

ADB210866	TABULATED GAMMA DOSE RATES AND DOSES FOR YAG'S 39/40 AT OPERATION REDWING
ADB210895	FEASIBILITY ASSESSMENT OF A STRUCTURALLY CLOSABLE, AUTOMATABLE TECHNIQUE, FOR THE DEGLYCEROLIZATION OF FROZEN RBC (HUMAN). PHASE 2
ADB210896	DRUG EVALUATION IN THE PLASMODIUM FALCIPARUM-AOTUS MODEL
ADB211043	A SOLID ELECTROLYTE SEPARATOR FOR PULSE-POWER BATTERIES
ADB211149	THIOKOL 260-SL NOZZLE DEVELOPMENT PROGRAM
ADB211185	IMPROVED ABLATIVE MATERIALS
ADB211247	PROJECT PROMED
ADB211293	REAL-TIME, LIGHT WEIGHT, X-RAY IMAGER. PHASE 2
ADB211394	LOW THERMAL FLUX GLASS-FIBER TUBING FOR CRYOGENIC SERVICE
ADB211395	DEVELOPMENT OF A FILAMENT-OVERWRAPPED CRYOFORMED METAL PRESSURE VESSEL
ADB211505	OPTICAL INPUT/OUTPUT (I/O) 'PIN' AND 'PIN' GRID ARRAYS FOR MULTICHIP MODULE (MCM) INTER-LAYER AND EXTERNAL CONNECTIVITY
ADB211506	MULTIFUNCTIONAL STRUCTURAL ELECTRONICS PACKAGING
ADB211649	SYNTHESIS OF ANTIDOTES AND PROPHYLACTICS FOR ORGANOPHOSPHORUS ACETYLCHOLINESTERASE INHIBITORS
ADB211864	STUDIES OF ABLATIVE MATERIAL PERFORMANCE FOR SOLID ROCKET NOZZLE APPLICATIONS
ADB212163	ENTEROTOXIN VACCINE DELIVERY SYSTEM WITH BIOADHERENCE. PHASE 1
ADB212202	ALKALI METAL THERMAL TO ELECTRIC CONVERSION RESEARCH
ADB212337	IDENTIFICATION OF PROTECTIVE BRUCELLA ANTIGENS AND THEIR EXPRESSIONS IN VACCINIA VIRUS TO PREVENT DISEASE IN ANIMALS AND HUMANS
ADB212361	INNOVATIVE CONTROL EFFECTORS (ICE)
ADB212769	HIGH PERFORMANCE IR-RE COMPOSITE
ADB212813	INNOVATIVE CONTROL EFFECTORS (ICE)
ADB212989	THE DEVELOPMENT AND APPLICATION OF CELLULAR SENSITIVITY BIOMARKERS FOR THE DETECTION AND MEASUREMENT OF TOXIC EFFECTS IN NORMAL AND MALIGNANT CELLS FROM PATIENTS RECEIVING HIGH-DOSE MEIPHALAN (L-PAM) WITH AUTOLOGOUS PERIPHERAL BLOOD PROGENITOR CELL RESCUE IN THE TREATMENT OF METASTATIC BREAST CANCER
ADB213029	EFFECTS OF EXTREME HEAT ON MAN. IV. MECHANISM OF HEAT TRANSFER IN AN OPEN GASOLINE FIRE
ADB213297	DEVELOPMENT OF A LASER-BASED SYSTEM FOR THE DETECTION OF FLAWS IN SOLID ROCKET MOTORS

ADB213334	SICKLE CELL TRAIT AND FROSTBITE
ADB213335	A METHOD FOR CONTINUOUS ASPIRATION OF GASTRIC CONTENTS IN THE DOG
ADB213401	LIMITED EFFECTS WEAPONS STUDY: CATALOG OF CURRENTLY AVAILABLE WEAPONS AND DEVICES. EDITION 1
ADB213605	HIGH-VOLTAGE STABILIZATION BY MEANS OF THE CORONA DISCHARGE BETWEEN COAXIAL CYLINDERS
ADB213753	DEVELOPMENT AND CALIBRATION OF A SUPER LARGE SCALE GAP TEST (SLSGT)
ADB214187	BINOCULAR STEREOPTIC ACUITY AND SPATIAL LOCALIZATION AS CRITERIA FOR THE EVALUATION OF CONTACT LENSES
ADB214415	PCM COMPOSITE COLD PLATE
ADB214460	MATHEMATICAL MODELLING OF OPTICAL IMAGE PROPAGATION IN WATER
ADB214740	DRUG EVALUATION IN THE PLASMODIUM FALCIPARUM-AOTUS MODEL
ADB214764	LOW-COST SPACE STRUCTURE (LCSS) EXPERIMENT. VOLUME II OF II
ADB214765	LOW-COST SPACE STRUCTURE (LCSS) EXPERIMENT. VOLUME I OF II
ADB214791	DEVELOPMENT OF THE VARIABLE CONFINEMENT COOKOFF TEST
ADB214862	TEST EVALUATION OF THE C-5A EMERGENCY OXYGEN GENERATOR AS A POSSIBLE CAUSATIVE AGENT OF FIRES
ADB215195	MICRONUTRIENT/ANTIOXIDANT SUPPLEMENTATION AND IMMUNE FUNCTION IN WOMEN: EFFECTS OF PHYSIOLOGICAL STRESS
ADB215199	FINAL REPORT OF THE TYPE III MOBILITY VIBRATION PROFILE
ADB215483	EPIDEMIOLOGIC INVESTIGATION OF A CLUSTER OF CYSTOSARCOMA PHYLLODE TUMORS OF THE FEMALE BREAST
ADB215484	THE IN VIVO DNA BINDING PROPERTIES OF WILD-TYPE AND MUTANT P53 PROTEINS IN MAMMARY CELL LINES DURING THE COURSE OF CELL CYCLE
ADB215485	SIMPLE SEMI-QUANTITATIVE DEVICE FOR HORMONES IN BODY FLUIDS. PHASE 1
ADB215486	GLYCOSPHINGOLIPIDS AS PUTATIVE RECEPTOR FOR STAPHYLOCOCCAL ENTEROTOXIN-B IN CULTURED HUMAN KIDNEY CELLS
ADB215487	DEVELOPMENT OF MODIFIED BIODEGRADABLE POLYMERS FOR OSMOTICALLY DRIVEN BIODEGRADABLE IMPLANT THERAPEUTIC SYSTEM (OBITS) FOR (PANDA)
ADB215544	500 WATT SOLAR AMTEC POWER SYSTEM FOR SMALL SPACECRAFT
ADB215545	60 K PHASE CHANGE MATERIAL DEVICE
ADB215553	THE ROLE AND REGULATION OF TNF-ALPHA IN NORMAL RAT MAMMARY GLAND DURING DEVELOPMENT AND IN BREAST CANCER

ADB215556	ACTIONS OF TAMOXIFEN AND ESTROGEN ON OSTEOBLAST PROTEIN KINASE C EXPRESSION
ADB215674	AFFORDABLE, LIGHTWEIGHT, HIGHLY CONDUCTIVE POLYMER COMPOSITE ELECTRONIC PACKAGING STRUCTURES
ADB215717	COMBAT SURGICAL ULTRASOUND SYSTEM AND PROBES WITH MULTI-MODALITY IMAGE FUSION FOR FRONT LINE SURGICAL GUIDANCE AND TELESURGERY
ADB215719	LOW-POWER, LOW-COST, HIGH PERFORMANCE BEAMFORMER FOR MEDICAL ULTRASOUND SCANNERS. PHASE I
ADB215736	A COMPUTER MODEL FOR RED BLOOD CELL CHEMISTRY
ADB215738	CHEMICAL HANDLING AND INFORMATION FOR DRUG DEVELOPMENT SYSTEM
ADB215795	MOLECULAR DETERMINANTS OF ANTIESTROGEN AND DRUG SENSITIVITY IN BREAST CARCINOMA CELLS
ADB215798	IMPLEMENTATION OF THE SOUTHWESTERN ONCOLOGY GROUP COMMITTEE ON WOMEN'S HEALTH RESEARCH AGENDA: A SPECIAL SABBATICAL FOR THE CHAIRPERSON
ADB215863	ROLE OF INTEGRIN RELATED TYROSINE KINASES IN GROWTH CONTROL OF NORMAL AND TUMORIGENIC HUMAN MAMMARY EPITHELIUM
ADB215864	DEVELOPMENT OF LIGAND-TRANSFORMED ALPHA-FETOPROTEIN FOR USE AGAINST BREAST CANCER IN HUMANS
ADB215914	DEVELOPMENT OF A SMART ELECTRODE
ADB215979	DOMINANT NEGATIVE MUTANTS OF THE ESTROGEN RECEPTOR AS PROBES OF ESTROGEN ACTION AND INHIBITORS OF BREAST CANCER GROWTH
ADB216052	A ROLE FOR THE NFKB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER
ADB216054	MOLECULAR MARKERS OF CAROTENOID AND POLYUNSATURATED FATTY ACID INTAKE AND BREAST CANCER RISK IN A HETEROGENEOUS POPULATION
ADB216066	DEVELOPMENT OF A LIGHTWEIGHT, PORTABLE, MINIMALLY-INVASIVE SENSOR FOR THE MULTI-SITE DETERMINATION AND QUANTITATION OF PHYSIOLOGIC LACTATE. PHASE 1
ADB216071	ADVANCED SYSTEM FOR WORLDWIDE SURVEILLANCE OF RICKETTSIAL DISEASE ANTIBODIES. PHASE 1
ADB216072	IN FIELD DETECTION OF BIOLOGICALS IN HUMAN BLOOD SERUM, SALIVA AND URINE USING PAN COATED QUARTZ CRYSTALS
ADB216077	ORALLY ADMINISTERED BIOADHERENT SUSTAINED RELEASE MICROENCAPSULATED VACCINES
ADB216141	ADAPTIVE NEURAL CONTROL FOR SPACE STRUCTURE VIBRATION SUPPRESSION
ADB216186	NOVEL GENE THERAPY FOR ENHANCING ANTI-TUMOR IMMUNITY

