

AD0648064	ACTA METEOROLOGICA SINICA, VOL. 36 NO. 2, 1966: TRANSLATED ABSTRACTS OF ARTICLES
AD0648065	STUDIES ON THE MANAGEMENT OF SAND RESOURCES. I. COMPREHENSIVE SURVEYS; TRANSLATED SUMMARY AND TITLES OF ARTICLES
AD0648066	LEARNING CURVE FUNDAMENTALS
AD0648067	DEPARTMENT OF DEFENSE SELENODETTIC CONTROL SYSTEM, 1966
AD0648068	LIVE-FIRE SCORING SYSTEM STUDY
AD0648069	DIRECT FIRE SIMULATION SYSTEM
AD0648070	SYNERGISTIC NAVIGATION SYSTEM STUDY
AD0648071	FLUORESCENT ANTIBODIES FOR THE DETECTION OF RICKETTSIAE (REVIEW OF THE LITERATURE)
AD0648072	MEASUREMENT AND ANALYSES OF THE J57-P21 NOISE FIELD
AD0648073	FORECASTING SOLAR ACTIVITY AND GEOPHYSICAL RESPONSES
AD0648074	AN INVESTIGATION OF SECTIONAL AERONAUTICAL CHARTS AND SERIES 200 CHARTS AS BRIEFING AIDS FOR A SIDE-LOOKING RADAR RECONNAISSANCE TASK
AD0648075	EVALUATION OF BEVERAGE RECONSTITUTING AND DISPENSING DEVICE
AD0648076	TITANIUM CHALCOGENIDE INFRARED TRANSMITTING GLASSES
AD0648077	EFFECTS OF ORTHOTROPICITY, BOUNDARY CONDITIONS, AND ECCENTRICITY ON THE VIBRATIONS OF CYLINDRICAL SHELLS
AD0648078	MODELING TECHNIQUES FOR SONIC FATIGUE PREDICTION
AD0648079	ANGULAR RESOLUTION BEYOND THE RAYLEIGH LIMIT
AD0648080	HEIGHT DETERMINATION OF RADAR ECHOES FROM METEOR TRAILS
AD0648081	THE EXCITATION OF MAGNETOACOUSTIC WAVES AT MICROWAVE FREQUENCIES
AD0648082	ESTIMATION AND TESTING PROCEDURES FOR CIRCULAR NORMALLY DISTRIBUTED DATA
AD0648083	PLASMA STREAMING INTO A MAGNETIC FIELD
AD0648084	TOWARD THE DESIGN OF A GROUP: A PRELIMINARY MODEL
AD0648085	STATISTICAL ESTIMATION IN A PROBLEM OF SYSTEM RELIABILITY
AD0648086	ON ELASTIC, WORKHARDENING CIRCULAR PLATES
AD0648087	DISCONTINUITY RELATIONS AND SHOCK POLARS FOR CONSERVATION EQUATIONS, WITH APPLICATION TO MAGNETOGASDYNAMICS
AD0648088	EFFECT OF HIGH POLYMER ADDITIVES ON DIFFUSER SEPARATION FLOW NOISE
AD0648089	SEMICONDUCTOR OPTICAL SHUTTER

AD0648090	RESULTS OF STUDYING THE HEMAGGLUTINATION INHIBITION AND ANTIBODY NEUTRALIZATION REACTION IN THE PRACTICE OF EPIZOOTOLOGICAL INVESTIGATIONS OF PLAGUE IN WILD RODENTS
AD0648091	FLUORESCENT GLOBULIN FRACTIONS OF PRECIPITATING ANTHRAX ANTISERUM AND THEIR SPECIFIC ACTIVITY
AD0648092	ANTIGENIC SPECIFICITY OF CLOSTRIDIUM BOTULINUM TYPES C, D, AND E
AD0648093	Q-FEVER IN BULGARIA
AD0648094	AN EXPERIMENTAL STUDY OF ENTERAL IMMUNIZATION WITH LIVE VACCINE AGAINST Q-FEVER
AD0648095	EFFECT OF DRY CHICKEN EGG YOLK ON WHITE MOUSE SUSCEPTIBILITY TO PLAGUE
AD0648096	CHARACTERISTICS OF THE PLAGUE CULTURES ISOLATED FROM THE GORNO-ALTAISKAYA AUTONOMOUS OBLAST IN 1961
AD0648097	EFFECT OF PLAGUE TOXIN ON THE ALDOLASE ACTIVITY OF THE LIVER AND BLOOD SERUM OF ANIMALS
AD0648098	THE HEMOLYTIC PROPERTIES OF THE LIPIDES OF THE PLAGUE BACILLUS
AD0648099	INFLUENCE OF THE FUNCTION OF THE THYROID GLAND ON THE SUSCEPTIBILITY OF WHITE RATS TO PLAGUE INFECTION
AD0648100	EFFECT OF PLAGUE TOXIN ON RESPIRATORY ENZYMES
AD0648101	SUSCEPTIBILITY OF SOME SPECIES OF STEPPE RODENTS TO ARTIFICIAL INFECTION WITH WEAKLY VIRULENT PLAGUE STRAINS ISOLATED IN TRANSBAYKALYA
AD0648102	THE EFFECT OF VITAMIN B1 UPON THE METABOLISM OF RACEMIC ACID BEFORE AND AFTER INTRODUCTION OF PLAGUE TOXIN
AD0648103	HISTORY AND GEOGRAPHY OF PLAGUE IN CHINA
AD0648104	CHANGES IN THE PHAGOCYTTIC ACTIVITY OF LEUKOCYTES IN THE PROCESS OF IMMUNOGENESIS FOLLOWING ANTIPLAGUE VACCINATION
AD0648105	A COMPARATIVE STUDY OF THE HEMOLYTIC PROPERTIES OF SOME MICROORGANISMS
AD0648106	QUANTITATIVE ASSESSMENT OF PHAGOCYTOSIS BY MACROPHAGES IN VITRO OF ANTHRAX BACILLI OF DIFFERENT VIRULENCE. REPT. 1. PRINCIPLES OF THE METHOD AND ITS RELIABILITY
AD0648107	INFLUENCE OF THE RELATION BETWEEN THE PROTECTIVE MEDIUM AND THE MICROBIAL SUSPENSION ON THE VIABILITY OF THE EV VACCINE DURING DRYING AND STORAGE
AD0648108	A MODIFICATION OF CHICK EMBRYO RESISTANCE TO VARIOUS INFECTIONS UNDER THE EFFECT OF POLYSACCHARIDES ISOLATED FROM NONPATHOGENIC MICROBES
AD0648109	DETECTION OF THE MINIMUM CONCENTRATIONS OF INFLUENZA VIRUS IN THE DROPLET PHASE OF AN AEROSOL

