Aerospace Medicine

FLIGHT SURGEON'S GUIDE

This pamphlet is a guide and reference for the Air Force Flight Surgeon in the performance of his duties. It combines medical knowledge with engineering and aeronautical facts to provide basic information in the very specialized field of Aerospace Medicine. It also applies to Air Reserve Forces and the Air National Guard. (See summary of revised, deleted, or added material below signature element.)

CONTENTS

Chapter	1. The Aerospace Medicine Program
Chapter	2. Effects of Decreased Partial Pressure of Oxygen on Respiratory Physiology
Chapter	3. Effects of Decreased Barometric Pressure—Dysbarism
Chapter	4. Effects of Accelerative Forces Basic Principles of Aircraft Motion Accelerative Forces as Applied to Aviation Effects of G Forces G Tolerance Sensory Responses to Accelerative Forces Illusions of Flying Spatial Disorientation Airsickness Abrupt Accelerations
Chapter	5. Effects of Temperature Climate and the Earth's Atmosphere Aircraft Climates Regulation of Body Temperature Protective Clothing Cold-Water Immersion
Chapter	6. The Otoloryngologic Aspects of Aerospace Medicine Barotitis Media Acute Barotitis Media Recurrent Barotitis Media Delayed Barotitis Media Barosinusitis

This pamphlet supersedes AFM 161-1, 17 January 1962.

OPR: AFMSPAF

DISTRIBUTION: F

27	December	1968
----	----------	------

AFP 161-18

		Page
Chapter	7. Aerospace System Noise	7–1
•	The Effects of Noise on Man	7–5
	Noise in Flight	7–9
	Atoire During Cround Operations	7–10
	Protection Against Noise	• =-
Chapter	8. Special Problems of the Eye	8–1
	General Effects of Altitude	8-7
	Nuclear Devices Visual Problems of Supersonic Speed	8–8
	Visual Problems of Supersonic Speed	8–10
	Night Vision	8–14
	Night Vision Practical Problems in Night Vision	8–15
	Night Vision Training	8–18
Chapter	9. Psychiatric Disorders in Flying Personnel	9-1
	Stress, Environment, and Personality Psychiatric Reactions in Flying Personnel	9-3
	Psychiatric Reactions in Flying PersonnelReactions to Combat	9–3
		9-4
	Fear of FlyingPsychiatric Aspects of Missile Operations	9-5
	Psychiatric Aspects of Missile Operations 2222	
Chapter	Odontalgia	10-1
•	Odontalgia	10-8
ļ		10–12
.]	Soft Tissue Pathology	10-14
		10–16
	4 (1 A1 Umo ativea Parient	10-21
		10-22
	Dislocation of the Mandible	10–23
	Identification	11-1
Chapte	r 11. Drugs and the Flier	
Chapte	or 12. Fatigue in Aerospace Operations	12-1
		12–2
	Research on the Problem What is Fatigue? Varieties of Fatigue	12–2
	Varieties of Fatigue Management of Fatigue	. 12–4
	Management of Fatigue	13–1
Chapte	er 13. Aircrew Nutrition	
Chapt	er 14. Aviation Pathology	14-3
•	A C	14-7
	Reports Required	
Chani	ter 15. The Flight Surgeon's Role in Flight Safety	15–1
Simp	The Flying Safety Program	_
	a. 1 D. and mog in Aircraft Accidents	
	Accident Investigation	