ADB216187	GENE ACTIVATION BY ANTIESTROGENS USED IN BREAST CANCER THERAPY VIA THE INTERACTION OF ESTROGEN RECEPTOR AND AP-1
ADB216285	THE EFFECTS OF THE ATOMIC BOMB ON NATIONAL SECURITY (AN EXPRESSION OF WAR DEPARTMENT THINKING)
ADB216343	ROLE OF EPIDERMAL GROWTH FACTOR RECEPTORS AND THEIR LIGANDS IN NORMAL MAMMARY EPITHELIAL AND BREAST CANCER CELLS
ADB216503	FINAL REPORT ON BOEING TRANSATMOSPHERIC VEHICLE (TAV) CONCEPTS DEFINITION (PHASE I) TO BATTELLE COLUMBUS LABORATORIES (SUBCONTRACT NUMBER A-3089(6697)-288) AND AERONAUTICAL SYSTEMS DIVISION (ASD/XR) WRIGHT-PATTERSON AFB, OHIO 45433. VOLUME 5
ADB216627	NEURAL NETWORK MEDICAL DECISION ALGORITHMS FOR PRE-HOSPITAL TRAUMA CARE. PHASE 1
ADB216713	MEDICAL DECISION ALGORITHM FOR PRE-HOSPITAL TRAUMA CARE. PHASE I
ADB216715	FAST NEURAL NETWORKS DECISION ALGORITHM FOR PRE-HOSPITAL TRAUMA CARE. PHASE I
ADB216726	DEVELOPMENT OF AN INSECT REPELLENT BASED ON HUMAN SKIN EMANATIONS. PHASE 1
ADB216942	NOVEL STRIP TEST FOR CIRCULATING HORMONES
ADB216947	LOW-POWER, NON-INVASIVE PHYSIOLOGICAL SENSORS FOR REMOTE USAGE. PHASE 1
ADB217170	VISION OF AEROSPACE COMMAND AND CONTROL FOR THE 21ST CENTURY
ADB217171	SHAPE MEMORY ACTUATION AND RELEASE DEVICES
ADB217172	10 K SPACECRAFT CRYOCOOLER DEVELOPMENT PROGRAM
ADB217309	ABSORBABLE GELS FOR MODULATED BIOAVAILABILITY OF VACCINES. PHASE I
ADB217369	POSTFLIGHT PERFORMANCE OF GPS/INS NAVIGATION FOR A HYPERSONIC REENTRY BODY
ADB217519	POP-UP ADAPTER FOR THE M23 CHEMICAL LAND MINE
ADB217522	THE NEED FOR BASIC SKY STUDIES
ADB217536	THE SILVER OXIDE-ZINC ALKALINE PRIMARY CELL. PART 1: EFFECT OF TEMPERATURE AND OF VOLUME AND CONCENTRATION OF ELECTROLYTE ON THE RELATIONSHIP BETWEEN CAPACITY AND CURRENT DENSITY FOR A CELL USING SHEET-ZINC NEGATIVE PLATES
ADB217561	SOME OCEANOGRAPHIC OBSERVATIONS ON OPERATION HIGHJUMP
ADB217749	GEIGER COUNTER TECHNIQUE FOR HIGH COUNTING RATES
ADB217880	A FINITE DIFFERENCE SOLUTION OF RECURRENT NETWORKS
ADB217901	THE RESONANT FREQUENCY OF A CAVITY-TYPE FILTER AS A FUNCTION OF THE SIZE OF THE COUPLING IRIS

ADB218083	PREGNANCY RATES FOR ENLISTED NAVY WOMEN: HOW DO THEY COMPARE WITH U.S. RATES?
ADB218100	MICROENCAPSULATION OF DRUGS IN THE MICROGRAVITY ENVIRONMENT OF THE UNITED STATES SPACE SHUTTLE - FOLLOW-ON EXPERIMENTS
ADB218321	WOMEN AT ALTITUDE: EFFECTS OF MENSTRUAL CYCLE PHASE AND ALPHA-ADRENERGIC BLOCKADE ON HIGH ALTITUDE ACCLIMATIZATION
ADB218322	AIDED RECOVERY FROM VISUAL COMPENSATION FOR VISUAL LOSS
ADB218564	DISCRIMINATORY ANALYSIS. 6. ON THE SIMULTANEOUS CLASSIFICATION OF SEVERAL INDIVIDUALS
ADB218568	ORAL VACCINATION AGAINST ANTHRAX USING A TRANSGENIC PLANT EXPRESSING PROTECTIVE ANTIGEN
ADB218632	EXTRUDABLE GEL-FORMING BIOABSORBABLE HEMOSTATIC TISSUE ADHESIVES FOR TRAUMATIC AND BURN WOUNDS
ADB218681	LOW VOLTAGE SELF-QUENCHING GEIGER COUNTERS
ADB218707	THE BEHAVIOR OF WATER IN JET FUELS AND THE CLOGGING OF MICRONIC FILTERS AT LOW TEMPERATURES
ADB218709	TRAUMA CARE CLASSIFICATION. PHASE 1
ADB218771	DEVELOPING NOVEL CONJUGATE HIV-1 SUBUNIT THERAPEUTIC VACCINES
ADB218773	DEVELOPMENT OF A COLD STERILANT FOR FIELD MEDICAL USE
ADB218872	PREVALANCE OF PROGNOSTIC BIOMARKERS IN ARCHIVAL SPECIMENS AND BREAST CANCER SURVIVAL AMONG WHITE, BLACK, AND ASIAN WOMEN
ADB218882	CHARACTERIZATION OF CTL RECOGNIZED EPITOPES ON HUMAN BREAST TUMORS
ADB218884	HUMAN BREAST CANCER CELL PROLIFERATION AND MODULATION BY MELATONIN AND ENVIRONMENTAL MAGNETIC FIELDS
ADB218909	TOPOLOGY AND FUNCTION OF HUMAN P-GLYCOPROTEIN IN MULTIDRUG RESISTANT BREAST CANCER CELLS
ADB218922	VARIABILITY OF FATIGUE CRACK GROWTH PROPERTIES FOR 2024-T3 ALUMINIUM ALLOY
ADB218946	ENDOGENOUS RETROVIRUSES AND BREAST CARCINOMA DEVELOPMENT
ADB218947	VACCINES TO BREAST CANCER BASED ON P53 MUTANTS
ADB218953	EXPRESSION AND REGULATION OF THE RETINOIC ACID RECEPTOR BETA GENE IN HUMAN MAMMARY EPITHELIAL CELLS
ADB219006	MOLECULAR ANALYSIS OF MOTILITY IN METASTATIC MAMMARY ADENOCARCINOMA CELLS
ADB219007	PREPARATION OF RADIOLABELED COMPOUNDS FOR THE U.S. ARMY DRUG DEVELOPMENT PROGRAM
ADB219041	CONSERVATION OF BATTLEFIELD BLOOD SUPPLY