AD0648110	STUDIES OF THE LETHAL EFFECT OF STAPHYLOCOCCUS ALPHA-TOXIN ON MICE OF SOME INBRED STRAINS
AD0648111	INFECTION OF HEAD LICE WITH RICKETTSIA PROWAZEKI
AD0648112	EXPLICIT INCLUSION OF A MIXTURE OF VARIATES AS A SEPARATE CLASS IN PATTERN RECOGNITION PROBLEMS
AD0648113	THERMO-ELECTOR WITH WATER JACKET HEATING FOR TAKING THE LARVAE AND NYMPHS OF IXODIDAE OFF OF ANIMALS AND GAMASIDAE FROM NESTING MATERIAL
AD0648114	PRESENT PROBLEMS IN THE EXPERIMENTAL STUDY OF TYPHUS FEVER AND THE FUTURE PATH OF ITS DEVELOPMENT
AD0648115	CAUSES UNDERLYING THE LOWERING OF THE NATURAL RESISTANCE OF IRRADIATED ANIMALS TO LIVE BRUCELLOSIS VACCINE
AD0648116	BACTERIOLOGICAL DIAGNOSIS OF MIXED INFECTIONS (PLAGUE, ANTHRAX, TULAREMIA, BRUCELLOSIS)
AD0648117	THE SYSTEMATIC SYSTEM OF P. PESTIS STRAINS ISOLATED IN ARMENIA IN 1962
AD0648118	THE INFLUENCE OF IRON ON THE VIRULENCE OF THE PLAGUE MICROBE FOLLOWING PASSAGING OF THE CULTURE ON ARTIFICIAL NUTRIENT MEDIA
AD0648119	HYDRODYNAMIC PROPERTIES OF ERYTHROCYTES
AD0648120	THE PRINCIPLE OF IMMERSION MICROREFRACTOMETRY FOR THE DIRECT DETERMINATION OF LIVING AND DEAD BACTERIAL CELLS
AD0648121	AN INSTANCE OF THE ISOLATION OF PSEUDOTUBERCULOSIS BACTERIOPHAGE FROM E. COLI
AD0648122	HYGIENIC EDUCATION OF THE POPULATION IN THE PROPHYLAXIS OF INFECTIOUS DISEASES
AD0648123	THE SIGNIFICANCE OF METHODOLOGY OF DIALECTIC MATERIALISM FOR THE SOLUTION OF INDIVIDUAL EPIDEMIOLOGICAL PROBLEMS. REPORT 1. THE LAWS OF DIALECTIC MATERIALISM AND THEIR MANIFESTATIONS IN EPIDEMIOLOGY
AD0648124	C-REACTIVE PROTEIN IN ODONTOGENOUS OSTEOMYELITIS
AD0648125	ON THE TRANSITION OF AEADES TOGOI THEOB. AND AEADES JAPONICUS THEOB. (DIPTERA, CULICIDAE) TO A SYNANTHROPIC FORM OF LIFE
AD0648126	ANNUAL TECHNICAL REPORT (6TH), JULY 1, 1965 TO JUNE 30, 1966
AD0648127	THE EFFECT OF OXYGEN ON DOG PLASMA SULFHYDRYL GROUPS IN VITRO
AD0648128	PHYSIOLOGIC BASELINE OF ZOOLOGIC SPECIMENS: PHYSIOLOGIC VALUES OF THE NORMAL IMMATURE CHIMPANZEE UNDER RESTRAINT
AD0648129	ENERGY METABOLISM OF RATS BORN AND RAISED IN LOW-PRESSURE PURE OXYGEN ENVIRONMENT
AD0648130	CAROTID AND FEMORAL ARTERY BLOOD FLOW IN HYPERTHERMIC CATS
AD0648131	STUDY OF LIGHT ATTENUATION UNDER SUBTROPICAL CLIMATIC CONDITIONS

AD0648132	ANALYSIS OF SELECTED SAMPLES BY MICROWAVE SPECTROSCOPY FOR TRACE CONTAMINANTS COLLECTED FROM A SPACE SIMULATOR
AD0648133	PLANAR REPRESENTATIONS OF COMPLEX GRAPHS
AD0648134	THE ENERGY TRANSFER MECHANISM IN SHOCK TUBE ARC-HEATED DRIVERS
AD0648135	WHY BE A PLURALS USER
AD0648136	ON THE SEPARATION OF PRODUCTION FROM THE DEVELOPER
AD0648137	MECHANISM OF ACTION OF AET. THE PROTECTION OF DNA AGAINST IONIZING RADIATION BY GED
AD0648138	ION-EXCHANGE METHODS FOR CONCENTRATION OF TRACE ELEMENTS FROM SEAWATER. AN ANNOTATED BIBLIOGRAPHY OF METHODS, APPLICABLE ALSO TO ANALYSIS AND TO RELATED SOLUTIONS
AD0648139	INCREASED RADIATION RESISTANCE OF MICE INJECTED WITH BEE VENOM ONE DAY PRIOR TO EXPOSURE
AD0648140	TABULATED DATA ON MATRIX RELATIONSHIPS IN ELECTRONIC TWO-PORT NETWORKS
AD0648141	NARRATIVE OF CHAIN CRUISE NO. 55
AD0648142	NARRATIVE OF CHAIN CRUISE NO. 41
AD0648143	THE EFFECTS OF TYPHOONS ON WEATHER AT CLARK AIR BASE. PARTS I AND II
AD0648144	K.D.F.9 AND PEGASUS COMPUTER SPECIFICATIONS: ELASTIC ANALYSIS OF GRILLAGES UNDER COMBINED LATERAL AND AXIAL LOADS
AD0648145	EFFECT OF CERTAIN ADDITIVES ON THE THERMAL DECOMPOSITION OF AMMONIUM PERCHLORATE
AD0648146	THE MECHANICAL ELLIPTICITIES OF THE MOON FROM LUNA 10
AD0648147	SUFFICIENT CONDITIONS FOR ASSOCIATION OF BINARY VARIABLES
AD0648148	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0648149	CRUSTAL STUDIES. CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES
AD0648150	DIFFERENCES OF TOWER AND PIBAL WIND PROFILES
AD0648151	DRAG PLATE BALANCE
AD0648152	A DIGITAL COMPUTER SIMULATION OF BREECH-LAUNCHED ROCKETS
AD0648153	MUTUAL COUPLING IN ARRAY ANTENNAS
AD0648154	LOW-CYCLE FATIGUE BEHAVIOR OF INTERNALLY PRESSURIZED BOXES
AD0648155	THEORY OF TUNNELLING PROCESSES IN GERMANIUM TUNNEL DIODES. I. IMPURITY-INDUCED CURRENT; II. PHONON-ASSISTED CURRENT
AD0648156	WATER-VAPOR TRANSFER AND WATER BALANCE OVER EASTERN CHINA
AD0648157	LABORATORY PROFILE OF 283 HEALTHY MALE ADULTS
AD0648158	THE DISTRIBUTION OF THE STANDARD DEVIATIONS OF 500-MB MONTHLY MEAN CONTOUR HEIGHTS AND ITS APPLICATION TO LONG-RANGE

	FORECASTING OVER EURASIA
AD0648159	A STUDY OF CERTAIN PROBLEMS RELATING TO SUBTROPICAL SYNOPTIC SYSTEMS IN CHINA DURING SUMMER: TRANSLATED SUMMARY AND ABSTRACTS OF ARTICLES
AD0648160	ACTA GEOPHYSICA SINICA, VOL. XV, NO. I, 1966. TRANSLATED TITLES AND ABSTRACTS OF ARTICLES
AD0648161	PRINCIPLES OF OCEANOGRAPHY: TRANSLATED SUMMARY AND CONTENTS
AD0648162	STUDIES ON THE MANAGEMENT OF SAND RESOURCES. II. NATURAL ENVIRONMENT: TRANSLATED SUMMARY AND TITLES
AD0648163	SYMPOSIUM OF GEOGRAPHICA SINICA ON GEOMORPHOLOGY (1965), COLLECTED PAPERS: TRANSLATED SUMMARY AND TITLES OF ARTICLES
AD0648164	TELEMETRY AND COMMAND ANTENNAS FOR THE ATMOSPHERIC COMPOSITION SATELLITE
AD0648165	THRESHOLD DETECTION OF GEODETIC SATELLITE IMAGES
AD0648166	BUCKLING AND FAILURE STRENGTH OF PLATING PANELS LOADED IN SHEAR. PART I. TESTS OF UNSTIFFENED PANELS
AD0648168	PROCEEDINGS OF THE ANNUAL CONFERENCE OF AIR FORCE BEHAVIORAL SCIENTISTS (13TH), WILFORD HALL USAF HOSPITAL, LACKLAND AIR FORCE BASE, TEXAS, 12-14 JANUARY 1966
AD0648169	CHANGE OF ELECTRICAL CONDUCTIVITY OF CDS SINGLE CRYSTALS DURING HEAT TREATMENTS IN SULFUR VAPOR BETWEEN 500 AND 700C
AD0648170	EVALUATION OF A PROTOTYPE UNDERCOUNTER REFRIGERATOR
AD0648171	ITERATIVE METHODS FOR SOLVING NONLINEAR LEAST SQUARES PROBLEMS
AD0648172	UPON A CONJECTURE CONCERNING A METHOD FOR SOLVING LINEAR EQUATIONS, AND CERTAIN OTHER MATTERS
AD0648173	ON A SINGULAR POINT OF BRIOT-BOUQUET TYPE OF A SYSTEM OF TWO ORDINARY NONLINEAR DIFFERENTIAL EQUATIONS
AD0648180	EVALUATION OF MIL-P-23377 AND MIL-P-0023377 AMENDMENT 2 EPOXY PRIMERS ON 7075 ALUMINUM CONTAINING CADMIUM PLATED HIGH STRENGTH STEEL FASTENERS
AD0648181	SUMMARY REPORT OF RAIN EROSION PHENOMENA
AD0648182	GENERAL RENEWAL ANALYSIS
AD0648183	A RANDOM-SCAN DISPLAY OF PREDICTED SATELLITE POSITIONS
AD0648184	ON THE STUDY OF A SINGULAR POINT OF BRIOT-BOUQUET TYPE OF A SYSTEM OF ORDINARY NONLINEAR DIFFERENTIAL EQUATIONS
AD0648185	THE SOLUTION OF CERTAIN FUNCTIONAL EQUATIONS
AD0648186	ON A DIRECT METHOD FOR THE SOLUTION OF INTEGRAL EQUATIONS
AD0648187	ON THE CONSTRUCTION OF DISCRETE APPROXIMATIONS TO LINEAR DIFFERENTIAL EXPRESSIONS

