

AD0434105	EFFECT OF RADIAL DISTANCE FROM HIGH EXPLOSIVE ON BREAKUP CHARACTERISTICS OF SOLID MATERIALS IN SPHERICAL BOMBLETS
AD0434107	COMMISSION OF EPIDEMIOLOGICAL SURVEY
AD0434108	RESEARCH TO DETERMINE THE MECHANISMS CONTROLLING THE BRITTLE-DUCTILE BEHAVIOR OF REFRACTORY CUBIC CARBIDES
AD0434109	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0434111	PREFERRED PROCEDURES FOR THE SELECTION, APPLICATION, AND HANDLING OF MULTICONTACT ELECTRICAL CONNECTORS
AD0434112	RESEARCH CONDUCTED ON SECRETARY OF ARMY RESEARCH AND STUDY FELLOWSHIP TRANSMISSION ELECTRON MICROSCOPY
AD0434113	EVALUATION OF COMPLEX ORDER HANKEL FUNCTIONS
AD0434114	EFFECT OF ACCLIMATIZATION TO 2 C ON HOST SUSCEPTIBILITY TO KLEBSIELLA PNEUMONIAE CHALLENGE
AD0434115	COMBUSTION OF HUMAN WASTE AND PRODUCT RECOVERY
AD0434116	CARDIOVASCULAR EFFECTS OF REFEEDING STRESS FOLLOWING STARVATION. XII. CONTINUATION OF LONG- TERM STARVATION AND REFEEDING EPISODES, FINAL EPISODES AND POST MORTEM RESULTS
AD0434118	SNOW COMPACTION IN ANTARCTICA-ROADS ON SNOW-COVERED SEA ICE
AD0434120	SOME OBSERVATIONS ON MEASURABLE PROPERTIES OF RANDOM PROCESSES AND FIELDS. I
AD0434126	CONSIDERATIONS OF THE VULNERABILITY OF ELECTRICALLY INITIATED EXPLOSIVE SYSTEMS
AD0434127	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0434129	INTERNAL ENVIRONMENT OF SOLID ROCKET NOZZLES
AD0434132	SYMPOSIUM ON THE ROLE OF AIRPOWER IN COUNTERINSURGENCY AND UNCONVENTIONAL WARFARE: A BRIEF SUMMARY OF VIEWPOINTS
AD0434140	MEASUREMENT OF M15 ELEVATION QUADRANT COUNTER SHAFT SPEED UNDER LABORATORY CONDITIONS
AD0434142	EFFECTS OF LONGITUDINAL BOTTOM SPRAY STRIPS ON PLANING BOAT RESISTANCE
AD0434146	SOLID-STATE MICROWAVE RESEARCH
AD0434147	DEVELOPMENT OF AN IMPROVED TIME-TEMPERATURE INTEGRATOR
AD0434151	GENERALIZED TABLES FOR THE CALCULATION OF DIPOLE TRANSITION PROBABILITIES IN LS - COUPLING
AD0434153	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 - 1960
AD0434154	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 - 1961
AD0434156	SINGLE CRYSTAL ORIENTER SETTINGS (CDC 1604)

AD0434158	DATA PROCESSING, LEAST SQUARES PREPARATION, AND PATTERSON SHARPENING PROGRAMS FOR THE CONTROL DATA CORPORATION 1604
AD0434163	MOTIONS OF TILT FLOAT VEHICLES IN WAVES
AD0434165	POINT-MASS TRAJECTORY DATA FOR MANEUVERABLE BALLISTIC MISSILE RE-ENTRY VEHICLES
AD0434166	CONTROL OF LASER PERFORMANCE
AD0434167	ATHENA DOCUMENTATION HANDBOOK
AD0434169	THE FLUORESCENT PARTICLE ATMOSPHERIC TRACER
AD0434170	OPTOELECTRONIC FUNCTIONAL ELECTRONIC BLOCKS
AD0434173	ALUMINUM OXIDE. DATA SHEETS
AD0434175	HERMETIC SEALING OF PROPELLANT CONTAINERS BY PRESSURE WELDING
AD0434176	THE MODULATION OF HEAVY NUCLEI IN THE PRIMARY COSMIC RADIATION
AD0434182	UNICOM. UNIVERSAL INTEGRATED COMMUNICATION SYSTEM
AD0434183	THE DEVELOPMENT OF A NEW TYPE MASKING COMPOSITION FOR O+R OPERATIONS
AD0434185	CAVITATION PERFORMANCE OF PROPELLERS IN A SUBMARINE WAKE
AD0434187	THE INVESTIGATION OF THE APPLICATION OF MODERN SPARK GAP TECHNIQUES TO HIGH-POWER TRANSMITTER DESIGN
AD0434188	TRANSISTOR, VHF, SILICON, POWER (10W-500MC)
AD0434190	RESEARCH ON LOG-PERIODIC ARRAYS OF SLOTS
AD0434191	NEGATIVE IONS IN AFTERGLOWS IN ATMOSPHERIC GASES
AD0434192	FORCED VIBRATIONS OF A VISCO-ELASTIC CYLINDER CASE-BONDED TO A THIN ELASTIC SHELL
AD0434193	PRESSURE SUIT PRE-FLIGHT SYSTEM. ACTIVITIES, REQUIREMENTS, AND SPECIFICATIONS
AD0434199	PROBABILITY MODEL FOR IMPACTING DEBRIS
AD0434204	SURFACE CHEMISTRY OF SOME LUBRICANT ADDITIVES
AD0434205	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0434207	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0434208	PROBLEMS IN PROBABILITY OF A GEOMETRIC NATURE
AD0434209	DEVELOPMENT OF AN IMPROVED JAN 6299
AD0434210	ALMOST PERIODIC SURFACES
AD0434211	THREE-WAY FACTOR ANALYSIS OF A MULTITRAIT-MULTIMETHOD MATRIX
AD0434212	A REVIEW OF SOME ELECTRON-MICROSCOPIC FRACTOGRAPHIC STUDIES OF ALUMINUM ALLOYS

AD0434213	HYDROPHOBIC AND OLEOPHOBIC FLUOROPOLYMER COATINGS OF EXTREMELY LOW SURFACE ENERGY
AD0434214	MINOR ALLOY ADDITIONS TO ALUMINUM ALLOY MELTS
AD0434216	MOLECULAR CHANGES IN POLYAMIDE AND ELASTOMERIC POLYMERS DUE TO NUCLEAR, ULTRAVIOLET AND THERMAL RADIATION
AD0434217	A TEMPORARY POLAR CAMP
AD0434218	THE SORPTION OF TRITIUM AND TRITIATED WATER VAPOR BY A FOAMED POLYVINYLCHLORIDE (ENSOLITE)
AD0434219	A PERSISTENT BONE GROWTH DEFICIT IN THE XIRRADIATED RAT
AD0434220	THEORETICAL HYPERVELOCITY IMPACT CALCULATIONS USING THE PICWICK CODE
AD0434222	MODEL STUDIES OF LARGE VENTED OPENINGS - PHASE 1
AD0434225	A COMPARISON BETWEEN SOME METHODS FOR COMPUTING OPTIMUM PATHS IN THE PROBLEM OF BOLZA
AD0434227	DOPPLER OPTICAL NAVIGATOR
AD0434229	SYNTHESIS AND EVALUATION OF POLYMERS WITH SPECIAL PROPERTIES
AD0434230	DISSOLUTION RATES OF ZONE REFINED IRON AND STEEL IN HCL, H2S04 AND NACL AQUEOUS SOLUTIONS
AD0434231	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN) PERSONNEL SUBSYSTEM TEST + EVALUATION PLAN
AD0434232	DESIGN AND DEVELOPMENT OF A PERSONNEL-VEHICULAR DISCRIMINATOR
AD0434234	INVESTIGATION OF THE MECHANISM OF STRESS CORROSION OF ALUMINUM ALLOYS
AD0434235	FEASIBILITY STUDY OF POWER TRIDE
AD0434238	(NO TITLE)
AD0434239	RESEARCH ON TRIPLET STATES AND PHOTOCHROMISM
AD0434242	SEMI-MARKOVIAN CONTROL SYSTEMS
AD0434245	ION-EXCHANGE MEMBRANE ELECTROLYTES
AD0434247	THE INVESTIGATION OF STRESS CORROSION CRACKING OF HIGH STRENGTH STEELS
AD0434249	A PLATO PROGRAM FOR INSTRUCTION AND DATA COLLECTION IM MATHEMATICAL PROBLEM SOLVING
AD0434251	THE PSYCHOLOGICAL DIMENSIONALITY OF BASIC ELECTRONIC CIRCUITS: II. INTERPRETATION OF THE STATISTICAL DIMENSIONS
AD0434257	IMPULSE STREAMER BRANCHING FROM LICHTENBERG FIGURE STUDIES
AD0434258	HYDROFOIL FLUTTER SMALL SWEEP ANGLE INV STIGATION

