICTION WITH THE EQUIVALENT-BAROTROPIC MODEL
AD0632295	INVESTIGATION OF SCATTERING PROPERTIES OF A LARGE ARRAY OF INDEPENDENT, ACTIVE X-BAND ELEMENTS
AD0632296	ELECTRON MICROSCOPIC AND MORPHOMETRIC STUDY OF RATS EXPOSED TO 98.5 PERCENT OXYGEN AT ATMOSPHERIC PRESSURE
AD0632299	MEASUREMENTS OF THE EARTH-IONOSPHERIC CAVITY RESONANCE FREQUENCIES AT HIGH LATITUDE
AD0632300	PROCEEDINGS OF THE MILITARY LIBRARIANS' WORKSHOP (8TH) 14-16 OCTOBER 1964
AD0632301	FINAL REPORT
AD0632302	GEM PROPULSION SYSTEM STUDY
AD0632304	STUDY ON LOCALIZED RADIOLESIONS IN THE CENTRAL NERVOUS SYSTEM
AD0632305	ACTIVE TRANSPORT OF IONS
AD0632306	GAS LASER STUDIES IN THE 100 TO 1000 MICRON RANGE
AD0632307	RELATION OF THE VISCERAL AFFERENTS ON THE ACTIVITY OF THE BRAIN STEM RETICULAR FORMATION
AD0632308	ON THE DYNAMICS OF AN AUTOMATIC COURSE SYSTEM
AD0632309	PHOTOELECTRIC TRACKING DEVICE
AD0632310	COSMIC NOISE ABSORPTION: COMPILATION OF ABSTRACTS
AD0632311	INFILTRATION OF POROUS FOODS WITH HIGH CALORIC, NON-AQUEOUS, EDIBLE MATERIALS

AD0632312	ELECTRON AND ION EMISSION OF CERTAIN MATERIALS IN CONNECTION WITH THEIR UTILIZATION IN A THERMOELECTRON ENERGY TRANSFORMER
AD0632313	THE ASSAULT ON OUTER SPACE GOES ON
AD0632314	MEASURING STRESSES IN METALS BY THE EDDY -CURRENT METHOD
AD0632315	ON THE POSSIBILITY OF MEASURING ATOMIC OXYGEN AT THE HEIGHT OF 100 - 150 KM BY THE HEAT TRADUCER METHOD
AD0632316	SUPPLEMENT TO MAY 1965 REPORT ON MATERIALS SCIENCES RESEARCH
AD0632317	DURATION OF PASSIVE IMMUNITY TO BOTULINUM TOXIN OFFERED BY ANTITOXIN IN MICE AND RABBITS
AD0632318	LINEARLY POLARIZED WAVES IN PLASMAS IN THE REGION OF THE ELECTRON CYCLOTRON FREQUENCY
AD0632319	ELECTRO-OXIDATION OF SATURATED HYDROCARBONS ON PLATINIZED PLATINUM IN PHOSPHORIC ACID
AD0632335	MICROMINIATURIZATION MULTIPLANE INTERCONNECTIONS
AD0632336	MECHANISM OF POLIOVIRUS MULTIPLICATION
AD0632339	HAYSTACK POINTING SYSTEM: PRINT PROGRAM
AD0632340	LIFE EXPECTANCY OF A NEW MINIATURE POWER RELAY
AD0632341	DESIGNING OF SEA-GOING VESSELS
AD0632343	RESEARCH ON ATMOSPHERIC OPTICAL RADIATION TRANSMISSION
AD0632344	HIGH POWER MAGNETICALLY CONFINED PLASMA DUPLEXER
AD0632345	THE GALACTIC SPURS AS A SINGLE FEATURE
AD0632347	METEOROLOGICAL DATA REPORT: NIKE -APACHE STV (SR-026) (29 MARCH 1966)
AD0632348	METEOROLOGICAL DATA REPORT: AEROBEE AF 3.524 (30 MARCH 1966)
AD0632349	METEOROLOGICAL DATA REPORT: AEROBEE NASA 4.143 NA (14 APRIL 1966) AND AEROBEE NASA 4.24 US (14 APRIL 1966)
AD0632350	FURTHER STUDIES ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION. PART 2
AD0632351	FURTHER STUDIES ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION. PART 1
AD0632352	ELECTROCHEMICAL PROPERTIES OF SEEDED PLASMA FLOW FIELDS II
AD0632353	AN ESTIMATE OF THE UNCERTAINTY IN THE ADOPTED VALUE OF GRAVITY AT ABSOLUTE STATIONS
AD0632354	TWO-DIMENSIONAL ANALYSIS OF STRESS AND STRAIN IN SOILS. REPORT I. ITERATION PROCEDURE FOR SATURATED ELASTIC POROUS MATERIAL
AD0632356	RADIOCHEMICAL DATA CORRELATIONS FOR SEAWATER AND CORAL-SURFACE BURSTS

