ADA627518	OBSERVATIONS OF VORTICITY AND TURBULENT PROPERTIES IN A TIDAL CHANNEL
ADA627519	ELEMENTAL FINGERPRINTING OF BIVALVE SHELLS USING LASER ABLATION ICP-MS TO EVALUATE THE DYNAMICS OF LARVAL EXCHANGE
ADA627520	APPLICATION OF ELEMENTAL FINGERPRINTING TO EVALUATE THE DYNAMICS OF LARVAL EXCHANGE
ADA627521	US ARMY TWO-SURGEON TEAMS OPERATING IN REMOTE AFGHANISTAN - AN EVALUATION OF SPLIT-BASED FORWARD SURGICAL TEAM OPERATIONS
ADA627522	SWASH ZONE DYNAMICS: MODELING AND DATA ANALYSIS
ADA627525	DIAGNOSIS AND TREATMENT OF CYANIDE TOXICITY
ADA627526	AIRWAY HUMIDIFICATION DURING HIGH-FREQUENCY PERCUSSIVE VENTILATION
ADA627527	OBSOLESCENCE MANAGEMENT FOR STRUCTURAL, MECHANICAL, AND ELECTRICAL ITEMS IN CONJUNCTION WITH ELECTRONICS
ADA627528	COMPARISON OF IRRIGATION SOLUTIONS AND DEVICES IN A CONTAMINATED MUSCULOSKELETAL WOUND SURVIVAL MODEL
ADA627529	STATUS OF CARDIOVASCULAR ISSUES RELATED TO SPACE FLIGHT: IMPLICATIONS FOR FUTURE RESEARCH DIRECTIONS
ADA627530	THE WARRIOR'S COMBAT SURGEON: COL (RET.) JOHN B. HOLCOMB, MD, FACSUS ARMY 1985-2008
ADA627531	SOUND PROPAGATION FROM THE CONTINENTAL SLOPE TO THE CONTINENTAL SHELF: REMOTE SENSING COMPONENT
ADA627532	UPPER OCEAN MIXING
ADA627533	SYNTHETIC APERTURE SONAR PRIMER
ADA627534	COASTAL MIXING
ADA627535	STATISTICAL PROPERTIES OF THE ACOUSTIC FIELD IN INHOMOGENEOUS OCEANIC ENVIRONMENTS
ADA627536	A 1/8TH DEGREE GLOBAL OCEAN SIMULATION USING THE PARALLEL OCEAN PROGRAM
ADA627537	REMOTE SEDIMENT PROPERTY FROM CHIRP DATA COLLECTED DURING ASIAEX
ADA627539	LARGE EDDY SIMULATION OF SEDIMENT TRANSPORT IN THE PRESENCE OF SURFACE GRAVITY WAVES, CURRENTS AND COMPLEX BEDFORMS
ADA627540	EFFECTS OF TRANSCRANIAL DIRECT CURRENT STIMULATION ON EXPRESSION OF IMMEDIATE EARLY GENES (IEG'S)
ADA627541	ARMOR SOLUTIONS FOR ENERGETIC & NON-ENERGETIC NOVEL DEFEAT MECHANISMS
ADA627542	ARMOR SOLUTIONS FOR ENERGETIC AND NON-ENERGETIC NOVEL DEFEAT MECHANISMS

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 2 of 23

DEVELOPMENT OF PROTOTYPE REACTIVE ARMOR TILE
SUSTAINABLE PRECISION GREEN MANUFACTURING: ADVANCED HYBRID REACTIVE ARMOR MATERIALS
RESUSCITATION OF SEVERELY BURNED MILITARY CASUALTIES: FLUID BEGETS MORE FLUID
INFLAMMATORY MEDIATORS IN SMOKE INHALATION INJURY
A FORGOTTEN MOMENT IN PHYSIOLOGY: THE LOVELACE WOMAN IN SPACE PROGRAM (1960-1962)
POSTTRAUMATIC STRESS DISORDER IN COMBAT CASUALTIES WITH BURNS SUSTAINING PRIMARY BLAST AND CONCUSSIVE INJURIES
COMPARISON OF NEW HEMOSTATIC GRANULES/POWDERS WITH CURRENTLY DEPLOYED HEMOSTATIC PRODUCTS IN A LETHAL MODEL OF EXTREMITY ARTERIAL HEMORRHAGE IN SWINE
SURGICAL TOURNIQUETS IN ORTHOPAEDICS
GLUCOSE VARIABILITY IS ASSOCIATED WITH HIGH MORTALITY AFTER SEVERE BURN
LONGTERM OUTCOMES AFTER COMBAT CASUALTY EMERGENCY DEPARTMENT THORACOTOMY
INJURIES FROM EXPLOSIONS: PHYSICS, BIOPHYSICS, PATHOLOGY, AND REQUIRED RESEARCH FOCUS
BURN RESUSCITATION
OCEAN SURFACE WAVE OPTICAL ROUGHNESS - INNOVATIVE MEASUREMENT AND MODELING
CAUSES OF MORTALITY BY AUTOPSY FINDINGS OF COMBAT CASUALTIES AND CIVILIAN PATIENTS ADMITTED TO A BURN UNIT
DEBRISAT PRE PRESHOT LABORATORY ANALYSES
SUSTAINABLE PRECISION GREEN MANUFACTURING TECHNOLOGIES FOR INDIRECT FIRE SYSTEMS
SOLUBILITY REPORT OF 1-METHYL-3,5-DINITRO-1H-1,2,4-TRIAZOLE (MDNT) AND 2-METHYL-4,5-DINITRO-2H-1,2,3-TRIAZOLE 1-OXIDE (MDNTO) FOR CO-CRYSTALLIZATION SCREEN
"AS MOBILE GOES, SO GOES THE CORPS": A LOOK AT CHANGE INSIDE A GOVERNMENT AGENCY
ONE DOOR TO THE CORPS: THE U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE HISTORICAL UPDATE, 1998-2007
THE DEVELOPMENT OF A DIRECT TECHNIQUE FOR THE DETERMINATION OF TURBULENT FLUXES WITH AUTONOMOUS UNDERWATER VEHICLES
LABORATORY EXPERIMENTS ON ACOUSTIC PENETRATION INTO CONSOLIDATED SEDIMENTS

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 3 of 23

ADA627564	NUMERICAL STUDY OF ROUGH SURFACE SCATTERING
ADA627565	ACOUSTIC IMAGING OF SHALLOW WATER SEDIMENTS
ADA627567	DETERMINATION OF EFFICACY OF NEW HEMOSTATIC DRESSINGS IN A MODEL OF EXTREMITY ARTERIAL HEMORRHAGE IN SWINE
ADA627568	NUMERICAL MODELING OF ACOUSTIC PROPAGATION IN A VARIABLE SHALLOW WATER WAVEGUIDE
ADA627569	COUPLED MODE PROBLEMS FOR BOTTOM INTERACTING SOUND AND COUPLED MODE PROBLEMS FOR BOTTOM INTERACTING SOUND: STUDENT SUPPORT (AASERT)
ADA627570	BUBBLE FIELD CHARACTERIZATION USING THE AMBIENT SOUND FIELD
ADA627571	MONITORING AIR-SEA EXCHANGE PROCESSES USING THE AMBIENT SOUND FIELD
ADA627572	BUBBLES IN SEDIMENTS
ADA627573	STOCHASTIC MODELING OF BOTTOM SCATTERING IN SHALLOW WATER
ADA627574	IDENTIFICATION OF CUTANEOUS FUNCTIONAL UNITS RELATED TO BURN SCAR CONTRACTURE DEVELOPMENT
ADA627575	TESTING OF BLOOD PRODUCTS IN A POLYTRAUMA MODEL: RESULTS OF A MULTI-INSTITUTIONAL RANDOMIZED PRECLINICAL TRIAL
ADA627576	ACOUSTIC CHARACTERIZATION OF MARINE SEDIMENTS
ADA627577	PROTOCOL FOR INITIAL PURIFICATION OF BACTERIOCIN
ADA627578	INTERDISCIPLINARY RESEARCH IN PHYSICS
ADA627579	INFLUENCE OF BUBBLES ON NAVAL SYSTEMS OPERATING IN SHALLOW WATER: THE SCRIPPS PIER EXPERIMENT
ADA627580	QUANTITATIVE HIGH-FREQUENCY ACOUSTIC VOLUME SCATTERING FROM WELL-CHARACTERIZED BUBBLE CLOUDS
ADA627581	SURFACE SCATTERING AT HIGH FREQUENCIES: DATA ANALYSIS AND MODELING
ADA627582	A COMPARISON OF POSTTRAUMATIC STRESS DISORDER BETWEEN COMBAT CASUALTIES AND CIVILIANS TREATED AT A MILITARY BURN CENTER
ADA627583	GLYCEMIC CONTROL IN THE BURN INTENSIVE CARE UNIT: FOCUS ON THE ROLE OF ANEMIA IN GLUCOSE MEASUREMENT
ADA627584	RAPID PREDICTION OF TRAUMA PATIENT SURVIVAL BY ANALYSIS OF HEART RATE COMPLEXITY: IMPACT OF REDUCING DATA SET SIZE
ADA627585	NECROTIZING SOFT-TISSUE INFECTIONS: CLINICAL GUIDELINES
ADA627586	LYOPHILIZED PLASMA FOR RESUSCITATION IN A SWINE MODEL OF SEVERE INJURY
ADA627587	EFFECT OF A TARGETED EDUCATION INTERVENTION ON THE INCIDENCE OF WASTE-BURNING INJURIES IN A MILITARY POPULATION

