

ADB275123	ULTRASOUND IMAGING INITIATIVE
ADB275131	IDENTIFICATION OF TWO CANDIDATE TUMOR SUPPRESSOR GENES ON CHROMOSOME 17P13.3: ASSESSMENT OF THEIR ROLES IN BREAST AND OVARIAN CARCINOGENESIS
ADB275140	GROWTH SUPPRESSION AND THERAPY SENSITIZATION OF BREAST CANCER
ADB275145	BORON HETEROCYCLE HIGH-FIDELITY ESTROGEN MIMICS AS NOVEL ANTIESTROGENS FOR THE TREATMENT OF BREAST CANCER
ADB275154	IDENTIFICATION OF NOVEL TUMOR SUPPRESSOR GENES IN BREAST CANCER USING GENE TAPPING TECHNIQUE
ADB275184	THE BREAST HEALTH INTERVENTION EVALUATION STUDY
ADB275186	PROTEIN KINASES IN HUMAN BREAST CARCINOMA
ADB275327	DECORIN, A NOVEL ANTI-TUMOR AGENT THAT BLOCKS BREAST CANCER GROWTH
ADB275451	CLONING OF MAMMARY STEM CELLS
ADB275535	IMAGING ANGIOGENESIS IN VIVO: 'IMMUNOSPECIFIC' MAGNETIC RESONANCE IMAGING OF BREAST TUMORS USING ANTIBODY-COATED MAGNETIC PARTICLES
ADB275662	CELL CYCLE REGULATION OF ESTROGEN AND ANDROGEN RECEPTOR
ADB275663	ROLE OF GLUTAMATE RELEASE AND METABOTROPIC AUTORECEPTORS IN SEIZUREGENIC ACTIONS OF CHOLINOMIMETIC AGENTS
ADB275807	WC/C-130J HUMAN VIBRATION INVESTIGATION
ADB275851	ROLE OF SULFATION PHARMACOGENETICS IN BREAST CANCER TREATMENT WITH 2-METHOXYESTRADIOL
ADB276328	TWO-DIMENSIONAL PROCESSING FOR RADAR SYSTEMS
ADB276708	ANTITUMOR ACTIVITY CORRELATES WITH THE GENERATION OF BREAST TUMOR SPECIFIC TYPE 1 T CELLS
ADB276901	ON THE CONSERVATION AND CONVERGENCE TO WEAK SOLUTIONS OF GLOBAL SCHEMES
ADB277040	A NEW VISION FOR INTEGRATED BREAST CARE
ADB277170	FUTURE DEPLOYABLE MEDICAL CAPABILITIES AND PLATFORMS FOR NAVY MEDICINE
ADB277269	COMPATIBILITY OF COLUMBIUM WITH HYDROGEN ENVIRONMENTS
ADB277404	COMPUTER SIMULATION OF BREAST CANCER SCREENING
ADB277417	EVALUATION OF OPTICAL SONOGRAPHY (TRADEMARK) FOR REAL-TIME BREAST IMAGING AND BIOPSY GUIDANCE
ADB277418	TARGETED ALPHA THERAPY USING COMPONENTS OF THE PLASMINOGEN ACTIVATION SYSTEM FOR THE CONTROL OF MICROMETASTATIC BREAST CANCER

ADB277452	STUDIES OF SHELL FRAGMENT MASS DISTRIBUTION
ADB277494	COMPUTERIZED ANALYSIS OF MR AND ULTRASOUND IMAGES OF BREAST LESIONS
ADB277536	FAR FORWARD LIFE SUPPORT SYSTEM (FFLSS) PHASE II
ADB277556	NOVEL APPROACHES TO PREVENTING URINARY TRACT INFECTION IN WOMEN
ADB277564	COMPARISON OF NORETHINDRONE-CONTAINING OCPS TO DESOGESTREL OCPS AND DEPRO-PROVERA IN WOMEN
ADB277918	CIRCUMVENTION OF TAXOL-RESISTANCE IN HUMAN BREAST CANCERS BY IMPROVED WATER SOLUBLE TAXANES
ADB277942	GENE PROFILING OF PROTEASE INDUCED GENES IN BREAST CANCER
ADB277943	IS BREAST DENSITOMETRY A MEASURE OF BREAST CANCER RISK
ADB277986	REGULATION OF C-MYC GENE EXPRESSION BY POTASSIUM CHANNEL BLOCKER QUINIDINE IN MCF-7 HUMAN BREAST CANCER CELL LINE
ADB278108	POTENTIAL PAYOFF OF FUSION BETWEEN HSI AND OTHER SENSORS
ADB278109	SEARCH STRATEGIES FOR A WIDE-FIELD ELECTRO-OPTIC SENSOR
ADB278497	TOWARD NEW HORIZONS. VOLUME 4. AERODYNAMICS AND AIRCRAFT DESIGN
ADB278520	REGION 11 HEALTH CARE AND ADMINISTRATION COSTS
ADB278540	TO SUPPORT AND DEFEND: AN EVALUATION OF THE REQUIREMENT FOR A SPECIALIZED MOUTW FORCE
ADB278624	HUMAN PROGESTERONE A-FORM AS A TARGET FOR NEW DRUG DISCOVERY IN HUMAN BREAST CANCER
ADB278762	THE USE OF APTAMERS IN BREAST CANCER ANTI-METASTASIS THERAPY
ADB278910	EXAMINATION OF ENEMY MATERIEL (OD-113) (AC-77) (N-119): METALLURGICAL EXAMINATION OF WING HINGE FITTINGS FROM JAPANESE "FRANCES" AIRCRAFT
ADB278911	EVALUATION OF BE-38% AL ALLOY
ADB279079	TOWARD NEW HORIZONS. VOLUME 10. EXPLOSIVES AND TERMINAL BALLISTICS
ADB279086	INTERIM RADIOLOGICAL SCOPING AND CHARACTERIZATION SURVEY REPORT, 1963 IGLOO 572 ACCIDENT (FORMER MEDINA BASE), LACKLAND TRAINING ANNEX, LACKLAND AFB, TEXAS
ADB279107	THE PREDICTION OF DETONATION VELOCITIES OF SOLID EXPLOSIVES
ADB279138	THE ROLE OF TH1/TH2 CYTOKINE BALANCE IN GULF WAR-RELATED ILLNESS
ADB279151	TABLES AND GRAPHS OF THE THEORETICAL PEAK PRESSURES, ENERGIES, AND IMPULSES OF SHOCK WAVES FROM EXPLOSIVE SOURCES IN SEA WATER
ADB279163	PROGRESS REPORT ON THE STUDY OF THE EFFECT OF MUZZLE BRAKE DESIGN ON THE RECOIL OF GUNS, 1

ADB279221	THE PREPARATION AND PROPERTIES OF RDX-COMPOSITION A
ADB279236	STUDIES OF THICKENED LIQUIDS AND MISCELLANEOUS FLAME THROWER PROBLEMS
ADB279495	TOWARD NEW HORIZONS. VOLUME 3. TECHNICAL INTELLIGENCE SUPPLEMENT
ADB279544	HEAT OF COMBUSTION OF EXPLOSIVE SUBSTANCES
ADB279562	BALLISTIC TESTS OF STS ARMOR PLATE, USING 37-MM PROJECTILES
ADB279568	HOW DO GENETIC DETERMINANTS OF BONE MASS RELATE TO BREAST CANCER RISK?
ADB279615	ON THE PROPAGATION OF THE PLASTIC DEFORMATION PRODUCED BY AN EXPANDING CYLINDER
ADB279621	CHARACTERIZATION OF A NOVEL APOPTOSIS REGULATOR BI-1
ADB279629	OBSERVATIONS ON THE PERFORATION OF SLABS OF PLASTIC PROTECTION BY SMALL-CALIBER AP PROJECTILES
ADB279633	STUDY OF THE REGULATION OF TELOMERE REPLICATION BY CHARACTERIZING THE CDC-13P PATHWAY IN YEAST
ADB279639	CHARACTERIZATION OF PROSTATE-SPECIFIC MEMBRANE ANTIGEN (PSMA) FOR USE IN THERAPEUTIC AND DIAGNOSTIC STRATEGIES AGAINST PROSTATE CANCER
ADB279641	DISASTER RELIEF AND EMERGENCY MEDICAL SERVICES PROJECT (DREAMS TM): CLINICAL AND BASIC SCIENCE PROJECTS
ADB279651	TARGETING PROSTATE VASCULTURE
ADB279781	TOWARD NEW HORIZONS. VOLUME 5. FUTURE AIRBORNE ARMIES
ADB279827	TOWARD NEW HORIZONS. VOLUME 7. AIRCRAFT FUELS AND PROPELLANTS
ADB279843	BEHAVIOR OF METALS UNDER DYNAMIC CONDITIONS (NS-109): THE DESIGN OF A HYDRO-PNEUMATIC MACHINE FOR RAPID LOAD TENSILE TESTING
ADB279847	TOWARD NEW HORIZONS. VOLUME 11. RADAR AND COMMUNICATIONS
ADB279856	BEHAVIOR OF METALS UNDER DYNAMIC CONDITIONS (NS-109): APPLICATION OF PURE STRAIN RATE TESTS TO AN INVESTIGATION OF TWO 76 MM GUN TUBES
ADB279872	PENETRATION THEORY: SEPARABLE FORCE LAWS AND THE TIME OF PENETRATION
ADB279911	THE THEORY OF EXPLOSION INITIATION
ADB279937	CAST PERCHLORATE PROPELLANTS BASED ON THERMOSETTING HIGH POLYMERS
ADB279984	M5-4 (E12-7R1) MECHANIZED FLAME THROWER INSTALLED IN M4A1 OR M4A3 MEDIUM TANKS
ADB280152	SHOCK TUBE, PIEZOELECTRIC GAUGES, AND RECORDING APPARATUS