AD0434260	DESIGN, CONSTRUCTION AND TESTING OF A HEAT OF VAPORIZATION CALORIMETER USEFUL IN THE VAPOR PRESSURE RANGE 1 TO 0.001 (0.0001) MM HG AT 25 C
AD0434263	CURRENT PRACTICES L.O.S. MICROWAVE SITE AND PATH ENGINEERING FOR MAJOR, LONG HAUL, COMMON CARRIER SYSTEMS
AD0434265	STABLE DENSE COLD PLASMA
AD0434268	BIONOMICS OF THE STAPHYLOCOCCUS IN THE NASAL CARRIER
AD0434269	ENHANCEMENT OF P-H BONDING IN A PHOSPHINE BORINE
AD0434270	AN APPROXIMATE METHOD FOR OPTICAL TRAJECTORY REDUCTION
AD0434271	PLASTIC DESIGN IN HIGH STRENGTH STEEL
AD0434272	A PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY FOR DIFFUSED SICON CONTROLLED SWITCHES TYPES 2N689
AD0434277	(NO TITTLE)
AD0434279	NRL QUARTERLY ON NUCLEAR SCIENCE AND TECHNOLOGY
AD0434280	DEVELOPMENT OF HIGH-STRENGTH IMPREGNATED ROVING FOR FILAMENT WINDING
AD0434285	GAS ADSORPTION ON AN ORGANIC SURFACE: HMX
AD0434286	KINETICS OF CONDENSATION FROM THE VAPOR PHASE
AD0434288	OPEN-WATER AND CAVITATION PERFORMANCE OF THE PROPELLER FOR SARGO SS(N)583
AD0434295	PHOTOIONIZATION IN GASES. COMPREHENSIVE REPORT ON SOVIET PERIODICAL LITERATURE
AD0434298	SELECTED ARTICLES FROM ZHURNAL MIKROBIOLOGII, EPIDEMIOLOGII I IMMUNOBIOLOGII VOL 40, NO. 7, 1963
AD0434300	THE GENERAL CHARACTERISTICS OF WINGED GROUND EFFECT MACHINES
AD0434301	HYDRA PROGRAM HYDRA IIB SERIES. INVESTIGATION BY WATER SAMPLING OF THE INTERNAL STRUCTURE OF COLUMNS RESULTING FROM SMALL SHALLOW UNDERWATER EXPLOSIONS
AD0434302	STRENGTH ANALYSIS OF THE NAVAIRDEVGEN C.G. TARGET LAUNCHER
AD0434304	STRUCTURE OF LIQUIDS
AD0434322	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID TANTALUM ELECTROLYTIC CAPACITORS
AD0434323	INFRARED TECHNOLOGY AND AEROSPACE SYSTEMS
AD0434324	SOME EFFECTS OF THE NATURAL ENVIRONMENT ON AEROSPACE SYSTEMS
AD0434325	A STUDY OF RADIATION INDUCED SHOCK WAVES EXTERNAL TO QUARTZ DISCHARGE TUBES AND ASSOCIATED FRACTURE PROBLEMS
AD0434328	COLLECTION OF REPORTS ON VIBRATION SURVEYS

AD0434329	PHYSICS OF FAILURE IN ELECTRONICS. VOLUME 2
AD0434335	COMPARISON OF TECHNICAL SPECIFICATIONS FOR THREE TWIN/TRIPLE CHANNEL HF RECEIVERS
AD0434336	TITAN. SCIENTIFIC PASSENGER POD ADDENDUM TO ANNEX FLIGHT TEST DIRECTIVE MISSILE N-33, XSM 68B WS-107A-2 PROGRAM
AD0434343	THE MICROWAVE SPECTRUM OF METHYL HYPOCHLORITE
AD0434344	THE MASS AND MICROWAVE SPECTRA, STRUCTURES AND DIPOLE MOMENTS OF THE ISOMERS OF SULFURMONOFLUORIDE
AD0434345	PRODUCTION ENGINEERING MEASURE CR-(XM-40)/U HIGH-PRECISION CRYSTAL UNITS
AD0434346	THE ELECTRICAL PROPERTIES OF SALINE ICE
AD0434347	THE MICROWAVE SPECTRUM OF PROPIONALDEHYDE
AD0434348	A BRIEF SURVEY OF SATELLITE ORBIT COMPUTATION METHODS AND MAJOR PERTURBATIVE EFFECTS
AD0434349	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0434350	IMPROVEMENT OF HIGH TEMPERATURE PROPERTIES OF A FLUOROELASTOMER
AD0434351	PROCESS AND FLOW CHART MANUAL FOR INTERDIGITATED SILICON TRANSISTOR PROGRAM
AD0434352	USE OF THE BEVERAGE ANTENNA IN WIDE APERTURE HIGH FREQUENCY DIRECTION FINDING. PART 5: THEORY
AD0434354	HIGH POWER, HIGH VOLTAGE, AUDIO FREQUENCY TRANSFORMER DESIGN MANUAL
AD0434355	EXTENSIONS TO THEORY OF TIME-SERIES ANALYSIS
AD0434357	RESEARCH DIRECTED TOWARD THEORETICAL AND EXPERIMENTAL INVESTIGATIONS IN LABORATORY ASTROPHYSICS INVOLVING SHOCK HEATED HIGH TEMPERATURE GASES
AD0434358	INFRARED - TODAY AND TOMORROW
AD0434365	ISOTOPE BANDS AND THE VIBRATION ASSIGNMENT OF THE D2II-A2II SYSTEM OF N2+
AD0434368	TABLES OF THERMODYNAMIC PROPERTIES OF ARGON FROM 100 TO 3000 K
AD0434369	LOCAL HEAT-TRANSFER COEFFICIENTS IN A NOZZLE WITH HIGH-SPEED LAMINAR FLOW
AD0434378	APPLICABILITY OF LASER TECHNIQUES
AD0434379	ACCURACY OF METEOROLOGICAL DATA OBTAINED BY TRACKING THE ROBIN WITH MPS-19 RADAR
AD0434380	AN EXPERIMENTAL STUDY OF DIFFUSERS IN AN OPENJET, LOW-DENSITY, HYPERSONIC WIND TUNNEL

