

AD0694772	MEASUREMENT OF THE OXYGEN RECOMBINATION RATE IN SHOCK WAVES
AD0694773	+++INTEGRAL METHOD OF CALCULATING THE TEMPERATURE FIELD OF AN AXIAL TURBINE DISK--TRANSLATIONS
AD0694774	CERTAIN PLASTICIZING PECULIARITIES OF POLYVINYL CHLORIDE FILMS OBTAINED FROM SOLUTIONS
AD0694775	CALCULATION AND DESIGN OF THE COMBUSTION CHAMBER OF A GAS TURBINE (SELECTED ARTICLES)
AD0694776	DISPERSION HARDENING IN NIOBIUM BASE ALLOYS
AD0694777	STATIONARY PLASMA ACCELERATORS AND PROSPECTS FOR THEIR APPLICATION IN THERMONUCLEAR INVESTIGATIONS
AD0694778	ELECTROCHEMICAL AND CORROSION BEHAVIOR OF TITANIUM DURING ITS POLARIZATION BY ALTERNATING CURRENT OF VARIOUS FREQUENCIES
AD0694779	PRINCIPLES AND METHODS OF FLAME MODELING IN GAS TURBINE COMBUSTION CHAMBERS
AD0694780	CALCULATION OF METEOROLOGICAL INSTRUMENTS
AD0694782	AN AUTOMATIC DATA PROCESSING SYSTEM FOR IONOSPHERIC RESEARCH
AD0694783	COMPUTER AND CONTROL SYSTEM COMPLEX FOR OPTIMIZATION OF THE DISTRIBUTION OF LOADS IN POWER SYSTEMS AND THERMAL POWER PLANTS
AD0694784	ELECTRONIC COMPUTERS. PUNCH TAPE INPUT DEVICES. GENERAL TECHNICAL REQUIREMENTS
AD0694785	THE COMPOSITION OF THE 'BLACK CHROME' ELECTROLYTIC DEPOSIT
AD0694786	USE OF MOLYBDENUM DISULFIDE IN THE MANUFACTURE OF CABLES
AD0694787	THE HYDRODYNAMIC FINENESS OF FISH
AD0694789	CHEMICAL WORLD. VOLUME 20, NUMBER 3, 1966 (SELECTED PARTS)
AD0694790	A DESIGN ANALYSIS OF ELECTRON OPTICAL DEVICES FOR INFORMATION PROCESSING
AD0694791	TENSOMETRIC METHOD FOR EVALUATION THE LUBRICATING CAPACITY OF JET FUELS
AD0694792	PHYSICOCHEMICAL PROPERTIES OF REFRACTORY OXYGEN COMPOUNDS OF RARE EARTH ELEMENTS
AD0694793	LOW-LEVEL ATMOSPHERIC TURBULENCE AFFECTING AIRCRAFT FLIGHT
AD0694794	SOME CASTING PROPERTIES OF HIGH-ALLOY NICKEL ALLOY EI765 (KH70VMYUT)
AD0694797	EVALUATING THE INFLUENCE OF PLASTIC DEFORMATION TO THE DAMAGE SUSCEPTIBILITY OF MATERIALS FROM THE NATURE OF FATIGUE-STRENGTH CHANGE
AD0694798	IN RESPONSE TO VIETNAM WAR ESCALATION CHICOMS INTENSIFY MOBILIZATION AND WAR PREPARATIONS ALONG YUNNAN AND KWANGSI

	BORDERS, ALSO INFILTRATION INTO LAOS AND THAILAND
AD0694799	RESPONSE IMPROVEMENT AND TRANSIENT AUGMENTATION OF TRANSPORT GAS-TURBINE ENGINES BY INJECTION OF WATER AND ADDITIONAL FUEL INTO COMBUSTION CHAMBER
AD0694800	EFFECT OF THE CHEMICAL STRUCTURE OF HYDROCARBONS ON THEIR THERMAL OXIDATION STABILITY
AD0694801	WIDE-BAND DELAY LINE WITH DISTRIBUTED PARAMETERS
AD0694802	EFFECT OF DISLOCATION DENSITY ON THE RADIATION EXPANSION OF THE VOLUME OF CRYSTALS
AD0694803	SYNTHESIS OF MIXED FULL AND SEMIESTERS OF PHOSPHOROUS ACID AS ORGANIC MOTOR OIL ADDITIVES
AD0694804	FLIGHT SIMULATOR
AD0694805	POWER MEASURING DEVICE FOR THE MILLIMETER WAVEBAND
AD0694806	A DEVICE FOR SEMIAUTOMATIC PLOTTING OF THE PROFILE OF THE EARTH'S SURFACE FROM TOPOGRAPHIC CHARTS
AD0694807	REPRODUCTION OF ELECTRICAL ULTRA-LOW FREQUENCY SIGNALS FROM A MAGNETIC TAPE
AD0694808	CREEP OF FLEXIBLE FIBERS MADE FROM ORIENTED GLASS-REINFORCED PLASTIC UNDER THE ACTION OF UNIFORMLY DISTRIBUTED LOADING
AD0694809	A DEVICE FOR SAMPLING THE WORKING FLUID FROM HYDRAULIC SYSTEMS
AD0694810	METHOD FOR WORKING DISSIMILAR MATERIALS WITH HIGH OR ULTRAHIGH PRESSURES
AD0694811	NOZZLE ASSEMBLY FOR A SMALL GAS TURBINE
AD0694812	THE FINE SPECTRAL STRUCTURE OF RUBY LASER EMISSION
AD0694813	A METHOD FOR INVESTIGATING THE DEGASIFICATION PROCESS OF STEEL DURING VACUUM TREATMENT
AD0694814	ON THE QUESTION OF DETERMINING THE NATURAL PERIOD OF HORIZONTAL PENDULUMS WITH ZOELNER SUSPENSION
AD0694815	POWDER LUBRICANT BASED ON MOLYBDENUM DISULFIDE
AD0694816	TSAGI SYSTEM FLUTTER INDICATOR
AD0694817	A METHOD OF CONTINUOUS DIAGNOSIS OF THE ELECTRON CONCENTRATION IN PLASMA
AD0694818	THE 'IMPULSE' OPERATIONAL-DISPATCH CONTROL SYSTEM FOR A METALLURGICAL COMBINE SECTION
AD0694819	SOLAR PHOTORESONANT EXCITATION OF SEMICONDUCTOR LASERS AND PHOTOLUMINESCENT DEVICES
AD0694820	STRESS CORROSION OF HIGH-STRENGTH STEELS
AD0694821	AN INVESTIGATION OF THE CHANGE IN THE ELECTRICAL AND MECHANICAL PROPERTIES OF A BIMETAL COPPER-NICKEL WIRE IN THE PROCESS OF ITS

	MANUFACTURE AND PROLONGED HEAT TREATMENT
AD0694822	A GENERAL-PURPOSE, INTEGRATED DEVICE USING MAGNETIC CARDS. THE UKMK
AD0694823	A MECHANISM DESCRIBING EFFECTS OF GRAIN-BOUNDARY INTERNAL FRICTION AND SMALL AMOUNTS OF INTERSTITIAL IMPURITIES ON GRAIN-BOUNDARY BRITTLINESS IN MOLYBDENUM
AD0694824	AIRCRAFT WITHOUT RIVETS
AD0694825	CRITICAL HEAT FLUX UNDER FORCED WATER FLUX
AD0694826	APPLICATION OF AN INCREMENTAL METHOD TO ANALYZE THE OPERATION OF TURBINE STAGES IN CHANGING REGIMES
AD0694827	ACADEMY OF SCIENCES OF THE USSR. INSTITUTE OF METALLURGY. STRUCTURE AND PROPERTIES OF HEAT RESISTANT METAL MATERIALS. (SELECTED ARTICLES)
AD0694828	A NEW FLUID LUBRICANT-COOLANT
AD0694829	APPLICATION OF ULTRAVIOLET AND INFRARED SPECTRA IN STRUCTURAL DETERMINATION OF ORGANIC COMPOUNDS
AD0694830	THE DESIGN OF ARCHES OF MINIMUM WEIGHT FORMED ALONG A STRING CURVE WITH THEIR ELASTIC COMPRESSION TAKEN INTO ACCOUNT
AD0694831	ADAPTIVE FUNCTIONAL CONVERTER
AD0694832	THE DEVELOPMENT OF THE THEORETICAL PRINCIPLES OF THE VOLUMETRIC DEFORMATION OF METALS
AD0694833	HEAT CONDUCTIVITY OF PURE OXIDE CERAMICS
AD0694834	DYNAMICS OF A TEST STAND ON A SELF-ALIGNING BEARING WITH AIR LUBRICATION
AD0694835	THE DETERMINATION OF THE BASIC PARAMETERS OF BLADED CHAMBER PUMPS AND HYDRAULIC MOTORS
AD0694836	METHOD FOR INCREASING THE MECHANICAL STRENGTH OF GLASS
AD0694837	AN ALGORITHM OF THE SCHEME OF THE SECOND METHOD OF INTEGRAL RELATIONSHIPS FOR CALCULATING SUPERSONIC FLOW OF EQUILIBRIUM AND NONEQUILIBRIUM GAS STREAMS PAST BLUNT BODIES
AD0694838	EFFECT OF PRELIMINARY DEFORMATION ON STATIC CRACK AND FATIGUE STRENGTH OF STEEL EI-726
AD0694839	DEVELOPMENT OF THE PRODUCTION OF LIGHT ALLOYS
AD0694840	STRESSED STATE AND MECHANICAL PROPERTIES OF COMPOSITE MATERIALS
AD0694841	SEMICONDUCTOR THERMAL-JET ANEMOMETERS IN SYSTEMS FOR MEASURING NONELECTRIC QUANTITIES
AD0694842	CERTAIN DESIGN PECULIARITIES OF AUTOMOTIVE GAS TURBINES
AD0694843	CERTAIN PECULIARITIES OF THE BEHAVIOR OF HIGH-TEMPERATURE ALLOYS UNDER CYCLICALLY VARYING TEMPERATURES

