SUMMARIES
OF
RESEARCH
1983

R.L. SPHAR, CAPT, MC, USN
Commanding Officer
Naval Medical Research Institute

NAVAL MEDICAL RESEARCH AND DEVELOPMENT COMMAND

This document has been approved for public release and sale; its distribution is unlimited.
KEY TO CITATIONS

NMRI 83-0006  HOMER LD  SHELTON JB  WILLIAMS TJ
DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.
AMERICAN JOURNAL OF PHYSIOLOGY 1983 JAN;244(1):
R15-R22
CASUALTY CARE
MR041.01.06.0001 REPORT NO.1
BRAIN
OXYGEN
PYRENES
RATS
AD A131 165

author(s)
title
source
program center
work unit
subject
headings
DTIC, NTIS
order number
This SUMMARIES OF RESEARCH is composed of citations to publications, an author index, and a subject index from the Naval Medical Research Institute for the calendar year 1983.
TABLE OF CONTENTS

Key to citations........................................inside front cover
Foreword..................................................v
Citations..................................................1
Author Index..............................................31
Subject Index.............................................62
FOREWORD

The Naval Medical Research Institute is the Navy's largest biomedical research facility. Commissioned in 1942, the Institute's mission is to conduct basic and applied research aimed at the enhancement and protection of the health, safety, and efficiency of naval personnel. Ongoing studies are currently focused in the areas of casualty care, environmental stress, infectious diseases, hyperbaric medicine, and transplantation research.

This issue of the SUMMARIES OF RESEARCH consists of citations to reports of the Naval Medical Research Institute published during the calendar year. Although most of these publications are available in the open literature, copies may also be purchased from:

National Technical Information Service
5285 Port Royal Road
Springfield, Virginia 22161

Federal government agencies and their contractors registered with the Defense Technical Information Center may direct requests for copies of these reports to:

Defense Technical Information Center
Cameron Station
Alexandria, Virginia 22304-6145
DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.
PMRI 83-0001
HOLLINGDALE MR LELANC P LEFF JL LEFF WR BEAUCAN RL
SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOERYTHROCYTIC
STAGES OF PLASMODIUM BERGhei IN INDIRECT
IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.
AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983
JAN: 32(1): 24-30
INFECTIOUS DISEASES
#161107RS10 AF 427 REPORT NO. 2
ANTIGENS
PLASMODIUM BERGHEI
AC A127 774

PMRI 83-0002
KATONA IM URBAN IF JR SCHRER I KANELLOPUULCS C FINKELMAN FD
INDUCTION OF AN IGE RESPONSE IN MICE BY
NIPPOSTRONGYLOUS BRASILIEUSSIS: CHARACTERIZATION OF
LYMPHOCYTES WITH INTRACYTOPLASMIC OR SURFACE IGE.
INFECTIOUS DISEASES
#000.01.01.1262 REPORT NO. 1
B LYMPHOCYTES
HCCF WORM INFECTIONS
IGF
MICE
RABBITS
NIPPOSTRONGYLOUS
AC A127 742

PMRI 83-0003
YAFFE LJ MEND JF AHMED A SCHRER I
ANALYSIS OF THE B CELL SUB-POPULATIONS INFLUENCED BY
ALLOGENIC EFFECT FACTOR. 1. MHC RESTRICTED ENHANCEMENT
OF B CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS, TYPES
1 AND 2, IN NORMAL AND CIA/N MICE.
INFECTIOUS DISEASES
#401.20.01.0440 REPORT NO. 6
ANTIGENS, T-INDEPENDENT
B LYMPHOCYTES
LYMPHOKIASES
MAJOR HISTOCOMPATIBILITY COMPLEX
MICE
AC A127 743

PMRI 83-0004
SCHRER I TITUS IA FINKELMAN FD
THE CNTGFNY AND DISTRIBUTION OF B CELLS IN NORMAL AND
MUTANT IMMUNE-DEFECTIVE CBA/N MICE: TWO-PARAMETER
ANALYSIS OF SURFACE IGM AND IGD.
JOURNAL OF IMMUNOLOGY 1983 FEB: 130(2): 619-625
INFECTIOUS DISEASES
#0005.01.1020 REPORT 10.49
NMRI 83-0004  
E LYMPHOCYTES  
IMMUNOGLOBULINS, SURFACE  
IMMUNOLOGIC DEFICIENCY SYNDROMES  
MICE, MUTANT STRAINS  
AC A127 773

NMRI 83-0005  
ROLLINS CM  
COLBAUGH JC  
WALKER RI  
WEISS F  
BIPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER  
CULTIVATION.  
APPL IND ENVIRONMENTAL MICROBIOLOGY 1983 JAN:45(1):  
284-289  
INFECTIOUS DISEASES  
PRO41.05.01.0057 REPORT N1.2  
CAMPYLOBACTER FETUS  
CAMPYLOBACTER  
AC A131 183

NMRI 83-0006  
HOMER LC  
SHELTON JB  
WILLIAMS TJ  
DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.  
CASUALTY CARE  
PRO41.01.06.0001 REPORT N1.1  
BRAIN  
OXYGEN  
PYRENEFS  
RATS  
AC A131 165

NMRI 83-0007  
KURLANSIK L  
WILLIAMS TJ  
CAMPANA JE  
GREEN BN  
ANDERSON LW  
STRENG JM  
FAST ATM BOMBARDMENT: EVIDENCE OF DISPROPORTIONATION AND  
RECOMBINATION OF A SYNTHETIC Porphyrin IN THE MATRIX.  
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 1983  
MAR:111(2):478-483  
CASUALTY CARE  
PRO41.70.001.0435 REPORT 10.2  
COUNTERPorphyrins  
PORPHYRINS  
AC A131 201

NMRI 83-0008  
GREGORY JW  
TRIPLETT RG  
CONNOLLE PW  
COMPARISON OF FRESH ALLOGENEIC AND FREEZE-CRIED ALLOGENIC  
SKIN FOR MANIPULABLE VESTIBULOPLASTY.  
JOURNAL OF CRAL AND MAXILLAFACIAL SURGERY 1983:41:75-79  
CASUALTY CARE  
MOB95.PN.003.3020 REPORT 10.3  
CPRS  
SKIN  
TISUE PRESERVATION  
VESTIBULOPLASTY  
AC A131 242

NMRI 83-0009  
CLARK JR  
HOMER JD  
FLYNN ET
NMRI 83-0009  EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.
NMRI REPORT. APRIL 1983. PP.1-19
HYPERBARIIC MEDICINE
MR000.01.01.1273 REPORT N. 1
PULMONARY GAS EXCHANGE
NITROGEN
AD A131 371

NMRI 83-0010  SCHROED J. THOMAS JR
ALTERATION OF RESPONSE PATTERNING BY D-AMPHETAMINE ON REPETITIVE ACQUISITION IN RATS.
PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR 1983 APR:18(4): 529-534
ENVIRONMENTAL STRESS
MF58.024.015.0046 REPORT NO.4
DEXTRAMPHETAMINE LEARNING
RATS
AD A131 192

NMRI 83-0011  WALKER RI. LEDNEY GD. BERTOK L
RECOMMEND TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.
JOURNAL OF TRAUMA 1983;23(4):225-230
INFECTIOUS DISEASES
MR005.01.01.5059 REPORT NO.4
ENDOTOXINS
KLEBSIELLA INFECTIONS
LUNG NEOPLASMS
RADIATION INJURIES, EXPERIMENTAL
MICE
AD A131 166

NMRI 83-0012  YAFFEE LJ. FINKELMAN FJ
INDUCTION OF A B-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGD.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES 1983 JAN;
80(11):253-257
RESEARCH SUPPORT
MR041.20.01.04+3 REPORT N.3
B LYMPHOCYTES
IMMUNOGLOBULINS, SURFACE LYMPHOCYTES RECEPTORS, IMMUNOCYTOLOGY
MICE
IGG
AD A138 709

NMRI 83-0013  CURN CA
SCHISTOSOMA AND RELATED GENERA: ACQUIRED RESISTANCE IN MICE.
EXPERIMENTAL PARASITOLOGY 1983 FEB;55(1):1-104
INFECTIONS DISEASES
THROMBOXANE INHIBITION IN PSEPSIS FAILS TO IMPROVE SURVIVAL. ADVANCES IN PROSTAGLANDIN, THROMBOXANE, AND LEUKOTRIENE RESEARCH 1983:12:117-120
CASPITUDE CARE.

CASUALLY CARE
MSC 099, PN-001, 1032 REPORT 40.4
FSCHFRICHTIA CELI INFECTION; IMIDAZOLES
RATS
SEPTICEMIA
THROMBOXANE B2
THROMBOXANES
AD A131 211

CARLSOON OG HALVORSON BA TRIPLETT RG
CASPITUDE CARE.

CASPITUDE CARE
3516775823, AA.082 REPORT NO.6
DENTIN PERMEABILITY PRESSURE
RATS
TCTCH PEFMEABILITY
TCTCHACHE
AD A131 240

LAYTON RP MINTS ML JR ANAIS JF
PACK MJ WEBB P
CALORIMETRY WITH HEAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.
JOURNAL OF APPLIED PHYSIOLOGY 1983 MAY:54(5):1361-7
HYPERPARIC MEDICINE
NO099, PN-002, 6U13 REPORT NO.6
BODY TEMPERATURE REGULATION
CALORIMETRY
TRANSUCERS
AD A133 262

MEHRING GA CHU AH KURLANSIK L
WILLIAMS TJ
HETEROGENEITY OF ALBUMIN A: DETECTED BY ITS INTERACTIONS WITH DETEROTPORPHYRIN IX.
BIOSCHEMISTRY 1983:22(14):3481-6
CASPITUDE CARE.
MS 58.524.013.044 REPORT NO.1
SRUH ALBUMIN
DETEROTPORPHYRINS
BINDING SITES
FLUORESCENCE POLARIZATION
AD A133 205

TOPHIAS CS MASUKADA LM
A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION
OF PFTB-BUNGAROTOXIN ON ACETYLCHOLINE RECEPTOR
DISTRIBUTION AND OTHER NERVE-MUSCLE PROPERTIES.
EXPERIMENTAL NEUROLOGY 1963 MAR;79(3):583-600
CASUALTY CARE
WF58.524.C12.1023 REPORT J.4
BUNGAROTOXINS
ETIOPHAGM
PHRENIC NERVE
RECEPTORS, CHOLINERGIC
RATS
AD A133 194

CILMAN SC ACKERMAN MJ HALLENBECK JM
FADEN A
FAILURE OF NALOXONE OR BETA-ENDORPHIN TO AFFECT
PRESSURE-INDUCED TREMOR IN GUINEA PIG.
UNDERSEA BIOMEDICAL RESEARCH 1983 JUN;10(2):89-93
HYPERBARIC MEDICINE
MR041.01.01.1124 REPORT N1.12
ENDORPHINS
GLUTAMATE PICS
NALOXONE
RECEPTORS, ENDOCRINE
TREMOR
AD A133 229

MALAYSAY AR LANGWICKTHY HC LAYTON RP
CATCHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF
IMMERSION AND HYPERBARIC EXPOSURE.
UNDERSEA BIOMEDICAL RESEARCH 1983 JUN;10(2):95-106
HYPERBARIC MEDICINE
MR099.FR.002.6011 REPORT N0.5
COLD
DIVING
EPINEPHRINE
NORADRENALINE
PRESSURE
AD A133 227

WOODY J LAMA J FISCHER A
ANDERS F ECKELS D LAKE P
HARTMAN R JOHNSEN A BEVERLEY P
FELDMAN M
CRFTATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL
FACTORs.
IN: ADVANCES IN IMMUNOPHARMACOLOGY 2. NEW YORK, PEGAMGN.
1983. PP.315-6
CASUALTY CARE
MO095.PN.001.1028 REPORT J0.11
MPLER CELLS
CENF CELLS
ANTIGENS, VIRAL
NMRI 83-0025  T LYMPHOCYTES
AD A133 196

NMRI 83-0026  PETRI WF 3D
INTRACERIAL SKIN WOUND CLOSURE IN GUINEA PIGS.
JOURNAL OF CRANIAL AND MAXILLAFACIAL SURGERY 1983
41(7):421-5
CASUALTY CARE
M0095.PN.003.3J20 REPORT 10.4
GUINEA PIGS
POLYGLYCINIC ACID
SKIN SUTURES
AD A135 186

NMRI 83-0027  COURT TJ  EVANS JE
EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 31.3 ATA ON
SPONTANEOUSLY BEATING CAT HEARTS.
JOURNAL OF APPLIED PHYSIOLOGY 1983 JUL:55(1 PT 1):139-40
HYPERBARIC MEDICINE
MR000.01.01.1265 REPORT N.2
CATS
HEART
HYPERBARIC OXYGENATION
AD A135 190

NMRI 83-0028  MCNAUGHTON MG  UDDIN JE
TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC
FUELS.
IN: HEMSTREET GP 30, ED. PROCEEDINGS OF THE WORKSHOP ON
KIDNEY EFFECTS OF HYDROCARBONS. BOSTON, JULY 18-20, 1983.
WASHINGTON, D.C., AMERICAN PETROLEUM INSTITUTE, 1983. PP.
171-85
TOXICOLOGY DETACHMENT
MF58.524.001.0002 REPORT 40.1
PETROLEUM
KIDNEY DISEASES
HYDROCARBONS
ENVIRONMENTAL EXPOSURE
RATS
MICE
AD A141 103

NMRI 83-0029  FORMAN DS
AXCERAL TRANSPORT AND NERVE REGENERATION: A REVIEW.
IN: KAC CC, ET AL. EDS. SPINAL CORD RECONSTRUCTION.
NEW YORK, RAVEN PRESS, 1983, PP. 73-86
CASUALTY CARE
MF58.524.013.0U16 REPORT 40.6
AXOPLASMIC FLOW
NERVE REGENERATION
AD A135 722
NMRI 83-0030  LEITCH OR  HALLENSIECK JM  GREENBAUM LJ JR
THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL
SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 BAR.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE 1983 FEB; 54(2):
105-11
HYPERBARIC MEDICINE
MO099.01C--0002 REPORT NO.1
CCGS
EVOKE POTENTIALS, SOMATOSENSORY
PRESSURE
CASES
AC A135 125

NMRI 83-0031  PAVLOVSKIS OR  YAFFE IJ  WRET Lind B
GALICWAY OR
EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED
MICE AND RATS: DESCRIPTION OF A MODEL.
IN: KEUSCH G & WAAS TRON T. FDS. EXPERIMENTAL BACTERIAL AND
PARASITIC INFECTIONS. NEW YORK, ELSEVIER, 1983. PP.103-8
INFECTIONS DISEASES
3M463750CB0.CA,062 REPORT NO.7
PSEUDOMONAS AERUGINOSA
PLANS
WOUND INFECTION
MICE
RATS
AC A135 135

NMRI 83-0032  PFTRT WH  HALVERSON BA  TRIPLETT RG
A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN
EXPERIMENTAL OSSEOUS GRAFTS.
CASUALTY CARE
MO099.PN.003.3022 REPORT NO.1
BCNF AND BNCES
MICROCIRCULATION
CCGS
AC A135 127

NMRI 83-0033  CURLEY MD  WALSH IN  TRIPLETT RG
WARTIME MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE
CASUALTY'S POINT OF VIEW.
 MILITARY MEDICINE 1983 SEP;149:723-6
CASUALTY CARE
MO099.PN.003.301D REPORT NO.7
MAXILLOFACIAL INJURIES
MILITARY MEDICINE
DCU 7H
AD A135 236

NMRI 83-0034  MANGOLD RL  DEAN CL
AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION
FROM SKIN TO LUNGS IN INFECTED MICE. EVIDENCE THAT MOST
ATTENTION OCCURS AFTER THE SKIN PHASE.
NMRI 83-0034  AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983 JUL: 32(4):785-9  INFECTIOUS DISEASES  MRO00.01.01.1207 REPORT N.1  NICF  SCHISTOSOMIASIS  AD A135 238


NMRI 83-0036 PAZZAGLIA G  PASTERJACK M  REPORT TEENCY OF PNEUMONIA MORTALITY IN US NAVAL PERSONNEL. MILITARY MEDICINE 1983 AUG:148(8):647-51  INFECTIOUS DISEASES  MRO01.05.01.0005 REPORT N.5  PNEUMONIA  AD A135 357

NMRI 83-0037 FALK MC  STATZGA AJ  WILLIAMS TJ  KETogenicITY OF PIG PLASMA AMINE OXICASE: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS. PICCHEFISTRY 1983 AUG 2:22(15):3746-51  CASUALTY CARE  MRO01.20.01.0436 REPORT N.2  AMINE OXIDOREDUCTASES  ISOENZYMES  SWINF  AD A135 218

NMRI 83-0038 FALK MC  STRUCHICOFTRY OF PHENYLHYDRAZINE INACTIVATION OF PIG PLASMA AMINE OXICASE. PICCHEFISTRY 1983 AUG 2:22(15):3740-5  CASUALTY CARE  MRO01.20.01.0436 REPORT N.3  AMINE OXIDOREDUCTASES  PHENYLHYDRAZINES  SWINF  AD A135 217

NMRI 83-0039 RANZOFI F  BUDD JF  DE ROSSI G  CINTI I  STRONG DM
NMRI 83-0039

HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA

CASYLTY CARE
MO095.PA.001.0043 REPORT 10.19

C-UKEMIA, LYMPHOCYTIC
HLA ANTIGENS
P LYMOPHOCYTES
AD A135 358

NMRI 83-0040

SMALL A ID RS McELROY AW
IN VITRO RENAL TRANSPOR R OF ORGANIC ICNS DURING EXPOSURE TO
HYPERBARIC HELIUM.
UNIVERSAL BIOMEDICAL RESEARCH 1983 SFP:10(3):157-08

HYPERBARIC MEDICINE
MR041.01.01.0160 REPORT 11.3
TETRAETHYLAMMONIUM CYCLOPENTADIEN
AMINOTHIOURIC ACIDS
ATMOSPHERIC PRESSURE
FELTUM
KIDNEY
RABBITS
RATS
AD A135 184

NMRI 83-0041

FCMNR ID WEATHERSF PK
TRANSFERT SOLUTIONS OF EQUATIONS FOR COUNTERCURRENT
CAPILLARY EXCHANGE.

