

AD0401563	METHODS OF MEASURING MAGNETIC SUSCEPTIBILITY
AD0401564	TEMPERATURE DEPENDENCE OF THE KINETICS OF PHOTOCONDUCTIVITY OF SINGLE CRYSTALS OF SB2S3
AD0401565	PROPERTIES OF TYPE-M SOLAR CORPUSCULAR STREAMS AS DEDUCED FROM AN ANALYSIS OF THEIR INFLUENCE ON THE TROPOSPHERE
AD0401566	ADDITIONAL ACCELERATION IN THE MOTION OF CELESTIAL BODIES
AD0401567	DEFORMATION OF THE GASEOUS DISC OF THE GALAXY
AD0401568	ON THE RELATIVISTIC THEORY OF THE METAGALAXY
AD0401569	ON THE HEATING OF INTERSTELLAR GAS BY COSMIC RAYS
AD0401570	ON THE THEORY OF STELLAR SHOCKWAVES
AD0401571	ISOTROPIC SPACE WITH DISCRETE GRAVITATIONAL FIELD SOURCES (TOWARDS A THEORY OF THE NONHOMOGENEOUS ISOTROPIC UNIVERSE)
AD0401572	POSTCRITICAL STATE AND STRESS CONCENTRATION IN FLEXIBLE DOUBLY CONNECTED PLATES
AD0401573	CONTACT PROBLEM FOR A MANY-LAYER BASE
AD0401574	THEORY OF MOTION OF BODIES OF VARIABLE MASS IN RELATIVISTIC VERSION
AD0401575	METHOD AND APPARATUS FOR TESTING THE QUALITY OF EXTERNAL ACTIVE LAYERS OF MACHINE COMPONENTS WITHOUT DESTROYING THEM
AD0401576	PRODUCTION OF ELECTROPLATED COATINGS WITH SPECIAL MAGNETIC PROPERTIES
AD0401577	VELOCITIES OF LONGITUDINAL WAVES IN TERRIGENOUS SEDIMENTS
AD0401578	ROLLING IRON POWDER INTO STEEL
AD0401579	A SPECIAL PRINTING DEVICE WITH A TRANSFORMATION OF BINARY NUMBERS INTO DECIMALS EXPRESSED BY THE INTERNATIONAL TELETYPE CODE
AD0401580	CODEPOSITION OF CHROMIUM AND OTHER METALS
AD0401581	STUDY AND ANALYSIS OF SELECTED LONG-DISTANCE NAVIGATION TECHNIQUES. VOLUME 1: SUMMARY
AD0401583	TRACKING TRAINING 5: FIELD STUDY OF THE TRAINING EFFECTIVENESS OF THE GENERAL VEHICULAR RESEARCH TOOL
AD0401584	YIELDING AND FLOW OF IRON
AD0401585	A CAPACITANCE D-C GENERATOR OPERATING ON A NEW PRINCIPLE
AD0401586	DISCUSSION OF THE ARTICLE "CAPACITANCE D-C GENERATOR OPERATING ON A NEW PRINCIPLE"
AD0401587	ON THE PROBLEM OF SYNTHESIZING BLOCK DIAGRAMS FOR SELF-ADJUSTING CONTROL SYSTEMS FOR TURBOJET ENGINES WITH AFTERBURNERS
AD0401588	CALCULATION OF A TRANSVERSE CROSS SECTION BY A METHOD OF CHARACTERISTICS

AD0401589	CERTAIN PROBLEMS OF THE THEORY OF STATISTICAL LINEARIZATION AND ITS APPLICATION
AD0401590	CALCULATING A THREE-DIMENSIONAL LAMINARY BOUNDARY LAYER ON SPREADING LINES
AD0401591	KINETICS OF THE DARK REACTION OF THE CHLORINE-HYDROGEN MIXTURE, III AND IV
AD0401592	AUTOMATIC WELDING (SELECTED ARTICLES)
AD0401593	MATHEMATICAL PROBLEMS IN CREATING A DIGITAL GRID ANALYZER
AD0401594	CONTRIBUTION TO THE PROBLEM OF THE EFFECT OF THE ATMOSPHERE ON THE RADIATION OF AN ARC DISCHARGE (2ND INSTALLMENT)
AD0401595	NONLINEAR APERTURE CORRECTION
AD0401596	NEWS OF SCHOOLS OF HIGHER EDUCATION, AERONAUTICAL ENGINEERING (SELECTED ARTICLES)
AD0401599	IDENTIFICATION AND INVESTIGATION OF HEAT-RESISTANT ALLOYS ON A FE - NI - CR BASE
AD0401600	BASIC RESEARCH RESUMES, 1961-1962. A SURVEY OF BASIC RESEARCH ACTIVITIES OF THE OFFICE OF AEROSPACE RESEARCH
AD0401601	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 49 (PHYSICS SERIES)
AD0401602	SOVIET-BLOC RESEARCH IN GEOPHYSICS. ASTRONOMY, AND SPACE, NO. 55
AD0401603	A REPORT ON THE COORDINATED RESEARCH ON THE DESERT REGIONS, 1958, NO. 2
AD0401604	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 114 (EARTH SCIENCES SERIES)
AD0401606	BIOCHEMISTRY: TRANSLATIONS
AD0401608	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY, NO. 57
AD0401609	USSR INDUSTRIAL DEVELOPMENT: SOVIET METAL-WORKING EQUIPMENT NO. 45
AD0401610	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 57
AD0401611	COMMUNIST CHINA'S SCIENCE AND TECHNOLOGY TRANSLATIONS NO. 22
AD0401612	READING DEVICES
AD0401613	HERALD OF COMMUNICATIONS, 1962, VOL. 22, NO. 11(272)
AD0401614	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 51
AD0401615	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS, NO. 109 (CHEMISTRY SERIES)
AD0401616	USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 28

AD0401617	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 112 (PHYSICS AND MATHEMATICS SERIES)
AD0401618	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 101 (BIOLOGY AND MEDICINE SERIES)
AD0401619	SOVIET ABSTRACTS ON POWDER METALLURGY
AD0401620	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 37
AD0401621	SOVIET BIOLOGICAL RESEARCH IN AGRICULTURE
AD0401622	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 115 (ELECTRONICS, ENGINEERING, AND SPACE RESEARCH SERIES)
AD0401623	BIOCHEMICAL ASPECTS OF THE RADIATION METHOD OF PRESERVING FOOD PRODUCTS AND SOME HUMAN PHYSIOLOGICAL REACTIONS UNDER CONDITIONS OF ALTERNATING OVERLOADS AND WEIGHTLESSNESS
AD0401624	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 110 (BIOLOGY AND MEDICINE SERIES)
AD0401625	USSR INDUSTRIAL DEVELOPMENT: SOVIET REGIONAL ECONOMY NO. 35
AD0401626	USSR INDUSTRIAL DEVELOPMENT: SOVIET NONFERROUS METALLURGY, NO. 55
AD0401628	USSR INDUSTRIAL DEVELOPMENT: SOVIET METALWORKING EQUIPMENT, NO. 47
AD0401629	HERALD OF THE ACADEMY OF SCIENCES, 1962, VOL. 17, NO. 2: SELECTED ARTICLES
AD0401630	NUCLEAR RESEARCH AND TECHNOLOGY IN EAST GERMANY. CHAP. 6: BASIC AND SOLID STATE MATERIALS
AD0401634	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 50 (BIOLOGY SERIES)
AD0401635	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY, NO. 54
AD0401636	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 51 (BIOCHEMISTRY SERIES)
AD0401637	SOVIET CONFERENCES ON BIOLOGY
AD0401640	DEVELOPMENT AND IMPLEMENTATION OF A MATERIALS INFORMATION PROCESSING SYSTEM
AD0401642	SOME THOUGHTS ON THE THEORY OF COOPERATIVE GAMES
AD0401643	ARMADILLO
AD0401644	HIGH DENSITY OPTICAL MEMORY DRUM
AD0401646	PROLONGED EXPOSURE OF ANIMALS TO PRESSURIZED NORMAL AND SYNTHETIC ATMOSPHERES
AD0401647	A DISPERSER FOR DEPOSITING SIMULATED DRY FALLOUT MATERIAL ON LARGE ROOF SURFACES