ADB219046	USE OF BIOMARKERS TO OPTIMIZE HEAT ACCLIMATION IN WOMEN
ADB219065	HUMAN ADRENAL ANDROGENS: REGULATION OF BIOSYNTHESIS AND ROLE IN ESTROGEN-RESPONSIVE BREAST CANCER IN A MOUSE MODEL
ADB219168	VASOPRESSIN AND BREAST CANCER
ADB219183	A MODEL FOR BREAST CANCER-INDUCED ANGIOGENESIS
ADB219284	ROLE OF THE ERBB3 GENE PRODUCT IN BREAST CANCER CELL PROLIFERATION
ADB219365	ESTABLISHMENT OF THE FOX CHASE NETWORK BREAST CANCER RISK REGISTRY
ADB219519	THE MOLECULAR EPIDEMIOLOGY OF BREAST CANCER: RISK FROM ENVIRONMENTAL EXPOSURES AND GENETIC SUSCEPTIBILITY
ADB219530	NAVY WATER CONSERVATION GUIDE FOR SHORE ACTIVITIES
ADB219583	OPERATION UPHOLD DEMOCRACY: OBSERVATIONS ON JOINT ASSAULT FORCES OPERATED FROM A CV
ADB219584	MULTIGENERATIONAL BREAST CANCER RISK FACTORS IN AFRICAN-AMERICAN WOMEN
ADB219964	ISOLATION OF A BREAST CANCER TUMOR SUPPRESSOR GENE FROM CHROMOSOME 3P
ADB219965	CARBON DIFFUSION
ADB220005	THE LEGIBILITY OF TYPE AS A FUNCTION OF REFLECTANCE OF BACKGROUND UNDER LOW ILLUMINATION
ADB220006	DETERMINATION OF THE FEASIBILITY OF PREPARING VANCOMYCIN MICROPARTICLES
ADB220022	THE ROLE OF MATRILYSIN, A MATRIX METALLOPROTEINASE, IN MAMMARY TUMORIGENESIS
ADB220023	FACILITY INREACH STRATEGY TO PROMOTE ANNUAL MAMMOGRAPHY
ADB220033	THE HEALTH STATUS OF WOMEN IN THE MILITARY: AN EPIDEMIOLOGIC STUDY OF ACTIVE-DUTY NAVY AND MARINE CORPS PERSONNEL, PART 2
ADB220035	DIRECT DIGITAL MAMMOGRAPHY USING CAPILLARY OPTICS
ADB220091	THE UTILIZATION OF SUGARS AND OTHER SUBSTANCES BY DROSOPHILA
ADB220098	THEORY AND DESIGN OF RESONANT TRANSFORMER-COUPLED LOOP-ANTENNA INPUT SYSTEMS FOR VLF RECEPTION
ADB220304	HYBRID PACKAGING AND INTEGRATION METHODS FOR MINIATURE ULTRASOUND IMAGING ARRAY
ADB220347	RET RECEPTOR: FUNCTIONAL CONSEQUENCES OF ONCOGENIC REARRANGEMENTS
ADB220348	IMMUNOTHERAPY OF CONGENITAL SIV INFECTION



ADB220453	OPERATIONAL TEST TO EVALUATE THE EFFECTIVENESS OF THE COMMUNICATION EARPLUG AND ACTIVE NOISE REDUCTION DEVICES WHEN USED WITH THE HGU-56P AVIATOR HELMET
ADB220493	AIRBORNE SUSPENSION/VIBRATION ISOLATION SYSTEM
ADB220521	TUMOR SUPPRESSOR GENES IN EARLY BREAST CANCER AND ITS PROGRESSION
ADB220530	ADDITION OF OLFACTORY STIMULI TO VIRTUAL REALITY SIMULATIONS FOR MEDICAL TRAINING APPLICATIONS
ADB220575	GENE THERAPY OF BREAST CANCER: STUDIES OF SELECTION PROMOTER/ENHANCER-MODIFIED VECTORS TO DELIVER SUICIDE GENES
ADB220593	REGULATION OF NUTRIENT TRANSPORT IN QUIESCENT, LACTATING, AND NEOPLASTIC MAMMARY EPITHELIA
ADB220604	ROLE OF THE MAMMARY ADENOCARCINOMA CELL TRANSFERRIN RESPONSE IN BREAST CANCER METASTASIS
ADB220797	DATABASE NEEDS FOR MODELING AND SIMULATION OF PLASMA PROCESSING
ADB220921	LIGHT WEIGHT, LOW COST, HIGH EFFICIENCY SOLAR CELLS FOR SPACE PLANAR ARRAYS
ADB221256	TRAINING PROGRAM IN THE MOLECULAR BASIS OF BREAST CANCER RESEARCH
ADB221274	SELECTION OF HUMAN ANTIBODY FRAGMENTS WHICH BIND NOVEL BREAST TUMOR ANTIGENS
ADB221278	MOLECULAR CLONING AND FUNCTION OF FAS/APO1 ASSOCIATED PROTEIN IN BREAST CANCER
ADB221293	A LUMPED CONSTANT COMPLEMENTARY FILTER FOR FREQUENCY RANGES 157 TO 212 MC AND 225 TO 400 MC
ADB221437	BREAST CANCER RESISTANCE TO CYCLOPHOSPHAMIDE AND OTHER OXAZAPHOSPHORINES
ADB221466	PREMILITARY TRAUMA SYMPTOMATOLOGY AMONG FEMALE U.S. NAVY BASIC TRAINEES
ADB221482	DEVELOPING NEW EPIDEMIOLOGIC TOOLS FOR INVESTIGATING BREAST CANCER RISK
ADB221639	HISTOLOGICAL EVALUATION OF INNER EARS
ADB221756	REVISED CLASS IV PLANNING FACTORS
ADB221777	REGULATION OF ESTROGEN RECEPTOR TRANSCRIPTION IN BREAST CARCINOMA
ADB221779	SPHINGOLIPID-MEDIATED APOPTOSIS AND TUMOR SUPPRESSION IN BREAST CARCINOMA
ADB221789	CANCER PREVENTION AND CONTROL RESEARCH MANPOWER DEVELOPMENT
ADB221833	REGULATION OF BREAST CARCINOMA GROWTH AND NEOVASCULARIZATION

	BY NOVEL PEPTIDE SEQUENCES IN THROMOSPONDIN
ADB221948	METHODS FOR CALIBRATING STANDARD-SIGNAL GENERATORS
ADB221966	PROGRAMMED CELL DEATH IN BREAST CANCER
ADB221974	THE ROLE OF CELL-CELL SIGNALLING IN THE INDUCTION OF APOPTOSIS IN HUMAN BREAST CANCER CELLS
ADB222028	THE ASSESSMENT OF SOUND ATTENUATION AND SPEECH INTELLIGIBILITY OF SELECTED ACTIVE NOISE REDUCTION DEVICES AND THE COMMUNICATIONS EARPLUG WHEN USED WITH THE HGU-56/P AVIATOR HELMET
ADB222127	FELLOWSHIP TO IDENTIFY NEW MECHANISMS OF TAMOXIFEN RESISTANCE IN BREAST CANCER PATIENTS
ADB222178	ROTARY CRYOGENIC THERMAL COUPLING
ADB222192	ADVANCED HARD REAL-TIME OPERATING SYSTEM, THE MARUTI PROJECT. PART 2
ADB222217	PRE-ENLISTMENT MALTREATMENT HISTORIES OF U.S. NAVY BASIC TRAINEES: PREVALENCE OF ABUSIVE BEHAVIORS
ADB222347	REGULATION AND MECHANISM OF ACTION OF THE C-MYC PROTO-ONCOGENE IN HUMAN BREAST CANCER
ADB222349	MECHANISMS OF INTEGRIN-MEDIATED GROWTH CONTROL IN NORMAL, TRANSFORMED, AND NEOPLASTIC BREAST CELLS
ADB222369	ADVANCED HARD REAL-TIME OPERATING SYSTEM, THE MARUTI PROJECT. PART 1
ADB222409	WOMEN ABOARD NAVY SHIPS: A COMPREHENSIVE HEALTH AND READINESS RESEARCH PROJECT. VOLUME 1
ADB222410	WOMEN ABOARD NAVY SHIPS: A COMPREHENSIVE HEALTH AND READINESS RESEARCH PROJECT. VOLUME 2
ADB222413	FELLOWSHIP TO STUDY THE INVOLVEMENT OF HEAT SHOCK PROTEINS IN DRUG RESISTANCE IN HUMAN BREAST CANCER
ADB222447	ESTROGEN RECEPTOR MUTANTS/VARIANTS IN HUMAN BREAST CANCER
ADB222448	INCIDENCE AND PSYCHOPHYSIOLOGY OF POST-TRAUMATIC STRESS DISORDER IN BREAST CANCER VICTIMS AND WITNESSES
ADB222453	LEWIS Y ANTIGEN AS A TARGET FOR BREAST CANCER THERAPY
ADB222463	TRANSGENIC RAT MODELS FOR BREAST CANCER RESEARCH
ADB222547	A FOLLOW-UP OF A NATIONAL COHORT OF BREAST DISEASE FACTORS AFFECTING THE DEVELOPMENT OF BREAST CANCER
ADB222551	BIOCHEMISTRY AND CHEMOTHERAPY OF LEISHMANIASIS AND MALARIA
ADB222555	OPTICAL PROPAGATION EFFECTS OF AN UNDERWATER LASER RANGE-GATED IMAGING SYSTEM
ADB222571	ROLE OF CHANGES IN THE EXPRESSION OF CYCLINS AND RETINOBLASTOMA PROTEIN IN THE DEVELOPMENT OF BREAST CANCER