HYPERBARIC MEDICINE
MO099.01A-0002 REPORT NR.1
CEFQRRESSION
GASES, RARE
MICROCRYSTALIZATION
AD A135 215

NMRI 83-0042

FILDERRAND RL MURPHY MJ JR
THE EFFECTS OF BENZENE INHALATION ON MURINE HEMATOPOIETIC
PRECURSOR CELLS (CFU-E, BFU-E AND CFU-GM).
INTERNATIONAL JOURNAL OF CELL CLONING 1983:1:240-253

TOXICOCLOGY DETACHMENT
MR041.27.01.0003 REPORT NR.1
RFNFZNF
RICE
FEMATOPOIESIS
AD A136 624

NMRI 83-0043

TRIPLET RG PETRI AH 3D
PHYSICAL STATUS OF VIETNAM ORAL AND MAXILLOFACIAL COMBAT
CASYLTY 10-15 YEARS FIST-INJURY.

CASYLTY CARE
MO095.PN.003.3018 REPORT 10.8

MAXILLOFACIAL INJURIES
MILITARY DENTISTRY
NMRI 83-0043  AC A138 756

NMRI 83-0044  TRIPLETT RG  BRAHMA GB  GREGORY EW
THE EFFECT OF CHRONIC RFD CELL MASS DEPLETION ON THE HEALING
OF BONE GRAFTS.
JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY 1983;41:592-6
CUTLARY CARE
315277-2075. AA.002 REPORT NO.4
BONE AND CANINES
ECSGS
ERYTHROCYTE VOLUME
AD A138 620

NMRI 83-0045  HAYUNGA FG  SUMMER MP  STEK M JR
VANNIER WE  CHESTNUT RY
PURIFICATION OF THE MAJOR CONCANAVALIN A-BINDING SURFACE
GLYCOPEPTIDE FROM ADULT SCHISTOSOMA MANSONI.
PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON
INFECTIOUS DISEASES
MFS 524.0054.005 REPORT NO.10
SCHISTOSOMA MANSONI
CONCANAVALIN A
IMMUNOFLUORESCENCE TECHNICS
ANTI-HGNS. SURFACE
GLYCOPEPTIDES
AD A138 627

NMRI 83-0046  RYAN JJ  MCDO JD  FINKELMAN FD
SCHER I
ENHANCEMENT OF THE MIXED LYPHOCYTE REACTION BY IN VIVO
TREATMENT OF STIMULATOR SPLFED CELLS WITH ANTI-IGD
ANTIBODY.
JOURNAL OF IMMUNOLOGY 1983 JUN;130(6):2534-41
INFECTIOUS DISEASES
MRF 4.20.01.0439 REPORT NO.8
ANTI-ANTIPOCIES
IGD
LYMPHOCYTE TRANSFORMATION
MICR
SPLFFN
AD A138 690

NMRI 83-0047  FIDRITCH MG  CANFORTH HD  LEEF JL
REAUDIN RL
FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGHEI
SPOROZITES.
JOURNAL OF PARASITOLOGY 1983;69(2):360-7
INFECTIOUS DISEASES
MFS 524.0054.0055 REPORT NO.2
ANOPHELES
PLASMODIUM BERGHEI
AD A138 707
NMRI 83-0048  
CSAKO G  
SLBA FA  
OHANIAN SH  
INTERACTION OF SUBCOMPONENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.  
FAHMOUSTASIS 1983 13:288-93  
RESEARCH SUPPORT  
MO055.PN.001.1034 REPORT 10.4  
BLOOD PLATELETS  
COLLAGEN  
COMPLEMENT ACTIVATING ENZYMES  
PLATELET AGGREGATION  
AD A138 818

NMRI 83-0049  
SHAKIR KMM  
IMPORTANCE AS A PRESENTING SYMPTOM OF PRESUMED PRJLACTINOMA IN A PATIENT WITH DIABETES MELLITUS.  
DIABETES CARE 1983 SEP-OCT:6(5):510-1  
CASUALTY CARE  
MR041.20.01.0399 REPORT A1.4  
DIABETES MELLITUS  
IMPORTANCE  
AD A138 628

NMRI 83-0050  
THOMPSON CB  
RYAN JJ  
SIECKMANN JG  
FINKELMAN FC  
MCNO JJ  
SCPER I  
A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING CENTRIFUGATION.  
INFECTIOUS DISEASES  
MO055.PN.001.1030 REPORT 10.54  
CELL SEPARATION  
CENTRIFUGATION  
LYMPHOCYTES  
MACROPHAGES  
MICROSCOPY  
SPLEEN  
AD A141 088

NMRI 83-0051  
SCHNECK CJ  
A N-DIMENSIONAL ANALYSIS OF CAROTID VASCULAR RESPONSE TO COLD STRESS. PART 1: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT GOVERN THE THERMOREGULATORY FUNCTION OF THE CAROTID VASCULAR SYSTEM.  
ENVIRONMENTAL STRESS  
MR041.01.06A.0001 REPORT 10.1  
PACENTRMIA  
CAROTID  
CAROTID VASCULAR SYSTEM  
PACIENT TEMPERATURE REGULATION  
AD A138 710

NMRI 83-0052  
WPETLING B  
PAVLOVSKIS JR  
PSEUDOMONAS AERUGINOSA FLASTASE AND ITS ROLE IN PSEUDOMONAS INFECTIONS.
REVIEWS OF INFECTIOUS DISEASES 1983 NOV-DEC;5(SUPPL.5): 5104-5109
INFECTION DISEASES
34637509C8.062 REPORT NO.8
PANCREATOPETICASE
ISFUOCNANAS AERUGINOSA
AD A138 711

NMRI 83-0053 RAMSEY JM BEAUDCIN RL BEAUDCIN RL
SPECIFIC IDENTIFICATION OF PLASMODIUM SPEROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE 1983;77(3):378-391
INFECTION DISEASES
34637509C8.061 REPORT NO.1
MICE
PLASMODIUM
RABBITS
AD A138 827

NMRI 83-0054 FOLLINGDALE MR LEALAND P LEALAND P
THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF ERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI.
JOURNAL OF PARASITOLOGY 1983;69(2):346-352
INFECTION DISEASES
3461102510.40.427 REPORT NO.3
CELLS. CULTURE
MICE
PLASMODIUM BERGHEI
RATS
TURKEYS
AD A138 706

NMRI 83-0055 FINK MP MCVITTIE TJ CASEY LC
INDOMETHACIN RESTORES NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.
SURGICAL FORUM 1983;34:25-7
CASUALTY CARE
346095.PN.0C1.1032 REPORT NO.5
INDOMETHACIN
ANALGESIA
AD A138 629

NMRI 83-0056 CALDWELL MB WALKER RI STEWART JD
SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.
INFECTION AND IMMUNITY 1983;OF:42(3):1176-82
INFECTION DISEASES
CURLEY MC HAWKINS RN
COGNITIVE PERFORMANCE DURING A HEAT ACCLIMATIZATION REGIMEN.
AVIATION, SPACE AND ENVIRONMENTAL MEDICINE 1983 AUG:54(8): 705-13
ENVIRONMENTAL STRESS
WP041.01.004.0006 REPORT NO.2
ACCLIMATIZATION
Cognitive Performance
Heat
AC A138 124

CRAKLIN JJ WALKER RI HIRSCH EF
CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND
ASSOCIATED TRAUMA.
SURGERY, GYNECOLOGY AND OBSTETRICS 1983 JUN:56:809-29
INFECTIOUS DISEASES
Radiation Injuries
Wounds and Injuries
AC A138 117

BROOK I COOLRAIGH JC WALKER RI
ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS
ABSCESSES CAUSED BY BACTEROIDES FRAGILIS ACNE OR IN
COMBINATION WITH AEROBIC BACTERIA.
INFECTIOUS DISEASES
Abscess
Antibiotics
Bacteroides Infections
Clavulanic Acid
Wcfe
AC A138 115

PORVAZNIK M BAKER D WALKER RI
DISRUPTION OF THE COLONIC CELL INTERCELLULAR JUNCTION
FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.
INFECTIOUS DISEASES
Histamine
Ileum
Intercellular Junctions
Rabbits
AC A138 731
NMRI 83-0061 CGRGCI JR DEAN CA MANGOLD BL SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOACTIVE LABELLED SCHISTOSOMA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION. PARASITOLOGY 1983 FEB;86(Pt.1):1-6 INFECTION DISEASES N.A. LUNG MICE SCHISTOSOMIASIS AD A138 687


NMRI 83-0063 CHEEVER AW DUNN MA DEAN CA CIUVALI RH DIFFERENCES IN HEPATIC FIBROSIS IN ICR. C3H. AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI. AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983; 32(6):1364-9 INFECTION DISEASES N.A. LIVER MICE SCHISTOSOMIASIS AD A138 6F6


NMRI 83-0065  WCLND INFECTION
AC A138 766

NMRI 83-0066  MACVITTIF TJ  FRENCH JE  GRUBER DF
SMITH M  PATCHEML ML  WATFEN LMK
CASEY I  MURANG G  MCNAGY R
WALKER RI  CONKLIN JJ
Hematopoietic Response to 150 Rads Cobalt-60 Gamma and Mixed Neutron-Gamma Radiation in a Canine Model of Combined Injury.
INFECTIOUS DISEASES
N.A.
COGS
Hematopoesis
Radiation Injuries. Experimental Military Medicine
AC A138 713

NMRI 83-0067  WALKER RI
Microangiologic Complications of Radiation Injury and Trauma.
INFECTIOUS DISEASES
N.A.
Radiation Injuries
AC A138 828

NMRI 83-0068  WALKER RI
The Regulation of Bone Marrow Activity by the Enogenous Microflora and the Contribution of Cellular and Humoral Factors in the Control of Endotoxin.
IN: WAAIJ, G VAN DER, FO. ANTIBIOTIC CHOICE: THE IMPORTANCE OF COLONISATION RESISTANCE. CHICHESTER. N.Y. RESEARCH STUDIES PRESS. 1943. PP.95-107
INFECTIOUS DISEASES
N.A.
Endotoxins
Bone Marrow
AD A138 829

NMRI 83-0069  PACHRACH AJ
IN: PROCEEDINGS. THIRD INTERNATIONAL SYMPOSIUM OF UGEH ON HYPERBARTIC MEDICINE AND UNDERWATER PHYSIOLOGY. KITAKYUSHU, JAPAN, 27-25 OCTOBER 1983. PP.447-54
ENVIRONMENTAL STRESS
N.A.
DIVING
NMRI 83-0069  AN A138 F25

NMRI 83-0070  PROK I  WALKER RI
INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMORPHAL
ABSCESSES.
INFECTIOUS DISEASES
N.A.
ABSCESSE
BACTERIA. AEROBIC
BACTERIA. ANAEROBIC
MICRO
AC A138 620

NMRI 83-0071  WALKER RI  CONKLIN JJ  KELLEHER DL
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II--
INFECTIOUS COMPLICATIONS OF COMBINED INJURY.
MEDICAL BULLETIN OF THE US ARMY. EUROPE 1983 AUG/SEPT:
40(8/9):8-15
INFECTIOUS DISEASES
N.A.
RADIATION INJURIES
WOUND INFECTION
MILITARY MEDICINE
AC A138 821

NMRI 83-0072  ARRAMAN MH  KAMLET MJ  TAFT RW
WEATHERSFY PK
SLURRITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I.
CORRELATIONS IN VARIOUS MEDIA OF THE SLOUBILITIES OF
CASES AS ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF
SOLVENT PARAMETERS.
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 1983;105:6797-6801
HYPERBARIC MEDICINE
N.A.
SLURRITY
POLYMERS
CASES
ANESTHETICS
AC A138 669

NMRI 83-0073  LILIO RS  JONES JR
INFLUENCE OF ISCHEMIA AND HYPOXIA ON BREATHING IN DUCKS.
JOURNAL OF APPLIED PHYSIOLOGY 1983 AUG;55(2):400-8
HYPERBARIC MEDICINE
N.A.
ISCHEMIA
Ducks
HYPERBARIC MEDICINE
AC A138 668

NMRI 83-0074  IMPFRT C  ACKERMANN M  BANVARD R
HOMER I.
NMRI 83-0074  L'UTILISATION DE MAGNETOMÈTRES POUR ÉTUDIER LA CHARGE VENTILATICE.
MECSUBHYP 1983 MAR;2(11):3-4
HYPERFRARIC MEDICINE
N.A.
DIVING
ELECTROMAGNETICS
RESPIRATION
AT A13B 688

NMRI 83-0075 BISHOP WH
LOCAL EFFECTS OF HYDROPHOBICITY, ELECTROSTATIC INTERACTIONS IN THE RESTRUCTURING OF HIGHLY POLAR SOLVENT AROUND LESS SOLUTE.
ENVIRONMENTAL STRESS
MAR041.01.004.0006 REPORT 40.1
WATER
AD A13B 734

NMRI 83-0076 BRICK I GILLMORE JD COLOBAUGH JC
WALKER RI
PATHOGENICITY OF ENCAPSULATED BACTERIOIDES MELANINGENICUS GROUP, B, CRALIS AND B. LUMINICOLA SUBSP. BREVIS IN ABSCESSES IN MICE.
JOURNAL OF INFECTION 1983;7:218-26
INFECTION DISEASES
N.A.
BACTERIOIDES
MICE
ABSCESSES
AD A13B 732

NMRI 83-0077 VALERI CR VALERI JA GRAY A
LEAVY PD CENTENAS TJ LINDBERG JR
Rhesus macaque red blood cells frozen with 40% GLYCEROL AND STORED AT -80°C.
HYPERFRARIc MEDICINE
N.A.
BLOOD PRESERVATION
MACACA MULATTA
GLYCERIN
FREEZE DRY
AD A13B 801

NMRI 83-0078 VALERI CR VALERI JA GRAY A
CENTENAS TJ LINDBERG JR
Rhesus red blood cells frozen with 20% (W/V) GLYCEROL AND STORED AT -150°C FOR FIVE YEARS.
HYPERFRARIc MEDICINE
NMRI 83-0078  N.A.
BLOOD PRESERVATION
ERYTHROCYTES
HCRSFS
AC A138 748

NMRI 83-0079 CATRON PW  CLARKE JR  BRADLEY ME
ACKERMANN MJ
EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW YORK, INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS. INC., 1983. PP.440-3
HYPERBARIC MEDICINE
M0099.01A--0003 REPORT NC.5
DECOMPRESSION SICKNESS
DIVING
HYPERVENTILATION
RESPIRATORY SYSTEM
AC A138 823

NMRI 83-0080 WEATHERSBY PK  FLYNN FT
ADVANCES IN PREVENTION OF DECOMPRESSION SICKNESS.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW YORK, INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS. INC., 1983. PP.434-6
HYPERBARIC MEDICINE
M0099.01A--0005 REPORT NC.1
DECOMPRESSION SICKNESS
DIVING
AC A138 819

NMRI 83-0081 BRADLEY MF
PROGRESS IN US NAVY DIVING BIOMEDICAL RESEARCH.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW YORK, INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS. INC., 1983. PP.394-6
HYPERBARIC MEDICINE
M0099.01A--0004 REPORT NC.7
DECOMPRESSION
NAVAL MEDICINE
DIVING
RESEARCH
AC A138 818

NMRI 83-0082 GILMAN SC  BRADLEY MF  GREENE K4
FISCHER GJ
SPLIT DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.
HYPERBARIC MEDICINE
MF5A.524.014.2057 REPORT 40.2
ABNORMALITIES
NMRI 83-0082  DECOMPRESSION SICKNESS
FETAL GROWTH RETARDATION
HAMSTERS
AC A138 689

NMRI 83-0083  SYKES J.IW
IMPROVE THERAPIES FOR DECOMPRESSION SICKNESS AND AIR
EMBOLISM
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW
YORK: INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS.
INC., 1983. PP. 437-9
HYPERBARIC MEDICINE
MODIFIED OIC—01 REPORT NO.30
DECOMPRESSION SICKNESS
EMBOLISM, AIR
PROSTAGLANDINS
OXYGEN
AC A138 803

NMRI 83-0084  JACKSON J. KLOER HE. HOMER LD
TIGGES J
ECG AND EXPERIMENTAL OPTIC NERVE TRANSECTION.
IN: DOCUMENTA OPHTHALMOLOGICA. PROCEEDINGS SERIES V.37.
THE HAGUE. JUNK, 1983. PP. 35-40
CASUALTY CARE
A.A.
OPTIC NERVE
OPTIC NERVE
RAPATTS
AC A138 588

NMRI 83-0085  WICKER LS. GUELDE G. SCHER I
KFLAN YJ
THE ASYMMETRY IN IDIOYPE-IDIOYPE EXPRESSION IN THE RESPONSE
TO PHOSPHOCHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSED
REPERTORIES OF LYB-5+ AND LYB-5- B CELLS.
JOURNAL OF IMMUNOLOGY 1983 NOV;131(5):2468-76
INFECTIOUS DISEASES
MODIFIED OIC-01 REPORT 40.56
ANTIGENS, LY
B LYMPHOCYTES
IMMUNOGLOBULIN ALLOTYPES
IMMUNOGLOBULIN IDIC TYPES
MICE
AC A147 058

NMRI 83-0086  MULHIM MCAD JJ
FIAXFIMA FC
POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN
ANTIBODY TO IDO. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES
FROM IMMUNE DEFECTIVE CFa/N MICE.
JOURNAL OF IMMUNOLOGY 1993 NOV;131(5):2226-31
INFECTIOUS DISEASES
A.A.
NMRI 83-0086  ANTI-ANTIGENIC
P. Lymphocytes
LYMPHOCYTE TRANSFORMATION
MICE. INBRED C5A
AC A147 055"
NMRI 83-0090  STREPTOCOCCAL SEPSIS. ADVANCES IN PROSTAGLANDIN F2A METABOLISM AND LEUKOTRIENE RESEARCH 1983:12:113-6 CASUALTY CARE N.A.
INDOMETHACIN RATS
SSEPTICEMIA STREPTOCOCCAL INFECTIONS AD A147 100

NMRI 83-0091 MF SFNFLATT RB PALESTINE AG RICK AH SCHER I WACKER MB GERY I TREATMENT OF INTRAOCULAR INFLAMMATORY DISEASE WITH CYCLOSPORIN A.
LANCET 1983 JUL 30:2(8344):235-8 INFECTIOUS DISEASES N.A.
CYCLOSPORINS UVFITIS AC A147 057


PRIMARY AND SECONDARY MLR CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY. HUMAN IMMUNOLOGY 1983 MAR;3(1):167-76

CASUALTY CARE

N.A.