AD0401648	THEORETICAL INVESTIGATION OF A MAGNETO-OPTICAL GYROSCOPE. FARADAY AND TRANSIT-TIME EFFECTS
AD0401649	THE EXPERIMENTAL BASES FOR PLASTIC DESIGN--A SURVEY OF THE LITERATURE
AD0401651	ATLAS OF MONTHLY MEAN STRATOSPHERE CHARTS, 1955-1959. PART II, JULY-DECEMBER
AD0401654	FORM PERCEPTION IN VIDEO VIEWING: EFFECTS OF RESOLUTION DEGRADATION AND STEREO ON FORM THRESHOLDS
AD0401656	NONDESTRUCTIVE ANALYSIS OF THE BRITTLE FRACTURE BEHAVIOR OF CERAMIC MATERIALS
AD0401658	ULTRASONIC METHODS FOR NONDESTRUCTIVE EVALUATION OF CERAMIC COATING
AD0401659	INVESTIGATION OF THE CURRENT DENSITY LIMITATIONS IN A THERMIONIC CONVERTER
AD0401660	SUMMARY OF PRESENT KNOWLEDGE ON SPACE RADIATION
AD0401662	AN EXAMINATION OF PILOT INFORMATION REQUIREMENTS
AD0401664	THE STRUCTURE OF SHOCK FRONTS IN ARGON AND NITROGEN
AD0401665	PRODUCTION ENGINEERING MEASURE 2N914 AND 2N995
AD0401666	STRESS DEPENDENT INTERACTIONS BETWEEN CESIUM AND OTHER MATERIALS
AD0401667	HUMAN ENGINEERING BIBLIOGRAPHY
AD0401668	TABLE OF EXPECTATIONS OF MEAN SQUARES IN THE ANALYSIS OF VARIANCE FOR CROSSED CLASSIFICATIONS
AD0401669	A STUDY OF THE VIBRATIONS OF SHALLOW SPHERICAL SHELLS
AD0401670	THE DIELECTRIC PROPERTIES OF WATER AND THEIR ROLE IN ENZYME-SUBSTRATE INTERACTIONS
AD0401671	STUDY AND ANALYSIS OF SELECTED LONG-DISTANCE NAVIGATION TECHNIQUES. VOLUME 2
AD0401672	COMMUNICATION VIA ARTIFICIAL SCATTERERS PHASE 2
AD0401674	AN IMPROVED LOW FREQUENCY SWEEP POLARIMETER
AD0401675	A SYSTEMS ANALYSIS OF LONGITUDINAL PILOTTED CONTROL IN CARRIER APPROACH
AD0401676	FAST RISE-TIME PRESSURE-GAGE CALIBRATOR
AD0401677	A STUDY OF FACTORS INFLUENCING THE JUDGMENT OF HUMAN PERFORMANCE
AD0401678	STABLE DENSE COLD PLASMA
AD0401679	AXIAL FIELD EFFECTS IN A MAGNETICALLY DRIVEN SHOCK TUBE
AD0401681	EARLY EFFECTS OF RENAL X-IRRADIATION

AD0401682	STOCHASTIC MODELS FOR THE INTERPRETATION OF METEOROLOGICAL DATA
AD0401683	KINETICS OF RAPID GAS PHASE REACTIONS. THE ADDITION OF LEWIS ACIDS TO BASES
AD0401684	MAGNETO-FLUID DYNAMICS OF BODIES IN ALIGNED FIELDS
AD0401685	ON THE MOTION OF A LIQUID IN A SPHEROIDAL CAVITY OF A PRECESSING RIGID BODY
AD0401686	CALIBRATION FOR THE GAP TEST WITH A PENTOLITE DONOR
AD0401687	RADIOLOGICAL MONITORING: CONCEPTS AND SYSTEMS
AD0401688	RESONANT FREQUENCIES OF CYLINDERS OF ANY DIMENSIONS
AD0401689	ANALYTICAL AERIAL TRIANGULATION ERROR ANALYSIS AND APPLICATION OF COMPENSATING EQUATIONS TO THE GENERAL BLOCK TRIANGULATION AND ADJUSTMENT PROGRAM
AD0401690	PROTOTYPE PROPELLANT-TESTING SYSTEM. PHASE 3 - DESIGN AND CONSTRUCTION OF CONTAMINANT-INTRODUCTION SYSTEM
AD0401695	ENERGY LOSS OF A RELATIVISTIC ELECTRON IN A LORENTZIAN MODEL PLASMA
AD0401696	REINFORCEMENT VARIABLES IN THE CONTROL OF UNIT TEXTUAL RESPONSES
AD0401697	STUDIES ON THE POPULATION DYNAMICS OF BARNACLES AND THEIR ASSOCIATES
AD0401699	LARGE AREA THIN FILM CADMIUM SULFIDE SOLAR CELL ARRAY INVESTIGATION
AD0401700	THE DESIGN OF A PSYCHOPHYSICAL EXPERIMENT AND THE DEVELOPMENT OF THE EXPERIMENTAL MATERIALS TO ASSESS THE SCENICS DISPLAY
AD0401701	VINYL DERIVATIVES OF METALS. 13. SOME ADDITION REACTIONS OF TRIETHYLPER-FLUOROVINYLSILANE. THE F(19) NUCLEAR RESONANCE SPECTRA OF THE TRIETHYLPERFLUOROVINYL DERIVATIVES OF SILICON, GERMANIUM AND TIN, AND OF PERFLUOROVINYLTRIETHOXYSILANE
AD0401702	AN ANALYTIC SOLUTION TO THE SOUND PRESSURE FIELD RESULTING FROM A PLANE WAVE INCIDENT ON A CYLINDER AND CONCENTRIC CYLINDRICAL SECTION
AD0401703	THE PROBABILITY DISTRIBUTION OF ANTI-MISSILE MISS DISTANCE DUE TO OBSERVATION AND GUIDANCE NOISE
AD0401705	DIELECTRIC CONSTANT AND LOSS TANGENT OF MICROWAVE FERRITES AT ELEVATED TEMPERATURES
AD0401707	RADAR DATA TRANSFER SYSTEM FOR AN/APS-94 RADAR SURVEILLANCE SET
AD0401708	ALIGNMENT CHARTS FOR DETERMINING THE ESCAPE ANGLES OF NUCLEAR REACTION PRODUCTS
AD0401709	MECHANISM OF THE INHIBITING EFFECT OF PHOSPHITES DURING THE OXIDATION OF PARAFFINIC HYDROCARBONS