AD0434382	STUDY OF FACSIMILE SCANNING AND RECORDING TECHNIQUES EMPLOYING FIBER OPTICS
AD0434383	DEVELOPMENT OF HIGH INTEGRITY CLOSE TOLERANCE HIGH STRENGTH AIRCRAFT QUALITY STEEL CASTINGS
AD0434384	CHARACTERISTICS OF ACOUSTIC ATMOSPHERES
AD0434385	MAGNETORESISTANCE EFFECT IN ADVANCE AND EVANOHM WIRES AT LOW TEMPERATURES IN FIELDS UP TO 50 KILOGAUSS
AD0434386	RESISTANCE MINIMUM IN EVANOHM WIRE
AD0434387	THERMODYNAMICS OF ORDER-DISORDER PHENOMENA
AD0434388	ABSORPTION MEASUREMENTS OF ULTRASONIC WAVES IN PLASTIC SHEETS
AD0434390	A PHOTOGRAMMETRIC METHOD OF DETERMINING THE MODE SHAPES OF VIBRATING OBJECTS AND RESULTS FOR A THIN WING
AD0434391	COLOR FROM THE METEOROLOGICAL STANDPOINT
AD0434396	PROJECT FIRST
AD0434397	REFRACTORY ALLOY FOIL ROLLING DEVELOPMENT PROGRAM
AD0434398	RESEARCH STUDY FOR ELECTRONICALLY-STEERABLE GROUND-BASED ANTENNA SYSTEM
AD0434399	PROMOTING COMBAT DEVELOPMENTS THROUGH MATHEMATICAL MODELS
AD0434400	THE ASTROGRAPHIC ACCURACY OF A RECONNAISSANCE CAMERA
AD0434401	STABILITY OF NULL VOLTAGE OF HALL GENERATORS FOR DIGITAL TRANSDUCER READOUT HEADS
AD0434404	EXPERIMENTAL INVESTIGATION OF A PROTOTYPE NOISE EXPOSURE METER
AD0434412	CELESTIAL MECHANICS RESEARCH
AD0434414	SKEWED LOAD-STRENGTH DISTRIBUTION IN RELIABILITY
AD0434417	ANALYSIS OF THE DYNAMICS OF ELASTIC SYSTEMS
AD0434421	MISSION SURVIVABILITY OF A MANNED AIRCRAFT SURVEILLANCE SYSTEM. VOLUME VIII. A MATHEMATICAL MODEL FOR THE VISUAL DETECTION OF LOW-FLYING AIRCRAFT
AD0434424	ENDOCRINE AND METABOLIC EFFECTS OF SHORT-DURATION HYPEROXIA
AD0434425	CONSTRUCTION AND USE OF A SIMPLE, SELF-GUIDING CATHETER FOR RIGHT HEART AND PULMONARY ARTERY IMPLANTATION
AD0434426	DETERMINATION OF THE SOLUBILITY OF NITROGEN IN WATER AND EXTRACTED HUMAN FAT
AD0434436	PRODUCTION ENGINEERING MEASURE
AD0434437	GROOVED PLATE GAS LUBRICATED THRUST BEARINGS, WITH SPECIAL REFERENCE TO THE SPIRAL GROOVE BEARING

AD0434441	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0434442	AQUEOUS BEHAVIOR OF ALUMINUM OXYCHLORIDE
AD0434443	BL-223 A C-BAND MAGNETRON. PRODUCTION ENGINEERING MEASURES PROGRAM. SECTION I. VOLUME I. STEPS I AND II
AD0434445	MICROWAVE NONLINEAR DIELECTRIC MATERIALS
AD0434446	THE FIRST SOVIET NUCLEAR REACTOR
AD0434447	GROUND SAFETY: EXPLOSIVE SAFETY HANDBOOK
AD0434448	EFFECT OF HIGH THERMAL RADIATION FLUX ON SEVERAL METAL ALLOYS
AD0434450	TECHNICAL PROGRESS IN TWO-SECTOR MODELS
AD0434452	INFORMATION TRANSFER IN DISPLAY-CONTROL SYSTEMS
AD0434453	THE CONSTRUCTION OF PERIODIC SOLUTIONS OF NONLINEAR OSCILLATORS
AD0434459	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0434476	DESIGN AND CONSTRUCTION OF HIGH MAGNETIC FIELD TRAVELING WAVE LINES
AD0434495	ULTRASONIC DISPERSION OBSERVED BY OPTICAL DIFFRACTION. I. NITROUS OXIDE
AD0434498	REMOVAL OF DIVERGENCES IN QUANTUM ELECTRODYNAMICS
AD0434500	STUDY FOR HYPOTHETICAL NARRATIVES FOR USE IN COMMAND AND CONTROL SYSTEMS PLANNING. VOLUME I. PROFILES OF THE FUTURE
AD0434501	A WATER-CLOUD INTERPRETATION OF VENUS' MICROWAVE CONTINUUM
AD0434514	HYDROMAGNETIC PLASMA RESEARCH
AD0434538	PROPERTIES OF SOLUTIONS OF METALS IN MOLTEN SALTS
AD0434539	A DELTA-SIGMA MODULATION SYSTEM FOR TIME DELAY AND ANALOG JUNCTION STORAGE
AD0434541	HIGH POWER FAST FERRITE SWITCHES
AD0434543	RESEARCH AND EXPERIMENTATION ON SPACE APPLICATIONS OF MILLIMETER WAVES
AD0434544	OPTIMUM PURIFICATION TECHNIQUES FOR THE REMOVAL OF CONTAMINANTS FROM LIQUID LITHIUM AND RUBIDIUM
AD0434549	INSTANTANEOUS TEMPERATURES ON CONTACT SURFACES DUE TO FRICTION
AD0434553	AN L-BAND TUNNEL DIODE OSCILLATOR
AD0434554	HF COMMUNICATION EFFECTS SIMULATION: INSTRUMENTATION AND OPERATION OF THE FIELD EXPERIMENT
AD0434555	NEW HYDRIDES OF TRANSITION METALS
AD0434556	A HYBRID ANALOG-DIGITAL PSEUDO-RANDOM NOISE GENERATOR

AD0434557	OXIDATION OF AROMATIC COMPOUNDS BY ELECTRON TRANSFER
AD0434559	A HYBRID ANALOG-DIGITAL PARAMETER OPTIMIZER FOR ASTRAC II
AD0434560	STRESSES IN A PERFORATED CYLINDRICAL SHELL
AD0434561	NUMERICAL STUDIES OF A TWO-POINT NONLINEAR BOUNDARY VALUE PROBLEM USING DYNAMIC PROGRAMMING, INVARIANT IMBEDDING, AND QUASILINEARIZATION
AD0434563	THE ANALYTICAL PREDICTION OF SHIP PERFORMANCE IN RANDOM SEAS, INCLUDING A NEW CORRELATION OF THEORETICAL AND EXPERIMENTAL MODEL MOTIONS IN REGULAR WAVES
AD0434564	SOME USEFUL NOTIONS IN LINEAR VECTOR SPACES
AD0434565	THE FINE STRUCTURE OF THE 2P TERMS OF THE LITHIUM ISOELECTRONIC SEQUENCE
AD0434566	ON THE BEHAVIOUR OF DISTURBANCES IN A BAROCLINIC CHANNEL
AD0434569	MAGNETOHYDRODYNAMIC THEORY OF DEFLAGRATION AND DETONATION
AD0434572	THE CAPRI SYSTEM FOR NAVAL MANPOWER PLANNING AND CONTROL. VOLUME II. COMPUTER PROGRAM SPECIFICATIONS
AD0434573	MICROWAVE DIODE RESEARCH
AD0434574	INVESTIGATION OF NON-EQUILIBRIUM IONIZATION FOR MHD ENERGY CONVERSION
AD0434575	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0434576	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0434577	ON CALCULATION OF THE BETTI NUMBERS OF A DIFFERENTIABLE MANIFOLD WHICH IS KNOWN ONLY BY ONE OF ITS ATLASSES
AD0434579	HF COMMUNICATION EFFECTS SIMULATION: COMPARISON OF THE FORT MONMOUTH/PALO ALTO CIRCUIT PERFORMANCE WITH COMPUTER PREDICTIONS
AD0434580	EXAMINATION OF ROTATING BANDS FROM 155MM PROJECTILE, HE, M107, FIRED WITH PROPELLANT CHARGE XM119
AD0434581	PROPULSION CHARACTERISTICS OBTAINED WITH VERTICAL AXIS PROPELLERS FOR LCU (A) REPRESENTED BY MODEL 4952
AD0434583	THE STUDY OF IONIC PROCESSES IN GASEOUS AFTERGLOWS
AD0434586	FEASIBILITY OF A LUNAR OPTICAL RANGING EXPERIMENT
AD0434587	2000 F POWER WIRE FOR AEROSPACE ENVIRONMENT
AD0434589	RESPONSE SURFACE DETERMINATIONS IN ESTABLISHING THE RELIABILITY OF ONE- SHOT ITEMS
AD0434592	A COMPATIBILITY EVALUATION OF PLASTIC MEMBRANE FILTERS WITH LIQUID PROPELLANTS AND SOLVENTS
AD0434593	AUGER EFFECTS INVOLVING RECOMBINATION CENTRES