Z/ Dete	mper 1708	AFP 16	51 – 1
		· 1	Pag
Chapter	16. Emergency Egress (Airborne) From Aircraft Parachute Equipment	1	l 6 –1
	Methods of Egress and Egress Systems	1	16–3
	Bailout Procedures and Body Position	1	l 6–1 l 6–1
Chapter	17. Aeromedical Aspects of the Aerospace Rescue and Recovery Service Pararescue Medical Training	1	L7 – 4
	Aeromedical Aspects of Survival	1	1 7– 5
Chapter	18. Pressure Suits Capstan Pressure Suits	•	
	Bladder Pressure Suit	1 1	18–3 18–5
	Full Pressure Suits	1	.8–6
	General Considerations	1	8–7
Chapter	19. Worldwide Aeromedical Evacuation		
	Operational Concepts		9-1
	Aeromedical Aircraft	19	9-7
	Care and Treatment of Patients During Flight	19	9–1
Chapter	20. The Military Public Health and Occupational Medicine Programs	20	0-1
Chapter	21. Occupational Medicine in the Air Force General Principles of Aviation and Occupational Toxicology	2	1–1
	Air Force Operations	2	1-4
	Toxic Gases, Fuels and Vapors	2	1–4
	Other Occupational Hazards		1-1
Chapter	22. Water Control	2	2–1
Chapter	23. Control of Arthropods and Rodents of Medical Importance	* 1	
	Disease Vector Control	25	3–3
	Pest Insect Control Venomous Arthropod Control	28	3-7 3-9
	Formulas for Mixing Pesticides	20 22	3–9 3–1
	Safety Measures	2	3–1
Chapter	24. Medical Disaster Preparedness for Nuclear, Biological and		
-	Chemical (NBC) Operations	2	4–1
Chapter	25. Space Medicine		
-	The United States Manned Space Flight Program	25	5–2
	Medical Selection of Astronauts	2!	5 <u>–</u> 3
	Medical Support of Flight and Recovery Operations	25	5–5
	Physiological Responses in Space Flight	25	5–8
Attachme	ent Communication of the Commu		

A1-1

1. Index

Figures		
	2–1.	Standardization of Terms Used in Respiratory Physiology
	2–2.	Blood Oxygen Saturation Values in a Lung Capillary
	2–3.	Lung Volume Occupied by Water Vapor and Carbon Dioxide at Various Altitudes
	2-4.	Oxygen Dissociation Curves for Human Blood
	2–5.	Oxygen Dissociation Curves
	2-6.	Phases of Respiration
	2–7.	The Relation of Ventilatory Volume to Work at Various Altitudes
	2–8.	Changes in Respiratory Rate and Volume During Rest and Moderate Exercise
	2–9.	Oxygen Saturation (Percent of Capacity) of Arterial Blood and
		Range of Performance at Various Altitudes in Subjects
		Breathing Air and in Subjects Breathing Oxygen
	2–10.	Cabin Pressure Schedules and Physiologic Thresholds at
		Various Flight Altitudes
	2–11 .	Time of Consciousness With Varying Types of Exposure at High Altitude
11347	2–12.	A-8B Constant Flow Oxygen Mask
	2-13	Oxygen Regulator (Limited Standard)
	2-14.	A-14B Oxygen Mask (Limited Standard)
	2-15.	Diluter Demand Oxygen Regulator
	2-16.	Components of Type MS-22001 Pressure Breathing
		Oxygen Mask
	2–17.	A-14 Manual Pressure Breathing, Diluter Demand Oxygen Regulator
	2–18.	MD-1 Automatic Pressure Breathing, Diluter Demand
		Oxygen Regulator (Limited Standard)
	2-19.	Schema of Liquid Oxygen System Components
	2–20.	USAF Type A-3 Five-Liter Liquid Oxygen Converter
	3–1.	Theoretical Expansion of Internal Body Gases Upon Equalization
		of Cabin Differentials From 1.0 Through 8.0 psi
	3–2.	Flight Altitude in Thousands of Feet
	3–3.	Minimum Free Interval in Which Hypoxic Manifestations Are Latent
	3–4.	Loss of Consciousness After Rapid Decompression Is Terminated Before the Latent Period of Hypoxia Has Elapsed
	4–1.	Axes of the Aircraft
	4–2.	Relationship of Positive G Tolerance to Duration of G Forces
	4-3.	Sustained Positive Acceleration
	4-4.	Sustained Negative Acceleration
	4-5.	Human Tolerance to Positive Acceleration
	4–6.	Limits of Sustained Gs
	4-7.	Effects of Positive G
	4–8.	Effect of Position in Heart to Head Distance
	4–9.	Anti-G Suits
		. The Inner Ear
		Otolith Reaction to Head Position