AD0694844	STRAIN SENSITIVITY IN INDIUM ANTIMONIDE FILMS
AD0694845	SEPARATING OPTICAL SIGNALS IN THE PRESENCE OF RANDOM NOISE
AD0694846	VERBAL INPUT OF A SET OF COMMANDS INTO THE BESM-3M HIGH SPEED ELECTRIC COMPUTER
AD0694847	EFFECT OF SURFACE-ACTIVE SUBSTANCES ON THE PROPERTIES OF SILICA GEL LUBRICANTS
AD0694848	SYNTHESIS OF NONALKALI GLASS FOR FIBER-GLASS-REINFORCED PLASTIC REINFORCEMENT
AD0694849	THE INFLUENCE OF VISCOSITY AND THE THERMAL CONDUCTIVITY OF A GAS ON THE PROPAGATION OF A STRONG DETONATION WAVE IN A MEDIUM OF VARIABLE DENSITY
AD0694850	A STUDY OF THE PHASE DIAGRAM FOR THE MO-ZR-C SYSTEM IN A REGION RICH IN MOLYBDENUM
AD0694851	TIP LOSSES IN REACTION-TYPE TURBINE CASCADES IN A WIDE RANGE OF ATTACK ANGLES
AD0694852	TENSOMETRIC METHOD OF MEASURING THE COMPRESSIBILITY OF METALS UP TO 2.5.109 N/M2 (25,000 BAR)
AD0694853	SELECTION OF THE LENGTH OF A THERMOCOUPLE FOR MEASURING INSTANTANEOUS TEMPERATURE IN NONSTATIONARY GAS FLOWS
AD0694858	PROPERTIES OF HIGH-LATITUDE IONOSPHERIC DUCTS DEDUCED FROM ALOUETTE II TWO-HOP ECHOES
AD0694859	ELECTRON DENSITIES LESS THAN 100 ELECTRON CM-3 IN THE TOPSIDE IONOSPHERE
AD0694860	PRELIMINARY RESULTS OF COMPARISON BETWEEN THOMSON SCATTER AND TOPSIDE SOUNDER MEASUREMENTS
AD0694863	THE DEVELOPMENT OF A SERIES OF IONOSPHERIC SATELLITES
AD0694864	THE TOPSIDE IONOSPHERE DURING GEOMAGNETIC STORMS
AD0694865	RADIO NOISE LEVELS WITHIN AND ABOVE THE IONOSPHERE
AD0694866	ON THE HIGH-LATITUDE LIMIT OF CLOSED GEOMAGNETIC FIELD LINES
AD0694867	MIXING OF WATER IN THE NORTH PACIFIC OCEAN (PEREMESHIVANIE VOD V SEVERNOI CHASTI TIKHOGO OKEANA)
AD0694869	RESULTS DERIVED FROM SIMULTANEOUS MEASUREMENTS USING THE LANGMUIR PLATE AND SPHERICAL ION PROBE ON EXPLORER XXXI AND THE IONOSONDE ON ALOUETTE II
AD0694870	NONVERTICAL PROPAGATION AND DELAYED-ECHO GENERATION OBSERVED BY THE TOPSIDE SOUNDERS
AD0694871	SIDEBAND STRUCTURE OBSERVED BY TOPSIDE SOUNDERS
AD0694872	THE MIDDLE-LATITUDE F REGION DURING SOME SEVERE IONOSPHERIC STORMS

AD0694873	CENTRAL AERIAL CAMERA SHUTTERS OF STRIP TYPE
AD0694874	ANALYSIS OF CERTAIN PUBLISHING TRENDS IN THE FIELD OF THEORETICAL CYBERNETICS
AD0694875	MECHANICAL DESIGN AND DYNAMICS OF THE ALOUETTE SPACECRAFT
AD0694876	THE DESIGN OF SWEEP-FREQUENCY TOPSIDE SOUNDERS
AD0694877	A SIMPLE RECEIVING AND DISPLAY SYSTEM FOR ALOUETTE I IONOGRAMS
AD0694878	THE INTERPRETATION OF TOPSIDE SOUNDER IONOGRAMS
AD0694879	JOURNAL OF CIVIL ENGINEERING. VOLUME 8, NUMBER 1, 1962 (SELECTED ARTICLES)
AD0694880	DEVELOPMENT OF A NEW METHOD FOR DETERMINING THE WEAR RESISTANCE OF RUBBERS
AD0694881	A DIFFERENTIAL D-C AMPLIFIER WITH VERY HIGH INPUT IMPEDANCE
AD0694882	INSTRUMENT MANUFACTURE, MEANS OF AUTOMATION, AND CONTROL SYSTEMS (SELECTED ARTICLES)
AD0694885	DESCRIPTIONS OF INVENTIONS
AD0694886	POSSIBLE APPROXIMATION METHODS OF SOLVING PROBLEMS OF THE TURBULENT BOUNDARY LAYER DURING THE MOTION OF GAS MIXTURE MOVEMENT
AD0694887	FAR EASTERN REGIONS, KAMCHATKA AND SAKHALIN
AD0694889	A COMPUTER-AIDED SYSTEM FOR SCALING TOPSIDE IONOGRAMS
AD0694891	THE HIGH-LATITUDE IONOSPHERE
AD0694892	ON THE PREDICTION OF F-LAYER PENETRATION FREQUENCIES
AD0694897	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 9, SEPTEMBER 1969
AD0694898	FLUORESCENCE SPECTRA RESULTING FROM VUV PROTON IMPACT ON COS
AD0694900	MICROSTRUCTURAL INVESTIGATION OF PLASTIC FLOW OF NICKEL-TITANIUM ALLOY AT DIFFERENT TEMPERATURES AND STRETCH RATES
AD0694901	LAWS OF THE DISTRIBUTION OF TEMPERATURE AND WIND IN THE BOUNDARY LAYER
AD0694902	GYROSCOPIC DEVICES OF BALLISTIC MISSILES
AD0694903	THE SIRIUS SYSTEM OF INTERPRETATION AND RECOGNITION OF IMAGES AND ESTABLISHMENT OF CORRESPONDENCE
AD0694905	PROCEDURES AND STATISTICAL METHODOLOGY OF MODEL VALIDATION
AD0694906	ION INJECTORS FOR SINGLE- AND TWO-PHASE ELECTROGASDYNAMIC GENERATORS
AD0694907	LAMINAR BOUNDARY LAYER SEPARATION IN OSCILLATING FLOW
AD0694911	PRESSURE DISTRIBUTION ON AN AIRFOIL IN OSCILLATING FLOW

