AD0698307	A STUDY OF MARINE BIOLOGY FROM ARCTIC DRIFT STATIONS
AD0698308	RADIATION IMPEDANCE OF A SMALL TRANSDUCER AT A WATER SURFACE NEAR PLANE BOUNDARIES
AD0698309	HIGH BRIGHTNESS CRT PHOSPHOR DEVELOPMENT
AD0698310	DIVER PERFORMANCE MEASUREMENT: TRANSPORTING NEUTRALLY BUOYANT OBJECTS MANUAL MOVEMENT OF HEAVY OBJECTS
AD0698311	THE EFFECT OF ADSORBED LAYERS ON THE ANODIC OXIDATION OF SIMPLE ORGANIC COMPOUNDS. 1. TIME VARIATIONS DURING THE OXIDATION OF HCOOH AND THE EFFECT OF ADDED CL(-)
AD0698312	NON-LINEAR EIGENVALUE PROBLEMS FOR SOME FOURTH ORDER EQUATIONS. I. MAXIMAL SOLUTIONS
AD0698313	CODES FOR PROTECTION FROM SYNCHRONIZATION LOSS AND ADDITIVE ERRORS
AD0698314	DATA FROM DEEP-MOORED INSTRUMENT STATIONS. VOLUME 2
AD0698315	RELATIVISTIC FIELDS DUE TO A PARTICLE IN A GROUNDED CYLINDRICAL BOX
AD0698316	HELP: A QUESTION ANSWERING SYSTEM
AD0698317	ANNUAL TECHNICAL REPORT, 1968-1969 ON MATERIALS SCIENCES RESEARCH
AD0698318	THE LONG SHOT EXPERIMENT. VOLUME I. BASIC OBSERVATIONS AND MEASUREMENTS
AD0698319	THE LONG SHOT EXPERIMENT. VOLUME II. COMPREHENSIVE ANALYSIS
AD0698320	HOMOGENEOUS FAMILIES OF SEMIORDERS AND THE THEORY OF PROBABILISTIC CONSISTENCY
AD0698321	RADIATIVE TRANSFER IN SPHERICAL SHELL ATMOSPHERES WITH RADIAL SYMMETRY
AD0698322	AN ANALYSIS OF PHASE-IN INFORMATION FLOWS
AD0698323	MANUAL OF BOILING HEAT-TRANSFER DESIGN CORRELATIONS
AD0698324	REVIEW ON THE VACUUM PUMPING OF HYDROGEN
AD0698325	SPATIAL DISTRIBUTIONS FROM 285 TO 2500K ARGON BEAMS SCATTERED FROM AN UNDEFINED COPPER SURFACE AT TEMPERATURES BETWEEN 36 AND 285K
AD0698326	MEASUREMENTS AND CORRELATIONS OF TRANSITION REYNOLDS NUMBERS ON SHARP SLENDER CONES AT HIGH SPEEDS
AD0698327	ADVANCED METALLIC MATERIALS FOR AEROSPACE APPLICATIONS
AD0698328	TIME-HARMONIC WAVES TRAVELING OBLIQUELY IN A PERIODICALLY LAMINATED MEDIUM
AD0698329	COMBUSTION RESIDUES FROM N2O4-MMH MOTORS
AD0698330	ANALYTICAL TREATMENT OF RADIATION AND CONDUCTION LOSSES IN THERMAL INDUCTION PLASMAS

AD0698331 COMPRESSIBILITY AND POLYMORPHISM OF SOLIDS AD0698332 DIPOLE MOMENTS OF CYCLIC CARBONIC ACID ESTERS AD0698334 EFFECTIVENESS OF FEEDFORWARD STABILIZATION AD0698335 PREDICTIONS OF TRANSHORIZON FIELD STRENGTHS USING MODELING TECHNIQUES AD0698336 A COMBAT CREW PRODUCTION FUNCTION SAC ORL-PERSONNEL STUDY AD0698337 AN INVESTIGATION INTO THE USE OF LABOR AND CAPITAL FOR AIRCRAFT MAINTENANCE IN THE MILITARY AND COMMERCIAL SECTORS AD0698338 AR-109 VIEWER-PRINTER, PROJECTION, PHOTOGRAPHIC AD0698340 PICOSECOND WAYEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 AGRICIAN TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698344 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698345 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698346 SEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER HONOSPHERE AD0698359 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLAN		
AD0698334 EFFECTIVENESS OF FEEDFORWARD STABILIZATION AD0698335 PREDICTIONS OF TRANSHORIZON FIELD STRENGTHS USING MODELING TECHNIQUES AD0698336 A COMBAT CREW PRODUCTION FUNCTION SAC ORL-PERSONNEL STUDY AD0698337 AN INVESTIGATION INTO THE USE OF LABOR AND CAPITAL FOR AIRCRAFT MAINTENANCE IN THE MILITARY AND COMMERCIAL SECTORS AD0698338 RA-109 VIEWER-PRINTER, PROJECTION, PHOTOGRAPHIC AD0698339 RELIABILITY INVESTIGATION OF CERAMIC MULTILAYER CONNECTION BOARDS AD0698340 PICOSECOND WAVEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 CORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 AFCRL FACILITIES OPERATION AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOLAIRPLANE MODEL	AD0698331	COMPRESSIBILITY AND POLYMORPHISM OF SOLIDS
AD0698335 PREDICTIONS OF TRANSHORIZON FIELD STRENGTHS USING MODELING TECHNIQUES AD0698336 A COMBAT CREW PRODUCTION FUNCTION SAC ORL-PERSONNEL STUDY AD0698337 AN INVESTIGATION INTO THE USE OF LABOR AND CAPITAL FOR AIRCRAFT MAINTENANCE IN THE MILITARY AND COMMERCIAL SECTORS AD0698338 AR-109 VIEWER-PRINTER, PROJECTION, PHOTOGRAPHIC AD0698340 PICOSECOND WAVEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 CORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUFTTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETON SIL, AND SOME REMARKS ON THE USE OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698332	DIPOLE MOMENTS OF CYCLIC CARBONIC ACID ESTERS
AD0698335 TECHNIQUES AD0698336 A COMBAT CREW PRODUCTION FUNCTION SAC ORI-PERSONNEL STUDY AD0698337 AN INVESTIGATION INTO THE USE OF LABOR AND CAPITAL FOR AIRCRAFT MAINTENANCE IN THE MILITARY AND COMMERCIAL SECTORS AD0698338 AR-109 VIEWER-PRINTER, PROJECTION, PHOTOGRAPHIC AD0698339 RELIABILITY INVESTIGATION OF CERAMIC MULTILAYER CONNECTION BOARDS AD0698340 PICOSECOND WAVEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 AFCRL FACILITIES OPERATION AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698334	EFFECTIVENESS OF FEEDFORWARD STABILIZATION
AD0698337 AN INVESTIGATION INTO THE USE OF LABOR AND CAPITAL FOR AIRCRAFT MAINTENANCE IN THE MILITARY AND COMMERCIAL SECTORS AD0698338 AR-109 VIEWER-PRINTER, PROJECTION, PHOTOGRAPHIC AD0698339 RELIABILITY INVESTIGATION OF CERAMIC MULTILAYER CONNECTION BOARDS AD0698340 PICOSECOND WAVEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 A PROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON AD0698352 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698335	
AD0698349 APINNING-WIRE DENSIMETER DEVELOPMENT AD0698349 REJORDING-WIRE DENSIMETER DEVELOPMENT AD0698340 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698341 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698342 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698343 APINDY DESCRIPTION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698344 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698345 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698346 PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 POSSION DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON AD0698351 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698336	A COMBAT CREW PRODUCTION FUNCTION SAC ORI-PERSONNEL STUDY
AD0698349 RELIABILITY INVESTIGATION OF CERAMIC MULTILAYER CONNECTION BOARDS AD0698340 PICOSECOND WAVEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION MD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698337	
AD0698349 PICOSECOND WAVEFORM INSTRUMENTATION STUDY AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODGEL	AD0698338	AR-109 VIEWER-PRINTER, PROJECTION, PHOTOGRAPHIC
AD0698341 II-VI SEMICONDUCTING COMPOUNDS DATA TABLES AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON AD0698351 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698339	
AD0698342 SILICON AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698340	PICOSECOND WAVEFORM INSTRUMENTATION STUDY
AD0698343 MAGNESIUM OXIDE AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 A PROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON AD0698352 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698341	II-VI SEMICONDUCTING COMPOUNDS DATA TABLES
AD0698344 COORDINATE CONVERSION TECHNIQUES FOR USE WITH A CORRELATION RADIO INTERFEROMETER AD0698345 A PROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698342	SILICON
AD0698344 RADIO INTERFEROMETER AD0698345 APROGRAM TO ACQUIRE ENVIRONMENTAL FIELD DATA IN FOUR AREAS IN A HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON AD0698352 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698343	MAGNESIUM OXIDE
AD0698345 HUMID SUBTROPIC ENVIRONMENT AD0698346 GEOLOGIC EVALUATION OF RADAR IMAGERY FROM DARIEN PROVINCE, PANAMA AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON AD0698352 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698344	· ·
AD0698347 SPINNING-WIRE DENSIMETER DEVELOPMENT AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698345	
AD0698348 STUDY DIRECTED TOWARD SIMULTANEOUS AIRGLOW AND RADIO OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698346	·
AD0698354 OBSERVATIONS OF THE LOWER IONOSPHERE AD0698349 RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698347	SPINNING-WIRE DENSIMETER DEVELOPMENT
AD0698350 THE LINEAR THEORY OF THERMAL CONVECTION IN HORIZONTAL PLANE COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION MIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698348	
AD0698350 COUETTE FLOW AD0698351 DESIGN, DEVELOP, AND FABRICATE A MECHANICALLY TUNABLE, POSITIVELY PULSED GROUNDED CATHODE MAGNETRON STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698349	RANGE SENSOR TECHNIQUES FOR AUTOMATIC OBJECT IDENTIFICATION
AD0698351 PULSED GROUNDED CATHODE MAGNETRON AD0698352 STUDY OF ACOUSTIC PROPERTIES OF SPEECH SOUNDS II, AND SOME REMARKS ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698350	
AD0698352 ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF SPEECH AD0698353 STUDY OF VARIATIONS OF THE GEOMAGNETIC FIELD AND RELATED SOLAR AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698351	
AD0698353 AND TERRESTRIAL PHENOMENA AD0698354 AFCRL FACILITIES OPERATION AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698352	ON THE USE OF ACOUSTIC DATA IN SCHEMES FOR MACHINE RECOGNITION OF
AD0698355 WIND TUNNEL TESTS OF A FREE-WING TILT-PROPELLER V/STOL AIRPLANE MODEL	AD0698353	
AD0698355 MODEL	AD0698354	AFCRL FACILITIES OPERATION
AD0698356 MECHANICS OF VISCOELASTIC COMPOSITES	AD0698355	
	AD0698356	MECHANICS OF VISCOELASTIC COMPOSITES