GENETIC IMMUNE RESPONSE

AT A141 101

RAT INTRAOPERATIVE SEPSIS -- CLINICALLY RELEVANT MODEL. CIRCULATORY SHOCK 1983:10(4):351-9

INFECTIOUS DISEASES

N.A.

CISEASE MODELS, ANIMAL PETHOTITIS RATS SHOCK, SEPTIC

AD A138 747

CIRCULATORY SHOCK 1983:10(4):351-9

INFECTIOUS DISEASES

N.A.

CYTOTOXICITY, IMMUNOLOGIC IMMUNE TOLERANCE INTERFERON TYPE I KILLER CELLS, NATURAL

AC A141 084

PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (-Bw60). AN OUTLINE OF ALLENTYPIC DETERMINANTS.

RBCCHIMISTRY 1983 AUG 2:2(16):3561-9

CASUALTY CARE

M0095. PN-001.0043 REPORT 40.71 ANTIGENIC DETERMINANTS HLA ANTIGENS ISCACTIGFAS

AD A147 139

NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS. JOURNAL OF NEUROSURGERY 1943 MAY;58(5):749-54

HYPFREARIC MEDICINE

NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS. JOURNAL OF NEUROSURGERY 1943 MAY;58(5):749-54

HYPFREARIC MEDICINE
NMRI 83-0059

MACEWEN JD, VERNOT EH
TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1983.
NMRI REPORT, OCTOBER 1983. 220 PP.
TOXICOLOGY DETACHMENT
MF52.524.001
TOXICOLOGY
AD A138 735

NMRI 83-0099

CHÉRNOW R, LAKE CA, ZARITSKY A
FLETCHER JR, CASEY I, RAINNEY TG
SYMPTOMATIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE
HYPOTHERMIA.
CRITICAL CARE MEDICINE 1983 SEP;11(9):677-80
CASUALTY CARE
N.A.
HYPOTHERMIA
PAPI
SYMPTOMATIC NERVOUS SYSTEM
AD A138 691

NMRI 83-0100

SANDERS JJ, SEPE WW, BOWERS GA
KÖCH RW, WILLIAMS JE, LEKAS JS
FLENNING JT, PELLEU GB JR, GAMBILL V
CLINICAL EVALUATION OF FREEZE-DRIED BONE ALLOGRAFTS IN
PERIODONTAL CSEOUS DEFECTS. PT. III—COMPOSITE
FREEZE-DRIED BONE ALLOGRAFTS WITH AND WITHOUT AUTGENOUS
BONE GRAFTS.
JOURNAL OF PERIODONTAL 1983 JAN;54(1):1-8
CASUALTY CARE
M0095.PN.001.0003 REPORT 70.17
ALVEOLOPLASTY
PERIODONTAL DISEASES
BONE AND ROSES
AD A138 630

NMRI 83-0102

MARTIN T, CUNNINGHAM H
ENDOSCOPIC ENDOODNICS. THE ULTRASONIC SYNERGISTIC SYSTEM.
IN: GERSTEIN H. TECHNIQUES IN CLINICAL ENDOODNICS.
PHILADELPHIA, SAUNDERS. 1983. PP.316-23
CASUALTY CARE
MF52.524.012.0023 REPORT 70.17
ENDODNICS
DFATIN
NMRT 83-0102  ULTRASONICS
AC A134 622

NMRT 83-0103  LEITCH DR. SMITH DI
A METHOD FOR MONITORING ARTERIAL BLOOD GAS AND ACID/BASE
STATE DURING PROLONGED ENVIRONMENTAL STUDIES.
AVIATION, SPACE AND ENVIRONMENTAL MEDICINE 1983 AUG:54(9): 741-3
HYPERBARIC MEDICINE
AC A132 819

NMRT 83-0104  SHORT RL GARDINER WM MISHIK AI.
RAMWELL PW WALKER D FLETCHER JR
THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.
ADVANCES IN SHOCK RESEARCH 1983:10:143-8
INFECTIOUS DISEASES
AC A133 820

NMRT 83-0105  WILDFERVAND RL
PHOSPHONIC ACIDS IN NATURE.
IN: WILDERERANG RL. ED. THE KULE OF PHOSPHONATES IN LIVING
SYSTEMS. BCCA RATCN, FLA. CRC PRESS, 1983. PP.5-29
TOXICOLOGY DETACHMENT
MR041-22.01.0003 REPORT N.2
PHOSPHONIC ACIDS
FESTICIDES
ACETYLCHELATINESTERASE
TOXICOLOGY
AC A141 205

NMRT 83-0106  WILDFERVAND RL
THE EFFECTS OF SYNTHETIC PHOSPHONATES ON LIVING SYSTEMS.
IN: WILDERERANG RL. ED. THE KULE OF PHOSPHONATES IN LIVING
SYSTEMS. BCCA RATCN, FLA. CRC PRESS, 1983. PP.139-69
TOXICOLOGY DETACHMENT
MR041-22.01.0003 REPORT N.3
PHOSPHONIC ACIDS
FESTICIDES
ACETYLCHELATINESTERASE
TOXICOLOGY
AC A141 267

NMRT 83-0107  PRUNER RH PITTS LL
PHOTOTOXICITY OF HYDROCARBON PROPELLANTS TO MALE.
FISCHER-344 RATS.
NMRT 83-0107


TOXICOLOGY DETACHMENT

MF59.524.061.0002 REPORT 40.2

PALS
CARCINIGENS
KIDNEY DISEASES
ENVIRONMENTAL EXPOSURE
HYDROCARBONS
AD POOL 983

NMRT 83-0108

CAWORSKI CL MACFEE JD LEAHY HF
LATENDRESSE JR PITTS LL

COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND CIL SHAPE DIESEL FUEL MARINE.


TOXICOLOGY DETACHMENT

MF59.524.061.0002 REPORT 40.3

PETROLEUM
Fossil Fuels
ENVIRONMENTAL EXPOSURE
PALS
AD POOL 985

NMRT 83-0109

CONNKLIN JJ WALKER RI KELLEHER DL

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III--MANAGEMENT OF COMBINED INJURIES.


INFECTIOUS DISEASES

N.A.
RADIATION INJURIES
MILITARY MEDICINE
AD A138 758

NMRT 83-0110

FROOK T GIBER AE

PACTERONIDES MELANINOCGENICUS: ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

ARCHIVES OF OTOLARYNGOLOGY 1983 DEC;109(12):818-20

INFECTIOUS DISEASES

N.A.
PACTERONIDES MELANINOCGENICUS
PACTERONIDES
MICROBIALIS
MORIL
MISIL
TONSILLITIS
AD A138 667

NMRT 83-0111

SCHABERG SJ ANTIMAKINO HF PIERCE GL
NMRI 83-0111  CRAWFORD BE
PEERIPHERAL AMELOBLASTOMA. REPORT OF A CASE.
INTERNATIONAL JOURNAL OF ORAL SURGERY 1983;12:344-7
CASSIETY CARE
N.A.
AMELOGIBLASTOMA
CANCERGENIC TUMORS
SURGERY, ORAL
AD A138 R17

NMRI 83-0112  BROOK I  PAZZAGLIA G  COOLEY JR
WALKER RI
IN-VIVO PROTECTION OF GROUP A BETA-HAEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERIOIDES SPECIES.
INFECTION DISEASES
N.A.
FACTORY
PEPTA-LACTAMASES
MICE
PENICILLIN
STREPTOCOCCUS PYGENES
AC A141 032

NMRI 83-0113  SMIRKOVSKY LL  MCCONNELL E  TUBERGEN TA
EFFECT OF 6000-IRRADIATION ON THE DEVELOPMENT AND IMMUNEFGENCY OF PLASMODIUM BERGHEI SPOROZITES IN ANOPHELES STEPHENSI MOSQUITES.
JOURNAL OF PARASITOLOGY 1983 OCT;69(5):814-7
INFECTION DISEASES
SM167770A870, AF 310 REPORT NO.4
ANOPHELES
IMMUNIZATION
MALARIA
MICE
AC A145 269

NMRI 83-0114  ALSSFRAIATT RB  SALINAS-CAMACNA M  LEAKE W
SCHER I
T LYMPHOCYTE SUBSETS IN UV-FITIS.
AMERICAN JOURNAL OF OPHTHALMOLOGY 1983 MAY;95(5):614-21
INFECTION DISEASES
N.A.
ANTIBODIES, MCNOCCLNAL
T LYMPHOCYTES
UV-FITIS
AD A146 910

NMRI 83-0115  BROOK I  COOLEY JR  WALKER RI
EFFECT OF GENTAMICIN ON ABSCESSES CAUSED BY BACTERIOIDES SPECIES.
EUROPEAN JOURNAL OF CLINICAL MICROBIOLOGY 1983 DEC;2(6):602-4
NMRI 83-0115  INFECTIOUS DISEASES
N.A.
ABSCESS
PACER DIOIDES INFECTIOUS
CENTAMICINS
MICE
AD A147 056

NMRI 83-0116  BRCGK I
ANTIMICROFIAL DRUGS USED IN THE MANAGEMENT OF ANAEROBIC
INFECTIONS IN CHILDREN.
INFECTIOUS DISEASES
N.A.
ANTIBIOTICS
PACER DIOIDES INFECTIOUS
AD A158 910

NMRI 83-0117  BRCGK I
TREATMENT OF ANAEROBIC INFECTIONS IN CHILDREN WITH
METRONIDAZOLE.
DEVELOPMENTAL PHARMACOLOGY AND THERAPEUTICS 1983;6(3):187-
198
INFECTIOUS DISEASES
N.A.
BACTERIAL INFECTIONS
METRONIDAZOLE
AD A158 909

NMRI 83-0118  BRCGK I
DISTRIBUTION OF BETA HEMOLYTIC STREPTOCOCCI IN PHARYNGITIS
SPECIMENS OBTAINED FROM CHILDREN.
MICROBICS 1983;36(145-46):169-72
INFECTIOUS DISEASES
N.A.
PHARYNGITIS
STREPTOCOCCAL INFECTIONS
STREPTOCOCCICS
AD A159 619

NMRI 83-0119  NEULAND CY BLATTLER WA MANN DL
FRASSE MC TSAT S STRONG DA
FAMILIAL CHEMICAL LYMPHOCYTIC LEUKEMIA.
1143-50
CASUALTY CARE
MOOS5.PRN.OCR105.0045 REPORT 0.22
LFLKFMI A. LYMPHOCYTIC
AD A159 797

NMRI 83-0120  WAHL SM WILDER RL KATCHA IA
WAHL LM ALLFA IB SCHEM I
CFCKFR JL
LFLKAPFRESIS IN RHEUMATOID ARTHRITIS. ASSOCIATION OF
CLINICAL IMPROVEMENT AND REVERSAL OF ANERGY. ARTHRITIS AND RHEUMATISM 1983 SEP:26(9):1076-84
INFECTIOUS DISEASES
N.A.
LEUKAPHERESIS
ARTHRITIS, RHUMATISM
LYMPHOCYTE TRANSFORMATION
AD 4146 734

BRIGHT FL JO SMARSH JD GMABILL VM
STERILIZATION OF HUMAN BONE BY IRRADIATION
IN: OSTEOCHONDRAL ALLOGRAFTS. BOSTON, LITTLE, JROWN. 1983.
PP.273-37
CASUALTY CARE
W0095.PN.001.0003 REPORT 10.19
ECNF AND PCNS
STERILIZATION
RADIATION
TISSUE PRESERVATION
AD A157 584

POLLFT S STRONG DM TEMESI A
MATHREWS JG II
EFFECTS OF IRRADIATION ON FROZEN CORTICOCANCELLOUS BONE
ALLOGRAFT INCORPORATION AND IMMUNOGENICITY
IN: OSTEOCHONDRAL ALLOGRAFTS, BOSTON, LITTLE, JROWN. 1983.
PP.353-61
CASUALTY CARE
W0095.PN.001.0003 REPORT 10.20
ECNF AND PCNS
RADIATION
GRAFT SURVIVAL
TRANSPLANTATION IMMUNOCOLOGY
AD A157 P25

STIRFALT MA COUSIN CE DORSEY CH
SCHISTOSCOA MANSCNT: STIMULUS AND TRANSFORMATION OF
CERCARIAE INTO SCHISTOSCOULES.
EXPERIMENTAL PARASITOLOGY 1983 JEC;56(3):358-68
RESEARCH SUPPORT
N.A.
MICF
PARASITOLOGY
SCHISTOSOMA MANSCNT
AD 4157 082

FCKFLD DD LAMB JA LAKE P
HARTMAN RJ JOHNSON AH WOOD JN
MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.
IN: PTFRECE CH, ET AL. EDS. TR GENES: PAST, PRESENT, AND
FUTURE. CLIFTON, NJ, HUMANA. 1983. PP.535-9
CASUALTY CARE
N.A.
GFNS, IMMUNE RESPONSE
INFECTIONOUS DISEASES.
MR041.05.01.0049 REPORT NO.7
DIVING
WATER POLLUTANTS
PROTECTIVE CLOTHING
AD A156 758
AUTHOR INDEX

ABRAHAN MH 
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF WASEDIS ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF SOLUTE PARAMETERS.
NMRI 83-0072

ACKERMAN MJ
L'UTILISATION DE MAGNETIOMETRES POUR ETUDIER LA CHARGE VENTILATOIRE.
NMRI 83-0074

ACKERMAN MJ
FAILURE OF NALOXONE OR BETA-ENDORPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.
NMRI 83-0023

AHMED A
EXPERIMENTAL APPROACHES TO PROBLEMS IF THE HEART AND LUNGS IN DIVING.
NMRI 83-0079

AHMED A
ANALYSIS OF THE B CELL SUBPOPULATION: INFLUENCED BY ALLOGENEIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF B CELL RESPONSES TO THYMIC-DEPENDENT ANTIGENS, V EN2 AND 2, IN NORMAL AND CBA/N MICE.
NMRI 83-0003

CONTRIBUTION OF LYP 5+ AND LYB 5- B CELLS TO THE PRIMARY AND SECONDARY PHOSPHATIDYLCHOLINE-SPECIFIC ANTIBODY RESPONSE.
NMRI 83-0053

ALLEN JB
LEUKAPHERESIS IN RHUMATOID ARTHRITIS: ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANEMIA.
NMRI 83-0120

ANDERSEN LB
FAST ATOMIC BOMBARDMENT: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN THE MATRIX.
NMRI 83-0007

ANNIS JF
CALORIMETRY WITH HOT FLUID TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.
NMRI 83-0020

ANTIMARIAN RF
PERIPHERAL ANHISTAMINA, REPORT OF A CASE.
NMRI 83-0111

BACHRACH AJ
ATMOSPHERIC UNDERWATER: THE FUTURE OF DEEP DIVING.
NMRI 83-0069

BAKER A
DISRUPTION OF THE CORIET CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.
NMRI 83-0060

BALLANTINE HK
DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTERMIA.
NMRI 83-0017
HANMY R
L'UTILISATION DE MAGNÉTOMÈTRES POUR ÉTUDIER LA CHARGE VENTILATOIRE.
NMRI 83-0074

HARENDEN MP
SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
NMRI 83-0053

HEALGIN RL
SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOERYTHEOCRITIC STAGES OF PLASMODIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.
NMRI 83-0001

FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGHEI SPOROZOITES.
NMRI 83-0047

SPECIFIC IDENTIFICATION OF PLASMOIDUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
NMRI 83-0053

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXOERYTHEOCRITIC STAGES OF PLASMODIUM BERGHEI.
NMRI 83-0054

HERTPK I
REDUCED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.
NMRI 83-0011

HEDFLEMY P
GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.
NMRI 83-0024

HEVERFELEY PCI
THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.
NMRI 83-0085

HIAS NA
PRIMARY AND SECONDARY MLR CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DR7 SEGREGATING IN A SINGLE FAMILY.
NMRI 83-0054

HISCHOP WH
LOCAL EFFECTS OF HYDROPHOBICITY: ELECTROSTATIC INTERACTIONS IN THE RESTRUCTURING OF HIGHLY POLAR SOLVENT ACID LEFF SELTIF.
NMRI 83-0075

HILATWMA
FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.
NMRI 83-0119

HICKS C
ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.
NMRI 83-0087
ACRES GN

CLINICAL EVALUATION OF FREEZE-DRIED HOUN ALLOGRAFTS IN PERIODONTAL OSSUES DEFFCTS. PT. III—COMPOSITE FREEZE-DRIED HONE ALLOGRAFTS WITH AND WITHOUT ANTIGENIC HOUN GRAFTS.