AD0632357	THE ELASTIC CONSTANTS, STRENGTH AND DENSITY OF GREENLAND SNOW AS DETERMINED FROM MEASUREMENTS OF SONIC WAVE VELOCITY
AD0632358	VALIDATION OF THE RECRUITER-SALESMAN SELECTION TEST
AD0632359	GAIN OF A THREE-DIMENSIONAL ARRAY IN A DIRECTIONAL NOISE FIELD
AD0632360	CALCULATED INTERNAL RADIATION DOSE FROM INGESTION OF MEAT STERILIZED BY ELECTRON IRRADIATION
AD0632361	ON THE EXISTENCE OF SOLUTIONS OF THE STEADY-STATE NAVIER-STOKES EQUATIONS FOR A CLASS OF NON-SMOOTH BOUNDARY DATA
AD0632362	LOW-TEMPERATURE REFRACTORY METAL-TO -CERAMIC SEALS
AD0632363	PRODUCTION ENGINEERING MEASURE (PEM) FOR TRANSISTOR, PNP, SILICON, SWITCHING TYPE EL-2N(X-12)
AD0632364	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON-TUBE MOUNTS
AD0632365	PATTERN ANALYSIS OF PLANAR GEOMETRIC CONFIGURATIONS
AD0632366	FIELD NOTES ON WORLD WAR II GERMAN FIRE EXPERIENCE
AD0632370	RESEARCH INTO THE CHEMICAL BEHAVIOUR OF SURFACES OF SINGLE-, BI- AND TRI-CRYSTALS UNDER DIFFERENT EXPERIMENTAL CONDITIONS
AD0632372	INVESTIGATIONS ON THE ANTIGENICITY OF SNAKE VENOMS
AD0632377	DRIFT VELOCITIES OF SLOW ELECTRONS IN METHANE, ETHANE, ETHYLENE, PROPYLENE, ACETYLENE, AND 1-BUTENE
AD0632378	ON THE NATURE AND OPTIMIZATION OF THE GROUND (LATERAL) WAVE EXCITED BY SUBMERGED ANTENNAS
AD0632379	TOROIDAL PLASMA CONTAINMENT WITH ROTATING MAGNETIC FIELD
AD0632380	TICKS
AD0632386	CHARACTERISTICS OF FLUID FLOW THROUGH ORIFICES IN ROTATING DISKS
AD0632387	AN INVESTIGATION OF THE PERFORMANCE OF VARIOUS MIXTURES OF HYDROGEN AND METHANE
AD0632388	EXPERIMENTAL STUDY OF HEAT TRANSFER FROM A HEATED CIRCULAR CYLINDER IN TWO-PHASE, WATER-AIR, FLOW
AD0632390	MICROMINIATURIZATION MULTIPLANE INTERCONNECTIONS
AD0632391	GEM STABILITY AND QUALITY CONTROL STUDY
AD0632392	DESIGN STUDY 250-HORSEPOWER ENGINE MODELS DVS-470 AND DV-625 FOR U. S. ARMY CORPS OF ENGINEERS
AD0632393	THE FREQUENCY RESPONSE OF BLOCKED PNEUMATIC LINES
AD0632394	THIN-FILM HEAT TRANSFER GAGES
AD0632395	THE EFFECT OF LONGITUDINAL VIBRATIONS ON HEAT TRANSFER BY FREE CONVECTION IN AIR, WATER, AND A VISCOUS HYDROCARBON POLYMER

AD0632396	A STUDY OF THE EFFECTS OF ENVIRONMENTAL NOISE ON THE PERFORMANCE OF FLUID AMPLIFIERS
AD0632398	THE EFFECT OF CAMBER ON THE NEAR-SURFACE FORCE, CENTER-OF-PRESSURE, AND VERTICAL STABILITY CHARACTERISTICS OF A RECTANGULAR-PLANFORM HYDROSKI
AD0632400	THE TURBULENT BOUNDARY LAYER IN A COMPRESSIBLE FLUID
AD0632401	THE ROLE OF THE ELECTROSTATIC FIELD IN THE COAGULATION OF FOG AND CLOUD DROPLETS
AD0632402	AUTOSATE
AD0632403	A STUDY OF THE MAGNETIC PROPERTIES AND FERROMAGNETIC RESONANCE OF THE YTTRIUM -LANTHANUM IRON GARNET SYSTEM
AD0632404	THE QUANTUM THEORY OF FERROMAGNETIC RESONANCE, THE RESONANCE CONDITIONS OF AN ISOTROPIC FERRITE
AD0632405	PRODUCTION OF MOLYBDENUM SINGLE CRYSTALS WITH ELECTRON-BEAM FLOATING ZONE MELT
AD0632406	A METHOD FOR CALCULATING THE VERTICAL MOTIONS AND THE DISTRIBUTION OF THE HEAT SOURCES AND SINKS IN THE STRATOSPHERE OVER THE NORTHERN HEMISPHERE IN JANUARY 1958
AD0632407	A PRELIMINARY STUDY OF THE CHARACTERISTICS AND EVOLUTION OF THE MEAN MONTHLY CIRCULATION AT THE 500-MB LEVEL OVER THE NORTHERN HEMISPHERE, (II) ULTRA-LONG WAVES
AD0632408	A NOTE ON THE NON-UNIQUENESS OF THE UMKEHR METHOD B
AD0632409	THE EFFECT OF HEAT TREATMENT ON THE FERROMAGNETIC RESONANCE OF LUTECIUM IRON GARNET AND MANGANESE FERRITE SINGLE CRYSTALS
AD0632410	ON THE BRUECKNER-GOLDSTONE LINKED CLUSTER EXPANSION FORMULA
AD0632411	THE INTERACTION OF S-ELECTRONS WITH SPIN WAVES IN A FERROMAGNETIC
AD0632412	TRANSLATED ABSTRACTS OF ARTICLES
AD0632413	SOME PROBLEMS CONCERNING THE EAST ASIATIC MONSOON
AD0632414	METHOD OF FIELD-THEORETIC GREEN'S FUNCTIONS IN ATOMIC AND MOLECULAR PROBLEMS
AD0632415	INVESTIGATION OF THE COALESCENCE OF WATER DROPS
AD0632416	AN INVESTIGATION OF PROPERTIES OF THE LASER MICROPROBE
AD0632417	A NEW DIRAC BISPINOR FORM OF MAXWELL'S EQUATIONS AND ITS ROLE IN A THEORY OF ELEMENTARY INTERACTIONS
AD0632420	LOW COST MICROCIRCUIT NETWORKS
AD0632421	PEM FOR FILTERS, UPPER SIDEBAND, (1.75 MC) QUARTZ CRYSTALS TYPE EL-FR(X-1)
AD0632422	A TWO-TEMPERATURE THEORY FOR A HELIUM ARC PLASMA IN A CYLINDRICAL DUCT