AD0698357	THE THERMAL CONDUCTIVITY AND TOTAL EMITTANCE OF TUNGSTEN AT 1800 TO 2800K
AD0698358	EQUILIBRIUM MEASUREMENTS IN HIGH MELTING MATERIALS
AD0698359	PROGRESS IN IMAGE PROCESSING TECHNIQUES AND EQUIPMENT
AD0698360	EXPERIMENTS ON THE DYNAMIC TENSILE STRENGTH OF METALS AND PLASTICS
AD0698361	PROGRESS REPORT NO. 34, 15 SEPTEMBER 1968 THROUGH 14 SEPTEMBER 1969, TO THE JOINT SERVICES TECHNICAL ADVISORY COMMITTEE
AD0698363	ON SOME DEVELOPMENTS IN THE STUDY OF PROCESSES FOR SOLVING ORDINARY DIFFERENTIAL EQUATIONS
AD0698378	RENAL AND HEMATOLOGIC COMPLICATIONS OF ACUTE FALCIPARUM MALARIA IN VIETNAM
AD0698382	IONIC MOBILITY IN THE INSULATOR LAYER OF THIN FILM TRANSISTORS
AD0698383	A NEW TECHNIQUE FOR IMPROVING DOMAIN PICTURES IN KERR-EFFECT MICROSCOPY USING A LASER SOURCE
AD0698384	CONDUCTION BANDS OF GASB
AD0698385	ELECTRON EFFECTIVE-MASS VALUES IN GA(X)IN(1-X)SB ALLOYS
AD0698386	ELECTROREFLECTANCE MEASUREMENTS IN MIXED III-V ALLOYS
AD0698387	ELECTROREFLECTANCE OF INAS
AD0698388	ELECTRONIC RAMAN SPECTRA. IV. RELATION BETWEEN THE SCATTERING TENSOR AND THE SYMMETRY OF THE CRYSTAL FIELD
AD0698389	INTERFERENCE METALLOGRAPHY
AD0698390	CHROMATOGRAPHIC PROPERTIES OF THE HEMOLYSIN FROM THE CNIDARIAN CHIRONEX FLECKERI
AD0698391	APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE IN METALLURGY
AD0698395	ABSORPTION-LINE BROADENING IN BORON-DOPED SILICON
AD0698397	THE HYDROXYL STRETCHING FREQUENCIES AND CONFORMATIONS OF FLAVAN-4-OLS AND THIAFLAVAN-4-OLS
AD0698399	DEEP ALTERATION OF CARBONIFEROUS STRATA IN THE MIDDLETON, CO. CORK DISTRICT AS DETECTED BY GRAVITY SURVEYING. PLATES XXVL-XXVII
AD0698400	BAYESIAN DECISION PROCEDURE FOR INTERFERING DIGITAL SIGNALS
AD0698428	TIME-SHARING INNOVATION FOR OPERATIONS RESEARCH AND DECISION-MAKING
AD0698429	WATER POLLUTION ABSTRACTS, VOLUME 42 NUMBER 10, ABSTRACTS 1906- 2139
AD0698432	RADIATION-INDUCED DIMERIZATION OF 1,3-CYCLOHEXADIENE. SOLVENT EFFECTS AND THE FORMATION OF THE DIELS-ALDER DIMERS BY A CATIONIC CHAIN MECHANISM

AD0698433	ELECTROCHEMISTRY OF COPPER, SILVER, GOLD, GALLIUM, INDIUM, AND THALLIUM IN FUSED ALCL3-NACL-KCL EUTECTIC
AD0698434	REACTIONS OF OZONIDES. VIII. AN EXAMINATION OF THE POSSIBILITY OF REVERSIBLE OZONIDE FORMATION USING 14C LABELLING
AD0698435	ON POROUS CADMIUM ELECTRODES. I. CHARACTERIZATION. II. CARBONATE REMOVAL BY THERMAL DECOMPOSITION
AD0698436	CERTAIN PROBLEMS ARISING IN ELECTRON-BEAM-CONTROLLED MICROCIRCUIT MANUFACTURING PROCESSES
AD0698437	USING SUSPENDED MOISTURE FOR COOLING HIGH-TEMPERATURE GAS TURBINES
AD0698438	APPLICATION OF THE THIN-LAYER CHROMATOGRAPHY METHOD FOR SEPARATION OF FERROCENE DERIVATIVES
AD0698439	CERTAIN PROBLEMS IN CONTROL THEORY OF LOGIC NETS
AD0698440	PETROLEUM PRODUCTS, PROPERTIES, QUALITY, APPLICATION
AD0698441	INVESTIGATION OF THE DISTRIBUTION OF CHARGES FOR 'FREE' SHORT-LIVED RADON DECAY PRODUCTS (IZUCHENIE RASPREDELENIYA ZARYADOV DLYA 'SVOBODNYKH' KOROTKOZHIVYUSHCHIKH PRODUKTOV RASPADA RADONA)
AD0698444	PERFORMANCE, RECOVERY AND MAN-MACHINE EFFECTIVENESS
AD0698445	THE EVALUATION OF EXPERIMENTAL FABRICS AS ALTERNATES FOR STANDARD WOOL FABRICS
AD0698446	THE EVALUATION OF EXPERIMENTAL FABRICS AS ALTERNATES FOR STANDARD WOOL FABRICS
AD0698447	THE EVALUATION OF EXPERIMENTAL FABRICS AS ALTERNATES FOR STANDARD WOOL FABRICS
AD0698448	THE EVALUATION OF EXPERIMENTAL FABRICS AS ALTERNATES FOR STANDARD WOOL FABRICS
AD0698449	THE EVALUATION OF EXPERIMENTAL FABRICS AS ALTERNATES FOR STANDARD WOOL FABRICS
AD0698450	THE EVALUATION OF EXPERIMENTAL FABRICS AS ALTERNATES FOR STANDARD WOOL FABRICS
AD0698451	MANPOWER RESOURCES INTEGRATION GUIDE FOR ARMY MATERIEL DEVELOPMENT
AD0698452	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH 3, SECTION C5B: SEWERAGE AND SEWAGE DISPOSAL IN COLD REGIONS
AD0698453	MYCOBACTERIOLOGY LABORATORY METHODS
AD0698454	HYDROGENATION OF BENZENE AND CERTAIN OF ITS DERIVATIVES ON THE RHODIUM-PLATINUM ALLOY CATALYST IN THE LIQUID PHASE
AD0698455	STUDY OF NEAR REAL-TIME SCREENING PERFORMANCE. I. SCALE, RESOLUTION, AND PRESENTATION RATE

