AD0670855	R&D OF THE TECHNOLOGIES REQUIRED TO DESIGN AND FABRICATE ULTRAHIGH-SPEED COMPUTER SYSTEMS
AD0670857	THEORETICAL DETERMINATION OF FATIGUE STRENGTH AT STRESS CONCENTRATION
AD0670859	ACTIVE RC SYNTHESIS TECHNIQUES FOR SIGNIFICANT REACTANCE REDUCTION
AD0670862	PREDICTION OF CARDIAC OUTPUT WITH AN ELECTRICAL IMPEDANCE PLETHYSMOGRAPH
AD0670864	EFFECT OF RUBY LASER ENERGY ON THE HUMAN IRIS
AD0670866	EXPERIMENTAL SIGNAL PROCESSING SYSTEM
AD0670867	LOCAL MODE STUDIES OF LI-DEFECT COMPLEXES IN GAAS AND B-P PAIRS IN SI
AD0670869	ANTHROPOMETRY OF THE HUMAN EAR (A PHOTOGRAMMETRIC STUDY OF USAF FLIGHT PERSONNEL)
AD0670870	REFURBISHMENT, TEST, INTEGRATION AND FIELD SUPPORT OF SCIENTIFIC INSTRUMENTS FOR THE OV1-13 SATELLITE
AD0670872	SURVEY OF EXPERIMENTAL VELOCITY DISTRIBUTIONS IN VORTEX FLOWS WITH BIBLIOGRAPHY
AD0670873	SUPER PRESSURE (SVERKHDAVLENIE)
AD0670874	PROGRESS IN AUTOMATION ENGINEERING. I
AD0670875	STRENGTH OF MATERIALS
AD0670880	INFECTIOUS HEPATITIS AND WATER: EVALUATION AND CHLORINATION
AD0670883	STUDY OF CIRCULAR ARRAYS OF RADIAL AND TANGENTIAL DIPOLES
AD0670884	VISCOUS EFFECTS AND HEAT TRANSFER IN SEPARATED FLOWS
AD0670886	LEAK DETECTION OF LARGE PRESSURIZED SPHERICAL BALLOONS
AD0670892	MAGNETOPLASMA EFFECTS IN SOLIDS
AD0670893	MODERN PROBLEMS OF CLIMATOLOGY (COLLECTION OF ARTICLES)
AD0670894	VARIABLE NOZZLE FOR A JET ENGINE (REGULIRUEMOE SOPLO REAKTIVNOGO DVIGATELYA)
AD0670895	THE USE OF THE WIDENING AND SHIFT OF THE SPECTRAL LINES OF CESIUM FOR DETERMINING THE CONCENTRATION OF CHARGED PARTICLES AND NEUTRAL ATOMS IN THE PLASMA OF A DC ARC (ISPOLZOVANIE USHIRENIYA I SMESHCHENIYA APEKTRALNYKH LINII TSERIYA DLYA OPREDELENIYA KONTSENTRATSII ZARYAZHENNYKH CHASTITS I NEITRALNYKH ATOMOV V USLOVIYAKH PLAZMY DUGI POSTOYANNOGO TOKA)
AD0670896	SOLUTION OF THE PROBLEM OF A HYPERSONIC GAS FLOW AROUND AN ELONGATED BLUNTED BODY BY THE G. G. CHERNYI APPROXIMATE METHOD (RESHENIE ZADACHI OBTEKANIYA GIPERZVUKOVYM POTOKOM GAZA

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 2 of 23

	UDLINENNOGO ZATUPLENNOGO TELA PRIBLIZHENNYM METODOM G. G. CHERNOGO)
AD0670897	DIELECTRIC PROPERTIES OF THIN FILMS OF PRASEODYMIUM, CERIUM AND NEODYMIUM FLUORIDES (O DIELEKTRICHESKIKH SVOISTVAKH TONKIKH PLENOK FTORISTOGO PRAZEODIMA, TSERIYA I NEODIMA)
AD0670898	REACTION OF MOLYBDENUM WITH TITANIUM CARBIDE (VZAIMODEISTVIE MOLIBDENA S KARBIDOM TITANA)
AD0670899	ON THE POSSIBILITY OF AUTOMATICALLY RECOGNIZING CERTAIN VISUAL PATTERNS (VOZMOZHNOSTI AVTOMATICHESKOGO RASPOZNAVANIYA NEKOTORYKH VIZUALNYKH OBRAZOV)
AD0670900	POSITIVE SECRETION OF THE PAROTID GLAND OF MACAQUE RHESUS MONKEYS (BEZUSLOVNAYA SEKRETSIYA OKOLOUSHNOI ZHELEZY OBEZYANY MAKAKA REZUS)
AD0670901	THE EFFECTS OF POTASSIUM AND SODIUM CONTENTS IN THE CERAMIC SUBSTRATE ON THE LOAD LIVES OF FILM RESISTORS
AD0670902	EXPERIMENTAL INVESTIGATION OF THE TOXICITY OF CERTAIN FLUOROAROMATIC COMPOUNDS (EKSPERIMENTALNOE IZUCHENIE TOKSICHNOSTI NEKOTORYKH FTORAROMATICHESKIKH SOEDINENII)
AD0670903	CERTAIN ASPECTS OF PULSE DISCHARGES IN A VACUUM (NEKOTORYE VOPROSY IMPULSNYKH RAZRYADOV V VAKUUME)
AD0670904	VARIATION IN THE PROPERTIES OF A NICKEL-BASE FOUNDRY ALLOY SUBJECTED TO ELECTROSLAG REMELTING (IZMENENTIE SVOISTV LITEINOGO SPLAVA NA NIKELEVOI OSNOVE PRI ELEKTROSHLAKOVOM PEREPLAVE)
AD0670905	A METHOD OF CORRECTING AMPLITUDE SIGNALS IN MULTICHANNEL TELEMETRY (METOD KORREKSII AMPLITUDNYKH SIGNALOV V MNOGOKANALNOI TELEMETRII)
AD0670906	HOW TO ELIMINATE CROSS-MODULATION CROSS TALK
AD0670908	DERIVATION OF GRID EQUATIONS OF PLATE BENDING BY THE VARIATIONAL METHOD (VYVOD SETOCHNYKH URAVNENII IZGIBA PLASTIN VARIATSIONNYM METODOM)
AD0670909	PNEUMATIC MULTI-POINT NUMBER-PRINTING AND RECORDING DEVICE (PNEVMATICHESKII MNOGOTOCHECHNYI TSIFROPECHATAYUSHCHII REGISTRIRUYUSHCHII PRIBOR)
AD0670910	ABOUT CERTAIN APPROXIMATED SOLUTIONS OF GAS DYNAMIC EQUATIONS (O NEKOTORYKH PRIBLIZHENNYKH RESHENIYAKH URAVNENII GAZODINAMIKI)
AD0670911	CODE-PULSE DECODER WITH CORRECTION OF ERRORS (KODO-IMPULSNYI DESHIFRATOR S KORREKTSIEI OSHIBOK)
AD0670912	EXPERIMENTAL DETERMINATION OF CRITICAL BLOW-IN PARAMETER ON A POROUS PLATE (EKSPERIMENTALNOE OPREDELENIE KRITICHESKOGO PARAMETRA VDUVA NA PORISTOI PLASTINE)
AD0670913	SLOTTED WAVE-GUIDE ANTENNA ARRAY (VOLNOVODNO-SHCHELEVAYA ANTENNAYA RESHETKA)