AD0694912	THE 'MONO' CORER: A WIDE DIAMETER, GENERAL PURPOSE, GRAVITY CORING TOOL
AD0694913	SHORT TAKEOFFS FOR JET AIRCRAFT
AD0694914	ON THE THERMODYNAMICS OF A CRYSTAL LATTICE
AD0694915	MOLECULAR-ION ELECTROGASDYNAMIC FLOW CHANNEL
AD0694916	THE LANGMUIR PLATE AND SPHERICAL ION PROBE EXPERIMENTS ABOARD EXPLORER XXXI
AD0694917	COMPARATIVE STUDIES OF DROP IMPINGEMENT EROSION AND CAVITATION EROSION
AD0694918	THE STRUCTURE OF THE TOPSIDE IONOSPHERE DEDUCED FROM ALOUETTE DATA
AD0694919	EUROPEAN CONFERENCE ON CONTROLLED FUSION AND PLASMA PHYSICS (3RD)
AD0694920	A MODEL OF ADMINISTRATIVE CHOICE IN THE SYSTEMS ANALYSIS ENVIRONMENT
AD0694921	ON MODELING A PLANNING, PROGRAMMING AND BUDGETING SYSTEM
AD0694922	OPPOSED TENDENCIES IN THE MECHANISM OF OXIDATIVE DEGRADATION OF POLYMERS
AD0694923	CONTROLLING CALCULATING-MACHINE OPERATION
AD0694924	PLASTIFICATION OF FILM-FORMING POLYMERS (LITERATURE SURVEY)
AD0694925	A STUDY OF THE MECHANISM OF FLAME STABILIZATION ON GAS DYNAMIC SCREENS
AD0694926	MANUFACTURE, PROPERTIES AND APPLICATION OF ZIRCONIUM BASE ALLOYS
AD0694927	ELECTROLYTIC DEPOSITION OF SILVER AND GOLD COATINGS WITH INCREASED HARDNESS AND WEAR RESISTANCE
AD0694929	THE CASE FOR HEAVIER CAPITAL GAINS TAXATION
AD0694930	POWER LINE IMPEDANCE DETERMINATION USING THE 'THREE VOLTMETER' MEASUREMENT METHOD
AD0694931	APPLICATION OF A THEORY OF BINARY SOLUTION SURFACE TENSION TO ADSORPTION PHENOMENA
AD0694932	AN ANALYSIS OF THE NAVY VOCATIONAL INTEREST INVENTORY AS A PREDICTOR OF CAREER MOTIVATION
AD0694933	AREA SCALES OF THE NAVY VOCATIONAL INTEREST INVENTORY AS PREDICTORS OF SCHOOL PERFORMANCE AND RATING ASSIGNMENT
AD0694934	A GENERALIZED STUDY OF EA1F AIRCRAFT BRIDLE SHED MECHANISMS
AD0694935	REPORT OF REHABILITATION PROGRAM OF AM2 MATTING
AD0694936	NAVY EXPERIMENTAL DIVING UNIT, DIVING CHAMBER COMPLEX REPAIRS AND IMPROVEMENTS 1964-1969

AD0694937	SIMULATED SUBMARINE ESCAPES FROM 33, 100, 240 AND 495 FEET OF SEAWATER
AD0694938	RATE OF ABSORPTION OF OXIDES OF NITROGEN BY NITRIC ACID AT A PRESSURE OF 1.2 KG/SQ. CM
AD0694939	FRACTURE TOUGHNESS CHARACTERISTICS OF THE NEW WELDABLE STEELS OF 180- TO 210-KSI YIELD STRENGTHS
AD0694940	COMPARISON OF 1968 DOD AND NATIONAL SURVEYS OF COMPENSATION PAID TO SCIENTISTS AND ENGINEERS
AD0694942	NRL VAN DE GRAAFF OPERATION 1 JANUARY - 30 JUNE 1969
AD0694944	EXPLOSIVE BEHAVIOR OF DINITROTOLUENE
AD0694945	INFLUENCE OF CONTINENTAL DRIFT ON THE DISTRIBUTION OF TERTIARY BENTHONIC FORAMINIFERA IN THE CARIBBEAN AND MEDITERRANEAN REGIONS
AD0694946	AN INVESTMENT MODEL FOR REPARABLE ASSETS: THE F-4 CASE
AD0694947	IN-FLIGHT MANIKIN RECORDINGS FOR EVALUATING THE COMMUNICATION EFFECTIVENESS OF FLIGHT HELMETS
AD0694948	MICROBIAL CONTAMINATION IN DENTAL UNIT WARM WATER SYSTEMS
AD0694949	REDUCTION IN NUMBER OF AIRBORNE BACTERIA BY AIR CLEANING DEVICES IN A CLOSED SPACE
AD0694950	NUCLEAR APPLICATIONS PROGRAM
AD0694951	OXYGEN ELECTRODE KINETICS OF GOLD
AD0694953	FORTRAN COMPUTATION OF THE RESPONSE OF AN ELECTRICAL FILTER TO AN ARBITRARY INPUT
AD0694954	SEA-ICE BEARING STRENGTH IN ANTARCTICA - AIRCRAFT LOAD CURVES FOR MCMURDO ICE RUNWAY
AD0694955	MEASUREMENTS OF RUNUP ON SEAWALLS OF WAVES FROM SIMULATED UNDERWATER EXPLOSIONS NEAR SHORE
AD0694956	REPORT OF LINAC OPERATION 1 JANUARY - 30 JUNE 1969
AD0694957	RETRACTABLE PENDANT CABLE SUPPORT SYSTEM FOR BAK-9 EMERGENCY ARRESTING SYSTEM
AD0694958	A METHOD FOR COMPUTER SIMULATION OF AIRPORT SURFACE TRAFFIC
AD0694959	ANALYSIS OF PIECEWISE UNIFORM OVAL RINGS WITH TRANSITION SECTIONS
AD0694960	FREE VIBRATIONS OF FREE-FREE WEB-STIFFENED SANDWICH BEAMS
AD0694962	FLIP: FLOATING INSTRUMENT PLATFORM
AD0694963	A NEW METHOD OF INVESTIGATING THE PROCESSES OF CREEP AND STRESS RELAXATION IN METALS AND ALLOYS
AD0694964	SYNTHESIS OF CODING DEVICES FOR CYCLIC CORRECTING CODES
AD0694966	POLAR TRANSPORTATION REQUIREMENTS STUDY REPORT. VOLUME 1

AD0694967	POLAR TRANSPORTATION REQUIREMENTS STUDY REPORT. VOLUME II. APPENDIX 'A'. SYSTEMS ANALYSIS
AD0694968	POLAR TRANSPORTATION REQUIREMENTS STUDY REPORT. VOLUME III. APPENDIXES 'B' - 'J'
AD0694971	THE CORRECTNESS OF NON-DETERMINISTIC PROGRAMS
AD0694972	DIALOGUES BETWEEN HUMANS AND AN ARTIFICIAL BELIEF SYSTEM
AD0694973	NONZERO-SUM DIFFERENTIAL GAMES: CONCEPTS AND MODELS
AD0694974	MATHEMATICAL PROGRAMMING METHODS OF PATTERN CLASSIFICATION
AD0694975	NEW NECESSARY CONDITIONS OF OPTIMALITY FOR CONTROL PROBLEMS WITH STATE-VARIABLE INEQUALITY CONSTRAINTS
AD0694976	ARMS CONTROL AND DISARMAMENT, VOLUME 5, NUMBER 4, FALL 1969. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0694977	A STUDY OF THE FORMATION OF THE 1.15 MICROMETER SPECTRAL LINE OF NEON IN A DC DISCHARGE
AD0694978	EARLY EFFECTS OF HEMORRHAGIC SHOCK ON SURFACE TENSION PROPERTIES AND ULTRASTRUCTURE OF CANINE LUNGS
AD0694980	LANDFORMS, VEGETATION, AND SEA LEVEL CHANGE ALONG THE GUIANA COAST OF SOUTH AMERICA
AD0694987	AUTOMATA GAMES, STOCHASTIC AUTOMATA AND FORMAL LANGUAGES
AD0694992	THREE STUDIES IN CHANGE: AN ACCOUNT OF DATA-BASED ORGANIZATIONAL DEVELOPMENT ACTIVITIES IN THREE CONTINUOUS PROCESS FIRMS
AD0694993	WORK ORGANIZATIONS AS DYNAMIC SYSTEMS
AD0694994	THE EFFECTS OF GROUP COMPOSITION AND WORK SITUATION UPON PEER LEADERSHIP
AD0694995	THE CONDITIONING EFFECTS OF TECHNOLOGY ON ORGANIZATIONAL BEHAVIOR IN PLANNED SOCIAL CHANGE
AD0694996	AN EMPIRICAL EXAMINATION OF A FOUR-FACTOR THEORY OF LEADERSHIP USING SMALLEST SPACE ANALYSIS
AD0694997	BOUNDING PRINCIPLES FOR DYNAMICALLY LOADED STRUCTURES COMPOSED OF TIME INDEPENDENT MATERIALS
AD0694999	NEUTRON-INDUCED GAMMA-RAY PRODUCTION CROSS SECTIONS FOR SILICON AND TUNGSTEN
AD0695000	ISSUE SALIENCY AND THE CORRESPONDENCE BETWEEN MEASURES OF ATTITUDE
AD0695002	FLOW EQUATIONS FOR COMPOSITE GASES
AD0695004	FINAL REPORT
AD0695006	THE MECHANISM OF HISTAMINE-INDUCED TRANSCAPILLARY FLUID MOVEMENT