ADB280176	THE MANUFACTURE, PROPERTIES, AND TESTING OF NAPALM SOAPS
ADB280210	COOPERATIVE STUDY ON AREA BOMBING
ADB280242	THE EROSION OF GUNS. PART TWO: THE CHARACTERISTICS OF GUN EROSION
ADB280450	INTERIOR BALLISTICS OF RECOILLESS GUNS
ADB280545	ROCKET TARGETS
ADB280574	A NOTE ON VON KARMAN'S THEORY OF THE PROPAGATION OF PLASTIC DEFORMATION IN SOLIDS
ADB280581	STRUCTURAL PROTECTION STUDIES
ADB280586	INTERNAL BALLISTICS OF POWDER DRIVEN ROCKETS
ADB280673	JOINT VISION IMPLEMENTATION MASTER PLAN
ADB280703	FLASH PHOTOGRAPHS OF BULLET PENETRATION IN BRITISH PLASTIC ARMOR
ADB280760	PRELIMINARY EXPERIMENTS ON THE PROPAGATION OF PLASTIC DEFORMATION
ADB280807	THE MECHANICS OF ARMOR PERFORMANCE. 1. RESIDUAL VELOCITY
ADB280825	THIRD PROGRESS REPORT ON PLASTIC DEFORMATION OF STEEL UNDER HIGH PRESSURE
ADB280830	THE INFLUENCE OF IMPACT VELOCITY ON THE TENSILE PROPERTIES OF FOUR MAGNESIUM ALLOYS AND 24S ALUMINUM ALLOY
ADB281308	CONSTRUCTION OF THE NDRC EXPERIMENTAL FIRING RANGE AT PRINCETON UNIVERSITY
ADB281513	MAXIMUM CREDIBLE EVENT TESTING OF AIR DEFENSE WEAPON LOADS
ADB281571	CONTRIBUTION OF THE RECEPTOR/LIGAND INTERACTION BETWEEN CD44 AND OSTEOPONTIN TO FORMATION OF BREAST CANCER METASTASES
ADB281573	ROLE OF CYCLIN D1 AND CDK INHIBITORS IN BREAST CANCER PATHOGENESIS
ADB281574	MEASUREMENTS OF BREAST TISSUE OPTICAL PROPERTIES
ADB281577	FREQUENCY-DOMAIN OPTICAL MAMMOGRAPHY
ADB281601	ENGINEERING OF SPECIFIC TISSUE INHIBITORS TO BLOCK ADAM TYPE METALLOPROTEASE-MEDIATED MAMMARY NEOPLASIA
ADB281612	INTRACELLULAR SIGNALING PATHWAYS IN METASTASIS
ADB281613	NOVEL TRANSCRIPTIONAL INTERACTIONS BETWEEN THE ESTROGEN AND RETINOIC ACID RECEPTORS IN HUMAN BREAST CANCER CELLS
ADB281622	AP-1 ACTIVITY IN TAMOXIFEN-RESISTANT HUMAN BREAST TUMORS
ADB281628	DEFINITION OF THE CELLULAR MECHANISMS WHICH DISTINGUISH BETWEEN ESTROGEN RECEPTOR AGONISTS AND ANTAGONISTS
ADB281633	REGULATION OF GROWTH AND METASTASES IN AN ESTROGEN INDEPENDENT BREAST CANCER CELL BY VITAMIN D COMPOUNDS

ADB281645	C-JUN N-TERMINAL KINASE AND APOPTOTIC SIGNALING IN PROSTATE CANCER
ADB281659	RADICAL AND ETHNIC DIFFERENCES IN BREAST CANCER RISK FACTORS
ADB281660	CHARACTERIZATION OF BC1-2, BC1-XL, AND BAX PORE FORMATION AND THEIR ROLE IN APOPTOSIS REGULATION
ADB281661	FUNCTIONAL ANALYSIS OF SMAD ACTIVATION IN TGF-B-MEDIATED NEGATIVE GROWTH CONTROL IN BREAST EPITHELIAL CELLS
ADB281663	METASTATIC REGULATION OF DIFFERENTIAL SPLICING OF CD44
ADB281664	BRCA1 AND BRCA2 MUTATIONS IN AFRICAN AMERICANS
ADB281668	ELUCIDATING CDC25'S ONCOGENIC MECHANISM IN BREAST CANCER USING PIN1, A NEGATIVE MITOTIC REGULATOR
ADB281670	NOVEL PROTEOGLYCAN-BASED THERAPIES FOR BREAST CANCER
ADB281673	REPRESSION OF THE ANDROGEN RECEPTOR BY WT1, A TUMOR SUPPRESSOR GENE
ADB281674	GENE DISCOVERY IN PROSTATE CANCER: FUNCTIONAL IDENTIFICATION AND ISOLATION OF PAC-1, A NOVEL TUMOR SUPPRESSOR GENE WITHIN CHROMOSOME 10P
ADB281679	MODULATION OF ANDROGEN-INDUCED OXIDATIVE STRESS RESPONSES AS A CHEMOPREVENTIVE MEASURE IN PROSTATE CANCER
ADB281681	TOTAL SYNTHESIS OF ELEUTHEROBIN AND ANALOGS AND STUDY OF ANTI-CANCER MECHANISM
ADB281771	MECHANISMS FOR BREAST CANCER CELL RESISTANCE TO DOXORUBICIN AND SOLUTIONS TO RESISTANCE AND SIDE EFFECTS
ADB281773	A NOVEL TECHNIQUE TO FOLLOW CONSEQUENCES OF EXOGENOUS FACTORS, INCLUDING THERAPEUTIC DRUGS. ON LIVING HUMAN BREAST EPITHELIAL CELLS
ADB281790	INVOLVEMENT OF HUMAN ESTROGEN RELATED RECEPTOR ALPHA 1 (HERR ALPHA 1) IN BREAST CANCER AND HORMONALLY INSENSITIVE DISEASE
ADB281924	A SUBACUTE CARE INTERVENTION FOR SHORT STAY CANCER SURGERY
ADB281958	AN AUTOMATED TOOL TO ENABLE THE DISTRIBUTED OPERATIONS OF AIR FORCE SATELLITES
ADB282057	IDENTIFICATION OF GENETIC MARKERS OF THE INVASIVE PHENOTYPE IN HUMAN BREAST CANCER
ADB282069	ACTION OF THE P53 EFFECTOR, P21, ON ITS TARGETS: CYCLIN-CDK AND PCNA
ADB282072	MONOCLONALITY AND GENETIC INSTABILITY IN PREMALIGNANT BREAST TISSUE
ADB282098	TEMPLATE BASED DESIGN OF ANTI-METASTATIC DRUGS FROM THE ACTIVE CONFORMATION OF LAMININ PEPTIDE 11
ADB282106	TYROSINE KINASE DISPLAY OF PROSTATE CANCER CELLS

ADB282110	MODULATION OF ADHESION MOLECULE EXPRESSION ON PROSTATE TUMOR CELLS AFTER CO-CULTURE WITH EOSINOPHILIC CELL LINES
ADB282111	STRUCTURAL AND SIGNALING REQUIREMENTS FOR C-ERBB2 ANTIAPOPTOSIS IN BREAST CANCER
ADB282112	CHARACTERIZATION OF BRCA2 TRANSCRIPTIONAL REGULATION
ADB282115	CYCLIN D1 AND CYCLIN E AS MARKERS OF THERAPEUTIC RESPONSIVENESS IN BREAST CANCER
ADB282119	VISUAL SERVICING FOR OPTIMIZATION OF ANTICANCER DRUG UPTAKE IN HUMAN BREAST CANCER
ADB282127	ELUCIDATING THE ROLE OF CAMKK IN CELL CYCLE AND CELL FATE USING A C. ELEGANS MODEL
ADB282132	A NOVEL KNOCK-OUT ANIMAL MODEL TO ANALYZE TRANSCRIPTIONAL SIGNALING BY P53 TUMOR SUPPRESSOR PROTEIN IN BREAST CANCER
ADB282133	IS ALTERED METABOLISM AND ELIMINATION RESPONSIBLE FOR TAMOXIFEN RESISTANCE?
ADB282137	USING A TRACKING SYSTEM TO IMPROVE PROSTATE CANCER SCREENING AND FOLLOW-UP IN A SMALL URBAN COMMUNITY
ADB282142	PATHOPHYSIOLOGIC IMPACT OF DOXORUBICIN AND RADIATION THERAPY ON THE HEART OF PATIENTS TREATED FOR BREAST CANCER
ADB282152	HEPARAN SULFATE PROTEOGLYCANS AS THERAPEUTIC AGENTS FOR BREAST CANCER
ADB282171	INCREASING ACCESS TO MODERN MULTIDISCIPLINARY BREAST CANCER CARE
ADB282172	THE ROLE OF ANDROGEN RECEPTORS IN ANDROGEN INDEPENDENT PROSTATE CANCER
ADB282174	EFFECT OF REPRODUCTIVE HISTORY ON MAMMARY EPITHELIAL BIOLOGY
ADB282177	GROWTH INHIBITION OF BREAST TUMOR CELLS BY HYPODENSE AND NORMODENSE EOSINOPHILIC CELL LINES
ADB282181	GENETIC SUSCEPTIBILITY TO ESTROGEN-INDUCED MAMMARY CANCERS
ADB282182	ROLE OF HUMAN DNA POLYMERASE AND ITS ACCESSORY PROTEINS IN BREAST CANCER
ADB282185	PARITY-INDUCED PROTECTION AGAINST BREAST CANCER
ADB282187	SEARCH FOR PHYSIOLOGICAL SUBSTRATES OF PROTEIN TYROSINE PHOSPHATASE EPSILON IN MAMMARY TUMOR CELL LINES
ADB282191	UNDERSTANDING SINGLE-STRANDED TELOMERE END BINDING BY AN ESSENTIAL PROTEIN
ADB282194	REGULATION OF ALTERNATIVE SPLICING IN TUMOR METASTASIS
ADB282196	ROLE OF HUNK AND PUNC IN BREAST CANCER AND MAMMARY DEVELOPMENT