igures—	Contin	yed
	4–12	. Flight Instruments in Straight-and-Level Flight
	4–18	3. When Spatial Disorientation Occurs, Flight Should be Accomplished
		With Reference to Visual Interpretation of the Instruments
	4–14	Experimental Ejection To Test the System
	4-15	Relationship of Air Speed to Ejection Success
	4–16	Relationship of Altitude Above Terrain to Ejection Success
	4-17	Correct Position for Ejection
	4–18	Ejection Seat
	4–19	Tolerance, Injury and Lethal Limits for Force Applied Through
		the Principal Axes of Body Orientation
	4-20	Tumbling Effect of an Ejection Seat
	4–21.	Injury Potential Related to Decelerative Force and Time
	4-22	Capsule Acceleration Time History
	4-23.	Q Force Related to Mach Number and Altitude
	4-24	. Calculated Rates of Descent for Free Fall and Open Parachute
		From 50,000 Feet and Lower for a Man Weighing 200 Pounds
	4–25.	Physiological Requirements for Free Flow Bailout
		Oxygen Equipment
	4–26.	Rate of Flow of Oxygen From H-2 Bailout Cylinder at a
		Temperature of 25°C. (77°F.)
	4–27.	Typical Method of Removing Injured Pilot From Aircraft,
		Showing Twisting of Back With Possible Spinal Cord
		Injury in Pilots With Fractured Vertebra
	4–28.	Demonstration of Sling Harness Used in Lifting a Back-Injured
		Pilot From the Cockpit. The Parachute is Used To
		Stabilize and Support the Back
	429.	The P-4B Helmet
	4 –30.	The HGU-2/P Helmet
		The HGU-6/P High Altitude Flying Helmet
	5–1.	Thermal Requirements for Tolerance and Comfort in
		Aircraft Cabins
	5–2.	Limits of Tolerance and Performance Proficiency at
		Extreme Temperatures
	5–3.	The Cooling Power of Air According to Velocity and Amount of
	~ 4	Clothing Worn
	5-4.	Relationship of Temperature—Humidity Effect
	5–5.	Cold Tolerance Curves With Clothing
	5–6.	Tolerance Time in Cold Water With Wet Clothing
	5-7.	Tolerance in Cold-Water Immersion
•	5–8.	Tolerance in Raft Exposures (Following Water Immersion, at 32°F, Not Exceeding 5-Minutes Duration)
	6–1.	Pressure Relations of the Middle Ear
	6-2.	Barometric Adjustment Within the Sinus on Change of Altitude
	6 –3.	Frontal Sinus During Flight
	6–4.	Occlusal Factors in Maxillary Antrum in Flight
	7–1.	Damage Risk Criterion
	7–2.	Typical Regression of Hearing Acuity Resulting From
		Prolonged Exposure to Hazardous Noise