AD0695009	A FORTRAN IV COMPUTER PROGRAM FOR THE CALCULATION OF MOLECULAR WEIGHTS BY SEDIMENTATION EQUILIBRIUM
AD0695011	NEWS OF INSTITUTIONS OF HIGHER LEARNING. RADIO PHYSICS. VOLUME 10, NUMBER 12, 1967 (SELECTED ARTICLES)
AD0695012	THERMAL STRAIN HARDENING OF NICKEL-FREE STRUCTURAL STEELS
AD0695013	THE USE AND DEVELOPMENT OF A NEW METHOD FOR DETERMINING AND CALCULATING LOCAL RADIATION CHARACTERISTICS
AD0695014	THE TURBULENT MHD BOUNDARY LAYER IN A TRANSVERSE MAGNETIC FIELD
AD0695015	MODULAR AND MICROMODULAR ELEMENTS AND UNIFIED FUNCTIONAL UNITS OF RADIO ELECTRONIC EQUIPMENT (CHAPTER IX)
AD0695016	ANALYSIS OF SOME CHARACTERISTICS OF THE BOUNDARY LAYER ON THE BASIS OF EXPERIMENTAL DATA
AD0695017	CEILING/VISIBILITY RECURRENCE AND DIURNAL VARIATION
AD0695018	SELECTED SERUM ENZYMES AS INDICATORS OF CHANGES IN PHYSICAL CONDITION
AD0695022	TENSILE MICROTTESTS OF HIGH-MELTING METALS AND ALLOYS AT TEMPERATURES OF UP TO 1600C IN A VACUUM
AD0695024	COMPUTER PREPARATION OF A FREQUENCY ASSIGNMENT PLAN FOR VHF AIR-GROUND COMMUNICATION CHANNELS
AD0695028	DYNAMICS OF AN EXTREMAL CONTROL SYSTEM INVARIANT TO PERTURBATION
AD0695029	SYNTHESIZING OPTIMAL STRATEGIES IN PURSUIT-EVASION GAMES BY THE EPSILON TECHNIQUE
AD0695030	GRAPHITIZED MATERIALS
AD0695031	EFFECT OF TURBULENCE ON VERTICAL WIND PROFILE IN CLOUDS
AD0695032	EXPERIMENTAL INVESTIGATION OF LAMINAR FLOW DEVELOPMENT IN A RECTANGULAR CHANNEL USING A LASER ANEMOMETER
AD0695033	AN APPLICATION OF THE BALAKRISHNAN EPSILON TECHNIQUE TO THE SOLUTION OF PURSUIT-EVASION GAMES
AD0695034	COUNTEREXAMPLES AND BOUNDS FOR GRAPHS SOLVABLE WITH FINITE DELAY
AD0695036	ON THE CONVERGENCE OF THE RITZ-GALERKIN PROCEDURE IN THE CALCULATION OF OPTIMAL CONTROL BY THE EPSILON TECHNIQUE
AD0695037	STOCHASTIC THERMAL STRESSES
AD0695038	COMPLEX ANALYSIS
AD0695039	FORECASTING MINIMUM CLOUDINESS AT DANANG RVN, HANOI NVN, AND VINH NVN, DURING THE EARLY SW MONSOON SEASON USING UPPER LEVEL NORTHERN HEMISPHERE COMPOSITE MAPS
AD0695040	PUSH FORCES EXERTED IN SIXTY-FIVE COMMON WORKING POSITIONS

AD0695041	FOREIGN SCIENCE BULLETIN. VOLUME 5, NUMBER 9, 1969
AD0695042	A NEW METHOD OF GENERATING GAUSSIAN RANDOM VARIABLES BY COMPUTER
AD0695043	OPTIMUM FEEDBACK CONTROL OF A SYNODIC SATELLITE
AD0695044	ESTIMATION OF SEISMICITY AND NETWORK DETECTION CAPABILITY
AD0695045	STRENGTHS OF THIRTY-ONE WATER VAPOR LINES BETWEEN 1617 AND 1429/CM
AD0695046	METAL-MATRIX COMPOSITES
AD0695047	STUDY OF ROTATIONAL FLOW OF FLUIDS
AD0695048	OPTIMAL DESIGN OF ELASTIC CIRCULAR SANDWICH BEAMS FOR MINIMUM COMPLIANCE
AD0695049	MICROFICHE 1969 - A USER SURVEY
AD0695050	UNIVERSITY OF HAWAII TIME-SHARING SYSTEM: ALOHA SYSTEM
AD0695051	MAGNETIC AND OPTICAL STUDIES OF CUBIC SINGLE CRYSTALS CONTAINING 4D AND 5D IONS
AD0695052	TRANSIENT PROBE DIAGNOSTICS OF DENSE PLASMAS
AD0695053	RECENT DEVELOPMENTS IN RECURSIVE COMPUTATION
AD0695054	LANGMUIR PROBE CURVES FOR ALKALI METAL MAGNETOPLASMAS
AD0695055	STARK BROADENED PROFILES OF THE HYDROGEN LINES H(ALPHA) AND H(GAMMA) AS A FUNCTION OF TEMPERATURE AND DENSITY
AD0695056	PATTERN RECOGNITION APPROACH TO MEDICAL DIAGNOSIS
AD0695057	PROGRESS IN AEROELASTIC OPTIMIZATION-ANALYTICAL VERSUS NUMERICAL APPROACHES
AD0695058	COINCIDENCE OF EEG ALPHA PATTERNS IN HUMANS
AD0695059	A RECONNAISSANCE STUDY OF CERTAIN ASPECTS OF THE HEAT CYCLE OF LAKES
AD0695060	GAS-SURFACE INTERACTIONS
AD0695061	AN EXPERIMENTAL APPROACH TO THE ESTIMATION OF THE CONTRIBUTION OF SKILLS ACQUIRED DURING MILITARY TRAINING AND SERVICE IN THE CIVILIAN SECTOR
AD0695062	PHASE EQUILIBRIA INVESTIGATION OF BINARY, TERNARY, AND HIGHER ORDER SYSTEMS. PART IV. THE EFFECT OF MOLYBDENUM AND TUNGSTEN ON THE SUBCARBIDE SOLUTIONS IN THE VANADIUM-TANTALUM-CARBON AND NIOBIUM-TANTALUM-CARBON SYSTEMS
AD0695063	PHASE EQUILIBRIA INVESTIGATIONS OF BINARY, TERNARY, AND HIGHER ORDER SYSTEMS. PART 2. EFFECT OF RHENIUM AND ALUMINUM ADDITIONS ON THE METAL-RICH EQUILIBRIA IN THE TITANIUM-MOLYBDENIUM-CARBON AND TITANIUM-NIOBIUM-CARBON SYSTEMS

AD0695064	RADIATION IMPEDANCE OF A SMALL TRANSDUCER AT A WATER SURFACE NEAR PLANE BOUNDARIES
AD0695065	INJECTOR PRESSURE TRANSIENTS AND THEIR EFFECT ON DROPLET DYNAMICS. PART I. DROPLET SPIN AND EVAPORATION RATE. PART II. PRESSURE INDUCED SOLITARY WAVES ON A LIQUID JET
AD0695066	AEOLIAN TONES ASSOCIATED WITH RESONANT VIBRATION
AD0695067	HIGH AND LOW STRESS LEVEL FATIGUE FRACTURES IN MILD STEEL
AD0695068	ACOUSTIC MICROBUBBLE SPECTRUM ANALYZER
AD0695069	ALGORITHMS FOR CORRECTING CARRIES IN A CARRYING ADDER, WITH AN EXAMPLE FROM ARRAY SOFTWARE
AD0695070	A NOTE ON THE EIGENVALUE PROBLEM FOR SUBLINEAR HAMMERSTEIN OPERATORS
AD0695071	SOME REMARKS ON THE PROBLEM OF EXPLOSIONS IN AN IONOSPHERE WITH FINITE ELECTRIC CONDUCTIVITY IN THE PRESENCE OF A UNIFORM MAGNETIC FIELD
AD0695072	A MODEL FOR STIMULUS RELEVANCE
AD0695073	MEASUREMENT OF P AND S SOUND VELOCITIES UNDER PRESSURE ON LABORATORY MODELS OF THE EARTH'S MANTLE
AD0695074	DISCRETE TIME SYSTEM OPTIMIZATION ON ARBITRARY SETS AND FINITE DIMENSIONAL SPACES
AD0695075	APPLICATIONS OF CLASS K FUNCTIONS TO PASSIVE AND ACTIVE NETWORK SYNTHESIS
AD0695076	THE YOUNG PERSON'S GUIDE TO THE DATA
AD0695078	RFI ATTENUATING MATERIALS AND STRUCTURES: AN ANALYSIS AND CONCEPTUAL DESIGN
AD0695084	STANDARD CAPACITORS OF LOW CAPACITY. METHODS AND MEANS OF CHECKING
AD0695085	CYBERNETICS IN THE SERVICE OF COMMUNISM
AD0695086	A PROJECTILE FOR TESTING PARACHUTE SYSTEMS WITH REALISTIC MODELS (MANIKINS)
AD0695087	INSTRUMENT FOR ANGULAR DEFLECTION OF CABLE FOR EXTERNAL SUSPENSION OF A HELICOPTER LOAD
AD0695088	ROTARY PARACHUTE
AD0695089	A PARACHUTE DEPLOYING APPARATUS
AD0695090	THE OPTIMUM SHAPE OF NON-COHERENT PULSE SIGNALS
AD0695091	ON THE ORGANIZATION OF DATA SEARCH IN THE CONSTRUCTION OF THE SYSTEM OF AUTOMATIC PROCESSING FOR METEOROLOGICAL INFORMATION
AD0695092	INFLUENCE OF MICROORGANISMS ON THE PROPERTIES OF PETROLEUM-BASED FUELS