BRADLEY MF

EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.
PROGRESS IN US NAVY DIVING BIOLOGICAL RESEARCH.
FEETAL DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.

ARAGADO R

PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (BW60). AN OUTLINE OF ALLERGIC RESPONSES DETERMINANTS.

BRANUM GR

THE EFFECT OF CHRONIC RED CELL MASS DEPLETION ON THE HEALING OF HONE GRAFTS.

BRIGHT RM

STERILIZATION OF HUMAN HONE BY IRRADIATION.

BRECK I

ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABScesses CAUSED BY BACTEROIDES FRAGILIS ALONE OR IN COMBINATION WITH ANAEROBIC BACTERIA.
INFECTION OF ORGANISMS RECOVERED FROM POLYMORPHIC ABScesses.
PATHGENICITY OF ENCAPSULATED BACTEROIDES MELANINGENICUS GROUP. B. ORALIS AND B. RUMINICOLA SUBSP. BREVIS IN ABScesses IN MICE.
BACTEROIDES MELANINGENICUS. ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.
IN-VITRO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTEROIDES SPECIES.
EFFECT OF CEPHMICIN ON ABScesses CAUSED BY BACTEROIDES SPECIES.
ANTIMICROBIAL DRUGS USED IN THE MANAGEMENT OF ANAEROBIC INFECTIONS IN CHILDREN.
TREATMENT OF ANAEROBIC INFECTIONS IN CHILDREN WITH METRONIDAZOLE.
DISTRIBUTION OF BETA HEMOLYTIC STREPTOCOCCI IN PHARYNGITIS SPECIMENS OBTAINED FROM CHILDREN.

BRUNER RH

NEPHROTOXICITY OF HYDROCARBON PROPULSANTS TO MALE, FISCHER-344 RATS.
NUDEL, JF

HIA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

Caldwell, MR

SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

Campana, JF

FAST ATOM RECHARGEMENT: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC Porphyrin IN THE MATRIX.

Carlson, CG

DEPARTMENT OF LACER HYPERHEARTIC CONDITIONS AS A POSSIBLE CAUSE OF HARDONTIALGIA.

Casey, L

HEMATOPHRETIC RESPONSE TO 150 RADS BIXALT-60 GAMMA AND MIXED NEUTRON: GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

Sympathetic AERIAL SYSTEM "SWITCH OFF" WITH SEVERE HYPOERTHERMIA.

Casey, J.D.

DEVELOPMENT OF A PRIMATE MODEL OF EXPOLUIE HYPOERTHERMIA.

Thrombopane TREATMENT IN GRAN-AFFEATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

Indomethacin REGISTERS NORMAL METABOLIC IN CANINE HYPERDYNAMIC SEPSIS.

Catron, P.H.

EXPERIMENTAL APPROACHES TO PROBLEMS IF THE HEART AND LUNGS IN DIVING.

Cheever, A.W.

DIFFERENCES IN LIVER FIBROSIS IN C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.

Chefrancow, B.

DEVELOPMENT OF A PRIMATE MODEL OF EXPOLUIE HYPOERTHERMIA.

Sympathetic NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOERTHERMIA.

Chesnut, R.Y.

PURIFICATION OF THE MAJOR CONCANAVALLY A-BINDING SURFACE GLYCOPOURIN FROM ADULT SCHISTOSOMA MANSONI.

Chu, A.H.

HETEROGENEITY OF ALBUMIN AS DETECTED BY ITS INTERACTIONS WITH DEUTEROPORPHORYN IX.
CLARKE JR
EFICENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.

EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

CRAIKIN JJ
CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I — ACUTE RADIATION SYNDROME AND TRIAGE.
HEMATOPOIETIC RESPONSE TO 150 RAD CHROMIUM-51 IMMUNOCYTOTOXICITY IN A CANINE MODEL OF COMBINED INJURY.
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II — INFECTION COMPLICATIONS OF COMBINED INJURY.
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III — MANAGEMENT OF COMBINED INJURIES.

CUNNIN JC
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

CONNOLLY PR
COMPARISON OF FRESH AUTOGRAFTS AND FREEZE-CRIED ALLOGENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.

CORRERA TFS
RHESUS MACAQUE BLOOD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.
MURINE RBD BLOOD CELLS FROZEN WITH 20% (W/W) GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.

COULMAUGH JC
BIOPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.

ANTIBIOTIC AND CAMPYLOBACTINIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSAS CAUSED BY BACTEROIDES FRAGILIS ALONE OR IN COMBINATION WITH ASPEROGENIC BACTERIA.

PATHOGENICITY OF FERMENTATIVE BACTEROIDES MELOGENGENICUS GROUP B. ORAIS AND B. RUMINICOLA SUBSP. REVIS IN ABSCESSAS IN MICE.

IN-VIVO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTEROIDES SPECIES.

COVIN CE
EFFECT OF ORAL MOUTAIN ON ABSCESSSAS CAUSED BY BACTEROIDES SPECIES.

CARSON CE
SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMAE.
CRAWFORD BF
PERIPHERAL AMELOBLASTOMA. REPORT OF A CASE.
NMRI 83-0111

CSARGE G
ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPONENT C1q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IGG-COATED LATEX PARTICLES.
INTERACTION OF SUBCOMPONENT C1q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.
NMRI 83-0014
NMRI 83-0048

CURRAN W
ENDOSONIC ENDOCYTICS, THE ULTRASONIC SYNERGISTIC SYSTEM.
NMRI 83-0102

CURLEY MD
PERSONALITY AND DEMOGRAPHIC CHARACTERISTICS OF U.S. NAVY SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL.
WARTIME MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.
COGNITIVE PERFORMANCE DURING A HFAT ACCLIMATIZATION REGIMEN.
NMRI 83-0015
NMRI 83-0033
NMRI 83-0057

CATHEY DP
MICROBIAL INSIGHT TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.
NMRI 83-0125

DANFORTH MD
FREE-FLOW ELECTROPHORIC SEPARATION OF PLASMODIUM BERGHEI SPOROZITES.
NMRI 83-0047

DE ROSSI G
HLA AND T-CELL CHRONIC LYMPHECYTIC LEUKEMIA.
NMRI 83-0035

DEAN DA
SCHISTOSOMA AND RELATED GENERA: ACQUIRED RESISTANCE IN MICE.
AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LUNGS IN NAIVE MICE: EVIDENCE THAT MIST ATTRITION OCCURS AFTER THE SKIN PHASE.
IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRradiATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.
SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSELENIUM- LABELLED SCHISTOSOMULA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION.
DIFFERENCES IN HEPATIC FIBROSIS IN B.R. C3H, AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.
NMRI 83-0013
NMRI 83-0034
NMRI 83-0035
NMRI 83-0061
NMRI 83-0063

DECKER JL
LEUKAPHÆRESIS IN RHEUMATOID ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.
NMRI 83-0120
FALK MC

STOICHEIOETRY OF PHENYLHYDRAZINE INACTIVATION OF PIG PLASMA AMINE OXIDASE.

FELDMAN M

GENERATION OF MONOCLANAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

FFLORANN M

THE DISSOCIATION OF INTERLEUKIN-2 ANTI ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

FIANN MP

INDOMETHACIN RESTORES NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

FIANKFAN MD

INDUCTION OF AN IFN RESPONSE IN MICE BY MIPPSTOCNGYLVUS BRASILIENSIS: CHARACTERIZATION OF LYMPHOCYTES WITH INTRACYTOLASMIC OR SURFACE IGE.

THE CYTOGRAF AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-DEFICIENT CBA/N MICE: TWO-PARAMETER ANALYSIS OF SURFACE IGE AND IGG.

INDUCTION OF A B-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGD.

ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATOR SPLEN CELLS WITH ANTI-IGD ANTIBODY.

A METHOD FOR SIZE SEPARATION OF MURINE SPLEN CELLS USING COUNTERFLOW CENIFUGATION.

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IGD. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE DEFICIENT CBA/N MICE.

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRELUSING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS. B CELL MITOGENS. AND A NUMBER OF T CELL-DEVELOPED HELPER FACTORS.

FINON CK

SYMPATHETIC NERVOUS SYSTEM/THROUGH G& WITH SEVERE HYPOTHERMIA.

FISCHER A

GENERATION OF MONOCLANAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

FISCHER GJ

FETAL DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.

FLETCHER JR

PROSTAGLANDIN SYNTHETASE INHIBITORS IN ENDOTOXIN OR SEPTIC SHOCK -- REVIEW.
FLETCHER JR

CONTINUATION

DEVELOPMENT OF A PRIMATE MODEL OF EMOSURF HYPOTHERMIA.

THROMBOXANE INHIBITION IN GRANULOCYTIC SEPSIS FAILS TO IMPROVE SURVIVAL.

COMPARISON OF THROMBOXANE INHIBITORS TO CYCLOOXYGENASE INHIBITORS IN SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCCAL SEPSIS.

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOTHERMIA.

THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

FLYAN ET

EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.

ADVANCES IN PREVENTION OF LIVER DEPRESSION SICKNESS.

FORMAN JS

AXONAL TRANSPORT AND NERVE REGENERATION: A REVIEW.

FRASER MC

FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.

FRENCH JF

HEMATOPHITIC RESPONSE TO 150 RADS CIRALIT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

GALLOWAY OR

EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

GAMBILL V

CLINICAL EVALUATION OF FREEZ-DRIED IONE ALLOGRAFTS IN PERIODONTAL GSSEDUS DEFFCTS. PT. III--COMPOSITE FREEZE-DRIED HONE ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

GAMBILL VM

STERILIZATION OF HUMAN BONE BY IRRADIATION.

GARCI NER

THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.
GREGORY F.B.

COMPARISON OF FRESH ALLOGRAUS AND FREE-FRIED ALLOGRAUS SKIN FOR MANDIBULAR VESTIBULOPLASTY.

THE EFFECT OF CHRONIC RFC CELL PASS AGGRAVATION ON THE HEALING OF BONE GRANTS.

SAMUEL H.

HEMATOPOIETIC RESPONSE TO 150 RAUS COHLY-60 GARRA AND MIXED NEUTRAL-GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

GUPTA U.

THE ASYMMETRY IN IDIOGENIC-ISOGENIC EXPRESSION IN THE RESPONSE TO PHOSPHATIDYLCHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSED REPERTORIES OF LYT-5+ AND LYT-6- B CELLS.

HALLAHER J.P.

FAILURE OF NALOXONE OR OPIATE-ENDORPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.

THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 KPA.

COMBINED PCP, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

HÄLFOGRSON RA.

MENTAL PERFORMANCE UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF DENTALCIALGIA.

A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL OSSIEOUS GRAFTS.

HANSEN C.

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE I AND TYPE II ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

HARTMANN P.

GENERATION OF MEMBRANE HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

HARTMANN H.

SH-RESTRICTED PRESENTATION OF INFLUENZAF AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.

HARTMANN E.J.

PRIMARY AND SECONDARY ANTICARDIOCHROMES OF THREE ALLENTVARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.

HAWKINS D.

CRITERIA PERFORMANCE DURING A HEAT ACCLIMATIZATION REGIMEN.
HAYUNGA FG
PURIFICATION OF THE MAJOR CONCANAVALIN-A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.
NMRI 83-0045

HEDRICH HG
FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGHEI SPOROCITES.
NMRI 83-0047

HERRERMAN FB
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
NMRI 83-0056

HEPP A
ON THE REACTIVITY OF CORNEAL COLLAGEN AGAINST SUBCENCEPHALIC C1Q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IgG-GLATED LATEX PARTICLES.
NMRI 83-0014

HILDEBRAND RL
NMRI 83-0042

PHOSPHONIC ACIDS IN NATURE.
NMRI 83-0105

THE EFFECTS OF SYNTHETIC PHOSPHONATES ON LIVER SYSTEMS.
NMRI 83-0106

HIRSCH FF
CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.
NMRI 83-0048

HOLLINGCATE PR
SEMINOLISTIC REACTIVITY OF IN VITRO CULTURED EUGERICRHOCYTE STAGES OF PLASMODIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.
NMRI 83-0001

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EUGERICRHOCYTE STAGES OF PLASMODIUM BERGHEI.
NMRI 83-0054

HOMER I.
L'UTILISATION DE MAGNETICIMETRES FOUR STUDIER LA CHARGE VENTILATOIRE.
NMRI 83-0074

HOMER LD
DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.
NMRI 83-0006

EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.
NMRI 83-0009

TRANSIENT SOLUTIONS OF EQUATIONS FOR COUNTERCURRENT CAPILLARY EXCHANGE.
NMRI 83-0041

FII AND EXPERIMENTAL OPTIC NERVE TRANSECTION.
NMRI 83-0064
HOUSE S

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

HSU SW

PRIMARY AND SECONDARY MLR CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.

IDE RS

IN VITRO RENAL TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.

IMBERT E

L'UTILISATION DE MAGNETOMÈTRES POUR ÉTUDE LA CHARGE VENTILATOIRE.

JACKSON J

ECG AND EXPERIMENTAL OPTIC NERVE TRANSECTION.

JACOBS TP

COMBINED PC12, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

JOHNSON A

GENERATION OF MHC-MISMATCHED HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

JOHNSON AH

SUB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

JOHNSON DR

MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.

JOHNSON DR

INFLUENCE OF ISCHEMIA AND HYPOXIA ON BREATHING IN DUCKS.

JOSSEPH SW

MICROBIAL INSULT TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.

KAMLET MJ

SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASEOUS ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF SOLUTION PARAMETERS.

KANFILIPPOULOS C

INJECTION OF AN IGF RESPONSE IN MICE BY NIPPOSTROMYGILLUS BRASILIENSIS: CHARACTERIZATION OF LYMPHOMA CELLS WITH INTRACYTOPLASMIC OR SURFACE IGE.
KATENA IN

INDUCTION OF AN IGF RESPONSE IN MICE BY NIPPOSTROMYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHID CELLS WITH INTRACYTOPLASMIC OR SURFACE IG.

LEUKAPHESIS IN RHUMATOID ARTHRITIS: ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

KELLEHFR DL

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I—ACUTE RADIATION SYNDROME AND TRIAGE.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II—INFECTION COMPLICATIONS OF COMBINED INJURY.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III—MANAGEMENT OF COMBINED INJURIES.

KENNY JJ

THE ASYMMETRY IN IDICTYPE-IGCTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOHROLICINE IS DUE TO DIVERGENCE IN THE EXPRESSED RECEPTORS OF LYB-5+ AND LYB-5- B CELLS.

CONTRIBUTION OF LYB 5+ AND LYB 5- B CELLS TO THE PRIMARY AND SECONDARY PHOSPHOHROLICINE-SPECIFIC ANTIBODY RESPONSE.

KCCP RW

CLINICAL EVALUATION OF FREEZE-DRIED HIONE ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFFCTS. PT. III—COMPOSITE FREEZE-DRIED RCNF ALLOGRAFTS WITH AN WITHOUT AUTOGENOUS BONE GRAFTS.

KOLDER HF

FIG AND EXPERIMENTAL OPTIC NERVE TRASECTION.

KURLANSIK L

FAST ATOMIC PULVERIZATION: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PHORPYRIN IN THE MATRIX.

HETEROGENEITY OF ALBUMIN AS DETECTED BY ITS INTERACTIONS WITH DEUTEROPHYRIN IX.

LAEF CR

DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTHERMIA.

SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOThERMIA.

LAEF P

GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

SR-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.
W. J.

GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

LAMB J.R.

SR-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.