AD0648188	THREE NOTES ON DERIVATIVES AND INTEGRALS. I. ON DERIVATIVES AND DOUBLE DIFFERENCES; II. STIELTJES INTEGRALS WITHOUT BOUNDED VARIATION; III. REMARK ON STOCHASTIC INTEGRALS
AD0648189	ACCELERATING THE CONVERGENCE OF DISCRETIZATION ALGORITHMS
AD0648190	ON JACOBI SUMS AND DIFFERENCE SETS
AD0648191	ON APPROXIMATING EXTREMALS OF FUNCTIONALS. PART II. THEORY AND GENERALIZATIONS RELATED TO BOUNDARY VALUE PROBLEMS FOR NON-LINEAR DIFFERENTIAL EQUATIONS
AD0648192	A GENERAL FORMULATION OF THE MONTE CARLO METHOD AND 'STRONG LAWS' FOR CERTAIN SEQUENTIAL SCHEMES
AD0648193	SUM OF SETS IN THE ELEMENTARY ABELIAN GROUP OF TYPE (P,P)
AD0648194	GROUP THEORETIC TECHNIQUES FOR THE SIMILARITY SOLUTION OF SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS WITH AUXILIARY CONDITIONS
AD0648195	A GAME IN PARTITION FUNCTION FORM WITH NO SOLUTION
AD0648197	ORGANIC ELECTRODE PROCESSES: REDUCTION OF NITROAROMATICS IN LIQUID AMMONIATES
AD0648201	OBSERVATIONS ON THE POSSIBILITY OF OBTAINING STREPTOMYCIN-FAST FORMS OF P. PESTIS WITH THE AID OF DNA PREPARATIONS
AD0648202	AN EXPERIMENTAL STUDY OF THE VACCINE PROPERTIES OF A BR. ABORTUS VARIANT, OBTAINED UNDER THE EFFECT OF BRUCELLA TB BACTERIOPHAGE
AD0648211	RESEARCH IN SPECIAL PURPOSE MATERIALS
AD0648214	INERTIAL, VISCOUS, AND PLASTIC EFFECTS IN HIGH SPEED IMPACT
AD0648216	STUDY OF A PULSED UNDERWATER SOUND PROJECTOR
AD0648217	STUDY OF UNDERWATER SOUND PROJECTORS
AD0648218	THE GENERATION OF SCIENCE-BASED TECHNOLOGY IN THE FIELD OF CRYSTALLIZATION
AD0648222	FLUCTUATIONS OF RENEWAL-REWARD PROCESS
AD0648223	EFFECTS OF IONIZING RADIATION ON THE CONCENTRATION OF AMINO COMPOUNDS IN RAT PLASMA
AD0648224	INFLUENCE OF INTERMITTENT 98 PERCENT OXYGEN AND 380 MM. HG TOTAL PRESSURE ON SUSCEPTIBILITY TO TULAREMIA
AD0648225	RECORDING AND DISPLAY OF REDUCED BANDWIDTH TV SIGNALS
AD0648226	JOINT AFLC/ESD/MITRE ADVANCED DATA MANAGEMENT (ADAM) EQUIPMENT
AD0648227	CRESOL-FREE GREASE REMOVERS
AD0648228	THE CORROSION PROTECTION OF ANTIMONY OXIDE PRIMERS OVER AIRCRAFT METALS
AD0648229	AUTOMATIC REGULATION OF OPERATING REGIMES OF SHIPS EQUIPPED WITH CONTROLLABLE PITCH PROPELLERS

AD0648230	VISIBILITY MEASUREMENT IN FORESTED AREAS
AD0648231	OPERATION SNAPPER, PROJECT 8.1, EFFECTS OF ATOMIC EXPLOSIONS ON FOREST FUELS
AD0648232	THE ROLE OF SURFACE BORON AS ADSORPTION CENTER FOR THE SORPTION OF WATER BY POROUS GLASS
AD0648233	UNSTEADY PISTON-GENERATED FLOWS IN GASKINETICS
AD0648235	THERMOPHYSICAL PROPERTIES OF HIGH TEMPERATURE SOLID MATERIALS
AD0648236	RADIATION STUDY ON MOS STRUCTURES
AD0648237	MOBILE PACKAGING COMPONENT
AD0648238	THEORY OF AN OPTICAL MASER IN A MAGNETIC FIELD
AD0648239	DATA STORAGE CONTENT OF THE MECHANICAL PROPERTIES DATA FILE
AD0648240	DESIGN AND TEST OF MODEL 23.010 136.5 MHZ ANTENNA FOR NIRO AF 7.618
AD0648241	DESIGN OF A NEW RESEARCH VESSEL FOR THE WOODS HOLE OCEANOGRAPHIC INSTITUTION
AD0648242	FEASIBILITY OF USING THE GORATOR PUMP TO DISPOSE OF GALLEY WASTE
AD0648243	TELEMETRY, COMMAND, AND BEACON ANTENNAS FOR VARIOUS AIR FORCE ROCKETS, PROBES AND SATELLITES
AD0648244	METASTABLE BETA SHEET ALLOY TI-8MO-8V-2FE-3AL, PART I
AD0648245	SCREENING AND SELECTION OF CANDIDATE SHEET ALLOYS. PART 2
AD0648247	SOME APPLICATIONS OF LINEAR DIFFERENTIAL VECTOR EQUATIONS
AD0648248	REMOVAL OF OXYGEN FROM SODIUM
AD0648250	ON THE USE OF VARIATIONAL METHODS IN STEADY MAGNETOGASDYNAMICS
AD0648252	STRAIN AGEING OF COMMERCIALY PURE ALUMINUM
AD0648254	TRANSPIRATION COOLING OF A CONSTRICTED ELECTRIC-ARC HEATER
AD0648257	INELASTIC DESIGN OF LOAD CARRYING MEMBERS. PART III. THE SIGNIFICANCE OF AN INELASTIC ANALYSIS OF ECCENTRICALLY-LOADED MEMBERS
AD0648259	INHIBITION OF THE DEVELOPMENT OF HEPATIC MICROSOMAL DETOXIFICATION ENZYMES BY X-IRRADIATION
AD0648262	MODE-LOCKING AND MODE PROPERTIES OF OPTICAL LASERS
AD0648264	PRELIMINARY EXPERIMENTAL STUDY OF EMAC PROBE USING ACOUSTIC SHOCK WAVES AS REFLECTING SURFACES
AD0648265	FORK LIFT TRUCK ATTACHMENTS (DRUM HANDLERS)
AD0648266	ION REACTIONS IN MATRICES
AD0648267	COMPUTER PROCEDURES AND PROGRAMS FOR THE AUTOMATION OF CONATIVE PROCESSES