ADB282207	DIPHENYLUREAS FOR TREATMENT OF PROSTATE CANCER
ADB282209	REGULATION OF THE EPHA2 TYROSINE PHOSPHORYLATION BY THE HUMAN CYTOPLASMIC PROTEIN TYROSINE PHOSPHATASE
ADB282212	FUNCTIONAL ANGIOGENIC MEDIATORS IN PROSTATE CANCER
ADB282213	ANALYSIS OF SIGNALING PATHWAYS INVOLVED IN TUMOR PROMOTING FUNCTIONS OF TGF β IN BREAST CANCER
ADB282216	RACE DIFFERENCES IN BREAST CANCER SURVIVAL
ADB282227	TOWARD A NEW CHEMOTHERAPY FOR BREAST CANCER: STRUCTURAL AND FUNCTIONAL MECHANISM OF THE RETINOID RECEPTORS ADDRESSED BY A NOVEL COMPUTER APPROACH
ADB282229	PSA AS AN ENDOGENOUS ANTI-ANGIOGENIC FACTOR IN BREAST CANCER
ADB282231	RELATIONSHIP BETWEEN PAK-MEDIATED CELL DEATH AND STRESS-ACTIVATED KINASE SIGNALING IN BREAST CANCER
ADB282244	A UNIFYING THEORY OF PROSTATE CANCER
ADB282253	ESTROGEN-MEDIATED BREAST CARCINOGENESIS: THE ROLE OF SULFATION PHARMACOGENETICS
ADB282255	CHROMATIN REMODELING FUNCTION OF BRCA1 AND ITS IMPLICATION IN REGULATION OF DNA REPLICATION
ADB282264	IDENTIFICATION OF NOVEL PROGNOSTIC GENETIC MARKER IN PROSTATE CANCER
ADB282266	PROSTATE TUMOR ANTIGEN DISCOVERY: DEVELOPMENT OF A NOVEL GENETIC APPROACH
ADB282275	STRESS, BEHAVIOR AND HEALTH: DEVELOPING A MODEL FOR PREDICTING POST-DEPLOYMENT MORBIDITY, MORTALITY AND OTHER ADVERSE OUTCOMES
ADB282296	ISOLATION OF GENES INVOLVED IN RAC INDUCED INVASION AND METASTASIS OF BREAST CARCINOMA CELLS
ADB282300	INVESTIGATION OF THE ROLE OF THE MITOGENIC NEUROPEPTIDE GALANIN IN MAMMARY GLAND DEVELOPMENT AND CARCINOGENESIS
ADB282347	A NOVEL APPROACH TO PROSTATE CANCER CHEMOTHERAPY: DESIGN OF PRODRUGS FOR TISSUE-SPECIFIC ACTIVATION
ADB282381	MECHANICS MODELS FOR STRENGTH AND DURABILITY OF FIBER-REINFORCED CERAMIC AND POLYMER COMPOSITES
ADB282576	REGULATION OF CELL SURVIVAL AND MOTILITY IN HUMAN BREAST CANCER CELLS BY SPHINGOSINE KINASE
ADB282632	REPORT OF INVESTIGATION: THE PRESENCE OF BIOLOGICAL AND CHEMICAL WARFARE MATERIEL AT AFMC BASES WITHIN THE UNITED STATES
ADB282720	THE ROLE OF RHO GTPASE AND TRIO IN ERBB RECEPTOR MEDIATED CELLULAR RESPONSE

ADB282731	ALTERNATIVE PROCESSING TO ELECTRODEPOSITION TO FORM THRUST CHAMBER STRUCTURAL JACKETS
ADB282747	DEVELOPMENT OF A COMPUTER-AIDED DIAGNOSTIC SYSTEM FOR THE DETECTION OF LUNG CANCER IN HELICAL CT
ADB282748	DEVELOPMENT OF A MONOCLONAL ANTIBODY AGAINST ESTROGEN QUINONE-ADDUCTED PROTEINS AS POTENTIAL BIOMARKERS OF BREAST CANCER RISK
ADB282776	MECHANISMS AND COMPONENTS OF THE DNA DAMAGE CHECKPOINT
ADB282777	TISSUE SPECIFIC ACTIVATION AND INACTIVATION OF THE NEU PROTO-ONCOGENE IN TRANSGENIC MICE USING CRE RECOMBINASE
ADB282793	EX VIVO EXPANSION OF DENDRITIC CELLS FOR BREAST CANCER TREATMENT
ADB282826	MECHANISM OF ENVIRONMENTAL CARCINOGEN-INDUCED MAMMARY TUMORIGENESIS
ADB282838	EARLY STAGE BREAST CANCER IN OLDER WOMEN: PREDICTORS AND OUTCOMES OF THERAPY
ADB282841	DOES SUBSEQUENT PREGNANCY INFLUENCE BREAST CANCER SURVIVAL
ADB282896	INTEGRATION OF DIGITAL DETECTORS INTO A DIFFRACTION ENHANCED IMAGING SYSTEM
ADB283063	IDENTIFICATION OF ESTROGEN RECEPTORS AND THEIR ROLE IN BREAST CANCER
ADB283513	MOLECULAR BASIS OF PROSTATE-SPECIFIC ANDROGEN-INDEPENDENT EXPRESSION OF A HOMEBOX GENE
ADB283518	PREDICTION OF MALIGNANCY IN BREAST TUMORS USING DIFFUSION WEIGHTED MAGNETIC RESONANCE IMAGING
ADB283519	IDENTIFICATION AND CHARACTERIZATION OF INTERNALIZATION SIGNAL OF THE PROSTATE SPECIFIC MEMBRANE ANTIGEN
ADB283529	ROLE OF THE TGF β 1 IN THE PREVENTION OF PROSTATE CANCER
ADB283537	UNBIASED OUTCOME ESTIMATES FROM CONSERVATIVE VS. AGGRESSIVE TREATMENT OF EARLY STAGE PROSTATE CANCER FROM RETROSPECTIVE DATA: AN INSTRUMENTAL VARIABLES APPROACH
ADB283633	PATIENT-CLINICIAN ENCOUNTER INFORMATION MODELING THROUGH WEB BASED INTELLIGENT 3D VISUAL INTERFACE
ADB283653	HEALTHTRAK(TM): TECHNOLOGY ENHANCED HUMAN INTERFACE TO THE COMPUTERIZED PATIENT RECORD
ADB283722	FEMALE REPRODUCTIVE EFFECTS OF EXPOSURE TO JET FUEL AT U.S. AIR FORCE BASES
ADB283748	GENOTYPE PHENOTYPE RELATIONSHIPS IN NEUROFIBROMATOSIS 2
ADB283780	BUTYRATE-INDUCED APOPTOSIS IN PROSTATE CANCER CELL LINES
ADB283788	IDENTIFICATION OF CELLULAR AND MOLECULAR MARKERS OF PROSTATE