AD0670914         METHOD OF DETERMINING THE FREQUENCY CHARACTERISTICS OF THE SYSTEMS OF AUTOMATIC CONTROL (SPOSOB OPREDELENIYA CHASTOTNYKH KHARAKTERISTIK SISTEM AVTOMATICHESKOGO UPRAVLENIYA)           AD0670915         PROGRESS IN SCIENTIFIC PHOTOGRAPHY, VOL. 9, 1964 (SELECTED ARTICLES)           AD0670916         JOURNAL OF PHYSICS, VOL. 21, NO. 6, 1965 (SELECTED ARTICLES)           AD0670917         THE LATEST NAVAL NAVIGATION EQUIPMENT OF THE SOVIET UNION (NOVOE V NAVIGATIONNOM OBORUDOVANII MOREI SOVETSKOGO SOIUZA)           AD0670918         SOME VARIATIONAL PROBLEMS ON THE ACCELERATION OF CARRIER GAS IN STRONG ELECTROMAGNETIC FIELDS (NEKOTORYE VARIATSIONNYE ZADACHI OB USKORFILI PROVODYASHCHEGO GAZA V SILNYKH ELEKTROMAGNITNYKH POLYAKH)           AD0670919         INVESTIGATION OF THE ACCELERATING SYSTEM OF A LINEAR ACCELERATOR OF ELECTROMAGNITNYKH POLYAKH)           AD0670920         PREPARATION OF THE ACCELERATING SYSTEM OF A LINEAR ACCELERATOR OF ELECTRONIC SWITH POLYAKH)           AD0670921         PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING           AD0670922         PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING           AD0670923         TRANSIENT SIMULATOR           AD0670924         STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR           AD0670925         TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES           AD0670926         VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS           AD0670927         EVALUATION OF HEAD M		
AD0670916 JOURNAL OF PHYSICS, VOL. 21, NO. 6, 1965 (SELECTED ARTICLES)  AD0670917 THE LATEST NAVAL NAVIGATION EQUIPMENT OF THE SOVIET UNION (NOVOE V NAVIGATSIONNOM OBORUDOVANII MOREI SOVETSKOGO SOIUZA)  BOME VARIATIONAL PROBLEMS ON THE ACCELERATION OF CARRIER GAS IN STRONG ELECTROMAGNETIC FIELDS (NEKOTORYE VARIATSIONNYE ZADACHI OB USKORENII PROVODYASHCHEGO GAZA V SILNYKH ELEKTROMAGNITNYKH POLYAKH)  AD0670919 OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI SISTEMY LINEINOGO USKORITELYA ELEKTRONOV NA ENERGIYU 5 MEV)  AD0670920 PREPARATION OF THIE ACCELERATING SYSTEM OF A LINEAR ACCELERATOR OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI SISTEMY LINEINOGO USKORITELYA ELEKTRONOV NA ENERGIYU 5 MEV)  AD0670921 ELECTRONICALLY TUNABLE UP-CONVERTER  AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICKON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670914	SYSTEMS OF AUTOMATIC CONTROL (SPOSOB OPREDELENIYA CHASTOTNYKH
AD0670917 THE LATEST NAVAL NAVIGATION EQUIPMENT OF THE SOVIET UNION (NOVOE V NAVIGATSIONNOM OBORUDOVANII MOREI SOVETSKOGO SOIUZA)  SOME VARIATIONAL PROBLEMS ON THE ACCELERATION OF CARRIER GAS IN STRONG ELECTROMAGNETIC FIELDS (NEKOTORYE VARIATSIONNYE ZADACHI OB USKORENII PROVODYASHCHEGO GAZA V SILNYKH ELEKTROMAGNITNYKH POLYAKH)  AD0670919 INVESTIGATION OF THE ACCELERATING SYSTEM OF A LINEAR ACCELERATOR OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI SISTEMY LINEINOGO USKORITELYA ELEKTRONOV NA ENERGIYU 5 MEV)  AD0670920 PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING  AD0670921 ELECTRONICALLY TUNABLE UP-CONVERTER  AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASEE ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670915	PROGRESS IN SCIENTIFIC PHOTOGRAPHY, VOL. 9, 1964 (SELECTED ARTICLES)
AD0670917 NAVIGATSIONNOM OBORUDOVANII MOREI SOVETSKOGO SOIUZA)  BOME VARIATIONAL PROBLEMS ON THE ACCELERATION OF CARRIER GAS IN STRONG ELECTROMAGNETIC FIELDS (NEKOTORYE VARIATSIONNYE ZADACHI OB USKORENII PROVODYASHCHEGO GAZA V SILNYKH ELEKTROMAGNITNYKH POLYAKH)  AD0670919 INVESTIGATION OF THE ACCELERATING SYSTEM OF A LINEAR ACCELERATOR OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI SISTEMY LINEINOGO USKORITELYA ELEKTRONOV NA ENERGIYU 5 MEV)  AD0670920 PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING  AD0670921 ELECTRONICALLY TUNABLE UP-CONVERTER  AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUCRESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670916	JOURNAL OF PHYSICS, VOL. 21, NO. 6, 1965 (SELECTED ARTICLES)
AD0670918 STRONG ELECTROMAGNETIC FIELDS (NEKOTORYE VARIATSIONNYE ZADACHI OB USKORENII PROVODYASHCHEGO GAZA V SILNYKH ELEKTROMAGNITNYKH POLYAKH)  AD0670919 INVESTIGATION OF THE ACCELERATING SYSTEM OF A LINEAR ACCELERATOR OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI SISTEMY LINEINOGO USKORITELYA ELEKTRONOV NA ENERGIYU 5 MEV)  AD0670920 PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING  AD0670921 ELECTRONICALLY TUNABLE UP-CONVERTER  AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670917	
AD0670919 OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI SISTEMY LINEINOGO USKORITELYA ELEKTRONOV NA ENERGIYU 5 MEV)  AD0670920 PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING  AD0670921 ELECTRONICALLY TUNABLE UP-CONVERTER  AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670918	STRONG ELECTROMAGNETIC FIELDS (NEKOTORYE VARIATSIONNYE ZADACHI OB USKORENII PROVODYASHCHEGO GAZA V SILNYKH
AD0670921 ELECTRONICALLY TUNABLE UP-CONVERTER  AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670919	OF ELECTRONS WITH ENERGY OF 5 MEV (ISSLEDOVANIE USKORYAYUSHCHEI
AD0670922 ANALYSIS OF COOLING METHODS  AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670920	PREPARATION OF THIN-FILM SILICON DIOXIDE BY RF SPUTTERING
AD0670923 TRANSIENT SIMULATOR  AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670921	ELECTRONICALLY TUNABLE UP-CONVERTER
AD0670924 STRATOSPHERIC WIND OBSERVATIONS BETWEEN 20 DEGREES NORTH AND 20 DEGREES SOUTH OF THE EQUATOR  AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670922	ANALYSIS OF COOLING METHODS
AD0670925 TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES  AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670923	TRANSIENT SIMULATOR
AD0670926 VISIBLE DISPLAYS OF MILLIMETER WAVE RADIATION FROM REFLECTING TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670924	
AD0670926 TARGETS  AD0670927 EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD  AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670925	TECHNIQUES FOR FABRICATION SCANNABLE COLD CATHODES
AD0670928 THE CALCULATION OF MEAN HAND SKIN TEMPERATURE IN STUDIES OF MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670926	
AD0670928 MANUAL PERFORMANCE IN THE COLD  AD0670929 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 3. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670927	EVALUATION OF HIGHLY WEATHER-RESISTANT CORRUGATED FIBERBOARD
AD0670929 FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE  AD0670930 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES  AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670928	
AD0670931 CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN  AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 AVULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670929	
AD0670932 BLOOD PLASMA LEVELS AND ELIMINATION OF SALTS OF 2-PAM IN MAN AFTER ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670930	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 2. VIRAL STUDIES
AD0670932 ORAL ADMINISTRATION  AD0670933 STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE  AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670931	CRYSTALLINE PHOSPHOLIPASE A ASSOCIATED WITH A COBRA VENOM TOXIN
AD0670934 AN ESTIMATE OF THE ATMOSPHERIC PROPAGATION CHARACTERISTICS OF 1.54 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670932	
AD0670934 MICRON LASER ENERGY  AD0670935 A VULNERABILITY EVALUATION OF EMULSIFIED FUELS FOR USE IN ARMY AIRCRAFT	AD0670933	STRATOSPHERIC CIRCULATION RESPONSE TO A SOLAR ECLIPSE
AD06/0935 AIRCRAFT	AD0670934	
AD0670936 MECHANICAL PROPERTIES OF PLASTICS USED IN ORTHOTIC APPLICATIONS	AD0670935	
	AD0670936	MECHANICAL PROPERTIES OF PLASTICS USED IN ORTHOTIC APPLICATIONS

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 4 of 23

AD0670937	AIR SHOCK FILLING OF MODEL ROOMS
AD0670938	ELASTICITY OF TITANIUM SHEET ALLOYS
AD0670939	PROPOSED METHOD OF CORRECTING MAGNETIC RECORDING BORESCOPE RESULTS FOR DETECTOR LIFT-OFF VARIATIONS
AD0670940	DIFFUSION BONDING OF TITANIUM ALLOYS
AD0670941	DIFFUSION BONDING OF TITANIUM ALLOYS
AD0670942	FLIGHT RESEARCH PROGRAM TO EVALUATE METHODS OF IMPROVING COMPOUND HELICOPTER MANEUVER CAPABILITY
AD0670943	TELEMETRY EQUIPMENT WITH DIGITAL READING
AD0670944	CORROSIVE INFLUENCE OF DIPHENYL ON METALS AND OXIDES (KORROZIONNOE VOZDEISTVIE DIFEENILA NA METALLY I OKISLY)
AD0670945	METHODS OF TREATMENT OF COMPLEX SURFACES ON METAL CUTTING MACHINES (CHAPTERS 1 AND 12)
AD0670946	A FORMULA CALCULABLE ON SMALL COMPUTERS FOR THE DETERMINATION OF RELATIVE ORIENTATION IN PHOTOGRAPHS OF MOUNTAINOUS TERRAIN
AD0670947	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS, NO. 6, 1965 (SELECTED ARTICLES)
AD0670948	RADIOELECTRONIC EQUIPMENT FOR TEMPORAL ANALYSIS OF REFLEXES
AD0670949	A FEASIBILITY STUDY OF THE APPLICATION OF AMORPHOUS SEMICONDUCTORS TO RADIATION HARDENING OF ELECTRONIC SYSTEMS
AD0670950	FEASIBILITY OF LOW COST VENTILATION TECHNIQUES
AD0670951	RESEARCH IN MACHINE TRANSLATION RUSSIAN TO ENGLISH
AD0670952	IN-FLIGHT MEASUREMENT OF ROTOR BLADE AIRLOADS, BENDING MOMENTS, AND MOTIONS, TOGETHER WITH ROTOR SHAFT LOADS AND FUSELAGE VIBRATION, ON A TANDEM ROTOR HELICOPTER. VOLUME 1. INSTRUMENTATION AND IN-FLIGHT RECORDING SYSTEM
AD0670953	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. SUPPLEMENT 5. CONTROL MEASURES FOR ARTHROPODS OF MEDICAL IMPORTANCE
AD0670954	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. SUPPLEMENT 6. ARTHROPOD VECTORS AND ANTHROPOD-BORNE DISEASES
AD0670956	INVESTIGATION OF ENVIRONMENTAL EFFECTS ON PURE FLUID AMPLIFIERS
AD0670957	TWO-DIMENSIONAL TESTS OF AIRFOILS OSCILLATING NEAR STALL. VOLUME 1. SUMMARY AND EVALUATION OF RESULTS
AD0670958	TWO-DIMENSIONAL TESTS OF AIRFOILS OSCILLATING NEAR STALL. VOLUME II: DATA REPORT
AD0670959	AN EVALUATION OF CONFORMAL CONTACT GEARS