AD0632423	APPLICATION OF CODING THEORY
AD0632425	ANNUAL SOUTHWESTERN IEEE CONFERENCE (18TH) AND SHOW, APRIL 20, 21, 22, 1966, DALLAS, TEXAS
AD0632426	A DISCUSSION OF SIDE PAYMENTS IN COOPERATIVE GAMES; ON THE APPLICABILITY OF MIXED STRATEGIES; AND ON AN INTERVENTION GAME
AD0632439	RESEARCH STUDY OF LIGHT EMISSION CAUSED BY PRESSURE FLUCTUATIONS IN ROCKET ENGINES
AD0632440	INVISCID FLOW FIELD PAST A POINTED CONE AT AN ANGLE OF ATTACK. PART 1 - ANALYSIS
AD0632441	HIGH-GAIN LOW-NOISE PHOTODETECTORS
AD0632453	RESEARCH IN SEISMOLOGY
AD0632454	THE EFFECT OF PLASTIC DEFORMATION ON THE STRAIN ENERGY RELEASE RATE IN A CENTRALLY NOTCHED PLATE SUBJECTED TO UNIAXIAL TENSION
AD0632455	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT-BAND SUSPENSION, A-C MOVING IRON VANE PER SIGNAL CORPS REQUIREMENTS SCS-160
AD0632456	THE SUBSTRUCTURE, STORED ENERGY, AND PROPERTIES OF SHOCK-LOADED COPPER
AD0632457	AIRCRAFT LITTER RETENTION SYSTEM DESIGN CRITERIA
AD0632458	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0632459	FABRICATION, INSTALLATION AND FLIGHT TESTING OF SAWMARCS AIRCRAFT STORES CONTROL SYSTEM IN AN A-4C AIRCRAFT
AD0632460	LIFTING LINE THEORY OF A HYDROFOIL OF ARBITRARY SHAPE MOVING IN SHALLOW WATER
AD0632461	THE RADIOLYTIC DECOMPOSITION OF HYDRAZINE, RP-1, AND HYDYNE ROCKET FUELS
AD0632462	ANALYSIS OF INSTRUCTIONAL SYSTEMS
AD0632463	'HOT' RADICAL REACTIONS IN FLASH PHOTOLYSIS
AD0632465	FLOW DISTRIBUTIONS IN A CONFINED VISCOUS VORTEX
AD0632466	THE GENERATION OF AN IMPURITY-VACANCY PAIR IN SILICON DURING IRRADIATION
AD0632467	THE ADVANTAGES OF THERMAL CONDUCTIVITY IN MEASURED RADIATION PRODUCED COMPLEXES IN SILICON
AD0632468	NUMERICAL ANALYSIS OF PIERCE-TYPE ELECTRON GUNS
AD0632469	TECHNICAL-ECONOMICAL PROBLEMS OF AIR TRANSPORT
AD0632472	PUBLICATION COST ANALYSIS TECHNIQUES
AD0632473	THE BOLD (BIBLIOGRAPHIC ON-LINE DISPLAY) SYSTEM
AD0632474	SMALL ECCENTRICITY AND THE RESTRICTED PROBLEM OF THREE BODIES

AD0632475	A PROBLEM IN STATIC STORAGE ALLOCATION
AD0632476	THE SOCIAL CONSCIENCE OF THE CHRISTIAN SOUTH
AD0632477	TRENDS IN COMPUTER HARDWARE
AD0632478	STATISTICAL APPROACH FOR VALIDATING SIMULATION MODELS BY COMPARISON WITH OPERATIONAL SYSTEMS-ILLUSTRATED FOR TRAFFIC FLOW
AD0632479	MATRIX MANIPULATION BY COMPUTER: THE GENERAL SOLUTION OF LINEAR ALGEBRAIC EQUATIONS
AD0632480	SURF: SUPPORT OF USER RECORDS AND FILES, DESCRIPTION AND OPERATION
AD0632481	SDC RESEARCH AND TECHNOLOGY DIVISION EXTERNAL PUBLICATIONS 1961 - 1965
AD0632482	THE EFFECT OF GAS DENSITY ON THE WORK OF BREATHING IN MAN
AD0632483	FREQUENCY ANALYSIS OF KOROTKOV BLOOD PRESSURE SOUNDS USING THE FOURIER TRANSFORM
AD0632484	SOME EXPLORATORY EXPERIMENTS ON LASER EXPLOSIONS IN PSEUDO-AIR
AD0632485	EXPERIMENTAL WORKS WITH A PENDULUM INSTRUMENT ABOARD THE SURFACE SHIP
AD0632486	SOME DATA ON GEOLOGICAL STRUCTURE OF THE NORTHWESTERN PART OF THE BLACK SEA
AD0632487	THERMAL SIMILARITY STUDY OF A TYPICAL SPACE VEHICLE ELEMENT IN A CONDUCTING AND RADIATING MODE
AD0632488	STATIC TESTS OF TEN RELATED CIRCULAR SHROUD INLETS
AD0632489	HAYSTACK POINTING SYSTEM: SATELLITE ACQUISITION
AD0632490	THE DEVELOPMENT OF TRAINING PROGRAMS FOR FIRST ENLISTMENT REPAIRMEN: I. HOW TO DEFINE TRAINING OBJECTIVES
AD0632491	THE EFFECTS OF MODES OF PRESENTATION AND LARGE REWARDS ON A PRISONERS' DILEMMA GAME
AD0632492	STRUCTURAL EFFICIENCY OF COMPOSITE MATERIALS FOR AIRCRAFT APPLICATIONS
AD0632493	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS (PROJECT II)
AD0632494	INTERIM BIBLIOGRAPHY OF PUBLICATIONS, 1 JULY TO 31 DECEMBER 1965
AD0632495	ON OPTIMAL DEVELOPMENT IN A MULTI-SECTOR ECONOMY
AD0632496	NEW METHOD FOR DETERMINING AZIMUTH AND LATITUDE INDEPENDENT OF TIME AND ZENITH DISTANCE
AD0632497	SELECTION FOR ANTARCTIC SERVICE
AD0632498	HYDRAULIC ANALYSIS OF A 15-HORSEPOWER, FREE FLOODING, SUBMERGED ELECTRIC MOTOR