LAMBERT D.

PRIMARY AND SECONDARY HLA CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.

LANGDON H.C.

CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

LATTNER J.R.

COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

LAYTON R.D.

CALORIMETRY WITH HEAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.

CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

LEAHY H.F.

COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

LEAKE W.

T-LYMPHOCYTE SUBSETS IN UVEITIS.

LEVITT G.

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

LEAVY R.D.

RHESUS MACAQUE RBCD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.

LEFROY G.C.

REDUCED TOXICITY OF FRACCIATED ENDOTOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.</td>
<td>M HARVY LEFF</td>
<td>NMRI 83-0001</td>
</tr>
<tr>
<td>REF-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGHEI SPOROZITES.</td>
<td>M HARVY LEFF</td>
<td>NMRI 83-0047</td>
</tr>
<tr>
<td>THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI.</td>
<td>M HARVY LEFF</td>
<td>NMRI 83-0054</td>
</tr>
<tr>
<td>SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.</td>
<td>M HARVY LEFF</td>
<td>NMRI 83-0001</td>
</tr>
<tr>
<td>THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SENSORY EVOKED POTENTIALS AT Pressures Up To 10 Ear.</td>
<td>LITTHG JR</td>
<td>NMRI 83-0030</td>
</tr>
<tr>
<td>A METHOD FOR MONITORING ARTERIAL O2 AND ACID/BASE STATE DURING PROLONGED ENVIRONMENTAL STUDIES.</td>
<td>LITTHG JR</td>
<td>NMRI 83-0103</td>
</tr>
<tr>
<td>CLINICAL EVALUATION OF FREEZE-DRIED GENE ALLOGRAFTS IN PERIODONTAL OSSUS DEFECTS. PT. III-COMPOSITE FREEZE-DRIED PCNF ALLOGRAFTS WITH AND WITHOUT AUTOGENOLS BONE GRAFTS.</td>
<td>LOKAS JS</td>
<td>NMRI 83-0101</td>
</tr>
<tr>
<td>SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.</td>
<td>LOKAS JS</td>
<td>NMRI 83-0001</td>
</tr>
<tr>
<td>THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI.</td>
<td>LOKAS JS</td>
<td>NMRI 83-0054</td>
</tr>
<tr>
<td>INFLUENCE OF ISCHEMIA AND HYPOXIA ON BREATHING IN DUCKS.</td>
<td>LITTLE JS</td>
<td>NMRI 83-0073</td>
</tr>
<tr>
<td>RHESUS MACAQUE RBC PLGD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.</td>
<td>LINCAFF JR</td>
<td>NMRI 83-0077</td>
</tr>
<tr>
<td>HORSE RED ERYTHROCYTES FROZEN WITH 20% W/V GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.</td>
<td>LINCAFF JR</td>
<td>NMRI 83-0078</td>
</tr>
<tr>
<td>PRIMARY STRUCTURE OF PARAINFLUENZAVIRUS HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (-BW60). AN OUTLINE OF ALLANTIGENIC DETERMINANTS.</td>
<td>LOPEZ DE CASTRO JS</td>
<td>NMRI 83-0057</td>
</tr>
<tr>
<td>TOXIC HA/RCS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1983.</td>
<td>MACGWEN JD</td>
<td>NMRI 83-0059</td>
</tr>
</tbody>
</table>
MACFIECM JD
COMPARISON OF THE SUBACUTE INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.
NMRI 83-0108

MACVITTIE TJ
HEMATICOPOIETIC RESCUE TC 150 RADS C137-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.
NMRI 83-0066

MAITISH AF
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
NMRI 83-0066

MANALAYSAY AR
CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.
NMRI 83-0024

MANGOLD BL
AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LUNGS IN NAIVE MICE: EVIDENCE THAT POSTEXTENSION EGRESS FROM THE SKIN PHASE.
NMRI 83-0034

IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.
NMRI 83-0035

SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSELENIDE-LABELED SCHISTOSOMULA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION.
NMRI 83-0061

MAARE D
FAMILIAL CHRONIC LYMPHOCYTIC LEUKAEMIA.
NMRI 83-0119

MARTIN H
ENDOSOMATIC ENDOMETRIUM, THE ULTRASOMATIC SYNERGISTIC SYSTEM.
NMRI 83-0102

MASUKAWA WM
A COMPARISON OF NFVF TRANSECTION AND CHRONIC APPLICATION OF BETA-UNGAROTOXIN ON ACETYLCOLINE RECEPTOR DISTRIBUTION AND OTHER NERVE-MUSCLE PROPERTIES.
NMRI 83-0022

MATTHEWS JG II
EFFECTS OF IRRADIATION ON FROZEN CORNEOCANCELLOUS ACNE ALLOGRAFT INCORPORATION AND IMMUNOCOMPETENCY.
NMRI 83-0122

MCCONNELL F
EFFECT OF UV-IRRADIATION ON THE DEVELOPMENT AND IMMUNOCOMPETENCY OF PLASMODIUM BERGHEI SPOROZITES IN ANOPHELES STEFFENSI MOSQUITOES.
NMRI 83-0113

MCSELROY HW
IN VITRO RENAL TRANSPORT OF ORGANIC ICAS DURING EXPOSURE TO HYPERBARIC HELIUM.
NMRI 83-0040
MCADAM, H.C.

TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.

MCKENNA, G.

INDOMETHACIN RESTORES NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

MELETTI, E.

CLINICAL EVALUATION OF FREEZE-DRIED HUMAN ALLOGRAFTS IN PERIDONTAL OSSUS DEFORMITIES, PI. III—COMPOSITE FREEZE-DRIED HUMAN ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

METCHFELD, B.

CONTRIBUTION OF TYPHUS AND LYM—C CELLS TO THE PRIMARY AND SECONDARY PHOSPHOLIPID-SPECIFIC ANTIBODY RESPONSE.

MILLS, M.

COMPARISON OF PHOSPHOLIPID INHIBITORS TO CYCLOXGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR CYTOMEGALOVIRUS INFECTION.

MINTZ, A.R.

ALLOIMMUNITY WITH HARTL III TRANSPLANT: COMPARISON WITH A SLED CALORIMETER.

MORRISON, A.

THE ROLE OF OXIDATIVE INHIBITORS IN SEPTIC SHOCK.

MÜLLER, T.

THE EFFECT OF ALLOIMMUNITY ON ITS INTERACTIONS WITH HEPATOPHYSIN IX.

NEWTON, W.

EFFECTS OF THE B CELL COMPARTMENT, INFLUENCED BY ALLOGENIC EFFECT FACTOR. I. HHC RESTRICTED ENHANCEMENT OF B CELL RESPONSE TO A THYMUS-INDEPENDENT ANTIGEN, TYPES I AND IV IN NORMAL AND RAG1 MICE.

OXONHOFF, W.

IMMUNE INFILTRATION OF THE MURINE LYMPHOCYTE REACTION BY IN VIVO TREATMENT WITH STIMULATING SPLEEN CELLS WITH ANTI-MAC ANTIBODY.

PETERS, W.

A NEW METHOD FOR EFFICIENT SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

PERSPECTIVE ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIHUMAN T-CELL MIXED TISSUE TRANSPLANT RESPONSE IN MURINE EFFETIVE GRAY MICE.

PETTY, M.

ESTABLISHMENT IN AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE EFFECT PRECIPITATING IN VITRO RESPONSES TO TYPHUS AND TYPHUS IMMUNOGEN, A CELL MITOGEN, AND A NUMBER OF T-CELL DERIVED HELPER FACTORS.
MENGINI PKA

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.  

NMRI 83-0067

MENSCY SE

Hematopoietic response to 150 RAUS CHALAT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.  

NMRI 83-0066

MIRANDO G

Hematopoietic response to 150 RAUS CHALAT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.  

NMRI 83-0066

MURPHY MJ JR

THE EFFECTS OF RENIFER INHALATION ON MURINE HEMATOPOIETIC PRECURSOR CELLS (CFU-F, BFU-E AND CFU-GM).  

NMRI 83-0042

MURRELL KD

IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSCHEMA MANSONI CERCARIAE: A RE-EVALUATION.  

NMRI 83-0035

MUHL LM

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO Igo. IV. IN VIVO ACTIVATION OF M LYMOPHOCYTES FROM IMMUNE DEFFERENT CHA/R MICE.  

NMRI 83-0066

NEILAND CY

FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.  

NMRI 83-0119

NORTON G

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.  

NMRI 83-0067

NUSSENBLATT RA

TREATMENT OF INTRACRANIAL INFLAMMATORY DISEASE WITH CYCLOSPORIN A.  

NMRI 83-0051

OHANIAN SH

INTERACTION OF SUBCOMPONENT C1C AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGRESSION.  

NMRI 83-0048

OLDHAM RK

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.  

NMRI 83-0056
ONO S
FUNCTIONAL HETEROGENEITY OF THE LYM-5- B CELL SUBPOPULATION; MUTANT XID B CELLS AND NORMAL LYM-5- B CELLS DIFFER IN THEIR RESPONSIVITY TO PENICIL-EXTRACTED LIPPOLYSACCHARIDE.
NPRI 83-0048

ORTALDO JR
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
NPRI 83-0046

PALESTINE AG
TREATMENT OF INTRAOCULAR INFLAMMATORY DISEASE WITH CYCLOSPORIN A.
NPRI 83-0051

PANELLI F
HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.
NPRI 83-0049

PASTERNACK M
RECENT TRENDS OF PNEUMONIA MORBIDITY IN US NAVAL PERSONNEL.
NPRI 83-0036

PATCHEW NL
HEMATOPOIETIC RESPONSE TO 150 RADS CHI BAUT-O0 GAMMA AND MIXED NEUTRON GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.
NPRI 83-0066

PAUL WE
ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.
NPRI 83-0067

PAVLASKIS OR
EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.
NPRI 83-0031

PSEUDOMONAS AERUGINOSA ELASTASE AND ITS ROLE IN PSEUDOMONAS INFECTIONS.
NPRI 83-0052

PAZZAGLIA C
RECENT TRENDS OF PNEUMONIA MORBIDITY IN US NAVAL PERSONNEL.
NPRI 83-0036

IN-VIVO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERIOIDES SPECIES.
NPRI 83-0112

PELLET S
EFFECTS OF IRRADIATION ON FROZEN CORVICUCancelous BONE ALLOGRAFT INCORPORATION AND IMMUNOREAENCY.
NPRI 83-0122

PELLEI GE JR
CLINICAL EVALUATION OF FREEZE-DRIED BONE ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS. PT. III—COMPOSITE FREEZE-DRIED BONE ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.
NPRI 83-0101
A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL CSSEOLS GRAFTS.

INTRADERMAL SKIN WOUND CLOSURE IN GUINEA PIGS.

PHYSICAL STATUS OF VIETNAM ORAL AND AXILLAR COMBAT CASUALTIES 10-15 YEARS POST-INJURY.

PERIPHERAL AMYLORASTOMA. REPORT OF A CASE.

NEPHROTOXICITY OF FLY CHOCARBON PROPELLANTS TO MALE, FISCHER-344 RATS.

COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

DISRUPTION OF THE FIT COLOLAR CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.

ASSOCIATION OF BACTERIA AND ENDOXANTHIN WITH POSTTRAUMA EVENTS.

HLA-ABC T-CELL CHRONIC LYMPHECTIC LEUKEMIA.

CALORIMETRY WITH FAT FLUX TRANSUCERS: COMPARISON WITH A SUIT CALORIMETER.

SYMPATHETIC NERVOUS SYSTEM "SWITCH ON" WITH SEVERE HYPOTHERMIA.

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.

THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

PRIMARY AND SECONDARY MLR CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DRw7 SEGREGATING IN A SINGLE FAMILY.
ROGERS IF
SIMPLE ADULT PARASIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.
NMRI 83-0056

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.
NMRI 83-0055

ROLLINS CM
BIPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.
NMRI 83-0005

RENK AH
TREATMENT OF INTRACOULAR INFLAMMATORY DISEASE WITH CYCLOSPORIN A.
NMRI 83-0051

RYAN JJ
ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATOR SPLEEN CELLS WITH ANTI-IGA ANTIBODY.
NMRI 83-0046

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.
NMRI 83-0050

RYAN JL
FUNCTIONAL HETEROGENEITY OF THE LY-8- B CELL SUBPOPULATION: MUTANT XID B CELLS AND NORMAL LY-8- B CELLS DIFFER IN THEIR RESPONSIVENESS TO PHA-NEUTRALIZED LIPOPOLYSACCHARIDE.
NMRI 83-0047

SALINAS-CARMONA M
T LYMPHOCYTE SUBSETS IN UVEITIS.
NMRI 83-0114

SANDERS JJ
CLINICAL EVALUATION OF FREEZE-DRIED MNC ALLOGRAFTS IN PERIODONTAL OSSUOUS EFFECTS. PT. III -- COMPOSITE FREEZE-DRIED MNC ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.
NMRI 84-0101

SCHAEFER SJ
PERIPHERAL MNC BIOPSY, REPORT OF A CASE.
NMRI 83-0111

SCHAEFER W
ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITIGENS, AND A NUMBER OF T CELL- DERIVED HELPER FACTORS.
NMRI 84-0007

SCHER I
ANALYSIS OF THE B CELL SUBPOPULATION: INFLUENCED BY ALLERGIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF B CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS, TYPES 1 AND 2, IN NORMAL AND CBA/N MICE.
NMRI 84-0003

THE ENTROPHY AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-EFFECTIVE CBA/N MICE: TWO-PARAMETER ANALYSIS OF SURFACE TCM AND TGE.
NMRI 83-0004
SCHNECK DJ
A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART 1: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT GOVERN THE THERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

SCHWART J
ALTERATION OF RESPONSE PATTERNING BY D-AMPHETAMINE IN REPEATED ACQUISITION IN RATS.

SCRENIER PP
PRIMARY AND SECONDARY MLR CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DRw7 SEGREGATING IN A SINGLE FAMILY.

SEMENIAT G
HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

SEPF WW
CLINICAL EVALUATION OF FREEZE-DRIED BONE ALLOGRAFTS IN PERIODONTAL OSSUS DEFECTS. PT. III—COMPOSITE FREEZE-DRIED BONE ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

SHAKIR KMM
IMPOTENCE AS A PRESENTING SYMPTOM OF PRESUMED PROLACTINOMA IN A PATIENT WITH DIABETES MELLITUS.

SHAW S
SB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.
SHELTON JB
Diffusion of Oxygen in Slices of Rat Brain.

SHERWIN SA
Depression of Natural Killer Cytotoxicity After In Vivo Administration of Recombinant Leukocyte Interferon.

SHORT BL
Thromboxane Inhibitors in Gram-Negative Sepsis Fails to Improve Survival.
Comparison of Thromboxane Inhibitors to Cyclooxygenase Inhibitors on Survival in a Newborn Rat Model for GECUP B Streptococcal Sepsis.
Rat Intraperitoneal Sepsis -- Clinically Relevant Model.
Thromboxane Synthetase Inhibitors in Septic Shock.

SHELTON X
Immunization of Mice with Ultraviolet-Irradiated Schistosoma Mansoni Cercariae: A Re-Evaluation.

STECKMANN DG

SINCFR A
Functional Heterogeneity of the Lyb-1+ B Cell Subpopulation: Mutant Xid B Cells and Normal Lyb-5- B Cells Effer in Their Responsiveness to Prenic-Extracted Lipopolysaccharide.

SMALL A
In Vitro Renal Transport of Organic Ions During Exposure To Hyperbaric Helium.

SMARK JO
Sterilization of Human Bone by Irradiation.

SMITH DI
A Method for Monitoring Arterial pH/CO2 Gas and Acid/Base State During Prolonged Environmental Studies.

SMITH W
Hematopoietic Response to 150 Rads Cobalt-60 Gamma and Mixed Neutron-Gamma Radiation in a Canine Model of Combined Injury.

SMRKOVSKI LL
Effect of Acro-Irradiation on the Development and Immunogenicity of Plasmodium Berghei Sporozoites in anopheles
CONTINUATION

SMIRNOVSKII LL
STEPHENS MOSQUITORS.

STATET AJ
HETEROGENEITY OF PIG PLASMA AMINE OXIDASE: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS.

STEFK M JR
PURIFICATION OF THE MAJOR CUNCAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.

STEWART SD
SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEUJUNI ENTERITIS.

STIRWALT MA
SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.

STROMINGER JI
PRIMARY STRUCTURE OF PAPAIA-SUBLIMATED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-840 (-8W60). AN OUTLINE OF ALLOANTIGENIC DETERMINANTS.

STROM ON
HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

STROM ON
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

STROM ON
PRIMARY STRUCTURE OF PAPAIA-SUBLIMATED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-840 (-8W60). AN OUTLINE OF ALLOANTIGENIC DETERMINANTS.

STROM ON
FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.

STROM ON
EFFECTS OF IRRADIATION ON FROZEN CORPUSCULAR BONE ALLOGRAFT INCORPORATION AND IMMUNOREACTIVITY.

STROM ON

STROM ON
FAST ATCH BONEBM: EVIDENCE OF JISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC FORPHRIN IN THE MATRIX.

STROM ON
COMPARISON OF THERMOXOGENE INHIBITORS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCCAL SEPSIS.