AD0670960	INSTABILITY OF DISCHARGE WITH INCANDESCENT CATHODE IN A MAGNETIC FIELD AT LOW PRESSURES (NEISTOICHIVOST RAZRYADA S NAKALENNYM KATODOM V MAGNITNOM POLE PRI NIZKIKH LAVLENIYAKH)
AD0670961	MATHEMATICAL MODELS FOR CALCULATION OF ELECTRICAL AND MAGNETIC FIELDS
AD0670962	ROCKET DETONATORS
AD0670963	AN AMPLITUDE ANALYZER MADE WITH A SOLID ACOUSTIC DELAY LINE (AMPLITUDNYI ANALIZATOR NA TVERDOI AKUSTICHESKOI LINII ZADERZHKI)
AD0670964	ROCKET DISPERSION
AD0670965	DYNAMIC RESPONSE OF THE XC-142A TILT-WING V/STOL AIRCRAFT TO IN- FLIGHT CARGO DELIVERY AT SLOW SPEEDS
AD0670966	COLLECTED PAPERS PREPARED UNDER WORK UNIT ARMORNITE: HUMAN FACTORS IN ARMOR OPERATIONS UNDER CONDITIONS OF LIMITED VISIBILITY
AD0670967	LIST PROCESSING RESEARCH TECHNIQUES
AD0670968	MAGNESIUM/MAGNESIUM PERCHLORATE/MANGANESE DIOXIDE BATTERIES FOR FIELD RADIO APPLICATIONS
AD0670969	QUESTIONS REGARDING THE COOLING OF ELECTRICAL MACHINES
AD0670970	ROYDEN'S COMPACTIFICATION OF RIEMANNIAN SPACES
AD0670971	ACOUSTICAL STUDY OF THE CH-47B (CHINOOK) HELICOPTER
AD0670972	HUMAN LIMITATIONS OF LINE OF SIGHT MISSILES DURING LIMITED VISIBILITY
AD0670973	PULSE POLARIZER STUDIES OF CORROSION PREVENTIVE OILS
AD0670974	THE EFFECT OF SULFONATES ON THE PERMEABILITY OF OIL FILMS
AD0670975	DEVELOPMENT OF ELECTROPHORETIC PROCESS FOR COATING T-53 AIR DIFFUSER, EXHAUST DIFFUSER, AND COMBUSTION CHAMBER HOUSING WITH 'SERMETEL (TRADE NAME) W'
AD0670976	VARIANCE OF NET DEMAND FOR REPARABLE ITEMS
AD0670977	IMPROVEMENT OF M.I.T. NON-REPARABLES MODEL
AD0670978	HIGH PRESSURE CHEMISTRY AND STRUCTURE
AD0670979	DEVELOPMENT OF HIGH STRENGTH WROUGHT ALUMINUM BASE ALLOYS
AD0670980	ULTRASONIC DEFECTOSCOPY
AD0670982	FEASIBILITY STUDY ON EFFECTS OF ANTHOCYANIN IN IMPROVING NIGHT VISION
AD0670983	ENERGY LEVEL SCHEME FOR NP(4+) IN PBMOO4
AD0670984	PRELIMINARY INVESTIGATION OF BALLUTE-FLEXIBLE ROTOR CONCEPT FOR LOW- ALTITUDE CARGO AIRDROP
AD0670985	ULTRASONIC IMAGE CONVERSION SYSTEMS INVESTIGATION

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 6 of 23

AD0670986	A PILOT STUDY OF YOUNG AMERICANS' BELIEFS AND KNOWLEDGE ABOUT CIVIL DEFENSE
AD0670988	CRYSTALLIZATION AND MELTING OF POLYETHYLENE UNDER PRESSURE
AD0670989	AN ATMOSPHERIC PHYSICS AND CHEMISTRY STUDY ON PIKES PEAK IN SUPPORT OF PULMONARY EDEMA RESEARCH
AD0670999	AN ANNOTATED BIBLIOGRAPHY ON PRISONER INTERROGATION, COMPLIANCE AND RESISTANCE
AD0671000	AIR FORCE RESEARCH OBJECTIVES, 1968
AD0671001	NOTES ON THE PHYSICAL STATE OF THE PRISONER OF WAR AS IT MAY AFFECT BRAIN FUNCTION
AD0671002	PRISONERS IN THE COLD WAR: HOSTAGE ACTORS IN LOYALTY PLAYS
AD0671003	ROLESNOT RULESFOR THE POW
AD0671004	PRELIMINARY REPORT ON CHINESE COMMUNIST INDOCTRINATION OF MILITARY PRISONERS OF WAR
AD0671005	HYDROLOGY OF A DRAINAGE BASIN ON THE ALASKAN COASTAL PLAIN
AD0671010	INVESTIGATION OF THE FORCE OF ADHESION BETWEEN POWDER PARTICLES
AD0671012	DEVELOPMENT OF EQUIPMENT FOR STUDYING PORE PRESSURE EFFECTS IN ROCK
AD0671013	CONSTRUCTION OF BETA-CONTENT TOLERANCE REGIONS AT CONFIDENCE LEVEL GAMMA FOR LARGE SAMPLES FROM THE K-VARIATE NORMAL DISTRIBUTION
AD0671019	ABSOLUTE GF-VALUES FOR FE I AND FE II LINES
AD0671020	A NOTE ON TESTS FOR MONOTONE FAILURE RATE BASED ON INCOMPLETE DATA
AD0671021	HIGH TEMPERATURE SENSORS FOR SMALL GAS TURBINES
AD0671024	FEASIBILITY OF A TOROIDAL STREAM ANGULAR RATE SENSOR
AD0671027	THE AIR FORCES ON A MISSILE NEAR A BOMB BLAST FROM THE MOTION OF THE SILO WALLS
AD0671028	PRELIMINARY EVALUATION OF GAS TURBINE REGENERATORS EMPLOYING HEAT PIPES
AD0671029	FEASIBILITY STUDY OF ADVANCED V/STOL PROPELLER TECHNOLOGY
AD0671030	CELLULAR AND TISULAR ADAPTATION TO HYPOXIA
AD0671031	RESPIRATORY PHYSIOLOGY ON ASCENT TO HIGH ALTITUDE
AD0671032	SCHISTOSOMIASIS DRUG SCREENING
AD0671033	THE CONTROL OF NUCLEIC ACID SYNTHESIS IN THE SALIVARY GLANDS OF RHYNCHOSCIARA ANGELAE
AD0671034	EVALUATION OF DIESEL ENGINED JEEP (JAPAN)

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 7 of 23

AD0671035	HORMONE METABOLISM IN MEN EXPOSED TO HIGH ELEVATION
AD0671036	AN EXPERIMENTAL EVALUATION OF THE FIELDS OF AN OSCILLATING MAGNETIC DIPOLE IMMERSED IN A SEMI-INFINITE CONDUCTING MEDIUM
AD0671037	THE IGNITION AND COMBUSTION OF A LIQUID MONOPROPELLANT
AD0671038	VIBRATION AND WAVE PROPAGATION IN CYLINDRICAL SHELLS
AD0671039	A DIGITAL TERRAIN LIBRARY
AD0671040	FEDERAL FIRE EXPERIENCE: ANNUAL REPORT FY 1967
AD0671041	AN EXPERIMENTAL STUDY OF ALLEVIATING THE LIMITS ON MINIMUM-SPEED V/STOL WIND-TUNNEL TESTS
AD0671042	RADIATION PROPERTIES OF CELLULAR SHELLS
AD0671043	AN INVESTIGATION OF THE PROPERTIES OF THE ENVELOPE ENERGY OF AN AMPLITUDE MODULATED NOISE CARRIER
AD0671044	UPPER BOUNDS ON THE INFORMATION RATE FOR UNDERWATER ACOUSTIC COMMUNICATION
AD0671047	MINIMUM MEAN-SQUARE ERROR STOCHASTIC LINEAR CONTROL
AD0671048	PRE- AND POSTSHOT STRUCTURAL SURVEY PROJECT DRIBBLE SALMON EVENT
AD0671049	LOW ENERGY SPUTTERING
AD0671050	CRYSTALLOGRAPHIC CHANGES DURING OXIDATION (CHARGING) OF THE SILVER ELECTRODE. PART I. INITIAL OXIDATION OF AN INDUSTRIAL SINTERED PLAQUE
AD0671051	A DC-TO-DC CONVERTER WITH CONSTANT OUTPUT VOLTAGE
AD0671052	A MATRIX-FED CIRCULAR ARRAY FOR CONTINUOUS SCANNING
AD0671053	MECHANISMS ASSISTING OR IMPEDING ADHESION IN BIOLOGICAL SYSTEMS
AD0671054	EARLY ALVEOLAR CELL MITOTIC ACTIVITY AND PULMONARY TUMOR INCIDENCE IN URETHAN TREATED X-IRRADIATED MICE
AD0671055	A FAST-FLOW SEALED DISC FILTER SYSTEM FOR MARINE AQUARIA
AD0671056	A CALCOMP PACKAGE FOR 3D PLOTTING
AD0671057	AN EXPLORATORY TEST OF DATA TRANSFER BY VHF TO AIRCRAFT OVER THE OCEAN IN A TROPOSPHERIC PROPAGATION ENVIRONMENT
AD0671058	OCEANOGRAPHIC CRUISE SUMMARY, WESTERN GREENLAND SEA, AUGUST- SEPTEMBER 1965
AD0671059	LECTURES GIVEN AT AGU, APRIL 20, 1966, VARIATIONS IN SOUND VELOCITY PROFILES IN THE OCEAN BETWEEN BERMUDA AND THE ANTILLES.  DETECTION OF INTERNAL WAVES FROM DOPPLER SHIFT OBSERVATIONS
AD0671060	LEARNING THEORY AND RESEARCH PARADIGMS APPLIED TO TRAINING RESEARCH: SOME DISSONANCES

2	
AD0671061	AN EXPERIMENTAL TEST OF THE ACOUSTIC-GRAVITY WAVE INTERPRETATION OF TRAVELLING IONOSPHERIC DISTURBANCES
AD0671062	OCEANOGRAPHY OF THE GULF OF MEXICO
AD0671063	INTER-NATION CONFLICT, DYADIC AND MEDIATED: CASE STUDIES OF EGYPT, ISRAEL, AND THE UNITED NATIONS AT FIVE POINTS IN TIME
AD0671064	AN INTERPRETATION OF THE INFRARED SPECTRA OF FUSED SILICA
AD0671065	REACTIONS OF H(+) IN H2 AND D(+) IN D2; MOBILITIES OF HYDROGEN AND ALKALI IONS IN H2 AND D2 GASES
AD0671067	FUNCTIONS OF A COMPLEX VARIABLE
AD0671070	HYDRODYNAMIC MODULATION, AN EXPERIMENTAL STUDY OF THE MODULATION PHENOMENON FOR UNDERWATER APPLICATION
AD0671071	ANGULAR DISTRIBUTION OF THE OUTGOING ELECTRONS IN ELECTRONIC IONIZATION
AD0671072	STANDARD HARDWARE PROGRAM MIN-TERM GENERATOR MODULE
AD0671073	FIBER OPTICS REMOTE SIGHT FOR ASSESSMENT OF GUNNER PERFORMANCE
AD0671074	ASSOCIATION MEASURES OF BINARY VARIABLES: AN EMPIRICAL COMPARISON WITH RESPECT TO FACTOR STRUCTURES REPRODUCTION
AD0671075	THE EFFECTS OF HIPPOCAMPAL AND PYRIFORM ABLATIONS ON THE FORMATION OF MEMORY IN THE CAT (WITH APPENDIX ON ABLATION TECHNIQUES)
AD0671076	MAGNETOSPHERIC PARAMETERS DETERMINED FROM STRUCTURED MICROPULSATIONS
AD0671077	DEVELOPMENT OF LINEAR POWER TUBES
AD0671079	EVALUATION OF THE CALLAIR A-9 AGRICULTURAL AIRCRAFT
AD0671081	EVALUATION OF THE PIPER PA-25B AGRICULTURAL AIRCRAFT
AD0671082	EVALUATION OF THE GRUMMAN AG-CAT AGRICULTURAL AIRCRAFT
AD0671093	NUCLEATION PHENOMENA IN POLYMERS
AD0671094	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0671106	OCCUPATIONAL SURVEY OF THE PREVENTIVE MEDICINE CAREER LADDER 907X0. VOLUME I
AD0671107	OCCUPATIONAL SURVEY OF THE PREVENTIVE MEDICINE CAREER LADDER 907X0. VOLUME II
AD0671108	OCCUPATIONAL SURVEY OF THE PREVENTIVE MEDICINE CAREER LADDER 907XO. VOLUME III
AD0671109	SOVIET CYBERNETICS: RECENT NEW ITEMS, NO. 18
AD0671110	COMPETITION IN THE PROCUREMENT OF MILITARY HARD GOODS
AD0671111	PROGRESS REPORT AND CURRENT SYSTEM DESCRIPTION: U.S. PATENT OFFICE/RAND EXPERIMENTAL PATENT SEARCH SYSTEM