AD0632500	DETECTION OF CIRCULAR LIGHT SIGNALS IN RELATION TO SHAPE AND COLOR IDENTIFICATION
AD0632501	PAROTID FLUID STEROID AND ELECTROLYTE RESPONSES TO EXERCISE
AD0632502	INCREASED CARIES RESISTANCE ASSOCIATED WITH HIGHER PAROTID FLUID FLOW RATE
AD0632506	CENTRAL NERVOUS MECHANISMS IN CIRCULATION REGULATION
AD0632507	UNIT ACTIVITY IN THE HYPOTHALAMUS
AD0632508	RESEARCH IN BONE AND TOOTH STRUCTURE
AD0632509	THE PREPARATION OF PAROTID FLUID PROTEIN -FREE FILTRATES
AD0632510	STANDING WAVE MODES IN A SUPERCONDUCTING LINEAR ACCELERATOR
AD0632511	STRUCTURE OF THE ALPHA PARTICLE FROM ELASTIC ELECTRON SCATTERING
AD0632513	RADIO EMISSION FROM CLUSTERS OF GALAXIES
AD0632514	INSULATIVE PERFORMANCE OF SELECTED ABLATIVE MATERIALS IN A LOW ENTHALPY HYPERSONIC AIRSTREAM
AD0632515	METEOROLOGICAL DATA REPORT. ATHENA FLIGHT NO. 039 (31 MARCH 1966) AND ATHENA FLIGHT NO. 040 (31 MARCH 1966)
AD0632516	STABLE SUBALGEBRAS OF LIE ALGEBRAS AND ASSOCIATIVE ALGEBRAS
AD0632517	TURBULENCE STUDY OF A TRANSONIC WIND TUNNEL AND AN ANALYSIS AND TESTS OF AIRCRAFT RESPONSE TO TURBULENCE
AD0632518	THE EFFECT OF EXPERIMENTAL ERROR ON THE DETERMINATION OF THE OPTIMUM METAL-CUTTING CONDITIONS
AD0632519	DESIGN OF EXPERIMENTS FOR PARAMETER ESTIMATION IN MULTIRESPONSE SITUATIONS
AD0632520	AN INVESTIGATION OF END PLATES TO REDUCE THE DRAG OF PLANAR WINGS
AD0632521	AMPHIBIOUS VEHICLE. NUCLEAR WEAPONS AND THE TANK
AD0632523	MACHINE COMPUTATION OF ESR SPECTRA
AD0632524	DECISION-MAKING
AD0632525	A MARKOVIAN ALGORITHM FOR STRICTLY CONCAVE PROGRAMMING WITH LINEAR CONSTRAINTS
AD0632526	SOME METHODS FOR CLASSIFICATION AND ANALYSIS OF MULTIVARIATE OBSERVATIONS
AD0632527	DEPENDENCE OF PULSE AMPLITUDE AND POLARITY ON POSITION OF ENTRY IN A SOLID-STATE PARTICLE DETECTOR
AD0632528	CONCENTRATION OF STRONTIUM FROM SEAWATER BY MANGANESE DIOXIDE. DETERMINATION OF SR90 IN LARGE VOLUMES OF SEAWATER
AD0632529	UNDERWATER SHOCK WAVE FREQUENCY SPECTRUM ANALYSIS. V. SPECTRA OF REFRACTED PULSES COMPARED WITH ISOVELOCITY SHOCK WAVES

AD0632530	WORLD-WIDE OCEAN DEPTHS AND CONTINENTAL ELEVATIONS AVERAGED FOR AREAS APPROXIMATING ONE DEGREE SQUARES OF LATITUDE AND LONGITUDE
AD0632531	HYDROCARBON FUEL CELL ELECTRODES
AD0632532	THE ECONOMIC POTENTIAL OF COMMUNICATION SATELLITES
AD0632533	INTERPRETATION OF RECOVERY-TEMPERATURE MEASUREMENTS AT LOW REYNOLDS NUMBERS
AD0632534	A PRELIMINARY INVESTIGATION OF TRANSPORT-BRANCHING PROCESSES
AD0632535	TWO-ACTION COMPOUND DECISION PROBLEMS
AD0632536	WIND TUNNEL INVESTIGATION OF THE TURBULENT NEAR WAKE OF A CONE AT ANGLE OF ATTACK
AD0632537	FREQUENCY MULTIPLICATION IN CIRCUITS WITH ABRUPT-JUNCTION VARACTOR DIODES
AD0632538	THE AFCRL FLYING THREAD LOOM PROCESS FOR IMPROVED SCRIM REINFORCED BALLOON MATERIALS
AD0632539	ELECTRICAL PROPERTIES OF ELECTRON IRRADIATED GERMANIUM
AD0632540	EFFECTS OF IRRADIATION ON BONE GROWTH OF RATS DURING PROTRACTED PARABIOSIS
AD0632541	NUMERICAL CALCULATIONS OF FIELDS AND DISPERSION CURVES FOR A HOT, INHOMOGENEOUS CYLINDRICAL PLASMA
AD0632542	LAMINAR INCOMPRESSIBLE LEADING AND TRAILING EDGE FLOWS AND THE NEAR WAKE REAR STAGNATION POINT
AD0632543	CHARGED PION YIELDS FROM $E(-) + P$ REACTIONS
AD0632545	PREPARATION OF PLATINUM-FREE LASER GLASS
AD0632551	AUTOMATING CATALOGING FUNCTIONS IN CONVENTIONAL LIBRARIES
AD0632552	INVESTIGATION INTO SELECTED PROBLEMS IN SOLID STATE PHYSICS
AD0632553	THE THEORY AND APPLICATION OF LINEAR OPTIMAL CONTROL
AD0632554	A CINEPHOTOMICROGRAPHIC STUDY OF DYNAMIC DISLOCATION PHENOMENA IN CRYSTALS
AD0632556	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME XI. BIPOLAR TRANSISTORS
AD0632557	THERMOELECTRIC POWER OF POLYCRYSTALLINE BISMUTH: PHONON DRAG SIZE EFFECT
AD0632558	A HANDBOOK FOR PROGRAMMERS OF AUTOMATED INSTRUCTION
AD0632559	CONSECUTIVE ION-MOLECULE REACTIONS IN ETHYLENE INVESTIGATED BY MEANS OF POSITIVE ION-IMPACT
AD0632560	THE EFFECTS OF A NUCLEAR ATTACK ON RAIL ACTIVITY CENTERS