AD0401710	LOCAL DISTORTIONS OF A CRYSTAL LATTICE BY IMPURITY IONS
AD0401711	DESIGN OF SEMICONDUCTOR COOLERS AND HEATERS FOR LIQUID FLOWS
AD0401712	MAGNETIC HEAT CAPACITY OF ANTIFERROMAGNETIC CO, NI, MN, AND FE CARBONATES
AD0401713	NEW DATA ON SPECTROANALYSIS WITH PRELIMINARY CONTACT-SPARK TRANSPORT OF THE SAMPLE MATERIAL
AD0401715	NOISE PROPAGATION IN A NONUNIFORM ELECTRON GAS
AD0401716	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTROEXPLOSIVE DEVICES
AD0401717	A STATISTICAL ROSE PROGRAM
AD0401718	INVESTIGATION OF CONTACTLESS SWITCHING CONCEPTS FOR APPLICATION TO AIRCRAFT ELECTRICAL SYSTEMS. VOLUME 1 - AIRCRAFT SYSTEMS REQUIREMENTS
AD0401719	PHOTOELASTIC ANALYSES OF THERMAL STRESSES IN NOTCHED SHELLS AND BEAMS
AD0401721	INVESTIGATIONS LEADING TO THE DEVELOPMENT OF THE OPTIMUM METHOD(S) FOR CHARGING SEALED NICKEL-CADMIUM BATTERIES
AD0401722	A GENERALIZED ERROR FUNCTION IN N DIMENSIONS
AD0401725	MECHANIZATION AND AUTOMATION OF MACHINE (MACHINE TOOL) CONTROL
AD0401726	COMMANDERS OF ROTOR-BORNE CRAFT
AD0401727	MAIN GOALS OF THE HISTORICAL FLIGHT
AD0401728	RADIATION HYGIENE (SELECTED PARTS)
AD0401729	TRANSACTIONS OF THE PHYSICS INSTITUTE
AD0401730	DETERMINING ELECTRICAL PROPERTIES OF GRAPHITE AT HIGH TEMPERATURES
AD0401731	AC-ELECTRIC ARC INSTALLATION FOR THE OBTAINMENT OF HIGH TEMPERATURE GAS FLOW
AD0401732	OPTICAL DETERMINATION OF THE CONCENTRATION OF WATER DROPS IN THE ATMOSPHERE DEPENDING ON THE RADIUS
AD0401734	CRYSTALLINE STRUCTURE OF THE NEW CLOSE-GRAINED MODIFICATION OF SILICA, SIO <sub>2</sub>
AD0401737	THE COAXIAL DIPOLE PARAMETRIC AMPLIFIER ANTENNA
AD0401738	DYNAMIC AND FLUCTUATION ERRORS IN GUIDED VEHICLES
AD0401739	THERMAL DECOMPOSITION OF NITROSYL PERCHLORATE
AD0401740	THE PRODUCTION OF LIQUID OXYGEN USING AN AVERAGE-PRESSURE SYSTEM WITH NITROGEN CIRCULATION
AD0401741	TRANSIENTS IN THE BURNING OF POWDERS

AD0401742	THE MAGNETIC FIELD, EXCITED BY THE PRIMARY WINDING, IN THE AIR GAP OF AN INDUCTION MACHINE WITH A CURVED STATOR
AD0401743	RESULTS OF INVESTIGATIONS OF THE EFFECT OF IONIZING RADIATION ON THE RETINA AND CERTAIN PHOTSENSITIVE SYSTEMS
AD0401744	APPLICATION OF THE ASYMPTOTIC METHOD OF CERTAIN PROBLEMS OF THE DYNAMICS OF VEHICLES
AD0401748	INVESTIGATION AND EVALUATION OF UDOFTT MATHEMATICAL PROCEDURES
AD0401754	A NUMERICAL METHOD FOR THE RADIATION TRANSPORT EQUATION IN PLANE GEOMETRY
AD0401755	MONTHLY ACCESSION LIST -- COORDINATE INDEX, PART 2 FOR ACCESSION LISTS 60 (REVISED) AND 61
AD0401756	SOME APPROXIMATIONS IN THE NUMERICAL TREATMENT OF RADIATION TRANSPORT THROUGH MEDIA WITH FREQUENCY-DEPENDENT ABSORPTION COEFFICIENTS
AD0401758	SUMMARY OF SHERWOOD ACTIVITIES. SUPPLEMENTARY REPORT
AD0401759	STUDY OF TARGET PENETRATION PREDICTION BY HIGH SPEED AND ULTRA HIGH SPEED BALLISTIC IMPACT
AD0401760	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0401763	A METHOD FOR IMPROVING ACCURACY OF AIR PARTICULATE ACTIVITY MEASUREMENTS
AD0401765	ELECTRONIC TRANSITION MOMENTS FOR AIR MOLECULES
AD0401766	PRODUCTION ENGINEERING MEASURE FOR TUBE TYPE 7587
AD0401767	THE FLYWHEEL AS A CENTRIFUGAL ACCELERATOR
AD0401768	PROPERTIES OF HORIZON IV ANASTASIYEVSKAYA CRUDE, A POSSIBLE SOURCE OF T-5 FUEL. STUDY AND COMMENT
AD0401769	THE APPLICATION OF A THEORY OF MULTI-LEVEL SYSTEMS TO OPTIMIZATION PROBLEMS
AD0401770	STUDY OF ELECTRICAL BREAKDOWN CONDITIONS IN THE AERODYNAMIC FLOW FIELD OF A HYPERSONIC VEHICLE
AD0401772	FABRICATION OF A 65.5-INCH-DIAMETER SIMULATED ROCKET MOTOR CASE BY CRYOGENIC STRETCH-FORMING
AD0401773	SELECTION OF MATERIALS IN MINIMUM WEIGHT DESIGN
AD0401776	THE DESIGN AND OBJECTIVES OF LABORATORY PROBLEM 4
AD0401778	EXPORT CONCENTRATION AND FLUCTUATIONS IN EXPORT EARNINGS: A CROSS-SECTION ANALYSIS
AD0401779	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0401780	FORECASTING SOLAR FLARES: A REVIEW OF THE WORK OF A. B. SEVERNYY IN THE PERIOD 1960-1962. SELECTED ABSTRACTS

AD0401789	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0401791	EVALUATION OF MCELROY TYPE MC-ARR-3 AUDIO RING RADIATOR
AD0401797	THIXOTROPIC PROPELLANTS AND UNIT OPERATIONS
AD0401798	ANALYTICAL CHEMISTRY
AD0401800	DEFLECTIONS OF REINFORCED CONCRETE FLOOR SLABS
AD0401801	SHORTEST PATH, ASSIGNMENT AND TRANSPORTATION PROBLEMS
AD0401803	COMBINATORIAL METHODS IN THE THEORY OF DAMS
AD0401804	PRESSURE SINKAGE TESTS ON SYNTHETIC AND NATURAL CLAY SOILS
AD0401805	A PRELIMINARY ANALYSIS OF THE FORCE SYSTEM ACTING ON A RIGID WHEEL
AD0401810	RESEARCH ON GROWTH AND DEFORMATION MECHANISMS IN SINGLE CRYSTAL SPINEL
AD0401811	ANELASTIC BEHAVIOR OF TANTALUM AND COLUMBIUM
AD0401812	OPTIMIZING THE DYNAMIC SHAPE OF A VIBRATING BEAM
AD0401813	U. S. STANDARD ATMOSPHERE, 1962. ICAO STANDARD ATMOSPHERE TO 20 KILOMETERS; PROPOSED ICAO EXTENSION TO 32 KILOMETERS; TABLES AND DATA TO 700 KILOMETERS
AD0401817	OPTIMUM SYNTHESIS OF SAMPLED-DATA SYSTEMS WITH NON-STATIONARY RANDOM INPUTS
AD0401818	A METHOD OF NUMERICALLY EVALUATING THE ERRORS RESULTING FROM MEASUREMENT OF SPECIFIC SHOCK IMPULSES BY ACCELEROMETERS DUE TO THE FREQUENCY RESPONSE CHARACTERISTICS OF THE ACCELEROMETER
AD0401819	SMALL DEVELOPMENT REQUIREMENT FOR INDIVIDUAL AID AND SURVIVAL KIT FOR SPECIAL WARFARE
AD0401820	SIMPLIFIED TRANSISTOR DESIGN PROCEDURES
AD0401822	SOME PHYSIOLOGICAL EFFECTS OF SERNYL IN RODENTS
AD0401824	VHF SILICON POWER TRANSISTOR
AD0401825	MAP ACCURACY EVALUATION. PART 2. EVALUATION OF VERTICAL MAP INFORMATION
AD0401828	PERCUTANEOUS ABSORPTION
AD0401830	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION. PHASE 2. CURRENT MATERIALS RESEARCH AND DEVELOPMENT PROGRAMS IN EFFECT
AD0401831	TRANSIENT SOUND PROPAGATION IN A SIMPLE MODEL OF A TRIPLE-LAYERED MEDIUM
AD0401832	RELIABILITY PROGRAM ENVIRONMENTAL TESTING AND SAMPLE SIZE GUIDE
AD0401835	THE INTERACTION OF WIN 19583-4 AND HUNGER DRIVE
AD0401836	INVESTIGATION OF TELECARTRIDGE DISSEMINATION TECHNIQUES