ADB222576	CONTROL OF CELL MORPHOLOGY: SIGNALLING BY THE RECEPTOR NOTCH
ADB222599	S-70A-9 BLACK HAWK HELICOPTER: INTERNAL PANEL CRACKING INVESTIGATION
ADB222627	REPORT ON UAV TECHNOLOGIES AND COMBAT OPERATIONS. VOLUME 1. SUMMARY
ADB222726	CYTOKINES, NEOVASCULARIZATION AND BREAST CANCER
ADB222794	ROLE OF NUCLEAR MATRIX PROTEINS IN THE REGULATION OF PRE-MRNA SPLICING
ADB222891	MODELLING NEUROFIBROMA FORMATION IN THE CULTURE DISH
ADB222892	STABLE, BIODEGRADABLE SUSTAIN-RELEASE ANALGESIC SYSTEM. PHASE I
ADB222940	THERMIONIC SYSTEM EVALUATION TEST: YA-21U SYSTEM TOPAZ INTERNATIONAL PROGRAM
ADB222994	STABLE BIODEGRADABLE POLYMERS FOR DELIVERY OF BOTH POLAR AND NON-POLAR DRUGS. PHASE I
ADB223090	SIGNALLING PATHWAYS OF COOPERATIVE ONCOGENES AND THEIR EFFECTS ON THE TRANSCRIPTIONAL CONTROL OF CELL CYCLE GENES IN SCHWANN CELL TRANSFORMATION (NEUROFIBROMATOSIS)
ADB223528	TISSUE ADHESIVES FOR BATTLEFIELD HEMORRHAGE CONTROL. PHASE II
ADB223531	NOVEL MEMBRANE SYSTEM TO AUTOMATICALLY DEGLYCEROLIZE THAWED FROZEN HUMAN BLOOD
ADB223532	NOVEL MEMBRANE SYSTEM TO AUTOMATICALLY DEGLYCEROLIZE THAWED FROZEN HUMAN BLOOD. PHASE II
ADB223765	UFOS: WHAT TO DO?
ADB223904	THE CYTOSKELETON & ATP IN SULFUR MUSTARD-MEDIATED INJURY TO ENDOTHELIAL CELLS & KERATINOCYTES
ADB224204	WIND-TUNNEL INVESTIGATION OF CONTROL-SURFACE CHARACTERISTICS. 22 - MEDIUM AND LARGE AERODYNAMIC BALANCE OF TWO NOSE SHAPES AND A PLAIN OVERHANG USED WITH A 0.20-AIRFOIL-CHORD FLAP ON AN NACA 0009 AIRFOIL
ADB224271	DEVELOPMENT OF DATA FUSION ALGORITHMS FOR DETECTING AND IDENTIFYING ORDNANCE WITH MAGNETOMETERS AND GROUND PENETRATING RADAR
ADB224296	A TRANSDUCER/EQUIPMENT SYSTEM FOR CAPTURING SPEECH AND TELEMEDICINE INFORMATION FOR SUBSEQUENT PROCESSING BY COMPUTER SYSTEMS
ADB224310	INSTALLATION, OPERATION AND MAINTENANCE FOR REVERSE OSMOSIS ELEMENT CLEANING AND PRESERVATION SYSTEM (ROECPs)
ADB224342	RAPID MALARIA TEST FOR DIAGNOSIS AND TREATMENT. PHASE I
ADB224543	DATABASE OF AUTOTRANSPLANTS FOR BREAST CANCER

ADB224557	STUDIES ON PLATELET-DERIVED GROWTH FACTOR BETA-RECEPTOR AND HEPATOCYTE GROWTH FACTOR RECEPTOR C-MET IN PARACRINE INTERACTIONS IN HUMAN BREAST CANCER
ADB224562	ROLE OF RAF-1 SIGNALING IN BREAST CANCER - PROGRESSION TO ESTROGEN INDEPENDENT GROWTH
ADB224571	EPISOME-BASED GENE THERAPY STRATEGY FOR TREATMENT OF HUMAN BREAST CANCER
ADB224876	FIELD PORTABLE DIGITAL OPHTHALMOSCOPE/FUNDUS CAMERA. PHASE I
ADB224877	FIELD PORTABLE DIGITAL OPHTHALMOSCOPE/FUNDUS CAMERA
ADB225042	IN VIVO ANALYSIS OF ALTERNATIVE PRE-MRNA SPLICING
ADB225248	GENES INVOLVED IN DNA DOUBLE-STRAND BREAK REPAIR: IMPLICATIONS FOR BREAST CANCER
ADB225249	THE EFFECTS OF ELECTROACUPUNCTURE ON CYCLOPHOSPHAMIDE-INDUCED EMESIS IN FERRETS
ADB225250	IRON DEPRIVATIONS TREATMENT OF BREAST CANCER: PRE-CLINICAL STUDIES
ADB225269	THE IDENTIFICATION AND CLONING OF THE WNT-1 RECEPTOR
ADB225277	SURVEILLANCE AFTER INITIAL TREATMENT FOR BREAST CANCER: A POPULATION-BASED STUDY OF VARIATION IN AND OUTCOMES OF CARE
ADB225278	ROLE OF ETS ONCOGENES IN THE PROGRESSION OF BREAST CANCER
ADB225305	DEVELOPMENT OF AN INVERSE TECHNIQUE TO ESTIMATE THE ULTRASOUND FIELD DURING CHEST WALL AND BREAST HYPERTHERMIA
ADB225308	ROLE OF LIPOTROPES IN MAMMARY CARCINOGENESIS
ADB225344	BIOLOGICAL MARKERS OF ENVIRONMENTAL CARCINOGENS IN BREAST CANCER
ADB225348	COLUMN STRENGTH OF ALUMINUM ALLOY 14S-T EXTRUDED SHAPES AND ROD
ADB225376	CHARACTERISATION OF INFANTRY SECTION AND PLATOON ACTIVITIES
ADB225421	INFRARED PROPAGATION IN RADAR FREQUENCY DUCTING CONDITIONS
ADB225433	THE EFFECT OF INTERNAL PRESSURE ON THE BUCKLING STRESS OF THIN-WALLED CIRCULAR CYLINDERS UNDER TORSION
ADB225454	INVESTIGATION OF METHODS OF SUPPORTING SINGLE-THICKNESS SPECIMENS IN A FIXTURE FOR DETERMINATION OF COMPRESSIVE STRESS-STRAIN CURVES
ADB225589	THE SHEARING RIGIDITY OF CURVED PANELS UNDER COMPRESSION
ADB225695	LIFT AND DRAG DATA FOR 30 PUSHER-PROPELLER SHAFT HOUSINGS ON AN NACA 65,3-018 AIRFOIL SECTION
ADB225714	DOES THE U.S. ARMY NEED A FULL-TIME OPERATIONS OTHER THAN WAR UNIT?

ADB225776	IDENTIFICATION AND CHARACTERIZATION OF MOLECULAR ABNORMALITIES OF 11P GENES IN HUMAN BREAST CANCER
ADB225784	CHILD-BEARING DECISION MAKING AMONG WOMEN PREVIOUSLY TREATED FOR BREAST CANCER
ADB225820	DNA TOPOISOMERASE I-TARGETED THERAPY FOR BREAST CANCER
ADB225872	SOCIAL ENVIRONMENT AND STRESS FACTORS THAT RELATE TO WELL- BEING, SATISFACTION AND ATTITUDES TOWARD RETENTION AND DEPLOYABILITY IN MARRIED AND SINGLE PARENT FEMALE SOLDIERS
ADB225895	INTEGRATION OF TEXT, IMAGE, AND CHEMISTRY DATABASES ON GUI CLIENTS DESIGNED FOR DRUG DISCOVERY AND DEVELOPMENT
ADB226037	TELEMEDICINE EVALUATION - HUMAN FACTORS
ADB226038	BIODEGRADABLE BIOADHERENT MICROCAPSULES FOR ORALLY ADMINISTERED SUSTAINED RELEASE VACCINES
ADB226341	TESTS OF A LINKED DIFFERENTIAL FLAP SYSTEM DESIGNED TO MINIMIZE THE REDUCTION IN EFFECTIVE DIHEDRAL CAUSED BY POWER
ADB226405	ARACHIDONATE METABOLISM IN BREAST CANCER CULTURES
ADB226514	ARMY SCIENCE AND TECHNOLOGY MASTER PLAN, FISCAL YEAR 1997 - VOLUME 2
ADB226818	ROLE OF PROGESTERONE IN THE ETIOLOGY OF BREAST CANCER
ADB226867	MULTICHANNEL SYSTEM IDENTIFICATION AND DETECTION USING OUTPUT DATA TECHNIQUES. VOLUME 1
ADB227112	INDUCTION OF TYPE 1 IMMUNE RESPONSES TO SIV BY IFN-GAMMA
ADB227185	DEVELOPMENT OF A SENSITIVE AND SPECIFIC ANTIGEN-DETECTION SYSTEM FOR STRONGYLOIDES STERCORALIS AND HOOKWORM INFECTIONS
ADB227216	RETINAL DRUG DELIVERY SYSTEM, PHASE I
ADB227335	STUDIES ON HUMAN BREAST CANCER AND TRANSFORMING GROWTH FACTOR-BETA APPLICATION FOR A CAREER DEVELOPMENT AWARD
ADB227451	GENE-PROBE ELECTRODES TO DETECT ENTERICALLY-TRANSMITTED RNA VIRUS PATHOGENS
ADB227588	EFFECTS OF TIME OF DAY, AGE AND GENDER ON THE ABILITY TO CONSERVE WATER LOAD
ADB227638	HEALTH RISK ASSESSMENT OF EMBEDDED DEPLETED URANIUM: BEHAVIOR, PHYSIOLOGY, HISTOLOGY AND BIOKENETIC MODELING
ADB227721	PROTECTIVE IMMUNITY TO HEPATITIS B AND STREPTOCOCCUS PNEUMONIAE IN ACTIVE DUTY WOMEN VERSUS MEN: PREVALENCE AND RESPONSES TO PREVENTIVE IMMUNIZATION
ADB227768	INNOVATIVE DESIGN AND SYNTHESIS OF ANTIPARASITE AGENTS
ADB227996	EFFECT OF EXHAUST PRESSURE ON THE PERFORMANCE OF AN 18-CYLINDER AIR-COOLED RADIAL ENGINE WITH A VALVE OVERLAP OF 62 DEG