27	December	1968
	Decelline	. / 40

AFP	16	1-1	8
-----	----	-----	---

7–3.	Internal Noise at Propeller Plane of C-119C
7 <u>–</u> 4.	Noise at Second Station of T-38A (25,000 Feet Altitude,
	90% RPM)
7–5.	C-135A Internal Noise at Normal Rated Cruise Power
7–6.	Noise Comparisons in C-135A and C-135B at Comparable
-	Crew Stations, Normal Rated Cruise Power
7–7.	T-39A Dive Brake Noise
7–8.	C-130B Flight Compartment Noise Levels in Flight
7–9.	Measurements at Operator Position of Internal Auxiliary Power Units
7–10.	Measurements at Pilot Positions in Three Types of Helicopters at Normal Cruise
7–11.	C-124 Ground Runup Noise at a Distance of 200 Feet,
	With Engines One and Two at Takeoff Power, and
	Engines Three and Four at Idle Power
7–12.	Turboiet Engine Noise at 100 Feet, Military Power
7-13.	Turbofan Engine Noise at 150 Feet, Maximum Takeoff Power
7-14.	Engine Trim Noise Exposures, Military Power
7–15.	C-133A External Propeller Noise, 3140 HP, 80% of
	Normal Rated Power
7–16.	Ground Crew Exposures Near Side of C-133A Aircraft Auxiliary Power Unit
	Air Force Standard Stock-Listed Items of Ear Protection
7–17. 7–19	Attenuation Characteristics of Standard Ear Protection Devices
7–18.	Proper Method of Inserting V-51R Defender
	(Byrnes) Projectile Moving at a Speed of Mach 0.92
8–1.	(700 MPH)
8–2.	(Byrnes) Projectile Moving at a Speed of Mach 1.31 (1,000 MPH)
8–3.	(Byrnes) Projectile Moving at a Speed of Mach 2.63 (2,000 MPH)
8-4.	(Byrnes) Behavior Characteristics of Air at Subsonic and
	Supersonic Speeds
8–5.	(Byrnes) Visual Effects Produced by Shock Waves
8–6.	(Byrnes) Latent Perception Time at 1,800 MPH
	(A)
	(B)
	(C)
	(D)
	(E)
	(F)
8–7.	Area of Central Vision
8–8.	Eccentric Fixation
8–9.	Dark Adaptation
	. Night Vision Training Projector, Packed Box
LO-1.	Dental Caries
10–2.	Progression of Dental Caries
L 0-3 .	Removal of Carious Material

7 December 1968		AFP 161-18

_	-Continu	
	10-4.	Drying of the Cavity
	10-5.	Placement of the Temporary Filling
	10-6.	Simple Tooth Fracture
	10–7.	Extensive Tooth Fracture
	10–8.	Severe Tooth Fracture
	10–9.	
		Acute Periapical Abscess
		Periodontal Abscess
		Pericoronitis
		Facial Injection
		Palatal Injection
		Locating the Mandibular Foramen
		Inferior Alveolar Lingual Injection
	10-17.	Maxillary Universal Forceps
	10–18.	Mandibular Universal Forceps
		Placement of Forceps
	10-20.	Application of Apical Force
		Application of Labial Force
	10-22.	Application of Lingual Force
		Application of Clockwise Force
		Application of Counterclockwise Force
		Removal of the Tooth
		Wiring Technic
		Supplemental Head Bandage
		Quick Release Mechanism—Modified Cotter Key
		Quick Release Mechanism—Rip Cord
		Intermaxillary Elastic Traction
		Intermaxillary Wiring
		Repositioning of Dislocated Mandible (Step 1)
		Repositioning of Dislocated Mandible (Step 2)
		Repositioning of Dislocated Mandible (Step 3)
		Surfaces of Clinical Crown of Anterior Tooth #8
		Surfaces of Clinical Crown of Posterior Tooth #30
		Anterior Teeth #8 and #9 in Mesial Contact at Midline of the Mouth
	10-38.	SF 603, "Dental Health Record, Sections I and II."
		SF 603, "Dental Health Record, Section III."
		An Upper Partial Denture Replacing Teeth #3, 4, 10, 14, and 15, and Method for Graphic Indication
	10–41.	Two Amalgam Restorations in Upper Right Second Molar Indicating Surface Involvement
	10_42	A Three-quarter Cast Gold Crown on the Upper Right Cuspid
		A Fixed (Cemented) Bridge Replacing Lower Right First Molar by
	10-40.	Means of Inlays on the Second Biscuspid and Second Molar
	13–1.	Individual In-flight Packet
	13–2.	Casserole and Tray Type Precooked rozen Meals
	13–2. 13–3.	
		A Typical Sandwich Meal
	13-4.	Foil-Pack Meal