AD0632561	RELATIONSHIPS BETWEEN TROPICAL PRECIPITATION AND KINEMATIC CLOUD MODELS
AD0632562	THE PREPARATION OF CHEMILUMINESCENT SUBSTANCE FOR THE MEASUREMENT OF ATMOSPHERIC OZONE. THE PRODUCTION OF ACCURU<Y KNOWN, VERY SMALL QUANTITIES OF OZONE IN AN AIR STREAM. NOTE ON OZONE MEASUREMENTS WITH THE CHEMILUMINESCENT SONDE
AD0632563	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0632564	THE CRYSTALLOGRAPHY OF EXPLOSIVES
AD0632565	PROPAGATION OF PCL MICROPULSATIONS IN AN IONOSPHERIC DUCT
AD0632566	SPECTRAL AND MODE PROPERTIES OF SOLID-STATE LASERS AND OPTICAL DYNAMIC EFFECTS
AD0632567	HYPOXEMIA IN MAN INDUCED BY PROLONGED ACCELERATION
AD0632568	PROGRAMMED INSTRUCTION: A PLAN OF RESEARCH
AD0632569	A NOTE ON COMPUTING TIME FOR RECOGNITION OF LANGUAGES GENERATED BY LINEAR GRAMMARS
AD0632570	PERFORMANCE TESTING OF AN AIR CUSHION VEHICLE ON THE GREENLAND ICE CAP
AD0632571	ADAPTATION TO EXTREME ENVIRONMENTS: THE ANTARCTIC VOLUNTEER
AD0632572	HADOPAD RADAR ACTUATOR DESIGN AND PERFORMANCE
AD0632573	OPTIMUM DESIGN OF LIQUID OXYGEN CONTAINERS
AD0632574	WEIGHT DISTRIBUTION FORMULA FOR SOME CLASS OF CYCLIC CODES
AD0632575	STUDY OF THE DEVELOPMENT AND STABILIZATION OF DETONATIONS
AD0632576	MACHINE LEARNING FOR GENERAL PROBLEM SOLVING
AD0632577	A VERSATILE HIGH PRESSURE MOSSBAUER APPARATUS
AD0632578	ANALYSIS OF THE REACTION (NEGATIVE-PION + PROTON TO ETA-BARYON + NEUTRON) NEAR THRESHOLD
AD0632579	MOSSBAUER SCATTERING IN PT195 I
AD0632580	STABLE BREAD STORABLE IN COLLAPSED STATE
AD0632581	DEVELOPMENT OF A MACHINE RETRIEVAL SYSTEM FOR STORAGE DATA ON RATION ITEMS
AD0632584	CENTRAL NERVOUS MECHANISMS IN CIRCULATION REGULATION AND FUNCTIONAL DERANGEMENT (HYPERTENSION)
AD0632585	KINEMATICS OF A TRACKING GIMBAL
AD0632586	TRINCHERA DISTRIBUTION IN THE SIERRA MADRE OCCIDENTAL, MEXICO
AD0632592	FINAL REPORT, 1 DECEMBER 1956-31 DECEMBER 1962
AD0632593	NUCLEOPHILIC DISPLACEMENTS ON PHOSPHONIC ACID ESTERS

AD0632594	DETERMINATION OF THE STATE OF THE ART IN TWO-PHASE GAS-LIQUID FLOW PHENOMENON
AD0632596	THEORETICAL AND EXPERIMENTAL STUDIES OF THE UNDERLYING PROCESSES AND TECHNIQUES OF LOW PRESSURE MEASUREMENT
AD0632597	VARIABILITY OF ROCKET-MEASURED WINDS
AD0632598	RESTORATION OF THE INPUT FUNCTION IN MEASURING INSTRUMENTATION
AD0632599	CYBERNETICS IN EUROPE AND THE U. S. S. R. ACTIVITIES, PLANS, AND IMPRESSIONS
AD0632600	DDC DESCRIPTOR FREQUENCIES
AD0632601	MODIFICATION OF VESTIBULAR RESPONSES AS A FUNCTION OF RATE OF ROTATION ABOUT AN EARTH-HORIZONTAL AXIS
AD0632602	QUASI-LINEAR SEQUENTIAL MACHINES
AD0632603	THE DEVELOPMENT OF CHROMATICITY REFERENCES FOR CONSOLE SIGNAL LIGHTS
AD0632604	SECURING MACHINERY IN PLASTIC VESSELS
AD0632605	AXISYMMETRIC STRESSES IN ORTHOTROPIC, WEB-STIFFENED SANDWICH CYLINDERS LOADED WITH UNIFORM EXTERNAL PRESSURE
AD0632606	ALUMINUM PARTICLE COMBUSTION
AD0632607	ON THE FREQUENCY OF RETURNING ACOUSTIC RAYS AND FOCUSING FOR HUNTSVILLE AND MISSISSIPPI TEST FACILITY
AD0632608	OPTICAL AND MAGNETO-OPTICAL MEASUREMENTS ON MAGNETIC RARE EARTH-COBALT ALLOY FILMS
AD0632609	DIRECT VS INDIRECT ASSESSMENT OF SIMPLE KNOWLEDGE STRUCTURES
AD0632610	PROJECT ROUGH RIDER, 1965, PHASE I - PHASE II
AD0632611	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0632636	CARDIOPULMONARY ORIGIN OF VAGAL AFFERENT FIBERS EXERTING A TONIC REFLEX INFLUENCE OF THE CIRCULATION
AD0632664	TRANSIENT WAVE PROPAGATION IN AN INHOMOGENEOUS MEDIUM
AD0632665	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA, OCTOBER - NOVEMBER 1965
AD0632666	X-IRRADIATION OF NORMAL SATURATED HYDROCARBONS
AD0632667	MANAGEMENT REPORT: CONTROLLING PRODUCTION OF COMPLEX SOFTWARE
AD0632668	RESEARCH IN FOUR-DIMENSIONAL DIAGNOSIS OF CYCLONIC STORM CLOUD SYSTEMS
AD0632669	THE BBN-LISP SYSTEM
AD0632670	AN EXPERIMENTAL STUDY OF RADIO-FREQUENCY PLASMOIDS
AD0632671	OPTIMAL MAINTENANCE OF STOCHASTICALLY FAILING EQUIPMENT