STROM ON
ON THE REACTIVITY OF CPP10-NEAL COLLAGEN AND SUBCOMPONENT C10 OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IgG-COATED IATFX PARTICLES.
SUH A.
INTERACTION OF SUPPLEMENTAL C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.

SUMNER MP
PURIFICATION OF THE MAJOR CONAVALIN A-BINDING SULFATE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.

SYKES JJ
IMPROVED THERAPIES FOR DECOMPRESSION SICKNESS AND AIR EMBOLISM.

TAFT PW
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASSEUS ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF SOLUTE PARAMETERS.

TEHESI A
EFFECTS OF IRRADIATION ON FROZEN CORNICOCANCELLOUS BONE ALLOGRAFT INCORPORATION AND IMMUNOCIONICITY.

THOMAS JR
ALTERATION OF RESPONSE PATTERNING BY D-AMPHETAMINE ON REPEATED ACQUISITION IN RATS.

THOMPSON CB
A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

TIGGES J
FROG AND EXPERIMENTAL OPTIC NERVE TRANSSECTION.

TITUS JA
THE ENDOGENOUS AND DISTRIBUTION OF 8 CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE CBA/N MICE: TWO-PARAMETER ANALYSIS OF SURFACE IGM AND IGC.

TOBIAS GS
A COMPARISON OF NERVE TRANSSECTION AND CHRONIC APPLICATION OF BETA-BUNGAROTOXIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND OTHER NERVE-MUSCLE PROPERTIES.

TRIFLETT RG
COMPARISON OF FRESH ALLOGENOUS AND FROZEN-DRIED ALLOGENIC SKIN FOR MUNDULAR VESTIBULOPLASTY.

TENTIN PERMEABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BARODONTALGIA.

A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL CSSEOLS GRAFTS.

WARTIME MANAGEMENT OF ORAL AND MAXILLAROFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>NMRI Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIPLETT RG</td>
<td>PHYSICAL STATUS OF VIETNAM ORAL AND AXILLOFACIAL COMBAT CASUALTIES 10-15 YEARS POST-INJURY.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>THE EFFECT OF CHRONIC RBC CELL PASS JEPETION ON THE HEALING OF BONE GRAFTS.</td>
<td>NMRI 83-0043</td>
</tr>
<tr>
<td>TSAI S</td>
<td>FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.</td>
<td>NMRI 83-0044</td>
</tr>
<tr>
<td>TUBERGEN TA</td>
<td>EFFECT OF 60CO-IRRADIATION ON THE DEVELOPMENT AND IMMUNOGENICITY OF PLASMODIUM BERGHEI SPOROZITES IN ANOPHELES STEPHENSTI MOSQUITOES.</td>
<td>NMRI 83-0113</td>
</tr>
<tr>
<td>UDDIN DE</td>
<td>TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.</td>
<td>NMRI 83-0028</td>
</tr>
<tr>
<td>URBAN JF JR</td>
<td>INDUCTION OF AN IGE RESPONSE IN MICE BY NIPPCOENGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC CR SURFACE IGE.</td>
<td>NMRI 83-0002</td>
</tr>
<tr>
<td>VALERI CR</td>
<td>RHESUS MACAQUE RFC PLCCD CELLS FROZEN WITH 40% GLYCEROL ANJ STORED AT -80 C.</td>
<td>NMRI 83-0077</td>
</tr>
<tr>
<td></td>
<td>HORSE RFC PLCCD CELLS FROZEN WITH 20% (W/V)GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.</td>
<td>NMRI 83-0078</td>
</tr>
<tr>
<td>VALERI CA</td>
<td>RHESUS MACAQUE RFC BLOOD CELLS FROZEN WITH 40% GLYCEROL ANJ STORED AT -80 C.</td>
<td>NMRI 83-0077</td>
</tr>
<tr>
<td></td>
<td>HORSE RFC PLCCD CELLS FROZEN WITH 20% (W/V)GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.</td>
<td>NMRI 83-0078</td>
</tr>
<tr>
<td>VANNIER WF</td>
<td>PURIFICATION OF THE MAJOR CONCAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.</td>
<td>NMRI 83-0045</td>
</tr>
<tr>
<td>VERNOT EM</td>
<td>TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1983.</td>
<td>NMRI 83-0046</td>
</tr>
<tr>
<td>WACKER WF</td>
<td>TREATMENT OF INTRACILIAR INFLAMMATORY DISEASE WITH CYCLOSPORIN A.</td>
<td>NMRI 83-0051</td>
</tr>
<tr>
<td>WAHL LM</td>
<td>LEUKOPHERESIS IN RHUMATOIC ARTHRITIS: ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.</td>
<td>NMRI 83-0170</td>
</tr>
</tbody>
</table>
LEUKAPHERESIS IN RHEUMATOID ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

EVALUATION AND TREATMENT OF NUCLER CASUALTIES: PART I— ACUTE RADIATION SYNDROME AND TRIAGE.

ATMOSPHERIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.

REDUCED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.

THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JUNI ENTERITIS.

CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.

ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS AUSCUSES CAUSED BY BACTEROIDES FRAGILIS ALONE OR IN COMBINATION WITH PSEUDOMONAS BACTERIA.

DISRUPTION OF THE GOBLET CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.

POSSIBILITIES FOR USE OF ENDOTOXIN IN COMPROMISED SUBJECTS.

ASSOCIATION OF BACTERIA AND ENDOTOXIN WITH POSTTRAUMA EVENTS.

HEMOPOTETIC RESPONSE TO 150 RADS CHALT-60 GAMMA AND MIXED NEUTRONS: GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

MICROCHIOTIC COMPLICATIONS OF RADIATION INJURY AND TRAUMA.

THE REGULATION OF RCM, WAPWJ ACTIVITY BY THE ENDOCUTEROUS MICROFLORA AND THE CONTRIBUTION OF CELLULAR AND HUMERAL FACTORS IN THE CONTROL OF ENDOTEXIN.

INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMICROBIAL AUSCUSES.

EVALUATION AND TREATMENT OF BACTEROIDES MELANIN GENICUS GROUP, B. ORALIS AND B. RUMINICOLA SUBSP. BREVIS IN AUSCUSES IN MICE.

RAT INTRAPERITONEAL SEPSIS—CLINICALLY RELEVANT MODEL.

EVALUATION AND TREATMENT OF NUCLER CASUALTIES: PART III—MANAGEMENT OF COMBINED INJURIES.
WALKER RJ

IN-VITRO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCUS FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING PACTIFACIDES SPECIES.

NMRI 83-0112

EFFECT OF CEFAZOLIN ON ABSCESS FORMATION BY PACTIFACIDES SPECIES.

NMRI 83-0115

MICROBIAL INSIGHT INTO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.

NMRI 83-0125

WALSH JM

WARTIME MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

NMRI 83-0033

WATFARNSBY PK

TRANSIENT SOLUTIONS OF EQUATIONS FOR COUNTERCURRENT CAPILLARY EXCHANGE.

NMRI 83-0041

SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 1. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASES IN ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF SOLVENT PARAMETERS.

NMRI 83-0072

ADVANCES IN PREVENTION OF DIVER DEPRESSION SICKNESS.

NMRI 83-0040

WEBB P

CALORIMETRY WITH HEAT FLUX TRANSUDERS: COMPARISON WITH A SUIT CALORIMETER.

NMRI 83-0020

WEIR RK

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

NMRI 83-0056

WEISS E

BIPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.

NMRI 83-0005

WICKER LS

THE ASYMMETRY IN IDIO-TYPE-ISOTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSED REPertoires OF LY8-5+ AND LY8-5- B CELLS.

NMRI 83-0085

WILCJR RL

LEUKAPHERESIS IN RHEUMATOID ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

NMRI 83-0120

WILLIAMS JE

CLINICAL EVALUATION OF FREEZE-DRIED HONE ALLOGRAFTS IN PERIODONTAL OSSUOUS DEFECTS. PT. III—COMPOSITE FREEZE-DRIED ACNF ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

NMRI 83-0101
<table>
<thead>
<tr>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abnormalities</strong></td>
</tr>
<tr>
<td>Fetal Development: Effects of Decompression Sickness and Treatment.</td>
</tr>
<tr>
<td>Abscess</td>
</tr>
<tr>
<td>Antimicrobial and Chelating Acid Treatment of Subcutaneous Abscesses Caused by Bacteroides Fragilis Alone or in Combination with Other Bacteria.</td>
</tr>
<tr>
<td>Infectivity of Organisms Recovered from Polyfocal Abscesses.</td>
</tr>
<tr>
<td>Pathogenicity of Encapsulated Bacteroides melaninogenicus Group O. Oralis and B. Ruminicola Subsp. Previs in Abscesses in Mice.</td>
</tr>
<tr>
<td>Effect of Pentamidin in Abscesses Caused by Bacteroides Species.</td>
</tr>
<tr>
<td>Acclimatization</td>
</tr>
<tr>
<td>Cognitive Performance During a Heat Acclimatization Regimen.</td>
</tr>
<tr>
<td>Acetylcholine Inhibitors</td>
</tr>
<tr>
<td>Phosphonic Acids in Nature.</td>
</tr>
<tr>
<td>The Effects of Synthetic Phosphonate on Living Systems.</td>
</tr>
<tr>
<td>Alveoloplasty</td>
</tr>
<tr>
<td>Amelogenesis</td>
</tr>
<tr>
<td>ATPase Excreting Dases</td>
</tr>
<tr>
<td>Heterogeneity of Pig Plasma Amine Oxidase: Molecular and Catalytic Properties of Chromatographically Isolated Forms.</td>
</tr>
<tr>
<td>Stabilities of p-Hydroxybenzaldehyde Inactivation of Pig Plasma Amine Oxidase.</td>
</tr>
<tr>
<td>Amine Oxidizing Acids</td>
</tr>
<tr>
<td>In Vitro Renal Transport of Organic Ions During Exposure to Hyperbaric Helium.</td>
</tr>
<tr>
<td>Anesthetics</td>
</tr>
<tr>
<td>Solubility Properties in Polymers and Biological Media. I. Correlations In Various Media of the Solubilities of Gas-Phase Anesthetics and Other Solutes with a Number of Solvent Parameters.</td>
</tr>
</tbody>
</table>
ANTIGENS, HETEROGENETIC

FUNCTIONAL HETEROGENETICITY OF THE LY-1+ 1 cell subpopulation: Mutant A10 1 cells and normal LY-1+ 1 cells differ in their responsiveness to phenol-extracted lipopolysaccharide.

ANTIGENS, LY

The asymmetry in type-I/type-II expression in the response to phosphocholine is due to divergence in the expressed repertoires of LY-5+ and LY-5- 1 cells.

FUNCTIONAL HETEROGENETICITY OF THE LY-1+ 1 cell subpopulation: Mutant A10 1 cells and normal LY-5- 1 cells differ in their responsiveness to phenol-extracted lipopolysaccharide.

CONTRIBUTION OF LY-5+ AND LY-5- 1 cells to the primary and secondary phosphocholine-specific antibody response.

ANTIGENS, SURFACE RESTITUTION OF THE MAJOR CLONALAVATION a-SINGING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONT.

ANTIGENS, T-DEPENDENT

ANALYSIS OF THE T cell subpopulation: influence by allogeneic effect factor. I. MHC RESTRICTED ENHANCEMENT OF T cell RESPONSES TO THYMIC-DEPENDENT ANTIGENS: TYPES 1 AND 2. IN NORMAL AND CHAUV MICE.

ANTIGENS, VIRAL

GENERATION OF HEPATITIS HUMAN ANTIBODY-SPECIFIC CELL FACTORS.

SR-RESTRICAMENT OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

ARTHRITIS, RHEUMATOID

LEUKAPHERESIS IN RHEUMATOID ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERY.

ATMOSPHERIC PRESSURE

IN VITRO SEPARATE TRANSPORT OF ORGANIC AKING EXPOSURE TO HYPERBARIC HELM.

AXONAL PATHWAY

AXONAL TRANSPORT AND NEUROGENESIS: A REVIEW.

T LYMPHOCYTES

INDUCTION OF AN T cell RESPONSE IN MICE BY NIESTRENGTHYLLS BRASILIENSIS: CHARACTERIZATION OF LYMBCID CELLS WITH INFECTORYPLASMES.

ANALYSIS OF THE T cell subpopulation: influence by allogeneic effect factor. I. MHC RESTRICTED ENHANCEMENT OF T cell RESPONSES TO THYMIC-DEPENDENT ANTIGENS: TYPES 1 AND 2. IN NORMAL AND CHAUV MICE.

THE CATEGORIZATION AND DISTRIBUTION OF T CELLS IN NORMAL AND MUTANT IMMUNE-DEFICIENT LEAKY MICE: TWO-PARAMETER ANALYSIS OF SURFACE T12 AND T11 CELLS.
H LYMPHOCYTES

CONTINUATION

INDUCTION OF A T-LYMPHOCYTE RECEPTOR FOR 4 T CELL-REPLACING FACTOR BY THE CROSS-LINKING OF SURFACE IGG.

HA AND T-CELL HYBRID LYMPHOCYTIC LEUKEMIA.

THE ASYMMETRY IN T-CELL SUBTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOLIPID CLINIC IS DUE TO DIVERGENCE IN THE EXPRESSED REPERTORIES OF LYT-1+ AND LYT-2+ T CELLS.

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IGG. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE EFFECTIVE CLARA MICE.

ESTABLISHMENT OF AN INEFFECTIVE T CELL LINE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT INCLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

FUNCTIONAL HETEROREACTIVITY OF THE LYT-1+ T CELL SUBPOPULATION: MUTANT XID T CELLS AND NORMAL LYT-1+ T CELLS DIFFER IN THEIR RESPONSES TO ENDOGLYCON-OXIDIZED LIPID-ACETYLCHOLINE.

CONTRIBUTION OF LYT-1+ AND LYT-2+ T CELLS TO THE PRIMARY AND SECONDARY PHOSPHOLIPID-SPECIFIC ANTIBODY RESPONSE.

BACTERIA, AEROBIC

INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMORPHONuclear ABSCESSES.

BACTERIA, ANAEROBIC

INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMORPHONuclear ABSCESSES.

BACTERIAL INFECTIONS

ANTIMICROBIAL DRUG USE IN THE MANAGEMENT OF ANAEROBIC INFECTIONS IN CHILDREN.

TREATMENT OF ANAEROBIC INFECTIONS IN CHILDREN WITH METRONIDAZOLE.

BACTEROIDES

PATHOGENICITY OF FACULTATIVE BACTEROIDES MELANINGENICUS GROUP. B. ORALIS AND P. RUMINICOLA SUBSP. BREVIS IN ABSCESSES IN MICE.

BACTEROIDES MELANINGENICUS. ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

IN-VITRO PROTECTION OF RED BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTEROIDES SPECIES.

BACTEROIDES INFECTIONS

ANTIPROTOZOAL AND CYTOTOXIC AGENT TREATMENT OF SUBCUTANEOUS ABSCESSES CAUSED BY BACTEROIDES FRAGILIS ALONE OR IN COMBINATION WITH AEROBIC BACTERIA.

BACTEROIDES INFECTIONS

EFFECT OF CERAMIC IN CS ABSCESSES CAUSED BY BACTEROIDES SPECIES.
BACTERIOIDES FLORAMICENILIS.
BACTERIOIDES FLORAMICENILIS: ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

BENZPEN.
THE EFFECTS OF BENZPEN INHALATION ON HUMAN HEMATOPOIETIC PRECURSOR CELLS (CFU-E, BFU-E AND CFU-GM).

BETA-LACTAMASES.
IN-VITRO PROTECTION OF GROUP A BETA-LACTAMIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERICIDES SPECIES.

BINDING SITES.
PREFERABILITY OF ALUMINA AS DETECTED BY ITS INTERACTIONS WITH CENTEROPORPHYRIN IX.

BLEED GAS ANALYSIS.
A METHOD FOR MONITORING MATERIAL ALCOHOL GAS AND ACIDIZE ASE STATE DURING PRELIMINARY ENVIRONMENTAL STUDIES.

BLEED PLATELETS.
INTERACTION OF SUBPRESSORIC CD4 AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.

BLEED PRESERVATION.
RHESUS MACAQUE KET PLATELETS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.
HORSE KET PLATELETS FROZEN WITH 70% Glycerol and Storec at -150 C FOR FIVE YEARS.

BODY TEMPERATURE REGULATION.
CALORIMETRY WITH HEAT FLUX TRANSFERANCE: COMPARISON WITH A SUIT CALORIMETER.

A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART II: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT GOVERN THE THERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

BONE AND BONE.
A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL OSSEOUS GRAFTS.

THE EFFECT OF CHRONIC RHEUMATOID COLON INFECTION ON THE HEALING OF HONE GRAFTS.

CLINICAL EVALUATION OF FRESH-FROZEN BONE ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS, PT. III--COMPOSITE FRESH-FROZEN HONE ALLOGRAFTS WITH AND WITHOUT ALLOGENOUS HONE GRAFTS.

STABILIZATION OF HONE BY IRRADIATION.

EFFECTS OF IRRADIATION ON FRESH FROZEN ALLOGENOUS BONE ALLOGRAFT INCORPORATION AND IMMUNOCENICITY.
CELLS, CULTURE

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXCERYTHROCYTIC STAGES OF PLASMODIUM BERGhei.