	CANCER PROGRESSION IN RACIAL-ETHNIC MINORITIES
ADB283789	A STUDY OF BLACK AND WHITE MEN WITH A FAMILY HISTORY OF PROSTATE CANCER
ADB283877	MEMBRANE ESTROGEN RECEPTORS - IMPROVING PREDICTIONS OF RESPONSIVENESS OF BREAST CANCERS TO ANTI-ESTROGENIC THERAPIES
ADB283887	MATRIX DEPENDENT MECHANISMS INVOLVED IN TUMOR PROMOTION IN INITIATED HUMAN MAMMARY EPITHELIUM BY REACTIVE STROMA
ADB283894	GENETIC REGULATION OF LIPID BIOGENESIS IN HUMAN BREAST CANCER
ADB283904	MOLECULAR MECHANISMS OF PRB FUNCTION IN DIFFERENTIATION CONTRIBUTING TO PRB MEDIATED TUMOR SUPPRESSION
ADB283906	THE CYTOSKELETON AND ATP IN SULFUR MUSTARD-MEDIATED INJURY ENDOTHELIAL CELLS AND KERATINOCYTES
ADB283918	DNA VACCINATION AGAINST METASTATIC BREAST CANCER
ADB283924	INHIBITION OF DNA-DEPENDENT PROTEIN KINASE ACTIVITY FOR BREAST CANCER THERAPY
ADB283939	NOVEL ARTIFICIAL NATURAL PRODUCTS AGAINST BREAST CANCER THROUGH COMBINATORIAL BIOSYNTHESIS
ADB283958	TISSUE ENGINEERING INITIATIVE
ADB284009	INSULIN AND BREAST CANCER RISK
ADB284022	EGF-RECEPTOR SIGNALING IN ENDOCYTOSIS DEFICIENT CELLS
ADB284034	BREAST CARCINOGENESIS: STROMA-EPITHELIUM INTERACTIONS
ADB284135	THE INFLUENCE OF ESTROGEN ON BREAST CANCER CELL PROLIFERATION
ADB284320	ADENOVIRAL VECTORS INCORPORATING MULTIPLE TARGETING AND EFFICACY STRATEGIES TO ELIMINATE BREAST CANCER METASTASES
ADB284370	INDUCTION OF RADIOSENSITIZATION BY ANTISENSE OLIGONUCLEOTIDE GENE THERAPY
ADB284934	IDENTIFICATION OF JUNCTIONALLY-TRANSMITTED GROWTH INHIBITORS
ADB284965	DEFINITION OF THE CELLULAR MECHANISMS WHICH DISTINGUISH BETWEEN ESTROGEN RECEPTOR AGONISTS AND ANTAGONISTS
ADB284977	ROLES OF BREAST CANCER GENES IN DNA HOMOLOGOUS RECOMBINATION AND CELLULAR SENSITIVITY TO RADIATION AND ANTICANCER DRUGS
ADB285053	INVESTIGATION OF THE ROLE OF THE MITOGENIC NEUROPEPTIDE GALANIN IN MAMMARY GLAND DEVELOPMENT AND CARCINOGENESIS
ADB285141	PATHOPHYSIOLOGIC IMPACT OF DOXORUBICIN AND RADIATION THERAPY ON THE HEART OF PATIENTS TREATED FOR BREAST CANCER
ADB285481	BREAST CANCER ESCAPE FROM T CELL REJECTION MEDIATED BY INDOLEAMINE 2,3-DIOXYGENASE
ADB285507	THE EFFECT OF COGNITIVE LOAD AND TARGET CHARACTERISTICS ON

	SOLDIER SHOOTING PERFORMANCE AND FRIENDLY TARGETS ENGAGED
ADB285530	CENTROSOME HYPERTROPHY INDUCED BY P53 MUTATIONS LEADS TO TUMOR ANEUPLOIDY
ADB285664	TARGETED ALPHA THERAPY USING COMPONENTS OF THE PLASMINOGEN ACTIVATION SYSTEM FOR THE CONTROL OF MICROMETASTATIC BREAST CANCER
ADB285668	ROLE OF THE EPIDERMAL GROWTH FACTOR RECEPTOR VARIANT (EGFRVIII) IN RADIATION RESPONSE OF HUMAN BREAST CANCER CELLS
ADB285670	HEPARAN SULFATE PROTEOGLYCANS AS THERAPEUTIC AGENTS FOR BREAST CANCER
ADB285699	MEKK1-JNK/P38 PATHWAYS AND THE RESISTANCE OF BREAST CANCER TO TAMOXIFEN
ADB285703	IS THE 66-KDA ISOFORM OF THE SHC ADAPTER PROTEIN A TUMOR SUPPRESSOR FOR GROWTH-FACTOR-RECEPTOR-DEPENDENT BREAST CANCERS?
ADB285707	MAMMALIAN HOMOLOGS OF YEAST CHECKPOINT GENES
ADB285735	NOVEL VECTOR SYSTEM FOR BREAST CANCER THERAPY
ADB285797	THE ROLE OF MYOEPIHELIIUM IN MAMMARY DEVELOPMENT AND TUMORIGENESIS
ADB285832	ROLE OF DAXX IN APOPTOSIS
ADB285843	MUSCLE AND LIVER CARBOHYDRATES: RESPONSE TO MILITARY TASK PERFORMANCE BY WOMEN AND MEN
ADB285846	OPTIMIZATION OF FIBROBLAST GROWTH FACTOR-1 AS AN ANABOLIC AGENT FOR OSTEOPOROSIS
ADB285857	EVALUATION OF OPTICAL SONOGRAPHY FOR REAL-TIME BREAST IMAGING AND BIOPSY GUIDANCE
ADB285859	NON-INVASIVE ULTRASONIC DIAGNOSING AND MONITORING OF INTRACRANIAL PRESSURE/VOLUME
ADB285866	A REGIONAL PROTOTYPE FOR OBTAINING AND EVALUATING DISEASE-SPECIFIC, COMMUNITY-LEVEL DATA
ADB285876	ER/AP-1 MODIFICATIONS IN TAMOXIFEN-RESISTANT HUMAN BREAST TUMORS
ADB285885	RISK FOR SPORADIC BREAST CANCER IN ATAXIA TELANGIECTASIA HETEROZYGOTES
ADB285914	GENETIC INDUCTION OF CYTOLYTIC SUSCEPTIBILITY IN BREAST CANCER CELLS
ADB286100	REGULATION OF BRCA1 BY PHOSPHORYLATION
ADB286127	IDENTIFICATION OF SMALL LIGANDS TARGETING BREAST CANCER BY IN VIVO SCREENING OF PEPTIDE LABORATORIES IN BREAST CANCER PATIENTS
ADB286137	IMMUNE RESPONSE IN BREAST CANCER SENTINEL NODES

ADB286146	ANDERSON AIR FORCE BASE ONE-YEAR CULTURAL RESOURCE PROJECT PLANNING. MITIGATION PLAN FOR AN INTERPRETIVE TRAIL AT TARAGUE EMBAYMENT, ANDERSEN AIR FORCE BASE, GUAM
ADB286185	TISSUE SPECIFIC ACTIVATION AND INACTIVATION OF THE NEU PROTO-ONCOGENE IN TRANSGENIC MICE USING CRE RECOMBINASE
ADB286247	INTEGRATION OF DIGITAL DETECTORS INTO A DIFFRACTION ENHANCED IMAGING SYSTEM
ADB286264	MECHANISMS AND COMPONENTS OF THE DNA DAMAGE CHECKPOINT
ADB286266	CAN RADIOGRAPHY BE USED TO EXCLUDE NEGATIVE MARGINS IN BREAST CANCER SPECIMENS?
ADB286308	NOVEL IMMUNOTHERAPY FOR MALIGNANT BREAST CARCINOMAS
ADB286348	SIGNAL TRANSDUCTION PATHWAY IN MASPIN-INDUCED TUMOR SUPPRESSION OF PROSTATE CANCER
ADB286365	VITAMIN D RECEPTOR AND MAMMARY TUMORIGENESIS
ADB286395	CELL CYCLE REGULATION OF ESTROGEN AND ANDROGEN RECEPTOR
ADB286578	INVOLVEMENT OF HUMAN ESTROGEN RELATED RECEPTOR ALPHA 1 (HERR 1) IN BREAST CANCER AND HORMONALLY INSENSITIVE DISEASE
ADB286590	ULTRASOUND IMAGING INITIATIVE
ADB286597	TARGETING OF THE HEPATOCYTE GROWTH FACTOR PATHWAY FOR THE TREATMENT OF BREAST CANCER
ADB286736	DECORIN, A NOVEL ANTI-TUMOR AGENT THAT BLOCKS BREAST CANCER GROWTH
ADB286860	A NOVEL APPROACH TO PROSTATE CANCER CHEMOTHERAPY: DESIGN OF PRODRUGS FOR TISSUE-SPECIFIC ACTIVATION
ADB286864	DETECTION AND PROSTATE CANCER UTILIZING MONOCLONAL ANTIBODY J591 AND INTRAOPERATIVE BETA AND GAMMA CAMERAS
ADB287012	A MODEL OF PENETRATING TRAUMATIC BRAIN INJURY USING AN AIR INFLATION TECHNIQUE
ADB287328	MAPPING GENETIC MODIFIERS OF MAMMARY TUMOR SUSCEPTIBILITY IN BALB/C-TRP53+/-MICE
ADB287600	THE DEVELOPMENT AND EVALUATION OF AN INNOVATIVE INTERNET-BASED BREAST CANCER PSYCHOSOCIAL INTERVENTION
ADB287619	FREQUENCY-DOMAIN OPTICAL MAMMOGRAM
ADB288221	IS BREAST DENSITOMETRY A MEASURE OF BREAST CANCER RISK?
ADB288332	AN EXPERIMENTAL EVALUATION OF TUTORIALS IN PROBLEM SOLVING (TIPS): A REMEDIAL MATHEMATICS TUTOR
ADB288375	BREAST HEALTH BELIEF SYSTEM STUDY
ADB288422	"LA CLINICA DAY"