AD0632672	ALUMINUM CASTINGS FOR ANODIC OXIDATION
AD0632673	STRUCTURE OF MATTER. FUNCTIONS OF MOLECULAR DISTRIBUTION AT VARIOUS TEMPERATURES IN A MONOCRYSTAL LIQUID ORIENTED WITH PARA-AZOXYPHENETOL
AD0632674	AN INTEGRAL EQUATION OF THE INVERSE PROBLEM OF ELECTRICAL PROSPECTING
AD0632675	EROSIVE ABRASION THEORY OF THE BLADE APPARATUS OF CENTRIPETAL TURBINES
AD0632676	CRYSTALLINE OPTICS. EXPERIMENTAL STUDY OF PLANE ELECTROMAGNETIC WAVES WHICH PROPAGATE THROUGH A HELICOID NEMATIC PLATE
AD0632677	THE MAGNETIC STABILIZATION OF AN ELECTRIC ARC IN TRANSVERSE SUPERSONIC FLOW
AD0632679	AN ATTITUDE DETERMINING SYSTEM FOR SPINNING ROCKETS
AD0632680	COMPARISON OF THREE EXERCISE DEVICES FOR THE ELECTROCARDIOGRAPHIC STRESS TEST
AD0632683	EXPERIMENTS IN DEVELOPING GREEN FLARE FORMULAS
AD0632684	CHEMICAL ANALYSIS OF A TYPICAL PHOSPHORUS SMOKE AND FLARE COMPOSITION
AD0632685	REACTION RATE CONSTANTS FROM CROSS SECTIONS
AD0632686	AIR REACTIVE COMPOUNDS: LISTING AND PROPERTIES
AD0632690	ABSOLUTE IDENTIFICATION OF MUNSELL HUES UNDER RED ILLUMINATION
AD0632694	FLUCTUATING INFRARED RADIATION FROM HOT JETS, BOUNDARY LAYERS AND SHEAR LAYERS
AD0632695	STUDY OF THE SURFACE FILMS OF GAS NUCLEI(AS RELATED TO CAVITATION AND TENSILE STRENGTH IN WATER). PART 2
AD0632696	STUDIES OF CIRCADIAN CYCLES IN HUMAN SUBJECTS DURING PROLONGED ISOLATION IN A CONSTANT ENVIRONMENT USING 8-CHANNEL TELEMETRY SYSTEMS
AD0632697	ONSET OF TURBULENCE IN THE POSITIVE COLUMN
AD0632698	PRODUCION ENGINEERING MEASURE CRYSTAL UNIT CR-(XM-46A)
AD0632699	CAROTENOID BIOSYNTHESIS IN PHOTO-SYNTHETIC BACTERIA AND HIGHER PLANTS
AD0632701	QUANTITATIVE SPECTROSCOPY TEMPERATURE DETERMINATION IN PLASMAS
AD0632703	SOLAR ULTRAVIOLET AND ATMOSPHERIC COMPOSITION RESEARCH
AD0632704	RADIATION CHEMISTRY OF ALKYL HALIDES
AD0632705	INVESTIGATIONS OF THEORETICAL PROBLEMS IN COSMICAL GAS DYNAMICS
AD0632706	ELECTROENCEPHALOGRAPHIC STUDY OF PILOT STRESSES IN FLIGHT
AD0632707	STABLE MOTIONS OF THE LINEAR ADIABATIC OSCILLATOR

AD0632709	PRODUCTION ENGINEERING MEASURE FOR A PHASE II SUPER POWER HYDROGEN THYRATRON TUBE
AD0632710	PHYSICAL, CHEMICAL, AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA, JANUARY - OCTOBER 1962. VOLUME I. BROWN BEAR CRUISE 299; 23 JANUARY - 7 FEBRUARY
AD0632712	THERMAL CONDUCTIVITY OF POLYSTYRENE: SELECTED VALUES
AD0632713	DRY LUBRICANTS AND CORROSION
AD0632714	LAMINAR AND TURBULENT BOUNDARY LAYERS ON SLIGHTLY-BLUNTED CONES AT HYPERSONIC SPEEDS
AD0632715	PRELIMINARY DETERMINATION OF FLEXURE BETWEEN THE COPILOT SIGHTING STATION AND WEAPON STATION ON THE UHIB HELICOPTER
AD0632716	EFFECT OF TRANSISTOR DESIGN PARAMETERS ON RADIATION RESPONSE (SURFACE EFFECTS)
AD0632717	DEVELOPMENT OF THE METAL-AIR BATTERY SYSTEM
AD0632718	A COMPARISON BETWEEN THEORETICAL AND MEASURED WAVES ABOVE A SUBMERGED RANKINE BODY
AD0632720	TITANIUM(IV) CHELATES CONTAINING BINEGATIVE LIGANDS
AD0632721	CLIMATE CHANGE OVER THE POLAR OCEAN. I: THE RADIATION BUDGET
AD0632722	AN ANNOTATED BIBLIOGRAPHY (REVISED) OF RESEARCH ON EYE MOVEMENTS PUBLISHED DURING THE PERIOD 1932-1962
AD0632723	THE STRUCTURAL FORMS OF LIQUID WATER AT INTERFACES AND NEAR BIOPOLYMERS
AD0632729	MEASUREMENT OF TRUE SURFACE AREA IN ELECTRODES
AD0632730	IGNITION CHARACTERISTICS OF FUELS AND LUBRICANTS
AD0632731	THRESHOLD LOGIC
AD0632735	STUDIES INTO INFORMATION PRESENTATION THROUGH NOVEL METHODS: INFORMATION TRANSFER THROUGH ELECTROCUTANEOUS STIMULATION
AD0632739	QUANTITATIVE DISTRIBUTION AND SEASONAL DYNAMICS OF ZOOPLANKTON IN THE NEWFOUNDLAND AREA
AD0632740	ICE (FORMATION) AT ABOVE-ZERO AIR TEMPERATURE
AD0632741	PROGRAM SCREEN: MANUAL FOR USE OF COMPUTER IN ENLISTED CLASSIFICATION PROJECT COMPASS, PART II
AD0632752	POST-FLIGHT CHEST DISCOMFORT IN AVIATORS: AERO-ATELECTASIS
AD0632755	DENSITY INDUCTION TIMES BEHIND SHOCK WAVES IN VERY LEAN MIXTURES OF D2, H2, C2H2 AND C2H4 WITH O2
AD0632757	PHYSICAL, CHEMICAL, AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA, JANUARY - OCTOBER 1962. VOLUME V. BROWN BEAR CRUISE 312: 14 SEPTEMBER - 18 OCTOBER