AD0434600	MONTHLY ACCESSION LIST. ABSTRACT NO. 22919 TO 23001. PART I
AD0434601	MONTHLY ACCESSION LIST COORDIATE INDEX PART II
AD0434607	REVIEW OF U. S. METEOROLOGICAL ROCKET NETWORK ACTIVITIES AND RESULTS
AD0434611	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0434617	CHANGES IN SPECIFIC GRAVITY AND BODY FAT IN OVERWEIGHT FEMALE ADOLESCENTS AS A RESULT OF WEIGHT REDUCTION
AD0434623	ALPHA-1,2 LINKAGES IN DEXTRAN NRRL B 1424
AD0434633	KINETIC THEORY OF PLASMA AND THE ELECTROMAGNETIC FIELD
AD0434647	RANDOM WALK MODELS FOR THE SPIKE ACTIVITY OF A SINGLE NEURON
AD0434658	DEVELOPMENT OF FUNCTIONAL DESCRIPTIONS FOR SIX PREFERRED MICROELECTRONIC ASSEMBLIES
AD0434660	DEVELOPMENT OF XML24 (GREEN GAG) PROPELLING CHARGE FOR THE L75MM GUN
AD0434662	U.S MILITARY COMMITMENTS
AD0434664	EVALUATION OF NONGASEOUS HIGH ALTITUDE FLARE COMPOSITIONS
AD0434666	INDUCED REPRESENTATIONS WITH APPLICATIONS TO THE SYMMETRIC AND FULL LINEAR GROUPS
AD0434670	BRLESC FORTRAN
AD0434672	A COMPARISON APPROACH TO FOOD ACCEPTANCE
AD0434673	AUTOMATIC GRAVITY SYSTEM USED ABOARD R/V CHAIN JULY 1962 - SEPTEMBER 1963. SUPPLEMENTARY REPORT
AD0434674	QUARTZ CRYSTAL AGING EFFECTS
AD0434675	VACUUM VIBRATOR ION SOURCE
AD0434679	MULTIPOLAR CONTINUUM MECHANICS
AD0434680	BACKSCATTER OF RADIO WAVES FROM GROUND AND SEA
AD0434682	FREQUENCY RESPONSE OF NON-LINEAR VISCOELASTIC SOLIDS
AD0434684	EFFECTS OF SIMULATED AEROSPACE SYSTEM ENVIRONMENTS ON THE GROWTH OF SELECTED ANGIOSPERMS
AD0434698	MUTUAL AND SELF-RADIATION IMPEDANCES IN AN ARRAY OF FREE-FLOODING, COAXIAL, SPACED RING TRANSDUCERS
AD0434699	THE ROLE OF ALUMINUM AND ITS OXIDES AS SOURCES OR MODERATORS OF ELECTRONS IN SOLID PROPELLANT ROCKET EXHAUSTS
AD0434700	VIDEO DETECTOR DIODES FOR COUNTERMEASURES EQUIPMENT
AD0434701	SUBMARINE SEA-CONNECTED PUMPING SYSTEM NOISE REDUCTION STUDY - PHASE I

AD0434702	RESPONSE OF SUBMERGED SPHERICAL SHELLS TO INTERNAL BLZST LOADING
AD0434704	REPRESENTATION THEOREMS IN THE MECHANICS OF MATERIALS WITH MEMORY
AD0434705	ACOUSTIC DETECTION OF HIGH - ALTITUDE TURBULENCE
AD0434706	WEBBED DENDRITIC SILICON SOLAR CELL RADIATION EFFECTS INVESTIGATION
AD0434708	(NO TITLE)
AD0434709	RESISTANCE VARIATION OF EXPLODING WIRES
AD0434712	DETECTION OF THE TRIPLET STATE BY EPR AND OTHER METHODS. COMPILATION OF ABSTRACTS BASED ON SOVIET OPEN LITERATURE
AD0434713	BIOCHEMICAL FUEL CELLS
AD0434714	FURTHER STUDIES OF IODINE ATOM RECOMBINATION
AD0434715	A METHOD FOR COMPUTING LEAST SQUARES ESTIMATORS THAT KEEP UP WITH THE DATA
AD0434716	THE EFFECT OF DISLOCATIONS AND ORIENTATION UPON THE ELECTRICAL DOUBLE LAYER CAPACITY OF SILVER SURFACES. PART I. SUPPLEMENT TO FINAL REPORT OF MARCH 1, 1963: THE EFFECT OF SURFACE PREPARATION AND DISLOCATIONS ON THE SILVER CATALYZED DECOMPOSITION OF FORMIC ACID. PART II
AD0434717	THE COMPRESSIBILITY EFFECT OF A GAS STREAM ON THE STABILITY OF AN ADJACENT LIQUID LAYER
AD0434718	AN ANALYSIS OF CREEP RUPTURE
AD0434720	DEVELOPMENT OF A CALIBRATED HIGH SIGNAL SOURCE SG-()/U
AD0434726	EFFECTS OF THERMAL ENERGY ON RETINAL FUNCTION
AD0434729	VISUAL RECOVERY FROM BRIEF EXPOSURES TO VERY HIGH LUMINANCE LEVELS
AD0434730	THE KINETIC EQUATION OF CLASSICAL BOLTZMANN GASES
AD0434731	COMPRESSIBLE PLASMA FLOW OVER A BIASED BODY
AD0434732	THEMATIC EVALUATION OF MANAGEMENT POTENTIAL
AD0434734	A FORMAL THEORY OF GENERALIZED MULTIPLE-OUTPUT BINARY COMBINATIONAL SWITCHING NETWORKS
AD0434738	PARAMETRIC EXPANSIONS FOR OVAL REINFORCING RINGS
AD0434739	CHIMPANZEE-ASSOCIATED HEPATITIS
AD0434746	THE DESIGN AND USE OF DIFFUSION FILL DEVICES IN ULTRA-HIGH VACUUM APPLICATIONS
AD0434747	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0434748	METHODOLOGIES FOR SYSTEM DESIGN