ADB292110	WARFIGHTING CONCEPTS TO FUTURE WEAPON SYSTEM DESIGNS (WARCON)
ADB292113	AN EMERGING STRATEGIC CONCEPT - EFFECTIVE INFORMATION OPERATIONS (IO)
ADB292823	A MODEL OF PENETRATING TRAUMATIC BRAIN INJURY USING AN AIR INFLATION TECHNIQUE
ADB294480	PHYSICAL PROPERTY DATA REVIEW OF SELECTED CHEMICAL AGENTS AND RELATED COMPOUNDS: UPDATING FIELD MANUAL 3-9 (FM 3-9)
ADB295267	AN ELASTIC TUBE THEORY OF PULSE TRANSMISSION AND OSCILLATORY FLOW IN MAMMALIAN ARTERIES
ADB295445	NAVAL TRANSFORMATION ROADMAP: POWER AND ACCESS...FROM THE SEA
ADB295762	FOCUSED LOGISTICS, GLOBAL DISTRIBUTION & STOCK POSITIONING: WHY PUTTING STOCKS IN THE RIGHT PLACE, THE FIRST TIME, ACTUALLY MATTERS
ADB296907	IMPROVED LIFE PREDICTION OF TURBINE ENGINE COMPONENTS USING A FINITE ELEMENT BASED SOFTWARE CALLED ZENCRACK
ADB297539	STUDY ON ARMY ASPECTS ON THE MILITARY ASSISTANCE PROGRAM IN VIETNAM
ADB297807	SOVIET TANK COMPANY TACTICS
ADB297879	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (4TH) HELD IN NATICK, MASSACHUSETTS ON OCTOBER 22-24, 1958
ADB298532	ANTHROPOMETRIC SOURCE BOOK. VOLUME 3: ANNOTATED BIBLIOGRAPHY OF ANTHROPOMETRY
ADB298978	AQUATIC TOXICITY SCREENING OF FIRE FIGHTING AGENTS; 2003 REPORT
ADB300887	COMPARISON OF MILITARY AND BUSINESS CULTURE AND THEIR IMPACT IN CROSS-CULTURAL TEAMS
ADB300928	GRAY LITERATURE
ADB300969	BIO-TERRORISM: STEPS TO EFFECTIVE PUBLIC HEALTH RISK COMMUNICATION AND FEAR MANAGEMENT
ADB302442	AMSAA MATURITY PROJECTION MODEL BASED ON STEIN ESTIMATION
ADB303496	CERVICAL INJURY RISK RESULTING FROM ROTARY WING IMPACT: ASSESSMENT OF INJURY BASED UPON AVIATOR SIZE, HELMET MASS PROPERTIES AND IMPACT SEVERITY
ADB305969	AN EXAMINATION OF UNITED STATES NAVY LEASING: LESSONS FROM THE MPS/T-5 EXPERIENCE
ADB308065	UNDERGROUND UXO: ARE THEY A SIGNIFICANT SOURCE OF EXPLOSIVES IN SOIL COMPARED TO LOW- AND HIGH-ORDER DETONATIONS
ADB308195	AUTOMATED AERIAL REFUELING. DELIVERY ORDER 0020: DC-8 SIMULATION MODEL
ADB308898	MILDEW REMOVER FOR AIRCRAFT APPLICATIONS

ADB309356	AGGRESSIVE MANEUVERS
ADB310230	ARCHITECTURE OF AN INTEGRATED MICROELECTRONIC WARFARE SYSTEM-ON-A-CHIP AND DESIGN OF KEY COMPONENTS
ADB310375	SAMPLING AND ANALYSIS PLAN FOR THE COLLECTION OF AMBIENT AIR SAMPLES AT RECEPTOR LOCATIONS FROM OPEN PIT BURNING OPERATIONS IN THE DEPLOYED ENVIRONMENT
ADB310563	LONG-TERM PROSPECTS FOR DEVELOPMENTS IN SPACE (A SCENARIO APPROACH)
ADB311485	THE HUMAN DIMENSIONS OF COMBAT READINESS (THE DEPARTMENT OF THE ARMY HUMAN RELATIONS ACTION PLAN)
ADB312396	PROCESSING FOR INTERFERENCE SUPPRESSION IN GPS RECEIVERS
ADB312927	EXTINGUISHMENT AND BURNBACK TESTING OF FIRE FIGHTING AGENTS
ADB313011	AQUATIC TOXICITY SCREENING OF FIRE FIGHTING AGENTS
ADB313268	SUPER COBRA (AH-1Z) HUMAN VIBRATION EVALUATION
ADB313370	DEFENSE LANGUAGE TRANSFORMATION ROADMAP
ADB313808	COST IMPLICATIONS OF SEA SWAP
ADB315705	CC/C-130J HUMAN VIBRATION INVESTIGATION: SYNCHROPHASER EFFECTS
ADB316092	VALIDATING A METHOD FOR ENHANCED COMMUNICATIONS AND SITUATIONAL AWARENESS AT THE INCIDENT COMMAND LEVEL
ADB316304	COMPENSATION AND VOLUNTARY PARTICIPATION IN A CONTINUUM OF SERVICE
ADB318152	ROLE OF NITRIC OXIDE IN MPTP-INDUCED DOPAMINERGIC NEURON DEGENERATION
ADB320786	EMERGING ISSUES IN USMC RECRUITING: ASSESSING THE SUCCESS OF CAT. 4 RECRUITS IN THE MARINE CORPS
ADB321921	REVIEW OF TOXICOLOGICAL DATA REGARDING CONTACT HAZARDS OF CHEMICAL AGENTS
ADB322141	RECENT TRENDS IN THINKING ABOUT WARFARE
ADB323013	BILLET ANALYSIS TOOL (BAT)
ADB323034	FISCALLY INFORMED MILITARY MANPOWER REQUIREMENTS
ADB323076	THE DETAILING PROCESS INFORMATION TECHNOLOGY AND NEC UTILIZATION
ADB324642	IMPORTANCE OF CULTURAL AWARENESS TO THE COUNTERINSURGENCY EFFORTS IN SOUTHERN PHILIPPINES
ADB325332	RETIREMENT CHOICE: 2007
ADB326264	MEDICAL SITUATIONAL AWARENESS IN THE THEATER (MSAT)
ADB326671	THE EVOLUTION OF REGIONAL COUNTERTERRORISM CENTERS WITHIN A NATIONAL COUNTERTERRORISM NETWORK: IS IT TIME TO FUSE MORE THAN INFORMATION?

ADB327402	DISTRIBUTED OPERATIONS: MANPOWER POLICIES FOR DEVELOPING SMALL UNIT LEADERS
ADB328711	SCIENCE AND TECHNOLOGY OF CHEMICALS AND BIOLOGICAL SENSING AT TERAHERTZ FREQUENCIES
ADB328722	SPIN INTERACTIONS AND SPIN DYNAMICS IN ELECTRONIC NANOSTRUCTURES
ADB328739	NEXT GENERATION, 4-D DISTRIBUTED MODELING AND VISUALIZATION OF BATTLEFIELD
ADB328789	NOVEL IMAGE QUALITY CONTROL SYSTEMS(ADD-ON). INNOVATIVE COMPUTATIONAL METHODS FOR INVERSE PROBLEMS IN OPTICAL AND SAR IMAGING
ADB329011	CHARGE TRANSPORT AND OPTICAL PROPERTIES IN SILICON QUANTUM DOT ARRAYS
ADB329016	MOLECULAR ROTORS
ADB329024	SCALABLE SPIN-QUBIT CIRCUITS WITH QUANTUM DOTS
ADB329043	SEQUENTIAL ADAPTIVE MULTI-MODALITY TARGET DETECTION AND CLASSIFICATION USING PHYSICS BASED MODELS
ADB329044	ENHANCED INTERFACE MECHANICS FOR MULTIMATERIAL FEM
ADB329045	QUANTUM INFORMATION PROCESSING USING LOCAL CONTROL OF EXCHANGE IN 1D NANOTUBES
ADB329046	COMPLEXITY BOUNDS FOR QUANTUM COMPUTATION
ADB329047	DECOMPOSITION OF ENERGETIC MATERIALS FROM EXCITED ELECTRONIC STATES - RDX, HMX, MODEL NITRAMINES
ADB329066	STRATEGY TO REDRESS SPECIAL OPERATIONS AVIATION ROTARY-WING SHORTFALLS
ADB329088	VULNERABILITY ASSESSMENT TOOLS FOR COMPLEX INFORMATION NETWORKS
ADB329288	THE NATIONAL NANOTECHNOLOGY INITIATIVE: POTENTIAL IMPACT ON DOD
ADB332554	PRELIMINARY EXPERIMENTS ON THE PROPAGATION OF PLASTIC DEFORMATION
ADB332698	THE INFLUENCE OF SPECIMEN DIMENSIONS AND SHAPE ON THE RESULTS OF TENSILE IMPACT TESTS
ADB334840	ADVANCED LITHIUM ION SYSTEMS FOR MILITARY VEHICLE APPLICATIONS
ADB334972	THE PREPARATION OF CHROMIUM BY THE THERMAL DECOMPOSITION OF CHROMIUM IODIDE
ADB335119	PLASTIC FLOW OF ALUMINUM AIRCRAFT SHEET UNDER COMBINED LOADS-II (NA-150)
ADB335969	AIR AND EARTH SHOCK. VOLUME 12. REACTIONS OF SIMPLE SYSTEMS UNDER BLAST LOADING
ADB336267	REPORT OF THE PANEL ON SOUTHEAST ASIA