AD0632761	THE SOVIET SPACE PROGRAM: A SELECTIVE BIBLIOGRAPHY
AD0632762	RESEARCH IN MATERIALS SCIENCE AND ENGINEERING
AD0632768	PHYSICAL, CHEMICAL, AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA, JANUARY - OCTOBER 1962. VOLUME III. BROWN BEAR CRUISE 308: 7-19 JUNE. BROWN BEAR CRUISE 310: 10-23 JULY. BROWN BEAR CRUISE 311 24 JULY-14 AUGUST
AD0632769	PHYSICAL, CHEMICAL, AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA, JANUARY - OCTOBER 1962. COLUME IV. BROWN BEAR CRUISE 309: 20 JUNE - 9 JULY
AD0632776	PRODUCT IMPROVEMENT TEST REPORT OF ASTRONOMIC SURVEYING EQUIPMENT
AD0632777	WIND-TUNNEL INVESTIGATION OF THE HOVERING, TRANSITION, AND CRUISING PERFORMANCE OF AN ARRESTED ROTOR (TRIDENT) VTOL AIRCRAFT CONCEPT
AD0632778	INVESTIGATION OF THE USEFULNESS OF A FIBERGLASS BARREL
AD0632779	NEW SOLID-STATE DEVICE CONCEPTS
AD0632780	CBE FACTORS: MONTHLY SURVEY NO. 4
AD0632781	RADIOSONDE OBSERVATION COMPUTATION TABLES(WBAN)
AD0632782	STABILITY OF A UNIFORM PLASMA COMPOSED OF STREAMS IN THE ABSENCE OF AN EXTERNAL FIELD
AD0632783	TRANSMISSION AND ABSORPTION OF ELECTROMAGNETIC WAVES IN A COLLISIONLESS PLASMA SLAB
AD0632784	A MODEL OF DISPERSIVE NON-LINEAR EQUATION
AD0632785	RESONANCES OF RADIO FREQUENCY PROBE IN A PLASMA
AD0632786	REPORT ON RESEARCH, 1 JULY 1964 - 30 JUNE 1965
AD0632787	AN EXPERIMENTAL INVESTIGATION ON THE EFFECT OF SUBSONIC INLET MACH NUMBER ON THE PERFORMANCE OF CONICAL DIFFUSERS
AD0632788	CRYSTAL CHEMISTRY OF CERAMIC DIELECTRICS
AD0632789	A STUDY OF THE HEMAGGLUTININ OF CLOSTRIDIUM BOTULINUM
AD0632790	DEVELOPMENT OF AM OZONE SENSOR FOR ATMOSPHERIC SOUNDING
AD0632791	DEVELOPMENT OF A HYPSONETER FOR ATMOSPHERIC SOUNDING
AD0632792	DEVELOPMENT OF AN INDEX OF REFRACTION SENSOR FOR ATMOSPHERIC SOUNDING
AD0632793	STUDIES OF METHYL DERIVATIVES OF 1,2 DICARBA CLOVOPENTABORANE(5)
AD0632794	EXPERIMENTAL STUDIES OF NONLINEAR PLASMA EFFECTS WITH SLOT ANTENNAS IN IONIZED HELIUM
AD0632795	FRACTIONAL BROWNIAN MOTION, SELF-SIMILAR PROCESSES, AND APPLICATIONS

AD0632797	THE REATTACHMENT OF LAMINAR CAVITY FLOW WITH HEAT TRANSFER AT HYPERSONIC SPEED
AD0632798	NUCLEAR RNA CHANGES OF NERVE CELLS DURING A LEARNING EXPERIMENT IN RATS
AD0632799	METHODS OF SPECTRAL ANALYSIS
AD0632800	THE DESIGN OF VESSELS FOR UNDERWATER ORDNANCE
AD0632801	TOWARD A COIN AIRCRAFT ALLOCATION MODEL
AD0632802	BEHAVIOR OF STABILIZED SOILS UNDER REPEATED LOADING. REPORT I. BACKGROUND, EQUIPMENT, PRELIMINARY INVESTIGATIONS, REPEATED COMPRESSION AND FLEXURE TESTS ON CEMENT-TREATED SILTY CLAY
AD0632805	DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES. VOLUME V. RESPONSE SPECTRA OF MULTI-DEGREE-OF-FREEDOM ELASTIC SYSTEMS. SUPPLEMENT. A COMPUTER PROGRAM FOR THE COMPUTATION OF DYNAMIC STRUCTURAL RESPONSE
AD0632806	JOINT SERVICES ELECTRONICS PROGRAM
AD0632807	ANGULAR INTEGRATION OF FEYNMAN DIAGRAMS IN THE FIELD-THEORETIC PERTURBATION THEORY OF ATOMS
AD0632808	THE EXPERIMENTAL PRODUCTION OF THIN FERRITE FILMS AND A SURVEY OF THE MAGNETIC PROPERTIES OF THIN FILMS
AD0632809	ON THE THEORY OF SCATTERING BY AN ARBITRARY ARRAY OF FINITE LENGTH PARALLEL WIRES
AD0632811	OBSERVATIONS ON SOME INSTINCTIVE ACTIONS RELEASED BY ELECTRIC STIMULATION IN THE FOREBRAIN OF THE PIGEON (COLUMBA LIVIA)
AD0632812	OBSERVATIONS ON THE BEHAVIOR OF PIGEONS WITH RESTRICTED LESIONS IN THE TELENCEPHALON
AD0632813	OBSERVATIONS ON THE DAMBUILDING BEHAVIOR OF THE BEAVER (CASTOR FIBER L.)
AD0632815	FROM NATO TO INDEPENDENCE: REFLECTIONS ON DE GAULLE'S SECESSION
AD0632816	CALIBRATION OF THE SHOCK TUNNEL COMPONENT OF COUNTERFLOW RANGE (I) AT MACH 7.5
AD0632817	HUMAN BIOCHEMICAL PARAMETERS OF ACCELERATIVE STRESS
AD0632818	NUMERICAL STUDIES IN GAS DYNAMICS
AD0632819	STUDY ON LOCALIZED RADIOLESIONS IN THE CENTRAL NERVOUS SYSTEM
AD0632820	INFLUENCE OF LOCAL TEMPERATURE CHANGES IN THE PREOPTIC AREA AND ROSTRAL HYPOTHALAMUS ON THE REGULATION OF FOOD AND WATER INTAKE
AD0632821	INVESTIGATION OF CLOSURES AND CLOSURE ATTACHMENTS FOR GRP CYLINDRICAL DEEP SUBMERGENCE VESSELS
AD0632822	LIGHT WEIGHT CABLE IMPLANTER