AD0648268	DEVELOPMENT OF CANNED STERILE HAMS
AD0648270	RELATIVE TO THE STANDARDIZATION OF ARMY AND NAVY UNIT LOAD SHIPPING CONTAINERS
AD0648271	GLUED UNITIZED LOADS
AD0648278	SUITABILITY OF HAM, CURED, BONELESS, SMOKED, FULLY COOKED, FROZEN, FOR NAVY USE
AD0648279	CORROSIVITY OF CUSHIONING MATERIALS
AD0648281	SHIPPING CONTAINERS FOR BIOLOGICALS
AD0648283	EVALUATION OF THE TWIN SCREW POWER CONVEYOR
AD0648284	EVALUATION AND TESTING OF 7-WAY BONELESS, FROZEN BEEF
AD0648286	AKS REPLENISHMENT CAPABILITY; SUMMARY PHOTOGRAPHIC REPORT, RECOMMENDATIONS AND RESULTS OF ALTERATIONS FOR IMPROVED STOWAGE FACILITIES AND MATERIALS HANDLING IN USS ALTAIR (AKS-32)
AD0648287	AKS REPLENISHMENT CAPABILITY; EVALUATION OF MATERIALS HANDLING EQUIPMENT AND DETERMINATIONS OF CARGO HANDLING AND STOWAGE REQUIREMENTS ABOARD THE USS ALTAIR (AKS-32) DURING MEDITERRANEAN LOGREPS, JUNE, JULY 1957
AD0648289	DEVELOPMENT OF UNIT LOADS FOR EVALUATION IN UNDERWAY REPLENISHMENT ABOARD THE USS RIGEL (AF-58) AND USS VEGA (AF-59)
AD0648293	DETERMINATIONS OF IMPROVED MATERIALS HANDLING SYSTEM IN CVA-59 CLASS CARRIERS
AD0648294	TEST AND EVALUATION OF FORK TRUCK AND GRATINGS FOR SHIPBOARD USE
AD0648295	TECHNICAL OPERATING AND MAINTENANCE MANUAL: PIER TO SHIP CONVEYOR
AD0648296	COMPARATIVE STUDY OF DRY MILK SOLIDS FOR NAVY FEEDING
AD0648297	DEVELOPMENT OF AN IMPROVED VEHICLE LIFTING GEAR
AD0648298	HOUSEHOLD EFFECTS CONTAINER INVESTIGATION
AD0648299	LINEAR ENERGY TRANSFER SPECTRA AND DOSE EQUIVALENTS OF GALACTIC RADIATION EXPOSURE IN SPACE
AD0648300	EVALUATION OF UNIT LOADS IN UNDERWAY REPLENISHMENT ABOARD THE USS RIGEL (AF-58)
AD0648301	THE APPLICATION OF MAN-MACHINE SYSTEM EQUALIZATION TECHNIQUES IN THE DESIGN OF A HEAD-UP DISPLAY
AD0648302	FORK LIFT TRUCK ATTACHMENTS EVALUATION OF THE CASCADE SIDE SHIFT LOAD GRAB AND ASSOCIATED GRIPPER ATTACHMENTS
AD0648303	VISUAL FACTORS AFFECTING THE PRECISION OF COORDINATE MEASUREMENT IN AEROTRIANGULATION
AD0648304	DEVELOPMENT OF PRACTICE FOR COMPOSITE ROLLING OF STRUCTURAL METAL PANELS

AD0648305	INSTRUCTION MANUAL FOR OPERATION OF WIRE IMPRINTING MACHINES FOR IDENTIFICATION OF ELECTRONIC AND ELECTRICAL INSULATED HOOKUP WIRE AND INSULATION SLEEVING
AD0648306	DEVELOPMENT OF IMPROVED HATCH TENTS
AD0648307	THERMAL DESIGN OF CURRENT NAVIGATIONAL SATELLITES
AD0648308	MATERIALS HANDLING LINKS INDUSTRY WITH MILITARY OPERATIONS
AD0648309	EFFICACY OF ALKALI-SUPEROXIDE BEDS FOR BACTERIA REMOVAL FROM AIR
AD0648310	ON A CONTINUOUS METHOD OF APPROXIMATING SOLUTIONS OF THE HEAT EQUATION
AD0648311	EVALUATION OF STEEL PALLET RACKS FOR SIGNAL CORPS, U. S. ARMY
AD0648312	CONFLICTS OF CULTURE AND THE MILITARY ADVISOR
AD0648314	STRIP FILM ON PALLETIZED LOADS
AD0648315	PROCEEDINGS DEFENSE CONFERENCE ON QUALITY AND RELIABILITY MANAGEMENT 2, 3, AND 4 AUGUST 1966, UNITED STATES NAVAL ACADEMY, ANNAPOLIS, MARYLAND. VOLUME 1
AD0648316	PROCEEDINGS DEFENSE CONFERENCE ON QUALITY AND RELIABILITY MANAGEMENT 2, 3, AND 4 AUGUST 1966, UNITED STATES NAVAL ACADEMY, ANNAPOLIS, MARYLAND. VOLUME 2
AD0648317	AMERICAN POLICY-MAKING PRACTICES AND THE ORIGINS OF THE U. S. COMMITMENT TO THE WEST BERLIN ENCLAVE
AD0648318	PHOTOGRAPHIC AND SUMMARY REPORT OF VISIT BY NSRDF REPRESENTATIVES TO COMSERVPAC AND WESTERN PACIFIC AREA - 3 APRIL TO 10 MAY 1958
AD0648319	PUBLIC INFORMATION AND KNOWLEDGE REQUISITES OF A SHELTER SYSTEM
AD0648320	ORBITAL ELEMENTS FROM DOPPLER OBSERVATIONS OF THE SATELLITE GEOS-A
AD0648321	SPECTROGRAPHIC ANALYSIS OF ROCKET NOZZLE FLOW
AD0648322	HIGH-PRESSURE ARC-JET ABLATION CHARACTERISTICS OF TEFLON
AD0648323	A METHOD OF TESTING MILITARY TYPE FIBREBOARD BOXES TO EVALUATE CARTON CLOSURES
AD0648324	COMPUTER AIDED LAYOUT OF MINISTICK ARTWORK
AD0648325	A SIMPLIFIED PASSIVE SPACECRAFT SEPARATION SYSTEM
AD0648328	REUSABLE CONTAINERS
AD0648329	EXPERIMENTAL ANIMAL ANESTHESIOLOGY
AD0648331	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: ACHROMATIC DISPLAY OF COLOR-CODED CHARTS
AD0648332	ROLE OF THE NETWORK FORMER IN SEMICONDUCTING OXIDE GLASSES
AD0648333	SEEBECK COEFFICIENT OF SEMICONDUCTING OXIDE GLASSES

AD0648334	INSTALLATION OF CARBON MONOXIDE ELIMINATOR MUFFLERS
AD0648335	BECHMANN'S NUMBER FOR HARMONIC OVERTONES OF THICKNESS-TWIST VIBRATIONS OF ROTATED-Y-CUT QUARTZ PLATES
AD0648336	A REFERENCE GUIDE FOR THE CONSTRUCTION AND INSPECTION OF WOOD PALLETS
AD0648337	CARLOADING STUDIES. UTILIZING U.S. NAVY TEST AND INSTRUCTIONAL BOX CAR USNX 9000
AD0648338	DEVELOPMENT OF MECHANICAL, DEMOUNTABLE, CARGO UNLOADING ATTACHMENT FOR LVT CRAFT
AD0648339	HIGH-YIELD FOOD TRAINING PROGRAM FOR COMSUBLANT COMMISSARYMEN 23 AUG 1961
AD0648340	DEVELOPMENT OF PERSONNEL SAFETY PALLET
AD0648341	PRESERVATION: MATERIALS HANDLING EQUIPMENT
AD0648342	HIGH-YIELD FOOD TRAINING PROGRAM FOR COMSUBLANT COMMISSARYMEN 19 JUNE-21 JUNE 1961
AD0648343	RATION-DENSE TRAINING COURSE COMSUBLANT COMMISSARYMEN, 11-13 APRIL 1960
AD0648344	EVALUATION AND TEST OF NEW TYPE CARTON STAPLING MACHINES
AD0648345	THE ACCEPTABILITY OF FROZEN COFFEE CONCENTRATES. THE EFFICIENCY OF A NEWLY DEVELOPED UNIT FOR DISPENSING LIQUID COFFEE CONCENTRATES
AD0648346	PROJECT MAC PROGRESS REPORT 3, JUL 1965 TO JULY 1966
AD0648347	GLUE APPLICATOR FOR USE IN FORMATION OF UNIT LOADS OF WOOD AND WIRE BOUND BOXES
AD0648348	GLUED UNIT LOADS. COST ANALYSIS
AD0648349	METEOR-INDUCED MICROPULSATIONS
AD0648350	RADIANT HEAT TRANSFER IN THE VICINITY OF THE STAGNATION POINT OF A BLUNT BODY
AD0648351	ON THE CONTINUOUS DEPENDENCE OF THE SOLUTIONS OF DIFFERENTIAL EQUATIONS ON A PARAMETER
AD0648352	ON A BOUNDARY-VALUE PROBLEM
AD0648353	NORMAL SOLVABILITY AND THE INDEX OF THE BOUNDARY-VALUE PROBLEM FOR A FIRST-ORDER ELLIPTIC SYSTEM ON AN ORIENTABLE SURFACE WITH A BOUNDARY
AD0648354	DISTRIBUTION FUNCTIONS OF WAVE ELEMENTS IN SHALLOW WATER
AD0648355	THE CHANGE IN WAVE ELEMENTS UPON ENTERING SHALLOW WATER
AD0648356	CALCULATION OF PROPELLANT PERFORMANCE
AD0648357	DATA SYSTEM FOR MATCHING PLANNED RESEARCH WITH MILITARY NEEDS
AD0648358	CLIMATOLOGICAL REPORT NO. 3, DUGWAY VICINITY