ADB336590	IMPACT OF WORKSTATION ACCOMMODATION ON FATIGUE AND PERFORMANCE
ADB340031	OPPORTUNE LANDING SITE CBR AND LOW-DENSITY LABORATORY DATABASE
ADB340643	R-STREAM 3.0 COMPILER
ADB344197	FISH AND WILDLIFE MITIGATION PLAN
ADB344198	KERN RIVER - CALIFORNIA AQUEDUCT INTERTIE
ADB344201	KERN RIVER BASIN CALIFORNIA: HYDROLOGY
ADB344213	SACRAMENTO RIVER, CHICO LANDING TO RED BLUFF, CALIFORNIA BANK PROTECTION PROJECT
ADB344246	REDBANK AND FANCHER CREEKS, CALIFORNIA: GENERAL DESIGN MEMORANDUM
ADB344261	SACRAMENTO RIVER FLOOD CONTROL PROJECT COLUSA THROUGH DRAINAGE CANAL CALIFORNIA
ADB344263	SACRAMENTO RIVER FLOOD CONTROL PROJECT, CALIFORNIA MID-VALLEY AREA, PHASE 3. DESIGN MEMORANDUM VOLUME 1
ADB344264	SACRAMENTO RIVER FLOOD CONTROL SYSTEM EVALUATION, PHASES II-V. PROGRAMMATIC ENVIRONMENTAL IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT
ADB344265	COTTONWOOD CREEK, CALIFORNIA INFORMATION BROCHURE ON SELECTED PROJECT PLAN
ADB344267	RIGHT BANK YOLO BYPASS AND LEFT BANK CACHE SLOUGH NEAR JUNCTION YOLO BYPASS AND CACHE SLOUGH LEVEE CONSTRUCTION
ADB344268	REEXAMINATION LITTLE DELL LAKE UTAH
ADB344302	INITIAL APPRAISAL SACRAMENTO RIVER FLOOD CONTROL PROJECT (GLENN-COLUSA), CALIFORNIA
ADB344304	LEMON RESERVOIR FLORIDA RIVER, COLORADO. REPORT ON RESERVOIR REGULATION FOR FLOOD CONTROL
ADB344307	SPECIAL FLOOD HAZARD STUDY
ADB344313	TRANSCRIPT OF PUBLIC MEETING CALIENTE CREEK STREAM GROUP INVESTIGATION CALIFORNIA
ADB344333	SACRAMENTO METROPOLITAN AREA, CALIFORNIA RECONNAISSANCE REPORT
ADB344343	DETAILED PROJECT REPORT ON KERN RIVER-CALIFORNIA AQUEDUCT INTERTIE
ADB344344	SPECIAL STUDY ON THE LOWER AMERICAN RIVER, CALIFORNIA
ADB344346	WATER CONTROL MANUAL APPENDIX 3 TO MASTER WATER CONTROL MANUAL, SAN JOAQUIN RIVER BASIN, CALIFORNIA
ADB344485	REPORT ON NOVEMBER-DECEMBER 1950 FLOODS. SACRAMENTO-SAN JOAQUIN RIVER BASINS, CALIFORNIA AND TRUCKEE, CARSON, AND WALKER

	RIVERS, CALIFORNIA AND NEVADA
ADB345102	PORTABLE LANGUAGE-INDEPENDENT ADAPTIVE TRANSLATION FROM OCR
ADB345174	CV-22 HUMAN VIBRATION EVALUATION
ADB346027	SUSTAIN THE MISSION PROJECT: ENERGY AND WATER COSTING METHODOLOGY AND DECISION SUPPORT TOOL
ADB346913	DATA ANALYSIS CHALLENGES
ADB348084	AMBIENT NOISE ANALYSIS OF ACOUSTIC DATA FROM THE PHILIPPINE SEA
ADB348439	LASER SAFETY SUMMARY OF THE LARGE AIRCRAFT INFRARED COUNTERMEASURE (LAIRCM) VIPER LASER, PHASE 1
ADB348954	AN AUTONOMOUS FLIGHT SAFETY SYSTEM
ADB349654	CHINA'S NATIONAL DEFENSE IN 2008: PANEL DISCUSSION REPORT
ADB349930	IMPEDING NETWORK CENTRIC WARFARE: COMBATANT COMMAND INFORMATION TECHNOLOGY SUPPORT
ADB353808	THE RELATIONSHIP BETWEEN ENLISTED DEPLOYMENT AND RETENTION
ADB355565	PROJECT CHECO SOUTHEAST ASIA REPORT. AMBUSH AT XT 686576
ADB355566	PROJECT CHECO SOUTHEAST ASIA REPORT. AIR OPERATIONS IN THE KHMER REPUBLIC 1 DEC 1971-15 AUG 1973
ADB355647	MANAGING THE LIFE CYCLE RISKS OF NANOMATERIALS
ADB356341	SUSTAIN THE MISSION PROJECT: CASUALTY FACTORS FOR FUEL AND WATER RESUPPLY CONVOYS
ADB356742	GREEN CHEMISTRY AND ENGINEERING OPPORTUNITY ASSESSMENT (GC&EOA) TO US ARMY. A CASE STUDY IN SUSTAINABLE REMEDIATION
ADB360036	S & T FOR NATIONAL SECURITY
ADB360405	SEAT INTERFACES FOR AIRCREW PERFORMANCE AND SAFETY
ADB362459	2009 CENTER FOR ARMY LEADERSHIP ANNUAL SURVEY OF ARMY LEADERSHIP (CASAL): MAIN FINDINGS
ADB362885	2009 CENTER FOR ARMY LEADERSHIP ANNUAL SURVEY OF ARMY LEADERSHIP (CASAL): ARMY EDUCATION
ADB370363	CHEMICAL WARFARE AGENT OPERATIONAL EXPOSURE HAZARD ASSESSMENT RESEARCH: FY07 REPORT AND ANALYSIS
ADB371012	2010 CENTER FOR ARMY LEADERSHIP ANNUAL SURVEY OF ARMY LEADERSHIP (CASAL): VOLUME 1, EXECUTIVE SUMMARY
ADB371013	2010 CENTER FOR ARMY LEADERSHIP ANNUAL SURVEY OF ARMY LEADERSHIP (CASAL): VOLUME 2, MAIN FINDINGS
ADB371439	2010 CENTER FOR ARMY LEADERSHIP ANNUAL SURVEY OF ARMY LEADERSHIP (CASAL): ARMY CIVILIANS
ADB372255	INFLUENCE OPERATIONS: REDEFINING THE INDIRECT APPROACH

ADB372258	PERFORMANCE OF COMPLEX SPREADING MIMO SYSTEMS WITH INTERFERENCE
ADB372300	THE THREE WARFARES: PLA SOFT POWER ASPIRATIONS ALONG THE COGNITIVE DIMENSION
ADB374970	SUPEROLEOPHOBIC TEXTILES
ADB377658	FROM A GUERRILLA FORCE TO A STATE MILITARY: AN ASSESSMENT OF THE TRANSFORMATION OF THE SUDAN PEOPLE'S LIBERATION ARMY (SPLA) FROM 2006-2010
ADB378348	INITIAL SPARE PARTS OF THE A400M AIRCRAFT
ADB378365	PERFORMANCE MEASURES FOR IMPROVED SUBMARINE DECISION MAKING
ADB381215	EMBEDDED INFORMATION SYSTEMS TECHNOLOGY SUPPORT (EISTS). TASK ORDER 0006: VULNERABILITY PATH ANALYSIS AND DEMONSTRATION (VPAD). VOLUME 2 - WHITE BOX DEFINITIONS OF SOFTWARE FAULT PATTERNS
ADB382358	CRASH LETHALITY MODEL
ADB382359	THIRD PARTY RISK ASSESSMENT TOOL (3PRAT)
ADB382401	POPULATION DENSITY MODELING TOOL
ADB383242	POTENTIAL CRASH LOCATION (PCL) MODEL
ADB385849	THIRD PARTY RISK ASSESSMENT TOOL (3PRAT) USER GUIDE
ADB387179	ASSESSMENT OF REFUELING HOSE VISIBILITY
ADB389823	COMPUTATION OF POWER SPECTRAL DENSITIES AND CORRELATIONS USING DIGITAL FFT TECHNIQUES
ADB392010	RADIATIVE TRANSFER MODEL FOR CONTAMINATED ROUGH SURFACES
ADB396041	STANDARD PROCEDURE FOR CALIBRATING AN AREAL CALORIMETRY BASED DOSIMETER
ADB402138	GLOVE TESTING FOR PERFORMANCE AGAINST FLYING GLASS SHARDS
ADB402465	DECISION VULNERABILITY ANALYSIS (DVA) PROGRAM
ADB403104	REAL-TIME ANALYSIS OF AFRICAN POLITICAL VIOLENCE, MAY 2013
ADB410732	BIODYNAMIC ASSESSMENT OF PILOT KNEE-BOARD CONFIGURATIONS DURING SIMULATED T-38 CATAPULT ACCELERATION
ADB801103	CONVERGING LENS DIELECTRIC ANTENNAS
ADB801371	SUMMARY OF FLIGHT TESTS - XC-120 PACKLANE
ADB801374	PROOF AND OPERATION TESTS OF FLIGHT AND TRIM CONTROLS - MODEL XC-120
ADB801415	MASS MOMENTS OF INERTIA CALCULATIONS - MODEL XC-120. REVISION
ADB801471	DISCRIMINATORY ANALYSIS III. DISCRIMINATORY OF ACCIDENT PRONE INDIVIDUALS
ADB801472	DISCRIMINATORY ANALYSIS II. FACTOR ANALYSIS AND DISCRIMINATION