13–5.	Insulated Jug With Capacity of Two Gallons
13–6.	Experimental Can-Piercing Drinking Device Snowing
	"Closed System" Looped Drinking Tube for Equalizing
	Pressure Within Can
13–7 .	Experimental Can-Piercing Drinking Device Showing Disposable
	Mouthpiece, Proposed for Air Evacuation Patients
13–8.	Crew Position Water Bottle Assembly
13–9.	Experimental Can-Piercing Drinking Device, Complete Kit Assembly
19 10	Typical Space Meal in Zero-G Feeders
19 11	B-4 Oven With Foil-Pack Meals on Lower Shelves
19 19	B-3 Oven With IF-Food Packet Cans in Place for Heating
19_12.	Completely Equipped Galley
13_1 <i>4</i>	The Hot Cup, Mounting Bracket, and Timer
19_15	Mechanical Refrigerator SR-6A
13_16	Refrigerator, With Center Well for Dry Ice
15–10. 15–1.	Accident Scene Schematic Showing the Casualty Holding
10 1.	Area Concept
15–2.	Vertical Type Accidents
15–3.	Horizontal Type Accidents
16–1.	Basic Harness Sling
16-2.	Harness Construction
16–3.	Automatic Safety Belt, Type MA-6
16-4.	F-1R Automatic Parachute Ripcord Release, in the Latest
10 1.	Back Type Parachute
16–5.	Arrangement of Arming Accessories, Automatic Back
10 00	Parachute
16-6.	Velocity—KIAS
16–7.	Method of Attaching Lanyard Hook to Ripcord Grip
16-8.	The H-2 Bailout Bottle and Canvas Container
16–9.	Average Opening Shock 28 Foot Parachutes at Various Altitudes
	at Terminal Velocity of Average Crewman
16-10	. Quarter Deployment Bag
16-11	Escape Provision Requirements
16_12	F-111 Separable Crew Compartment Escape System
16-13	Recovery Sequence for Sea Level Static Ejection of an
	F-111 Escape System
16–14	. Emergency Escape Systems
16-15	. The Walk-Around Bottle
16-16	. Bailout Procedure and Body Position
16-17	Deployment and Inflation of a Parachute Canopy
16-18	. An Inversion and the Technique for Removing It From Canopy
16-19	. Marked Suspension Lines
16-20	Cutting Marked Suspension Lines
16_21	. The Landing Fall
16_22	Landing in Trees
10 22	ARRS Organizational Structure

	AFP	16	1-	18
--	-----	----	----	----

27 December 1968

18–1.	Conventional Counterpressure Methods—Cross Section Through Body or Extremity
18 –2.	High Altitude Pressure Suit—Type MC-3A With Type MA-2 Helmet and High Altitude Gloves
18-3.	CSU-4/P Bladder Pressure Suit With HGU-8/P Helmet and
	MG-1 Gloves
18 –4 .	A/P 22S-3 Full Pressure Suit
18–5.	A/P 22S-2 Full Pressure Suit
19–1.	Domestic System
19–2.	European-Mediterranean-Near East Area
19–3.	Far East-Pacific-Southeast Asia Area
19–4.	C-131 Consolidated-Vultee "Convair"
19–5.	C-118 Douglas "Liftmaster"
19–6.	C-141 Lockheed "Starlifter"
19–7.	Interior View of C-141
19–8.	C-97 "Stratocruiser"
19–9.	•
	C-47 Douglas "Skytrain"
	C-54 Douglas "Skymaster"
	C-7 Caribou
	Interior View of C-7
	C-130E Lockheed "Hercules"
	HH-43
19–16.	H-19 "Sikorsky" Helicopter
22–1.	Field Water Purification Unit—50 GPM (3,000 Gallon Treatment and Holding Tanks)
22–2.	Field Water Purification Unit—50 GPM (Water Storage and Treatment Tanks; Diatomaceous Earth Filter Unit; Gasoline-operated Water Pump)
22-3.	Diatomaceous Earth Filter Septums
22–4.	Diatomaceous Earth Filter Unit With Precoating, Influent and Effluent Lines
23-1.	Mosquitoes
23–1. 23–2.	Flies
23 <u>–</u> 2.	Fleas
23–3. 23–4.	Lice
23–4. 23–5.	Tick
23–6.	Mite
23–7.	Cockroaches
23–1. 23–8.	Bedbug
23-9.	Spider
	Scorpion
	Field Identification of Domestic Rodents
25-1.	US Manned Flights
25–2.	Sample of Biosensor Record at a Range Station
25–3.	MA-9. Sample Record Illustrating Nodal Beats Occurring During Cancelled Launch Countdown
25-4.	MA-9. Tilt Studies, Heart Rate Responses