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 4 of 23

ADA627588	INFERRING ATMOSPHERIC TURBULENCE STRUCTURE USING SYNTHETIC APERTURE RADAR IMAGES OF THE OCEAN SURFACE
ADA627589	SEA ICE SOLIDIFICATION: THE PHYSICAL ORIGIN OF MACROSCOPIC PROPERTIES
ADA627590	CTD OBSERVATIONS OF THE ARCTIC OCEAN HALOCLINE
ADA627591	ICE THICKNESS DISTRIBUTION TEST
ADA627592	ARCTIC MIXED LAYER DYNAMICS
ADA627593	FATAL ACUTE CHAGAS DISEASE IN A CHIMPANZEE
ADA627594	SUPPORT FOR THE SYMPOSIUM ON THE APPLICATION OF GEOPHYSICS TO ENVIRONMENTAL AND ENGINEERING PROBLEMS, 2012-2014
ADA627595	COOPERATIVE 3D PATH OPTIMIZATION (C3PO) SIMULATION
ADA627596	HIGH RESOLUTION MAGIC ANGLE SPINNING NUCLEAR MAGNETIC RESONANCE (HRMAS NMR) FOR STUDIES OF REACTIVE FABRICS
ADA627597	ASSESSMENT OF CFD MODELING CAPABILITY FOR HYPERSONIC SHOCK WAVE BOUNDARY LAYER INTERACTIONS
ADA627598	CHARACTERIZATION AND PHYSICS-BASED MODELING OF ELECTROCHEMICAL MEMRISTORS
ADA627599	ASCI MUP: FIELDABLE MICROSYSTEMS
ADA627600	PREDICTABILITY IN UNSTABLE, CONTINUOUS SYSTEMS
ADA627601	HAEMODYNAMICALLY UNSTABLE PELVIC FRACTURES
ADA627602	ENVIRONMENTAL OPTICAL CHARACTERIZATION IN SUPPORT OF MINE COUNTER MEASURES OPERATIONS FOR KERNAL BLITZ
ADA627603	MOTIVATION FOR A HIGH EXPLOSIVE TESTING PROGRAM IN SOUTH AFRICA
ADA627604	LIGHT SCATTERING PROPERTIES AND PROCESSES OF COASTAL WATERS
ADA627605	TWENTY-FIVE YEAR EPIDEMIOLOGY OF INVASIVE METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) ISOLATES RECOVERED AT A BURN CENTER
ADA627606	DETERMINATION OF VERTICAL REFRACTIVITY STRUCTURE FROM GROUND-BASED GPS OBSERVATIONS
ADA627607	INTERIOR LED LIGHTING TECHNOLOGY. NAVY ENERGY TECHNOLOGY VALIDATION (TECHVAL) PROGRAM
ADA627608	INFECTIONS IN COMBAT CASUALTIES DURING OPERATIONS IRAQI AND ENDURING FREEDOM
ADA627609	THROMBOELASTOGRAPHY TO DIRECT THE ADMINISTRATION OF RECOMBINANT ACTIVATED FACTOR VII IN A CHILD WITH TRAUMATIC INJURY REQUIRING MASSIVE TRANSFUSION
ADA627610	FIBRINOGEN METABOLIC RESPONSES TO TRAUMA
ADA627611	PROPOSED MULTICENTER STUDIES

ADA627612	COMBAT WOUNDS IN OPERATION IRAQI FREEDOM AND OPERATION ENDURING FREEDOM
ADA627613	RENAL REPLACEMENT THERAPY IN SUPPORT OF COMBAT OPERATIONS
ADA627614	A NOVEL BIOLOGIC HEMOSTATIC DRESSING (FIBRIN PATCH) REDUCES BLOOD LOSS AND RESUSCITATION VOLUME AND IMPROVES SURVIVAL IN HYPOTHERMIC, COAGULOPATHIC SWINE WITH GRADE V LIVER INJURY
ADA627615	SEVERE EYE INJURIES IN THE WAR IN IRAQ: 2003-2005
ADA627616	ERROR RATES RESULTING FROM ANEMIA CAN BE CORRECTED IN MULTIPLE COMMONLY USED POINT OF CARE GLUCOMETERS
ADA627617	POSITIVE FUNGAL CULTURES IN BURN PATIENTS: A MULTICENTER REVIEW
ADA627618	USE OF A HIGH-FLOW OXYGEN DELIVERY SYSTEM IN A CRITICALLY ILL PATIENT WITH DEMENTIA
ADA627619	ANISOTROPIC INTERACTIONS BETWEEN COLD RYDBERG ATOMS
ADA627620	DESIGN REVIEW IMPROVEMENT RECOMMENDATIONS
ADA627621	STANDARD/HANDBOOK FOR RF IONIZATION BREAKDOWN PREVENTION IN SPACECRAFT COMPONENTS
ADA627622	TELEMETRY ATTRIBUTES TRANSFER STANDARD (TMATS) HANDBOOK
ADA627623	XML STYLE GUIDE
ADA627624	DEPARTMENT OF DEFENSE 2016 OPERATIONAL ENERGY STRATEGY
ADA627625	POLAR SCIENCE SUPPORT
ADA627626	COORDINATION AND DATA MANAGEMENT OF THE INTERNATIONAL ARCTIC BUOY PROGRAM
ADA627627	LAGRANGIAN FLOATS FOR DEEP CONVECTION
ADA627628	AMPUTATIONS IN U.S. MILITARY PERSONNEL IN THE CURRENT CONFLICTS IN AFGHANISTAN AND IRAQ
ADA627629	MONITORING THE ARCTIC OCEAN
ADA627631	MEASUREMENTS OF THE AEROSOL LIGHT-SCATTERING COEFFICIENT AT AMBIENT AND 85% RELATIVE HUMIDITY ON THE ONR PELICAN DURING ACE-2
ADA627632	RENEWABLE ENERGY, PHOTOVOLTAIC SYSTEMS NEAR AIRFIELDS: ELECTROMAGNETIC INTERFERENCE
ADA627633	ARCTIC SEA AIR INTERACTION INCLUDING AASERT
ADA627634	EXPERIMENTAL AND THEORETICAL STUDIES OF ICE-ALBEDO FEEDBACK PROCESSES IN THE ARCTIC BASIN
ADA627635	INTESTINAL IMMUNE RESPONSE TO HUMAN CRYPTOSPORIDIUM SP. INFECTION
ADA627636	INVASIVE VIBRIO CHOLERAE INFECTION FOLLOWING BURN INJURY
ADA627637	THE SPECTRAL RADIATIVE PROPERTIES OF STRATUS CLOUDS AND ICE SURFACES IN THE ARCTIC
i	

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 6 of 23

ADA627638	FIELD STUDIES OF WINTERTIME WATER MASS MODIFICATION AND TRANSPORT IN THE SEA OF OKHOTSK
ADA627639	DNA BASED MOLECULAR SCALE NANOFABRICATION
ADA627641	EFFECT OF RESUSCITATION TRAINING ON BLS SKILLS
ADA627642	DEEP CONVECTION IN THE LABRADOR SEA: MOORINGS, HYDROGRAPHY AND LABORATORY SIMULATIONS
ADA627643	INCIDENCE OF SYSTEMIC FUNGAL INFECTION AND RELATED MORTALITY FOLLOWING SEVERE BURNS
ADA627644	INTERNAL WAVES ON THE MONTEREY CONTINENTAL SLOPE
ADA627645	ARABIAN SEA DYNAMICS
ADA627646	AOSN MURI: DEVELOPMENT OF A NETWORK OF VIRTUAL MOORINGS
ADA627647	LABORATORY STUDIES OF POLAR ICE PROCESSES
ADA627648	FIELD STUDIES OF SEDIMENT TRANSPORT IN THE NEARSHORE ENVIRONMENT
ADA627649	MECHANICAL UNLOADING IMPAIRS KERATINOCYTE MIGRATION AND ANGIOGENESIS DURING CUTANEOUS WOUND HEALING
ADA627650	FIELD MEASUREMENTS OF SEDIMENT TRANSPORT PROCESSES IN STRATAFORM: EXTENDED DURATION OBSERVATIONS
ADA627651	MECHANISTIC MODELS OF LIGHT-LIMITED AND LIGHT-SATURATED RATES OF PHOTOSYNTHESIS
ADA627652	FRENCH COUNTERINSURGENCY (COIN) EFFORTS IN SPAIN DURING THE NAPOLEONIC ERA - A MODERN ANALYSIS THROUGH THE LENS OF THE PRINCIPLES OF COIN IN US JOINT DOCTRINE
ADA627653	OUTCOMES OF BACTEREMIA IN BURN PATIENTS INVOLVED IN COMBAT OPERATIONS OVERSEAS
ADA627655	PHYSICAL CHALLENGES ASSOCIATED WITH DEPLOYMENT-RELATED INJURIES
ADA627656	COBOP CORAL REEFS: OPTICAL CLOSURE OF A CORAL REEF SUBMARINE LIGHT FIELD
ADA627657	EVALUATION OF THE ALPHA-BETA INSTRUMENT AND THE DISTANCE VISIBILITY ALGORITHM FOR CAMERA AND DIVER VISIBILITY
ADA627658	CLOSED-LOOP STRATEGIES FOR PATIENT CARE SYSTEMS
ADA627659	ANALYSIS OF DIATOM BLOOMS USING DNA FINGERPRINTS
ADA627661	DESIGN AND CONSTRUCTION OF A HIGH VACUUM SURFACE ANALYSIS INSTRUMENT TO STUDY CHEMISTRY AT NANOPARTICULATE SURFACES
ADA627662	OXYGEN SATURATION DETERMINED FROM DEEP MUSCLE, NOT THENAR TISSUE, IS AN EARLY INDICATOR OF CENTRAL HYPOVOLEMIA IN HUMANS
ADA627664	ARMY NURSES' EXPERIENCES AS FACULTY AND STUDENTS' PERCEPTIONS OF MILITARY NURSING