AD0401837	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0401841	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0401844	SOLID SOLUTIONS IN COPPER-IRON ALLOYS
AD0401845	SOME QUANTUM CONSIDERATIONS FOR SUBMILLIMETER AND OPTICAL COMMUNICATIONS
AD0401846	NEW CATHODE-ANODE COUPLES USING NONAQUEOUS ELECTROLYTE
AD0401848	SOME INEQUALITIES ON CHARACTERISTIC ROOTS OF MATRICES
AD0401853	INORGANIC CHEMISTRY PROCESS IMPROVEMENT
AD0401854	MODULUS OF RUPTURE, THERMAL CONDUCTIVITY, AND THERMAL EXPOSURE TESTS ON FOAMED ALUMINUM OXIDE AND FOAMED ZIRCONIUM OXIDE
AD0401855	COMPARISON OF REPLACEMENT POLICIES, AND RENEWAL THEORY IMPLICATIONS
AD0401857	MICROWAVE PROBING OF ELECTRON DECAY IN A GAS DISCHARGE
AD0401861	MILLIMETER-WAVE AMPLIFICATION BY RESONANCE SATURATION
AD0401862	SECOND CONFERENCE ON THE NAVY MICROELECTRONICS PROGRAM, WASHINGTON, D. C., SEPTEMBER 24, 25, 26, 1962
AD0401863	PRELIMINARY STUDY INTO THE PRINCIPLES OF CONTINUOUS TONE ELECTROPHOTOGRAPHY
AD0401865	CERENKOV RADIATION FROM A CHARGED PARTICLE IN UNIFORM STRAIGHT MOTION THROUGH A PARTICULAR STRATIFIED MEDIUM
AD0401867	METHOD FOR DETERMINATION OF THE FREE AND TOTAL TITANIUM CONTENTS IN ZR02-TI COMPOSITIONS
AD0401869	NUCLEATION OF SILVER ON SODIUM CHLORIDE
AD0401870	ACTIVE THIN-FILM TECHNIQUES MICROMIN PROGRAM
AD0401871	ORGANOMETALLIC POLYMERS
AD0401872	INVESTIGATION OF OPTICAL COATINGS FOR SOLAR CELLS
AD0401874	ANALYSIS OF CHEMICAL CONSTITUENTS OF BLOOD BY DIGITAL COMPUTER
AD0401875	XENON FLASHTUBES AS SOURCES OF THERMAL RADIATION
AD0401877	LONG SURF
AD0401878	RESPONSE BIAS EXPLANATION OF WORD-FREQUENCY EFFECT
AD0401879	GROSS DENTAL LESIONS IN THE RAT INDUCED BY X-RAYS AND NEUTRONS
AD0401882	ON OSCILLATING HYDROFOILS. PART 2
AD0401883	ATLAS MA-3 COMPONENT RELIABILITY
AD0401886	ENGINEERING ANALYSIS AND DIGITAL SIMULATION OF THE OPTICAL RUSSIAN

	PRINT READER
AD0401887	SPECTROGRAPHIC ANALYSIS OF TRACE ELEMENTS IN ALUMINUM OXIDE MATRICES
AD0401888	LASERS--A BASIC DISCUSSION OF TYPES, PROPERTIES, AND PRINCIPLES
AD0401889	TANKER UNLOADING FACILITIES TEST REPORT
AD0401890	ELECTRIC FIELD EFFECTS IN PARAMAGNETIC RESONANCE
AD0401891	A STUDY OF THE SLOT TRANSMISSION-LINE AND SLOT ANTENNA. PART 1: SOME INVESTIGATION OF THE SLOT TRANSMISSION-LINE
AD0401892	A STUDY OF THE SLOT TRANSMISSION-LINE AND SLOT ANTENNA. PART 2: A COAXIAL AMPLITUDE-INSENSITIVE PHASE-DETECTION SYSTEM
AD0401893	SOLVING THE EQUATIONS OF UNIFORM FLOW
AD0401894	SCATTERING OF UNIDIRECTIONAL SURFACE WAVES
AD0401900	KRYPTON FILLED THERMIONIC CONVERTER
AD0401901	EFFECTIVENESS STUDIES OF MISSILE SYSTEMS AGAINST GROUND TARGET. PART 2. SPHERICAL DAMAGE PATTERNS VS. POINT TARGETS. A. MATHEMATICAL FORMULATION
AD0401904	STEADILY MOVING SOURCES ON THE INTERFACE BETWEEN TWO MEDIA
AD0401905	DIVISION IN ALGEBRAS OF INFINITELY DIFFERENTIABLE FUNCTIONS
AD0401906	ON A DIFFERENCE-INTEGRAL EQUATION. PART 2. LAPLACE TRANSFORM TREATMENT
AD0401908	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS
AD0401910	COMPRESSION AMPLIFIER
AD0401911	INTERACTIONS PRODUCED BY SONIC LATERAL JETS LOCATED ON SURFACES IN A SUPERSONIC STREAM
AD0401912	RADC TRINIDAD TEST SITE. VOLUME 5. A STUDY OF THE IONOSPHERE UTILIZING THE INCOHERENT SCATTER TECHNIQUE
AD0401913	THEORETICAL INVESTIGATION OF A MAGNETO-OPTICAL GYROSCOPE. ALTERNATIVES TO THE FARADAY EFFECT
AD0401914	AN INVESTIGATION OF THE TECHNIQUES AND CONCEPTS OF INFORMATION RETRIEVAL
AD0401918	SOME ENTRAINMENT PROPERTIES OF A TURBULENT AXI-SYMMETRIC JET
AD0401919	POSITIONING OF FERRIMAGNETS IN A RESONANT CAVITY TO INDUCE MAGNETOSTATIC MODES OF OSCILLATION
AD0401920	EXTRACTION OF PITCH FROM THE TRACHEA
AD0401921	SOME ASPECTS OF ENERGY TRANSFER IN THE ELECTRODE AND SETTLING SECTIONS OF AN ARC-HEATED WIND TUNNEL
AD0401922	MICROWAVE RESEARCH