AD0698456	WIND EFFECT ON GLIDING PARACHUTE SYSTEMS WITH NON-PROPORTIONAL AUTOMATIC HOMING CONTROL
AD0698457	STUDIES ON REVERSIBLE COMPRESSION OF DEHYDRATED VEGETABLES
AD0698458	AN ANALYSIS OF SKILL REQUIREMENTS FOR OPERATORS OF AMPHIBIOUS AIR CUSHION VEHICLES (ACVS)
AD0698459	AN AIR-OXYGEN MIXING VALVE FOR VOLUME-CYCLED RESPIRATORS
AD0698461	INVESTIGATION OF LIGHTWEIGHT SULFUR FOAM FOR USE IN FIELD APPLICATIONS
AD0698462	THE DESIGN AND CONSTRUCTION OF A CANNON BREECH MECHANISM TESTING MACHINE
AD0698463	HIGH TEMPERATURE FATIGUE TEST SYSTEM
AD0698464	MECHANICAL CHARACTERIZATION OF A NATURAL RUBBER
AD0698465	ATTENUATION OF RADIANT ELECTROMAGNETIC ENERGY IN TUNGSTEN AND SILVER FOR THE INFRARED AND X-RAY REGIONS
AD0698466	AN INVESTIGATION OF THE CHARACTERISTICS OF BAYESIAN CONFIDENCE INTERVALS FOR ATTRIBUTE DATA
AD0698467	TOXOGONIN: BLOOD LEVELS AND SIDE EFFECTS AFTER INTRAMUSCULAR ADMINISTRATION IN MAN
AD0698468	A NEW ESTIMATION THEORY FOR SAMPLE SURVEYS
AD0698469	INTERPRETATION OF THE ORIGIN OF MICROPULSATIONS USING THE RESPONSE METHOD
AD0698470	NEIGHBORING PEROXIDE GROUP REACTIONS
AD0698471	PARASITIC NEMATODES OF SOUTHEAST ASIA AS POTENTIAL ZOONOSES
AD0698472	ROLLING-CONTACT BEARING REFERENCE SUMMARY
AD0698473	X-RAY AND NEUTRON DIFFRACTION STUDIES OF METALS AND ALLOYS
AD0698474	FUNDAMENTAL STUDIES OF FRACTURE
AD0698475	A STUDY OF STRAIN HARDENING AND FRACTURE IN IRON BASE ALLOYS
AD0698476	A STUDY OF SYNTHETIC REACTIONS OF GASEOUS COMPOUNDS FORMED AT HIGH TEMPERATURES CONTAINING GROUP III, IV, AND V ELEMENTS IN LOW VALENCE STATES
AD0698477	PAPERS PRESENTED AT THE ELASTOMERIC BEARING SYMPOSIUM
AD0698478	CHROMIUM COMPLEXES OF INSULIN AND RELATED COMPOUNDS
AD0698479	RESUSCITATION AND TREATMENT OF THE INJURED
AD0698480	PERFORMANCE OF SEQUENTIAL TASKS BY UNRESTRAINED MONKEYS FOLLOWING A 4200-RAD PULSE OF MIXED GAMMA-NEUTRON RADIATION
AD0698481	PERFORMANCE OF THE MONKEY FOLLOWING MULTIPLE, SUPRALETHAL PULSES OF RADIATION

AD0698482	SYSTEM FOR THE STUDY OF THE SURFACE IMPEDANCE OF TYPE II SUPERCONDUCTORS IN STRONG RF FIELDS
AD0698483	LOCAL OPERATING SYSTEM COUNTERMEASURES MODEL
AD0698484	A NEW ESTIMATION THEORY FOR SAMPLE SURVEYS, 2
AD0698485	DEBRIS PREDICTION MODEL
AD0698487	FACTORS IN THE DESIGN OF POROUS ELECTRODES FOR PRIMARY ELECTROCHEMICAL CELLS
AD0698488	AN ELECTRO-OPTICAL SYSTEM FOR MEASUREMENT OF MEAN AND STATISTICAL PROPERTIES OF SEDIMENT SUSPENSIONS
AD0698489	FIBER OPTICS WITH EXTENDED ULTRAVIOLET TRANSMISSION
AD0698490	A NETWORK-VARIATIONAL BASIS FOR GENERALIZED COMPUTER REPRESENTATION OF MULTIFREEDOM, CONSTRAINED, MECHANICAL SYSTEMS
AD0698491	DEVELOPMENT OF LIGHTWEIGHT, BULKY BATTING-TYPE FILLING MATERIAL FOR SLEEPING BAGS
AD0698492	ANGULAR SCATTERING FUNCTIONS FOR SPHERICAL WATER DROPLETS
AD0698493	A PHOTOGRAPHIC STUDY OF APOLLO 9
AD0698494	LASER RANGING TO THE SATELLITE GEOS A WITH THE MOUNT HALEAKALA OBSERVATORY LASER RANGING SYSTEM
AD0698495	LARGE-TELESCOPE ALIGNMENT UTILIZING OPTICAL TOOLING TECHNIQUES
AD0698496	BUILT-IN SELF-TEST FOR AN AIRBORNE DIGITAL COMPUTER
AD0698497	OBJECTIVE IDENTIFICATION PROCEDURES FOR THE NAVAL OIL ANALYSIS PROGRAM
AD0698498	PREDICTION OF OPTIMAL FLIGHT PROFILES FOR JET AIRCRAFT UNDER SHORT RANGE AND LOW FUEL CONDITIONS
AD0698499	TIME-SHARING TASK CONTROL FOR A HYBRID COMPUTER SIMULATION LABORATORY
AD0698500	SENSITIVITY FUNDAMENTALS
AD0698501	PARTIAL PRIOR INFORMATION: SOME EMPIRICAL BAYES AND G-MINIMAX DECISION FUNCTIONS
AD0698502	CHEMISTRY AND PHYSICS OF GLASS
AD0698505	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 6, JUNE 1969
AD0698506	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 4, APRIL 1969
AD0698507	THE SHOCK AND VIBRATION DIGEST. VOLUME 1, NUMBER 8, AUGUST 1969
AD0698508	FORMULATION OF A HAMILTONIAN WITH RELATIVISTIC EFFECTS FOR HEAVY ATOMS
AD0698509	FLUORESCENCE EFFICIENCIES OF NITROGEN EXCITED BY 1- TO 5-MEV POSITIVE IONS

AD0698510	DYNAMICS OF PROPELLANT IN A SPINNING CONTAINER AND DESCRIPTION BY A MECHANICAL MODEL
AD0698511	THE ANALYSIS OF SYNCHRONIZED OSCILLATORS BY USE OF PHASE-LOCKED-LOOPS
AD0698512	TEST AND EVALUATION OF RAIL IMPACTS OF ADJUSTABLE STEEL COLUMNS USED WITH PLYWOOD DUNNAGE
AD0698513	METHOD OF PHASE INTERVAL IN THE DIAGNOSTIC PROBLEM
AD0698514	DESCRIPTIONS OF INVENTIONS (A COLLECTION OF SOVIET PATENTS)
AD0698515	ABRUPT DECREASE IN TITANIUM PLASTICITY AT HIGH TEMPERATURES
AD0698516	BAUSCHINGER EFFECT IN LOW-CARBON STEEL DURING PURE SHEAR
AD0698517	HEAT AND MASS TRANSFER. VOLUME 7, 1968
AD0698518	HEAT AND MASS TRANSFER. VOLUME 7, 1968
AD0698519	HEAT AND MASS TRANSFER. VOLUME 7, 1968
AD0698520	DEVELOPMENT OF INFRARED SPECTROMETERS IN RECENT YEARS
AD0698521	ANALYSIS OF A CAPACITY CONCEPT FOR RUNWAY AND FINAL APPROACH PATH AIRSPACE
AD0698522	SPEECH RESEARCH
AD0698523	WRITING BINARY INFORMATION INTO OPTICAL STORAGES IN INFORMATION SYSTEMS
AD0698524	CHANGES IN INFRARED SPECTRA DURING IONIZATION AGING OF POLYMER FILMS
AD0698525	INVESTIGATION OF THE ABSORPTION SPECTRA OF INSB-INAS SOLID SOLUTIONS WITH A VIEW TO BAND STRUCTURE
AD0698526	THERMODYNAMICS OF HIGH-TEMPERATURE GASES
AD0698527	INVESTIGATION OF NONLINEAR OSCILLATIONS WITH THE AID OF LYAPUNOV FUNCTIONS
AD0698528	ALGORITHMIC MACHINE-ORIENTED LANGUAGE - ALMO
AD0698529	ALGORITHMIC SELECTION OF THE OPTIMUM STRUCTURE OF A DIGITAL CONTROL COMPUTER
AD0698530	THERMODYNAMIC PROPERTIES OF THE GASEOUS DISSOCIATING SYSTEM AL2CL6 = 2ALCL3 (SELECTED ARTICLES)
AD0698531	COMBUSTION OF FUELS WITH NONISOTROPIC HEAT CONDUCTIVITY
AD0698532	FUNCTIONS INTO BANACH SPACES, WITH APPLICATIONS TO RANDOM DIFFERENTIAL EQUATIONS
AD0698535	MATERIALS RESEARCH AT STANFORD UNIVERSITY
AD0698536	SYNTHESIS OF ASYNCHRONOUS SEQUENTIAL LOGIC CIRCUITRY BASED ON INERTIAL AND PRIMITIVE SUBCIRCUITS