December	

AFP 161-18

2-1. Chemical Composition of the Atmosphere (Dry) at Sea Level 2-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-6. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Plasma Analysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions	gures—Co	ontinue	
25-6. Tilt-Table Studies of Gemini 7 Pilot 25-7. White Blood Cell Response 25-8. Blood Volume Studies 25-9. In-Flight Defecation Frequency 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-2. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Urinalysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gremini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Radiation Dosage on Gemini 1 Dury Missions	2	5-5.	MA-9. Blood Pressure Responses
25-8. Blood Volume Studies 25-9. In-Flight Defecation Frequency 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 2-10. Endowed Brown of the Atmosphere (Dry) at Sea Level 2-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-5. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Grewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Radiation Dosage on Gemini Long-Duration Missions	2	25-6.	Tilt-Table Studies of Gemini 7 Pilot
25-8. Blood Volume Studies 25-9. In-Flight Defecation Frequency 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 2-10. Endowed Brown of the Atmosphere (Dry) at Sea Level 2-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-5. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Grewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Radiation Dosage on Gemini Long-Duration Missions	2	25–7.	White Blood Cell Response
25-9. In-Flight Defecation Frequency 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 25-10. Urine Volume and Urination Frequency of Gemini 7 Flight Crew 2-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Urinalysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions	2	5_8	Blood Volume Studies
2-1. Chemical Composition of the Atmosphere (Dry) at Sea Level 2-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini T Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions) E ()	In Flight Defecation Frequency
2-1. Chemical Composition of the Atmosphere (Dry) at Sea Level 2-2. Barometric Pressure and Temperature Changes With the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-6. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Plasma Analysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions	2	25–10.	Urine Volume and Urination Frequency of Gemini 7 Flight Crew
2-2. Barometric Pressure and Temperature Changes with the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Plasma Analysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Grewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions	ıbles		
2-2. Barometric Pressure and Temperature Changes with the Geometric Altitude 2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Plasma Analysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Grewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		2–1.	Chemical Composition of the Atmosphere (Dry) at Sea Level
2-3. Pulmonary Gases at Equivalent Altitudes When Breathing Air or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		2–2.	Barometric Pressure and Temperature Changes with the
or Pure Oxygen 2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Touring Space Flight 25-12. Radiation Dosage on Gemini Independent Missions			Geometric Altitude
2-4. Tracheal Partial Pressure of Oxygen, Pressure Breathing 100% Oxygen 2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		2–3.	Pulmonary Gases at Equivalent Altitudes When Breathing Air
2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-6. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-12. Radiation Dosage on Gemini Long-Duration Missions		0.4	Tracked Partial Pressure of Oxygen, Pressure Breathing
2-5. Stages of Hypoxia 12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-12. Radiation Dosage on Gemini Long-Duration Missions		Z-4.	100% Ovugan
12-1. Factors To Be Considered in Estimation of Fatigue Potentials 13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-12. Radiation Dosage on Gemini Long-Duration Missions	s**	0 5	Stages of Hypovia
13-1. Food Servicing Equipment for Aircraft 16-1. Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Factors To Re Considered in Estimation of Fatigue Potentials
Comparison of Encapsulated Seat and Separable Crew Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		12-1. 19 1	Food Servicing Equipment for Aircraft