AD0401923	INFRARED TRANSMISSION AND BACKGROUND RADIATION BY CLEAR ATMOSPHERES
AD0401924	STUDY ON APPLICATION OF CODING THEORY
AD0401925	CAVITY SHAPE AND DRAG IN VENTILATED FLOW; THEORY AND EXPERIMENT
AD0401926	GEMINI PROGRAM PLAN
AD0401928	ATLAS MA-3 SUSTAINER AND BOOSTER VIBRATION TEST PROGRAM
AD0401930	A SURVEY OF DATA ON MICROSCOPIC EXTRATERRESTRIAL PARTICLES
AD0401932	ELECTROCHEMICAL OXIDATION OF FORMIC ACID
AD0401933	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATION
AD0401935	SYNTHESIS OF INTEGRAL MINIMAL WEIGHTS
AD0402012	TWO PHASE FLOW IN CAPILLARY TUBES
AD0402013	EFFECT OF CHRONIC EXPOSURE TO HYPOXIA ON BLOOD PRESSURE AND THYROID FUNCTION OF HYPERTENSIVE RATS
AD0402014	THE DUAL SIMPLEX METHOD AND ITS APPLICATION TO THE SYNTHESIS OF MINIMAL WEIGHTS
AD0402015	DEVELOPMENT OF 2400 DEG F FORGING DIE SYSTEM
AD0402016	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 99 (BIOLOGY AND MEDICINE SERIES)
AD0402017	PHILOSOPHICAL QUESTIONS OF THE TRANSFORMATION OF NATURE
AD0402018	THE BIRTH OF COSMIC BIOLOGY
AD0402019	CRYSTALLOGRAPHY AND TECHNOLOGY. 7
AD0402020	DIGITAL COMPUTER RECOGNITION OF VISUAL IMAGES: THEY TEACH A MACHINE TO RECOGNIZE VISUAL IMAGES
AD0402021	THE RESISTANCE OF INSECTS TO ULTRA-LOW TEMPERATURES
AD0402022	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 105 (BIOLOGY AND MEDICINE SERIES)
AD0402023	CLINICO-MORPHOLOGICAL CHARACTERISTICS OF CHRONIC RADIATION SICKNESS INDUCED EXPERIMENTALLY BY MEANS OF EXTERNAL IRRADIATION
AD0402024	PROBLEMS OF FISHING INDUSTRY DEVELOPMENT
AD0402025	LIVESTOCK PRODUCTION
AD0402026	THE "NEGATIVE" CONCENTRATION EFFECT IN THERMAL DIFFUSION OF GASES IN POROUS MEDIA
AD0402027	JUNCTION OF QUARTZ WITH METAL
AD0402028	A METHOD OF BRIQUETTING ALUMINUM POWDER
AD0402029	BRANCH MEETING OF POWER MACHINE BUILDERS. USSR INDUSTRIAL

	DEVELOPMENT: SOVIET POWER MACHINERY NO. 9
AD0402030	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 106 (ELECTRONICS, ENGINEERING AND SPACE RESEARCH SERIES)
AD0402031	INSTRUCTIONS GOVERNING THE TESTING OF NE. MEDICINES IN BULGARIA: INSTRUCTION NO. 4311
AD0402032	AUTOMATION OF PRODUCTION AND THE DETERIORATION OF THE HEALTH OF WORKERS IN CAPITALIST COUNTRIES
AD0402033	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 47 (CHEMISTRY SERIES)
AD0402034	PHARMACOLOGY AND TOXICOLOGY, 1962 VOL. 25, NO. 5: (SELECTED) ARTICLES
AD0402035	EARTH PENETRATION IN DEPTH: BEFORE THE ATTACK ON COSMOS-2
AD0402036	NEED FOR COORDINATION OF SCIENTIFIC RESEARCH WORK IN POLAND. SPEECH MADE DURING THE GENERAL ASSEMBLY OF PAN, 9 MAY 1958
AD0402037	CYBERNETICS AND CONTROL THEORY
AD0402038	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 52
AD0402039	DETERMINING DIMENSIONS OF A REFERENCE ELLIPSOID AND GEODETIC DATUM ON THE BASIS OF ARTIFICIAL SATELLITE OBSERVATION
AD0402040	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 59
AD0402041	THE EFFECT OF HYDROGEN ON STRUCTURAL TRANSFORMATIONS IN TITANIUM ALLOYS
AD0402042	STUDY OF PROBLEMS ON SURFACE PHENOMENA IN METALS AND ALLOYS
AD0402043	INFLUENCE OF THE SHAPE OF THE FREQUENCY CHARACTERISTIC OF A SELECTIVE SYSTEM ON THE INTENSITY OF THE NOISE AT THE OUTPUT OF A RECEIVER
AD0402044	ON SOME EXTERNAL INFLUENCES UPON THE PHOTOSTIMULATED EXOELECTRON EMISSION OF STRETCHED A1 FOILS
AD0402045	INFLUENCE OF AN EXTERNAL AXIAL MAGNETIC FIELD UPON THE ELEMENTARY DOMAINS IN A UNIAXIAL FERROMAGNETICUM
AD0402046	HEAT TRANSFER ON SURFACES WITH LONG LONGITUDINAL FINS
AD0402047	UNIVERSAL MAGNETIC LOGIC ELEMENTS FOR AUTOMATION
AD0402048	A SIX-DIAPHRAGM PRESSURE TRANSDUCER
AD0402049	X-RAY ABSORPTION CHANGES IN GRAPHITIZED CARBON AS EFFECT OF A PRESSURE APPLIED
AD0402050	THE UTILIZATION OF AN INDUCED IODINE-AZIDE REACTION FOR THE INVESTIGATION OF CHANGES IN SULPHUR AMINOACIDS UNDER THE INFLUENCE OF ULTRAVIOLET LIGHT
AD0402051	INVESTIGATIONS OF THE PROPERTIES AND STRUCTURE OF POLYVINYL ALCOHOL

AD0402052	THE PHOTOVOLTAIC EFFECT OF PHLOXINE AND ITS SILVER SALT IN AQUEOUS AND NON-AQUEOUS SOLUTIONS
AD0402053	A GRATICULE FOR MACROSEISMIC ESTIMATION OF THE FOCAL DEPTH OF EARTHQUAKES
AD0402054	WATERPROOFING OF UNDERGROUND STRUCTURES WITH SYNTHETIC MATERIALS
AD0402055	MATHEMATICAL SIMULATORS FOR FLUIDIZED BED APPARATUS TO STUDY THERMOCHEMICAL PROCESSES
AD0402056	BEAT-TYPE OSCILLATIONS IN THE ELECTROMAGNETIC FIELD OF THE EARTH (ACCORDING TO OBSERVATIONS IN IRKUTSK)
AD0402057	APPROXIMATE FORMULA FOR EVALUATING THE MAGNITUDE OF THE JET INFLUENCE ON THE DAMPER OF THE CONTROL MECHANISM TYPE "NOZZLE-DAMPER"
AD0402058	SOME CHARACTERISTICS OF THE PHYSICAL PROCESSES IN A STORAGE TUBE WITH A ONE-SIDED TARGET
AD0402059	CAPACITANCE OF A VARICAP AND THE DISTRIBUTION OF IONIZED IMPURITIES IN ITS P-N JUNCTION
AD0402060	DEPENDENCE OF THE NOISE FIGURE OF A COMMUNICATIONS SYSTEM ON ITS DESIGN PARAMETERS
AD0402061	THEORY OF PHASOCHRONOUS DEVICES OF TYPE "O" WITH HELICAL ELECTRON BEAMS
AD0402062	VOLTAGE RIPPLE IN FULL-WAVE RECTIFIERS WITH A CAPACITATIVE FILTER
AD0402063	LONG LIFE K-BAND DUPLEXER
AD0402064	MARKOV-RENEWAL PROGRAMMING
AD0402065	THE DESIGN, DEVELOPMENT AND STUDY OF GERMFREE ISOLATORS FOR USE WITH PATIENTS AND IN RESEARCH
AD0402067	DATA TRANSMISSION TESTING FROM DONNELLY FLATS, ALASKA, TO SUNNYVALE, CALIFORNIA OVER A NETWORK OF CARRIER EQUIPMENT
AD0402068	PRODUCTION RELIABILITY IMPROVEMENT PROGRAM FOR GERMANIUM TRANSISTOR 2N1430
AD0402071	HIGH TEMPERATURE THERMOELECTRIC RESEARCH
AD0402072	AN INVESTIGATION OF RADIANT HEAT TRANSFER IN ABSORBING, EMITTING AND SCATTERING MEDIA
AD0402073	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0402076	STUDY OF ELECTRICAL AND PHYSICAL CHARACTERISTICS OF SECONDARY EMITTING SURFACES
AD0402077	INVESTIGATION OF CARRIER INJECTION ELECTROLUMINESCENCE
AD0402078	ARPA SATELLITE FENCE SERIES