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 8 of 21

AD0698537	DEPENDENCE OF THE BASIC PARAMETERS AND STRUCTURE OF INFORMATION STORAGE SYSTEMS ON THE CHARACTERISTICS OF DIGITAL COMPUTERS
AD0698538	A THEORY OF AN EROSION PLASMA SOURCE
AD0698539	INVESTIGATING ELECTROEROSIONAL PHENOMENA ON THE SURFACE OF A TWO-LAYERED ELECTRODE
AD0698540	THE PRODUCTION OF CASTINGS FROM ALUMINUM ALLOYS
AD0698541	PROJECT SQUID
AD0698542	HYDROGRAPHIC DATA FROM OREGON WATERS, 1968
AD0698543	INTERACTION OF PROJECTILES AND COMPOSITE ARMOR. PART II
AD0698544	STUDIES ON THE THEORY OF STRUCTURES. NUMBER 15, 1965 (COLLECTION OF ARTICLES)
AD0698545	PHYSICO-MECHANICAL METHODS OF TESTING CHEMICAL FIBER FILAMENTS AND FILMS
AD0698546	PETROLEUM PRODUCTS, PROPERTIES, QUALITY, APPLICATION
AD0698547	PETROLEUM PRODUCTS, PROPERTIES, QUALITY, APPLICATION
AD0698548	PETROLEUM PRODUCTS, PROPERTIES, QUALITY, APPLICATION
AD0698549	ANTIMALARIA DRUG SCREEN IN MONKEYS
AD0698550	SUPPLEMENT TO 'BIBLIOGRAPHY ON STATISTICAL ROBUSTNESS AND RELATED TOPICS'
AD0698551	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0698554	A STUDY OF SPIN WAVES IN UNENCUMBERED FERROMAGNETIC NI AND FE FILMS
AD0698556	THE BEHAVIOR OF INFRARED DETECTION ELEMENTS UNDER NUCLEAR RADIATION EXPOSURE
AD0698557	PICOSECOND LASER PULSES
AD0698558	HIGH-RESOLUTION GAMMA-RAY SPECTROSCOPY STUDY
AD0698559	THERMODYNAMIC STUDIES IN METAL CONTAINING FLAMES
AD0698565	REPORT OF PROJECT MICHIGAN: SECTION 6A: AN INVESTIGATION OF FACTORS AFFECTING SOUND RANGING: LITERATURE SEARCH AND ANALYSIS
AD0698567	FRACTURE STUDIES IN GLASSY POLYMERS
AD0698576	CHANGES IN THE WORK FUNCTION OF ALUMINUM DURING AND FOLLOWING LOW PRESSURE OXIDATION AT ROOM TEMPERATURE
AD0698580	COMPARISON OF UNCOLLIDED PORTION OF GAMMA RADIATION PENETRATING RIBBED AND PLANE SLABS
AD0698581	CHEMICAL RANGING AND TRACKING
AD0698582	ECONOMIC INSIGHTS ON CURRENT SOVIET POLICY AND STRATEGY

AD0698583	THE NATURE OF INTERMEDIATES IN SURFACE REACTIONS: THE MECHANISM OF DEUTEROGENATION
AD0698584	STUDIES ON NOSEMA CUNICULI INFECTION IN MAN
AD0698585	OBSERVATION OF GEOSTATIONARY SYNCOM III
AD0698586	INTERACTION BETWEEN ARBOVIRUS AND MYXOVIRUS. INHIBITION OF JEV AND JEV-RNA MULTIPLICATIONS BY INACTIVATED NWS STRAIN OF INFLUENZA VIRUS
AD0698587	LEPTOSPIROSIS IN CEYLON - EPIDEMIOLOGICAL AND LABORATORY INVESTIGATION
AD0698588	STUDIES ON THE LIFE-CYCLE OF PARAGONIMUS AND THE CONTROL OF PARAGONIMIASIS IN SHIKOKU AREA
AD0698589	ECOLOGICAL SURVEY AND CHEMOTHERAPY OF FILARIASIS IN CHE JU DO, KOREA
AD0698595	BULLETIN OF PROSTHETICS RESEARCH, SPRING 1969
AD0698596	NEW DEVELOPMENTS IN FLEXIBLE PRINTED CABLE DEVICES
AD0698597	CORONA EVALUATION OF SPACECRAFT WIRES AND CONNECTORS
AD0698598	NEW APPROACHES TO FLUID BLOCKING
AD0698599	A CHALLENGE AND A BLUEPRINT FOR A TOTAL TELECOMMUNICATIONS SYSTEM
AD0698600	PROPERTIES OF EXTRUSION RESINS USED IN CONJUNCTION WITH ALUMINUM CABLE SHIELDING
AD0698601	A GRAPHICAL METHOD FOR RELATING COAXIAL CABLE ATTENUATION MEASUREMENTS TO THEORY
AD0698602	CONCEPTS FOR CABLE TRANSMISSION SYSTEMS
AD0698603	ANCIENT ART TURNS MODERN-THE WOVEN CABLE
AD0698604	CROSS-LINKED PVC WIRE INSULATION SYSTEMS
AD0698605	PROGRESS AND PITFALLS OF RURAL BURIED CABLE
AD0698606	LIFE VS. VOLTAGE PERFORMANCE OF FLAT CONDUCTOR CABLES AND LIGHT WEIGHT ROUND WIRE SYSTEMS
AD0698607	ELECTRICALLY WELDED THIN ALUMINUM ENVELOPES AND THEIR USE IN COMMUNICATIONS CABLE DESIGNS
AD0698608	PROCESSING CABLE JACKETS OF POLYETHYLENE
AD0698614	A REPORT ON THE FURTHER PROGRESS MADE IN THE APPLICATION OF CELLULAR PLASTICS TO TELEPHONE CABLE DESIGN AND MANUFACTURE
AD0698615	A NEW PROCESS FOR MANUFACTURE OF TELEPHONE CORES WITH CELLULAR INSULATION
AD0698616	ALLOY, COMPOSITE AND ELECTROPLATED CONDUCTOR WIRES RECENTLY DEVELOPED FOR ELECTRONIC USES

AD0698617	PROGRESS REPORT ON CORROSION EVALUATION OF SHIELDING MATERIALS FOR DIRECT BURIAL TELEPHONE CABLES
AD0698623	MEASUREMENT OF PULSE CROSSTALK ON SYMMETRIC TYPE CABLE
AD0698624	SUBMINIATURE CONNECTOR SYSTEM FOR MATCHED IMPEDANCE RIBBON- TYPE CABLE
AD0698625	THE 'EASTERN' POLICY OF THE FEDERAL REPUBLIC OF GERMANY
AD0698639	SEMICONDUCTORS
AD0698647	THE EFFECTS OF TINTED OPHTHALMIC MEDIA ON THE RECOGNITION OF RED TRAFFIC SIGNALS
AD0698650	OPTICAL ABSORPTION AND DISPERSION IN EVAPORATED FILMS OF COBALT DIFLUORIDE
AD0698652	SPACE POWER SYSTEMS. PART I
AD0698653	SPACE POWER SYSTEMS. PART II
AD0698654	CHARACTERIZATION OF FILLER AND INSULATION IN WATERPROOF CABLE
AD0698655	NEW WIRING TECHNIQUES IN METROPOLITAN AREAS
AD0698658	ON A STATISTIC SIMILAR TO STUDENT'S T
AD0698659	DIFFERENCES IN THE LOADIBILITY OF HEAVY PLATES RESULTING FROM ANISOTROPY
AD0698660	THE HANDLING OF AUTOMATIC DATA IN GAS CHROMATOGRAPHY
AD0698685	PRESSURE DAMS IN COMMUNICATION CABLES
AD0698715	ETHYLENE PROPYLENE TERPOLYMER IN WIRE AND CABLE CONSTRUCTIONS
AD0698716	A NEW EXTRUDED ALKANE-IMIDE WIRE
AD0698718	EXTRUSION OF CELLULAR POLYETHYLENE FOR CATV COAXIAL CABLES
AD0698719	CATV SYSTEM OPERATION
AD0698720	SURFACE TRANSFER IMPEDANCE MEASUREMENTS - A PRACTICAL AID TO COMMUNICATION CABLE SHIELDING DESIGN
AD0698722	PHYSICS OF SEA ICE
AD0698723	SCIENTIFIC BULLETIN. SECTION B. HUMANITIES. VOLUME 14, NUMBER 10-12, OCTOBER-DECEMBER 1969
AD0698725	COMPUTER STUDIES OF REACTION PROFILES IN GAS DETONATIONS
AD0698726	THEATERWIDE TACTICAL FIGHTER COMBAT OPERATIONS MODEL (TAFCOM): A PROGRAM DESCRIPTION
AD0698727	A PROGRAMMER'S GUIDE TO VIMCOS
AD0698728	SOVIET CYBERNETICS REVIEW. VOLUME 3, NUMBER 10, 1969
AD0698729	THE GRAIL LANGUAGE AND OPERATIONS
AD0698730	THE GRAIL SYSTEM IMPLEMENTATION
1	