ADA627665	MANAGEMENT OF COAGULOPATHY IN THE PATIENTS WITH MULTIPLE INJURIES: RESULTS FROM AN INTERNATIONAL SURVEY OF CLINICAL PRACTICE
ADA627666	PRODUCTION BIOLOGY OF PHYTOPLANKTON
ADA627667	DEVELOPMENT OF A NOVEL MICROWAVE RADAR SYSTEM USING ANGULAR CORRELATION FOR THE DETECTION OF BURIED OBJECTS IN SANDY SOILS
ADA627668	INVERSE RADIATIVE TRANSFER ANALYSIS FOR OCEAN OPTICS
ADA627669	MODELING SEDIMENT EROSION AND REDISTRIBUTION IN FINE-GRAINED SHELF ENVIRONMENTS
ADA627670	PREDICTING THE DISTRIBUTION AND PROPERTIES OF BURIED SUBMARINE TOPOGRAPHY ON CONTINENTAL SHELVES
ADA627671	COMBAT CASUALTY HAND BURNS: EVALUATING IMPAIRMENT AND DISABILITY DURING RECOVERY
ADA627672	ADVANCED SURFACE FLUX PARAMETERIZATION
ADA627675	RADIATIVE TRANSFER IN SUBMERGED MACROPHYTE CANOPIES
ADA627680	EFFECTS OF BIOTA ON BACKSCATTER: EXPERIMENTS WITH THE PORTABLE ACOUSTIC LABORATORY
ADA627681	LEUCINE MODULATION OF THE MTOR PATHWAY FOR COGNITION MODULATION: KINETIC AND IN VITRO STUDIES AND MODEL DEVELOPMENT
ADA627682	THE DELIVERY OF CHROMOPHORIC DISSOLVED ORGANIC MATTER TO THE SEA
ADA627683	A LOOK-UP-TABLE APPROACH TO INVERTING REMOTELY SENSED OCEAN COLOR DATA
ADA627684	IS SURVIVAL TIME AFTER HEMORRHAGE A HERITABLE, QUANTITATIVE TRAIT?: AN INITIAL ASSESSMENT
ADA627685	RISK FACTORS FOR LOWER EXTREMITY TENDINOPATHIES IN MILITARY PERSONNEL
ADA627686	HEART-RATE COMPLEXITY FOR PREDICTION OF PREHOSPITAL LIFESAVING INTERVENTIONS IN TRAUMA PATIENTS
ADA627687	ANALYSIS OF MILITARY NURSING PRACTICE STUDY DATA COLLECTED IN IRAQ
ADA627688	LIMITATIONS OF END-TIDAL CO2 AS AN EARLY INDICATOR OF CENTRAL HYPOVOLEMIA IN HUMANS
ADA627689	CLOSED-LOOP AND DECISION-ASSIST RESUSCITATION OF BURN PATIENTS
ADA627690	GLOBAL EVACUATION OF BURN PATIENTS DOES NOT INCREASE THE INCIDENCE OF VENOUS THROMBOEMBOLIC COMPLICATIONS
ADA627691	DEACTIVATING CHEMICAL AGENTS USING ENZYME-COATED NANOFIBERS FORMED BY ELECTROSPINNING
ADA627692	EFFECTS OF SYNTHETIC VERSUS NATURAL COLLOID RESUSCITATION ON INDUCING DILUTIONAL COAGULOPATHY AND INCREASING HEMORRHAGE IN

	RABBITS
ADA627694	MILITARY RETURN TO DUTY AND CIVILIAN RETURN TO WORK FACTORS FOLLOWING BURNS WITH FOCUS ON THE HAND AND LITERATURE REVIEW
ADA627695	ASSESSMENT OF CARDIOVASCULAR REGULATION AFTER BURNS BY NONLINEAR ANALYSIS OF THE ELECTROCARDIOGRAM
ADA627696	FUNCTIONAL DEFICITS AND INSULIN-LIKE GROWTH FACTOR-I GENE EXPRESSION FOLLOWING TOURNIQUET-INDUCED INJURY OF SKELETAL MUSCLE IN YOUNG AND OLD RATS
ADA627697	SINGLE-MODE LASER BY PARITY-TIME SYMMETRY BREAKING
ADA627698	ADVANCING PREDICTIVE MODELS OF MARINE SEDIMENT TRANSPORT OVER INTERMEDIATE TO LONG TIME SCALES
ADA627699	THE ROLE OF VARIABILITY IN MINE BURIAL PREDICTION
ADA627700	APPLICATIONS OF QUANTUM CHAOS CONCEPTS TO LONG-RANGE OCEAN ACOUSTICS
ADA627701	OPEN OCEAN DATA ASSIMILATION
ADA627702	EXPERIMENTAL VERIFICATION OF A HORIZONTAL-REFRACTION TECHNIQUE USING NORTH PACIFIC ACOUSTIC LABORATORY DATA
ADA627703	THROMBELASTOGRAPHY IS BETTER THAN PT, APTT, AND ACTIVATED CLOTTING TIME IN DETECTING CLINICALLY RELEVANT CLOTTING ABNORMALITIES AFTER HYPOTHERMIA, HEMORRHAGIC SHOCK AND RESUSCITATION IN PIGS
ADA627704	TIME- AND IRRADIANCE-DEPENDENT BEHAVIOR OF THE QUANTUM YIELD OF CHLOROPHYLL ALPHA FLUORESCENCE
ADA627705	COMPUTER SIMULATION OF SAND RIPPLE GROWTH AND MIGRATION
ADA627706	AUTONOMOUS BIO-OPTICAL INSTRUMENTS
ADA627707	CONTINUOUS RENAL REPLACEMENT THERAPY IMPROVES SURVIVAL IN SEVERELY BURNED MILITARY CASUALTIES WITH ACUTE KIDNEY INJURY
ADA627708	HURRICANE WAVE TOPOGRAPHY AND DIRECTIONAL WAVE SPECTRA IN NEAR REAL-TIME
ADA627709	AMERICAN BURN ASSOCIATION PRACTICE GUIDELINES: BURN SHOCK RESUSCITATION
ADA627710	LES MODELING OF AEROSOL AND DRIZZLE EFFECTS IN MARINE STRATOCUMULUS
ADA627711	DRIZZLE AND ENTRAINMENT IN COASTAL MARINE STRATOCUMULUS CLOUDS
ADA627712	PIGMENT FLUORESCENCE SIGNATURES AS AN INDEX TO THE TAXONOMIC STRUCTURE OF PHYTOPLANKTON COMMUNITIES
ADA627713	RECOMBINANT FACTOR VIIA REDUCES REBLEED HEMORRHAGE VOLUME IN A SWINE AORTOTOMY MODEL: A RANDOMIZED DOUBLE-BLINDED STUDY
ADA627714	AN INVESTIGATION OF TERRAIN-ATMOSPHERE-OCEAN INTERACTIONS ALONG THE COASTAL REGIONS OF NORTH AMERICA

ADA627715	INTERACTIONS OF SMALL-SCALE PHYSICAL MIXING PROCESSES WITH THE STRUCTURE, MORPHOLOGY AND BLOOM DYNAMICS AND OPTICS OF NON-SPHEROID PHYTOPLANKTON
ADA627716	MONSOON DISTURBANCES OVER SOUTHEAST AND EAST ASIA AND THE ADJACENT SEAS
ADA627717	HIGH-RESOLUTION MESOSCALE ATMOSPHERIC MODEL PREDICTION AND VALIDATION
ADA627718	TROPICAL CYCLONE FORMATION: PHYSICAL PROCESSES AND PREDICTIONS
ADA627719	GUIDELINES FOR THE PREVENTION OF INFECTION AFTER COMBAT-RELATED INJURIES
ADA627720	INSTRUMENTATION TO MEASURE BOTTOM ROUGHNESS FROM GEOPROBE TRIPODS
ADA627721	FORWARD MODELING OF STRATIGRAPHIC SEQUENCES AT CONTINENTAL MARGINS
ADA627722	A MULTI-USE LOW-COST, INTEGRATED, CONDUCTIVITY/TEMPERATURE SENSOR
ADA627723	ONSHORE-OFFSHORE SWASH ZONE PROPERTIES
ADA627724	EUROSTRATAFORM: A MOVING-BOUNDARY FRAMEWORK FOR THE FORMATION OF STRATA ON CONTINENTAL MARGINS
ADA627725	DEVELOPMENT AND TESTING OF FREEZE-DRIED PLASMA FOR THE TREATMENT OF TRAUMA-ASSOCIATED COAGULOPATHY
ADA627726	MODELING SEDIMENTARY DEPOSITS ON THE CONTINENTAL MARGIN
ADA627727	INSTRUMENTATION IN SUPPORT OF PHYTOPLANKTON EXPERIMENTATION
ADA627728	THE APPLICATION OF THE EMPIRICAL MODE DECOMPOSITION AND HILBERT SPECTRAL ANALYSIS TO FIELD DATA AND FUTURE EXPERIMENTAL DESIGNS
ADA627729	CHANGES IN PULSE CHARACTER AND MENTAL STATUS ARE LATE RESPONSES TO CENTRAL HYPOVOLEMIA
ADA627730	INTERPRETATION OF SEAFLOOR CHARACTERISTICS IN THE WESTERN ARABIAN SEA
ADA627731	PREDICTING THE DISTRIBUTION AND PROPERTIES OF BURIED SUBMARINE TOPOGRAPHY ON CONTINENTAL SHELVES
ADA627732	SCALING AND INTEGRATION OF PROCESS-RESPONSE STRATIGRAPHIC MODELS
ADA627733	FACTORS ASSOCIATED WITH RECOVERY OF ACINETOBACTER BAUMANNII IN A COMBAT SUPPORT HOSPITAL
ADA627734	THE IMPACT OF INTENSIVE INSULIN PROTOCOLS AND RESTRICTIVE BLOOD TRANSFUSION STRATEGIES ON GLUCOSE MEASUREMENT IN AMERICAN BURN ASSOCIATION (ABA) VERIFIED BURN CENTERS
ADA627735	LESSONS RELEARNED