THE LOGISTICS COMPOSITE MODEL: AN OVERALL VIEW
AN ANNOTATED BIBLIOGRAPHY OF DYNAMIC CLOUD MODELING
TRANSVERSALS OF INFINITE FAMILIES WITH FINITELY MANY INFINITE MEMBERS
CORRELATION OF EMISSION AND ATOMIC ABSORPTION TECHNIQUES ON THE ANALYSIS OF LUBRICATING OIL SAMPLES FOR WEAR METAL CONTAMINATION
THE EFFECTS OF HIGH INTENSITY NOISE ON HUMAN PERFORMANCE
THE DETERMINATION OF ANTENNA PARAMETERS BY THE USE OF EXTRATERRESTRIAL RADIO SOURCES
TWO-PHASE FLOW IN SPRAY COOLERS
A STATISTICAL ANALYSIS OF BUNDLE TESTS
FLUID AND GAS DYNAMICS (SELECTED ARTICLES)
AN AUTOMATED METHOD FOR THE DETERMINATION OF MONOMETHYLHYDRAZINE
THE EFFECTS OF SPECIMEN GRAIN SIZE AND ENVIRONMENT ON THE FATIGUE LIFE OF OFHC COPPER
LINEARIZED RAYLEIGH PROBLEM WITH INCOMPLETE SURFACE ACCOMMODATION
PRESSURE GAUGE FOR HIGH ELECTRICAL NOISE LEVEL ENVIRONMENT
GRAPHICS
A QUASI-AXISYMMETRIC APPROXIMATION FOR TURBULENT, THREE-DIMENSIONAL JETS AND WAKES
MODEL COMPUTATIONS FOR DIFFERENT SOLUTIONS OF THE GEODETIC BOUNDARY-VALUE PROBLEM
A CONCEPT OF THE ROLE OF MAN IN AUTOMATED SYSTEMS
APPLICATIONS OF THE MOESSBAUER EFFECT IN CHEMISTRY AND SOLID-STATE PHYSICS (SELECTED ARTICLES)
ELECTRON MICROSCOPY IN PHYSICOCHEMICAL RESEARCH
FLUID AND GAS MECHANICS, NO. 2, 1966 (SELECTED ARTICLES)
A METHOD OF REPAIRING AND TROUBLE-SHOOTING ELECTRONIC DIGITAL COMPUTERS (METOD NALADKI ETSVM NAKHOZHDENIYA V NIKH NEISLRAVNOSTEI)
HEAT SYSTEM OF THE ACTIVE ELEMENT OF A PULSED LASER OF FINITE LENGTH (TEPLOVOI REZHIM AKTIVNOGO ELEMENTA OKG KONECHNOI DLINY)
ONE METHOD OF INCREASING THE SPEED OF A DIGITAL DIFFERENTIAL ANALYZER WHEN SIMULATING COMPLEX POWER SYSTEMS (OB ODNOM SLOSOBE POVYSHENIYA BYSTRODEISTVIYA TSIFROVOGO DIFFERENTSIALNOGO ANALIZATORA PRI MODELIROVANII SLOZHNYKH ENERGOSISTEM)

AD0671135	ON TWO KINDS OF DIFFERENCE METHODS FOR THE BENDING PROBLEM OF RECTANGULAR CANTILEVER PLATES
AD0671136	THE STABILITY OF THIN CLOSED CYLINDRICAL SHELLS MADE FROM FIBERGLAS (OB USTOICHIVOSTI TONIKIKH ZAMKNUTYKH TSILINDRICHESKIKH OBOLOCHEK)
AD0671137	A PULSED AR+ ION LASER AT HIGH CURRENTS AND LOW PRESSURES (IMPULSNYI LAZER NA IONAKH AR+ PRI BOLSHIKH TOKAKH I NIZKIKH DAVLENIYAKH)
AD0671138	MULTISTABLE TRIGGERING DEVICE (A MNOGOUSTOICHIVOE SPUSKOVOE USTROISTVO)
AD0671139	CERTAIN ASPECTS OF THE USE OF CORTICOSTEROIDS IN HEART SURGERY
AD0671140	TRANSVERSE EDGE EFFECT IN INDUCTION PUMPS (K VOPROSU O POPERECHNOM KRAEVOM EFFEKTE V INDUKTSIONNYKH NASOSAKH)
AD0671141	DIGITAL CORRELATOR DK-2 (DISKRETNYI KORRELYATOR DK-2)
AD0671142	DESIGNING MAGNETIC ELEMENTS AND DEVICES OF ELECTRONIC COMPUTERS
AD0671143	GENERAL PURPOSE CONTROL MACHINE, THE DNIPRO, AND ITS COMPILER
AD0671144	READILY AVAILABLE HYDROGEN-RESISTANT STEEL (MALODEFITSITNYE VODORODOUSTOICHIVYE STALI)
AD0671145	BASIC CONSTRUCTION PRINCIPLES OF THE RER-2 ANALOG-DIGITAL COMPUTER (OSNOVNYE PRINTSIPY POSTROENIYA ANALOG-TSIFROVOI VYCHISLITELNOI MASHINY RER-2)
AD0671146	INDUSTRIAL AERODYNAMICS, NO. 23, 1962 (SELECTED ARTICLES)
AD0671147	STUDY OF THE CONTROL OF ELECTROMAGNETIC RADIATION FROM AIRCRAFT AND SPACE VEHICLES
AD0671148	COMPILATION AND ANALYSIS OF LEXICAL RESOURCES IN INFORMATION SCIENCE
AD0671149	AFOSR CONTRACTORS' MEETING ON NON-CHEMICAL ENERGETICS (11TH) MAY 20-22, 1968, SOMEREST HOTEL, BOSTON, MASSACHUSETTS. SUMMARIES OF RESEARCH
AD0671150	A HIGH PRECISION LOGARITHMIC AMPLIFIER USING SAMPLING TECHNIQUES
AD0671151	ONE-DIMENSIONAL POLARIZATION DISTRIBUTIONS OVER FOUR SUPERNOVA REMNANTS AT 1418 MHZ
AD0671152	SMALL PERTURBATION THEORIES FOR SINGLY REACTING MIXTURES
AD0671153	LARGE SIGNAL COMPUTER ANALYSIS OF KLYSTRON WAVES
AD0671158	EXPLORATIONS OF THE COGNITIVE PROCESSES IN DESIGN
AD0671165	PROCEEDINGS OF THE STANSTEAD SEMINAR ON THE MIDDLE ATMOSPHERE (7TH), 23 JULY-4 AUGUST, 1967, AT STANSTEAD COLLEGE. STANSTEAD, QUEBEC PROVINCE, CANADA
AD0671168	A NONLINEAR INTEGRO-DIFFERENTIAL EQUATION ASSOCIATED WITH A CLASS

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 11 of 23

	OF WEDGE PROBLEMS
AD0671173	COLLECTIVE METHODS FOR SYSTEMS WITH LONG-RANGE COHERENCE
AD0671176	EXCESS NOISE IN SEMICONDUCTORS
AD0671177	ANALYSIS OF SATELLITE DATA
AD0671180	EFFECT OF ADSORBED WATER ON WETTING PROPERTIES OF BOROSILICATE GLASS, QUARTZ, AND SAPPHIRE
AD0671181	NOISE FILTERING IMPROVEMENTS
AD0671182	THERMAL NEUTRON FLUX IN THE THERMAL COLUMN OF THE NRL REACTOR
AD0671183	INVESTIGATIONS IN DETERMINING ASTRONOMIC LATITUDES AND THEIR COMPUTER PROGRAMS
AD0671184	OCEANOGRAPHIC CRUISE SUMMARY, BAFFIN BAY-DAVIS STRAIT-LABRADOR SEA, SUMMER 1967
AD0671185	AN EXPERIMENT IN BASIC AIRBORNE ELECTRONICS TRAINING. PART V. EVALUATION OF THE REVISED COURSES
AD0671186	A SECOND INVESTIGATION OF THE FEASIBILITY OF NAVY COMMISSARYMAN TRAINING FOR GROUP IV PERSONNEL
AD0671187	EVALUATION OF ANTI STATIC COATINGS FOR POLYSTYRENE CONTAINERS
AD0671188	THE RELATIONSHIP OF THE NAVAL AVIATOR'S SPEECH DISCRIMINATION TEST TO THE PURE TONE AUDIOGRAM
AD0671189	X-RAY TELESCOPE USING ASYMMETRIC BRAGG CRYSTAL-PLANE DIFFRACTION
AD0671190	THE EFFECTS OF Y MAZE PERFORMANCE ON MOLECULAR NEUROCHEMISTRY
AD0671191	A PORTABLE, GENERAL-PURPOSE UNDERWATER SOUND MEASURING SYSTEM
AD0671192	DETECTORS FOR ACTIVE SONAR
AD0671193	NUWC TEMPERATURE CALIBRATION FACILITY: RECENT IMPROVEMENTS AND INTERORGANIZATIONAL CROSS-CALIBRATION RESULTS
AD0671194	INFRARED SPECTRA OF VITREOUS GERMANIUM DIOXIDE
AD0671195	A UNIFIED APPROACH TO THE DESIGN AND USE OF RESTRUCTURABLE COMPUTER SYSTEMS: THE META MACROMODULE MACHINE
AD0671196	NUMERICAL TREATMENT OF MIXED BOUNDARY VALUE PROBLEMS IN TWO- DIMENSIONAL ELASTOSTATICS
AD0671197	OPTIMAL PLASTIC DESIGN OF CIRCULAR AND ANNULAR SANDWICH PLATES WITH PIECEWISE CONSTANT CROSS SECTION
AD0671198	MEASUREMENT OF THE 'NEUTRAL-K(L) TO GAMMA GAMMA' BRANCHING RATIO
AD0671199	A COMPARISON OF GSR AND SUBJECTIVE ADAPTATION TO STRESSFUL STIMULI
AD0671200	THEORY OF AN ELASTIC-PLASTIC COSSERAT SURFACE