AD0402079	APPROXIMATE SOLUTIONS OF THE LATERAL MOTION OF RE-ENTRY VEHICLES DURING CONSTANT ALTITUDE GLIDE
AD0402080	COMPOSITE MATERIALS: AN ANNOTATED BIBLIOGRAPHY
AD0402085	DEVELOPMENT OF A QUALITY MEASUREMENT FOR VARACTOR DIODES AT MICROWAVE FREQUENCIES
AD0402086	SYNTHESIS AND I-R SPECTRA OF LOW SPODUMENE
AD0402087	A HEURISTIC APPROACH TO SOLVING TRAVELLING SALESMAN PROBLEMS
AD0402089	FRACTURE ANALYSIS DIAGRAM PROCEDURES FOR THE FRACTURE-SAFE ENGINEERING DESIGN OF STEEL STRUCTURES
AD0402091	INTERPLANETARY GAS 8. ON THE ROLE OF RADIATIVE LOSSES
AD0402092	SOLUTION OF A STOCKING PROBLEM BY A SHORTEST ROUTE ALGORITHM
AD0402093	REMOVAL AND REPLACEMENT PROCEDURE FOR NOZZLE CLOSURE, IM99B BOOST MOTOR
AD0402094	SILVER-ZINC SECONDARY BATTERY INVESTIGATION
AD0402095	CONSOLIDATED QUARTERLY REPORT, 1 OCT-31 DEC 1962
AD0402098	AN APPROACH TO THE STUDY OF SOCIAL AND PSYCHOLOGICAL EFFECTS OF NUCLEAR ATTACK
AD0402101	QRC-139A AEROSPACE GROUND EQUIPMENT (AGE)
AD0402105	RESEARCH AND DEVELOPMENT OF SOLID STATE TUNNEL DEVICES AND ARRAYS CAPABLE OF OPERATION AT MICROWATT POWER LEVELS
AD0402106	A DYNAMICAL THEORY OF BARYONS
AD0402107	BOUNDARY VALUE PROBLEMS IN PLASMA OSCILLATIONS
AD0402108	PRELIMINARY DOSE MEASUREMENTS ON THE NEUTRON GENERATOR
AD0402112	TWO WAVELENGTH, STREAK INTERFEROMETRY OF AN IONIZED, HEAVY GAS
AD0402113	ERROR CONTROL IN DIGITAL COMMUNICATION
AD0402114	ELECTROMAGNETIC CONTROL OF THE ATTITUDE OF SPACE VEHICLES
AD0402116	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0402117	3200 CPS ELECTRICAL POWER DISTRIBUTION CHARACTERISTICS
AD0402121	POWER SOURCES FOR DIRECTED ENERGY WEAPONS
AD0402124	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0402125	A TELETYPEWRITER ADAPTER UNIT FOR THE DRISROTE APERTURED PLATE MEMORY
AD0402126	SOME PROBLEMS IN PHENOMENOLOGICAL FRACTURE MECHANICS
AD0402132	FACTORS PRODUCING DEFENSIVE BEHAVIOR WITHIN GROUPS

AD0402133	MODES WITH COMPLEX PROPAGATION CONSTANT IN RECTANGULAR GUIDES LOADED WITH TRANSVERSELY MAGNETIZED LOSSLESS FERRITE
AD0402134	TOWARDS A REVIVAL OF THE STATISTICAL LAW OF PARETO
AD0402137	SOME COMMENTS ON PROGRAM BUDGETING IN THE DEPARTMENT OF DEFENSE
AD0402138	A CONCEPTUAL AND MEASUREMENT MODEL FOR NORMS AND ROLES
AD0402139	SYNCHRONIZATION OF TRACKING ANTENNAS
AD0402143	MILESTONE 11. 160-A DIAGNOSTIC PROGRAM (SFCHEX)
AD0402144	MILESTONE 11; OSAS-A MODIFIED FOR AUGMENTATION (SOSAS)
AD0402145	A STUDY IN PROBABILISTIC INFORMATION PROCESSING (PIP)
AD0402146	AGE- AND SEX-DIFFERENCES IN THE FORMATION OF COALITIONS
AD0402147	CALCULATION OF RADIATION DOSE LEVELS FOR THE ARMY PULSE EXPERIMENTAL REACTOR ASSEMBLY
AD0402148	STUDIES IN DECOMPRESSION SICKNESS. CIRCULATORY AND RESPIRATORY CHANGES ASSOCIATED WITH DECOMPRESSION SICKNESS IN ANESTHETIZED DOGS
AD0402149	CATECHOLAMINE EXCRETION IN HEAT-ACCLIMATIZED MEN
AD0402151	COLORING MUTANTS OF PUCCINIA STRIIFORMIS WEST
AD0402152	THE INFLUENCE OF SUBLETHAL X-IRRADIATION ON THE IMMUNITY OF GUINEA PIGS ADMINISTERED LIVE TULAREMIA VACCINE
AD0402154	TRANSFER FUNCTIONS IN MATHEMATICAL SIMULATION FOR RELIABILITY PREDICTION
AD0402155	BIBLIOGRAPHY ON LEPTOSPIROSIS SUPPLEMENT, 1957 TO 1962
AD0402156	THE CARDIAC OUTPUT AND VASCULAR RESPONSE TO TRAUMA
AD0402158	REINFORCEMENT OF NICKEL CHROMIUM ALLOYS WITH SAPPHIRE WHISKERS
AD0402159	SINGLE-NUCLEON DAMPING OF COLLECTIVE VIBRATIONS
AD0402160	"HEAT BARRIER" CHARACTERISTICS
AD0402161	STRESS CORROSION SUSCEPTIBILITY FROM RIVET SWELLING
AD0402162	EFFECT OF SURFACE PREPARATION ON ADHESIVE BOND STRENGTHS
AD0402163	LONG TERM EFFECTIVENESS IN MARINE ATMOSPHERES
AD0402164	EFFECT OF SURFACE FINISHES ON FATIGUE LIFE
AD0402165	CRACK PROPAGATION AND FATIGUE CHARACTERISTICS
AD0402166	LITERATURE SURVEY
AD0402167	ELECTROMOTIVE POTENTIALS
AD0402168	SKYDROL 500 HYDRAULIC FLUID RESISTANCE