ADA627739 CHIRP SONAR SUPPORT FOR MINE BURIAL PROGRAM ADA627740 SEDIMENT REDISTRIBUTION AND SEABED MODIFICATION IN THE WESTERN ADRIATIC ADA627741 UNITES (UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM) ADA627742 MODELING AND EVALUATION OF BI-STATIC TRACKING IN VERY SHALLOW WATER ADA627743 A REQUEST FOR THE CONFERENCE AND SYMPOSIA GRANT FROM COMP DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID. SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 IRRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL. ADA627749 INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS		
ADA627738 THE IMPACT OF RIVER BASIN SIZE ON THE DISTRIBUTION AND CHARACTER OF PRESERVED STRATA: A COMPARISON OF THE PO AND APENNINE SYSTEMS ADA627739 CHIRP SONAR SUPPORT FOR MINE BURIAL PROGRAM ADA627740 SEDIMENT REDISTRIBUTION AND SEABED MODIFICATION IN THE WESTERN ADRIATIC ADA627741 UNITES (UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM) ADA627742 MODELING AND EVALUATION OF BI-STATIC TRACKING IN VERY SHALLOW WATER ADA627743 A REQUEST FOR THE CONFERENCE AND SYMPOSIA GRANT FROM COMP DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 HIGH-PRESSURE FIBRIN SEALANT FOAM: AN EFFECTIVE HEMOSTATIC AGENT FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 RRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILE GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY: ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALLTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENSSE-1	ADA627736	
ADA627749 OF PRESERVED STRATA: A COMPARISON OF THE PO AND APENNINE SYSTEMS ADA627740 CHIRP SONAR SUPPORT FOR MINE BURIAL PROGRAM ADA627740 SEDIMENT REDISTRIBUTION AND SEABED MODIFICATION IN THE WESTERN ADRA627741 THE END-TO-END SYSTEM) ADA627741 THE END-TO-END SYSTEM) ADA627742 MODELING AND EVALUATION OF BL-STATIC TRACKING IN VERY SHALLOW WATER ADA627743 A REQUEST FOR THE CONFERENCE AND SYMPOSIA GRANT FROM COMP DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 IRRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES ADA627749 INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW ADA627752 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILE GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY? ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENSSE1	ADA627737	DEVELOPMENT OF A NEAR-BED SEDIMENT FLUX SENSOR
ADA627740 SEDIMENT REDISTRIBUTION AND SEABED MODIFICATION IN THE WESTERN ADRIATIC ADA627741 UNITES (UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM) ADA627742 MODELING AND EVALUATION OF BI-STATIC TRACKING IN VERY SHALLOW WATER ADA627743 A REQUEST FOR THE CONFERENCE AND SYMPOSIA GRANT FROM COMP DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 HIGH-PRESSURE FIBRIN SEALANT FOAM: AN EFFECTIVE HEMOSTATIC AGENT FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 RRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW ADA627752 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627754 ATREATMENT WORTH ITS SALT? ADA627755 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627755 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627755 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627755 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627756 CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627738	THE IMPACT OF RIVER BASIN SIZE ON THE DISTRIBUTION AND CHARACTER OF PRESERVED STRATA: A COMPARISON OF THE PO AND APENNINE SYSTEMS
ADA627740 ADA627741 ADA627741 UNITES (UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END-TO-END SYSTEM) ADA627742 MODELING AND EVALUATION OF BI-STATIC TRACKING IN VERY SHALLOW WATER AREQUEST FOR THE CONFERENCE AND SYMPOSIA GRANT FROM COMP DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 HIGH-PRESSURE FIBRIN SEALANT FOAM: AN EFFECTIVE HEMOSTATIC AGENT FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 RRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627749 ADA627749 INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627754 ADA627755 ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627739	CHIRP SONAR SUPPORT FOR MINE BURIAL PROGRAM
ADA627741 ADA627742 ADA627742 ADA627743 ADA627743 ADA627744 ADA627745 ADA627745 ADA627745 ADA627746 ADA627746 ADA627746 ADA627746 ADA627747 ADA627747 ADA627747 ADA627747 ADA627747 ADA627747 ADA627748 ADA627748 ADA627748 ADA627749 ADA627749 ADA627749 ADA627749 ADA627740 ADA627740 ADA627740 ADA627747 ADA627748 ADA627748 ADA627749 ADA627749 ADA627749 ADA627749 ADA627740 ADA627749 ADA627740 ADA627740 ADA627740 ADA627741 ADA627741 ADA627741 ADA627741 ADA627742 ADA627743 ADA627744 ADA627745 ADA627745 ADA627751 ADA627751 ADA627752 ADA627753 A TREATMENT WORTH ITS SALT? ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 ADA627755 ADA627755 ADA627755 ADA627755 ADA627755 ADA627756 ADA627756 ADA627756 ADA627756 ADA627756 ADA627757 ADA627757 ADA627757 ADA627757 ADA627758 ADA627758 ADA627758 ADA627759 ADA627750 ADA627750 ADA627750 ADA627750 ADA627750	ADA627740	
ADA627742 ADA627743 AREQUEST FOR THE CONFERENCE AND SYMPOSIA GRANT FROM COMP DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 HIGH-PRESSURE FIBRIN SEALANT FOAM: AN EFFECTIVE HEMOSTATIC AGENT FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 RIRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL. GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 ATREATMENT WORTH ITS SALT? THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627741	
ADA627745 DIVISION OF AMERICAN CHEMICAL SOCIETY ADA627745 HIGH-PRESSURE FIBRIN SEALANT FOAM: AN EFFECTIVE HEMOSTATIC AGENT FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 IRRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES ADA627749 INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATIL: GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-I	ADA627742	
ADA627746 ADA627746 ADA627746 TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUID SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 IRRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILINGAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627754 ADA627755 ATREATMENT WORTH ITS SALT? ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY ADA627756 CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627743	
ADA627746 SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN ADA627747 IRRIGATION WITH POTABLE WATER VERSUS NORMAL SALINE IN A CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES ADA627749 INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILI GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 ATREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627745	HIGH-PRESSURE FIBRIN SEALANT FOAM: AN EFFECTIVE HEMOSTATIC AGENT FOR TREATING SEVERE PARENCHYMAL HEMORRHAGE
ADA627747 CONTAMINATED MUSCULOSKELETAL WOUND MODEL ADA627748 SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES ADA627749 INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUE INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILI GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627746	TESTING AND REFINEMENT OF LONG PATHLENGTH LIQUID CORE WAVEGUIDE SENSORS FOR AUTONOMOUS IN-SITU ANALYSIS OF THE UPPER OCEAN
ADA627754 ADA627756 ADA627756 ADA627756 ADA627756 ADA627756 ADA627757 ADA627757 ADA627757 ADA627756 ADA627756 ADA627756 ADA627756 ADA627757 ADA627757 ADA627757 ADA627756 ADA627	ADA627747	
ADA627750 INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY ADA627750 GIVING PLASMA AT A 1:1 RATIO WITH RED CELLS IN RESUSCITATION: WHO MIGHT BENEFIT? ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILE GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY ADA627756 CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627748	SPATIAL AND TEMPORAL MEASUREMENTS OF BENTHIC OPTICAL PROPERTIES
ADA627751 LIGHTNING INJURY: A REVIEW TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILE GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY ADA627756 CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627749	INFLUENCE OF FIBER-TYPE COMPOSITION ON RECOVERY FROM TOURNIQUET-INDUCED SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY
ADA627752 TOTAL INTRAVENOUS ANESTHESIA INCLUDING KETAMINE VERSUS VOLATILISM GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627750	
ADA627752 GAS ANESTHESIA FOR COMBAT-RELATED OPERATIVE TRAUMATIC BRAIN INJURY ADA627753 A TREATMENT WORTH ITS SALT? ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627751	LIGHTNING INJURY: A REVIEW
ADA627754 THE COMBINED INFLUENCE OF HEMORRHAGE AND TOURNIQUET APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627752	
ADA627754 APPLICATION ON THE RECOVERY OF MUSCLE FUNCTION IN RATS ADA627755 PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627753	A TREATMENT WORTH ITS SALT?
ADA627755 IN THE COMBAT CASUALTY CYTOPROTECTION OF HUMAN ENDOTHELIAL CELLS FROM MENADIONE CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627754	
ADA627756 CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME OXYGENASE-1	ADA627755	PREVENTION AND MANAGEMENT OF INFECTIONS ASSOCIATED WITH BURNS IN THE COMBAT CASUALTY
ADA627757 TOXIC EPIDERMAL NECROLYSIS CLINICAL GUIDELINES	ADA627756	CYTOTOXICITY BY CAFFEIC ACID PHENETHYL ESTER: THE ROLE OF HEME
	ADA627757	TOXIC EPIDERMAL NECROLYSIS CLINICAL GUIDELINES
ADA627758 INCREASED PLASMA AND PLATELET TO RED BLOOD CELL RATIOS IMPROVES	ADA627758	INCREASED PLASMA AND PLATELET TO RED BLOOD CELL RATIOS IMPROVES

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 11 of 23

	OUTCOME IN 466 MASSIVELY TRANSFUSED CIVILIAN TRAUMA PATIENTS
ADA627759	INCREASED MORTALITY ASSOCIATED WITH THE EARLY COAGULOPATHY OF TRAUMA IN COMBAT CASUALTIES
ADA627760	AUTONOMIC COMPENSATION TO SIMULATED HEMORRHAGE MONITORED WITH HEART PERIOD VARIABILITY
ADA627761	FLOC DYNAMICS AND FACIES GENERATION ON THE MARGINS OF THE ADRIATIC SEA
ADA627762	CARDEROCK MINE DROP EXPERIMENT
ADA627763	DEVELOPMENT OF HIGH-SENSITIVITY FLUXGATE MAGNETOMETER USING SINGLE-CRYSTAL YTTRIUM-IRON GARNET THICK FILM AS THE CORE MATERIAL
ADA627764	SEDIMENT DYNAMICS ON THE WEST FLORIDA INNER CONTINENTAL SHELF
ADA627765	QUANTITATIVE DETERMINATION OF FLUORINATED CAFFEIC ACID PHENETHYL ESTER DERIVATIVE FROM RAT BLOOD PLASMA BY LIQUID CHROMATOGRAPHY-ELECTROSPRAY IONIZATION TANDEM MASS SPECTROMETRY
ADA627766	TRAUMATIC COAGULOPATHY: WHERE ARE THE GOOD EXPERIMENTAL MODELS?
ADA627767	ENHANCEMENT AND VALIDATION OF A MODEL FOR MINE SCOUR AND BURIAL
ADA627768	MODEL TO PREDICT MINE MIGRATION AND RELATED BEDFORM
ADA627769	IMPROVED INFORMATION SYSTEMS FOR MINE BURIAL PREDICTION: FY2002 REPORT
ADA627770	A CLARION TO RECOMMIT AND REAFFIRM BURN REHABILITATION
ADA627771	STRATA FORMATION ON RUSSIAN ARCTIC CONTINENTAL MARGINS
ADA627772	SEDIMENT DISPERSAL FROM THE APENNINE RIVERS
ADA627773	FACTORS INFLUENCING OCCURRENCE, SCALE, MOBILITY, RUNOUT, AND MORPHOLOGY OF MASS MOVEMENTS ON THE CONTINENTAL SLOPE
ADA627774	ADVANCES IN SURGICAL CARE: MANAGEMENT OF SEVERE BURN INJURY
ADA627775	REUSE OF CDNA MICROARRAYS HYBRIDIZED WITH CRNA BY STRIPPING WITH RNASE H
ADA627776	PREDICTING THE DISTRIBUTION AND PROPERTIES OF BURIED SUBMARINE TOPOGRAPHY ON CONTINENTAL SHELVES
ADA627777	CLOSED-LOOP CONTROL OF FLUID THERAPY FOR TREATMENT OF HYPOVOLEMIA
ADA627778	OBSERVATIONS OF MEGARIPPLES
ADA627779	STUDIES OF MINE BURIAL IN COASTAL ENVIRONMENTS
ADA627780	NUMERICAL SIMULATIONS OF SEDIMENT TRANSPORT AND SCOUR AROUND MINES