AD0698731	VIMCOS: A VEHICLE FOR THE INVESTIGATION OF MAINTENANCE CONTROL SYSTEMS
AD0698732	SYSTEM ACQUISITION EXPERIENCE
AD0698733	NUMERICAL PREDICTION OF THE THERMODYNAMIC RESPONSE OF ARCTIC SEA ICE TO ENVIRONMENTAL CHANGES
AD0698734	A MONTE CARLO STUDY OF LINEAR REGRESSION ASSUMPTIONS
AD0698735	THE DELPHI METHOD, III: USE OF SELF-RATINGS TO IMPROVE GROUP ESTIMATES
AD0698736	SOURCE FUNCTIONS FOR AN ISOTROPICALLY SCATTERING ATMOSPHERE BOUNDED BY A SPECULAR REFLECTOR
AD0698737	NOTES ON COMBINATORIAL MATHEMATICS: TRANSITIVE SUBTOURNAMENTS
AD0698738	LONGITUDINAL STATION KEEPING OF NEARLY GEOSTATIONARY SATELLITES
AD0698739	TROOP STATIONING IN GERMANY: GERMAN PUBLIC OPINION
AD0698740	ARCTIC CLOUD STATISTICS FROM 'AIR-CALIBRATED' SURFACE WEATHER OBSERVATIONS
AD0698741	INTEGER PROGRAMMING AND NETWORK FLOWS
AD0698742	STORAGE STABILITY OF AVIATION TURBINE FUELS: A RADIOTRACER TECHNIQUE FOR ESTIMATING COMPONENT CONTRIBUTION TO THERMALLY INDUCED DEPOSITS
AD0698743	SLOW ELECTRON MEAN FREE PATHS IN ALUMINUM, SILVER, AND GOLD
AD0698744	DEPENDENCE OF VLF ELECTRIC FIELD ANTENNA IMPEDANCE ON MAGNETOSPHERIC PLASMA DENSITY
AD0698745	MECHANICAL PROPERTIES OF NITRIDED AUSTENITIC STAINLESS STEEL AS RELATED TO MICROSTRUCTURE
AD0698746	ELECTRON MEAN FREE PATH NEAR 2 KEV IN ALUMINUM
AD0698747	OPTIMAL RESOURCE ALLOCATIONS FOR SPACE LOGISTICS MISSIONS
AD0698748	EFFECTS OF SUDDEN COMMENCEMENTS ON SOLAR PROTONS AT THE SYNCHRONOUS ORBIT
AD0698749	ATMOSPHERIC TRANSMISSION OF SOLAR EXTREME ULTRAVIOLET RADIATION
AD0698750	PRINCIPLES OF WIDEBAND UNIDIRECTIONAL PIEZOELECTRIC TRANSDUCERS
AD0698751	CONTINUOUS COVERAGE OF THE NORTH POLAR REGION WITH ONLY TWO COMMUNICATIONS SATELLITES
AD0698752	A SYSTEMS APPROACH TO ELECTRONICS MAINTENANCE TRAINING
AD0698753	INTERLABORATORY COMPARISON OF MORTALITY IN SHEEP EXPOSED TO 60CO GAMMA RADIATION
AD0698754	SOVIET TECHNOLOGY ON THERMAL-MECHANICAL TREATMENT OF METALS
AD0698755	AN EXPERIMENTAL INVESTIGATION OF SURFACE CONDITIONS ON HYPERBOLOIDS AND PARABOLOIDS AT A MACH NUMBER OF 10
_	

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 12 of 21

AD0698756	AN ANALYSIS OF COMPUTER GRAPHICS IN A RASTER FORMAT DISPLAY
AD0698757	PARASITIC CONSIDERATIONS IN ACTIVE RC NETWORK SYNTHESIS
AD0698758	PERFORMANCE OF BALLOON REINFORCEMENT TAPES UNDER STATIC AND DYNAMIC LOADING
AD0698759	SOME PROPERTIES OF POLYETHYLENE: 1. UNDER CONDITIONS OF CHANGING TEMPERATURE. 2. AFTER CONDITIONING AT REDUCED PRESSURE. 3. UNDER HIGH-SPEED LOADING AT VARIOUS TEMPERATURES. 4. AS INFLUENCED BY LUBRICANTS
AD0698760	RELATIONSHIP BETWEEN TOUGHNESS, TENSILE, AND COLD BRITTLENESS FOR UNREINFORCED BALLOON FILMS
AD0698761	COMPUTER ASSISTED TARGET ANALYSIS
AD0698762	THE NUMBER OF MESSAGES THAT CAN BE STORED ON A DRUM
AD0698763	AFICCS DISPLAY SOFTWARE RECOMMENDATIONS
AD0698765	CANONICAL REPRESENTATIONS OF SECOND ORDER PROCESSES WITH APPLICATIONS
AD0698766	MINIMIZATION OF RECONSTRUCTION ERRORS WITH COMPUTER GENERATED BINARY HOLOGRAMS
AD0698767	ON HARMONIZABLE STOCHASTIC PROCESSES
AD0698768	ON THE EXPANSION OF A BIVARIATE DISTRIBUTION AND ITS RELATIONSHIP TO THE OUTPUT OF A NONLINEARITY
AD0698769	ACCUMULATION OF ROUND-OFF ERROR IN FAST FOURIER TRANSFORMS
AD0698770	A NON-PARAMETRIC RECURSIVE IDENTIFICATION ALGORITHM FOR FINITE-MEMORY LINEAR SYSTEMS
AD0698771	SCALE MODEL ANALYSIS OF BALLOON LOAD-BEARING STRUCTURES
AD0698772	THE ANALYSIS OF COLD NEUTRON SPECTRA
AD0698773	PRIOR PROBABILITY, TWO-PERSON GAMES AND INFORMATION THEORY
AD0698774	DIAMOND, GRAPHITE, CARBYNETHE ALLOTROPIC FORMS OF CARBON (ALMAX, GRAFIT, KARBINALLOTROPNYE FORMY UGLERODA)
AD0698775	A COMPUTER METHOD OF SYSTEM ANALYSIS
AD0698776	LAMINAR SEPARATION IN HYPERSONIC FLOWS
AD0698777	PIEZOJUNCTION SENSOR/TRANSDUCERS
AD0698778	INTERNATIONAL CONFERENCE ON THE PHYSICS OF ELECTRONIC AND ATOMIC COLLISIONS (6TH)
AD0698779	TABLES OF INVISCID SUPERSONIC FLOW ABOUT CIRCULAR CONES AT INCIDENCE GAMMA = 1.4. PART I
AD0698780	TABLES OF INVISCID SUPERSONIC FLOW ABOUT CIRCULAR CONES AT INCIDENCE GAMMA = 1.4. PART II

AD0698781	CHEMICAL HEAT TREATMENT IN NEW SALT MIXTURES ON THE BASIS OF CARBAMIDE (UREA)
AD0698782	LONG-LIVED OPTICAL MEMORY UNIT
AD0698783	EXPERIMENTAL INVESTIGATION OF BLUNT BASE HEAT TRANSFER IN AN AXISYMMETRIC TURBULENT SUPERSONIC SEPARATED FLOW
AD0698784	THE SPECTRA OF DOUBLY AND TRIPLY IONIZED RARE EARTHS
AD0698785	PROPERTIES OF RESILIN AND ELASTOMERS IN INSECTS
AD0698786	STUDIES IN CONTROL THEORY AND NONLINEAR MECHANICS
AD0698787	CLASSICAL ANALYSIS
AD0698788	MULTIFUEL ENGINES
AD0698789	INTERNATIONAL SYMPOSIUM ON NONPARAMETRIC TECHNIQUES IN STATISTICAL INFERENCE (1ST) HELD AT INDIANA UNIVERSITY, BLOOMINGTON, JUNE 1-6, 1969
AD0698790	ION RADICALS OF ORGANIC SULFUR, SELENIUM TELLURIUM AND PHOSPHORUS COMPOUNDS
AD0698791	GRAVITY DATA OBTAINED DURING CHAIN CRUISE 75
AD0698792	THE EFFECTS OF ADAPTIVE STEPPING CRITERION ON TRACKING PERFORMANCE: A PRELIMINARY INVESTIGATION
AD0698793	EFFECT OF NAVY SPECIAL FUEL OIL ON THE CHARGING TENDENCY OF JET FUEL
AD0698794	HOBBY INTEREST AND LEISURE ACTIVITY BEHAVIOR AMONG STATION MEMBERS IN ANTARCTICA
AD0698795	A PERFORMANCE-ORIENTED ELECTRONICS TECHNICIAN TRAINING PROGRAM. V. FINAL FLEET FOLLOW-UP EVALUATION OF GRADUATES
AD0698796	MULTIDIMENSIONAL UTILITY FUNCTIONS: THEORY, ASSESSMENT AND APPLICATION
AD0698797	OPTIMAL DYNAMIC OPERATING POLICIES FOR A SERVICE FACILITY
AD0698798	METHODS OF SEARCH FOR SOLVING POLYNOMIAL EQUATIONS
AD0698799	DESIGN - THEN AND NOW
AD0698800	THE MAXIMUM AND MINIMUM OF A POSITIVE DEFINITE QUADRATIC POLYNOMIAL ON A SPHERE ARE CONVEX FUNCTIONS OF THE RADIUS
AD0698801	FIXED POINTS OF ANALYTIC FUNCTIONS
AD0698802	THE GRAIL PROJECT: AN EXPERIMENT IN MAN-MACHINE COMMUNICATIONS
AD0698803	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 36. SALT LAKE CITY, UTAH, MUNICIPAL AIRPORT NO. 1
AD0698804	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 37. SAN FRANCISCO, CALIFORNIA, INTERNATIONAL