AD0434749	METHODOLOGIES FOR SYSTEM DESIGN
AD0434751	DIFFUSION IN B.C.C. METALS
AD0434754	FURTHER STUDIES OF THE MOMENT-THRUST-CURVATURE RELATIONSHIP
AD0434756	EPITAXIAL VAPOR GROWTH OF III-V COMPOUNDS
AD0434757	RECENT ADVANCES IN MICROWAVE PHONON GENERATION AND DETECTION AND THEIR APPLICATION TO THE STUDY OF PHONON-PHONON INTERACTIONS IN QUARTZ
AD0434759	BINARY-TO-VIDEO DATA CONVERTER
AD0434760	AUTOMATIC PROGRAMMING TECHNIQUES (PHASE I)
AD0434761	PLASMA DIAGNOSTICS USING THE RAMAN EFFECT
AD0434762	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0434764	MM-WAVE AMPLIFICATION BY RESONANCE SATURATION IN GASES
AD0434765	CONSTRUCTION AND CALIBRATION OF AN ANTI-COMPTON SPECTROMETER
AD0434766	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATIONS
AD0434767	A MATHEMATICAL MODEL OF A TWO-LAYER NETWORK OF THRESHOLD ELEMENTS
AD0434768	CLASSIFIER. AN AUTOMATED COMPUTER-ORIENTED INFORMATION CLASSIFICATION SYSTEM
AD0434769	RESEARCH STUDY AND DEVELOPMENT OF 1-METRE MIRROR TELESCOPE FOR LUNAR AND PLANETARY PHOTOGRAPHY
AD0434770	RESEARCH IN THE FAR INFRARED REGION OF THE SPECTRUM
AD0434771	EXTRA LONG WAVES PROPAGATION WITH ROCKETS
AD0434772	MAGNETIC FIELD VARIATIONS IN VICINITY OF LIGHTNING DISCHARGES
AD0434773	RESEARCH ON ATMOSPHERIC OPTICAL RADIATION TRANSMISSION
AD0434775	HORIZONTAL MAGNETIC DIPOLE IN A CONDUCTING EARTH
AD0434776	PROPAGATION OF VLF WAVES IN HIGHLY CONDUCTING MEDIUM
AD0434778	MAGNETOMETER, PHOTOMETER, AND EARTH OBSERVATIONS AT KIRUNA
AD0434779	THE DISTORTION CUMULONIMBUS PRECIPITATION OBSERVED BY RADAR
AD0434781	OPTIMUM NOISE PERFORMANCE OF MULTITERMINAL AMPLIFIERS
AD0434782	NOTES ON OPERATIONS RESEARCH-2
AD0434784	DESIGN, DEVELOPMENT, AND CONSTRUCTION OF MICROMETEORITE DETECTION SYSTEMS
AD0434785	PROJECT SHOAL VOLUNTEER TEAM PROGRAM
AD0434786	STUDY OF COLLISION PROCESSES IN GASEOUS PLASMAS

AD0434787	THE EFFECT OF LIMITED STRIPS OF CONTAMINATION ON THE DOSE RATE IN A MULTISTORY, WINDOWLESS STRUCTURE WITH 40 PSF WALLS AND 50 PSF FLOORS
AD0434790	A THEORETICAL INVESTIGATION OF DIFFUSION IN RAREFIED GASES
AD0434792	MODIFICATION AND TESTING OF THE TEMPERATUREHUMIDITY MEASURING SET AN/TMQ-11(A)
AD0434793	SATELLITE RATED MISTRAM TRANSPONDER STUDY
AD0434794	STUDY OF COMPREHENSIVE FAILURE THEORY
AD0434795	AN EXPERIMENTAL STUDY OF THE EFFECT OF AN ELECTRIC FIELD ON THE SHARP GREEN FLUORESCENCE TRANSITIONS OF E R IV IN SINGLE CRYSTALLINE FLUORITE
AD0434797	PROCEEDINGS OF SYMPOSIUM ON AEROELASTIC AND DYNAMIC MODELING TECHNOLOGY, 23 - 25 SEPTEMBER 1963, DAYTON, OHIO
AD0434798	STUDY FOR HYPOTHETICAL NARRATIVES FOR USE IN COMMAND AND CONTROL SYSTEMS PLANNING. VOLUME 2. THE ALTERNATIVE NATIONAL POLICY CARD DECK
AD0434799	ANALYSIS OF MULTILoop VEHICULAR CONTROL SYSTEMS
AD0434800	AN ANALYSIS OF THE TEMPERATURE-TIME DATA OBTAINED FROM A STEEL CYLINDER ENGULFED BY AN AIRCRAFTFUEL FIRE
AD0434802	PROCEEDINGS OF THE IDA PULSE-POWER CONFERENCE, FEBRUARY 4-5, 1963. VOLUME I: UNCLASSIFIED PAPERS ON INDUCTIVE ENERGY STORAGE, MAGNETOHYDRODYNAMICS, EXPLOSIVE TRANSDUCERS, AND SWITCHING
AD0434803	A QUEUING MODEL FOR DETERMINING SYSTEM MANNING AND RELATED SUPPORT REQUIREMENTS
AD0434807	ON A PROBLEM OF OPTIMUM PRIORITY CLASSIFICATION
AD0434808	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0434809	RESEARCH IN ELECTRON EMISSION FROM SEMICONDUCTORS
AD0434811	FACTOR ANALYSIS OF DATA MATRICES
AD0434814	MECHANISM OF CESIUM IONIZATION
AD0434815	PROCEEDINGS OF THE SYMPOSIUM ON NONDESTRUCTIVE TESTING OF WOOD
AD0434816	TRAINING ANALYSIS PROCEDURE (TAP), VOLUME I: THEORETICAL DEVELOPMENT
AD0434817	TRENDS IN CONSUMPTION IN THE SOVIET UNION
AD0434820	THE DESIGN OF WIDEBAND TRANSISTOR AMPLIFIERS BY AN EXTENSION OF THE SAMPLED-PARAMETER TECHNIQUE
AD0434821	ESTIMATION OF HIGH AND LOW PROBABILITY EED FUNCTIONING LEVELS
AD0434823	BASE PRESSURE BEHIND TWO-DIMENSIONAL AND AXIALLY SYMMETRIC BACKWARD FACING STEPS IN A TURBULENT SUPERSONIC FLOW

AD0434825	SIGNAL DETECTION BY HUMAN OBSERVERS
AD0434826	HIGH TEMPERATURE ANTENNA INVESTIGATION AND DEVELOPMENT
AD0434831	EVALUATION OF LOW TEMPERATURE TEST PROCEDURES FOR ELECTROEXPLOSIVE DEVICES
AD0434833	LINK EVALUATION AND TAPE MERGING COMPUTER PROGRAMS
AD0434835	THE NETWORK ROUTING AND EVALUATION PROGRAM
AD0434836	COMPARISON OF PRECIPITATION AND TROPOSPHERIC SCATTERING CROSS SECTIONS
AD0434841	SUMMARY OF LAMINAR LNVCONTROL TECHNIQUES NR AIRCRAFT
AD0434842	THE LANGMUIR PROBE IN A COLLISIONLESS PLASMA
AD0434844	A MAGNETIC WIND TUNNEL BALANCE
AD0434845	BUCKLING OF ISOTROPIC, ORTHOTROPIC AND RINGSTIFFENED CONICAL SHELLS
AD0434846	INVESTIGATION OF PLATE AND SHELL MODELS BY MATRICES
AD0434850	PROCEEDINGS OF THE NINTH TRI-SERVICE CONFERENCE ON ELECTROMAGNETIC COMPATIBILITY
AD0434856	METHODS FOR DETERMINING OPTIMAL TRAFFIC ROUTES IN LARGE COMMUNICATION NETWORKS
AD0434859	THE BUREAU OF NAVAL PERSONNEL NEW DEVELOPMENTS HUMAN FACTORS PROGRAM
AD0434861	TRANSIENT TESTS OF THE YLR 87-AJ-5 ROCKET ENGINE TURBOPUMP WITH THE REDESIGNED FUEL PUMP AND ASSOCIATED PROPULSION EQUIPMENT
AD0434864	PREDICTABILITY OF SMALL GROUP LEADERSHIP CRITERIA
AD0434865	INVESTIGATION OF THE PRODUCT MOMENT INTERCORRELATIONS AMONG SMALL GROUP LEADERSHIP CRITERIA
AD0434869	TO INVESTIGATE GENETIC INSTABILITY IN BACTERIA, PARTICULARLY WITH RESPECT TO THE PRESENCE OF CONTROLLING EPISOMES
AD0434870	TRANSIENT CHANGES IN ARTERIAL LACTIC ACID OF DOGS AT 21,000 FEET
AD0434871	HORIZONTAL TOOTH MOBILITY IN CAREFULLY SCREENED SUBJECTS
AD0434872	ON THE PARTIAL DIFFERENTIAL EQUATION FOR THE CONDITIONAL PROBABILITY DISTRIBUTION FOR NONLINEAR DYNAMIC SYSTEMS WITH NOISY MEASUREMENTS
AD0434873	PERMETATION OF HYDROGEN THROUTH METALS IN THERMIONIC-CONVERTER APPLICATIONS
AD0434875	OPTIMUM PULSE SHAPES FOR TRANSMITTERS WHICH ARE BOTH PEAK POWER LIMITED AND AVERAGE POWER LIMITED
AD0434877	ON THE PROBLEM OF MEASURING BY MEANS OF ALTERATING CURRENT THE DIFFERENTIAL CAPACITANCE OF ELECTRODES AND THE RESISTANCE OF