AD0671201	DYNAMICAL CALCULATIONS OF PSEUDOSCALAR AND AXIAL VECTOR MESON PARAMETERS USING THE RELATIVISTIC LIPPMANN-SCHWINGER EQUATION
AD0671202	CURRENTS AS COORDINATES IN NON-RELATIVISTIC QUANTUM MECHANICS
AD0671204	IDENTIFICATION OF IMAGES (OPOZNAVANIE IZOBRAZHENII)
AD0671228	RESEARCH SHIPS OF OPPORTUNITY PROGRAM PROJECT NEPTUNE ATLANTIC
AD0671230	MOTION OF AN ION SWARM IN A CYLINDRICALLY SYMMETRIC DRIFT TUBE MASS SPECTROMETER
AD0671233	ION MOLECULE REACTIONS IN A 50 MEGACYCLE DISCHARGE
AD0671236	GENERALIZED MECHANICS OF CONTINUOUS MEDIA
AD0671243	SOME STATIC AND DYNAMIC PROPERTIES OF LABORATORY DEPOSITED KAOLINITE
AD0671265	A STATISTICAL INVESTIGATION OF MICROCRACK FORMATION
AD0671267	RE POLYGONALITY AND IRREGULARITIES OF SHAPE OF CERTAIN LUNAR CRATERS
AD0671268	RELATIONSHIP BETWEEN LOCAL GRAVITY ANOMALIES AND THE DERIVATIVES OF THE POTENTIAL. COMPUTATION OF VERTICAL GRADIENT OF GRAVITY FROM A KNOWN DISTRIBUTION OF GRAVITY ANOMALIES ON A SURFACE OF ANY SHAPE
AD0671269	TIP SYSTEM REPORT
AD0671270	SUSPENDED SEDIMENT OF THE NORTHERN CHESAPEAKE BAY
AD0671271	TABULATIONS OF PROPAGATION DATA OVER IRREGULAR TERRAIN IN THE 230- TO 9200-MHZ FREQUENCY RANGE. PART 1: GUNBARREL HILL RECEIVER SITE
AD0671272	STUDIES IN MALARIA EPIDEMIOLOGY IN NORTH VIETNAM. 1. TOPOGRAPHICAL MALARIOLOGICAL EXPLORATION OF THAI-NGUYEN PROVINCE
AD0671273	STUDIES IN MALARIA EPIDEMIOLOGY IN NORTH VIETNAM. 2. TOPOGRAPHICAL MALARIOLOGICAL EXPLORATION OF THE THAI MEO AUTONOMOUS REGION
AD0671286	AUTOMATIC PROCESSING OF INFORMATION RECEIVED FROM PULSE NAVIGATION SYSTEMS WITH THE AID OF ELECTRONIC DIGITAL TECHNIQUES (AVTOMATICHESKAYA OBRABOTKA INFORMATSII. POLUCHAEMOI OT IMPULSNYKH RADIO-NAVIGATSIONNYKH SISTEM, S PRIMENENIEM ELEKTRONNOI TSIFROVOI)
AD0671303	SOME RELATIONSHIPS BETWEEN AURORA AND NATURAL VLF AND LF NOISE AT PLATEAU STATION, ANTARCTICA
AD0671335	MECHANISM OF SEPARATION OF RADIUM FROM SEA WATER AND ITS ACCUMULATION IN BENTHIC SEDIMENTS OF SEAS AND OCEANS (O MEKHANIZME UDALENIYA RADIYA IZ MORSKOI VODY I EGO NAKOPLENIYA V DONNYKH OSADKAKH MOREI OR OKEANOV)
AD0671336	APPARATUS FOR AEROMAGNETIC SURVEYING MANUFACTURED BY PRAKLA FIRM (APPARATURA DLYA AEROMAGNITNOI SEMKI FIRMY 'PRAKLA')

AD0671337	UNDERWATER OBSERVATIONS FROM THE SEVER-1 BATHYSTAT (PODVODNBYE NABIYUDENIYA IZ BATISTATA SERER-1)
AD0671338	BRAIN FUNCTION. VOLUME IV. BRAIN FUNCTION AND LEARNING
AD0671339	METHOD OF GRAPHIC ANALYSIS FOR PROCESSING RADIOWIND OBSERVATIONS RECORDED BY SHIPS (GRAFOANALITICHESKII METOD OBRAKOTKI SUDOVYKH RADIOVETROVYKH NABLYUDENII)
AD0671340	THE CIRCADIAN TIDE OF HUMAN PHYSIOLOGICAL FUNCTIONS IN HEALTH AND DISEASE
AD0671348	THE BUDGET OF THE ATMOSPHERIC RADIATION ENERGY OVER EASTERN ASIA. III. THE HEAT BUDGET OF THE EARTH-ATMOSPHERE SYSTEM IN A CLOUDY ATMOSPHERE
AD0671349	A PRELIMINARY STUDY OF THE GENERAL CIRCULATION IN THE UPPER TROPOSPHERE AND THE LOWER AND MIDDLE STRATOSPHERE OVER EAST ASIA
AD0671350	STUDIES ON THE MICROPHYSICAL MECHANISM OF PRECIPITATION FROM WARM CLOUDS
AD0671351	ON THE ESTIMATION OF EVAPORATION FROM A LAND SURFACE
AD0671352	ON THE COEFFICIENT OF TURBULENT EXCHANGE IN THE FRICTIONAL LAYER
AD0671353	BRIGHTNESS BALANCE CRITERIA FOR ILLUMINATED DISPLAYS
AD0671354	LITERATURE SURVEY OF INFORMATION STORAGE AND RETRIEVAL SYSTEMS (MANUAL AND AUTOMATED) FOR LAW LIBRARIES
AD0671374	EFFECT OF BACTERIAL CELL MOISTURE ON THE SPORICIDAL ACTIVITY OF BETA- PROPIOLACTONE VAPOR
AD0671379	NEUROLOGICAL AND PHYSIOLOGICAL RESPONSES OF THE PRIMATE TO ANTHRAX INFECTION
AD0671380	ANTHRAX TOXIN: PRIMARY SITE OF ACTION
AD0671389	RESEARCH IN STATISTICS, INFORMATION THEORY, AND ANALYSIS
AD0671427	LIFTING PROJECTIONS OF CONVEX POLYHEDRA
AD0671428	A COMPUTATIONAL PROCEDURE FOR FIXED-TIME FUEL-OPTIMAL CONTROL OF LINEAR STATE-CONSTRAINED SYSTEMS
AD0671432	SPACE WEAPONS
AD0671436	SOVIET RADIOBIOLOGY
AD0671438	ANNUAL REPORT OF THE COMMANDER: FISCAL YEAR 1967
AD0671439	AN INVESTIGATION INTO THE RELATIONSHIP BETWEEN PRECRACKED CHARPY W/A AND PLANE STRAIN FRACTURE TOUGHNESS FOR HIGH STRENGTH STEELS
AD0671450	THE DEVELOPMENT OF A LOW COST COMPLEX WAVE MACHINE FOR QUALITY CONTROL VIBRATION TESTS
AD0671474	MODELS, ANALYSIS, AND APPROXIMATIONS FOR SYSTEM RELIABILITY AND AVAILABILITY

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 14 of 23

AD0671476 I	IDENTITY AND 'THE DIFFERENCE'
AD0671477 S	SYSTEMS THEORY AND THE COMMUNIST ORBIT
AD0671478 V	WHAT MAKES DEFINITE NOUN PHRASES DEFINITE
AD0671479 S	SHORT-PERIOD SEISMIC NOISE
AD0671480 A	AIR FORCE PROCUREMENT PRACTICES 1964-1966
AD0671481 A	AN AGGREGATE STOCKAGE POLICY FOR EOQ ITEMS AT BASE LEVEL
AD0671482 A	A MULTITYPE STOCHASTIC POPULATION MODEL: AN EXTENDED VERSION
	AN INITIAL-VALUE THEORY FOR FREDHOLM INTEGRAL EQUATIONS WITH SEMIDEGENERATE KERNELS
1 /\ 1 1116 / 1/1X/1 1	CLOUD DETECTION CAPABILITY OF OPERATIONAL AN/TPQ-11 RADAR SETS DURING 1966-1967
AD0671485 A	A MULTIVARIABLE INTERPOLATION FORMULA
AD0671486 I	IMPROVED ANALOG VOICE COMMUNICATIONS
AD0671487 S	SOLAR MAGNETIC FIELDS
1 /\ 1 1116 / 1 /1 X X 1	PARTIAL DIFFERENTIAL EQUATIONS, CALCULUS OF VARIATIONS, AND FLUID MECHANICS
AD0671489 I	ILLUSORY LAND IN THE ARCTIC
AD0671491 I	BR-90 ASSEMBLY PROGRAM - BRASS
AD0671492 A	A LOCALLY-DISTRIBUTED ASSOCIATIVE MEMORY NETWORK
	VELOCITY DETERMINATION BY THE MEASUREMENT OF THE INDUCED POTENTIAL IN A NONUNIFORM PLASMA FLOW
AD0671499 I	EFFECT OF A HEATED PLATINUM WIRE ON A SEALED CO2 LASER SYSTEM
L A DO6 / L300 L	A SIMPLE AERODYNAMIC RULE FOR HYPERSONIC SMALL DISTURBANCE FLOWS
AD0671501	THE ARC HEATED THERMAL JET ENGINE
AD0671502 U	ULTRASTRUCTURE OF MURINE PLASMA-CELL TUMOR YPC-1
AD0671503 S	SURVEY OF EFFECT OF SURFACE PROPERTIES ON ANODE EROSION
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BASIC PARAMETERS FOR FILMS AND IMAGE INTENSIFIER-FILM COMBINATIONS AND PERFORMANCE COMPARISON
Ι ΔΙ )06 / Ι 505 Ι	TEST RESULTS OF RAIL TOP PLASTIC TRAYS AS A MEANS OF PROGRAMMED WATER BRAKING FOR MONORAIL ROCKET SLEDS
AD0671506 I	ESTIMATING CONDITIONAL PROBABILITY AND PERSISTENCE
LAD067150X1	PENETRATION AND INTERACTION OF A TRANSVERSE JET AND A SUPERSONIC STREAM
AD0671509 I	INVESTIGATION OF LONG PERIOD NOISE AT LASA