AD0695096	ANALYTICAL PROBABILITY THEORY
AD0695097	MEASUREMENT OF THERMAL PROPERTIES OF SOLID AND LIQUID METALS AT HIGH TEMPERATURES
AD0695098	THE CONDITIONS FOR THE FORMATION OF THE ARCTIC-NORWEGIAN SCHOOL OF CODS FROM THE 1959, 1960 AND 1961 GENERATIONS IN THE FIRST YEAR OF LIFE (OB USLOVIYAKH FORMIROVANIYA ARKTO-NORVEZHSKOGO STADA TRESKI POKOLENII 1959, 1960 I 1961 G. NA PERVOM GODU ZHIZNI)
AD0695099	DISTRIBUTION OF EUPHAUSIIDS IN THE GRAND BANKS AREA OFF NEWFOUNDLAND IN CONNECTION WITH THE DYNAMICS OF WATER MASSES (RASPREDELENIE EVFAUZIID V RAYONE BOLSHOI NYUFAUNDLENSKOI BANKI V ZAVISIMOSTI OT DINAMIKI VODNYKH MASS)
AD0695100	EIGHTY-YEAR CYCLE OF MEAN MONTHLY AIR TEMPERATURE IN THE NORTHERN HEMISPHERE AND HISTORICAL VARIATION OF ICE-CONDITIONS IN THE KARA SEA
AD0695102	PHOSPHORUS COORDINATION COMPOUNDS
AD0695114	SEARCH FOR FORBIDDEN DIRECTIONS OF ELASTIC SURFACE-WAVE PROPAGATION IN ANISOTROPIC CRYSTALS
AD0695115	ACOUSTOELECTRIC EFFECTS IN SEMICONDUCTING TRANSDUCERS
AD0695116	CHARACTER OF PSEUDO SURFACE WAVES ON ANISOTROPIC CRYSTALS
AD0695117	TRANSFER OF TECHNOLOGY FUNCTIONS EXTENDED: THE GERMAN CASE
AD0695118	THERMODYNAMICS OF CONTINUOUS SYSTEMS
AD0695119	THEORETICAL RESEARCH IN ASTROPHYSICS
AD0695120	APPLICATIONS OF OPTICAL DATA PROCESSING TECHNIQUES TO GEOLOGICAL IMAGERY
AD0695121	AIR-LAUNCHED WINDSONDE
AD0695122	DETERMINING AN APPROXIMATE CONSTANT FAILURE RATE FOR A SYSTEM WHOSE COMPONENTS HAVE CONSTANT FAILURE RATES
AD0695123	MIDSHIP WAVE BENDING MOMENTS IN A MODEL OF THE CARGO SHIP 'WOLVERINE STATE' RUNNING AT OBLIQUE HEADINGS IN REGULAR WAVES
AD0695124	EVIDENCE OF ELECTROSTATIC PROTON CYCLOTRON HARMONIC WAVES FROM ALOUETTE 2 SATELLITE DATA
AD0695130	AMBIENT NOISE AND SOUND TRANSMISSION IN TROPICAL WATERS
AD0695139	A STUDY OF FACTORS INFLUENCING THE CHOICE OF ENLISTMENT OPTIONS
AD0695151	ALOUETTE OBSERVATIONS TAKEN DURING A MIDDLE-LATITUDE RED ARC
AD0695177	THE STUDY OF THE CONCENTRATIONS OF LONG-DURATION RADIOACTIVE AEROSOLS OF ATMOSPHERIC AIR IN ITS RELATION TO THE AMOUNT OF DUST
AD0695178	DYNAMICS OF THE ICE COVER
AD0695181	DEVICE FOR DETERMINING FRICTION FORCES DURING TUBE ROLLING

AD0695182	HOLOGRAPHY AND STEREOSCOPY
AD0695183	THE DYNAMIC THEORY OF INTERFERENCE OF X-RAYS FOR A CRYSTAL OF FINITE DIMENSIONS
AD0695184	WEAR RESISTANCE OF HIGH-CHROMIUM STEELS IN AN AIR-ABRASIVE MEDIUM AT HIGH TEMPERATURES
AD0695185	A DEVICE FOR PRODUCING FABRICS FROM GLASS FIBER
AD0695186	METHOD FOR OBTAINING POLYESTERS
AD0695187	CRYSTALLIZER FOR CONTINUOUS CASTING OF METALS
AD0695188	AIRCRAFT 'BUMP' SIMULATOR
AD0695189	METHOD FOR INCREASING THE ANTICORROSION PROPERTIES OF LIQUID LUBRICANT COOLANTS
AD0695190	WORK FEATURES IN THE 'MINSK-222' SYSTEM
AD0695191	ALTIMETER ERRORS
AD0695192	ANTIEMISSION COATING
AD0695193	THE RESISTANCE OF HEAT-RESISTANT ALLOYS TO THERMAL FATIGUE AS A FUNCTION OF THERMAL STRESS
AD0695194	A SYSTEM FOR AUTOMATING ENGINEERING CALCULATIONS BASED ON THE 'MINSK-1' COMPUTER
AD0695195	SPECIAL-PURPOSE DIGITAL COMPUTER FOR INFORMATION RETRIEVAL
AD0695196	INVESTIGATION OF THE PROPERTIES OF LOW-NICKEL AND NICKEL-FREE CASEHARDENING STEEL GRADES WITH A VIEW TO USE IN HEAVY-DUTY GEARS
AD0695197	MAINTAINING FLOW SIMILARITY IN CALIBRATING NOZZLES USED IN STUDYING THE WORKING PROCESSES IN PUMPS
AD0695198	CHANGE OF CREEP RATE OF METAL DUE TO THE ABSORPTIVE EFFECT OF A LIQUID-METAL MEDIUM
AD0695199	WARM LAKES IN PERMAFROST
AD0695201	EFFECT OF TIES ON THE VIBRATION ENDURANCE OF TURBINE BLADES
AD0695202	TRANSITION OF COMBUSTION FROM THE SURFACE OF A METALLIC PARTICLE TO THE VAPOR PHASE
AD0695203	METHOD OF OBTAINING LUBRICATING GREASE
AD0695204	MACHINE FOR PROJECTION WELDING OF BALL-BEARING CAGES
AD0695205	EXPERIMENT ON THE CONDITIONS OF CONCEPTION OF ZONES OF ROTATING STALL
AD0695207	LG-55 AND LG-56 GAS LASERS
AD0695208	EFFECT OF CERTAIN FERROCENE DERIVATIVES ON POLYETHYLENE FILM DURING IRRADIATION BY UV LIGHT
AD0695209	METHOD OF BONDING GRAPHITE WITH METAL