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 14 of 21

	AIRPORT
AD0698805	CLIMATOLOGICAL SUMMARIES: VISIBILITIES BELOW 1/2 MILE AND CEILINGS BELOW 200 FEET. VOLUME 38. SEATTLE, WASHINGTONTACOMA INTERNATIONAL AIRPORT
AD0698806	EFFECT OF GROUND CRASH FIRE ON AIRCRAFT FUSELAGE INTEGRITY
AD0698807	TEST AND EVALUATE DUAL DIVERSITY FOR AIRPORT SURVEILLANCE RADARS (ASR)
AD0698808	TWO-DIMENSIONAL POTENTIAL FLOW THEORY FOR MULTIPLE BODIES IN SMALL AMPLITUDE MOTION
AD0698809	ANNUAL REPORT NUMBER 2, 1 JULY 1968-30 JUNE 1969
AD0698810	FEEDBACK STABILIZATION OF HIGHLY CONDUCTING PLASMAS
AD0698811	INFRARED ATOMIC TRANSITIONS PROBABILITIES
AD0698812	GEOMETRICAL OPTICS FOR TEMPORAL AND SPATIAL DISPERSIVE MEDIA
AD0698813	ALGEBRAIC THEORY OF CODES II
AD0698814	ON THE STRUCTURE OF HIGH-FREQUENCY TURBULENCE IN A TIDAL ESTUARY
AD0698815	RESEARCH PROGRAM FOR ALERTING, DETECTION AND IDENTIFICATION OF PATHOGENS
AD0698816	PHYSICAL CHARACTERISTICS OF SYNTHETIC AND NERVE MEMBRANES
AD0698817	RESEARCH INTO THE ADAPTIVELY CONTROLLED INSTRUCTION OF COMPENSATORY TRACKING SKILLS
AD0698818	NEW CODES FOR FEEDBACK COMMUNICATION SYSTEMS
AD0698820	OPTICAL TACHOMETRY FOR MONITORING NMR SAMPLE SPINNING RATES
AD0698821	INVESTIGATION OF THE NEUTRALIZATION PLASMA IN THERMIONIC CONVERTERS
AD0698822	DEVELOPMENT OF HIGH POWER CW X-BAND TRANSFERRED ELECTRON OSCILLATORS
AD0698823	ZODIACAL LIGHT AND ITS CORRELATION WITH SOLAR ACTIVITY
AD0698824	INTRODUCTION TO BIOLOGICAL QUANTUM MECHANICS
AD0698825	RADIATION OF IMPULSIVE ACOUSTIC TRANSIENTS
AD0698826	VARIETIES OF COMMUNICATION IN LEARNING FROM INSTRUCTION
AD0698827	ON A PRIORI ERROR ESTIMATES OF SOME IDENTIFICATION METHODS
AD0698828	BIBLIOGRAPHY OF GERMFREE RESEARCH, 1885-1963, 1968 SUPPLEMENT
AD0698829	A REVIEW OF SPECIAL TECHNIQUES FOR MEASURING PLASTIC STRAIN
AD0698830	ISOTOPE STUDY OF THE DECOMPOSITION OF INORGANIC PEROXIDES
AD0698831	REPORT OF SIMULATION OF VARIOUS DEMAND FORECASTING TECHNIQUES

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 15 of 21

AD0698832	LUTE AND LATEX, SPECIAL-PURPOSE CODES TO TRANSLATE FROM MODIFIED - UK TO ENDF/B FORMAT
AD0698833	AMPLITUDE VACILLATION, WAVE DISPERSION AND AVAILABLE POTENTIAL ENERGY
AD0698834	NUMERICAL PROGRAM AND EXAMPLES FOR DIFFRACTION OF SHOCK BY WINGS
AD0698835	SYNOPTIC FEATURES ASSOCIATED WITH SNOW AT OFFUTT AFB, NEBRASKA
AD0698836	POLARIZATION OF RADIATION RESULTING FROM PROTON-HELIUM ATOM COLLISIONS. PART I. RESEARCH. PART II. ELECTRON SPECTROMETER
AD0698837	AN ENGINEERING GUIDE TO SPECTRAL ANALYSIS
AD0698838	STUDIES IN EIGENVALUE THEORY
AD0698839	TORSIONAL VIBRATION OF AN ELASTIC SOLID CONTAINING A PENNY-SHAPED CRACK
AD0698840	OPTICAL AND MAGNETIC RESONANCE STUDY OF TRANSITION METAL MIXED CRYSTALS
AD0698841	SOME PHYSICAL MODELS FOR NOISE PROCESSES
AD0698842	HEAT CAPACITIES OF GLASSY AND LIQUID AS2S3 AND AS2SE3
AD0698843	THEORETICAL STUDIES OF DISLOCATION BEHAVIOR IN CRYSTALS
AD0698844	RADIOGRAPHIC EXPOSURE GUIDES FOR MUD, STANDSTONE, LIMESTONE, AND SHALE
AD0698845	DESIGN OF LINEAR TIME INVARIANT CONTROL SYSTEMS
AD0698846	OSCILLATING PRESSURE FIELDS ON A FREE SURFACE
AD0698847	MIDSHIP WAVE BENDING MOMENTS IN A MODEL OF THE MARINER-CLASS CARGO SHIP 'CALIFORNIA BEAR' RUNNING AT OBLIQUE HEADINGS IN REGULAR WAVES
AD0698848	OPERATION OF A RESEARCH CENTER FOR CELESTIAL MECHANICS
AD0698849	CRACK PROPAGATION GENERATED BY AN INCIDENT SHEAR WAVE
AD0698850	AERIAL ANALYSIS OF VEGETATION IN ARID ZONES
AD0698851	WAVE DYNAMIC STUDIES
AD0698852	STUDY OF NOCTURNAL BEHAVIOR IN FREE ROAMING ANIMALS WITH TELEMETRY
AD0698853	PLASTIC WAVES OF COMBINED STRESSES DUE TO LONGITUDINAL IMPACT OF A PRE-TORQUED TUBE
AD0698854	CONTROL SYSTEMS
AD0698861	STOCHASTIC OPTIMAL CONTROL WITH IMPERFECTLY KNOWN PLANT DISTURBANCES
AD0698862	CHANGES IN THE MUTAGENIC ACTION OF HYDROXYLAMINE ON T-2 PHAGE