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 12 of 23

ADA627781	INTEGRATION OF AN ANALYTICAL MODEL FOR SHELF SEDIMENT DEPOSITION INTO SEDFLUX
ADA627782	IN VITRO EFFECT OF ACTIVATED RECOMBINANT FACTOR VII (RFVIIA) ON COAGULATION PROPERTIES OF HUMAN BLOOD AT HYPOTHERMIC TEMPERATURES
ADA627783	SEDIMENTARY PROCESSES AND STRATIGRAPHIC RESPONSES IN A TECTONICALLY DRIVEN BASIN: NORTHERN CALIFORNIA CONTINENTAL SHELF AND UPPER SLOPE
ADA627784	INFLUENCE OF SYSTEMIC HYPOTENSION ON SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY AFTER 4-HOUR TOURNIQUET APPLICATION
ADA627785	A NOVEL SWINE MODEL FOR EVALUATION OF POTENTIAL INTRAVASCULAR HEMOSTATIC AGENTS
ADA627786	INHALATION INJURY: PATHOPHYSIOLOGY AND CLINICAL CARE. PROCEEDINGS OF A SYMPOSIUM CONDUCTED AT THE TRAUMA INSTITUTE OF SAN ANTONIO, SAN ANTONIO, TX, USA ON 28 MARCH 2006
ADA627787	BEDFORM DYNAMICS AND MINE BURIAL
ADA627788	SEDIMENT WAVES AND GULLIES GENERATED BY TURBIDITY CURRENTS
ADA627789	COAGULOPATHY: ITS PATHOPHYSIOLOGY AND TREATMENT IN THE INJURED PATIENT
ADA627790	TWO SIMPLE LEG NET DEVICES DESIGNED TO PROTECT LOWER-EXTREMITY SKIN GRAFTS AND DONOR SITES AND PREVENT DECUBITUS ULCER
ADA627791	SEAFLOOR SEDIMENT PERMEABILITY AND FABRIC STUDIES IN SUPPORT OF THE ONR-DRI PROGRAM HIGH FREQUENCY SOUND INTERACTION IN OCEAN SEDIMENTS
ADA627792	ARCTIC UPPER OCEAN STUDIES
ADA627793	ICE-ALBEDO FEEDBACK PROCESS IN THE ARCTIC OCEAN
ADA627794	COORDINATION AND DATA MANAGEMENT OF THE INTERNATIONAL ARCTIC BUOY PROGRAMME (IABP)
ADA627795	CHANGES IN FREQUENCY OF EXTREME WIND EVENTS IN ARCTIC SEAS
ADA627796	THE VARIABLE OUTFLOW FROM THE CHUKCHI SHELF TO THE ARCTIC OCEAN
ADA627798	TOWARD CONSTRUCTION OF AN EFFICIENT, LEAD-RESOLVING PIPS MODEL
ADA627799	REFERENCE CONCENTRATION FOR SHELF SEDIMENT TRANSPORT MODELS
ADA627800	MILITARY-CIVILIAN COLLABORATION IN TRAUMA CARE AND THE SENIOR VISITING SURGEON PROGRAM
ADA627801	A UNIQUE MODEL PLATFORM FOR C4 PLANT SYSTEMS AND SYNTHETIC BIOLOGY
ADA627802	INTEGRATING MODELS, MEASURES, AND VISUALIZATIONS OF ACOUSTIC BACKSCATTER
ADA627803	BLOOD VOLUME RESPONSE TO PHYSICAL ACTIVITY AND INACTIVITY

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 13 of 23

ADA627804	WAVE CHAOS AND CHAOTIC TRANSMISSION OF WAVES
ADA627805	THE POTENTIAL UTILITY OF FIBRIN SEALANT DRESSING IN REPAIR OF VASCULAR INJURY IN SWINE
ADA627806	ADJUSTMENT OF OFFSHORE FLOW
ADA627807	DEVELOPMENT OF A VERTICALLY PROFILING, HIGH-RESOLUTION, DIGITAL STILL CAMERA SYSTEM
ADA627808	HYPOTENSION BEGINS AT 110 MM HG: REDEFINING HYPOTENSION WITH DATA
ADA627809	ACIDOSIS AND COAGULOPATHY: THE DIFFERENTIAL EFFECTS ON FIBRINOGEN SYNTHESIS AND BREAKDOWN IN PIGS
ADA627810	THE VERITAS FACILITY: A VIRTUAL ENVIRONMENT PLATFORM FOR HUMAN PERFORMANCE RESEARCH
ADA627811	STOCHASTIC ESTIMATION VIA POLYNOMIAL CHAOS
ADA627813	UCAR VISITING SCIENTIST PROGRAM AT THE NATIONAL ICE CENTER
ADA627814	STATISTICAL CHARACTERISTICS OF SMALL SCALE WIND-WAVES AND THEIR MODULATION BY LONGER GRAVITY WAVES AND ATMOSPHERIC FORCING
ADA627815	THE KUROSHIO OFF SOUTHERN JAPAN: ANALYSIS OF DATA FROM THE ASUKA STUDY
ADA627816	DAMAGE CONTROL RESUSCITATION
ADA627817	RESPONSE OF THE OCEANIC BOUNDARY LAYER TO WIND FORCING
ADA627818	DYNAMICS OF INTRUSIONS
ADA627819	DEVELOPMENT OF A COASTAL OCEAN LAGRANGIAN (COOL) FLOAT
ADA627820	CHANGES IN INTRAOCULAR PRESSURE DUE TO SURGICAL POSITIONING STUDYING POTENTIAL RISK FOR POSTOPERATIVE VISION LOSS
ADA627821	COUPLED TROPICAL CYCLONE-OCEAN MODELING FOR TRANSITION TO OPERATIONAL PREDICTIVE CAPABILITIES
ADA627822	PRUSSIAN REFORM: THE RECOVERY OF A NATION
ADA627823	MIXED LAYER EVOLUTION AND MESOSCALE VARIABILITY IN THE LABRADOR SEA
ADA627824	INTERACTIONS OF SMALL-SCALE PHYSICAL MIXING PROCESSES WITH THE STRUCTURAL MORPHOLOGY AND BLOOM DYNAMICS OF NON-SPHEROID DIATOMS
ADA627825	WATER COLUMN VARIABILITY IN COASTAL REGIONS
ADA627826	INFLUENCE OF THE MODE OF VENTILATION ON KETAMINE/XYLAZINE REQUIREMENTS IN RABBITS
ADA627827	IN VIVO BLEEDING TIME AND IN VITRO THROMBELASTOGRAPHY MEASUREMENTS ARE BETTER INDICATORS OF DILUTIONAL HYPOTHERMIC COAGULOPATHY THAN PROTHROMBIN TIME
ADA627828	EMERGENCY MANAGEMENT OF CHRONIC WOUNDS

ADA627829	INSTRUMENTATION IN SUPPORT OF RESEARCH ON BIO-OPTICAL THIN LAYERS IN COASTAL WATERS
ADA627830	IMPACT OF GRAZING PROCESSES ON THE STRUCTURE AND PERSISTENCE OF THIN BIOLOGICAL LAYERS
ADA627831	SOFT TISSUE WOUNDS AND PRINCIPLES OF HEALING
ADA627832	PLANKTON PATCH FEASIBILITY EXPERIMENTS
ADA627833	90-DAY INHALATION TOXICITY STUDY OF SWEDISH BIOFUEL ALCOHOL-TO-JET (ATJ) SYNTHETIC KEROSENE WITH AROMATICS (SPA) IN RATS WITH NEUROTOXICITY TESTING AND GENOTOXICITY ASSAY
ADA627834	SWATH MAPPING OF THE NEW JERSEY AND NORTHERN CALIFORNIA MARGINS AND STATISTICAL CHARACTERIZATION OF THE SHELF AND SLOPE BATHYMETRY
ADA627835	SEQUENCE STRATIGRAPHIC INTERPRETATION AND MAPPING, NEW JERSEY MARGIN
ADA627836	HIGH-RESOLUTION SEISMIC SURVEYING FOR NEOGENE-QUATERNARY SEQUENCE STRATIGRAPHY, NORTHERN CALIFORNIA CONTINENTAL SHELF AND UPPER SLOPE, IN SUPPORT OF STRATAFORM
ADA627837	HIGH-RESOLUTION SEISMIC SURVEYING FOR PLEISTOCENE SEQUENCE STRATIGRAPHY, NEW JERSEY CONTINENTAL SHELF AND SLOPE, IN SUPPORT OF STRATAFORM
ADA627838	INSPIRATORY RESISTANCE DELAYS THE REPORTING OF SYMPTOMS WITH CENTRAL HYPOVOLEMIA: ASSOCIATION WITH CEREBRAL BLOOD FLOW
ADA627839	DEVELOPMENT OF LOW FOULING AND HIGH FOULING-RELEASE ZWITTERIONIC MARINE COATINGS
ADA627840	THINGS THAT GO BOOM: INJURIES FROM EXPLOSIVES
ADA627841	THERMAL INJURIES IN OPERATIONS IRAQI AND ENDURING FREEDOM (OIF AND OEF)
ADA627842	SYMPATHETIC NERVE ACTIVITY AND HEART RATE VARIABILITY DURING SEVERE HEMORRHAGIC SHOCK IN SHEEP
ADA627843	REMOTE SENSING AND PREDICTION OF THE COASTAL MARINE BOUNDARY LAYER
ADA627844	DEVELOPMENT AND VALIDATION OF NEW DUAL-DOPPLER ANALYSIS TECHNIQUES WITH EMPHASIS ON THE VERTICAL VELOCITY PROBLEM
ADA627845	PRINCIPLES OF BASIC WOUND EVALUATION AND MANAGEMENT IN THE EMERGENCY DEPARTMENT
ADA627846	INTERNAL WAVE MOORING
ADA627847	MAPPING JETS AND EDDIES IN AN EASTERN BOUNDARY CURRENT
ADA627848	VARIABILITY OF OPTICAL PROPERTIES WITHIN THE LITTORAL ENVIRONMENT
ADA627849	TRAINING AFFECTS VARIABILITY IN TRAINING PERFORMANCE BOTH WITHIN AND ACROSS JOBS
	·