AD0648359	CROSS-CORRELATION IN STRUCTURAL VIBRATION
AD0648360	GAS CYLINDERS - DEVELOPMENT OF PALLET SIZE UNIT LOADS FOR SHIPMENT
AD0648361	PALLET BOLT DEVELOPMENT
AD0648362	PALLET TORQUE HOOK
AD0648363	A SURVEY OF UNDERGROUND UTILITY TUNNEL PRACTICE
AD0648364	APPLICATION TEST OF DRUM CARRIER
AD0648365	STEEL STORAGE RACK
AD0648366	PALLET STACKING GUIDES
AD0648367	DEVICES FOR LOADING AND UNLOADING PALLET LOADS IN AND ADJACENT TO FREIGHT CAR DOORWAYS
AD0648368	UNIT LOAD DESIGN FOR 5 GALLON FILLED PAILS
AD0648369	DEVELOPMENT OF SHORE PARTY EQUIPMENT (STEEL WIRE PALLETS)
AD0648370	DEVELOPMENT OF MECHANIZED LOADING REFRIGERATOR CARS
AD0648371	CARDIOVASCULAR RESPONSES TO INCREASED G LOADING
AD0648372	INFORMATIONAL REPORT ON THE LYCTUS POWDER POST BEETLE
AD0648373	THE USE OF GLUE IN THE FORMATION OF UNIT LOADS
AD0648374	OPERATION TEST OF PORTABLE ALL-PURPOSE POWER SAW - 'TRI-SAW'
AD0648375	VARIATION OF RESOLVED PROPORTIONAL LIMIT WITH MOSAIC ANGLE FROM 77K TO 973K IN ZONE REFINED TUNGSTEN
AD0648376	TIERING TRANSPORTER
AD0648377	THERMOELECTRIC VAPOR PRESSURE OSMOMETRY
AD0648378	INFLUENCE OF THE RATE OF SWEATING ON THE INHIBITORY DOSE OF ATROPINE
AD0648379	AIR FORCE RESEARCH OBJECTIVES 1967
AD0648380	EFFECTS OF PULSE NUCLEAR RADIATION ON STEP RECOVERY DIODES
AD0648381	AN ANALYSIS OF REPEATED MEASUREMENTS ON EXPERIMENTAL UNITS IN A TWO-WAY CLASSIFICATION
AD0648382	INFORMATION PROCESSING AND PROGRAMMED DECISION SYSTEMS
AD0648383	GENERALIZED FUNCTIONS: PART I. REPRESENTATION THEOREMS FOR SOME STANDARD FUNCTION SPACES - AN INTRODUCTION TO FUNCTIONAL ANALYSIS
AD0648384	ON PLASTIC INTERACTION CURVES
AD0648385	LISTING OF SELECTED ELECTRONIC DC VOLTMETERS
AD0648386	VAPOR PHASE GROWTH OF RUBY MONOCRYSTALS

AD0648387	SUBMARINE NEARFIELD MEASUREMENTS - REPORT ON UNDERWATER REVERBERANT SOUND POWER MEASUREMENTS
AD0648389	A SACCADIC SUPPRESSION EXPLANATION OF THE PULFRICH PHENOMENON
AD0648390	ADDED MASS OF CYLINDERS REPRESENTING TYPICAL MODERN SUBMARINE CROSS-SECTIONS
AD0648391	TWO-DIMENSIONAL VISCOUS HYPERSONIC FLOW OVER SIMPLE BLUNT BODIES INCLUDING SECOND-ORDER EFFECTS
AD0648392	SHOCK TUBE SPECTROSCOPY LABORATORY. ANNUAL REPORT, 1966
AD0648393	ANNUAL REPORT FOR JULY 1964-JUNE 1965
AD0648394	NUMERICAL CALCULATION OF TRANSONIC FLOW PATTERNS
AD0648395	PILOT SIMULATOR PERFORMANCE WITH STANDARD AND VERTICAL READING PRIMARY FLIGHT INSTRUMENTS
AD0648396	PILOT PERFORMANCE MEASUREMENT EQUIPMENT FOR AN ELECTRONIC FLIGHT SIMULATOR
AD0648397	PHENOMENA SURROUNDING HIGH SPEED FLOW
AD0648398	RADIATIVE TRANSFER IN A GAS OF UNIFORM PROPERTIES IN LOCAL THERMODYNAMIC EQUILIBRIUM. PART 1. ABSORPTION COEFFICIENTS IN NONHYDROGENIC GASES
AD0648399	RADIATIVE TRANSFER IN A GAS OF UNIFORM PROPERTIES IN LOCAL THERMODYNAMIC EQUILIBRIUM. PART 2. RELATIVE LINE INTENSITIES AND THE TREATMENT OF WEAK LINES
AD0648400	RADIATIVE TRANSFER IN A GAS OF UNIFORM PROPERTIES IN LOCAL THERMODYNAMIC EQUILIBRIUM. PART 3. A DETAILED CALCULATION FOR NITROGEN
AD0648401	A STATISTICAL THEORY OF REVERBERATION AND SIMILAR FIRST-ORDER SCATTERED FIELDS. I. WAVEFORMS AND THE GENERAL PROCESS
AD0648402	ABOUT THE INFLUENCE OF THE NUMBER OF OPERATING BLADES OF AXIALLY RADIAL COMPRESSOR UPON ITS CHARACTERISTICS
AD0648403	CURING OF EPOXY RESINS WITH COLLOIDAL LEAD
AD0648404	DEVICE FOR AUTOMATIC BALANCING OF HYDRAULIC JIB CRANE
AD0648405	GLASS IMMUNE TO FUMES OF ALKALI METALS
AD0648406	USE OF SCREW COMPRESSORS IN SHIP'S REFRIGERATING PLANTS
AD0648407	A TECHNIQUE FOR DELINEATING SUBSURFACE FRACTURE ZONES RESULTING FROM HIGH-YIELD DETONATIONS
AD0648408	COMPARATIVE PHYSICAL CHARACTERISTICS OF FINE AND COARSE SHOTCRETE
AD0648409	THE COST FUNCTION
AD0648410	STOCHASTIC RENTAL INVENTORY MODEL

AD0648411	AN ARTILLERY SIMULATOR FOR FUZE EVALUATION
AD0648412	STATUS OF RESEARCH ON LUBRICANTS, FRICTION, AND WEAR
AD0648413	PROCEEDINGS OF THE IEEE: SPECIAL ISSUE ON NUCLEAR TEST DETECTION
AD0648415	LASA SYSTEMS EVALUATION CONFERENCE (1ST) SEPTEMBER 14-16, 1965
AD0648416	OXYGEN DEFICIT INCURRED DURING HYPOXIA AND ITS RELATION TO EXCESS LACTATE
AD0648417	RESEARCH AND DEVELOPMENT OF BLAST PROTECTIVE FOOTWEAR, FABRICATION AND PROOFTESTING
AD0648418	THE OPTIMIZATION OF THE CENTRAL REGION ELECTRIC FIELD FOR THE NRDL CYCLOTRON
AD0648419	INJURY ACCUMULATION AND RECOVERY IN SHEEP EXPOSED TO PROTRACTED CO60 GAMMA RADIATION
AD0648420	ENCAPSULATION OF ELECTRONIC PARTS IN PLASTICS: A REVIEW
AD0648421	A GEOLOGIC INTERPRETATION OF SEISMIC PROFILES IN PRINCE WILLIAM SOUND, ALASKA
AD0648422	RESULTS OF COMPUTATIONS MADE FOR DASA-USNRDL FALLOUT SYMPOSIUM
AD0648423	EVALUATION OF FUEL CELL ELECTRODES
AD0648424	RESEARCH ON RIEMANNIAN SPACES
AD0648425	INFRARED COATING STUDIES
AD0648426	A STUDY LEADING TO THE CONSTRUCTION OF A TROPOSCATTER SIMULATOR
AD0648429	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMI-CONDUCTORS AND DIELECTRICS
AD0648433	STUDY OF POLYTYPIC PHASE RELATIONS AMONG COMPLEX INORGANIC STRUCTURES
AD0648434	REVIEW OF THE UNITED STATES ARMY WHOLESOMENESS OF IRRADIATED FOOD PROGRAM (1955-1966)
AD0648437	VELOCITY CHARACTERISTICS OF SOME CLEAR-AIR DOT ANGELS
AD0648440	FLASH PHOTOLYSIS STUDIES ON REACTIONS BETWEEN EXCITED MOLECULES AND SELECTED SUBSTRATES. SUBSTITUENT EFFECTS IN THE CIS-TRANS ISOMERIZATION ABOUT THE CARBON-NITROGEN DOUBLE BOND
AD0648443	SOURCE CREDIBILITY AND INVOLVEMENT AS VARIABLES INFLUENCING THE REACTIONS OF TAIWANESE STUDENTS TO PERSUASION
AD0648444	WIND PROFILES, SPECTRA, AND CROSS-SPECTRA OVER HOMOGENEOUS TERRAIN
AD0648446	TRANSVERSE MAGNETORESISTANCE IN N-TYPE GERMANIUM
AD0648447	SAME-DIFFERENT JUDGMENTS AND THE PSYCHOLOGICAL REFRACTORY PERIOD