AD0695210	STATISTICAL ANALYSIS OF SAMPLING ACCURACY OF THE ROLLING BODY OF THE BEARING
AD0695212	INFLUENCE OF AN ELECTRIC FIELD ON THE STRUCTURE OF NONAQUEOUS DISPERSION SYSTEMS WITH ANISODIAMETRIC PARTICLES
AD0695213	LUBRICATING-COOLING LIQUID FOR COLD WORKING OF METALS
AD0695214	OPTIMAL PURSUIT IN THE HORIZONTAL PLANE
AD0695215	THE MECHANISM OF TURBULENT COMBUSTION
AD0695222	THE EFFECT OF HEAT TREATMENT ON THE TEXTURE OF TITANIUM ALLOYS AND CHROMIUM AND NICKEL ELECTROPLATED ON THEM
AD0695223	CERTAIN PROBLEMS OF CONTROL OF TERRITORIAL DATA-TRANSMISSION AND -PROCESSING NETWORKS
AD0695224	MEASUREMENT OF FORCE DURING THE PULSE DEFORMATION OF METALS
AD0695225	ORGANIZATION OF THE CONVEYANCE OF SATELLITE INFORMATION INTO BLANKS OF GEOGRAPHIC CHARTS
AD0695229	THE EFFECT OF EMISSION FROM AN OPTICAL QUANTUM GENERATOR ON METALS
AD0695230	EFFECT OF SLIP RATE ON THE EFFECTIVE CONTACT AREA AND FRICTION FORCE OF HIGHLY ELASTIC MATERIALS
AD0695234	THE USE OF ELECTRON BEAMS FOR VISUAL CONTROL DURING THE EXECUTION OF CERTAIN PHYSICO-TECHNOLOGICAL PROCESSES
AD0695235	HYDRODYNAMIC THEORY OF THE LUBRICATION OF POROUS BEARINGS
AD0695236	NEW FERROCENE-CONTAINING POLYMERS
AD0695237	METHOD OF OBTAINING POLYACRYLAMIDE
AD0695238	METHOD OF OBTAINING THICKENERS FOR PLASTIC LUBRICANTS
AD0695239	STUDY OF THE HEAT RESISTANCE OF BINARY ALLOYS OF NIOBIUM-TUNGSTEN, NIOBIUM-VANADIUM AND NIOBIUM-TITANIUM ALLOYS
AD0695246	POWDERED METAL FRICTION ALLOY
AD0695255	REVIEW OF THE UNPREPARED SOCIETY: PLANNING FOR A PRECARIOUS FUTURE BY DONALD N. MICHAEL
AD0695256	THE VACUUM DEPOSITION OF MOLYBDENUM-GOLD FILMS FOR SILICON CONTACT TECHNOLOGY
AD0695257	REPORT ON THE ASSESSMENT OF LANGUAGE LABORATORIES
AD0695258	AN R.F. SPUTTERING SYSTEM FOR USE IN MICROCIRCUIT FABRICATION
AD0695259	LIST OF BOOKS RECEIVED FROM THE USSR AND TRANSLATED BOOKS
AD0695265	FOURTH AGARD ANNUAL MEETING: KING'S COLLEGE, CAMBRIDGE 12-13 SEPTEMBER 1968
AD0695270	COMBUSTION RESEARCHES AND REVIEWS, 1957

AD0695273	SELECTED COMBUSTION PROBLEMS: FUNDAMENTAL AND AERONAUTICAL APPLICATIONS
AD0695274	OPERATIONAL RESEARCH IN PRACTICE: REPORT OF A NATO CONFERENCE
AD0695283	THE USE OF INFORMATION IN CLINICAL PROBLEM-SOLVING: A FRAMEWORK FOR ANALYSIS
AD0695284	NATIONAL INCOME ACCOUNTING IN THE USSR
AD0695300	EVALUATION OF THE EFFECT OF INDIVIDUAL PARAMETERS ON THE CALCULATIONS OF CURRENTS WITH THE LINEAR THEORY OF THE BAROCLINIC LAYER OF THE OCEAN (OTSENKA VLIYANIYA OTDELNYKH PARAMETROV NA RASCHETY TECHENII PO LINEINOI TEORII BAROKLINNOGO SLOYA OKEANA)
AD0695301	METHODS OF SEPARATE COLLECTION OF MARINE PHYTO- AND ZOOPLANKTON (O METODIKE RAZDELNOGO SBORA MORSKOGO FITO- I ZOOPLANKTONA)
AD0695302	DISTRIBUTION AND SOME PROBLEMS IN THE ELUCIDATION OF OXYGEN AND PHOSPHATE CONCENTRATION EXTREMES IN PACIFIC OCEAN (RASPREDELENIE I NEKOTORYE VOPROSY VYYAVLENIYA EKSTEMALNYKH KONTSENTRATSII KISLORODA I FOSFATOV V TIKHOM OKEANE)
AD0695303	SOME DATA ON WAVE MOTION IN THE CASPIAN SEA (NEKOTORYE DANNYE O VOLNENII NA KASPIISKOM MORE)
AD0695304	PERMANENT CURRENTS IN THE CASPIAN SEA (O POSTOYANNYKH TECHENIYAKH V KASPIISKOM MORE)
AD0695305	RATE OF SEDIMENTATION IN DEEP WATER (SKOROSTI NAKOPLIENIYA GLUBOKOVODNYKH OSADKOV)
AD0695306	SOLUTION OF PROBLEM WITH REGARD TO AVOIDANCE OF OTHER VESSELS (RESHENIE ZADACHI NA RAKHOZHDENIE S NESKOLKIMI SUDAMI)
AD0695307	PROJECT THROMBUS SURFACE PROPERTIES OF MATERIALS FOR PROSTHETIC IMPLANTS
AD0695308	EXPERIMENTAL DEVICES FOR THE INVESTIGATION OF SLIDING FRICTION
AD0695309	HYDROLOGY OF KUROSHIO AND ADJACENT REGIONS OF THE PACIFIC OCEAN (GIDROLOGIYA KUROSHIO I PRILEGAYUSHCHIKH RAYONOV TIKHOGO OKEANA)
AD0695310	THE FRACTURING OF STEEL AS A PROCESS OF THE COALESCENCE OF MICROCRACKS
AD0695311	COMPOSITION AND DISTRIBUTION OF ORGANIC CARBON IN THE INDIAN OCEAN (SODERZHANIE I RASPREDELENIE ORGANICHESKOGO UGLERODA V VODAKH INDIISKOGO OKEANA)
AD0695314	EFFECT OF SUPERMOLECULAR STRUCTURES ON THE CONTACT STRENGTH OF POLYCAPROAMIDE
AD0695315	PHYSICAL AND MECHANICAL PROPERTIES OF TI-V-AL ALLOYS
AD0695316	STUDY OF HEAT LOSS AND HYDRAULIC RESISTANCE OF LONGITUDINALLY FINNED SURFACES

AD0695317	NEW LIQUID COOLANT-LUBRICANTS
AD0695318	THE ANALYSIS OF THE CRYOTRONIC ASSOCIATIVE ELEMENT CONTROLLED BY MONOPOLAR CURRENTS
AD0695319	CORRELATION ANALYSIS OF CHEMICAL SHIFTS OF PROTONS IN CYCLOPENTADIENYL RINGS IN THE PMR SPECTRA OF MONOSUBSTITUTED FERROCENES
AD0695320	INVESTIGATION OF THE FINE CRYSTAL STRUCTURE OF STEEL SUBJECTED TO SHAPING AT A HIGH RATE OF DEFORMATION
AD0695321	AIRCRAFT SHOCK ABSORBER-LANDING GEAR RETRACTOR
AD0695323	INVESTIGATION OF THE EFFECT OF TEMPERATURE ON THE MECHANICAL PROPERTIES OF HIGH-STRENGTH GLASS-REINFORCED PLASTICS
AD0695325	AIRCRAFT BOARDING RAMP
AD0695326	SOURCE OF THE MANGANESE IN THE PACIFIC OCEAN FLOOR SEDIMENTS
AD0695327	EFFECT OF HEAT TREATMENT ON THE CHANGE IN MECHANICAL PROPERTIES OF LAVSAN FIBERS
AD0695328	TEMPERATURE DEPENDENCE OF EXTERNAL FRICTION IN ROLLING OF M3 COPPER
AD0695329	A STUDY OF THE PERFORMANCE OF SILICON STRAIN GAGES ON ALTERNATING CURRENT UNDER STATIC AND DYNAMIC CONDITIONS
AD0695330	DYNAMIC STABILITY OF A ROD OF NONLINEAR ELASTIC MATERIAL
AD0695331	ANODE CURRENT DENSITY OF AN ELECTRIC ARC WITH CARBON ELECTRODES
AD0695332	EFFECT OF SUBSTITUENTS ON REACTIVITY OF THE IRON ATOM IN FERROCENE DERIVATIVES
AD0695333	GAS RELEASE BY MOLYBDENUM AT HIGH TEMPERATURES
AD0695334	NEUROPATHOLOGICAL CORRELATES OF NEUROLOGICAL IMPAIRMENT FOLLOWING PROLONGED DECOMPRESSION
AD0695339	ANTHROPOMETRY AND HUMAN ENGINEERING
AD0695340	DIGITAL-COMPUTER STUDY OF HEAT-TRANSFER PHENOMENA IN A MOVING MEDIUM
AD0695341	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 23, ABSTRACTS NO. 26,038-26,930. INDEX
AD0695342	THE PICKFORD-NICOLSON ANOMALOSCOPE. CALIBRATION, VALIDATION AND POPULATION NORMS
AD0695343	PSYCHOLOGICAL VARIABLES IN COLOUR VISION TESTING
AD0695344	THEORY AND PRACTICE OF COLOUR VISION TESTING: A REVIEW. PART 1
AD0695345	STATIC PERIMETRY IN YOUNG CHILDREN
AD0695346	SMALL COLOUR VISION VARIATIONS AND THEIR EFFECT IN VISUAL COLORIMETRY