AD0671510	CARDIOVASCULAR IMPLICATIONS OF SPACE TUMBLING: CONDITIONING, TRAINING, AND PROTECTION
AD0671511	WIDE-BANDWIDTH INTENSITY MODULATION OF A CATHODE-RAY BEAM WITH DC TO 12-GHZ GUN
AD0671512	THE TRANSVERSE INJECTION OF A DENSE PLASMA INTO A LINEAR OCTUPOLE MAGNETIC FIELD
AD0671513	INTESTINAL DIGESTION AND ABSORPTION OF SUGARS AND PEPTIDES
AD0671514	A STUDY OF SEISMICITY ON THE PENINSULA IBERICA AREA
AD0671515	ON THE USE OF IMPLICIT UNKNOWNS IN THE LEAST-SQUARE METHOD
AD0671516	APPROXIMATE ROUGH SLIP VECTOR DIRECTION DETERMINATION FOR IBERIAN NON SHALLOW SHOCKS, USING THE POLARIZATION ANGLE FROM TWO LOCAL STATIONS
AD0671517	THE FOCAL MECHANISM OF THE SPANISH EARTHQUAKE OF 15 MARCH 1964 FROM BODY AND SURFACE WAVES
AD0671518	A STUDY OF SEISMICITY ON THE PENINSULA IBERICA AREA
AD0671519	INFLUENCE OF FREE-STREAM TURBULENCE ON HYPERSONIC STAGNATION ZONE HEATING
AD0671520	REGULATION OF RNA SYNTHESIS
AD0671521	AN INSULIN-INHIBITORY FACTOR OF HUMAN BLOOD
AD0671522	SIMULATION OF HIGH VELOCITY IMPACTS ON THIN TARGETS
AD0671523	ACTIVE REFLECTOR OPTIMIZATION
AD0671524	A BIBLIOGRAPHY ON METHODS FOR THE MEASUREMENT OF INHOMOGENEITIES IN SEMICONDUCTORS
AD0671525	SURFACE DISPLACEMENTS ON THE END OF AN ELASTIC CYLINDER
AD0671526	RESEARCH ON INFRARED CELESTIAL BACKGROUNDS
AD0671527	ON THE USE OF PHOSPHORESCENCE QUENCHING FOR DETERMINING PERMEABILITIES OF POLYMERIC FILMS TO GASES
AD0671528	STUDIES OF ELECTRICAL CHARACTERISTICS OF GASDYNAMIC BOUNDARY LAYERS IN SEEDED DIATOMIC GASES
AD0671529	AN APPLICATION OF THE EXTENDED KANTOROVICH METHOD TO EIGENVALUE PROBLEMS
AD0671530	RADIATION HEAT FLUX FROM HIGH PRESSURE ARCS
AD0671531	COMPUTERIZED HUMAN FACTORS TASK DATA HANDLING TECHNIQUES. USER'S AND CONTROLLER'S OPERATING GUIDES
AD0671532	TECHNIC AND APPLICATIONS OF FLUORESCENCE ANGIOGRAPHY IN AEROSPACE OPHTHALMOLOGY
AD0671533	AN EXPERIMENTAL STUDY OF THE FLOW IN A LOW-PRESSURE SWIRL CHAMBER

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 16 of 23

AD0671540 HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK  AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 PROCESSES  AD0671544 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIVACENCY AS TEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 AD0671555 THE CHARACTER OF METEORITE BREAK-UP		
AD0671535 FORCE INSTITUTE OF TECHNOLOGY  AD0671536 INVESTIGATION OF USE OF SUPERIMPOSED SURFACE WAVE MODES  AD0671537 PREDICTIVE MODEL FOR INTRAGROUP NEGOTIATIONS  AD0671538 A PEELIMINARY MICROWAVE ATTENUATION CLIMATOLOGY FOR THE MONTREAL AREA BASED ON WEATHER RADAR DATA  AD0671539 TIME CORRELATIONS IN FORWARD SCATTERING BY RANDOM DISTRIBUTION  AD0671540 HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK  AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671544 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIA STEP PRESSURE LOAD  AD0671545 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. VOLUME 1. PRIMARY CHATTER OF LATHE TOOLS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME 1. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME 1. PRIMARY GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 AFORTAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671534	REPORT ON RESEARCH, 1 JULY 1965-30 JUNE 1967
AD0671537 PREDICTIVE MODEL FOR INTRAGROUP NEGOTIATIONS  AD0671538 A PRELIMINARY MICROWAVE ATTENUATION CLIMATOLOGY FOR THE MONTREAL AREA BASED ON WEATHER RADAR DATA  AD0671539 TIME CORRELATIONS IN FORWARD SCATTERING BY RANDOM DISTRIBUTION FOR THE ROLL TRACKING TASK  AD0671540 HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK  AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671544 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIA STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VILASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS SILICON SYSTEMS, PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671550 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATTHE TOOLS  AD0671551 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671535	
AD0671538 A PRELIMINARY MICROWAVE ATTENUATION CLIMATOLOGY FOR THE MONTREAL AREA BASED ON WEATHER RADAR DATA  AD0671539 TIME CORRELATIONS IN FORWARD SCATTERING BY RANDOM DISTRIBUTION FOR THE ROLL TRACKING TASK  AD0671540 HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK  AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671544 PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIVACED A STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS ILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS.  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671536	INVESTIGATION OF USE OF SUPERIMPOSED SURFACE WAVE MODES
AD0671538 MONTREAL AREA BASED ON WEATHER RADAR DATA AD0671539 TIME CORRELATIONS IN FORWARD SCATTERING BY RANDOM DISTRIBUTION AD0671540 HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS AD0671543 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES AD0671544 PROCESSES AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIVACED AS STEP PRESSURE LOAD AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON- SILICON SYSTEMS. PART I. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM- SILICON AND HAFNIUM-SILICON SYSTEMS. AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION AD0671554 AFORTAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671537	PREDICTIVE MODEL FOR INTRAGROUP NEGOTIATIONS
AD0671540 HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK  AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 PROCESSES  AD0671544 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIVACENCY AS TEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 AD0671555 THE CHARACTER OF METEORITE BREAK-UP	AD0671538	
AD0671540 FOR THE ROLL TRACKING TASK  AD0671541 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671544 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIA STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATIORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS AD0671550 SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME 1. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671539	TIME CORRELATIONS IN FORWARD SCATTERING BY RANDOM DISTRIBUTIONS
AD0671542 CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS  AD0671543 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671544 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIT A STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 AFORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671540	HUMAN TRANSFER CHARACTERISTICS IN FLIGHT AND GROUND SIMULATION FOR THE ROLL TRACKING TASK
AD0671543  EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671544  EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545  THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIT A STEP PRESSURE LOAD  AD0671546  FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548  BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549  EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS.  AD0671551  CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552  MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND AD0671553  STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554  A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671541	CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS
AD0671543 PROCESSES  AD0671544 EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESSES  AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIA A STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671542	CHATTER BEHAVIOR OF HEAVY MACHINE TOOLS
AD0671545 AD0671545 THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDIA STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 AFORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671543	
AD0671545 A STEP PRESSURE LOAD  AD0671546 FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD  WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS. WOLUME 1. PRIMARY CHATTER OF LATHE TOOLS  AD0671551 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671544	
WORK DONE 1967/68 AT INNSBRUCK UNIVERSITY ON INSTABILITIES, THE VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671545	THE INFLUENCE OF DAMPING ON THE SNAPPING OF A SHALLOW ARCH UNDER A STEP PRESSURE LOAD
AD0671547 VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER PROBLEMS AND HIGH CONDUCTIVITY PLASMAS  AD0671548 BIRKHOFF NORMALIZATION PROCESS PROGRAM FOR TIME-DEPENDENT HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671546	FORMULATION OF STATISTICAL EQUATION OF MOTION OF BLOOD
AD0671548 HAMILTONIAN SYSTEMS  AD0671549 EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESS  TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671547	VLASOV EQUATION, FARADAY GENERATORS, MHD BOUNDARY LAYER
AD0671550  TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551  CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552  MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553  STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AFORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563  DIGITAL PLOTTER  AD0671557  THE CHARACTER OF METEORITE BREAK-UP	AD0671548	
AD0671550 SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-SILICON AND HAFNIUM-SILICON SYSTEMS  AD0671551 CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563  DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671549	EFFECT AND CONTROL OF CHATTER VIBRATION IN MACHINE TOOL PROCESSES
AD0671551 CHATTER OF LATHE TOOLS  AD0671552 MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AN GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671550	SILICON SYSTEMS. PART 1. BINARY SYSTEMS. VOLUME 13. THE ZIRCONIUM-
AD0671552 GERMANIUM  AD0671553 STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION  AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671551	CHATTER ANALYSIS OF MEDIUM-SIZE MACHINE TOOLS. VOLUME I. PRIMARY CHATTER OF LATHE TOOLS
AD0671554 A FORTRAN IV SUBPROGRAM FOR PLOTTING CURVES ON A CALCOMP 563 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671552	MEASUREMENT AND INTERPRETATION OF CARRIER LIFETIME IN SILICON AND GERMANIUM
AD0671554 DIGITAL PLOTTER  AD0671557 THE CHARACTER OF METEORITE BREAK-UP	AD0671553	STUDY OF THE INTENSITY TIME VARIATIONS OF THE COSMIC RADIATION
	AD0671554	
	AD0671557	THE CHARACTER OF METEORITE BREAK-UP
AD0671558 EXTRUSION OF ALUMINUM ALLOYS THROUGH A WATER-COOLED DIE (PRESSOVANIIE ALYUMINNEVYKH SPLAVOV CHEREZ	AD0671558	EXTRUSION OF ALUMINUM ALLOYS THROUGH A WATER-COOLED DIE (PRESSOVANIIE ALYUMINNEVYKH SPLAVOV CHEREZ