AD0698863	INFLUENCE OF CHEMICAL AND PHYSICAL MUTAGENIC FACTORS ON THE VIRUS OF TICK-BORNE ENCEPHALITIS
AD0698864	INTENSITY OF PROTEIN SYNTHESIS IN THE MICROBIAL CELL AS A FACTOR DETERMINING THE EFFECT OF NEOMYCIN ON ITS METABOLISM
AD0698865	METHOD OF LUMINESCENCE RADIOAUTOGRAPHY FOR STUDYING THE NATURE OF SYNTHESIS OF NUCLEIC COMPONENTS IN THE PROCESS OF DEVELOPMENT OF ORNITHOSIS VIRUS
AD0698866	INHIBITING EFFECT OF 6-AZAURIDINE UPON REPRODUCTION OF HERPES SIMPLEX VIRUS
AD0698867	INFORMATION ANALYSIS OF AREAS OF DISTRIBUTION OF SOME ARBOVIRUSES
AD0698868	INFLUENCE OF THE DOSE RATE AND TIME FACTOR ON THE BACTERICIDAL EFFECT OF RADIATION
AD0698869	DYNAMICS OF FORMATION OF COMPLEMENT-FIXING ANTIBODIES TO C. BURNETII IN WILD ANIMALS IN A NATURAL FOCUS OF Q FEVER AND UNDER EXPERIMENTAL CONDITIONS
AD0698870	SIMULTANEOUS IMMUNIZATION OF HUMANS WITH LIVE BRUCELLOSIS AND Q FEVER VACCINES
AD0698871	THE INTERACTION OF NUCLEIC ACIDS AND SPECIFIC ANTIGENS IN THE CELL DURING MIXED VIRAL INFECTIONS
AD0698873	INHIBITION OF INFLUENZA VIRUS REPRODUCTION IN TISSUE CULTURE BY 5-FLUOROURACIL
AD0698874	SUSCEPTIBILITY TO STEM RUST BY SPECIMENS FROM THE WORLD WHEAT COLLECTION AT THE ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF PLANT GROWING (VIR)
AD0698875	PSEUDOTUBERCULOSIS IN MAN (EXPERIMENT WITH SELF-INFECTION)
AD0698876	METHOD FOR INCREASING HEMAGGLUTINATING AND INFECTIVE ACTIVITY OF A NUMBER OF ARBOVIRUSES IN TISSUE CULTURE
AD0698877	SEDIMENTATION CHARACTERISTICS OF RIBONUCLEIC ACIDS INDUCED IN CELLS INFECTED WITH NEWCASTLE DISEASE VIRUS
AD0698878	APPLICATION OF POLYACRYLAMIDE GELS FOR THE STUDY OF RIBONUCLEIC ACIDS OF NEWCASTLE DISEASE VIRUS
AD0698879	DIFFERENTIAL MEDIUM FOR ISOLATING THE PSEUDOTUBERCULOSIS MICROBE
AD0698880	BREEDING CEREAL CROPS IN KAZAKHSTAN
AD0698881	ISOLATION OF NATIVE RIBONUCLEOPROTEIN FROM THE SENDAI VIRION
AD0698882	INVESTIGATIONS INTO THE ADAPTATION OF CONTOUR-DETECTORS IN THE HUMAN VISUAL SYSTEM THROUGH ANALYSIS OF AFTERIMAGES OF ALTERNATING STIMULUS PATTERNS
AD0698883	ON THE PRINCIPLE OF SIMULTANEOUS ADJUSTMENT OF PLANE COORDINATES AND QUASIGEOID HEIGHTS IN AN ASTROGEODETIC NET (O PRINTSIPE

	SOVMESTNOGO URAVNIVANIYA PLANOVYKH KOORDINAT I VYSOT KVAZIGEOIDA V ASTRONOMO-GEODEZICHESKOI SETI)
AD0698885	CHANGES IN THE REFLEX TIME, SPONTANEOUS MOTOR ACTIVITY, PHYSICAL ENDURANCE AND EFFICIENCY OF ANIMALS UNDER THE INFLUENCE OF RADIOPROTECTIVE AGENTS
AD0698886	AN AUTOMATIC DEVICE FOR PARACHUTE RESCUE SYSTEM
AD0698887	THE INTENSITY OF THE NARCOTIC ACTION OF HYDROGEN AT HIGH PRESSURE
AD0698914	RECENT EXPERIENCE WITH THE SPHERICAL AGGLOMERATION PROCESS
AD0698917	NOTE ON ATOMIC TIME KEEPING AT THE NATIONAL RESEARCH COUNCIL
AD0698918	THE PHOTO-OXIDATION OF POLYPROPYLENE: SOME EFFECTS OF MOLECULAR ORDER
AD0698919	EXCHANGE REACTIONS BETWEEN LITHIUM ALKYL AND ALKENYL AGGREGATES IN HYDROCARBON SOLUTION
AD0698922	THE HALL COEFFICIENTS OF ALPHA-PHASE AG-LI ALLOYS IN THE RANGE 6-300 K
AD0698923	SOME GENERAL EQUATIONS FOR REVERSE OSMOSIS PROCESS DESIGN
AD0698927	TYPE APPROVAL TEST REPORT ON FERRANTI SOLAR CELLS FOR THE BLACK ARROW X3 SPACECRAFT
AD0698933	AIR PRESSURE TEST METHOD FOR OPEN FACED HONEYCOMB SEALS
AD0698935	OBSERVATION OF ELECTROSTATIC RESONANCES OF THE IONOSPHERIC PLASMA
AD0698936	THE STRENGTHS OF CEMENTS REINFORCED WITH GLASS FIBRES
AD0698937	CAVITATION DUE TO SHOCK PULSES REFLECTED FROM THE SEA SURFACE
AD0698987	THE 'TWO-EGG CLUTCH' IN THE LAYSAN ALBATROSS
AD0698997	FLEXURE, TORSION, AND STABILITY OF THIN-WALLED BARS OF OPEN CROSS SECTION
AD0698998	COMBUSTION CHAMBER HYDRAULIC ANALYSIS
AD0698999	SURF
AD0699000	MATRIX REPRESENTATIONS OF POLYNOMIAL OPERATORS
AD0699001	NUMERICAL INTEGRATION OF THE NAVIER-STOKES EQUATIONS IN TWO DIMENSIONS
AD0699002	WAVE PROPAGATION IN A LINEAR COSSERAT CONTINUUM
AD0699003	RAYLEIGH HYPOTHESIS IN SCATTERING PROBLEMS
AD0699004	NONLINEAR HYPERBOLIC PROBLEMS: A PRIORI BOUNDS AND SOLUTIONS ON PREASSIGNED SETS
AD0699005	HARMONIC MIXED BOUNDARY VALUE PROBLEM
AD0699006	SYSTEMATICS OF THE GENERA SACCHAROMYCES, SCHIZOSACCHAROMYCES, ENDOMYCOPSIS, KLUYVEROMYCES, SCHWANNIOMYCES AND

	BRETTANOMYCES: PROTON MAGNETIC RESONANCE SPECTRA OF THE MANNANS AND MANNOSE-CONTAINING POLYSACCHARIDES AS AN AID IN CLASSIFICATION
AD0699007	CLUSTERS OF QUASI-STELLAR OBJECTS
AD0699009	ACCELERATED KILN DRYING OF PRESURFACED 1-INCH NORTHERN RED OAK
AD0699010	USES FOR SAWDUST, SHAVINGS, AND WASTE CHIPS
AD0699011	THE OXIDATION OF AMINES WITH PEROXY RADICALS. N-PHENYL-2-NAPTHYLAMINE
AD0699012	AN IMPROVED METHOD FOR THE PREPARATION OF ADNAMINE
AD0699013	ENZYMIC DEGRADATION OF YEAST CELL-WALL MANNANS AND GALACTOMANNANS TO POLYMERIC FRAGMENTS CONTAINING ALPHA-(1-6)-LINKED D-MANNOPYRANOSE RESIDUES
AD0699014	SYNTHESIS OF SOME NEW SUBSTITUTED THIOUREAS
AD0699015	PHONON-LIMITED TRANSPORT OF CHARGE CARRIERS IN MOLECULAR CRYSTALS
AD0699016	CRYSTAL STRUCTURE AND ABSOLUTE CONFIGURATION OF AN ANILIDE HYDROBROMIDE: (+)-N-((2-BENZYLMETHYLAMINO)PROPIONANILIDE HYDROBROMIDE
AD0699017	ON A THEOREM OF ATKINSON AND SHARMA
AD0699019	OPTICAL SPECTRA OF ORIENTATIONALLY DISORDERED CRYSTALS. III. INFRARED SPECTRA OF THE SOUND WAVES
AD0699020	SPECIFICATION, SELECTIVITY, AND PERFORMANCE OF POROUS CELLULOSE ACETATE MEMBRANES IN REVERSE OSMOSIS
AD0699021	AN INSTRUMENT FOR MEASURING THE COEFFICIENT OF LINEAR EXPANSION OF LONG METAL BARS
AD0699022	AN ISOTHERMAL DILUTION CALORIMETER FOR MEASURING ENTHALPIES OF MIXING
AD0699023	THE CRYSTAL STRUCTURE OF IODININ
AD0699029	IRREGULARITIES IN THE LOWER IONOSPHERE DEDUCED FROM BEACON SATELLITE OBSERVATIONS
AD0699030	THE IDENTIFICATION OF REACTION PRODUCTS IN ALKALI-STABILIZED CLAYS BY ELECTRON MICROSCOPY, X-RAY AND ELECTRON DIFFRACTION
AD0699031	THE RATE OF OCCURRENCE OF VHF RADIO-AURORA OVER AN ELEVEN-YEAR PERIOD
AD0699034	A NEW TECHNIQUE FOR DETECTING THE INITIAL REACTION OF PRIMARY EXPLOSIVES INITIATED BY HOT WIRE
AD0699035	THEORETICAL STUDIES ON THE SUSCEPTIBILITY OF BOMBS TO THERMAL INITIATION WHEN SUBJECT TO A LIQUID HYDROCARBON FIRE
AD0699037	RADIO AURORA, A REVIEW OF RESEARCH IN RADIO-AURORA FOR THE PERIOD 1963-1967