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 15 of 23

ADA627850	AUTONOMOUS PROFILERS FOR CARBON SYSTEM AND BIOLOGICAL OBSERVATIONS
ADA627851	EFFECTS OF BENTHOPELAGIC ANIMALS ON SEABED PROPERTIES
ADA627852	EXTENDING THE USEFUL RANGE OF MINE BURIAL PREDICTIONS
ADA627853	ANALYSIS OF ANAEROBIC BLOOD CULTURES IN BURNED PATIENTS
ADA627854	INHERENT OPTICAL PROPERTIES IN THE BENTHIC ENVIRONMENT
ADA627856	THE THIRD MAURY WORKSHOP ON THE HISTORY OF OCEANOGRAPHY
ADA627857	HEMORRHAGE CONTROL RESEARCH ON TODAY S BATTLEFIELD: LESSONS APPLIED
ADA627858	INTESTINAL AND GASTRIC TONOMETRY DURING EXPERIMENTAL BURN SHOCK
ADA627859	UNCONTROLLED HEMORRHAGE DIFFERS FROM VOLUME- OR PRESSURE- MATCHED CONTROLLED HEMORRHAGE IN SWINE
ADA627860	INSPIRATORY RESISTANCE MAINTAINS ARTERIAL PRESSURE DURING CENTRAL HYPOVOLEMIA: IMPLICATIONS FOR TREATMENT OF PATIENTS WITH SEVERE HEMORRHAGE
ADA627861	INCIDENCE OF MAJOR TENDON RUPTURES AND ANTERIOR CRUCIATE LIGAMENT TEARS IN US ARMY SOLDIERS
ADA627862	A REVIEW OF COMPRESSION GLOVE MODIFICATIONS TO ENHANCE FUNCTIONAL GRIP: A CASE SERIES
ADA627863	CHARACTERIZATION OF EXTREMITY WOUNDS IN OPERATION IRAQI FREEDOM AND OPERATION ENDURING FREEDOM
ADA627864	PREHOSPITAL LOSS OF R-TO-R INTERVAL COMPLEXITY IS ASSOCIATED WITH MORTALITY IN TRAUMA PATIENTS
ADA627865	COMBAT TRAUMA TRAINING FOR CURRENT CASUALTY CARE
ADA627866	PATTERNS OF EXOGENOUS INSULIN REQUIREMENT REFLECT INSULIN SENSITIVITY CHANGES IN TRAUMA
ADA627867	LETTER: ACCURACY OF GLUCOMETERS SHOULD NOT BE ASSUMED
ADA627868	EFFECT OF IN-SITU CURE ON MEASUREMENT OF GLASS TRANSITION TEMPERATURES IN HIGH-TEMPERATURE THERMOSETTING POLYMERS (BRIEFING CHARTS)
ADA627870	ALVARADO FLOOD RISK MANAGEMENT MODIFICATIONS TO EXISTING PROJECT SECTION 408 REVIEW. REVIEW PLAN
ADA627871	SATA: STOCHASTIC ALGEBRAIC TOPOLOGY AND APPLICATIONS
ADA627872	ULTRAVIOLET (UV)-CURABLE COATINGS FOR AEROSPACE APPLICATIONS
ADA627873	OPTICAL SURFACE ANALYSIS SYSTEM AND METHOD
ADA627874	RECENT AIRPOWER APPROACHES TO COUNTERINSURGENCY OPERATIONS

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 16 of 23

ADA627875	PHYSIOLOGICAL INDICATORS OF WORKLOAD IN A REMOTELY PILOTED AIRCRAFT SIMULATION
ADA627876	VERTICAL STRUCTURE OF THE INHERENT OPTICAL PROPERTIES
ADA627877	IN-ICE OPTICAL MEASUREMENTS AND THEORY
ADA627878	COASTAL MIXING AND OPTICS
ADA627879	THE RETRIEVAL OF THE STRUCTURE AND OPTICAL PROPERTIES OF AEROSOLS IN THE LOWER PART OF THE MARINE ATMOSPHERIC BOUNDARY LAYER (LP MABL) FROM REAL DATA OF AEROSOL MEASUREMENTS
ADA627880	VALIDATION AND RESEARCH UTILIZATION OF THE NRL REGIONAL MODEL FOR THE U.S. WEST COAST
ADA627881	INVERSE MODELING OF OCEAN TIDES
ADA627882	APPLICATIONS OF PARALLEL COMPUTING IN PHYSICAL OCEANOGRAPHY
ADA627883	TRACE METAL SPECIATION: EQUILIBRIUM AND KINETIC CONSIDERATIONS ON BIOLOGICAL EFFECTS, PHYTOPLANKTON UPTAKE AND SORPTION PROCESSES IN COASTAL WATERS (FIELD AND LABORATORY STUDIES)
ADA627884	SOURCE STRENGTH AND SCATTERING PROPERTIES OF ORGANIC MARINE AEROSOLS
ADA627885	THE ROLE OF SUMMER LEADS IN MELTING SEA ICE
ADA627886	EMERGENCY TOURNIQUETS
ADA627887	ARCTIC MIXING AND TIDES
ADA627888	RIP CURRENTS
ADA627889	AIR/SEA TRANSFER OF GASES AND AEROSOLS
ADA627890	MOORED CURRENT MEASUREMENTS OVER THE CONTINENTAL SLOPE OF THE OCEAN'S EASTERN BOUNDARY & AN INVESTIGATION OF THE POLEWARD UNDERCURRENT OVER THE CONTINENTAL MARGIN OF NORTH AMERICA
ADA627891	NEARSHORE WAVE-TOPOGRAPHY INTERACTIONS
ADA627892	THE EFFECTS OF HYPOTHERMIA ON FIBRINOGEN METABOLISM AND COAGULATION FUNCTION IN SWINE
ADA627893	MARINE BIOLUMINESCENCE: MECHANISMS AND EVALUATION
ADA627894	FUNGAL WOUND INFECTION (NOT COLONIZATION) IS INDEPENDENTLY ASSOCIATED WITH MORTALITY IN BURN PATIENTS
ADA627895	AEROMEDICAL EVACUATION OF BURN PATIENTS FROM IRAQ
ADA627896	EXTENDED (16-HOUR) TOURNIQUET APPLICATION AFTER COMBAT WOUNDS: A CASE REPORT AND REVIEW OF THE CURRENT LITERATURE
ADA627897	FLUID-SEDIMENT DYNAMICS IN THE NEARSHORE
ADA627898	RAPID HYDROGRAPHIC, OPTICAL AND MICROSTRUCTURE SURVEYS ON THE CONTINENTAL SHELF AND SLOPE

ADA627899	MEASUREMENTS OF THE AEROSOL LIGHT-SCATTERING COEFFICIENT AT AMBIENT AND 85% RELATIVE HUMIDITY ON THE ONR PELICAN DURING ACE-2
ADA627900	SPATIAL VARIATIONS OF THE WAVE, STRESS AND WIND FIELDS IN THE SHOALING ZONE
ADA627901	THE ECOLOGICAL CYCLING OF COLORED DISSOLVED ORGANIC MATTER
ADA627902	MODELING OF COASTAL OCEAN FLOW FIELDS
ADA627903	THE ARABIAN SEA: A NATURAL EXPERIMENT IN PHYTOPLANKTON BIOGEOGRAPHY
ADA627904	ELECTROOPTIC PROPAGATION
ADA627905	REAL-TIME INTEGRATION OF BIOLOGICAL, OPTICAL AND PHYSICAL OCEANOGRAPHIC DATA FROM MULTIPLE VESSELS AND NEARSHORE SITES USING A WIRELESS NETWORK
ADA627906	IMPOSED POWER OF BREATHING ASSOCIATED WITH USE OF AN IMPEDANCE THRESHOLD DEVICE
ADA627907	LAGRANGIAN OBSERVATIONS OF NUTRIENTS AND PHYTOPLANKTON IN THE CALIFORNIA CURRENT
ADA627908	HYPERSPECTRAL OPTICAL PROPERTIES, REMOTE SENSING, AND UNDERWATER VISIBILITY
ADA627909	NUMERICAL STUDIES OF ACOUSTIC PROPAGATION IN SHALLOW WATER
ADA627910	EARLY VERSUS LATE RECOMBINANT FACTOR VIIA IN COMBAT TRAUMA PATIENTS REQUIRING MASSIVE TRANSFUSION
ADA627911	BURN CENTER TREATMENT OF PATIENTS WITH SEVERE ANHYDROUS AMMONIA INJURY: CASE REPORTS AND LITERATURE REVIEW
ADA627912	MANAGEMENT OF BURN WOUNDS IN THE EMERGENCY DEPARTMENT
ADA627913	PHYSICOCHEMICAL AND OPTICAL CHARACTERIZATION OF AEROSOL FIELDS FROM COASTAL BREAKING WAVES
ADA627914	EVALUATION OF WHITE BLOOD CELL COUNT, NEUTROPHIL PERCENTAGE, AND ELEVATED TEMPERATURE AS PREDICTORS OF BLOODSTREAM INFECTION IN BURN PATIENTS
ADA627915	CORRELATION OF CULTURE WITH HISTOPATHOLOGY IN FUNGAL BURN WOUND COLONIZATION AND INFECTION
ADA627916	THEORETICAL STUDIES OF TIME DEPENDENT/INDEPENDENT RADIATIVE TRANSFER INCLUDING INELASTIC SCATTERING FOR BOTH ACTIVE AND PASSIVE SOURCES
ADA627918	NUMERICAL STUDIES OF ROUGH SURFACE SCATTERING MODELS
ADA627919	EARLY WOUND IRRIGATION IMPROVES THE ABILITY TO REMOVE BACTERIA
ADA627921	MAPPING MESOSCALE AND SUBMESOSCALE WIND FIELDS USING SYNTHETIC APERTURE RADAR AND AASERT SUPPLEMENT
ADA627922	INVESTIGATION OF ACOUSTIC WAVEFIELD DYNAMICS IN QUASI-REALISTIC