AD0402169	SPOT AND FUSION WELD FATIGUE CHARACTERISTICS
AD0402170	QUALIFICATION TESTS FOR METAL-TO-METAL AND HONEYCOMB CORE PANEL BONDING OF ALUMINUM ALLOYS
AD0402171	EFFECT OF HEATING ALUMINUM ALLOY WING STRUCTURE TO 325 F ON THE MECHANICAL PROPERTIES OF ITS COMPONENT MATERIALS
AD0402172	EFFECT ON STRETCH STRAIGHTENING ON MECHANICAL PROPERTIES
AD0402173	SHEAR STRENGTHS OF RIVETS AT SUB-ZERO TEMPERATURES
AD0402175	NEW AND MODIFIED 1604 COMPUTER PROGRAMS IN SUPPORT OF AUGMENTATION. MILESTONE 5
AD0402176	UTILITY PROGRAM DESCRIPTIONS MILESTONE 11. 1604 TO BIRD BUFFER COMMUNICATION (SBRDTLK)
AD0402177	A SIMPLIFIED SONIC ANEMOMETER FOR MEASURING THE VERTICAL COMPONENT OF WIND VELOCITY
AD0402178	APPLICATION OF THE INTERNAL STANDARDIZATION METHOD FOR THE GAS CHROMATOGRAPHIC DETERMINATION OF DRYING OIL FATTY ACIDS
AD0402182	SPACE BACKGROUND STUDY
AD0402188	INTRODUCTION TO THE HUGHES HYDROSTREAK CONCEPT
AD0402189	THE STUDY OF THE NATURAL PHYSIOLOGICAL FUNCTION OF THE ENZYME DDTDEHYDROCHLORINASE IN THE MEXICAN BEAN BEETLE. (ANNUAL REPORT FOR FIRST YEAR)
AD0402192	TECHNIQUES FOR SYNCHRONIZING PULSE-CODE-MODULATED TELEMETRY
AD0402193	THEORETICAL AND EXPERIMENTAL RESEARCH TO ASSIST IN PREPARATION AND DESIGN OF A HIGH FREQUENCY SILICON CARBIDE ACTIVE DEVICE
AD0402194	REPORT ON A SEMINAR ON THE HYDRODYNAMIC THEORY ASSOCIATED WITH SHIP MOTION IN WAVES
AD0402195	USERS MANUAL FOR THE AIR FORCE COMPUTER PROGRAM DEVELOPMENT CENTER (AF/ CPDC)
AD0402198	COMPUTER OPERATING INSTRUCTIONS FOR THE SYSTEM SIMULATED TELEMETRY DATA GENERATION PROGRAM (STSTLM) MILESTONE 7
AD0402199	UTILITY PROGRAM DESCRIPTIONS MILESTONE 11 UPDATE BIRD BUFFER - 1604 TRANSFER TAPE (SDELET)
AD0402201	MILESTONE 11 PREPARE BIRD BUFFER SYSTEM TAPE (SPST)
AD0402202	PROPOSAL FOR ADDITIONAL MODIFICATIONS TO MULTICON
AD0402203	UTILITY SYSTEM PROGRAMMING PROPOSALS. PROPOSAL FOR A BLOCK PSEUDO OPERATION IN LARII
AD0402204	COMBINED MILESTONE III-IV FOR THE 1604 AUGMENTATION COMMUNICATION PROGRAMS
AD0402205	UTILITY SYSTEM PROGRAM SPECIFICATIONS MASTER TAPE CONTROL II (MTCII), MOD AG



AD0402206	COMBINED MILESTONE 3-4 FOR THE 1604 AUGMENTATION COMMUNICATION PROGRAMS
AD0402207	SPADATS SYSTEM SUPPORT
AD0402208	NEW 1604 COMPUTER PROGRAMS MILESTONE V INPUT TRACKING DATA (STAPIN)
AD0402209	FLIGHT SPECIFIC COMPUTER PROGRAM DESCRIPTION ALARM CLOCK (ALACK) MILESTONE 11
AD0402210	NEW 1604 COMPUTER PROGRAMS MILESTONE 5 (SUPPLEMENT) INPUT TRACKING DATA (STAPIN)
AD0402212	A GENERALIZATION OF THE BELTRAMI STRESS FUNCTIONS IN CONTINUUM MECHANICS
AD0402213	EVOLUTION OF THE ANNA-1 SATELLITE OPTICAL BEACON
AD0402214	RADIATION RESISTANT ELECTRONICS
AD0402218	SPECIAL PARAMETER TRACKING SIMULATION STUDY LOW ALTITUDE SATELLITE. VOLUME 4
AD0402219	UTILITY SYSTEM PROGRAMMING PROPOSALS. PROPOSAL FOR MODIFYING PREPARE MASTER TAPE 2 (PMTII) ROUTINE
AD0402220	UTILITY SYSTEM PROGRAM SPECIFICATIONS
AD0402221	RELEASE OF BIRD BUFFERE SUPPORT SUBSYSTEM MILESTONE 8
AD0402223	STUDIES ON CHEMOTHERAPY OF VIVAX MALARIA, FALCIPARUM MALARIA, AND PRIMAQUINE HEMOLYSIS
AD0402225	DEFENSE SPECIFICATIONS AND STANDARDS FOR AND RELATING TO REINFORCED PLASTICS
AD0402241	BIBLIOGRAPHY OF REPORTS - 1 JANUARY THROUGH 31 MARCH 1963 ON CONTRACT AF 04(695)-165
AD0402242	AUTOMATIC LANGUAGE TRANSLATION
AD0402246	TRANSIENT RESPONSE OF A FLUID/SOLID INTERFACE DUE TO AN IMPULSIVE PRESSURE POINT SOURCE
AD0402248	A MARINE MAGNETIC SURVEY OFF THE EAST COAST OF THE UNITED STATES
AD0402249	CLASSIFICATION OF TRACHOMA VIRUS STRAINS BY PROTECTION OF MICE FROM TOXIC DEATH
AD0402255	SATELLITE-TO-SATELLITE PROPAGATION EXPERIMENT FEASIBILITY STUDY AND PRELIMINARY DESIGN
AD0402257	PROJECT OTTER (OVERLAND TRAIN TERRAIN EVALUATION RESEARCH). PRETEST REPORT
AD0402258	FIT CHECK AND FLIGHT TEST OF UNIVERSAL AIR REFUELING DROGUE
AD0402260	QUARTERLY REPORT, 1 NOVEMBER 1962 - 31 JANUARY 1963 ON CONTRACT NO. NOBSR-81262

AD0402261	QUARTERLY REPORT, 1 MAY-31 JULY 1962
AD0402262	QUARTERLY REPORT, 1 FEBRUARY-30 APRIL 1962 ON CONTRACT NOBSR - 81262 (APPLIED RESEARCH INC)
AD0402263	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS. PART A, BIOSCIENCES
AD0402264	THE CORE--MANTLE DISCONTINUITY
AD0402265	MODEL AND COMPUTER PROGRAM FOR CALCULATING THE KILL PROBABILITIES FOR CERTAIN ASW TACTICS
AD0402272	INTERPRETING PROFILES OF SOUND VELOCITY IN SEA WATER
AD0402277	ON PROJECTS DEALING WITH ADVANCED ELECTRON DEVICE TECHNOLOGY
AD0402278	ASSEMBLY AND CHECKOUT EQUIPMENT CATALOG
AD0402285	SOME RAMBLINGS AND MUSINGS ON TACTICAL RECONNAISSANCE
AD0402286	THE MILITARY ROLE IN SPACE -- A SUMMARY OF OFFICIAL, PUBLIC JUSTIFICATIONS
AD0402288	NONLINEAR INTEGRAL EQUATIONS OF RADIATIVE TRANSFER
AD0402289	NUCLEAR CONTROL AFTER NASSAU
AD0402290	OPTIMAL GAMBLING SYSTEMS FOR FAVORABLE GAMES
AD0402293	FACTIONATION II. ON DEFINING THE SURFACE DENSITY OF CONTAMINATION
AD0402294	DIFFERENTIAL RESPONSE TO ALLOGENIC AND XENOGENIC SKIN GRAFTS BY SUBLETHALLY IRRADIATED (670 RAD) AND NON-IRRADIATED MICE SENSITIZED BY VARIOUS MEANS
AD0402295	THE RELATIVE EFFECT OF PULSED RADIATION EXPOSURE IN PRODUCTION OF ACUTE MORTALITY IN MICE
AD0402300	THE WING III QPRI SUPPLEMENT FOR WS-133A MINUTEMAN HARDENED AND DISPERSED
AD0402301	THE WING III QPRI SUPPLEMENT FOR WS-133A MINUTEMAN HARDENED AND DISPERSED
AD0402302	TIRES, OVERSIZE, SPECIAL AND DESERT. PHASE 3: SUBARCTIC EVALUATION
AD0402303	NORTHERN LATITUDE PROPAGATION
AD0402304	SOIL STABILIZATION. INVESTIGATIONS OF QUICKLIME AS A STABILIZING MATERIAL
AD0402305	ELECTRODEPOSITION OF EROSION AND OXIDATION RESISTANT COATINGS FOR GRAPHITE
AD0402306	RESEARCH DESIGN AND DEVELOPMENT, TOOL AND SPLICE FOR TELEPHONE CABLE WF-16
AD0402307	CURRENT TRANSITION GAS - METAL. 3: STABILITY OF GLOW- AND ARC-DISCHARGES
AD0402308	APPLICATION OF ROLLING ELEMENT COASTDOWN TECHNIQUES TO THE DETERMINATION OF LUBRICANT PROPERTIES