AD0632823	THE EFFECTS OF FRONTAL LESIONS AND NITROUS OXIDE ON THE TIMING BEHAVIOUR OF MONKEYS AND THE EFFECTS OF LIMITED LESIONS OF THE STRIATE CORTEX ON THE VISUAL BEHAVIOUR OF MONKEYS
AD0632824	CHARGED COLLOIDAL SIZED PARTICLES FOR PROPULSION
AD0632825	CARBONIUM ION RADICALS AND OXY RADICALS
AD0632826	ELECTRICAL CONTACTS TO CADMIUM SULFIDE SINGLE CRYSTALS
AD0632827	CLEAR AIR TURBULENCE MEETING, 19, 20 AUGUST 1964
AD0632828	FLOW QUALITY IMPROVEMENT AT MACH 8 IN THE VKF 50-INCH HYPERSONIC WIND TUNNEL B
AD0632829	AN INVESTIGATION OF THE AEROELASTIC STABILITY OF THIN CYLINDRICAL SHELLS AT TRANSONIC MACH NUMBERS
AD0632831	DEVELOPMENT OF PRACTICE FOR COMPOSITE ROLLING OF STRUCTURAL METAL PANELS
AD0632832	THE CASCADE IMPACTOR FOR PARTICLE-SIZE ANALYSIS OF AEROSOLS
AD0632836	THE ATOM AND ARMS
AD0632837	PROTECTION OF SHIPS' HULLS AGAINST CORROSION
AD0632838	ROCKET FIRE CONTROL OF XM16/XM21 ARMAMENT SUBSYSTEM FOR THE UH-1 HELICOPTER
AD0632839	MICROMODULE LIFE TEST PROGRAM
AD0632840	TEMPERATURE MEASUREMENT IN SHOCK HEATED GASES
AD0632841	PHYSICAL, CHEMICAL AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA. JANUARY-OCTOBER 1962. VOLUME II. BROWN BEAR CRUISE 304: 27 MARCH-12 APRIL
AD0632842	NEURAL MECHANISM OF CEREBELLAR FUNCTION
AD0632843	COMPARISON OF THEORY AND OBSERVATION IN GENERAL RELATIVITY
AD0632844	METEOROLOGICAL DATA REPORT, AEROBEE NASA 4.189 DS (28 APRIL 1966)
AD0632845	METEOROLOGICAL DATA REPORT, AEROBEE AD 3.723 (28 APRIL 1966)
AD0632846	EFFECT OF DEPENDENCE CRITERION ON HIT PROBABILITIES ASSOCIATED WITH MULTIPLE WARHEAD OR SALVO FIRINGS
AD0632847	DEVELOPMENT OF A THERMOELECTRIC GENERATOR-POWERED SOLID-STATE 100-WATT BEACON SYSTEM
AD0632848	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0632849	WAVE SHOALING
AD0632850	ATOM BEAM STUDIES NO. 3
AD0632851	ON THE BREAKING OF WAVES ARRIVING AT AN ANGLE TO THE SHORE
AD0632853	FLUID AND SOLUTE SHIFTS ACROSS THE PERITONEAL MEMBRANE

AD0632854	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0632855	EXPERIMENTAL RESULTS OF PSEUDO-RANDOM DOT SCAN
AD0632862	LIQUID FUEL ROCKET ENGINES FOR AIRCRAFT
AD0632863	THE FORTY FIFTH ANNIVERSARY OF THE SOVIET ARMY AND NAVY
AD0632864	THE NATION'S WATER WEALTH. THE WATER BALANCE AND ITS TRANSFORMATION
AD0632865	ENVIRONMENTAL HEALTH PLANNING FOR POSTATTACK CONDITIONS: SOME PROBLEMS, PROGRAMS, AND PRIORITIES
AD0632866	TRICARBAHEXABORANE
AD0632869	PROBLEMS IN THE EMPLOYMENT OF ABC COMBAT AGENTS IN NARROW SEAS (O PROBLEMIMA UPOTREBE ABH BORBENIH SREDSTAVA U USKIM MORIMA)
AD0632871	ON THE INFLUENCE OF WATER VAPOUR ON THE DISTRIBUTION OF STRATOSPHERIC OZONE
AD0632874	LA SUPPRESSION DES DIFFERENTS ETATS DE SOMMEIL (SUPPRESSION OF DIFFERENT SLEEP STATES)
AD0632875	SYMPOSIUM ON GEOMAGNETIC MICROPULSATIONS HELD IN THE PHYSICS DEPARTMENT, UNIVERSITY OF TASMANIA, 23RD AUGUST-24TH AUGUST, 1965. CONTRIBUTIONS
AD0632877	CODING, CLASSIFICATION AND OPTIMISING OF LEARNING CHANGES IN OCTOPUS
AD0632878	CLIMATIC ATLAS OF SOUTHEAST ASIA (TEMPERATURE, RAINFALL, TEMPERATURE-HUMIDITY INDEX)
AD0632890	MACHINING HIGH PURITY ALUMINA
AD0632891	ULTRASTRUCTURE OF SKELETAL TISSUES
AD0632892	ARC DISCHARGE SOURCES
AD0632893	PHYSIOLOGICAL AND SUBJECTIVE ADAPTATION TO SHOCK: A DISCREPANCY
AD0632894	BIOCHEMICAL AND PHYSIOLOGICAL FACTORS OF THE IMMUNE RESPONSE
AD0632895	EXPERIMENTAL STUDY OF TEMPERATURE DEPENDENCE ON THE CHARACTERISTIC ELECTRON ENERGY LOSSES IN ALUMINUM, TIN, MAGNESIUM AND LEAD
AD0632896	DOUBLE LAYER IMPEDANCE OF ELECTRODES WITH CHARGE TRANSFER REACTION
AD0632897	INTERNATIONAL SYMPOSIUM ON RAREFIED GAS DYNAMICS HELD AT TORONTO, CA ON 14-17 JUL 1964
AD0632898	MACHINE COMPUTATION OF TRIGONOMETRIC EXPANSIONS
AD0632911	MEASUREMENTS OF ATTENUATION AND DISPERSION OF SOUND BY AN AEROSOL

AD0632912	THE EFFECT OF WIND SPEED ON THE SPATIAL CORRELATION OF AMBIENT NOISE
AD0632913	MAXIMUM NOISE LEVEL FOR ARMY MATERIAL COMMAND EQUIPMENT
AD0632914	RESEARCH ON DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS IN THE BODY
AD0632915	RADAR RETURN FROM VEHICLES IN THE IONOSPHERE
AD0632916	FOREIGN LANGUAGE TRAINING: AN INVESTIGATION OF RESEARCH AND DEVELOPMENT FOR VIETNAM
AD0632917	ON NORMAL APPROXIMATIONS TO THE ERROR PROBABILITY FOR A CORRELATION RECEIVER IN A HARD-LIMITED CHANNEL
AD0632918	LEVELS OF NOCTURNAL ILLUMINATION
AD0632919	METEOROLOGICAL DATA REPORT 396 LANCE (MISSILE NO. 035, ROUND NO. 17 RBL) (8 APRIL 1966)
AD0632920	A PRELIMINARY STUDY OF THE BUCKLE CONTOURS IN AN AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELL
AD0632922	NONSYMMETRIC BUCKLE PATTERNS IN PROGRESSIVE PLASTIC BUCKLING
AD0632923	COMBINED INFLUENCE OF HIGHER-ORDER LINEAR EFFECTS AND NONLINEAR EFFECTS ON THE LATERAL VIBRATION BEHAVIOR OF SOLID AND SANDWICH BEAMS
AD0632924	LAUNCHING OF FOAMED-PLASTIC MODELS WITH A TWO-STAGE LIGHT-GAS GUN