ADB801494	THE PROPAGATION OF UNDERWATER SOUND AT LOW FREQUENCIES, AS A FUNCTION OF THE ACOUSTIC PROPERTIES OF THE BOTTOM
ADB801995	SURVEY OF BUMBLEBEE ACTIVITIES
ADB802210	HEATING AND COOLING OF ROCKET MOTORS
ADB802399	MATHEMATICAL ANALYSIS OF RANDOM NOISE - AND APPENDIXES
ADB802770	STRUCTURAL INVESTIGATION OF WING TIP TO WING TIP COUPLING OF F-84 AND B-50 AIRCRAFT
ADB802822	TESTS ON THE XC-120 AIRPLANE. PHASE 2. APPENDIXES 1-3
ADB803011	THE PREPARATION OF TETRANITROMETHANE
ADB803012	CONVERSION OF NITROCELLULOSE TO SMOKELESS POWDER
ADB803014	THE PREPARATION OF PENTAERYTHRITOL
ADB803042	BASIC AERODYNAMIC DATA - MODEL XC-120
ADB803051	STUDIES ON THE PREPARATION AND PROPERTIES OF RDX
ADB803059	GROUND HANDLING LOADS CRITERIA - MODEL XC-120
ADB803064	BASIC FLIGHT CRITERIA - PACK ON - MODEL XC-120 (M-107)
ADB803065	BASIC FLIGHT CRITERIA - PACK OFF - MODEL XC-120
ADB803066	PERFORMANCE CALCULATIONS - AND APPENDIX I - MODEL XC-120 (M-107)
ADB803228	LONG RANGE RESEARCH ON PYROTECHNICS: BURNING CHARACTERISTICS OF BINARY MIXTURES
ADB803248	FLIGHT TEST PROGRAM FOR A JET PROPELLED HIGH PERFORMANCE MEDIUM BOMBARDMENT AIRPLANE - AAF MODEL XB-45 (NAA MODEL NUMBER NA-130). REVISED
ADB803903	A FLIGHT INVESTIGATION OF SHORT-PERIOD LONGITUDINAL OSCILLATIONS OF AN AIRPLANE WITH FREE ELEVATOR
ADB803904	CHARACTERISTICS OF NACA 4400R SERIES RECTANGULAR AND TAPERED AIRFOILS, INCLUDING THE EFFECT OF SPLIT FLAPS
ADB803905	INVESTIGATION OF THE BOUNDARY LAYER ABOUT A SYMMETRICAL AIRFOIL IN A WIND TUNNEL OF LOW TURBULENCE
ADB803948	A PREIGNITION INDICATOR FOR AIRCRAFT ENGINES
ADB803953	OPERATING STRESSES IN AIRCRAFT-ENGINE CRANKSHAFTS AND CONNECTING RODS. 2 - INSTRUMENTATION AND TEST RESULTS
ADB803955	KNOCK-LIMITED PERFORMANCE OF BLENDS OF AN-F-28 FUEL CONTAINING 2 PERCENT AROMATIC AMINES - 3
ADB803956	WIND-TUNNEL TESTS OF AILERONS AT VARIOUS SPEEDS. 2 - AILERONS OF 0.20 AIRFOIL CHORD AND TRUE CONTOUR WITH 0.60 AILERON-CHORD SEALED INTERNAL BALANCE ON THE NACA 66,2-216 AIRFOIL
ADB804013	LAMINAR-BOUNDARY-LAYER OSCILLATIONS AND TRANSITION ON A FLAT PLATE

ADB804022	SIMPLIFIED METHOD OF CALCULATING RAM-JET PERFORMANCE APPLICABLE TO HIGH MACH NUMBERS
ADB804045	PROPELLER-EFFICIENCY CHARTS FOR LIGHT AIRPLANES
ADB804046	WIND TUNNEL INVESTIGATION OF THE EFFECT OF POWER AND FLAPS ON THE STATIC LATERAL STABILITY AND CONTROL CHARACTERISTICS OF A SINGLE-ENGINE HIGH WING AIRPLANE MODEL
ADB804048	PRELIMINARY INVESTIGATION AT LOW SPEED OF DOWNWASH CHARACTERISTICS OF SMALL-SCALE SWEEPBACK WINGS
ADB804049	CHARTS FOR THE DETERMINATION OF SUPERSONIC AIR FLOW AGAINST INCLINED PLANES AND AXIALLY SYMMETRIC CONES
ADB804050	EFFECTS OF VARIABLES IN WELDING TECHNIQUE ON THE STRENGTH OF DIRECT-CURRENT METAL-ARC-WELDED JOINTS IN AIRCRAFT STEEL. 1 - STATIC TENSION AND BENDING FATIGUE TESTS OF JOINTS IN SAE 4130 STEEL SHEET
ADB804051	THE LINEAR PERTURBATION THEORY OF AXIALLY SYMMETRIC COMPRESSIBLE FLOW WITH APPLICATION TO THE EFFECT OF COMPRESSIBILITY ON THE PRESSURE COEFFICIENT AT THE SURFACE OF A BODY OF REVOLUTION
ADB804052	A COMPARATIVE STUDY OF WEIGHTS AND SIZES OF FLAT-PLATE EXHAUST-GAS-TO-AIR HEAT EXCHANGERS WITH AND WITHOUT FINS
ADB804053	EFFECT OF COMPRESSIBILITY ON THE DISTRIBUTION OF PRESSURES OVER A TAPERED WING OF NACA 230-SERIES AIRFOIL SECTIONS
ADB804069	FLIGHT TEST PROGRAM FOR MODEL P-86 AIRPLANE CLASS - JET PROPELLED FIGHTER
ADB804214	QUANTITATIVE TREATMENT OF THE CREEP OF METALS BY DISLOCATION AND RATE - PROCESS THEORIES
ADB804233	A COMPARISON OF ANALYTICALLY AND EXPERIMENTALLY DETERMINED ISOTHERMAL PRESSURE LOSSES IN A HEAT-EXCHANGER INSTALLATION
ADB804234	AN INVESTIGATION OF AIRCRAFT HEATERS. 1. ELEMENTARY HEAT TRANSFER CONSIDERATION IN AN AIRPLANE
ADB804235	A FLIGHT INVESTIGATION OF THE THERMAL PROPERTIES OF AN EXHAUST HEATED WING DE-ICING SYSTEM ON A LOCKHEED 12-A AIRPLANE
ADB804236	WIND-TUNNEL INVESTIGATION OF CONTROL-SURFACE CHARACTERISTICS. 10 - A 30-PERCENT-CHORD PLAN FLAP WITH STRAIGHT CONTOUR ON THE NACA 0015 AIRFOIL
ADB804237	AN INVESTIGATION OF AIRCRAFT HEATERS. 10 - MEASURED AND PREDICTED PERFORMANCE OF A FLUTED-TYPE EXHAUST GAS AND AIR HEAT EXCHANGER
ADB804241	KNOCK-LIMITED PERFORMANCE OF BLENDS OF AN-F-28 FUEL CONTAINING 4 PERCENT ALIPHATIC AMINES
ADB804242	THE KNOCK-LIMITED PERFORMANCE OF SEVERAL FUELS BLENDED WITH S-2 REFERENCE FUEL