ADB228161	INNOVATIVE DESIGN AND SYNTHESIS OF ANTIPARASITIC AGENTS
ADB228198	A NEW VACCINE TARGETED AGAINST DUCTAL CARCINOMA IN SITU
ADB228585	HISTORY OF THE CHEMICAL WARFARE SERVICE IN WORLD WAR II. BIOLOGICAL WARFARE RESEARCH IN THE UNITED STATES, VOLUME 2
ADB228588	A REVIEW OF NIDAR. A RADAR METHOD FOR THE DETECTION OF SUBMERGED SUBMARINES
ADB228766	MOLECULAR MECHANISMS OF METASTASIS SUPPRESSION IN HUMAN BREAST CANCER
ADB228777	THE ROLE OF OSTEOPONTIN IN THE MALIGNANCY OF HUMAN BREAST CARCINOMA
ADB228823	AN IMMUNOTHERAPEUTIC APPROACH TO THE TREATMENT AND PREVENTION OF BREAST CANCER, BASED ON EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT, TYPE III
ADB228895	CONSTRUCTION AND EVALUATION OF A POLYVALENT GENETICALLY ENGINEERED VACCINE CANDIDATE FOR VEE
ADB228898	DELIVERY OF VACCINES BY BIODEGRADABLE POLYMERIC MICROCAPSULES WITH BIOADHESION PROPERTIES
ADB228950	FUNCTION OF ESTROGEN RECEPTOR TRYOSINE PHOSPHORYLATION
ADB228982	RAPID DETECTION OF ARTHROPOD-BORNE PATHOGENS IN MOSQUITOES
ADB229302	GALLIUM ARSENIDE SEMICONDUCTOR-LASER MULTIGAS ANALYZER (GASMAN)
ADB229330	FIELD PORTABLE METHODS FOR RAPID WATER QUALITY ANALYSIS
ADB229334	SENSITIVE, SPECIFIC COMPLEMENTARY - STRAND OPTICAL DETECTION OF VIRAL RNA
ADB229442	DEVELOPMENT AND VALIDATION OF AN EXOGENOUS METABOLIC ACTIVATION SYSTEM FOR FETAX
ADB229447	GROWTH SUPPRESSION AND THERAPY SENSITIZATION OF BREAST CANCER
ADB229467	DETECTION OF ARTHROPOD-BORNE PATHOGENS BY RAPID PANEL ASSAYS IN MOSQUITOES
ADB229497	INJECTABLE ABSORBABLE OCULAR INSERTS FOR CONTROLLED DRUG DELIVERY
ADB229897	WOMEN ABOARD NAVY SHIPS: A COMPREHENSIVE HEALTH AND READINESS RESEARCH PROJECT
ADB229914	RAPID MEMBRANE BASED IMMUNOASSAYS FOR DETECTION OF TOXINS AND INFECTIOUS DISEASE PATHOGENS
ADB229924	COUNTERMEASURES TO HEAT STRESS IN WOMEN
ADB230013	A FEASIBILITY STUDY OF FEMALE ACTIVE DUTY MILITARY PERSONNEL AND EXPOSURE TO JET FUEL

ADB230017	PARASITE LACTATE DEHYDROGENASE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM. PHASE II
ADB230047	HIGHLY DESTRUCTIVE POLYMER-CONTAINED NEUTRALIZING SKIN PROTECTANTS
ADB230208	TOXICITY OF DEPLETED URANIUM
ADB230256	DETECTION OF DNA ADDUCTS IN HUMAN BREAST TISSUES
ADB230946	DEVELOPMENT OF REACTIVE TOPICAL SKIN PROTECTANTS AGAINST SULFUR MUSTARD AND NERVE AGENTS
ADB230947	FIBER OPTIC BIOSENSOR FOR EARLY PREDICTION OF INFECTION
ADB230950	MULTI-SENSOR FUSED INTERROGATION OF BRAIN TO DETERMINE ICP LEVEL
ADB231081	NEAR INFRARED SPECTRAL DETERMINATION OF HUMAN TISSUE PH
ADB231094	A LIGHT WEIGHT, PORTABLE EPR SPECTROMETER FOR TISSUE OXYGENATION MEASUREMENT
ADB231442	A CRITICAL ANALYSIS OF CONTINGENCY CONTRACTING BY DEPARTMENT OF DEFENSE AGENCIES DURING PEACE OPERATIONS
ADB231480	ENERGY TRANSFER AND TRIADIC INTERACTIONS IN COMPRESSIBLE TURBULENCE
ADB231640	USE OF COMBINATION THERMAL THERAPY AND RADIATION IN BREAST-CONSERVING TREATMENT OF EXTENSIVE INTRADUCTAL BREAST CANCER
ADB231769	FLUORESCENCE LIFETIME IMAGING FOR BREAST CANCER DETECTION
ADB231798	BIOCHEMICAL CHARACTERIZATION OF COMPLEXES WITH P21, A CDK INHIBITOR
ADB231829	PROSPECTIVE ANALYSES OF HORMONE LEVELS, ALCOHOL INTAKE, AND BODY FAT DISTRIBUTION IN RELATION TO BREAST CANCER RISK
ADB231838	HEALTH BEHAVIORS AND PERFORMANCE OF MILITARY WOMEN
ADB231841	PREGNANCY-INDUCED CHANGES IN BODY FAT, PHYSICAL FITNESS AND ENERGY REQUIREMENTS IN MILITARY AND CIVILIAN WOMEN
ADB231856	THE DESIGN AND SYNTHESIS OF ORALLY ACTIVE INHIBITORS OF BOTULINUM TOXIN METALLOPROTEASES
ADB231912	RISK FACTORS FOR CHORIOAMNION INFECTION AND ADVERSE PREGNANCY OUTCOME AMONG MILITARY WOMEN
ADB231930	AN ACOUSTIC PLATE MODE SENSOR FOR BIOWARFARE TOXINS, PHASE II
ADB232051	DEVELOPMENT OF ARMOR WELDING ELECTRODES: RELATION OF THE COMPOSITION OF AUSTENITIC (20 CR-10 NI) ELECTRODED TO THE PHYSICAL AND BALLISTIC PROPERTIES OF ARMOR WELDMENTS (OD-36-2)
ADB232057	A SPINE LOADING MODEL OF WOMEN IN THE MILITARY
ADB232058	A SPINE LOADING MODEL OF WOMEN IN THE MILITARY

ADB232086	IDENTIFICATION OF NOVEL TARGETS OF THE HUMAN CELL CYCLE REGULATORY PROTEIN CDC34
ADB232089	DESIGN, SYNTHESIS, AND TESTING OF BREAST CANCER ANGIOGENESIS INHIBITORS
ADB232172	INNOVATIVE CONTROL EFFECTORS (ICE) PHASE III
ADB232218	CLINICAL IMPACT OF HEPATITIS C INFECTION IN MILITARY ACTIVE DUTY WOMEN
ADB232278	A HIGH SENSITIVITY IMAGING SCINTIMAMMOGRAPHY SYSTEM (SCINTIMAM)
ADB232291	ERBB-RECEPTORS AND DRUG RESPONSE IN BREAST CANCER
ADB232293	RACIAL DIFFERENCES IN BREAST CANCER CLINICAL CHARACTERISTICS, BIOLOGY, AND TREATMENT
ADB232305	ROLE OF EPIDERMAL GROWTH FACTOR RECEPTORS AND THEIR LIGANDS IN NORMAL MAMMARY EPITHELIAL AND BREAST CANCER CELLS
ADB232313	MOLECULAR DETERMINANTS OF ANTIESTROGEN AND DRUG SENSITIVITY IN BREAST CARCINOMA CELLS
ADB232385	CLEAN, AGILE PROCESSING TECHNOLOGY
ADB232680	TWO-DIMENSIONAL PROCESSING FOR RADAR SYSTEMS
ADB232738	NOVEL APPROACHES TO PREVENTING URINARY TRACT INFECTION IN WOMEN
ADB232741	SCREENING FOR ATAXIA-TELANGIECTASIA MUTATIONS IN A POPULATION-BASED SAMPLE OF WOMEN WITH EARLY-ONSET BREAST CANCER
ADB232775	TISSUE SPECIFIC AND HORMONAL REGULATION OF GENE EXPRESSION
ADB232924	HIGH FIDELITY ELECTRONIC DISPLAY OF DIGITAL MAMMOGRAPHS
ADB232925	REVERSIBLE SUPPRESSION OF MENSTRUATION WITH ANTIPROGESTINS
ADB232927	SELF-TEST KIT: RAPID DIAGNOSIS OF UROGENITAL INFECTIONS IN MILITARY WOMEN
ADB232934	TUMOR SUPPRESSOR GENES IN EARLY BREAST CANCER AND ITS PROGRESSION
ADB232935	STUDY OF SMALL LIGANDS WHICH BIND SPECIFICALLY TO BREAST CANCER CELLS
ADB232944	NATIONAL REHABILITATION HOSPITAL ASSISTIVE TECHNOLOGY RESEARCH CENTER
ADB232955	INDUCIBLE TRANSGENIC MODELS OF BRCAL FUNCTION
ADB232975	NON-INVASIVE OXYGENATION MEASUREMENTS IN SURFACE AND DEEP TISSUES
ADB232976	PREPARATION OF CHEMICALS AND BULK DRUG SUBSTANCES FOR THE U.S. ARMY DRUG DEVELOPMENT PROGRAM
ADB232977	STRUCTURAL ASSESSMENT OF SOLID PROPELLANT GRAINS (L'EVALUATION STRUCTURALE DES BLOCS DE POUDRE A' PROPERGOL SOLIDE)