AD0648448	TWO-DIMENSIONAL ANALYSIS OF STRESS AND STRAIN IN SOILS. REPORT III. PLANE-STRAIN DEFORMATION ANALYSIS OF SOIL
AD0648449	LEADERSHIP STATUS AS A MODULATOR OF THE DETERMINATION OF SOCIAL INTERACTION BY PRIOR REINFORCEMENT
AD0648450	ARRAYS OF UNEQUAL AND UNEQUALLY-SPACED DIPOLES WITH APPLICATION TO THE LOG-PERIODIC ANTENNA
AD0648451	INVESTIGATION OF FRACTURE IN CONNECTION WITH HOT DEFORMATION PROCESSING OF METALS
AD0648452	ANNUAL PROGRESS REPORT FOR 1966
AD0648453	RADIATION EFFECTS IN THIN-FILM TRANSISTORS
AD0648454	CZOCHELSKI GROWTH OF LAALO <sub>3</sub>
AD0648455	DETERMINATION OF D-REGION TIME CONSTANTS FOR ELECTRON COOLING AND ELECTRON DENSITY PROFILES FROM PHASE OR AMPLITUDE WAVE INTERACTION MEASUREMENTS
AD0648456	KINETIC THEORY OF PLASMAS
AD0648457	DIGITAL COMPUTER ORIENTED METHODS FOR DETERMINING THE RESPONSE OF PRESSURE MEASUREMENT SYSTEMS TO STEP AND RAMP FORCING FUNCTIONS
AD0648458	RESEARCH DIRECTED TOWARD THE STUDY OF SEISMICITY IN THE SOUTHEASTERN UNITED STATES
AD0648461	INFRARED LATTICE VIBRATIONS OF SINGLE CRYSTAL LITHIUM HYDRIDE AND SOME OF ITS ISOTOPIC DERIVATIVES
AD0648463	BIBLIOGRAPHY OF LUNAR AND PLANETARY RESEARCH - 1965
AD0648464	FAST BREEDER REACTORS AND THE SPREAD OF PLUTONIUM
AD0648467	SENSIBLE AND LATENT HEAT LOSSES FROM OCCUPANTS OF SURVIVAL SHELTERS
AD0648474	HYDROGRAPHIC AND CURRENT DATA, BERING STRAIT, 5 - 7 AUGUST 1964
AD0648475	BOTTOM SEDIMENT AND ROCK SAMPLES (1954-1965) STORED AT THE DEPARTMENT OF OCEANOGRAPHY UNIVERSITY OF WASHINGTON
AD0648478	ALASKAN ESKIMO EXPLOITATION OF THE SEA ICE ENVIRONMENT
AD0648479	BRLESC FORTRAN 4
AD0648480	ENERGY LEVELS IN IRON-DOPED SAPPHIRE
AD0648484	IMPROVING VISIBILITY DURING PERIODS OF SUPERCOOLED FOG
AD0648485	A RAPID ION EXCHANGE METHOD FOR THE CONCENTRATION OF COBALT FROM SEAWATER
AD0648486	TORQUE TEST FOR EVALUATING THE QUALITY OF ALUMINUM ALLOY MELTS
AD0648487	A COMPACT STATISTICAL METHOD OF TOPOGRAPHIC REPRESENTATION
AD0648488	CONGENITAL FUNNEL CHEST IN CHILDREN

AD0648489	PHARMACOLOGY IN SPACE MEDICINE
AD0648490	BIO-TELEMETRY PROBLEMS DURING PROLONGED SPACE MISSIONS
AD0648492	SIMULATED OCCUPANCY SHELTER TESTS CONDUCTED DURING THE PERIOD OF JULY 5, 1962 THROUGH NOVEMBER 5, 1964
AD0648495	SEMI-ANNUAL RESEARCH SUMMARY (5TH), JULY-DECEMBER 1966
AD0648496	THEMES AND APPEALS OF CHRISTIAN DEMOCRACY IN LATIN AMERICA
AD0648497	TURBULENT HEAT TRANSFER IN THE THERMAL ENTRANCE REGION OF A PERFECTLY INSULATED PIPE
AD0648498	THE THEORY OF LONG COUPLED ANTENNAS
AD0648499	HOLDER CONDITIONS FOR GAUSSIAN PROCESSES WITH STATIONARY INCREMENTS
AD0648500	INVISCID-INCOMPRESSIBLE-FLOW THEORY OF NORMAL AND SLIGHTLY OBLIQUE IMPINGEMENT OF A STATIC ROUND JET ON THE GROUND
AD0648501	AN EVALUATION OF THE HEIGHT VELOCITY DIAGRAM OF A HEAVYWEIGHT, HIGH ROTOR INERTIA, SINGLE ENGINE HELICOPTER
AD0648502	DESIGN OF A LIGHT AIRPLANE STABILITY AUGMENTATION SAFETY SYSTEM
AD0648503	NOISINESS JUDGMENTS OF HELICOPTER FLYOVERS
AD0648504	AEOLIAN TONES PRODUCED BY FLEXIBLE CABLES IN A FLOW STREAM
AD0648505	THE PRESENT STATUS OF CHEMICAL RESEARCH IN ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEAR-POWERED SUBMARINES
AD0648506	THE EQUIVALENCE OF THE ISOTROPIC AND MONODIRECTIONAL SOURCE PROBLEMS
AD0648507	HYDRAULIC-PNEUMATIC FLOATING FENDER - ADDITIONAL IN-SERVICE TESTS, SECOND SERIES
AD0648508	A SELECTED BIBLIOGRAPHY ON URBAN INSURGENCY AND URBAN UNREST IN LATIN AMERICA AND OTHER AREAS
AD0648509	ETHNOGRAPHIC STUDY SERIES: BRIEF NOTES ON THE TAHOI, PACOH AND PHUONG OF THE REPUBLIC OF VIETNAM
AD0648510	DIGGING FROZEN GROUND
AD0648511	DEEP CORE DRILLING IN THE ROSS ICE SHELF, LITTLE AMERICA V, ANTARCTICA
AD0648512	QUANTITATIVE MEASUREMENTS OF RADAR ECHOES FROM AIRCRAFT XIV. FJ-2
AD0648514	QUANTITATIVE MEASUREMENTS OF RADAR ECHOES FROM AIRCRAFT XV. AJ-1
AD0648515	NATURAL CONVECTION IN ICE MELTING FROM BELOW
AD0648516	ANALYTICAL GAS DESORPTION APPARATUS
AD0648517	A SUMMARY OF RESEARCH IN TRAINING FOR ADVISORY ROLES IN OTHER CULTURES BY THE BEHAVIORAL SCIENCES LABORATORY