AD0695347	AN EXPERIMENTAL STUDY OF THE CAVITATION CHARACTERISTICS OF CONTRACTING NOZZLES
AD0695348	EFFECT OF FIBER MISALIGNMENT ON ELASTICITY MODULUS IN EXTENSION OF UNIDIRECTIONAL GLASS-REINFORCED PLASTICS
AD0695349	THE OPTIMUM HEIGHT OF STATICALLY DETERMINABLE GIRDERS
AD0695350	SPECIFIC TENACITY DIAGRAMS OF FIBER-REINFORCED MATERIALS
AD0695351	ELECTROLUMINESCENT MATRIX SCREEN
AD0695352	PROPOSED BINARY INTERSYSTEM TRANSMISSION CHARACTERISTIC: REFERENCE DATA AND RATIONALE
AD0695353	METHOD OF MAKING JET ENGINE NOZZLES FROM TUBULAR STOCK
AD0695354	MIGRATION POLYMERIZATION OF PHENYLPHOSPHINE WITH DIISOCYANATES AND VARIOUS COMPOUNDS WITH TWO DOUBLE BONDS
AD0695355	SCIENTIFIC-TECHNICAL CONFERENCE OF THE PROFESSORIAL AND TEACHING STAFF OF THE MOSCOW ELECTROTECHNICAL COMMUNICATION INSTITUTE. MOSCOW, 1966. TRANSACTIONS (SELECTED ARTICLES)
AD0695356	EFFECT OF FINITE CONDUCTIVITY ON TWO-DIMENSIONAL PLASMA FLOWS IN A COAXIAL CHANNEL
AD0695357	INVESTIGATION OF THE EFFECT OF MICROSCOPIC SURFACE IRREGULARITIES ON THE FORCES OF FRICTION
AD0695358	A METHOD FOR ANALYZING THE EFFICIENCY OF ENGINE CYCLES IN P - V COORDINATES
AD0695359	THE APPLICATION OF VISUAL LOBE SEARCH THEORY TO AIR TO GROUND TARGET DETECTION
AD0695360	A DEVICE FOR CUTTING A PARACHUTE REEFING CORD
AD0695361	CATCH FOR UNCOUPLING FREE ENDS OF A PARACHUTE
AD0695362	INVESTIGATIONS INTO THE PRIMARY PRODUCTS OF IMPULSE PYROLYSIS OF AMMONIUM PERCHLORATE USING A TIME OF FLIGHT MASS SPECTROMETER
AD0695363	SOIL BIN STUDIES
AD0695364	THE USE OF AUTOFRETTAGED LOOSE BARREL LINER CONSTRUCTION FOR HYPERVELOCITY LAUNCHERS
AD0695365	A WIDEBAND STRIPLINE SINGLE SIDEBAND MODULATOR
AD0695366	A WIDEBAND MICROWAVE COUPLING NETWORK
AD0695367	ISOTHERMAL METHOD FOR VOLUME DETERMINATION
AD0695368	ASSESSMENT OF SEMICIRCULAR CANAL FUNCTION: 1. MEASUREMENTS OF SUBJECTIVE EFFECTS PRODUCED BY TRIANGULAR WAVEFORMS OF ANGULAR VELOCITY
AD0695369	THE IMAGE THEORY QUASI-STATIC MAGNETIC FIELDS OF A FINITE LENGTH HORIZONTAL ELECTRIC ANTENNA LOCATED NEAR THE EARTH'S SURFACE

AD0695370	A 20-MICROSECOND ASYNCHRONOUS POWER SOURCE TRANSFER SWITCHING SYSTEM
AD0695371	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0695372	CORROSION ANALYSIS OF 304 STAINLESS STEEL WIRE ROPE AND FITTINGS FROM A NOMAD BUOY MOORING SYSTEM AFTER 34-MONTHS CONTINUOUS SERVICE IN THE GULF OF MEXICO
AD0695373	EXPLORATORY HIGH-EXPLOSIVE FIELD TEST OF FLEXIBLE UTILITY CONNECTIONS
AD0695374	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS-IX
AD0695375	DYNAMIC TESTS ON SELECTED STRUCTURAL STEELS
AD0695376	LIFE CRISIS AND HEALTH CHANGE
AD0695377	SLEEP REQUIREMENTS OF MAN-IN-THE-SEA
AD0695378	AN ANALYSIS OF FREEWAY EMERGENCY SERVICE SYSTEMS
AD0695379	AVERAGE COST SEMI-MARKOV DECISION PROCESSES
AD0695381	DYNAMIC ANALYSIS OF A THREE-FOIL ROTOR SUPPORT SYSTEM IN ZERO GRAVITY ENVIRONMENT
AD0695382	CAPABILITIES OF FIRE SERVICES TO LIMIT DAMAGE FROM NUCLEAR ATTACK
AD0695383	EFFECTS OF AIR BLAST ON URBAN FIRE RESPONSE
AD0695384	ON A THEORY OF GENERAL RELATIVISTIC THERMODYNAMICS AND VISCOUS FLUIDS
AD0695385	THE AMERICAN STUDENT LEFT: AN HISTORICAL ESSAY
AD0695386	LINKING A VARIABLE WEIGHT SERIES
AD0695387	HIGH-TEMPERATURE STRENGTH AND PHYSICOCHEMICAL PROPERTIES OF MULTICOMPONENT NICKEL ALLOYS
AD0695388	PREPARATION OF B-MODIFICATION SILICON CARBIDE ALLOYED WITH VARIOUS IMPURITIES
AD0695389	IMPROVEMENT OF PRODUCTION TECHNOLOGY FOR THIN-WALLED FANCY-SHAPED STAINLESS-STEEL CASTINGS
AD0695390	DETERMINATION OF THE TYPE OF SPATIAL DISTRIBUTION OF THE ENERGY OF A THERMAL SOURCE WHEN A LASER BEAM ACTS ON STEEL
AD0695391	EFFECT OF PRELIMINARY PERIODIC LOADINGS ON THE STATIC STRENGTH OF REINFORCED PLASTICS
AD0695392	PROCEDURE FOR DETERMINATION OF CREEP CHARACTERISTICS OF ORIENTED GLASS-FIBER-REINFORCED PLASTICS AT ROOM TEMPERATURE AND ABOVE
AD0695393	ELASTIC EQUILIBRIUM OF ISOTROPIC PLANE WITH A DOUBLE PERIODICITY
AD0695394	INVESTIGATION OF THE DYNAMIC PROPERTIES OF ORIENTED GLASS-FIBER REINFORCED PLASTICS UNDER COMPRESSION
AD0695395	SYNTHESIS OF FERROCENECARBOXYLIC ACIDS AND THEIR DERIVATIVES

AD0695396	ON THE RELATION BETWEEN BULK AND SHEARING PLASTIC DEFORMATIONS AND SHOCK WAVES IN SOFT SOILS
AD0695397	HIGH POWER VLF TRANSMITTING ANTENNAS USING FAST WAVE HORIZONTAL DIPOLE ARRAYS
AD0695398	ALPHA PARTICLE EMISSIVITY OF THE MOON--AN OBSERVED UPPER LIMIT
AD0695399	DIRECT DETECTION OF THE ASYMMETRIC INJECTION OF EXTRATERRESTRIAL 'RING CURRENT' PROTONS INTO THE OUTER RADIATION ZONE
AD0695400	A NEW DIMENSION IN HYDRAULIC MACHINERY TESTING WITH THE QUARTZ CRYSTAL THERMOMETER
AD0695401	A STUDY OF GRAMMATICAL INFERENCE
AD0695402	SYNTHESIS OF MINIMUM-WEIGHT CYLINDRICAL CASED TANKS
AD0695403	METHOD OF BONDING GRAPHITE TO GRAPHITE
AD0695404	ROLLER BEARING
AD0695405	A LIQUID ATOMIZER
AD0695406	INTEGRATION OF INFORMATION WITH STIMULI IN CONTINUOUS MOTION
AD0695407	AN EXPERIMENTAL DEMONSTRATION OF THE ABILITY OF AN ATLANTIC BOTTLENOSED DOLPHIN TO DISCRIMINATE BETWEEN WHISTLES OF OTHER INDIVIDUALS OF THE SAME SPECIES
AD0695408	A VARIABLE-REFERENCE-LEVEL CORRELATOR
AD0695409	UNDERWATER SOUND SIGNATURES OF FLIGHT VEHICLES
AD0695410	DIFFICULTY AND POSSIBILITY OF KINETIC THEORY OF QUANTUM-MECHANICAL SYSTEMS
AD0695411	AN INVESTIGATION OF THE ACCURACY OF THE PEARSON SELECTION FORMULAS
AD0695412	IRRADIANCE STATISTICS, MODULATION TRANSFER FUNCTION, AND PHASE STRUCTURE FUNCTION OF AN OPTICAL WAVE IN A TURBULENT MEDIUM
AD0695413	DECISION MAKING NETWORKS IN PATTERN RECOGNITION
AD0695414	VELOCITY ESTIMATION OF A MOVING FUNCTION USING STOCHASTIC APPROXIMATION
AD0695415	PATHOLOGY OF TRAUMA ATTRIBUTED TO RESTRAINT SYSTEMS IN CRASH IMPACTS
AD0695416	EXPERIMENTAL IMPACT PROTECTION WITH ADVANCED AUTOMOTIVE RESTRAINT SYSTEMS: PRELIMINARY PRIMATE TESTS WITH AIR BAG AND INERTIA REEL/INVERTED-Y YOKE TORSO HARNESS
AD0695417	ELASTIC ELECTRON SCATTERING EXPERIMENTS WITH N15
AD0695418	ON THE DESIGN OF NAI(T1) TOTAL ABSORPTION DETECTORS FOR STRONGLY INTERACTING PARTICLES AT GEV ENERGIES