	ELECTROCHEMICAL REACTIONS
AD0434879	CORROSION OF METALLIC MATERIALS IN AQUEOUS SOLUTIONS OF FLUORIDES AT HIGH TEMPERATURES
AD0434890	STATISTICAL FLUCTUATION IN NONLINEAR OPTICAL PROCESSES
AD0434891	INITIAL FIELD TESTING OF AIRFIELD MARKING PAINTS
AD0434892	CRYOGENIC STRETCH-FORMING OF SOLID-PROPELLANT ROCKET CASES
AD0434893	DILUTE SOLUTION PROPERTIES OF HIGH-MOLECULAR WEIGHT POLY(ISOBUTYL METHACRYLATE). I. VISCOSITY IN METHYL ETHYL KETONE
AD0434894	DEVELOPMENT OF A LOW-WEIGHT MEASURING APPARATUS FOR ELECTRON DENSITIES IN A PLASMA
AD0434895	AN ADAPTIVE PROCEDURE FOR CONTROLLING UNDEFINED LINEAR PROCESSES
AD0434896	LABORATORY AND FIELD STUDY OF EPOXY-ASPHALT CONCRETE
AD0434898	NUMERICAL SOLUTION OF BOUNDARY-VALUE PROBLEMS BY THE METHOD OF INTEGRAL OPERATORS
AD0434904	HIGH-TEMPERATURE OR LOW-TEMPERATURE RESISTING ELASTOMERS CONTAINING BORON
AD0434905	HIGH-TEMPERATURE OR LOW-TEMPERATURE RESISTING ELASTOMERS CONTAINING BORON
AD0434907	RECOMBINATION OF MOLECULAR POSITIVE IONS WITH ELECTRONS
AD0434908	RESEARCH STUDIES ON THERMIONIC CONVERTERS, EMITTER SHELL PHASE
AD0434909	REFINEMENT + MANUFACTURE TOOL AND SPLICE FOR TELEPHONE CABLE WF-16 () / U
AD0434910	AN INVESTIGATION OF THE PERFORMANCE OF A STEERABLE MULTIPLICATIVE CIRCULAR ANTENNA ARRAY USING ANALOGUE TECHNIQUES
AD0434911	(NO TITLE)
AD0434912	ELECTRON AFFINITIES OF INORGANIC RADICALS
AD0434913	AIRPORTS AND HELIPOINTS: PLANNING, MANAGEMENT AND OPERATIONS, SAFETY. SELECTED REFERENCES
AD0434914	HYDROGEN EMBRITTLEMENT RESULTING FROM CORROSION, CATHODIC PROTECTION, AND ELECTROPLATING
AD0434916	SOME NEW APPROACHES TO THE STUDY OF CAVITATION
AD0434917	YOUNG'S MODULUS OF ELASTICITY AND POISSON'S RATIO OF PLAIN CONCRETE
AD0434920	DIFFERENTIAL MOLYBDENUM MEDIUM FOR PLAGUE AND PSEUDOTUBERCULOSIS BACTERIA
AD0434921	THE FATE OF PLAGUE BACTERIOPHAGE IN THE ORGANISM OF HEALTHY AND PLAGUE INFECTED GREAT GERBILS AND THE POSSIBLE ROUTES OF ITS

	TRANSMISSION IN EXPERIMENTAL CONDITIONS
AD0434922	PERSONALITY ORIENTATION AND SUCCESS IN NAVAL AVIATION TRAINING
AD0434923	VERY LOW ASPECT RATIO WINGS IN HYPERSONIC FLOW
AD0434924	A FORTRAN III (IBM 7090) PROGRAM FOR THE CALCULATION OF THREE-SUBLATTICE MAGNETIZATIONS
AD0434937	ACTION OF GIBBERELIC ACID ON PROTOCOCCALES
AD0434938	PECULIARITIES OF OPTICAL CHARACTERISTICS OF ARCTIC MASSES OF AIR
AD0434939	STUDY OF INFLUENCE OF REFRACTORY ELEMENTS ON THE SELF-DIFFUSION OF IRON WITH THE HELP OF RADIOACTIVE ISOTOPES
AD0434940	INVESTIGATION OF DIFFUSION OF SILICON IN CERTAIN TRANSITIONAL METALS
AD0434941	CONCERNING DEPENDENCE OF AMPLITUDE OF SEISMIC OSCILLATIONS ON WEIGHT OF CHARGE
AD0434942	PRESSURE DURING EVAPORATION OF A SUBSTANCE IN A BEAM OF RADIATION
AD0434943	STRUCTURE OF SPECTRUM OF NATURAL RECOMBINATION RADIATION OF GALLIUM ARSENIDE
AD0434944	BROADENING OF REGION OF STABLE WORK OF A STAGE OF AN AXIAL COMPRESSOR
AD0434945	AUTOMATIC ELECTRIC ARC WELDING OF TITANIUM
AD0434946	THERMAL AND OPTICAL EXTERNAL QUENCHING OF PHOTOLUMINESCENCE KJ-T1
AD0434947	SUPERSONIC EXPIRATION OF GAS OUT OF ASYMMETRIC VESSEL OF FINITE WIDTH DURING MAXIMUM EXPENDITURE
AD0434948	OVERLOADING AND WAY OF INCREASE OF ENDURANCE OF ORGANISM
AD0434949	EXPERIMENTAL RESEARCHES OF SPECTRAL TRANSPARENCY OF ATMOSPHERE
AD0434950	COMPENSATION PHOTOMETER FOR ACCURATE MEASUREMENTS AND REGISTRATION OF TRANSPARENCY OF ATMOSPHERE
AD0434951	DISTORTION OF FORM OF ULTRASONIC WAVE OF FINITE AMPLITUDE IN SOLIDS
AD0434952	APPROXIMATE CALCULATION OF THE DISTRIBUTION OF CURRENT DURING THE FLOW OF A CONDUCTING LIQUID THROUGH A CHANNEL IN A MAGNETIC FIELD
AD0434953	DIFFUSION OF SLOW NEUTRONS THROUGH LIQUID OXYGEN
AD0434954	MOVEMENT OF A GAS UNDER THE ACTION OF A CONCENTRATED IMPACT ON ITS SURFACE (DURING AN EXPLOSION ON THE SURFACE)
AD0434955	EXPERIMENTAL DETERMINATION OF THE EXPONENT OF POLITROPIC PRODUCTS OF DETONATION FOR CERTAIN LIQUID EXPLOSIVES
AD0434956	CONCERNING A DEVICE FOR THE DETONATION OF LIQUID EXPLOSIVES