Compartment 19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 22-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Comparison of Engangulated Seat and Separable Crew
19-1. Aircraft Used in Aeromedical Evacuation 20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions	•	10-1.	Compartment
20-1. Consultation Sources for Military Public Health and Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		10 1	Aircroft Used in Aeromedical Evacuation
Occupational Medicine 21-1. Control of Principal Toxic Agents Found in Air Force Operations			Computation Sources for Military Public Health and
21-1. Control of Principal Toxic Agents Found in Air Force Operations 21-2. Symptoms of Various Blood Concentrations of CO at Sea Level 21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		20–1.	Occupational Medicine
Air Force Operations		21–1.	Control of Principal Toxic Agents Found in
21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Air Force Operations
21-3. Effects of Various Concentrations of CO in Air at Sea Level 21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		21–2.	Symptoms of Various Blood Concentrations of CO at Sea Level
21-4. Grades and Types of Aviation Fuel Used By the Air Force 22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		21-3.	Effects of Various Concentrations of CO in Air at Sea Level
22-1. Sources and Treatment of Water 25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions		21–4.	Grades and Types of Aviation Fuel Used By the Air Force
25-1. Laboratory Tests (Mercury Astronaut Selection) 25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Courses and Treatment of Water
25-2. Physiological Data (Mercury Astronaut Selection) 25-3. Postflight Activities, MA-9 25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Johanntony Tests (Mercury Astronaut Selection)
25-3. Postflight Activities, MA-9			Physiological Data (Mercury Astronaut Selection)
25-4. Mercury Manned Flight Summary 25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Postflight Activities MA-9
25-5. Gemini Manned Flight Summary 25-6. Pulse Rates 25-7. Gemini 7 Command Pilot Plasma Analysis (1965) 25-8. Gemini 7 Command Pilot Urinalysis (1965) 25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days 25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight 25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Marcury Manned Flight Summary
25-6. Pulse Rates			Gemini Manned Flight Summary
25-7. Gemini 7 Command Pilot Plasma Analysis (1965)			Pulse Rates
 25-8. Gemini 7 Command Pilot Urinalysis (1965)			Gemini 7 Command Pilot Plasma Analysis (1965)
25-9. Comparison of Bone Density Changes in Gemini 7 Crew With Bedrest Subjects on Similar Diets for 14 Days			Gemini 7 Command Pilot Urinalysis (1965)
Bedrest Subjects on Similar Diets for 14 Days			Comparison of Rone Density Changes in Gemini 7 Crew With
25-10. Comparison of Bone Density Changes in Crewmen of Gemini 4, Gemini 5, and Gemini 7 During Space Flight			Redrest Subjects on Similar Diets for 14 Days
Gemini 5, and Gemini 7 During Space Flight		25_10	Comparison of Rone Density Changes in Crewmen of Gemini 4,
25-11. Gemini 7 In-Flight Medical and Accessory Kits 25-12. Radiation Dosage on Gemini Long-Duration Missions			Coming 5 and Geming 7 During Space Filght
25_12 Radiation Dosage on Gemini Long-Duration Missions		25_11	Gemini 7 In-Flight Medical and Accessory Kits
(in millirads)		25_12	Radiation Dosage on Gemini Long-Duration Missions
			(in millirads)

Credits and Copyright Releases

This pamphlet includes material that has been adapted and reproduced by permission, as follows:

Figure 6-4, from the Journal of Laryngology and Otology, by permission of Headley Brothers, Ltd, Ashford, Kent, Great Britain.

Figures 8-1 through 8-11 and related text, from Visual Problems of Supersonic Speeds by Victor A. Byrnes, by permission of the American Journal of Ophthalmology 34:2 (February 1951).

Table 21-2, from Noxious Gases and the Principles of Respiration Influencing Their Action, ACS No. 35 (Table 18), by Y. Henderson and H. W. Haggard, by permission of Reinhold Book Corporation, a subsidiary of Chapman-Reinhold, Inc., New York (1943).

Table 21-3, from page 225 of Industrial Toxicology, 2d Edition, by Hamilton and Hardy, Copyright 1949, by permission of the Hoeber Medical Division, Harper and Row, Publishers (formerly Paul B. Hoeber, Inc., Medical Book Department, Harper and Brothers) New York.