AD0695419	OBSERVATIONS ON THE TOTAL ABSORPTION OF ELECTRONS AND PIONS IN MATTER AT GEV ENERGIES
AD0695420	GENERATION OF MECHANICAL VIBRATIONS BY PENETRATING PARTICLES
AD0695421	SUGGESTED DEVICE FOR PRECISE MEASUREMENT OF PARTICLE TRAJECTORIES
AD0695422	DERIVATION OF THE OPTIMAL CONTROL FOR AN ALL-WEATHER AIRPLANE LANDING SYSTEM
AD0695423	RESPONSE OF RAT GASTROINTESTINAL TRACT DEHYDROGENASE SYSTEMS TO WHOLE-BODY IONIZING IRRADIATION
AD0695424	THE EFFECT OF X IRRADIATION ON DELAYED HYPERSENSITIVITY AND CIRCULATING ANTIBODY
AD0695425	SELF MODE-LOCKING AND SATURATION PULSE SHARPENING IN A ROTATING MIRROR Q-SWITCHED CO2 LASER
AD0695426	RECOVERY PATTERNS AND LETHAL MANIFESTATIONS OF LIVE E. COLI ORGANISM SHOCK
AD0695427	A MODEL OF A SYSTEMS ANALYSIS STUDY
AD0695428	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 24. MINNEAPOLIS, MINNESOTA, MINNEAPOLIS-ST. PAUL INTERNATIONAL AIRPORT
AD0695429	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 25. NASHVILLE, TENNESSEE, METROPOLITAN AIRPORT
AD0695430	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 26. NEWARK, NEW JERSEY, NEWARK AIRPORT
AD0695431	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 27. NEW ORLEANS, LOUISIANA, NEW ORLEANS INTERNATIONAL AIRPORT
AD0695432	OUTLINE CLASSIFICATION OF POLYGRAPH RESPONSES
AD0695433	A CONTROLLABLE HEAT PIPE EXPERIMENT FOR THE 5E-4 SATELLITE
AD0695434	PENETRATION OF OBJECTS INTO THE OCEAN BOTTOM (THE STATE OF THE ART)
AD0695435	ANALYSIS OF AN ADVANCED TIME-FREQUENCY NATIONAL AIR SPACE SYSTEM CONCEPT. VOLUME I. SUMMARY
AD0695436	ANALYSIS OF AN ADVANCED TIME-FREQUENCY NATIONAL AIR SPACE SYSTEM CONCEPT. VOLUME II. TIME FREQUENCY TECHNIQUES SURVEY
AD0695437	ANALYSIS OF AN ADVANCED TIME-FREQUENCY NATIONAL AIR SPACE SYSTEM CONCEPT. VOLUME III. SYSTEMS ANALYSIS
AD0695438	OCEANOGRAPHIC OBSERVATIONS IN THE KARA AND EASTERN BARENTS SEAS
AD0695439	A MATHEMATICAL MODEL OF PLACENTAL OXYGEN TRANSFER
AD0695440	THE EFFECT OF RADIATION ON ELECTRICAL INSULATING MATERIALS

AD0695441	A HEURISTIC SCHEDULING AND RESOURCE ALLOCATION MODEL FOR EVALUATING ALTERNATIVE WEAPON SYSTEM PROGRAMS
AD0695442	ON NONTRANSITIVE INDIFFERENCE
AD0695443	RESPONSE OF AN ELASTIC HALF SPACE TO AN EXPANDING RING OF SURFACE PRESSURE
AD0695444	DISJOINT COMMON PARTIAL TRANSVERSALS OF TWO FAMILIES OF SETS
AD0695445	COMPOUND POISSON VECTOR FIELDS: APPLICATIONS IN ASTRONOMY
AD0695446	A SUFFICIENT CONDITION FOR THE TEMPORAL DECOMPOSITION OF OPTIMUM-CONTROL PROBLEMS FOR LINEAR STOCHASTIC SYSTEMS WITH RESTRICTED CONTROLLERS
AD0695447	MULTICOLLINEARITY AND THE A STATISTICAL POWER OF REGRESSION ANALYSIS
AD0695448	DISTRIBUTION OF SLOPES ON A CRATERED PLANETARY SURFACE
AD0695449	LINEAR REGRESSION ON PROPORTIONS
AD0695450	APPLICATION OF A STATISTICAL SURFACE MODEL TO PLANETARY RADAR ASTRONOMY
AD0695451	ON BOUNDS FOR THE AVERAGE CORRELATION BETWEEN SUBTEST SCORES IN IPSATIVELY SCORED TESTS
AD0695452	TESTS FOR UNIFORMITY AGAINST REGULARLY SPACED ALTERNATIVES
AD0695453	STATISTICS AT TWO POINTS OF THE GRAVITATIONAL OR ELECTRIC FIELD ARISING FROM A RANDOM DISTRIBUTION OF POINT MASSES OR CHARGES
AD0695454	A GENERAL SEQUENTIAL LINEAR FILTER
AD0695455	AN APPLICATION OF A COLORED NOISE KALMAN FILTER TO A RADIO-GUIDED ASCENT MISSION
AD0695456	SPACE TIME, AND ENERGY DISTRIBUTION OF NEUTRONS AND X RAYS FROM A FOCUSED PLASMA DISCHARGE
AD0695457	LINE WIDTHS IN THE PURE ROTATIONAL SPECTRUM OF CARBON MONOXIDE
AD0695458	ASPECTS OF PRECISION TIMING SYSTEMS
AD0695459	RESEARCH IN ELECTRONICS MAINTENANCE AND MAINTAINABILITY, MULTIDIMENSIONAL SCALING, COMPUTER PERSONNEL SELECTION, AND TECHNICIAN TRAINING
AD0695460	STOCHASTIC MODELS OF LUNAR ROCKS AND REGOLITH. PART I. CATASTROPHIC SPLITTING THEORY
AD0695461	ARPA-NBS PROGRAM OF RESEARCH ON HIGH TEMPERATURE MATERIALS
AD0695462	COCKPIT WARNING SYSTEMS COMPARATIVE STUDY
AD0695463	MODIFICATION AND APPLICATION OF THE BIOTHERMAL ANALOG COMPUTER
AD0695464	OCEANOGRAPHIC SURVEYS, FISCAL YEAR 68

AD0695465	STOPPING TIMES OF TWO RANK ORDER SEQUENTIAL PROBABILITY RATIO TESTS FOR SYMMETRY BASED ON LEHMANN ALTERNATIVES
AD0695466	RECURSIVE RELATIONS FOR A CLASS OF RANK STATISTICS UNDER LEHMANN ALTERNATIVES
AD0695467	SEQUENTIAL ONE-SAMPLE GROUPED RANK TESTS FOR SYMMETRY: BASIC PROCEDURES
AD0695468	ON EXTENDING THE BRADLEY-TERRY MODEL TO ACCOMMODATE TIES IN PAIRED COMPARISON EXPERIMENTS
AD0695469	T-MINIMAX SELECTION PROCEDURES IN TREATMENTS VERSUS CONTROL PROBLEMS
AD0695470	ULTRASONIC DETERMINATION OF BODY COMPOSITION
AD0695471	DETERMINATION OF THE EXCITATION REACTION OF THE OH RADICAL IN H ₂ -O ₂ COMBUSTION
AD0695472	NUMERICAL STUDY OF THE EARLY POPULATION DENSITY RELAXATION OF THERMAL HYDROGEN PLASMAS
AD0695473	BAK-14/F32 RETRACTABLE CABLE SUPPORT SYSTEM