AD0648519	CONSTRUCTION OF VACUUM-FORMED CONTROL AND DISPLAY MOCKUP PANELS
AD0648521	DOUBLE BOLOMETER MEASUREMENTS OF THE EFFECTS OF ATMOSPHERIC RADIATORS
AD0648525	THE THERMODYNAMICS OF THE CALCIA/CALCIUM-OXYGEN VAPOR SYSTEM
AD0648527	A CRITICAL LOOK AT THE DATA PROBLEM IN STUDIES OF WILDLAND FLAMMABILITY
AD0648528	A NOTE ON STABILITY OF OUTCOMES WITH VOTE TRADING
AD0648529	THE ELECTRICAL CONDUCTIVITY OF AQUEOUS 0.03 TO 4.0M KCI SOLUTIONS UNDER HYDROSTATIC PRESSURE
AD0648531	FIVE-DIMENSIONAL QUASISPIN. THE N, T-DEPENDENCE OF SHELL MODEL MATRIX ELEMENTS IN THE SENIORITY SCHEME
AD0648533	RADIOSENSITIVITY AND NUCLEAR VOLUME IN THE GYMNOSPERMS
AD0648536	BIBLIOGRAPHY OF REPORTS, 1966
AD0648537	TOXICOLOGY OF BORON HYDRIDES-STUDIES OF ALTERATIONS IN TISSUE AMINES BY TOXIC DECABORANE-14 (B <sub>10</sub> H <sub>14</sub> ) AND PENTABORANE-9 (B <sub>5</sub> H <sub>9</sub> ) AS MODIFIED BY HYDRAZINES AND PROPYNYLAMINES
AD0648538	THE DYNAMIC MODEL OF PROP, A COMPUTER PROGRAM FOR THE REFINEMENT OF THE ORBITAL PARAMETERS OF AN EARTH SATELLITE
AD0648539	SYMMETRY OF A GEOCENTRIC DUST BELT AND THE ZODIACAL LIGHT
AD0648540	RESONANCE EFFECTS DUE TO THE LONGITUDE DEPENDENCE OF THE GRAVITATIONAL FIELD OF A ROTATING PRIMARY
AD0648541	THE POTENTIOMETRIC DETERMINATION OF FLUORIDE WITH LANTHANUM NITRATE AND ITS APPLICATION TO THE MICRO-DETERMINATION OF FLUORINE IN ORGANIC COMPOUNDS
AD0648542	MOLECULAR CIRCUIT DEVELOPMENT
AD0648543	AN INTRODUCTION TO THE THIN-FILM TRANSISTOR--ELECTRICAL PROPERTIES
AD0648546	AN EXPLORATORY STUDY IN COMPARATIVE PSYCHOPHYSIOLOGY
AD0648547	THE EFFECT OF MONOMETHYLHYDRAZINE WITH AND WITHOUT PYRIDOXINE ON OPERANT BEHAVIOR OF PRIMATES
AD0648548	VISUAL ACUITY IN MONKEYS: A MONOCULAR AND BINOCULAR SUBJECTIVE TECHNIQUE
AD0648552	AN EXPERIMENTAL INVESTIGATION OF FIXED-GEOMETRY DIFFUSERS IN AN OPEN-JET WIND TUNNEL AT MACH NUMBERS BETWEEN 14 AND 18 AND REYNOLDS NUMBERS BETWEEN 8,900 AND 25,000
AD0648553	SOME ASPECTS OF MAN-COMPUTER COMMUNICATION IN ACTIVE MONITORING OF AUTOMATED CHECKOUT
AD0648554	COST-EFFECTIVENESS ANALYSIS APPLIED TO HF COMMUNICATIONS LINK
AD0648555	SEA-SURFACE TEMPERATURE ESTIMATION

AD0648557	SERIAL DECOMPOSITION OF SEQUENTIAL MACHINE INTO SPECIFIED CLASSES OF SUBMACHINES
AD0648558	ON THE REALIZABILITY OF QUASI-LINEAR SEQUENTIAL MACHINES
AD0648559	MODEL STUDIES OF LONG WAVE AMPLIFICATION BY CIRCULAR ISLANDS AND SUBMARINE SEAMOUNTS
AD0648560	THE APPLICATION OF A DIFFERENTIAL INTERFEROMETER TO AN AXIALLY SYMMETRIC ARC HEATED PLASMA
AD0648561	QUATERNARY PERIOD IN THE SOVIET ARCTIC
AD0648562	A BIBLIOGRAPHY ON INFORMATION SCIENCE AND TECHNOLOGY FOR 1965. PART 4
AD0648563	IMPACT OF RELIABILITY REQUIREMENTS ON FLIGHT CONTROL DEVELOPMENT
AD0648572	AN ANNOTATED BIBLIOGRAPHY AND RESEARCH REVIEW ON THE DEVELOPMENT OF A LONG RANGE PLAN FOR ENGINEERING RESEARCH ON FLEXIBLE PAVEMENTS
AD0648576	OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S; THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO SOURCES BY THE LUNAR OCCULTATION TECHNIQUE; OBSERVATIONS OF EMISSION FROM FLARE STARS
AD0648577	ON INFINITELY DIVISIBLE LAWS AND A RENEWAL THEOREM FOR NON-NEGATIVE RANDOM VARIABLES
AD0648585	A PROTOTYPE PERIPHERAL VISION AIRCRAFT ATTITUDE DISPLAY
AD0648587	RESEARCH IN FOUR-DIMENSIONAL DIAGNOSIS OF CYCLONIC STORM CLOUD SYSTEMS
AD0648588	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0648589	STATISTICAL DELTA MODULATION
AD0648591	ANALOG COMPUTER SOLUTION FOR THE DEVELOPED LAMINAR ELECTRIC ARC COLUMN
AD0648592	MINEFIELD MARKER-LIGHT CHARACTERISTICS
AD0648593	SUPPORT FACILITIES AND EQUIPMENT FOR MISSILE AND SPACE SYSTEMS
AD0648594	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 1
AD0648607	LEADERSHIP PERFORMANCE OF NURSING SUPERVISORS AT TWO ORGANIZATIONAL LEVELS
AD0648609	ECONOMICS OF SAFETY IN CIVIL AVIATION (PLANNING STUDY)
AD0648610	ANALYSIS OF CLEAR AIR TURBULENCE DURING SELECTED 5-DAY DATA PERIODS
AD0648611	EFFECT OF BACKSCATTER FROM AIRCRAFT BEACON LIGHTS ON TARGET VISIBILITY IN FOG
AD0648612	IGNITION IN HIGH PRESSURE OXYGEN

AD0648616	PATHOLOGICAL CHANGES IN ABDOMINAL SYMPATHETIC GANGLIA OF ANIMALS WITH FULMINATING EXPERIMENTAL DIARRHEA
AD0648619	RADANT HEATING SIMULATION
AD0648624	CONVERSION OF LIMITED-ENTRY DECISION TABLE TO OPTIMAL COMPUTER PROGRAMS: II. MINIMUM STORAGE REQUIREMENT
AD0648627	CRYSTAL MORPHOLOGY AND MECHANISM OF GROWTH OF ALPHA-FE <sub>2</sub> O <sub>3</sub> BLADE-LIKE PLATELETS ON IRON
AD0648633	SOME OPTIMUM ANTENNA ARRAYS
AD0648634	A DEEP SEA CERAMIC CAPSULE AND OTHER MAGNETOMETER CONSTRUCTIONS
AD0648635	ANALYSIS OF STROKING PROPELLANT ACTUATED DEVICE
AD0648636	SOLID STATE IMAGE INTENSIFIERS
AD0648638	TIME STEP VARIATIONS OF WINDS, HEIGHTS, AND TEMPERATURES IN THE NATIONAL METEOROLOGICAL CENTER PRIMITIVE EQUATION FORECAST MODEL
AD0648641	DETERMINATION OF FIRE CONDITIONS SUPPORTING ROOM FLASHOVER
AD0648642	SILICON DIODE FAST-NEUTRON DOSIMETER. PHASE IV. DETERMINATION OF THE ENERGY DEPENDENCE OF THE DAMAGE CONSTANT
AD0648643	RADIATION EFFECTS IN THE DIELECTRIC MATERIALS
AD0648644	PARAMETRIC REPRESENTATIONS OF NON-STEADY ONE-DIMENSIONAL FLOWS: A CORRECTION
AD0648645	DESIGN MANUAL FOR GROUND MOUNTED AIR-SUPPORTED STRUCTURES (SINGLE AND DOUBLE WALL)
AD0648646	AN ANALYTICAL STUDY OF THE HEAT TRANSFER FROM AN ELECTRIC ARC IN CROSS-FLOW
AD0648647	EIGHT BATS FROM TRINIDAD
AD0648648	MATHEMATICAL AND EXPERIMENTAL INVESTIGATION OF THERMAL INITIATION OF EXPLOSION
AD0648649	A METHOD FOR BALANCED ALLOCATION OF RESOURCES AMONG RESEARCH AND DEVELOPMENT PROJECTS
AD0648650	A NEW MODEL FOR 'IMPULSIVE' PHENOMENA: APPLICATION TO ATMOSPHERIC-NOISE COMMUNICATION CHANNELS
AD0648652	REVIEW, APPLICATION, AND EVALUATION OF COMPUTER METHODS FOR CIRCUIT RELIABILITY ANALYSIS
AD0648654	A PRACTICAL METHOD FOR DETERMINING GREEN'S FUNCTIONS USING HADAMARD'S VARIATIONAL FORMULA
AD0648659	MECHANISM OF CATALYTIC IGNITION AND COMBUSTION OF SOLID ROCKET PROPELLANTS