ADB233092	ROLE OF HUMAN DNA POLYMERASE AND ITS ACCESSORY PROTEINS IN BREAST CANCER
ADB233106	PUBERTY DIFFERENTIATION AND BREAST CANCER RISK
ADB233109	REGULATION OF BREAST CARCINOMA GROWTH AND NEOVASCULARIZATION BY NOVEL PEPTIDE SEQUENCES IN THROMOSPONDIN
ADB233111	CONTROL OF BREAST TUMOR CELL GROWTH BY DIETARY INDOLES
ADB233113	DIETARY CARCINOGENS AND BREAST CANCER
ADB233138	PROTEIN KINASES IN MAMMARY GLAND DEVELOPMENT AND CARCINOGENESIS
ADB233224	EXTRUDABLE GEL-FORMING BIOABSORBABLE HEMOSTATIC TISSUE ADHESIVES FOR TRAUMATIC AND BURN WOUNDS
ADB233330	A MODEL FOR BREAST CANCER-INDUCED ANGIOGENESIS
ADB233334	CONDITIONING MILITARY WOMEN FOR OPTIMAL PERFORMANCE: EFFECTS OF CONTRACEPTIVE USE
ADB233368	MULTIGENERATIONAL BREAST CANCER RISK FACTORS IN AFRICAN-AMERICAN WOMEN
ADB233374	EFFICACY OF DETECTION OF INTRAOCULAR AND OCULAR ADNEXEL PLASTIC FOREIGN BODIES BY MAGNETIC RESONANCE (MR) AND COMPUTED TOMOGRAPHY (CT) IMAGING IN THE GOAT
ADB233377	CANCER PREVENTION AND CONTROL RESEARCH MANPOWER DEVELOPMENT
ADB233397	IDENTIFICATION AND GENETIC MAPPING OF GENES FOR HEREDITARY BREAST AND OVARIAN CANCER IN FAMILIES LINKED TO BRCA1
ADB233428	TOPOLOGY AND FUNCTION OF HUMAN P-GLYCOPROTEIN IN MULTIDRUG RESISTANT BREAST CANCER CELLS
ADB233503	MEGAKARYOCYTOPOIESIS IN STEM CELL TRANSPLANTATION
ADB233601	DETECTION OF CORROSION UNDER PAINT USING MAGNETO-OPTIC IMAGING
ADB233658	ANALYTICAL, CHARACTERIZATION AND STABILITY STUDIES OF CHEMICALS, BULK DRUGS AND DRUG FORMULATIONS
ADB233733	BREAST CANCER SCREENING IN A LOW INCOME MANAGED CARE POPULATION
ADB233740	OPTIMIZATION OF FIBROBLAST GROWTH FACTOR-1 AS AN ANABOLIC AGENT FOR OSTEOPOROSIS
ADB233743	DEVELOPMENT OF INTRADUCTAL TECHNIQUES FOR BREAST CANCER PREVENTION, DIAGNOSIS, AND TREATMENT
ADB233747	A NEW INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN (MAC 25) AND ITS ROLE IN BREAST CANCER AND CELL GROWTH CONTROL
ADB233754	ISOLATION OF A BREAST CANCER TUMOR SUPPRESSOR GENE FROM CHROMOSOME 3P

ADB233865	HORMONAL CONTRACEPTION, BODY WATER BALANCE AND THERMOREGULATION
ADB233883	VASCULAR FUNCTIONAL IMAGING AND PHYSIOLOGICAL ENVIRONMENT OF HYPERPLASIA, NON-METASTATIC AND METASTATIC BREAST CANCER
ADB234054	THE COSMOS ON A SHOESTRING. SMALL SPACECRAFT FOR SPACE AND EARTH SCIENCE
ADB234128	MILITARY SKILLS IN A CHANGING TECHNOLOGY
ADB234130	DEFENSE OF THE NORTH AMERICAN CONTINENT
ADB234438	ROLE OF RAF-1 SIGNALING IN BREAST CANCER - PROGRESSION TO ESTROGEN INDEPENDENT GROWTH
ADB234439	BIOLOGICAL MARKERS OF ENVIRONMENTAL CARCINOGENS IN BREAST CANCER
ADB234453	HORMONES AND BREAST CANCER
ADB234457	IDENTIFICATION AND CHARACTERIZATION OF MOLECULAR ABNORMALITIES OF 11P GENES IN HUMAN BREAST CANCER
ADB234468	INCIDENCE AND PSYCHOPHYSIOLOGY OF POST-TRAUMATIC STRESS DISORDER IN BREAST CANCER VICTIMS AND WITNESSES
ADB234473	ROLE OF ETS ONCOGENES IN THE PROGRESSION OF BREAST CANCER
ADB234475	EARLY STAGE BREAST CANCER IN OLDER WOMEN: PREDICTORS AND OUTCOMES OF THERAPY
ADB234542	BREAST CANCER RESISTANCE TO CYCLOPHOSPHAMIDE AND OTHER OXAZAPHOSPHORINES
ADB234557	THE ROLE OF INTEGRIN SIGNALING IN BREAST CANCER
ADB235264	A SUMMARY OF NAVY RECRUITING EFFORTS IN COMMUNITY COLLEGES IN FY 1997
ADB235501	GROWTH FACTOR RECEPTOR-DIRECTED THERAPY IN HUMAN BREAST CANCER
ADB235510	THE ROLE OF INTEGRINS AND IGFbps IN THE IGF-1 STIMULATED MIGRATION OF HUMAN BREAST CANCER CELLS
ADB235519	SPHINGOLIPID-MEDIATED APOPTOSIS AND TUMOR SUPPRESSION IN BREAST CARCINOMA
ADB235524	DATABASE OF AUTOTRANSPLANTS FOR BREAST CANCER
ADB235860	LEWIS Y ANTIGEN AS A TARGET FOR BREAST CANCER THERAPY
ADB235877	TRANSGENIC RAT MODELS FOR BREAST CANCER RESEARCH
ADB235938	SURVEILLANCE AFTER INITIAL TREATMENT FOR BREAST CANCER: A POPULATION-BASED STUDY OF VARIATION IN AND OUTCOMES OF CARE
ADB236080	THE ROLE OF REARRANGED NEU GENES IN THE PROGRESSION OF RAT MAMMARY TUMORS INDUCED BY N-NITROSO N'-METHYLUREA