AD0671559	CYCLIC CODE DECODING WITH DOUBLE CODE CORRECTION (KODY S ISPRAVLENIEM OSHIBOK PRI ARIFMETICHESKIKH OPERATSIYAKH)
AD0671560	A. C. GENERATION SYSTEM POWER EXTRACTION OPTIMIZATION
AD0671561	PULSATING HYDRAULIC SYSTEMS STUDY
AD0671562	HYDRAULIC SYSTEM SELF TEST TECHNOLOGY
AD0671563	ELECTRICAL SYSTEM SELF TEST TECHNOLOGY
AD0671566	POLYURETHANE ADHESIVE AT -423F
AD0671575	AVIATION TECHNOLOGICAL INSTITUTE. TRANSACTIONS, NO. 62, 1965. MECHANICAL WORKING OF LIGHT ALLOYS
AD0671576	THE ANALYSIS OF FOUR TYPES OF FLUIDIC ACTIVE INTEGRATION CIRCUITS
AD0671577	A PRIORI ESTIMATE AND SOME PROPERTIES OF SOLUTIONS OF ELLIPTIC AND PARABOLIC EQUATIONS
AD0671579	RELATIONSHIP BETWEEN STATIC AND DYNAMIC STEREO ACUITY
AD0671584	ANALYTICAL DEPENDENCE OF LIQUID OXYGEN DENSITY ON TEMPERATURE AND PRESSURE (ANALITICHESKAYA ZAVISIMOST PLOTNOSTI ZHIDKOGO KISLORODA OT TEMPERATURY I DAVLENIYA)
AD0671585	EXPERIMENTAL DETERMINATION OF DRAG FACTOR FOR A SPHERE IN A SUPERSONIC RAREFIELD GAS FLOW (EKSPERIMENTALNOE OPREDELENIE KOEFFITSIENTA SOPROTIVLENIYA SHARA V SVERKHZVULKOVOM POTOKE RAZREZHENNOGO GAZA)
AD0671586	EFFECT OF MIXTURE FORMATION ON THE COMBUSTION PROCESS OF GASEOUS FUEL IN A HIGH SPEED STREAM (VLIYANIE SMESEOBRAZOVANIYA NA PROTSESS VYGORANIYA GAZOOBRAZNOGO TOPLIVA V VYSOKOSKOROSTNOM POTOKE)
AD0671587	EDDY CURRENT DEFECTOSCOPES (TOKOVIKHREVYE DEFECTOSCOPES)
AD0671588	CALCULATION OF CONDENSATION SHOCKS IN A RELATIVELY LOW PRESSURE RANGE (RASCHET SKACHKOV KONDENSATSII V OBLASTI NEBOLSHIKH DAVLENII)
AD0671589	A CONTACTLESS CODE-PULSE TELEMETRY INSTRUMENT (BESKONTAKTNOE KODO-IMPULSHOE USTROISTVO TELEIZMERENIYA)
AD0671590	HALL PICKUPS BASED ON THIN LAYERS OF INDIUM ANTIMONIDE (DATCHIKI KHOLLA NA OSNOVE TONKIKH SLOEV ANTIMONIDA INDIYA)
AD0671591	DOCUMENTS ON DISARMAMENT, 1967
AD0671595	STUDY OF THE PHYSIOLOGIC EFFECTS OF BLOOD PUMPS IN ANIMALS
AD0671596	FREQUENCY-SHIFT KEYING LASER COMMUNICATION STUDIES
AD0671597	INVESTIGATIONS OF TE SUB 01 MODE CIRCULAR WAVEGUIDE TRANSDUCER AT MILLIMETER WAVELENGTHS
AD0671598	SURFACE AND AIRBORNE CONDENSATION NUCLEI MEASUREMENTS IN REMOTE AREAS

AD0671599	PLASMA-SHEATH DIODE
AD0671600	ON THE GEOLOGICAL NATURE OF THE GRAVITY ANOMALIES IN ONE OF THE SECTIONS OF THE EASTERN CISCAUCASUS (O GEOLOGICHESKOI PRIRODE ANOMALII SILY TYAZHESTI NA ODNOM IZ UCHASTOKO VOSTOCHNOGO PREDKAVKAZYA)
AD0671601	ON THE CORRELATION BETWEEN THE ACCURACY OF ANOMALY DETERMINATION AND NETWORK DENSITY IN GRAVIMETRIC SURVEYING (O ZAVISIMOSTI MEZHDU TOCHNOSTYU OPREDELENIYA ANOMALII I GUSTOTOI SETI PRI GRAVIMETRICHESKOI SEMKE)
AD0671602	TRAVELING-WAVE AMPLIFICATION BY DRIFTING CARRIERS IN SEMICONDUCTORS
AD0671603	DIFFERENTIOIDS
AD0671604	APPROXIMATION BY PERIODIC SPLINE INTERPOLANTS ON UNIFORM MESHES
AD0671605	THE ESTIMATION OF RELIABILITY FROM STRESS-STRENGTH RELATIONSHIPS
AD0671606	ON SPLINE INTERPOLATION AT ALL INTEGER POINTS OF THE REAL AXIS
AD0671607	BUCKLING OF COMPOSITE CYLINDRICAL SHELLS UNDER PURE BENDING
AD0671608	USE OF IONIC MOBILITIES FOR MEASUREMENTS IN THE LOWER IONOSPHERE
AD0671610	DEVELOPMENT OF FERROELECTRIC NUCLEAR RADIATION DETECTORS
AD0671611	REPORT ON NON IMPACT PRINTING PROJECT (NIPP)
AD0671612	A BIBLIOGRAPHY OF ENGLISH-LANGUAGE SOURCE MATERIALS ON THAILAND IN THE HUMANITIES, SOCIAL SCIENCES, AND PHYSICAL SCIENCES
AD0671614	COLD REGIONS SCIENCE AND ENGINEERING PART 3: ENGINEERING; SECTION A3; SNOW TECHNOLOGY, AVALANCHES
AD0671615	A NEUTRON-HARDENED INTERMEDIATE-FREQUENCY AMPLIFIER
AD0671616	IMPACT TESTING USING A FOUR-INCH AIR GUN AND LEAD TARGETS
AD0671617	MEASUREMENTS OF THE NEUTRON ANGULAR FLUX SPECTRUM IN WATER
AD0671618	THE RELATION BETWEEN EARDRUM FAILURE AND BLAST-INDUCED PRESSURE VARIATIONS
AD0671619	FURTHER OBSERVATIONS ON THE SIGNIFICANCE OF WILD BIRDS AS HOSTS OF IXODES TICKS IN THE TOMSK FOCUS OF TICK-BORNE ENCEPHALITIS
AD0671621	RESULTS OF A FUNGICIDE EXPERIMENT FOR BLIGHT TO RICE (FENG-LAI RICE) IN 1963
AD0671622	NEUTRON CAPTURE GAMMA RAY SPECTROSCOPY
AD0671623	MOBILE LIBRARY FILMING DEVICE
AD0671625	A CONTOURED, POSTERIOR, FIBERGLASS-EPOXY DROP-FOOT BRACE
AD0671626	COMPARISON BETWEEN MEASURED AND THEORETICAL TEMPERATURE PROFILES OF THE CAMP CENTURY, GREENLAND, BOREHOLE

AD0671627	A GENERAL ANALYSIS OF THE FACTORS INFLUENCING THE PREPARATION OF LOADS FOR DELIVERY BY AIRDROP
AD0671628	EFFECT OF HEADSPACE OXYGEN ON THE QUALITY OF FREEZE-DRIED BEEF AND CHICKEN STEW
AD0671629	SHIELD FOR PROTECTING PASSENGERS AGAINST SIDE EFFECTS OF EXPLOSIVE EXIT IN AIRRCRAFT
AD0671630	ON THE N-NUCLEON ENERGY EIGENSYSTEM
AD0671631	EXPERIMENTAL INVESTIGATION OF THE FERMI SURFACES OF METALS
AD0671632	BOUNDARY AND END LOSSES IN MAGNETOGASDYNAMIC GENERATORS
AD0671633	ENVIRONMENTAL DATA COLLECTION METHODS. VOLUME 4: VEGETATION. INSTRUCTION MANUAL 1, VEGETATION STRUCTURE
AD0671634	DESIGN OF COVER LAYERS FOR RUBBLE-MOUND BREAKWATERS SUBJECTED TO NONBREAKING WAVES
AD0671635	MYCOBACTERIOLOGY LABORATORY METHODS
AD0671636	DESIGN AND EVALUATION OF A 480-PERSON AUSTERE COMMUNITY FALLOUT SHELTER
AD0671637	EXPERIMENTAL MODEL, MARGINAL-TERRAIN ASSAULT BRIDGE AND ARMORED PERSONNEL CARRIER TRANSPORTER AND LAUNCHER
AD0671638	DEVELOPMENT AND APPLICATION OF A CONTINUOUS OXYGEN UPTAKE MEASUREMENT SYSTEM
AD0671639	A FLOATING ZONE TECHNIQUE FOR THE GROWTH OF CARBIDE SINGLE CRYSTALS
AD0671641	SHELTER MANAGEMENT ACTIVITIES IN THE INCREASED READINESS PERIOD
AD0671642	GROUND SHOCK AND THE SURVIVAL OF THE CONTENTS OF PERSONNEL SHELTERS
AD0671643	MAGNETIC COMPRESSION OF ELECTRON BEAMS
AD0671644	STUDIES OF EFFECTS OF BOUNDARY MODIFICATION IN PROBLEMS OF SMALL AREA METEOROLOGY
AD0671645	DEVELOPMENT AND TEST OF AN AUTOMATIC-SHUTOFF CLOSED-CIRCUIT REFUELING SYSTEM FOR THE UH-1 HELICOPTER
AD0671647	BOOK REVIEW: INSIDE BUREAUCRACY, BY ANTHONY DOWNS
AD0671648	A LOGIC MACHINE FOR AUTOMATIC SYNTHESIS OF (1, K)-TERMINAL SWITCHING NETWORKS (LOGICHESKAYA MASHINA DLYA AVTOMATICHESKOGO SINTEZA KNOTAKTNYKH (1, K)-POLYUSNIKOV)
AD0671649	OXIDATION OF COPPER AT 200-900DEGREES C
AD0671650	SCALE FORMATION IN TURBOJET ENGINES (NAGAROOBRAZOVANIE V VOZDUSHNO- READTIVNYKH DVIGATELYAKH)
AD0671651	ELASTIC PROPERTIES OF A NIOBIUM-VANADIUM-CHROMIUM SYSTEM OF ALLOYS (PRUZNI VLASTYVOSTI SPLAVIV SYSTEMY NYUBII-VANADII-KHROM)