CENTRIFUGATION

A METHOD FOR SIZE SEPARATION OF MOUSE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

CELL LINE

CONTRIBUTION OF LYP S4 AND LYN S- A CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHELINE-SPECIFIC ANTIBODY RESPONSE.

CLAUVULANIC ACIDS

ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABScessES CAUSED BY BACTERICIDES FRAGILIS ALONE OR IN COMBINATION WITH FERMENT BACTERIA.

CLONAL CELLS

GENERATION OF MONOCULTURAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

COGNITION

COGNITIVE PERFORMANCE DURING A HEAT ACCLIMATIZATION REGIMEN.

CELLS

CATECHOLAMINE LEVELS IN MICE SUBJECTED TO STRESSES OF IMMERSION AND HYPERHEAT EXPOSURE.

A NON-DIRECTIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART I: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT REGULATES THE THERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

COLLAGEN

ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPONENT CL10 OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND EGG-COATED LATEX PARTICLES.

INTERACTION OF SUBCOMPLEMENT CL10 AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGRGEGATION.

COMPLEMENT ACTIVATING ENZYMES

ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPONENT CL10 OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND EGG-COATED LATEX PARTICLES.

INTERACTION OF SUBCOMPLEMENT CL10 AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGRGEGATION.

CONCANAVALIN A

PURIFICATION OF THE MAJOR CONCANAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.
DIAPHRAGM
A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-HUNGARICAIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND STATE NERVE-MUSCLE PROPERTIES.

DISEASE MODELS, ANIMAL
DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPERTHERMIA.
SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.
RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

DIVING
CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPOBARIC EXPOSURE.
ATMOSPHERIC/LAMINAR: THE FUTURE OF DEEP DIVING.
THE UTILIZATION OF MAGNETOREIRES FOR ETUDE LA CHANGE VENTILATOIRE.
EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.
ADVANCES IN PREVENTION OF DIVER DECOMPRESSION SICKNESS.
PROGRESS IN US NAVY DIVING BIOMECHANICAL RESEARCH.
MICROBIAL INFECTION IN DIVING PERSONNEL. PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.

DOGS
COMPARISON OF FRESH AUTOGRAFTS AND RAFFEE-CIOCC ALLICENIC SKIN FOR MACULAR WET RETINOPATHY.
THE EFFECTS OF VARIOUS STIMULI ON CORTICAL AND SPINAL SENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 P.S.I.
A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL ESOPHAGUS GRAFTS.
THE EFFECT OF CHRONIC 5FU CELL MASS APPLICATION ON THE HEALING OF HENCE GRAFTS.
INDUCTION OF ADRENERGCAL NEURAL HYPERNOMALITY IN CANINE HYPERDYNAMIC SEPSIS.
NEUROLOGICAL RESPONSE TO LOW KALS (HALT-2) LAMMA AND MIXED AETRENSYANXXATION IN A CANINE MODEL OF COMBINED INJURY.

HUMANS
INFLUENCE OF THERAPIES AND INSULIN ON CORTICAL BLOOD FLOW.

PREGNANCY
A METHOD FOR MONITORING AMNIOTIC fluid pH AND ACID-BASE STATE DURING PULLED ENVIRONMENTAL EXPERIMENTS.
ELECTROGRAPHIC
L'UTILISATION DE MAGNETOLYSES POUR ETUDIER LA CHARGE VENTILATOIRE.

ELECTROCARDIOGRAPHY
FUNG AND EXPERIMENTAL OPTIC NERVE TRANSECTION.

EXPELISM. AIR
IMPROVED THERAPIES FOR DECOMPRESSION SICKNESS AND AIR EMPLISM.

ENDOCRINICS
ENDOCRINIC ENDOCRINICS, THE ULTRASONIC SYNERGISTIC SYSTEM.

EPAPHRINS
FAILURE OF NALOXONE OF BETA-ENDOPHRIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.

ENDOTOXINS
REDUCED TOXICITY OF INACTIVATED ENDOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.

POSSIBILITIES FOR USE OF ENDOXIN IN COMPROMISED SUBJECTS.

ASSOCIATION OF BACTERIA AND ENDOXIN WITH PESTRUMA EVENTS.

THE REGULATION OF BONE MARROW ACTIVITY BY THE ENDOGENOUS MICROFLORA AND THE CONTRIBUTION OF CELLULAR AND IMMURAL FACTORS IN THE CONTROL OF ENDOXIN.

ENTERITIS
SIMPLE ADULT RAT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

ENVIRONMENTAL EXPOSURE
TOXICOLOGY OF MIXED CISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.

RAPID TOXICITY OF HYDROCARBON PROPELLANTS TO MALE, FISCHER-344 RATS.

COMPARISON OF THE SUBCUTANEOUS INHALATION TOXICITY OF PETROLEUM AND GIL SHALE DIESEL FUEL MARINE.

EPAPHRINE
CATECHOLAMINE LEVELS IN RIVERS SUBJECTED TO STRESSES OF IMERSION AND HYPERBARIC EXPOSURE.

FRAHROCYTE VOLUME
THE EFFECT OF CHRONIC REGULAR MASS DEPLETION ON THE HEALING OF BONE GRAFTS.
ERYTHROCYTES
HORSE RED BLOOD CELLS FROZEN WITH 20% (V/V) GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.

ESCHERICHIA CELL INFECTIONS
THROMBOXANE INHIBITION IN GRAY-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

EVOKED POTENTIALS, SOMATOSENSORY
THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 FT.

ETRICAL GROWTH RETARDATION
EVALUATION: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.

FLUORESCENCE POLARIZATION
HETEROGENEITY OF ALBUMIN AS DETERMINED BY ITS INTERACTIONS WITH DEUTEROPORPHYRIN IX.

FOSSIL FUELS
COMPARISON OF THE SORPTION SYNDROME TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

FREEZE:
RHESUS MACAQUE RED BLOOD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.

GAZES
THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 FT.

GAS-LIQUID PROPERTIES IN POLYMER AND BIOLOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASOLINE, ANESTHETICS, AND OTHER SULFUR-CONTAINING COMPOUNDS WITH A NUMBER OF SOLUTE PARAMETERS.

GASES, MULTIPLE
TRANSIENT SOLUTION OF EQUATIONS FOR CONJUGATE FLOW CAPEX.

GENES, IMMUNE RESPONSE
PRIMARY AND SECONDARY MHC CHARACTERIZATION OF THREE ALLELOTYPIC VARIANTS OF PLA-CA7 SEGREGATING IN A SINGLE FAMILY.

MULTIPLE GENES CONTROL IMMUNE RESPONSES.

GERMINATIONS
EFFECT OF GERMINATIONS ON PLANTS CAUSED BY FAMILIES SPECIES.

GLYCEPHIN
RHESUS MACAQUE RED BLOOD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.
GLYCOPROTEINS
PURIFICATION OF THE MAJOR WACAMAVIAL A-HUNING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.  
APRI 83-0045

GRAFT SURVIVAL
EFFECTS OF IRRADIATION ON FROZEN CORTICOCAELULARS HENCE ALLGRAFT INCORPORATION AND IMMUNOREACTIVITY.
APRI 83-0144

GUINEA PIGS
FAILURE OF NALOXONE OR FEI-ENDOCRINE TO BLOCK PRESSURE-INDUCED TREMOR IN GUINEA PIGS.
APRI 83-0023

MAMMALS
THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF ERYTHROPOIETIC STAGES OF EFFICELIUM MURIS.
APRI 83-0034

FEET DEVELOPMENT: EFFECTS OF DECACOSSIC SICKNESS AND TREATMENT.
APRI 83-0042

HEARTS
EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 1.3 ATA ON SPONTANEOUSLY BEATING CAT HEARTS.
APRI 83-0027

HEAT
CATECHOLAMINE LEVELS IN FROGS SURVIVING IN STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.
APRI 83-0024

COGNITIVE PERFORMANCE DURING A HEAT ACCLIMATIZATION REGIMEN.
APRI 83-0057

HELIUM
IN VITRO RENAL TRANSPORT OF OVANIC GASES DURING EXPOSURE TO HYPERBARIC HELIUM.
APRI 83-0040

HEPATOCYTES
GENERATION OF MONOCOIAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.
APRI 83-0025

THE DISSOCIATION OF "INTERLEUKIN-2 ANTIBODY-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.
APRI 83-0064

HEMATOPHAGIES
THE EFFECTS OF RENIFEN INHALATION ON HUMAN HEMATOPHAGETIC PRECURSOR CELLS (CFU-E, BFU-E AND CFU-GM).
APRI 83-0042

HEMATOPHAGETIC RESPONSE TO 150 RADS CIRHALT-60 GAMMA AND MIXED X-RAY:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.
APRI 83-0066

HEMACYTOLOGY
DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOXIC SHOCK.
APRI 83-0017
ILEU (cont.)

INJECTION OF A B-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGE.

LMER

ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATED SPLITTED CELLS WITH ANTI-IGG ANTIBODY.

ILC

INJECTION OF AN IGE RESPONSE IN MICE BY NIPPLES IN SCLEROSIS: CHARACTERIZATION OF LYMPHOCYTE CELLS WITH INTRACYTOSCLEROSIS OR SURFACE IGE.

ILG

ON THE REACTIVITY OF CONJUNCTIVE COLLAGEN AND SUBCUTICULAR LIVER OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IGE-COATED LATEX PARTICLES.

IIF

DISRUPTION OF THE GILL CELL INTERCELLULAR JUNCTION FOLLOWING FISTAMINE INFILTRATION OF THE RABBIT ILEUM.

IMICRALES

THROMBOXANE INHIBITION IN HUMAN-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

THROMBOXYANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

IMMUNE TOLERANCE

OPPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINTANT LECYTOTYPE INTERFERON.

IMMUNIZATION

EFFECT OF BCG-IRRIGATION ON THE DEVELOPMENT AND IMMUNORECOVERY OF PLASMODIUM GALLINARUM SPOROZITES IN MICE.

IMMUCENZYME TECHNICS

PURIFICATION OF THE MAJOR CONCANAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM AGILLT SCHISTOSOMA MANSONII.

IMMUNOSURVIVAL ALLTYPES

THE ASYMPTOM IN T-TYPE-ISOYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHELINE IS DUE TO CONVERGENCE IN THE EXPRESSED EXPRESSIONS OF CD4-5 AND CD8-5 CELLS.
IMMUNOCYTOCHEMISTRY

EXPRESSION OF RECEPTORS OF Lyt-5+ AND Lyt-5- M CELLS

IMMUNOCYTOCHEMISTRY

THE CATEGORY AND DISTRIBUTION OF M CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE C3H/AN MICE: TWO-PARAMETER ANALYSIS OF SURFACE TCG AND IGC.

INDUCTION OF A B-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGC.

IMMUNOLOGIC DEFICIENCY SYNDROME

THE CATEGORY AND DISTRIBUTION OF M CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE C3H/AN MICE: TWO-PARAMETER ANALYSIS OF SURFACE TCG AND IGC.

IMMUNOLOGY

IMMUNE AS A PRESENTING SYMPTOM OF PRESERVED PREGNANTcoma IN A PATIENT WITH DIABETES MELLITUS.

INTERMEDIOLYSIS

INTERFETEINS SOLUBLE NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

COMPARISON OF THERAPEUTIC INHIBITORS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RABBIT MODEL FOR GROUP B STREPTOCOCCAL SEPSIS.

COMBINED PC12, INTERMEDIOLYSIS, AND NEURON INJURY IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

THROMBOXANE SYNTHETASE INHIBITORS IN PSEUD SHOCK.

INTERCELLULAR JUNCTION

DISRUPTION OF THE FEET CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION IN THE RABBIT ILEUM.

INTERFERON TYPE I

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LETHALITY INTERFERON.

ISCHEMIA

INFLUENCE OF ISCHEMIA AND HYPOTHALAMIC HORMONE IN CUCKS.

ISLET ANTIGENS

PRIMARY STRUCTURE OF RAPPA-HSLO-HU HUMAN HISTOCOMPATIBILITY ANTIGEN PLA-B40 (HLA-60), AN OUTLINE OF ALL ANTIHISTOCOMPA CRAB SEPARATE.

ISLET ANTIBODIES

HETERODYNE OF PIG PLASMA ANTIM JXII; MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS.
LYMPHOCYTE TRANSFORMATION

ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATING SPLEEN CELLS WITH ANTI-IGE ANTIBODY.

MHC RESTRICTED ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IGG. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE EFFECTIVE CONA MICE.

S8-RESTRICTIVE PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

LEUKOPENIA IN RHUMATIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

LYMPHOCYTES

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

LYMPHOKINES

ANALYSIS OF THE T CELL SURFACE MARKERS, INFLUENCED BY ALLOGENEIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF T CELL RESPONSES TO THYMUS-INDEPENDENT ANTIGENS, TYPES 1 AND 2, IN NORMAL AND CHA/MICE.

INJECTION OF A T-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSS-LINKING OF SURFACE IGG.

MACACA MULATTIA

MICEUS MACAUL WILLIAMS CELLS FROZEN WITH 401 GLYCEROL AND STORED AT -80 C.

MACRAPHAGES

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

MAJOR HISTOCOMPATIBILITY COMPLEX

ANALYSIS OF THE T CELL SURFACE MARKERS, INFLUENCED BY ALLOGENEIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF T CELL RESPONSES TO THYMUS-INDEPENDENT ANTIGENS, TYPES 1 AND 2, IN NORMAL AND CHA/MICE.

S8-RESTRICTIVE PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

MAJALIA

EFFECT OF BROCC-IRRADIATION ON THE DEVELOPMENT AND IMMUNE RESPONSE OF PLASMODIUM BERGHEI SFCACOCITES IN ANOPLEUS STEPHENI MOSQUITES.

MAJALIA FACIAL INJURIES

WARTIME MANAGEMENT OF ORAL AND MAXILLAR FACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

PHYSICAL STATUS OF VIETNAM ORAL AND MAXILLAR FACIAL INJURIES 10-15 YEARS POST-INJURY.

MEDICINAL USE

TREATMENT OF ANAPLASTIC INFECTIONS IN CHILDREN WITH METRONIDAZOLE.
INDUCTION OF AN TCF RESPONSE IN MICE BY NIPPERSTONGYLIUS BRASILIENSIS: CHARACTERIZATION OF LYMPHOCYTE CELLS WITH INTRACELLULAR MACROPHAGE OF SURFACE IGE.

ANALYSIS OF THE T CELL STIMULATION TRAVERSALLY BY ALLOGENEIC EFFECT FACTOR I. MHC RESTRICTED ENHANCEMENT OF T CELL RESPONSES IN THYMIC-INDEPENDENT ANTIBODY TYPES 1 AND 2, IN NORMAL AND BETA MICE.

REDUCED TOXICITY OF IRRADIATED EMBRYO IN MICE COMPROMISE BY IRRADIATION, ILMKS., OR INFECTIONS.

INDUCTION OF A T-LYMPHOCYTE RECEPTOR FOR A T CELL-DEPENDENT FACTOR BY THE CROSS-LINKING OF SURFACE IGE.

SCHISTOSOMA AND RELATED GENERAL ACQUIRED RESISTANCE IN MICE.

TOXICITY OF MIXED CULTURE AND HIGH-ENERGY SYNTHETIC EJES.

EXPERIMENTAL PsRHEIONAS HEMANGIOSE EFFUSIONS IN HUMED MICE AND RATS: DESCRIPTION OF A MODEL.

AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LLNGS IN NAIVE MICE. EVIDENCE THAT HOSTatta RIXXIC OCEDS AFTER THE SKIN PHASE.

IMMUNIZATION OF MICE WITH ULTRAVIOLET-I RRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.

THE EFFECTS OF PEROXONE INHALATION ON MURINE IMMUNE CDEPENDANT PRECURSOR CELLS (B, B1, B4, AND CFU-GM).

ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATING SLEEN CELLS WITH ANTI-IGG ANITIBODY.

A METHOD FOR SIZE SEPARATION OF MURINE SLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZITES USING AN INDIRECT FLORESCEIN ANTIBODY METHOD.

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXOGYTHROCYTIC STAGES OF PLASMODIUM BERGHEI.

ANTIBIOTIC AND FLAVONOLIC ACID TREATMENT OF SUBCUTANEOUS ASSICESSES CAUSED BY BACTERIOCIDES FRAGILIS ALONE OR IN COMBINATION WITH SPECIFIC BACTERIA.

SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSELENIUM- LABELLED SCHISTOSOMA IN LLNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION.

DIFFERENCES IN MERCATIC FERUSIS IN S. U. CUS. AND CESTALIA MICE INFECTED WITH SCHISTOSOMA MANSONI.

INFECTIVITY OF ORGANISMS RECOVERED FROM FULLOMICROBIAL ASSICESSES.

PATHOGENICITY OF PARASITIC BACTERIODES MELANINGENICUS GROUP. B. ORALIS AND H. RUMINICOLA SUBSP. BREVIS IN ASSICESSES IN MICE.

THE AN. IFTRY IN IIOTYPE-ISOTYPE EXPRESSION IN THE RESPONSE TO PHCHOCOHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSED RECEPTORS OF LY-5 AND LY-5 B CELLS.