ADB236087	SELECTION OF HUMAN ANTIBODY FRAGMENTS WHICH BIND NOVEL BREAST TUMOR ANTIGENS
ADB236089	IRON DEPRIVATION TREATMENT OF BREAST CANCER: PRECLINICAL STUDIES
ADB236135	POPULATION-BASED MAMMOGRAPHY REGISTRY
ADB236170	UNDERGROUND PIPELINE LEAK DETECTION AND LOCATION TECHNOLOGY APPLICATION GUIDE
ADB236178	UNITED STATES ARMY ARMOR CENTER AND FORT KNOX. 1996 ANNUAL COMMAND HISTORY
ADB236551	HEALTH RISK ASSESSMENT OF EMBEDDED DEPLETED URANIUM: BEHAVIOR, PHYSIOLOGY, HISTOLOGY AND BIOKINETIC MODELING
ADB236753	REGULATION OF BREAST CANCER CELL REPRESSION AND DIFFERENTIATION BY ERBB2 LIGAND
ADB236757	HORMONAL REGULATION OF HYPOTHALAMIC CORTICOTROPIN RELEASING HORMONE
ADB236775	DETERMINING ANTIFUNGAL TARGET SITES IN THE STEROL PATHWAY OF THE YEAST CANDIDA AND SACCHAROMYCES
ADB236776	HORMONAL REGULATION OF HYPOTHALAMIC CORTICOTROPIN RELEASING HORMONE
ADB236817	NATIONAL AEROSPACE PLANE SPECIAL STUDY ON CREW ESCAPE PHASE 4, VOLUME 2
ADB237121	DESIGN OF INSTRUMENT DIALS FOR MAXIMUM LEGIBILITY: 2. A PRELIMINARY EXPERIMENT ON DIAL SIZE AND GRADUATION
ADB237324	TACTICAL DOCTRINE OF TROOP CARRIER AVIATION
ADB237370	FIRST REPORT ON DETERMINATION OF POSSIBLE MOVEMENT OF CORPS AND DIVISION ARTILLERY UTILIZING C-47, B-17, AND B-24 AIR PLANES, AND FIRST REPORT ON ORDNANCE PROGRAM NO. 6077
ADB237451	ROLES OF ER, SRC-1, AND CBP PHOSPHORYLATION IN ESTROGEN RECEPTOR-REGULATED GENE EXPRESSION
ADB238008	CHARACTERISTICS OF UTERINE DERIVED GROWTH INHIBITOR (UDGI): A NOVEL GROWTH INHIBITOR OF ESTROGEN RECEPTOR NEGATIVE BREAST CANCER CELLS
ADB238010	THE ROLE OF THE EGF RECEPTOR FIRST INTRON IN ITS REGULATION IN BREAST CANCER
ADB238338	THE ROLE OF OSTEOPONTIN IN THE MALIGNANCY OF HUMAN BREAST CARCINOMA
ADB238349	PERFORM INITIAL MEASUREMENTS TO INVESTIGATE MICROWAVE DETECTION FOR LOCATION OF HEMORRHAGE SITES WITHIN THE BODY
ADB238444	DETECTION OF MUTATIONS USING A NOVEL ENDONUCLEASE
ADB238684	UNDERWATER EXPLOSION TEST CASES

ADB238737	A DOMAIN SPECIFIC LIBRARY AND APE FOR SIMULATION OF PARTIAL DIFFERENTIAL EQUATIONS IN HETEROGENEOUS ENVIRONMENTS
ADB238945	IDENTIFICATION OF NOVEL TARGETS OF THE HUMAN CELL CYCLE REGULATORY PROTEIN CDC34
ADB238947	NITRIC OXIDE IN MAMMARY TUMOR PROGRESSION
ADB238997	SUBSTRATE INDUCED CONFORMATIONAL STUDIES OF THE HORMONE BINDING DOMAIN OF THE HUMAN ESTROGEN RECEPTOR BY FLUORINE NMR
ADB239007	PREGNANCY-INDUCED CHANGES IN BODY FAT, PHYSICAL FITNESS AND ENERGY REQUIREMENTS IN MILITARY AND CIVILIAN WOMEN
ADB239008	METHODS OF PRODUCING FREEZE-DRIED ACELLULAR VASCULAR, PERIPHERAL NERVE AND GENERIC TISSUE GRAFTS FOR THE TREATMENT OF COMBAT CASUALTIES
ADB239315	SUPPORT OF STUDY ENTITLED, "CONFORMATIONALLY RESTRICTED SYNTHETIC AIDS VACCINE"
ADB239319	DETECTION OF DNA ADDUCTS IN HUMAN BREAST TISSUE
ADB239320	INCREASING ACCESS TO MODERN MULTIDISCIPLINARY BREAST CANCER CARE
ADB239327	PROSPECTIVE ANALYSES OF HORMONE LEVELS, ALCOHOL INTAKE, AND BODY FAT DISTRIBUTION IN RELATION TO BREAST CANCER RISK
ADB239338	INVESTIGATIONS OF FUNCTIONAL AND STRUCTURAL INTERACTIONS BETWEEN C-SRC AND HER2: INVOLVEMENT IN HUMAN BREAST TUMOR FORMATION
ADB239339	BIOCHEMICAL CHARACTERIZATION OF COMPLEXES WITH P21, A CDK INHIBITOR
ADB239417	ROLE OF NUCLEAR MATRIX IN ESTROGEN REGULATED GENE EXPRESSION IN HUMAN BREAST CANCER CELLS
ADB239478	ACTIVITY-BASED COSTING FOR AGILE MANUFACTURING CONTROL
ADB240092	A NOVEL DNA-BASED VACCINE METHODOLOGY FOR AIDS
ADB240160	A NEW INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN (MAC25) AND ITS ROLE IN BREAST CANCER AND CELL GROWTH CONTROL
ADB240174	DEVELOPMENT OF NOVEL PEPTIDE INHIBITORS OF THE ESTROGEN RECEPTOR
ADB240182	ROLE OF PROGESTERONE IN THE ETIOLOGY OF BREAST CANCER
ADB240188	TGF-ALPHA EXPRESSION DURING BREAST TUMORIGENESIS
ADB240218	GROWTH SUPPRESSION AND THERAPY SENSITIZATION OF BREAST CANCER
ADB240225	NOVEL AND SELECTIVE INACTIVATORS FOR MATRIX METALLOPROTEASES INVOLVED IN BREAST CANCER METASTASIS
ADB240253	HEALTH BEHAVIORS AND PERFORMANCE OF MILITARY WOMEN
ADB240398	DESIGN, SYNTHESIS, AND TESTING OF BREAST CANCER ANGIOGENESIS INHIBITORS

ADB240473	A NEW VISION FOR INTEGRATED BREAST CARE
ADB240496	MECHANISMS OF PCBS-INDUCED BREAST CANCER
ADB240497	CONTROL OF BREAST TUMOR CELL GROWTH BY DIETARY INDOLES
ADB240500	IDENTIFICATION OF TELOMERASE COMPONENTS AND TELOMERASE REGULATING FACTORS IN YEAST
ADB240578	ETHNICITY, SOYBEAN CONSUMPTION, AND MAMMOGRAPHIC DENSITIES
ADB240660	THE ROLE OF AUTOCRINE-PARACRINE CASCADES IN BREAST TUMOR METASTASIS
ADB240661	ONCOGENIC FUNCTIONS OF CDK4 AND CDK6
ADB240737	DIFFERENTIAL REGULATION OF CELL CYCLE PROGRESSION IN HUMAN BREAST CANCER
ADB240794	AN EXPERIMENTAL INVESTIGATION OF AIR CUSHION FLUTTER USING A TWO-DIMENSIONAL TRUNK MODEL
ADB240900	RACIAL DIFFERENCES IN BREAST CANCER CLINICAL CHARACTERISTICS, BIOLOGY, AND TREATMENT
ADB240902	THE ROLE OF SHP1 AS A TUMOR SUPPRESSOR GENE IN HUMAN MAMMARY
ADB240907	TARGETED GENE THERAPY FOR BREAST CANCER
ADB240994	THE PREDICTION OF PORPOISING INCEPTION FOR MODERN PLANING CRAFT
ADB241037	RELATIONSHIP BETWEEN SCAVENGER RECEPTORS AND UPA:PAI-1 AND UPA RECEPTORS IN BREAST CANCER
ADB241058	A PREFACE TO A POLICY OF ATLANTIC UNITY
ADB241059	AMERICA'S FORGOTTEN REVOLUTION OF 1789 - AND ITS MEANING FOR ATLANTICA NOW
ADB241062	ATLANTIC ALLIANCE AND EAST-CENTRAL EUROPE
ADB241063	NATO AND THE ECONOMIC PROBLEMS OF THE WESTERN ALLIANCE
ADB241064	SOVEREIGNTY: LIMITATIONS AND LEADERSHIP PROBLEMS
ADB241069	FUNCTION OF ESTROGEN RECEPTOR TRYOSINE PHOSPHORYLATION
ADB241076	ADDITION OF OLFACTORY STIMULI REALITY FOR MEDICAL TRAINING APPLICATIONS
ADB241104	POLITICAL SOVEREIGNTY, LEADERSHIP, AND COOPERATION
ADB241174	ECONOMIC ASPECTS OF THE NATO ALLIANCE
ADB241196	SCREENING FOR ATAXIA-TELANGIECTASIA MUTATIONS IN A POPULATION-BASED SAMPLE OF WOMEN WITH EARLY-ONSET BREAST CANCER
ADB241222	THE RESPONSE TRIGGER AND ITS ACTIVATION
ADB241241	NATO AND NUCLEAR POLICY
ADB241427	SOME MILITARY ASPECTS OF NATO