AD0671652	FIRST RECORDS IN SPACE
AD0671653	DESIGN OF CONTROL CIRCUITS ON TUBES WITH COLD CATHODE FOR A SELF-ADJUSTING MATHEMATICAL MACHINE (POSTROENIE TSEPEI UPRAVLENIYA NA LAMPAKH S KHOLODNYM KATODOM DLYA SAMONASTRAIVAYUSHCHEISYA MATEMATICHESKOI MASHINY)
AD0671654	METHOD OF HIGH VACUUM PUMPING OUT OF GAS FROM A CHAMBER HAVING ATMOSPHERIC PRESSURE
AD0671655	TECHNOLOGY OF MACHINERY MANUFACTURE, VOL. 1, 1966 (SELECTED ARTICLES)
AD0671656	GUIDANCE OF BALLISTIC MISSILES (CHAPTERS 4-5)
AD0671657	KARYOLOGICAL STUDY OF SOME ACARI AND THE PROBLEM OF SEX DETERMINATION IN THE GROUP
AD0671658	PROGRAM LIBRARY FOR THE 103 ELECTRONIC COMPUTER (SELECTED ARTICLES)
AD0671659	FETAL RESPONSE TO IMMUNIZATION
AD0671660	COMPUTATIONAL TECHNIQUES IN BETA DOSE PROBLEMS
AD0671661	IN-FLIGHT MEASUREMENT OF ROTOR BLADE AIRLOADS, BENDING MOMENTS, AND MOTIONS, TOGETHER WITH ROTOR SHAFT LOADS AND FUSELAGE VIBRATION, ON A TANDEM ROTOR HELICOPTER. VOLUME 2. CALIBRATIONS AND INSTRUMENTED COMPONENT TESTING
AD0671662	IN-FLIGHT MEASUREMENT OF ROTOR BLADE AIRLOADS, BENDING MOMENTS, AND MOTIONS, TOGETHER WITH ROTOR SHAFT LOADS AND FUSELAGE VIBRATION, ON A TANDEM ROTOR HELICOPTER. VOLUME 3. DATA PROCESSING AND ANALYSIS SYSTEM
AD0671663	ORDER - A COMPUTER PROGRAM FOR THE ORGANIZATION AND RETRIEVAL OF DATA FOR EFFICIENT RESEARCH
AD0671664	IN-FLIGHT MEASUREMENT OF ROTOR BLADE AIRLOADS, BENDING MOMENTS, AND MOTIONS, TOGETHER WITH ROTOR SHAFT LOADS AND FUSELAGE VIBRATION, ON A TANDEM ROTOR HELICOPTER. VOLUME 4. SUMMARY AND EVALUATION OF RESULTS
AD0671665	IN-FLIGHT MEASUREMENT OF ROTOR BLADE AIRLOADS, BENDING MOMENTS, AND MOTIONS, TOGETHER WITH ROTOR SHAFT LOADS AND FUSELAGE VIBRATION, ON A TANDEM ROTOR HELICOPTER. VOLUME 5. INVESTIGATION OF BLADE STALL CONDITIONS
AD0671666	AERODYNAMIC CHARACTERISTICS OF A GENERAL TILT-WING/PROPELLER MODEL TESTED AT SLOW SPEEDS AND HIGH ANGLES OF ATTACK
AD0671667	DEVELOPMENT OF AN AMMONIA-BURNING GAS TURBINE ENGINE
AD0671668	INVESTIGATION OF MATERIALS TO RESIST HOT CORROSION IN SMALL GAS TURBINE ENGINE RECUPERATORS
AD0671669	COMPARISON OF THEORETICAL AND EXPERIMENTAL MODEL ROTOR BLADE VIBRATORY SHEAR FORCES

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 21 of 23

AD0671670	MODEL STUDIES OF HELICOPTER ROTOR FLOW PATTERNS
AD0671670	ROCK DRILLABILITY FOR MILITARY APPLICATIONS
AD00/10/1	
AD0671672	FLIGHT LOADS INVESTIGATION OF COMBAT ARMED AND ARMORED CH-47A HELICOPTERS OPERATING IN SOUTHEAST ASIA
AD0671673	STUDIES ON MAMMALIAN AND HUMAN PYRUVATE AND ALPHA- KETOGLUTARATE DEHYDROGENATION COMPLEXES
AD0671674	40,000-POUND-CAPACITY HEAVY-LIFT HELICOPTER EXTERNAL CARGO HANDLING SYSTEM DESIGN STUDY
AD0671675	STUDIES ON THE ANTIVIRAL ACTIVITY OF GUANYLHYDRAZONES ESPECIALLY AGAINST ARBO- AND MYXO-VIRUSES
AD0671676	WIND TUNNEL INVESTIGATION OF ROLL RATE STABILITY DERIVATIVES - EXPLORATORY TESTS IN BTWT WITH A NEWLY DEVELOPED ROTATING STING SYSTEM
AD0671677	NEURAL ORGANIZATION OF SENSORY INFORMATIONS FOR TASTE
AD0671678	NEUROPHYSIOLOGICAL STUDIES ON THE OLFACTORY RECEPTIVE MECHANISM
AD0671679	INTERRELATIONSHIPS BETWEEN STORAGE STABILITY AND MOISTURE SORPTION PROPERTIES OF DEHYDRATED FOODS (PHASE 2)
AD0671680	STRESS-CORROSION CRACKING OF TITANIUM AND TI-AL ALLOYS IN METHANOL- IODINE SOLUTIONS
AD0671681	FLOW OF HEAT AND VAPOR THROUGH COMPOSITE PERM-SELECTIVE MEMBRANES UNDER SIMULATED CONDITIONS
AD0671682	PRELIMINARY INVESTIGATION OF TROLLEY LOW ALTITUDE AIRDROP CONCEPT
AD0671683	THE SYNTACTIC STRUCTURE OF MAD/I
AD0671684	THE DATA CONCENTRATOR
AD0671685	PERFORMANCE FORECAST OF SELECTED STATIC ENERGY CONVERSION DEVICES. MEETING OF AGARD PROPULSION AND ENERGETICS PANEL 29TH, LIEGE, BELGIUM, JUNE 12-16 1967
AD0671686	CLIMATOLOGICAL OBSERVATIONS AT CHITISTONE PASS, JUNE-AUGUST 1967
AD0671687	VASCULAR PLANTS OF THE CHITISTONE PASS AREA, ALASKA
AD0671688	A FORTRAN SOURCE-ENERGY INTEGRATION PROGRAM FOR THE NGM CODE OUTPUT
AD0671689	ELECTROACOUSTIC DELAY LINES FOR MICROWAVE FREQUENCIES
AD0671690	OXYGEN-DEFICIENT ZIRCONIA AND THORIA: THEIR THERMAL SHOCK RESISTANCE AND EQUILIBRIUM OXYGEN PRESSURE
AD0671691	PROPERTIES OF THE TRIANGULAR LATTICE ARRAY
AD0671692	THEORETICAL NUCLEAR PHYSICS

HIGH VOLTAGE BREAKDOWN STUDY
DEVELOPMENT OF ELECTROPHORETIC PROCESS FOR COATING T-53 AIR DIFFUSER, EXHAUST DIFFUSER, AND COMBUSTION CHAMBER HOUSING WITH 'SERMETEL (R) W.'
THE ELECTRON-OPTICAL PROPERTIES OF AN IMAGE CONVERTER
KINETICS OF RESTORING LEAD OXIDE WITH CARBON MONOXIDE
DETERMINATION OF THE COEFFICIENTS OF HEAT TRANSFER ACCORDING TO THE DISTRIBUTION OF TEMPERATURES ON THE SURFACES OF HEAT-RELEASING PLATE (OPREDELENIE KOEFITSIENTOV TEPLO-OTDACHI PO RASPREDELENIYU TEMPERATUR NA POVERKHNOSTYAKH PLASTINY)
INFLUENCE OF ANGULAR AREAS OF CHANNELS ON FRICTION AND THERMAL EXCHANGE
SOME PHISICO-CHEMICAL PRINCIPLES FOR APPLYING LUMINOPHORES TO SCREENS BY THE SETTLING METHOD (NEKOTORE FISIKO-KHIMICHESKE OSNOVY NANESENIYA LUMINOFOROU NA EKRANY METODOM OSADZENIYA)
HUMAN WASTE STUDIES IN AN OCCUPIED CIVIL DEFENSE SHELTER
CLINICAL INVESTIGATION. ANNUAL PROGRESS REPORT - 30 JUN 1968
TRANSMISSION OF VIRUS DISEASES BY SEED
EXCITED STATE ABSORPTION FROM METASTABLE STATES OF IONS IN CRYSTAL
THE THERMOPHYSICAL PROPERTIES OF SOME MULTILAYER INSULATORS AT CRYOGENIC TEMPERATURES
PROBLEMS OF CLASSIFYING FAILURES OF MACHINES AND THEIR COMPONENTS
SHIELDING AN EXTERNAL FIELD BY A HOLLOW OBLATE ELLIPSOID (EKRANIROVANIE VNESHNEGO POLYA POLYM SPLYUSHUTYM ELLIPSOIDOM)
DURABILITY OF POLYMER FIBERS AND FILMS UNDER STRESS WHEN SUBJECTED TO ULTRAVIOLET IRRADIATION (DOLGOVECHNOST PO LIMERNYKH VOLOKON I PLENOK V NAPRAZHENNO SOSTOYANII PRI VOZDEISTVII ULTRAFIOLETOVOGO OBLUCHENIYA)
MILITARY AVIATION SCHOOLS (VOENNYE AVIATSIONNYE UCHILISHCHA)
DETERMINING THE PROBABILISTIC OF THE PARAMETERS OF PERTURBED MOTION OF AN ARTIFICIAL EARTH SATELLITE (OPREDELENIE VEROYATNOSTNYKH KHARAKTERISTIK PARAMETROV VOZMUSHCHENNOGO DVIZHENIYA ISKUSSTVENNOG SPUTNIKA ZEMLI)
PROBLEM OF SLANTING OF THE STREAMLINE FLOW AROUND A CURVILINEAR ARC WITH DEVELOPED CAVITATION (ZADACHA O KOSOM OBTEKANII KRIVOLENEINOI DUGI S RAZVITOI KAVITATSIEI)
ASYNCHROUS SEQUENTIAL MACHINE WITH A PREDETERMINED DEGREE OF RELIABILITY
PLANE AERODYNAMICS CHAMBER (PLOSKAYA AERODINAMICHESKAYA KAMERA)

# DoD Tech Reports | Order Form | Catalog | Part 256 of 1597 | Page 23 of 23

AD0671740	ACTA PHYSICA SINICA, VOL. 21, NO. 3, 1965 (SELECTED ARTICLES)
AD0671741	AN INTRODUCTION TO ANALOG COMPUTERS