AD0402309	RADIO ASTRONOMY - A SURVEY
AD0402310	STRUCTURAL FABRIC PROGRAM
AD0402311	CHEMISTRY OF NATURAL PRODUCTS
AD0402312	EMPIRICAL CORRECTIONS FOR VARIABLE ABSORPTION OF SOFT X-RAYS BY MYLAR
AD0402313	RESEARCH IN ELECTROMAGNETICS, PLASMAS AND NETWORKS
AD0402314	ON THE PROPAGATION OF VLF WAVES IN SOLIDS
AD0402315	DYNAMIC STRESS CONCENTRATION FACTORS
AD0402316	THE EFFECT OF ADDITIVES OF ELECTRODEPOSITION AND ELECTRODISSOLUTION OF METALS
AD0402319	PRODUCTION ENGINEERING MEASURE FOR VOLTAGE-TUNABLE MAGNETRONS
AD0402320	FOSTER'S MARKOV CHAIN THEOREMS IN CONTINUOUS TIME
AD0402321	THE PENETRATION OF A DECELERATED CHARGED-PARTICLE BEAM INTO A PLASMA
AD0402326	A MAGNETOHYDRODYNAMIC FLOW ANGLE INDICATOR
AD0402327	SUBMILLIMETER WAVE COMPONENT DEVELOPMENT
AD0402328	SOME PROBLEMS OF ATMOSPHERIC DIFFUSION ON VERY LARGE SCALE
AD0402329	EFFECTS OF DISTURBANCE TO CLAY SOILS AS MEASURED BY EMPIRICAL SOIL STRESS-STRAIN PARAMETERS
AD0402330	INVESTIGATION OF GLASS-METAL COMPOSITE MATERIALS
AD0402333	FURTHER INVESTIGATION OF NOTCH SENSITIVITY OF REFRACTORY METALS
AD0402334	ON THE STATISTICAL PROPERTIES OF THE GROUND CONTOUR AND ITS RELATION TO THE STUDY OF LAND LOCOMOTION
AD0402336	NEW METHODS FOR MEASURING SPURIOUS EMISSIONS
AD0402337	MAGNETIC TOTAL INTENSITY MEASUREMENTS IN THE DRAKE PASSAGE
AD0402340	THE CURRENT DENSITY SUPPORTABLE BY MASS TRANSPORT AT SUBMERGED ELECTRODES
AD0402341	MOLECULAR ORBITAL THEORY OF ORGANOMETALLIC COMPOUNDS, PART 4. SUBSTITUTION REACTIONS OF TRICARBONYLBENZENECHROMIUM
AD0402352	COUNTER MODELS AND APPLICATIONS TO DETECTION PROBLEMS
AD0402353	PRODUCTION ENGINEERING MEASURES CRYSTAL UNIT CR-(XM-46)
AD0402355	HYDRODYNAMIC COMPRESSIVE FORGING
AD0402356	THE MEASUREMENT OF HIGH INTENSITY GAMMA FLUXES WITH VAC ION GAUGES
AD0402358	ANALYSIS AND EVALUATION OF SEISMIC DATA FOR ON-SITE INSPECTION

	PROJECT VELA
AD0402360	FEASIBILITY OF A SOLAR ENERGY DEVICE. PART 1: DESIGN AND PERFORMANCE CONSIDERATIONS
AD0402367	THE PROBLEM OF SELECTING A RADAR TRANSMITTER FOR RADAR OBSERVATION OF METEOR TRAILS
AD0402371	THE INTERRELATION OF ALGAE AND MICROORGANISMS. II. EFFECT OF GROWING CULTURES OF PROTOCOCCAL ALGAE CHLORELLA VULGARIS AND SCENEDESMUS OBLIQUUS ON THE SURVIVAL RATE OF THE CAUSATIVE AGENT OF MOUSE TYPHOID SALMONELLA THYPHIMURIUM
AD0402373	NEW TABLES OF THE NONCENTRAL T DISTRIBUTION
AD0402374	CURRENT MEASUREMENTS EMPLOYING THE RADIO DROGUE SYSTEM
AD0402375	THE RADIO DROGUE SYSTEM
AD0402376	RUSTED COMPONENTS OF MATERIEL IN STORAGE
AD0402379	DESIGN AND DEVELOPMENT OF A FLIGHT PATH CONTROL SYSTEM FOR HELICOPTERS/ VTOL AIRCRAFT
AD0402380	WASTE DISPOSAL FOR AEROSPACE MISSIONS
AD0402382	DISPLAY SYSTEMS FOR SUB- AND ZERO-GRAVITY FLIGHT
AD0402383	DYNAMIC TASK SCHEDULING IN FLIGHT SIMULATORS
AD0402384	RELATIVE MOTION IN THE DOCKING PHASE OF ORBITAL RENDEZVOUS
AD0402385	EFFECTS OF ULTRAHIGH PRESSURES ON THE FORMATION AND PROPERTIES OF ORGANIC, SEMIORGANIC, AND INORGANIC MATERIALS
AD0402391	ON THE STATISTICAL ANALYSIS OF LINEAR VEHICLE DYNAMICS
AD0402392	CHEMICAL SYNTHESSES OF ACTINOMYCIN ANALOGS
AD0402393	DEVELOPMENT OF NONDESTRUCTIVE TESTING TECHNIQUES FOR LARGE SOLID-PROPELLANT ROCKET MOTORS
AD0402394	STRENGTHENING OF CHROMIUM-MAGNESIA COMPOSITES
AD0402395	USAF SANITARY AND INDUSTRIAL HYGIENE ENGINEERING SYMPOSIUM PROCEEDINGS, SPONSORED BY STRATEGIC AIR COMMAND, CONVENED AT 392D AEROSPACE MEDICAL GROUP, VANDENBERG AIR FORCE BASE, CALIFORNIA - 9-12 OCTOBER, 1962
AD0402396	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0402397	APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS
AD0402400	THE POISSON TENDENCY IN TRAFFIC DISTRIBUTION
AD0402401	DISCRETE DYNAMIC PROGRAMMING
AD0402403	A MODEL FOR QUALITY CONTROL
AD0402405	GAS TURBINE AND JET ENGINE FUELS
AD0402406	INVESTIGATION OF ULTRASONIC WELDING OF REFRACTORY METALS AND

	ALLOYS
AD0402407	SOME TESTS OF IONIZATION GAUGES
AD0402408	APPLICATION OF ELECTROMAGNETIC ABSORBING MATERIALS AS INTERFERENCE REDUCTION TECHNIQUES
AD0402409	EFFICIENCY ENHANCEMENT BY PHASE FOCUSING AND COLLECTOR DEPRESSION
AD0402410	TRANSFORMATION OF THE EQUATIONS OF MOTION OF METEOROLOGY INTO ARBITRARY ORTHOGONAL COORDINATES
AD0402416	FLAT PLATE SKIN FRICTION IN LOW DENSITY HYPERSONIC FLOW- PRELIMINARY RESULTS
AD0402419	CARBON DIOXIDE REDUCTION SYSTEM
AD0402421	MAGNESIUM REMOVAL EXPERIMENTS FOR CONTROL OF SCALE IN VC STILLS
AD0402423	EXPERIMENTAL STUDY OF THE TURBULENT BOUNDARY LAYER IN GAS MOTION IN AXISYMMETRICAL DIFFUSERS WITH COOLED WALLS