ADB241431	FROM POLITICAL DEFENSE TO WORLD LEADERSHIP
ADB241433	NATO - UNITY AND REALITY
ADB241434	THE CRISIS OF THE WESTERN ALLIANCE
ADB241436	NUCLEAR POLICY AS IT AFFECTS NATO
ADB241437	MAJOR NATO PROBLEMS
ADB241489	NATO NUCLEAR STRATEGY. SOME LESSONS FROM HISTORY
ADB241545	STRUCTURAL ANALYSIS OF THE DIMERIZATION DOMAIN OF THE HUMAN ESTROGEN RECEPTOR AND A PEPTIDE INHIBITOR OF DIMERIZATION
ADB241560	FOLLOW-UP CARE FOR OLDER WOMEN WITH BREAST CANCER
ADB241630	A SUBACUTE CARE INTERVENTION FOR SHORT-STAY BREAST CANCER SURGERY SELF-TEST KIT: RAPID DIAGNOSIS OF UROGENITAL INFECTIONS IN MILITARY WOMEN
ADB241664	PROTEIN KINASES IN MAMMARY GLAND DEVELOPMENT AND CARCINOGENESIS
ADB241665	SUMMARY OF SEAKEEPING TRIALS ABOARD SLICE
ADB241794	PREPARATION OF A BURKHOLDERIA MALLEI VACCINE
ADB241896	VIETNAM AMPUTEES: LONG-TERM FOLLOW-UP
ADB241897	ANTI-PROTEASE INHIBITION OF THE PROGRESSION OF PRECURSOR LESIONS TO MALIGNANT MAMMARY CANCER IN A TRANSGENIC ANIMAL MODEL
ADB241898	TOPOLOGY AND FUNCTION OF HUMAN P-GLYCOPROTEIN IN MULTIDRUG RESISTANT BREAST CANCER CELLS
ADB241899	CELL ADHESION, SIGNALING AND MYOSIN IN BREAST CANCER
ADB241914	CARCINOGENESIS OF DEPLETED URANIUM
ADB241926	A NOVEL FUZZY TOPOLOGICAL APPROACH TO THE DETECTION OF MAMMOGRAPHIC LESION AND QUANTIFICATION OF PARENCHYMAL DENSITY
ADB241948	FUELS MANPOWER STUDY
ADB241963	CATALYTIC ANTIBODIES AND DNA SITE-SPECIFIC RECOMBINATION
ADB242387	A SPINE LOADING MODEL OF WOMEN IN THE MILITARY
ADB242926	CONDITIONING MILITARY WOMEN FOR OPTIMAL PERFORMANCE: EFFECTS OF CONTRACEPTIVE USE
ADB242947	ROLE OF EGE-RELATED GROWTH FACTOR CRIPTO IN MURINE MAMMARY TUMORIGENESIS
ADB242951	IDENTIFICATION OF ABUSE AND HEALTH CONSEQUENCES FOR MILITARY AND CIVILIAN WOMEN
ADB242952	BREAST CANCER SCREENING IN A LOW INCOME MANAGED CARE POPULATION



ADB242992	REGULATION OF NUTRIENT TRANSPORT IN QUIESCENT, LACTATING, AND NEOPLASTIC MAMMARY EPITHELIA
ADB243021	THE USE OF NF1 AND NF2 MUTANT MOUSE STRAINS IN THE INVESTIGATION OF GENE FUNCTION AND DISEASE DEVELOPMENT
ADB243024	INDUCIBLE TRANSGENIC MODELS OF BRCA1 FUNCTION
ADB243027	IMMUNITY TO HER-1/NEU PROTEIN
ADB243030	DEVELOPMENT OF INTRADUCTAL TECHNIQUES FOR BREAST CANCER PREVENTION, DIAGNOSIS, AND TREATMENT
ADB243181	SIGNALING ACTIVITY AND PROGNOSTIC SIGNIFICANCE OF VARIANT FORMS OF P185HER-2/NEU IN BREAST CANCER
ADB243196	NOVEL APPROACHES TO PREVENTING URINARY TRACT INFECTION IN WOMEN
ADB243211	PREFORMULATION AND FORMULATION OF INVESTIGATIONAL NEW DRUGS
ADB243426	XB3 ITEMS WITH A POSITIVE DEMAND LEVEL AND A REORDER POINT OF ZERO
ADB243484	READINESS SPARES PACKAGE NON-OPTIMIZED (NOP) ITEM COMPUTATION ANALYSIS
ADB243646	PATHOGENESIS OF GERMLINE AND SOMATIC NF1 REARRANGEMENTS
ADB243691	IRON DEPRIVATION TREATMENT OF BREAST CANCER: PRECLINICAL STUDIES
ADB243914	MANAGING WASTES WITH AND WITHOUT PLUTONIUM SEPARATION
ADB244191	BASIC RESEARCH PLAN
ADB244250	GENE THERAPY OF DISSEMINATED BREAST CANCER USING ADENOVIRAL VECTORS TARGETED THROUGH IMMUNOLOGICAL METHODS
ADB244256	A MOUSE MODEL FOR THE CLONING OF A TUMOR SUPPRESSOR GENE MUTATED IN SPORADIC BREAST CANCER
ADB244278	A NOVEL REPRESSOR OF ESTROGEN-REGULATED GENES FOR BREAST CANCER GROWTH SUPPRESSION
ADB244279	IDENTIFICATION AND CHARACTERIZATION OF BREAST TUMOR ASSOCIATED ANTIGENS
ADB244332	DUAL-USE TELEMEDICINE SUPPORT SYSTEM FOR PATHOLOGY
ADB244408	ACOUSTIC RESONANCE SPECTROSCOPY IN CW VERIFICATION TOOELE FIELD TRIAL (AUGUST 1992)
ADB244482	IRAQ INSPECTIONS - LESSONS LEARNED
ADB244626	RISK FACTORS FOR CHORIOAMNION INFECTION AND ADVERSE PREGNANCY OUTCOME AMONG ACTIVE-DUTY MILITARY WOMEN AND DEPENDENT WOMEN
ADB244675	IDENTIFICATION AND CHARACTERIZATION OF TUMOR ANTIGENS ASSOCIATED WITH BREAST CANCER
ADB244688	ASSESSMENT OF THE ACTIVATION STATE OF RAS AND MAP KINASE IN HUMAN BREAST CANCER SPECIMENS

ADB244697	NON-INVASIVE DETERMINATION OF BREAST CANCER OXYGEN TENSION BY F-19 NMR AND BREAST CANCER PHYSIOLOGY IN RESPONSE TO RADIOTHERAPY
ADB244706	MUSCLE AND LIVER CARBOHYDRATES: RESPONSE TO MILITARY TASK PERFORMANCE BY WOMEN AND MEN
ADB244740	SOCIAL SUPPORT AND ENDOCRINE FUNCTION: A RANDOMIZED TRIAL WITH BREAST CANCER PATIENTS
ADB244768	THE ROLE(S) OF HEPARAN SULFATE PROTEOGLYCAN(S) IN THE WNT-1 SIGNALING PATHWAY
ADB244769	REVERSIBLE SUPPRESSION OF MENSTRUATION WITH ANTIPROGESTINS
ADB244774	MOLECULAR REGULATION OF IMMUNE RECOGNITION MOLECULE EXPRESSION BY BREAST CANCER CELLS
ADB244802	CHARACTERIZATION OF THE BREAST CANCER SUSCEPTIBILITY GENE, BRCA2
ADB244889	COMBINATORIAL SYNTHESIS FOR THE EXPEDITED DISCOVERY OF NOVEL SELECTIVE ANTIESTROGENS FOR BREAST CANCER PREVENTION AND THERAPY
ADB244896	ROLE OF T-BOX GENE IN MAMMARY GLAND DEVELOPMENT AND NEOPLASIA
ADB244920	MAMMOGRAPHY SCREENING AMONG AFRICAN-AMERICAN WOMEN WITH A FAMILY HISTORY OF BREAST CANCER
ADB244931	NMR RECONSTRUCTIVE ELASTICITY IMAGING OF BREAST: SURROGATE REMOTE PALPATION USING QUANTITATIVE 3-D DISPLACEMENT
ADB245021	AN EYE OXIMETER FOR COMBAT CASUALTY CARE
ADB245382	SELF-TEST KIT: RAPID DIAGNOSIS OF UROGENITAL INFECTIONS IN MILITARY WOMEN
ADB245442	RIBOZYME-MEDIATED REPAIR OF MUTANT P53 TRANSCRIPTS IN BREAST CANCER CELLS
ADB245494	DIAGNOSIS AND DOSIMETRY OF EXPOSURE TO SULFUR MUSTARD: DEVELOPMENT OF STANDARD OPERATING PROCEDURES; FURTHER EXPLORATORY RESEARCH ON PROTEIN ADDUCTS
ADB246118	EVALUATION OF A SELF-ADMINISTERED INTRAVAGINAL SWAB FOR PCR DETECTION OF GENITOURINARY TRACT INFECTIONS INCLUDING CHLAMYDIA, GONORRHEA, TRICHOMONAS AND HUMAN PAPILLOMAVIRUS IN ACTIVE DUTY MILITARY WOMEN
ADB246206	BRAIN-DERIVED NEUROTROPHIC FACTOR (BDNF) AND TRAUMATIC BRAIN INJURY (HEAD AND SPINAL)
ADB246269	REGULATION OF ESTROGEN RECEPTOR TRANSCRIPTION IN BREAST CARCINOMA
ADB246514	OPTIMIZATION OF FIBROBLAST GROWTH FACTOR-1 AS AN ANABOLIC AGENT FOR OSTEOPOROSIS
ADB246527	SIGNALING COMPONENTS OF THE ANTI-TUMOR HORMONE SOMATOSTATIN IN BREAST CANCER CELLS

ADB246547	A MODEL FOR BREAST CANCER-INDUCED ANGIOGENESIS
ADB246577	FLUORESCENCE OPTIC FIBER STEREOTACTIC NEEDLE RATIOMETER FOR BREAST TUMOR DIAGNOSIS