AD0648660	SUGGESTED METHODS OF COMPILING AND INDEXING SCIENTIFIC OBSERVATIONS FOR CRUISE NAVIGATION REPORTS, FIRST REVISION
AD0648662	TRANSIENT SIGNAL ANALYSIS BY MEANS OF ORTHONORMAL FUNCTIONS
AD0648664	QUANTITATIVE HIGH TEMPERATURE INFRARED SPECTROSCOPY
AD0648666	KINETIC STUDIES ON HEMOGLOBIN BY FLASH PHOTOLYSIS
AD0648667	ON MASS ENTRAINMENT BY JETS. PHASE II. THE EFFECT OF SOUND ON JETS
AD0648669	TORSIONAL VIBRATION STUDY OF 250 KW D.C. DIESEL GENERATOR SET FOR INSTALLATION ON DOLPHIN (AGSS 555)
AD0648670	ANALYSIS OF NITROGEN RESIN MODIFIED BAKING ENAMEL VEHICLES USING INFRARED SPECTROPHOTOMETRY
AD0648671	AN INITIAL INVESTIGATION OF THE EFFECTS OF PULSED IONIZING RADIATION ON THE PRIMATE EQUILIBRIUM FUNCTION
AD0648672	FOURIER TRANSFORMS, GENERALIZED FUNCTIONS AND TWO CLASSES OF INTEGRAL EQUATIONS, PART I
AD0648673	THE EFFECTS OF VELOCITY PROFILE ON THE FLOW IN A STRAIGHT CHANNEL WITH INJECTION
AD0648675	A STUDY OF THE MECHANISMS OF WHISTLER PROPAGATION AND VLF EMISSION GENERATION
AD0648687	ON THE EVALUATION OF TOTAL RADIATION BY CLIMATOLOGICAL METHODS
AD0648697	WORK ANALYSIS
AD0648698	QUARTERLY PROGRESS REPORT, 1 SEPTEMBER - 30 NOVEMBER 1966
AD0648699	A MANAGEMENT SYSTEM FOR EXPLORATORY DEVELOPMENT
AD0648701	STUDY OF SOLUBILITY OF TERNARY MIXTURES OF WATER/3-METHOXYBUTANOL-1/SODIUM TETRABORATE-DIOL CONDENSATES
AD0648703	ELECTROMAGNETIC WAVE PROPAGATION AND THE UPPER ATMOSPHERE
AD0648706	CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERIES
AD0648707	CALIBRATION CAPABILITIES OF THE ESF INSTRUMENT BRANCH
AD0648711	INITIAL OBSERVATIONS ON THE EFFECT OF HYPOBARIC AND HYPERBARIC PRESSURE ON CELL PERMEABILITY
AD0648712	DETERMINATION OF THE TRANSMISSION CHARACTERISTICS OF AUTOANALYZER COLORIMETER FILTERS
AD0648713	HEMOSTASIS AND COAGULATION: THEORETICAL CONCEPTS
AD0648714	SATELLITE CELESTIAL NAVIGATION
AD0648715	OPTIMAL ASSIGNMENTS IN AN ORDERED SET; AN APPLICATION OF MATROID THEORY
AD0648716	OBSERVATIONS OF SUB-ELF EMISSIONS IN THE 2-16 HZ FREQUENCY RANGE

AD0648717	STUDY OF THE SCATTERING BEHAVIOR OF A SPHERE WITH AN ARBITRARILY PLACED CIRCUMFERENTIAL SLOT
AD0648718	HARMONIC ANALYSIS OF A HALF-WAVE DIPOLE AND DIRECTOR PARALLEL TO A REFLECTING PLANE
AD0648719	ANALYSIS OF DATA RETURNED BY THE FESS EXPERIMENT FROM THE OV1-2 SPACECRAFT, PHASE I
AD0648720	A FORTRAN IV PROGRAM TO DERIVE THE EQUATIONS OF MOTION OF SYSTEMS
AD0648727	ELECTROCHEMICAL OXIDATION OF SATURATED HYDROCARBONS
AD0648728	ELECTROCHEMICAL OXIDATION OF SATURATED HYDROCARBONS. APPENDIX: SIZE DETERMINATION AND STRUCTURAL STUDY ON UNSUPPORTED PLATINUM CATALYSTS
AD0648729	TRANSIENT ENERGY TRANSFER IN A RADIATING GAS DURING EXPANSION
AD0648730	PRODUCTION ENGINEERING MEASURE FOR A PHASE II SUPER POWER HYDROGEN THYRATRON TUBE
AD0648732	RESEARCH STUDY INTO THE NEAR EARTH APPLICATION OF MILLIMETER RADIO WAVES AS APPLIED TO CERTAIN BATTLEFIELD PROBLEMS
AD0648735	A STUDY OF THE SPECIFIC LOCATION OF LEPTOSPIRES WITH RESPECT TO VARIOUS TISSUE CELLS OF INFECTED ANIMAL HOSTS
AD0648738	INITIAL CONDITIONS, PHYSICAL LAWS, AND THE ORIGIN OF LIFE
AD0648739	THEORETICAL INVESTIGATION OF SHEAR LAG ANALYSIS OF A SURFACE VESSEL
AD0648741	INTERPERSONAL PERCEPTION AND PSYCHOLOGICAL ADJUSTMENT OF GROUP MEMBERS
AD0648742	RADIATION EFFECTS ON THIN-FILM MICROELECTRONICS
AD0648744	COLD WELDING OF COPPER UNDER ULTRAHIGH VACUUM
AD0648745	SDC RESEARCH AND TECHNOLOGY DIVISION EXTERNAL PUBLICATIONS 1961-1966
AD0648746	APPLICATION OF APPLIED LOAD RATIO STATIC TEST SIMULATION TECHNIQUES TO FULL-SCALE STRUCTURES; VOLUME IV. SUMMARY OF RESULTS, CONCLUSIONS AND RECOMMENDATIONS
AD0648747	BARGAINING AND NEGOTIATION BEHAVIOR
AD0648748	ALLOCATING THE COSTS OF ALLEVIATING SUBSONIC JET AIRCRAFT NOISE
AD0648749	ON SCHEDULING A NETWORK OF ACTIVITIES UNDER RESOURCE RESTRAINTS OVER TIME
AD0648750	MANAGEMENT HANDBOOK FOR THE ESTIMATION OF COMPUTER PROGRAMMING COSTS
AD0648752	LARGE CAPACITY LASER MEMORY FOR SPACEBORNE COMPUTERS
AD0648753	FOUNDATIONS OF A THEORY OF NEURAL MECHANISMS

AD0648754	DETERMINATION OF THE THREE CONVERSION COEFFICIENTS IN THE DECAY OF AU198 WITH SEMICONDUCTOR COUNTERS
AD0648755	NOTES ON SEMANTIC DISCOURSE STRUCTURE
AD0648756	INTERACTION BETWEEN NEUTRAL ATOMS AND CRYSTALLINE SURFACES
AD0648757	A NEW METHOD FOR FITTING SALARY CURVES
AD0648758	THE SYSTEMS APPROACH IN CRIME PREVENTION AND CONTROL
AD0648759	UMPIRE: AN AUTOMATIC KRIEGSSPIEL REFEREE FOR A TIME-SHARED COMPUTER
AD0648760	GAS LASER STUDIES IN THE 100 TO 1000 MICRON RANGE: A REVIEW OF ACTIVITIES
AD0648768	PHYSICIAN FLIGHT ACCIDENTS
AD0648769	FATIGUE OF LARGE SCALE UNIFORMLY LOADED SIMPLY SUPPORTED TEE-FILLET WELDED RECTANGULAR RIB-STIFFENED PLATES
AD0648770	SEMANTIC CONSISTENCY IN TEXT--AN EXPERIMENT AND SOME SUGGESTIONS
AD0648805	A WORLD ATLAS OF ATMOSPHERIC RADIO REFRACTIVITY
AD0648806	THE GRAND CANYON CONTROVERSY -- 1967: FURTHER ECONOMIC COMPARISONS OF NUCLEAR ALTERNATIVES
AD0648807	WHAT THE PARSONS STUDY REALLY SAYS ABOUT NUCLEAR POWER ECONOMICS: THE GRAND CANYON CONTROVERSY, ROUND
AD0648808	A FILE OF RUSSIAN TEXT WITH SYNTACTIC ANNOTATIONS
AD0648810	CONCENTRATION OF RADIOACTIVE ISOTOPES IN ENVIRONMENTAL WATER MEASURED BY UNDERWATER GAMMA SPECTROMETRY
AD0648813	ADVANCED DIGITAL FM-PM DEMODULATOR ADD-15
AD0648817	NUMERICAL INTEGRATION OF OSCILLATING FUNCTIONS HAVING A NON-LINEAR ARGUMENT
AD0648818	A STUDY OF THE THEORY AND MEASUREMENTS OF THE MICROWAVE EMISSION PROPERTIES OF NATURAL MATERIALS