ADB804328	COMPARISONS OF METHODS OF COMPUTING BENDING MOMENTS IN HELICOPTER ROTOR BLADES IN THE PLANE OF FLAPPING
ADB804329	THE EFFECTS OF STATIC MARGIN AND ROTATIONAL DAMPING IN PITCH ON THE LONGITUDINAL STABILITY CHARACTERISTICS OF AN AIRPLANE AS DETERMINED BY TESTS OF A MODEL IN THE NACA
ADB804365	AN ELECTRONIC INDICATOR FOR ANGULAR VELOCITY AND ACCELERATION
ADB804366	PERFORMANCE OF NACA EIGHT-STAGE AXIAL-FLOW COMPRESSOR DESIGNED ON THE BASIS OF AIRFOIL THEORY
ADB804447	STUDY OF MULTI-CYLINDER ENGINE MANIFOLDS
ADB804479	WIND-TUNNEL TESTS OF THE 1/8-SCALE POWERED MODEL OF THE CURTISS XBTC-2 AIRPLANE. 1. PRELIMINARY INVESTIGATION OF LONGITUDINAL STABILITY
ADB804508	EXPERIMENTAL HEATS OF ALLOY METALS
ADB804604	FLIGHT TESTS OF BEVELED-TRAILING-EDGE AILERONS WITH VARIOUS MODIFICATIONS ON A NORTH AMERICAN XP-51 AIRPLANE
ADB804665	SHEAR ELASTIC PROPERTIES OF SOME HIGH STRENGTH NONFERROUS METALS AS AFFECTED BY PLASTIC DEFORMATION AND BY HEAT TREATMENT
ADB804666	THE EFFECT OF TEMPERATURE ON SHEET METALS FOR AIRPLANE FIREWALLS
ADB804707	DISTRIBUTION OF WAVE DRAG AND LIFT IN THE VICINITY OF WING TIPS AT SUPERSONIC SPEEDS
ADB804708	HIGH-SPEED WIND-TUNNEL TESTS OF A 1/14-SCALE MODEL OF A FOUR-ENGINE CARGO AIRPLANE
ADB804709	CARBON DEPOSITION OF 19 FUELS IN AN ANNULAR TURBOJET COMBUSTOR
ADB804769	TANK TESTS ON WATER RUDDERS FOR FLOAT SEAPLANES
ADB804790	AIR-FLOW SURVEYS IN THE REGION OF THE TAIL SURFACES OF A SINGLE-ENGINE AIRPLANE EQUIPPED WITH DUAL-ROTATING PROPELLERS
ADB804791	CHARTS FOR CALCULATION OF THE CRITICAL STRESS FOR LOCAL INSTABILITY OF COLUMNS WITH I-, Z-, CHANNEL, AND RECTANGULAR-TUBE SECTION
ADB804792	FLIGHT INVESTIGATION AT HIGH SPEEDS OF FLOW CONDITIONS OVER AN AIRPLANE WING AS INDICATED BY SURFACE TUFTS
ADB804793	TESTS OF AN ATTACK-TYPE AIRPLANE IN THE AMES 40- BY 80-FOOT WING TUNNEL TO IMPROVE THE HIGH SPEED MANEUVERING CONTROL-FORCE CHARACTERISTICS
ADB804795	DETERMINATION OF GENERAL RELATIONS FOR THE BEHAVIOR OF TURBULENT BOUNDARY LAYERS
ADB804796	INVESTIGATIONS ON LAMINAR BOUNDARY-LAYER STABILITY AND TRANSITION ON CURVED BOUNDARIES
ADB804797	DRAG AND PROPULSIVE CHARACTERISTICS OF AIR-COOLED ENGINE-NACELLE INSTALLATIONS FOR TWO-ENGINE AIRPLANES

ADB804798	TESTS OF INVERTED SPINS IN THE NACA FREE-SPINNING TUNNELS
ADB804799	ALTITUDE RATING OF ELECTRIC APPARATUS
ADB804826	WIND-TUNNEL INVESTIGATION OF DEVICES FOR IMPROVING THE DIVING CHARACTERISTICS OF AIRPLANES
ADB804858	WIDE FIELD TELESCOPES
ADB804859	INDEXING OF DIVISION 18 NDRC REPORTS: REPORTS ON MAGNESIUM ALLOYS
ADB804861	DEVELOPMENT OF SPECIAL REFLEX GUN SIGHTS
ADB804921	EFFECT OF LIFE TESTS ON ELECTRONIC VALVE TYPE CV287 (NEON STABILIZER)
ADB804922	PREIGNITION CHARACTERISTICS OF SEVERAL FUELS UNDER SIMULATED ENGINE CONDITIONS
ADB804923	FLIGHT INVESTIGATION OF NACA D(SUBS) COWLINGS ON THE XP-42 AIRPLANE. 4 - HIGH-INLET-VELOCITY COWLING TESTED IN CLIMB WITH AND WITHOUT PROPELLER CUFFS AND IN HIGH-SPEED LEVEL FLIGHT WITHOUT PROPELLER CUFFS
ADB804926	DETERMINATION OF TRANSIENT SKIN TEMPERATURE OF CONICAL BODIES DURING SHORT-TIME, HIGH-SPEED FLIGHT
ADB804927	SELECTION OF OIL COOLERS TO AVOID CONGEALING
ADB804929	TESTS OF A 0.1475C AILERON WITH A TAB ON LOW-DRAG SECTION FOR CURTISS IP-60 AIRPLANE IN THE LOW-TURBULANCE TUNNEL
ADB804930	LOW-SPEED CHARACTERISTICS IN PITCH OF A 42 DEGREE SWEEP-BACK WING WITH ASPECT RATIO 3.9 AND CIRCULAR-ARC AIRFOIL SECTIONS
ADB804931	LIFT AND DRAG TESTS OF THREE AIRFOIL MODELS WITH FOWLER FLAPS SUBMITTED BY CONSOLIDATED AIRCRAFT CORPORATION
ADB804933	FLIGHT AND TEST-STAND INVESTIGATION OF HIGH-PERFORMANCE FUELS IN R-1830-94 ENGINES. 4 - COMPARISON OF COOLING CHARACTERISTICS OF FLIGHT AND TEST-STAND ENGINES
ADB804934	GENERAL TREATMENT OF COMPRESSIBLE FLOW IN EJECTORS AND EXAMPLE OF ITS APPLICATION TO PROBLEM OF EFFECT OF EJECTOR ADDITION ON THRUST OF JET-PROPULSION UNITS
ADB804970	EXPERIMENTAL AND CALCULATED CHARACTERISTICS OF SEVERAL NACA 44-SERIES WINGS WITH ASPECT RATIOS OF 8, 10, AND 12 AND TAPER RATIOS OF 2.5 AND 3.5
ADB804971	CHARTS FOR THE MINIMUM-WEIGHT DESIGN OF MULTIWEB WINGS IN BENDING
ADB804972	A METHOD FOR THE DETERMINATION OF AIR INFILTRATION RATES IN AIRPLANE CABINS
ADB804973	PRESSURE DISTRIBUTIONS FOR REPRESENTATIVE AIRFOILS AND RELATED PROFILES

ADB804974	THE CRYSTAL STRUCTURE AT ROOM TEMPERATURE OF EIGHT FORGED HEAR-RESISTING ALLOYS
ADB804975	NET HEAT OF COMBUSTION OF AN-F-28 AVIATION GASOLINES
ADB804977	DESIGN OF POWER-PLANT INSTALLATIONS - PRESSURE-LOSS CHARACTERISTICS OF DUCT COMPONENTS
ADB804978	REQUIREMENTS FOR AUXILIARY STIFFENERS ATTACHED TO PANELS UNDER COMBINED COMPRESSOR AND SHEAR
ADB804979	LOW-SPEED TESTS OF FIVE NACA 66-SERIES AIRFOILS HAVING MEAN LINES DESIGNED TO GIVE HIGH CRITICAL MACH NUMBERS
ADB804980	THE DEVELOPMENT OF LATERAL-CONTROL SYSTEM FOR USE WITH LARGE-SPAN FLAPS
ADB804981	A METHOD FOR DETERMINING THE COLUMN CURVE FROM TESTS WITH EQUAL RESTRAINTS AGAINST ROTATION ON THE ENDS
ADB804982	CORRELATION OF TWO EXPERIMENTAL METHODS OF DETERMINING CHARACTERISTICS OF UNSWEPT WINGS
ADB804983	PRELIMINARY WIND-TUNNEL INVESTIGATION AT LOW SPEED OF STABILITY AND CONTROL CHARACTERISTICS OF SWEEP-BACK WINGS
ADB804984	SOME INVESTIGATIONS OF THE GENERAL INSTABILITY OF STIFFENED METAL CYLINDERS. 1. REVIEW OF THEORY AND BIBLIOGRAPHY
ADB804985	ISOLATED AND CASCADE AIRFOILS WITH PRESCRIBED VELOCITY DISTRIBUTION
ADB804986	WIND-TUNNEL INVESTIGATION OF ICING OF AN ENGINE COOLING-FAN INSTALLATION
ADB804988	FLIGHT INVESTIGATIONS OF THE COOLING OF A TWO-ROW RADIAL ENGINE INSTALLATION. 2. COOLING-AIR PRESSURE RECOVERY AND PRESSURE DISTRIBUTION
ADB804989	CALCULATIONS OF THE SUPERSONIC WAVE DRAG OF NONLIFTING WINGS WITH ARBITRARY SWEEPBACK AND ASPECT RATIO
ADB804990	TWO DIMENSIONAL WIND-TUNNEL INVESTIGATION OF LOW-DRAG VERTICAL-TAIL, HORIZONTAL-TAIL, AND WING SECTIONS EQUIPPED WITH SEALED INTERNALLY BALANCED CONTROL SURFACES
ADB804994	GENERALIZED EQUATIONS FOR SELECTION CHARTS FOR HEAT EXCHANGERS IN AIRCRAFT
ADB804995	GENERAL TANK TESTS ON THE HYDRODYNAMIC CHARACTERISTICS OF FOUR FLYING BOAT HULL MODELS OF DIFFERING LENGTH-BEAM RATIO
ADB804996	A COOLING CORRELATION OF THE WRIGHT R-2600-8 ENGINE SHOWING THE EFFECT OF WATER AS AN INTERNAL COOLANT
ADB804997	FRICTION COEFFICIENTS IN A VANELESS DIFFUSER
ADB804998	AN ADDITIONAL INVESTIGATION OF THE HIGH-SPEED LATERAL CONTROL CHARACTERISTICS OF SPOILERS

ADB804999	CORRELATION OF THE DRAG CHARACTERISTICS OF A P-51B AIRPLANE OBTAINED FROM HIGH-SPEED WIND-TUNNEL AND FLIGHT TESTS
ADB805000	NUMERICAL PROCEDURES FOR THE CALCULATION OF THE STRESSES IN MONOCOQUES. 3 - CALCULATION OF THE BENDING MOMENTS IN FUSELAGE FRAMES
ADB805023	RASCAL AIR-TO-GROUND GUIDED MISSILES