AD0434957	BEHAVIOR OF A SECOND ORDER DYNAMIC SYSTEM WITHOUT DAMPING UNDER THE INFLUENCE OF RANDOM PROCESSES
AD0434958	IN REFERENCE TO THE THEORY OF ELECTRICAL COAGULATION OF SPHERICAL AEROSOL PARTICLES
AD0434959	CONCERNING THE WARM-UP OF ELECTRONS OF MOVING PLASMA
AD0434960	HIGH-VOLTAGE PULSE MODE OF IONIC SOURCE PENNING
AD0434961	SELF-ADJUSTING SYSTEM OF PROGRAM CONTROL OF METAL-CUTTING MACHINES
AD0434962	NEW METHODS OF APPRAISAL OF SURFACE PURITY
AD0434963	CONCERNING THE INFLUENCE OF RADIATION HEAT EXCHANGE ON THE REMOVAL OF SUBSTANCE IN THE CRITICAL POINT OF A BLUNT-NOSED BODY
AD0434964	CONCERNING ELASTIC SCATTERING OF PROTONS OF LARGE ENERGIES
AD0434965	CONCERNING CERTAIN PECULIARITIES OF AVERAGING OF PARAMETERS IN A SUPERSONIC GAS FLOW
AD0434966	INTENSIFICATION OF HOMOGENEOUS COMBUSTION BY LOW-FREQUENCY OSCILLATIONS
AD0434967	DIAGRAM OF AUTOMATIC COMPENSATION OF DRIFT OF ZERO IN ELECTROMETRIC AMPLIFIERS AND ITS ANALYSIS
AD0434968	ROCKET MOTORS (RAKETNAYA TEKHNIKA)
AD0434969	MECHANICAL PROPERTIES AND TEMPERATURE OF RECRYSTALLIZATION OF SINGLE CRYSTALS OF MOLYBDENUM
AD0434970	OPTICAL QUENCHING AND STIMULATION OF CERTAIN ZNS PHOSPHORS
AD0434971	BEFORE THE SIGNAL LIFT OFF SOUNDS
AD0434972	TELLURIDES OF LANTHANUM
AD0434973	PLASMAS
AD0434974	DIAGRAM OF FUSIBILITY OF THE SYSTEM NI-CR-NIAL
AD0434975	THE SOLUTION OF THE EQUATION FOR VON MISES' BOUNDARY LAYER THEORY
AD0434976	LAMINARY BOUNDARY LAYER ON A POROUS SURFACE
AD0434977	ON THE INFLUENCE OF VORTICITY OF EXTERNAL FLOW AND CURVATURE OF BODY ON FLOW IN BOUNDARY LAYER
AD0434978	DEFORMATION OF METAL IN AN ULTRASONIC FIELD
AD0434979	RADIO INTERFERENCE MEASURING SET AN/URM-100 (XE-1)
AD0434980	ADSORPTION - DESORPTION PROPERTIES OF SORBENTS
AD0434982	CHEMI-IONIZATION AND CHEMILUMINESCENCE IN THE REACTION OF ATOMIC OXYGEN WITH C ₂ H ₂ , C ₂ D ₂ , AND C ₂ H ₄
AD0434985	TREATMENT OF VESICANT AND THERMAL BURNS

AD0434986	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0434987	SOME OBSERVATIONS ON THE ELECTRON-MICROSCOPIC FRACTOGRAPHY OF EMBRITTLED STEELS
AD0434989	INFLUENCE OF PURITY OF A METAL-BASE ON THE HEAT RESISTANCE OF AN ALLOY
AD0434990	OSCILLATIONS OF A TWO-BAY PANEL IN GAS FLOW
AD0434991	SPACE SHIP RETURNS TO EARTH
AD0434992	CERTAIN GENERALIZATIONS AND RESULTS OF INVESTIGATING THE THEORM OF REVERSIBILITY FOR A TRANSIENT MOTION
AD0434993	SOLUTION OF PLANE DYNAMIC PROBLEM OF THEORY OF ELASTICITY BY FOURIER SERIES
AD0434994	INVESTIGATION OF COMPLEX NATURAL FREQUENCIES OF FLEXIBLE AIRCRAFT DEPENDING ON SPEED OF FLIGHT
AD0434995	STRUCTURAL DAMPING OF OSCILLATIONS OF THIN-WALLED SHELLS OF TYPE OF HOUSING COMPONENTS OF GAS TURBINE ENGINES
AD0434996	ULTRASOUND
AD0434997	BEHAVIOR OF TITANIUM ALLOYS DURING CORROSION UNDER STRESS IN ACID MEDIA
AD0434998	CONCERNING RESONANCE IN AN ESSENTIALLY NONLINEAR SYSTEM
AD0435000	WORKING GROUP ON THERMOCHEMISTRY PROCEEDINGS OF THE 1ST MEETING, NOVEMBER 5-7, 1963, HELD AT UNION CARBIDE BUILDING, NEW YORK, N. Y., VOLUME I
AD0435001	PERFORMANCE STUDIES ON THE NOTS-UCLA TRACKING SIMULATOR WITH TWO OPTICAL SYSTEMS AND A SWITCHING OPTION
AD0435004	THE MYTH OF OVERKILL. A CRITIQUE OF A STRATEGY FOR AMERICAN SECURITY
AD0435006	INSTRUMENTATION AND OPERATIONS FOR GATHERING THUNDERSTORM DATA WITH AN F-100F AIRCRAFT DURING THE 1963 NATIONAL SEVERE STORM PROJECT
AD0435007	ARM SAFE DEVICE XM-52
AD0435008	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0435012	OPTICAL CONSTANTS OF GERMANIUM
AD0435013	TWO CONTRIBUTIONS OF O. B. FIRSOV TO ATOMIC SPECTROSCOPY
AD0435015	ANALYSIS OF TRANSIENTS AND STABILITY IN AN IDEALIZED TWO-LEVEL LASER SYSTEM
AD0435016	A UNIPOLAR STRUCTURE APPLYING LATERAL DIFFUSION
AD0435017	GUIDED MISSILE PROPULSION SYSTEM HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) RF CHARACTERISTICS OF ELECTRO-EXPLOSIVE DEVICES

AD0435018	DESIGN OBJECTIVES AND DESIGN TESTS OF MINIATURE SQUIB-ACTUATED SWITCH
AD0435019	FUTURE TRENDS IN SOVIET SCIENCE AND TECHNOLOGY. REVIEW OF SOVIET LITERATURE
AD0435020	TEST FIRING 20MM AMMUNITION, HEI FOR MAP GERMANY
AD0435021	FRACTURE OF METALS
AD0435022	HUMAN TRACKING ABILITY FOR MAXIMUM TERRAIN FOLLOWING
AD0435023	DIVISION 4. SOLID STATE RESEARCH: ISSUE 9. MARCH 1964
AD0435030	THE EVALUATION OF THE HAVERFORD-BIONIC INSTRUMENTS OBSTACLE DETECTOR
AD0435031	DEVELOPMENT AND CONSTRUCTION OF WATERTIGHT COAXIAL CABLES RG 11/AU - RG 217/U - RG 218/U
AD0435032	SOME EDUCATIONAL PROBLEMS AND PROSPECTS OF A SYSTEMS APPROACH TO INSTRUCTION
AD0435033	SPECTRAL FLASH LAMP
AD0435034	DEVELOPMENT OF HIGH-STRENGTH IMPREGNATED ROVING FOR FILAMENT WINDING
AD0435036	DYNAMICS OF THE ATLAS 5-CPS LONGITUDINAL OSCILLATION FOLLOWING LAUNCH AS RELATED TO THE TANK PRESSURE REGULATION SYSTEM, VOLUME I: LONGITUDINAL MODEL DEVELOPMENT
AD0435037	DYNAMICS OF THE ATLAS 5-CPS LONGITUDINAL OSCILLATION FOLLOWING LAUNCH AS RELATED TO THE TANK PRESSURE REGULATION SYSTEM. VOLUME II, PNEUMATIC SYSTEM MODEL DEVELOPMENT
AD0435038	STUDY FOR HYPOTHETICAL NARRATIVES FOR USE IN COMMAND AND CONTROL SYSTEMS PLANNING VOLUME III
AD0435039	ON THE ALGORITHMS OF SZWARC AND FEDEROWICZ FOR LINEAR PROGRAMMING PROBLEMS WITH BOOLEAN VARIABLES
AD0435043	AN ALL-INTEGER INTEGER PROGRAMMING ALGORITHM
AD0435044	REINFORCEMENT OF NICKEL CHROMIUM ALLOYS WITH SAPPHIRE WHISKERS
AD0435045	ECOLOGY AND CONTROL OF DISEASE VECTORS AND RESERVOIRS
AD0435046	A STUDY OF THE ALL-INTEGER, INTEGER PROGRAMMING ALGORITHM
AD0435049	RELATIVE ACCURACY OF AZUSA AND DOWNRANGE GLOTRAC AT A POINT OF OVERLAPPING COVERAGE
AD0435050	SOME PROPERTIES OF SCHEDULES FOR LARGE PROJECTS WITH LIMITED RESOURCES
AD0435053	TRANSPORT PROPERTIES OF NITROGEN, HYDROGEN, OXYGEN, AND AIR TO 30,000 K
AD0435055	OLS STABILIZATION EQUIPMENT MODEL 36M2 OPERATING INSTRUCTION MANUAL