	OCEAN ENVIRONMENTS
ADA627923	ACOUSTIC TOMOGRAPHY WITH NAVY SONARS
ADA627924	UNDERSTANDING SCATTERING OF SOUND AT BASIN-SCALES WITH NUMERICAL EXPERIMENTS AND THEORY
ADA627925	DISTANCE VISIBILITY ALGORITHM (DIVA) TRANSITION
ADA627926	AUTONOMOUS UNDERWATER VEHICLE SYSTEMS
ADA627927	FOLLOWING THE FATE OF FLOOD LAYERS ON THE NORTHERN CALIFORNIA CONTINENTAL MARGIN
ADA627928	TRANSPORT OF OPTICALLY ACTIVE PARTICLES FROM THE SURFACE MIXED LAYER: LOSSES DUE TO GRAZING AND FOCCULATION DURING THE CHALK-EX STUDY
ADA627929	CORRELATES WITH PERFECTIONISM AND THE UTILITY OF A DUAL PROCESS MODEL
ADA627930	LARGE EDDY SIMULATION OF OCEAN BOUNDARY LAYER ENTRAINMENT
ADA627931	INVESTIGATION OF LIGHT SCATTERING BY OCEAN WATERS
ADA627932	EVALUATION OF TRIS-HYDROXYMETHYLAMINOMETHANE ON REVERSING COAGULATION ABNORMALITIES CAUSED BY ACIDOSIS IN PIGS
ADA627933	INSULIN AND THE BURNED PATIENT
ADA627936	METABOLIC RESPONSE TO INJURY AND ROLE OF ANABOLIC HORMONES
ADA627938	SYMPATHETIC RESPONSES TO CENTRAL HYPOVOLEMIA: NEW INSIGHTS FROM MICRONEUROGRAPHIC RECORDINGS
ADA627939	EYE TRAUMA MANAGEMENT - OIF CLINICAL CONSIDERATIONS
ADA627940	ACUTE ELECTROCARDIOGRAPHIC ST SEGMENT ELEVATION MAY PREDICT HYPOTENSION IN A SWINE MODEL OF SEVERE CYANIDE TOXICITY
ADA627941	BURN CARE IN IRAQ
ADA627942	THE RELIABILITY AND CONCURRENT VALIDITY OF THE FIGURE-OF-EIGHT METHOD OF MEASURING HAND EDEMA IN PATIENTS WITH BURNS
ADA627943	GENDER DIFFERENCES IN ANTERIOR CRUCIATE LIGAMENT INJURY VARY WITH ACTIVITY: EPIDEMIOLOGY OF ANTERIOR CRUCIATE LIGAMENT INJURIES IN A YOUNG, ATHLETIC POPULATION
ADA627944	TEMPORAL ASSESSMENT OF MENTAL DISORDERS, SMOKING, AND HAZARDOUS DRINKING IN UNITED STATES TROOPS DEPLOYED IN SUPPORT OF THE OPERATIONS IN IRAQ AND AFGHANISTAN
ADA627945	EARLY PREDICTORS OF TRANSFUSION AND MORTALITY AFTER INJURY: A REVIEW OF THE DATA-BASED LITERATURE
ADA627946	RISK FACTORS FOR RESPIRATORY FAILURE FOLLOWING OPERATIVE STABILIZATION OF THORACIC AND LUMBAR SPINE FRACTURES
ADA627947	DECREASED SEROLOGIC RESPONSE IN VACCINATED MILITARY RECRUITS DURING 2011 CORRESPOND TO GENETIC DRIFT IN CONCURRENT CIRCULATING

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 19 of 23

	PANDEMIC A/H1N1 VIRUSES
ADA627948	A MULTIDISCIPLINARY CLINICAL PATHWAY DECREASES RIB FRACTURE- ASSOCIATED INFECTIOUS MORBIDITY AND MORTALITY IN HIGH-RISK TRAUMA PATIENTS
ADA627949	THE EFFECT OF A BIO-BEHAVIORAL INTERVENTION ON THE RELEASE OF CYTOKINES
ADA627950	DETECTABILITY OF DELAMINATIONS IN SOLID ROCKET MOTORS WITH EMBEDDED STRESS SENSORS
ADA627951	EFFECTS OF AN INSPIRATORY IMPEDANCE THRESHOLD DEVICE ON BLOOD PRESSURE AND SHORT TERM SURVIVAL IN SPONTANEOUSLY BREATHING HYPOVOLEMIC PIGS
ADA627952	DETECTABILITY OF DELAMINATIONS IN SOLID ROCKET MOTORS WITH EMBEDDED STRESS SENSORS (BRIEFING CHARTS)
ADA627955	COHERENT BEAM COMBINING OF FIBER AMPLIFIERS VIA LOCSET (POSTPRINT)
ADA627956	THE ROLE OF SOCIAL MEDIA IN CRISIS
ADA627957	COMPARATIVE EFFECT OF ORTHOSIS DESIGN ON FUNCTIONAL PERFORMANCE
ADA627958	CUMMINS 903, LOW VISCOSITY SYNTHETIC OIL TEST
ADA627959	EXPERIMENTAL AND THEORETICAL STUDIES OF PHASE MODULATION IN YBDOPED FIBER AMPLIFIERS
ADA627960	EPIDEMIOLOGY OF MODERN BATTLEFIELD COLORECTAL TRAUMA: A REVIEW OF 977 COALITION CASUALTIES
ADA627961	CHARACTERIZATION OF ALTERNATE SOURCE DENSIFIED BASIC MAGNESIUM CARBONATE FOR SMOKE GENERATION NONE
ADA627962	THE DEVELOPMENT OF PLANAR FIBER-OPTIC MICROPROBES FOR RAPID, REMOTE ASSESSMENT OF SEAFLOOR BULK PROPERTIES AND SEDIMENT GRAIN SIZE
ADA627963	MTF-DERIVED IMAGE METRIC FOR THE PERFORMANCE OF LASER-BASED IMAGING SYSTEMS
ADA627964	MODELING OF SEDIMENT MECHANICS FOR MINE BURIAL PREDICTION
ADA627965	SEDIMENT TRANSPORT BY INTERNAL WAVES IN EUROSTRATAFORM
ADA627966	FIELD INVESTIGATIONS OF REFERENCE CONCENTRATION FOR SEDIMENT TRANSPORT MODELS
ADA627967	MEGARIPPLE MECHANICS
ADA627968	ASCI MICROP: FIELDABLE MICROSYSTEMS
ADA627969	COASTAL BENTHIC OPTICAL PROPERTIES (COBOP) OF CORAL REEF ENVIRONMENTS: SMALL SCALE FLUORESCENT OPTICAL SIGNATURES AND HYPERSPECTRAL REMOTE SENSING OF CORAL REEF HABITATS
ADA627970	RISK FACTORS FOR HEPATIC MORBIDITY FOLLOWING NONOPERATIVE MANAGEMENT: MULTICENTER STUDY

ADA627971	SPATIAL VARIATION OF WIND STRESS AND WAVE FIELD IN THE SHOALING ZONE
ADA627972	COLORED DISSOLVED ORGANIC MATTER IN SEDIMENTS AND SEAGRASS BEDS AND ITS IMPACT ON SHALLOW WATER BENTHIC OPTICAL PROPERTIES
ADA627973	HYPERSPECTRAL IMAGING: A NEW APPROACH TO THE DIAGNOSIS OF HEMORRHAGIC SHOCK
ADA627974	HUMAN AUTONOMIC AND CEREBROVASCULAR RESPONSES TO INSPIRATORY IMPEDANCE
ADA627975	EFFECTS OF RECOMBINANT ACTIVATED FACTOR VII IN TRAUMATIC NONSURGICAL INTRACRANIAL HEMORRHAGE
ADA627976	MODELING SEDIMENTATION ON THE CONTINENTAL MARGIN
ADA627977	LIDAR REMOTE SENSING OF SOUND VELOCITY IN THE OCEAN
ADA627978	USE OF ATMOSPHERIC REFRACTION TO DETERMINE AIR MASS AND EXTINCTION COEFFICIENTS AS WELL AS TEMPERATURE AND HUMIDITY PROFILES IN THE MARINE BOUNDARY LAYER
ADA627980	OCEANOGRAPHY OF THE INDONESIAN SEAS
ADA627981	ECONOMIC IMPACT OF MOTORCYCLE HELMETS: FROM IMPACT TO DISCHARGE
ADA627982	ARLINDO CIRCULATION:A STUDY OF THE INDONESIAN SEA'S CIRCULATION AND MIXING. THE IES COMPONENT
ADA627983	TOWARDS PREDICTING DEEP CONVECTION IN THE LABRADOR SEA
ADA627985	SEDIMENT ACOUSTICS
ADA627986	OCEAN RESPONSE COASTAL ANALYSIS SYSTEM (ORCAS)
ADA627987	BASE DEFICIT AND ALVEOLAR-ARTERIAL GRADIENT DURING RESUSCITATION CONTRIBUTE INDEPENDENTLY BUT MODESTLY TO THE PREDICTION OF MORTALITY AFTER BURN INJURY
ADA627988	NEW RESIDUAL STRESS MAPPING TOOL APPLIED TO ATLAS CURRENT JOINT DESIGN
ADA627990	THE ROLE OF PULSED POWER IN INTERNATIONAL SECURITY AND COUNTERTERRORISM
ADA627992	TECHNICAL AND ASSOCIATED R&D LABORATORY/PROJECT SUPPORT TO AFRL/RXQL AIRBASE SCIENCES BRANCH
ADA627993	CFC DATA COLLECTION DURING THE LABRADOR SEA EXPERIMENT
ADA627994	SHELF-SLOPE STABILITY ASSESSMENT FROM MULTIRESOLUTION (WAVELET) ESTIMATION OF SLOPE AND CURVATURE FROM GRIDDED BATHYMETRY DATA
ADA627996	FORWARD MODELING OF STRATIGRAPHIC SEQUENCES AT CONTINENTAL MARGINS
ADA627997	HIGH-RESOLUTION SEISMIC SURVEYING FOR NEOGENE-QUATERNARY SEQUENCE STRATIGRAPHY, NORTHERN CALIFORNIA CONTINENTAL SHELF