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 19 of 21

AD0699048	TYPE III SOLAR RADIO NOISE BURSTS AT HECTOMETER WAVELENGTHS
AD0699052	AEROMEDICAL ASPECTS OF RADIO COMMUNICATION AND FLIGHT SAFETY
AD0699068	ALKENE OZONOLYSIS
AD0699069	PREPARATIVE CONVERSION OF OXIMES TO PARENT CARBONYL COMPOUNDS BY CERIUM(IV) OXIDATION
AD0699072	ANALYSIS OF PROPAGATION MEASUREMENTS OVER IRREGULAR TERRAIN IN THE 76-TO 9200-MHZ RANGE
AD0699087	RESTORATION OF OPTICAL PROPERTIES OF SURFACES BY RADIOFREQUENCY EXCITED OXYGEN
AD0699097	CONSTITUTIVE EQUATIONS FOR THE FLOW OF A SIMPLE FLUID THROUGH A POROUS BODY UNDERGOING FINITE DEFORMATIONS
AD0699098	A MARINE GEOTECHNIQUE STUDY UTILIZING A SUBMERSIBLE. A PROGRESS REPORT ON THE GEOMECHANICAL STUDY OF THE SEA FLOOR INDEPENDENT RESEARCH PROGRAM
AD0699099	A COMPARISON OF THE TEST RESULTS OF VANE AND DIRECT SHEAR TESTS MADE ON RECENT MARINE SEDIMENTS
AD0699109	STUDY OF THE RESERVES FOR INCREASING EFFICIENCY IN THE PRESSURE-PROCESSING OF HEAT-RESISTANT STEELS OF THE MARTENSITE AND MARTENSITE-AUSTENITE CLASSES (IZYSKANIE REZERVOV POVYSHENIYA TEKHNOLOGICHNOSTI PRI OBRABOTKE DAVLENIEM TEPLOUSTOICHIVYKH STALEI MARTENTSITNOGO I MARTENTSITO-AUSTENITNOGO KLASSOV)
AD0699110	AT FULL SPEED (NA POLNOM KHODU)
AD0699115	BRANCHING ANALYSIS FOR THE TAYLOR PROBLEM
AD0699116	COMMENT ON AN INVESTIGATION OF THE EFFECT OF SUCTION ON HYPERSONIC LAMINAR BOUNDARY-LAYER SEPARATION
AD0699117	PHYSICAL FITNESS AND TOLERANCES TO ENVIRONMENTAL EXTREMES
AD0699118	MOEGLICHKEITEN UND PROBLEME DES BETRIEBES VON QUASI VORRATS- UND NACHSCHUBFREIEN BIOLOGISCHEN VERSORGUNGSSYSTEMEN FUER RAUMFAHRER (POSSIBILITIES AND PROBLEMS IN OPERATING OF QUASI- INDEPENDENT STORAGE AND SUPPLY BIOLOGICAL MAINTENANCE SYSTEMS FOR ASTRONAUTS)
AD0699119	EFFECT OF A BEAM OF LIGHT ON THE DISLOCATION STRUCTURE OF CRYSTALS
AD0699120	VOICE-OPERATED GAIN-ADJUSTING AUTOMATIC VOLUME-LIMITING AMPLIFIER
AD0699121	ONE DIMENSIONAL APPROXIMATION SOLUTION OF A VARIATIONAL PROBLEM ON DESIGN OF A MAXIMUM THRUST NOZZLE WITH FOREIGN PARTICLE GAS FLOW
AD0699122	HIGH-SPEED ELECTRON BEAM ELECTROGRAPHY - AN ADVANCED METHOD OF INFORMATION DOCUMENTATION
AD0699125	NATIONAL DATA PROGRAM FOR THE MARINE ENVIRONMENT. VOLUME 1

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 20 of 21

AD0699126	NATIONAL DATA PROGRAM FOR THE MARINE ENVIRONMENT. VOLUME 2. TECHNICAL DEVELOPMENT PLAN
AD0699127	PERFORMANCE OF MONKEYS AFTER PARTIAL BODY IRRADIATION
AD0699128	ACUTE MORTALITY OF MICE AND RATS EXPOSED TO 14 MEV NEUTRONS
AD0699129	PERFORMANCE OF MINIATURE PIGS AFTER PARTIAL BODY IRRADIATION
AD0699130	DEPTH OF FIELD LIMITATIONS ON THE PERFORMANCE OF IMAGING SYSTEMS
AD0699131	THE QUANTITY VERSUS THE QUALITY OF THE DATA USED IN THE DERIVATION OF A COST ESTIMATING RELATIONSHIP
AD0699132	THE ELECTRODE KINETICS OF THE CHROMOUS-CHROMIC COUPLE
AD0699133	AN EXPERIMENTAL INVESTIGATION OF THE COMPRESSIBLE TURBULENT BOUNDARY LAYER WITH A FAVORABLE PRESSURE GRADIENT
AD0699134	AN EXPERIMENTAL INVESTIGATION OF THE FLOW FIELD AROUND A YAWED CONE
AD0699135	MODEL TESTS OF HYDROFOIL-EQUIPPED FLOATS
AD0699136	INVESTIGATION OF SUBSTRUCTURE HEATING ON CRACKED ABLATIVE HEAT SHIELDS
AD0699137	A CLIPPER AMPLIFIER USING INTEGRATED CIRCUITS
AD0699138	THE APPLICATION OF OPERATIONS ANALYSIS TO WEAPONS SYSTEMS DEVELOPMENT
AD0699139	TWO EMPIRICAL CORRESPONDING STATES RELATIONSHIPS FOR THE RATIO OF THE HEAT CAPACITIES OF POLYMERS
AD0699140	THE SCANNING ELECTRON MICROSCOPE AND ITS APPLICATIONS IN FRACTURE STUDIES OF COMPOSITE MATERIALS
AD0699141	ASYMPTOTIC DISTRIBUTIONS AND SOME INTEGRAL EQUATIONS
AD0699142	STRESS ANALYSIS OF AN AUTOFRETTAGED LOOSE LINER FOR GUN BARREL CONSTRUCTION PRECOMPRESSED IN THE LONGITUDINAL DIRECTION
AD0699143	DYNAMIC TEAR ENERGY - A PRACTICAL PERFORMANCE CRITERION FOR FRACTURE RESISTANCE
AD0699144	ANNUAL REPORT NO. 1
AD0699146	CARBORANE CHEMISTRY: SYNTHESIS AND POLYMERIZATION
AD0699147	THE ELECTRONIC SENSOR. VOLUME I
AD0699148	THE ELECTRONIC SENSOR. VOLUME II
AD0699149	A MATERIALS AND DEFECT SIMULATOR FOR CALIBRATING ULTRASONIC EQUIPMENT USED IN NONDESTRUCTIVE TESTING OR INSPECTION
AD0699150	TRIMMED-MEAN DETECTOR FOR NONCOHERENT DISTRIBUTIONS
AD0699151	DESORPTION OF CO2 FROM A THREE-COMPONENT SOLUTION

DoD Tech Reports | Order Form | Catalog | Part 294 of 1597 | Page 21 of 21

AD0699152	CONCURRENT MEASUREMENTS OF WATER VAPOR AND OZONE OVER WASHINGTON, D. C., DURING 1967 AND 1968
AD0699153	SIMULATION STUDY OF A SYSTEM FOR MEASURING DIRECTIVITY INDEX
AD0699154	PROOF OF THE LAW OF DIMINISHING RETURNS
AD0699155	SKIWAY FOR C-130 AIRCRAFT AT PALMER STATION, ANTARCTICA
AD0699156	RETENTION OF ELECTRONIC FUNDAMENTALS: DIFFERENCES AMONG TOPICS
AD0699157	REMARKS ON WARNING SYSTEM SPECIFICATIONS AND STRUCTURES
AD0699158	PROCEEDINGS IDA URBAN TRANSPORTATION WORKSHOP, FEBRUARY 3 THROUGH 5, 1969
AD0699159	CELESTIAL MECHANICS - BASIC PROBLEMS AND METHODS. VOLUME 1
AD0699160	CELESTIAL MECHANICS - BASIC PROBLEMS AND METHODS. VOLUME 2
AD0699161	HIGH-TEMPERATURE STRAIN GAGE
AD0699162	A SPECIFIC HEAT AND FOURTH SOUND MEASUREMENT OF SIZE EFFECTS IN LIQUID HELIUM
AD0699163	TREND SURFACE ANALYSIS AND SPATIAL CORRELATION
AD0699164	TESTS FOR UNIFORMITY OF A CIRCULAR DISTRIBUTION
AD0699165	TESTS OF COORDINATE INDEPENDENCE FOR A BIVARIATE SAMPLE ON A TORUS
AD0699166	A DEVICE FOR DETERMINING THERMAL STRESSES IN TURBINE VANES
AD0699167	A PROCEDURE FOR OBTAINING A PLASTIC LUBRICANT
AD0699168	ADAPTATION TO CORIOLIS ACCELERATIONS: ITS TRANSFER TO THE OPPOSITE DIRECTION OF ROTATION AS A FUNCTION OF INTERVENING ACTIVITY AT ZERO VELOCITY
AD0699169	OFF-VERTICAL ROTATION: A CONVENIENT PRECISE MEANS OF EXPOSING THE PASSIVE HUMAN SUBJECT TO A ROTATING LINEAR ACCELERATION VECTOR