AD0435056	OCEANOGRAPHIC MANUSCRIPT ON THE RELIABILITY OF FIELD MEASUREMENTS OF SALINITY WITH THE INDUCTIVE SALINOMETER
AD0435058	SHIPBOARD VIBRATION RESEARCH IN THE U.S.A. A REPORT TO THE VIBRATION COMMITTEE (9) OF THE 2ND INTERNATIONAL SHIP STRUCTURES CONGRESS IN DELFT, 20-24, JULY 1964
AD0435061	A STUDY IN UNDERWATER FLUTTER
AD0435065	RESPONSE TO COLD OF ESKIMOS OF THE EASTERN CANADIAN ARCTIC
AD0435071	CHOLINOLYTICS IN THE TREATMENT OF ANTICHOLINESTERASE POISONING. III. THE EFFECTS OF QUATERNIZATION AND ALTERATION OF ANIONIC FUNCTION ON THE POTENCY OF CHOLINOLYTICS IN THE TREATMENT OF SARIN POISONING
AD0435072	APPLICATION OF GAS CHROMATOGRAPHY TO THE NEUTRAL, WATER-SOLUBLE CONSTITUENTS OF TWIGS OF SOME GYMINOSPERMS
AD0435073	DEVELOPMENT OF STANDARD CALIBRATION PROCEDURE FOR INTERFERENCE MEASURING INSTRUMENTS
AD0435078	AN ITERATIVE METHOD FOR APPROXIMATING THE FLOW FIELD ABOUT A SUPERSONIC BLUNT BODY
AD0435083	DEVELOPMENT OF (PCM) DATA BUFFERS
AD0435084	ACCEPTANCE SUMMARY REPORT. FTM 436 MODEL SPECIFICATION S-133-1000-0-1
AD0435087	PREPARATION AND POLYMERIZATION OF SOME PERFLUORODIENES
AD0435090	ATOMIC COLLISION PROCESSES RELATING TO THE IONOSPHERE
AD0435094	ON THE LINEAR POLARIZATION OF THE RADIATION FROM RADIO SOURCES
AD0435097	PRODUCTION ENGINEERING MEASURE, STEP 1, ON 400 MC, 300 MW POWER TRANSISTOR
AD0435101	THEORY FOR SUPERSONIC TWO-DIMENSIONAL LAMINAR BASE TYPE FLOWS USING THE CROCCO-LEES MIXING CONCEPTS
AD0435102	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION 10. JOINT MAN-COMPUTER LANGUAGES
AD0435103	(NO TITLE)
AD0435108	AN INPUT/OUTPUT TYPEWRITER FOR COMMUNICATING WITH A DIGITAL COMPUTER
AD0435109	A PRELIMINARY LOOK AT BACKSCATTER OBSERVATIONS ALONG A HIGH LATITUDE RADIO PATH
AD0435110	OBLIQUE PROPAGATION OF GROUNDWAVES ACROSS A COASTLINE. PART 3
AD0435111	WIND-TUNNEL INVESTIGATION OF TURBULENT BOUNDARY LAYERS ON AXIALLY SYMMETRIC BODIES AT SUPERSONIC SPEEDS
AD0435114	PRODUCTION ENGINEERING MEASURE ON 2N1708 SILICON PLANAR EPITAXIAL TRANSISTOR. VOLUME I

AD0435115	OPERATING SPECIFICATIONS FOR PRODUCTION ENGINEERING MEASURE ON 2N1708 SILICON PLANAR EPITAXIAL TRANSISTOR. VOLUME II
AD0435117	OBJECTIVE FOG STUDY FOR HAHN AB, GERMANY, (OCTOBER THROUGH FEBRUARY)
AD0435121	THE DETERMINATION OF DESIGN CRITERIA FOR GRADE CFZ GRAPHITE
AD0435127	OSCILLATION PROPERTIES OF EIGENVECTORS OF STRICTLY TOTALLY POSITIVE MATRICES
AD0435129	CABLE-TOWED OCEANOGRAPHIC INSTRUMENTATION SYSTEM DETAILED DESIGN
AD0435131	ADVANCED FABRICATION PROCESSES FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0435132	ON A CHEBYSHEV-TYPE INEQUALITY FOR SUMS OF INDEPENDENT RANDOM VARIABLES
AD0435136	C.W. X-BAND VOLTAGE TUNABLE OSCILLATOR
AD0435137	SPECTRUM, PHASE AND GROUP VELOCITIES OF THE THEORETICAL SEISMOGRAMS AND THE IDEA OF THE EQUIVALENT SURFACE SOURCE OF DISTURBANCE
AD0435140	ENERGY SEPARATOR
AD0435144	EXPERIMENTAL LIFT AND DRAG OF A SERIES OF GLIDE CONFIGURATIONS AT MACH NUMBERS 12.4 AND 17.5
AD0435145	THE NEAR-ULTRAVIOLET ABSORPTION SPECTRUM OF CS ₂
AD0435146	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0435147	IMPROVEMENT STUDY OF RDU'S ON SIDEWINDER LC
AD0435148	EXPERIMENTAL STUDY OF FACTORS CONTROLLING THE EFFECTIVENESS OF HIGH- TEMPERATURE PROTECTIVE COATINGS FOR TUNGSTEN
AD0435158	SOLID STATE LASER EXPLORATIONS
AD0435164	EVALUATION OF SOILS AND USE OF SOIL SURVEYS FOR ENGINEERING PURPOSES IN URBAN DEVELOPMENT
AD0435165	SOME AVERAGE PROPERTIES OF THE OUTER RADIATION ZONE AT 1000 KM
AD0435168	HIGH-RESOLUTION RAMAN SPECTROSCOPY OF GASES XVII. THE PURE ROTATIONAL RAMAN SPECTRUM OF IODOACETYLENE
AD0435170	THE STRUCTURE OF BIKHACONITINE
AD0435172	PHASE TRANSITIONS OF WATER AND XENON ADSORBED IN POROUS VYCOR GLASS
AD0435173	THE ELECTRICAL RESISTIVITY OF DISLOCATIONS
AD0435184	CONDENSATION AND ENERGY TRANSFER ON CRYSTALS
AD0435185	AN ATOMIC VIEW OF ADSORPTION
AD0435423	BIOSYNTHESIS OF PYOCYANINE

AD0435425	THE APPLICATION OF MOLECULAR ORBITALS TO THE STUDY OF SIMPLE MULTI-ATOMIC SYSTEMS
AD0435427	A SMALL ROTARY VAPOR COMPRESSION STILL FOR THE PRODUCTION OF PYROGEN-FREE WATER
AD0435434	UTILIZATION OF NEW TECHNIQUES AND DEVICES IN INTEGRATED CIRCUITS
AD0435442	THE EFFECT OF INFORMATION LOAD ON THE RECOGNITION OF ALPHA-NUMERIC STIMULI
AD0435443	SEARCH TIME FOR ALPHA-NUMERIC STIMULI
AD0435444	THE EFFECT OF FACTOR LOADING ON THE RECOGNITION OF COMPLEX STIMULI
AD0435446	(NO TITLE)
AD0435450	TOXIC EFFECTS OF OXYGEN AT HIGH PRESSURE ON THE METABOLISM OF D-GLUCOSE BY DISPERSIONS OF RAT BRAIN