FUNCTIONAL DIFFEREGRAPHY OF THE LY-1 A CELL SUBPOPULATION: MUTANT XII D CELLS AND NORMAL LYB-5 B CELLS DIFFER

NPRI 83-0002
NPRI 83-0003
NPRI 83-0011
NPRI 83-0012
NPRI 83-0013
NPRI 83-0028
NPRI 83-0018
NPRI 83-0034
NPRI 83-0035
NPRI 83-0047
NPRI 83-0046
NPRI 83-0050
NPRI 83-0053
NPRI 83-0051
NPRI 83-0055
NPRI 83-0061
NPRI 83-0063
NPRI 83-0070
NPRI 83-0074
NPRI 83-0085
CONTINUATION

IN THEIR RESPONSIVENESS TO PHENOL-EXTRACTED LIPOPOLYSACCHARIDE.

CONTRIBUTION OF LYP 5+ AND LVB 5- CELLS TO THE PRIMARY AND SECONDARY PHOSPHATIDYLCHOLINE-SPECIFIC ANTIBODY RESPONSE.

BACTERIOIDS FEATURING GENUS, ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

IN-VIVO PRODUCTION OF GROUP B BETA-HEMOLYTIC STREPTOCOCCI FROM PENCILLIN BY BETA-LACTAMASE-PRODUCING STREPTOCOCCI SPECIES.

EFFECT OF X-IRRADIATION ON THE DEVELOPMENT AND IMMUNOREACTIVITY OF PLAGIOCEPHALUS BERGII SPOROCITES IN ANOPHELES STEPHENSI MOSQUITOS.

EFFECT OF CEATAMICIN ON ABSCESSES CAUSED BY BACTEROIDS SPECIES.

SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.

MICE, INBRED CBA

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IGD, IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE EFFECTIVE CBA/NI MICE.

MICE, INBRED STRAINS

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNCRONIC IMMUNE EFFECT PRODUCING IN VITRO REACTASES.

MICE, MUTANT STRAINS

THE CYTOLOGY AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-DEFICIENT CLAY/MICE: TUN-III PARAFFIN ANALYSIS IN SURFACE IgM AND IGD.

MICE, CIRCULATION

A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL ESSELS GRAFTS.

TRANSIENT SOLUTIONS OF EQUATIONS FOR CONTRECIRCULATION CAPILLARY EXCHANGE.

MILITARY DENTISTRY

PHYSICAL STATUS OF VIETNAM ORAL AND MAXILLOFACIAL CLEFT CASUALTIES 10-15 YEARS POST-INJURY.

MILITARY MEDICINE

MILITARY MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTYS POINT OF VIEW.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I--ACUTE RADIATION SYNDROME AND Triage.

HETEROPTIC RESPONSE TO 150 KAYS CHALY-NO GAMMA AND MIXED NEUTRON/GAMMA IRRADIATION IN A CANINE MODEL OF COMBINED INJURY.
MILITARY MEDICINE

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II--INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III--MANAGEMENT OF COMBINED INJURIES.

MITOGENIC FACTORS, LYMPHOCYTE

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

MITOGENS

ESTABLISHMENT OF AN INURED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESISTANCES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

MOUTH

MARTINE MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

NALOXONE

FAILURE OF NALOXONE TO AFFECT PRESSURE-INDUCED TREMOR IN GILNEA PIG.

NAVAL MEDICINE

PROGRESS IN US NAVY DIVING BIOMEDICAL RESEARCH.

NERVE REGENERATION

AXONAL TRANSPORT AND NERVE REGENERATION: A REVIEW.

NERVOUS SYSTEM DISEASES

COMBINED FG17- INTOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

NIPPOSTRONGYLLS

INDUCTION OF AN IGE RESPONSE IN MICE BY NIPPOSTRONGYLLS BRFASILIENSIS: CHARACTERIZATION OF LYMPHOCYTES WITH INTRACYTOTYPOMORPHIC OR SURFACE IGE.

NITROGEN

EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.

NOREPINEPHRINE

CATECHOLAMINE LEVELS IN DIVERS SUBJECT TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

NYLONS

INTRAEPIDEM SKIN WOUND CLOSURE IN GUINEA PIGS.
CATIOGENIC TUMORS

PERIPHERAL AMPHISTICOMA: REPORT OF A CASE.

OPTIC NERVE

EUG AND EXPERIMENTAL OPTIC NERVE TRAUMA.

CIRCULATORY FAScS

INHIBITORS IN SEPTIC SHOCK.

OXYGEN

DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.

IMPROVED THERAPIES FOR DEEP THROMBOSIS SICKNESS AND AIR EMBOLISM.

PANCREATIC BAPTIS 

PSUEDOMONAS AERUGINOSA BAPTIS AND ITS ROLE IN PSUEDOMONAS INFECTIONS.

PAFIC

DEVELOPMENT OF A PRIMATE MODEL OF PRESSURE HYPOTERMIA.

SYMPATHETIC NERVES SYSTEM "SWITCH OFF" WITH SEVERE HYPOTERMIA.

PARASITOLOGY

SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMES.

PENICILLINS

IN-VIVO PROTECTION OF GROUP B BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING FACTORICILES SPECIES.

PERIODONTAL DISEASES

CLINICAL EVALUATION OF FREEZE-DRIED HUMAN ALLOGRAFTS IN PERIODONTAL CSSEDS DEFECTS. PT. III--COMPOSITE FREEZE-DRIED HUMAN ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

PERITONITIS

RAT INTRA-PERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

DEUTICINES

PHOSPHAMIC ACID IN RATS.

THE EFFECTS OF SYNTHETIC PHOSPHAMIC ACID ON LIVING SYSTEMS.
PETROLEUM

TOXICITY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.

COMPARISON OF THE SUBACUTE INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

PHARYNGITIS

DISTRIBUTION OF BETA-kEMOCYT M STREPTOCOCCUS IN PHARYNGITIS SPECIMENS OBTAINED FROM CHILDREN.

PHENYLHYDRAZINOS

STOICHIOMETRY OF PHENYLHYDRAZINE INACTIVATION OF PIG PLASMA AMINE OXIDASE.

PHOSPHENTIC ACIDS

PHOSPHENTIC ACIDS IN NATURE.

THE EFFECTS OF SYNTHETIC PHOSPHONATE ON LIVING SYSTEMS.

PHOSPHONIC ACIDS

CONTRIBUTION OF LYS 5+ AND LYS 5- 9 CELLS TO THE PRIMARY AND SECONDARY PHOSPHONIC-SPECIFIC ANTIBODY RESPONSE.

PHERENIC NERVE

A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGAROTOXIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND EFFECTS ON NERVE-MUSCLE RECEPTORS.

PLASMODIUM

SPECIFIC IDENTIFICATION OF PLASMODIUM SPLEOCITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.

PLASMODIUM BERTHOI

SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXERYTHROCYTIC STAGES OF PLASMODIUM BERHOOI IN INDIRECT IMMUNOFLUORESCENT IMMUNOPEROXIDASE ANTIBODY TESTS.

FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERHOOI SPLEOCITES.

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXERYTHROCYTIC STAGES OF PLASMODIUM BERHOOI.

PLATELET AGGREGATION

ON THE REACTIVITY OF CORNWAL COLLAGEN AND SUBCOMPONENT C1Q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IgG-CONTAINING LATEX PARTICLES.

INTERACTION OF SUBCOMPONENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.
PAIN

RECENT TRENDS OF PAIN REHABILITATION IN US NAVAL PERSONNEL.

POLYGLYCYCIC ACID

INTRAOFIAL SKIN WOUND CLOSURE IN GUINEA PIGS.

POLYMERS

SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA: I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITY OF GASEOUS ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF SOLUTE PARAMETERS.

POLYPHYRIAS

FAST ATOM BOMBARDMENT: EVIDENCE OF ISOPHOTONIC AND RECOMBINATION OF A SYNTHETIC FOPHYRIA IN THE MATRIX.

PRESSURE

OINTMENT PERMEABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BAFACETALgia.

CATHECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

THE EFFECTS OF VARIOUS CASES ON CORTEX AND SPINAL CHATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 FAM.

PROSTAGLANDINS

PROSTAGLANDIN SYMPTOMS IN ENDOXIN OR SEPTIC SHOCK -- REVIEW.

INDOMETHACIN RESTORES NEURAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

IMPROVED THERAPIES FOR DLLCOMPRESSION SICKNESS AND AIR EMBOLISM.

COMBINED PG12, INDOMETHACIN, AND EPARYA IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

PROSTAGLANDINS X

COMBINED PG12, INDOMETHACIN, AND EPARYA IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

PRODUCTIVE DIETING

MICROMICRO INSULT TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADICATIVE AND CHEMICAL POLLUTANTS.

PSYCHOLOGICAL TESTS

PERSONALITY AND PSYCHOGRAPHIC CHARACTERISTICS OF U.S. NAVY SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL.

NMRI 83-0036
NMRI 83-0026
NMRI 83-0072
NMRI 83-0067
NMRI 83-0014
NMRI 83-0024
NMRI 83-0030
NMRI 83-0016
NMRI 83-0055
NMRI 83-0013
NMRI 83-0058
NMRI 83-0058
NMRI 83-0125
NMRI 83-0031
NMRI 83-0052
NMRI 83-0018
PULMONARY CAP EXCHANGE

EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.
NMR 83-0005

PYREXIA

DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.
NMR 83-0006

RAPIDS

INJECTION OF AN ACUTE RESPONSE IN MICE BY Nippostrongylus brasiliensis: CHARACTERIZATION OF LYMPHOCYTE CELLS WITH INHIBITORY FUNCTION ON SURFACE IGE.
NMR 83-0007

SCHISTOSOMA AND RELATED CLAUS: ACQUIRED RESISTANCE IN MICE.
NMR 83-0011

IN VITRO RENAL TRANSPORT OF CHLORIDE IONS DURING EXPOSURE TO HYPERPARIC HELIUM.
NMR 83-0040

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
NMR 83-0053

SIMPLE ACUTE RAPID MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.
NMR 83-0056

DISRUPTION OF THE GOLGI CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.
NMR 83-0060

FEG AND EXPERIMENTAL OPTIC NERVE TRANSECTION.
NMR 83-0064

CONTRIBUTION OF LYM 5+ AND LYM 3-8 CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHOLINE-SPECIFIC ANTIBODY RESPONSE.
NMR 83-0065

RADIATION

STERILIZATION OF HUMAN BLOOD BY IRRADIATION.
NMR 83-0121

EFFECTS OF IRRADIATION ON FROZEN CORPUSCULAR CELLS BONE ALLOGRAFT INCORPORATION AND IMMUNOREACTIVITY.
NMR 83-0122

RADIATION INJURIES

CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.
NMR 83-0049

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I— ACUTE RADIATION SYNDROME AND TRIAGE.
NMR 83-0064

MICROBIOLOGIC COMPLICATIONS OF RADIATION INJURY AND TRAUMA.
NMR 83-0067

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II— INFECTIOUS COMPLICATIONS OF COMBINED INJURY.
NMR 83-0071

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III— MANAGEMENT OF COMBINED INJURIES.
NMR 83-0109

RADIATION INJURIES: EXPERIMENTAL

REDUCED TOXICITY OF IRRADIATED ENDOXISOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.
NMR 83-0011

HUMANISTIC RESPONSE TO 150 RADS CHLORIDE-60 GAMMA AND MIXED NEUTRON: GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.
NMR 83-0066
DIFFUSION OF OXYGEN TO SLICES OF RAT BRAIN.
ALTERATION OF RECENT PATTERNING BY D-AMPHETAMINE ON REPEATED ACQUISITION IN RATS.

THEMEPRAMINE IN TREATMENT OF OXIDATIVE SPSIS FAILS TO IMPROVE SURVIVAL.
PEPTIDE PERMEABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BAROPCIALGIA.

A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGAROCOXIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND TISSUE NERVE-MUSCLE PROPERTIES.

TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.

EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

IN VITRO REIN TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXCERYTHROCYTIC STAGES OF FLASHPADUM HEYNEKII.

COMPARISON OF THEMEPRAMINE INHIBITORS TO CYCLOOXGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCCUS SPSIS.

NIT INTRAPERITONEAL INJURY — CLINICALLY RELEVANT MODEL.

THEMEPRAMINE INHIBITORS IN SEPTIC SHOCK.

NITROXIDATION OF HYDROCARBON PROPELLANTS TO MALE FISCHER-344 RATS.

COMPARISON OF THE SYNCHRONIC INFILTRATION INHIBITION OF PETROLEUM AND GEL SHALE DIESEL FUEL MARINE.

REAPPRaisal. CHEMOTHERAPY.

A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF PFTEA-BUNGAROCOXIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND TISSUE NERVE-MUSCLE PROPERTIES.

PERIPHER, PERIPHER.

FAILURES OF NADPH TO AFFECT PRESSURE-INDUCED TREMOR IN GLINNA RIG.

RECEPTORS, IMPLANTATION.

INJECTION OF A PH-DEPENDENT RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINGING OF SURFACE IGG.

RESEARCH.

PROGRESS IN US NAVY GIVING MILITARY RESERCH.

PAGE 86
RESPIRATION

INFLUENCE OF ISCHEMIA AND HYPOXIA ON BREATHING IN DUCKS.

UTILISATION OF MAGNETIC IRRFS FOR TRESCHERE LA CHARGE VENTILATOIRE.

RESPIRATORY SYSTEM

EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

SCHISTOSOMA PANSICI

PURIFICATION OF THE MAJOR GLUCANAVALIN-ASSOCIATED SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA PANSSCI.

SCHISTOSOMA PANSICI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMUES.

SCHISTOSOMIASIS

SCHISTOSOMA AND PFLATF GENERA: ACQUIRED RESISTANCE IN MICE.

AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA PANSICI MIGRATION FROM SKIN TO LLAGS IN NAIVE MICE: EVIDENCE THAT MOST ATTIRITION OCCURS AFTER THE SKIN PHASE.

IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSOMA PANSICI CERCARIAE: A RE-EVALUATION.

SCHISTOSOMA PANSICI: TEMPORAL DISTRIBUTION OF RADIOSELENIUM-LABELLED SCHISTOSOMES IN LLAGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION.

DIFFERENCES IN HEPATIC FIBROSIS IN LAGS, C57BL/6 MICE INFECTED WITH SCHISTOSOMA PANSICI.

SEPTICEMIA

THROMBOCYTE INHIBITION IN CHAN-ASSOCIATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

COMPARISON OF THROMBOCYTE INHIBITORS TO CYCLICXOGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCCAL SEPSIS.

SERUM ALBUMIN

HETEROGENEITY OF ALBUMIN AS DETECTED BY ITS INTERACTIIONS WITH DEUTEROPORPHYRIN IX.

SHOCK, SEPTIC

PROSTAGLANDIN SYNTHETASE INHIBITORS IN ENDOTOXIN OR SEPTIC SHOCK -- REVIEW.

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

SKIN

COMPARISON OF FRESH ALLOGENOUS AND FREEZE-DRIED ALLOGENOUS SKIN FOR MANDIBULAR VESTIBULOPLASTY.

INTRADERMAL SKIN WOUND CLOSED IN GUINEA PIGS.
TEXTBOOKS

DENTIN PERMEABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BUNGEALGIA.

TEXTBOOKS


PHOSPHONIC ACIDS IN NATURE.

THE EFFECTS OF SYNTHETIC PHYTONCHATES ON LIVING SYSTEMS.

TRANSDUCERS

CALORIMETRY WITH FEAT FLUS TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.

TRANSPLANTATION IMMUNOLOGY

EFFECTS OF IRRADIATION ON FROZEN CORTEX ECHELONALS UCNF ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

TREMOR

FAILURE OF ADMINISTRATION OF BEHA-ENDORPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.

TRIAGE

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART 1 -- ACUTE RADIATION SYNDROME AND TRIAGE.

TREATMENTS

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF ECTOPHYTHROCYTIC STAGES OF PLASMODIUM FERGHI.

ULTRASONICS

ENDOSCOPIC ENDOSONICS: THE ULTRASONIC SYNERGISTIC SYSTEM.

UVETIS

TREATMENT OF INTRACELLULAR INFLAMMATORY DISEASE WITH CYCLOSPORIN A.

T LYMPHOCYTE SUBSETS IN UVETIS.

VACCINES, ATTENUATE

IMMUNIZATION OF MICE WITH UV ALTRAMIN-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.

VESTIBULOPLASTY

COMPARISON OF FRFS ALLOGENUS AND FREEZE-DRIED ALLOGENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.
WATER
LOCAL EFFECTS OF HYDROPHOBICITY. ELECTROSTATIC INTERACTIONS IN THE RESTRUCTURING OF HIGHLY POLAR SOLVENT AROUND LESS SCULPT.

WATER POLLUTANTS
MICROBIAL INSIGHT INTO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADICATIVE AND CHEMICAL POLLUTANTS.

WOUND INFECTIONS
EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DEGRADATION OF A MODEL.
ASSOCIATION OF PACTERIA AND ENDOCILIUS WITH POSTTRAUMA EVENTS.
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II--INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

WOUNDS AND INJURIES
CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.
END

DTIC

8-86