	AND UPPER SLOPE, IN SUPPORT OF STRATAFORM
ADA627998	ACCELERATED EXPLORATION OF MULTI-PRINCIPAL ELEMENT ALLOYS FOR STRUCTURAL APPLICATIONS (POSTPRINT)
ADA627999	VARIABLE DEFLECTION RESPONSE OF SENSITIVE CNT-ON-FIBER ARTIFICIAL HAIR SENSORS FROM CNT SYNTHESIS IN HIGH ASPECT RATIO MICROCAVITIES (POSTPRINT)
ADA628000	AIRPLANE CRASH IN GUAM, AUGUST 6, 1997: THE AEROMEDICAL EVACUATION RESPONSE
ADA628001	EXPANSION OF OPEN-OCEAN PROFILING CAPABILITIES FOR THE DETECTION OF SMALL-SCALE PLANKTONIC STRUCTURE (DURIP)
ADA628002	EFFECT OF FLUID RESUSCITATION ON ACUTE SKELETAL MUSCLE ISCHEMIA-REPERFUSION INJURY AFTER HEMORRHAGIC SHOCK IN RATS
ADA628003	ANALYSIS OF ARABIAN SEA OXYGEN TIME SERIES
ADA628004	THE FORMATION OF SEDIMENTARY STRATA ON CONTINENTAL MARGINS
ADA628005	FLUID-SEDIMENT INTERACTIONS IN THE NEARSHORE
ADA628006	DOES BICARBONATE CORRECT COAGULATION FUNCTION IMPAIRED BY ACIDOSIS IN SWINE?
ADA628007	STUDIES OF ELECTROSTATIC WAVES, VLF-WAVE PARTICLE INTERACTIONS, AND PROPAGATIONS IN THE IONOSPHERE
ADA628008	COASTAL OCEAN MODELING AND OBSERVATION PROGRAM: REAL-TIME ADAPTIVE SAMPLING NETWORKS
ADA628009	CROSS-NATIONAL ANALYSIS OF ISLAMIC FUNDAMENTALISM
ADA628010	MARINE CORPS RESERVISTS NEEDS ASSESSMENT 2011
ADA628011	ONSET OF DORMANCY IN THE COPEPOD CALANUS PACIFICUS CALIFORNICUS OFF SOUTHERN CALIFORNIA
ADA628012	HEART RATE VARIABILITY AND ITS ASSOCIATION WITH MORTALITY IN PREHOSPITAL TRAUMA PATIENTS
ADA628013	SEDIMENT MIXING IN COASTAL REGIONS: THE IMPACT OF ANIMAL DIGESTION ON RADIONUCLIDE TRACERS
ADA628014	EFFECTS OF OXANDROLONE ON OUTCOME MEASURES IN THE SEVERELY BURNED: A MULTICENTER PROSPECTIVE RANDOMIZED DOUBLE-BLIND TRIAL
ADA628015	TOWARD ROUTINE AUTONOMOUS MEASUREMENT AND INTERPRETATION OF OPTICAL VARIABILITY IN COASTAL WATERS
ADA628016	TIME- AND IRRADIANCE-DEPENDENT BEHAVIOR OF THE QUANTUM YIELD OF CHLOROPHYLL ALPHA FLUORESCENCE
ADA628017	IMPACT OF HEMORRHAGE ON TRAUMA OUTCOME: AN OVERVIEW OF EPIDEMIOLOGY, CLINICAL PRESENTATIONS, AND THERAPEUTIC CONSIDERATIONS
ADA628018	THE CLINICAL AND LABORATORY RESPONSE TO RECOMBINANT FACTOR VIIA IN TRAUMA AND SURGICAL PATIENTS WITH ACQUIRED COAGULOPATHY

ADA628019 ADA628020	EFFECTIVENESS OF COMMERCIALLY-AVAILABLE ANTIBIOTIC-IMPREGNATED IMPLANTS IMPACT OF ACINETOBACTER INFECTION ON THE MORTALITY OF BURN PATIENTS ISSUES OF CONCERN REGARDING THE USE OF HYPERTONIC/HYPERONCOTIC
ADA628020	PATIENTS ISSUES OF CONCERN REGARDING THE USE OF HYPERTONIC/HYPERONCOTIC
ADA628021	FLUID RESUSCITATION OF HEMORRHAGIC HYPOTENSION
ADA628022	GASTROINTESTINAL FLUID RESUSCITATION OF THERMALLY INJURED PATIENTS
ADA628023	MARINE FORCES AFRICA: A SPMAGTF IS A KEY ELEMENT FOR SECURING STRATEGIC ACCESS AND PARTNERSHIP WITH AFRICAN NATIONS
ADA628024	CYTOPROTECTIVE EFFECT OF CAFFEIC ACID PHENETHYL ESTER (CAPE) AND CATECHOL RING-FLUORINATED CAPE DERIVATIVES AGAINST MENADIONE-INDUCED OXIDATIVE STRESS IN HUMAN ENDOTHELIAL CELLS
ADA628025	ARTERIAL PULSE PRESSURE AND ITS ASSOCIATION WITH REDUCED STROKE VOLUME DURING PROGRESSIVE CENTRAL HYPOVOLEMIA
ADA628026	A STUDY OF FACILITIES AND INFRASTRUCTURE PLANNING, PRIORITIZATION, AND ASSESSMENT AT FEDERAL SECURITY LABORATORIES (REVISED)
ADA628027	COMPARISON OF COMBAT AND NON-COMBAT BURNS FROM ONGOING U.S. MILITARY OPERATIONS
ADA628028	ACUTE RESPIRATORY DISTRESS SYNDROME SECONDARY TO INHALATION OF CHLORINE GAS IN SHEEP
ADA628030	AN UPDATE ON THE SURGEONS SCOPE AND DEPTH OF PRACTICE TO ALL HAZARDS EMERGENCY RESPONSE
ADA628031	UNDERSTANDING INEFFICIENCIES IN DATA-INTENSIVE COMPUTING
ADA628033	MOBILE INFORMATION ACCESS
ADA628034	INTERACTIVE EFFECTS OF METALS AND PAHS ON BENTHIC FOOD WEBS
ADA628035	DATA ASSIMILATION AND MODEL EVALUATION EXPERIMENT: NORTH ATLANTIC BASIN
ADA628036	SEDIMENT TRANSPORT MODELING IN THE NEW YORK BIGHT
ADA628037	DYNAMICS OF WIND AND BUOYANCY FORCED MOTIONS ON THE BEAUFORT SHELF
ADA628038	OPERATIONAL MODELING AND DATA ASSIMILATION STUDIES OF THE NORTH ATLANTIC AND THE COASTAL ZONE
ADA628039	MODELING POPULATION AND ECOSYSTEM RESPONSE TO SUBLETHAL TOXICANT EXPOSURE
ADA628040	THE CHEMISTRY AND TRANSFORMATIONS OF MERCURY AND ARSENIC IN ANAEROBIC SEDIMENTS
ADA628041	MESOSCALE STRUCTURE OF ZOOPLANKTON IN THE CALIFORNIA CURRENT
ADA628042	A LOOK-UP-TABLE APPROACH TO INVERTING REMOTELY SENSED OCEAN

DoD Tech Reports | Order Form | Catalog | Part 1494 of 1597 | Page 23 of 23

	COLOR DATA
ADA628043	R-WAVE AMPLITUDE IN LEAD II OF AN ELECTROCARDIOGRAPH CORRELATES WITH CENTRAL HYPOVOLEMIA IN HUMAN BEINGS
ADA628044	MODELING THE SANTA BARBARA CHANNEL USING REALISTIC OPEN BOUNDARY CONDITIONS AND WINDS
ADA628045	DAMAGE CONTROL RESUSCITATION: THE NEED FOR SPECIFIC BLOOD PRODUCTS TO TREAT THE COAGULOPATHY OF TRAUMA
ADA628046	ENVIS AND HECTOR - TOOLS FOR OCEAN MODEL VISUALIZATION
ADA628047	FRONT: FRONT-RESOLVING OBSERVATIONAL NETWORK WITH TELEMETRY
ADA628048	DEVELOPMENT OF OCEANOGRAPHIC SOFTWARE TOOLS AND APPLICATIONS FOR NAVY OPERATIONAL USE
ADA628049	APPLICATIONS OF NUMERICAL MODELS IN THE COASTAL, SEMI-ENCLOSED, AND MARGINAL SEAS USING THE RELOCATABLE MODELING ENVIRONMENT
ADA628050	BURNS SUSTAINED IN COMBAT EXPLOSIONS IN OPERATIONS IRAQI AND ENDURING FREEDOM (OIF/OEF EXPLOSION BURNS)
ADA628051	PLANKTON PATCH FEASIBILITY EXPERIMENTS
ADA628052	UNCERTAINTIES AND INTERDISCIPLINARY TRANSFERS THROUGH THE END- TO-END SYSTEM (UNITES)