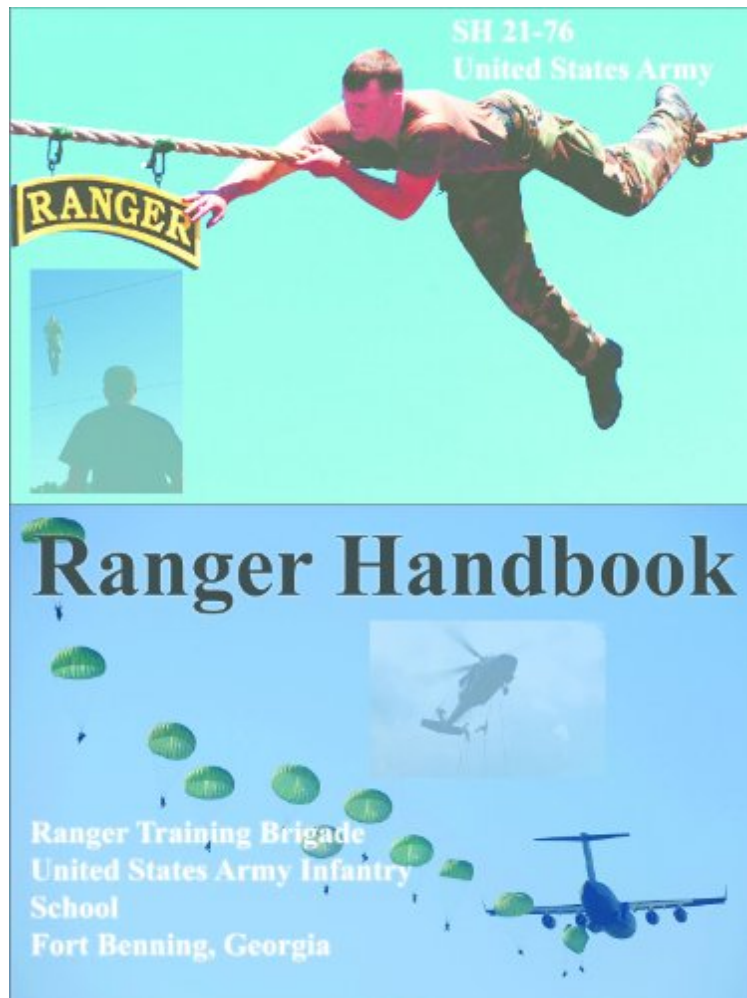


[Read download] Ranger Handbook (English Edition)

Ranger Handbook (English Edition)

*Von Special Operations United States Army Rangers
audiobook / *ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

Produktinformation -Verkaufsrang: #1675364 in eBooksVerffentlicht am: 2011-07-16Erscheinungsdatum: 2011-07-16File Name: B005D38QHI | File size: 20.Mb

Von Special Operations United States Army Rangers : Ranger Handbook (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Ranger Handbook (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Not quite what I expected.Von MWNMore for soldiers. Not so much for civilians. The intel itself is valid, but not so much for my situation. Still a good book.

KurzbeschreibungUnited States Army Rangers are elite members of the United States Army. Rangers have served in recognized U.S. Army Ranger units or have graduated from the U.S. Army's Ranger School. Ranger Regiment is now

a special operations combat formation within the U.S. Army Special Operation Command. In this handbook you will find Tactics and Techniques used by U.S, Army Rangers:TABLE OF CONTENTSRANGER CREEDSTANDING ORDERS ROGERS RANGERSRANGER HISTORYCHAPTER 1 LEADERSHIP1. PRINCIPLES2. DUTIES, RESPONSIBILITIES, AND ACTIONS 3. ASSUMPTION OF COMMANDCHAPTER 2 OPERATIONS1. TROOP-LEADING PROCEDURES2. COMBAT INTELLIGENCE 3. WARNING ORDER 4. OPERATIONS ORDER5. FRAGMENTARY ORDER6. ANNEXES 7. COORDINATION CHECKLISTS 8. DOCTRINAL TERMS 9. TERRAIN MODELCHAPTER 3 FIRE SUPPORT1. PLANNING2. TASKS3. CAPABILITIES 4. RISK ESTIMATE DISTANCES5. TARGET OVERLAYS6. CLOSE AIR SUPPORT7. CALL FOR FIRECHAPTER 4 MOVEMENT1. TECHNIQUES2. TACTICAL MARCHES 3. MOVEMENT IN LIMITED VISIBILITY CONDITIONS4. DANGER AREASCHAPTER 5 PATROLS1. PRINCIPLES2. PLANNING3. RECONNAISSANCE PATROLS 4. COMBAT PATROLS 5. SUPPORTING TASKS6. MOVEMENT TO CONTACTCHAPTER 6 BATTLE DRILLSSECTION I. INTRODUCTION1. DEFINITION2. FORMATSECTION II. DRILLS 1. REACT TO CONTACT 2. BREAK CONTACT 3. REACT TO AMBUSH 4. KNOCK OUT BUNKERS5. ENTER BUILDING/CLEAR ROOM6. ENTER/CLEAR A TRENCH 7. CONDUCT INITIAL BREACH OF A MINED WIRE OBSTACLE (PLATOON) 8. REACT TO INDIRECT FIRECHAPTER 7 COMMUNICATIONSSECTION I. INTRODUCTION1. MILITARY FREQUENCY MODULATED RADIOS 2. AUTOMATED NET CONTROL DEVICESSECTION II. ANTENNAS 3. REPAIR4. CONSTRUCTION AND ADJUSTMENT5. FIELD-EXPEDIENT OMNIDIRECTIONAL ANTENNAS 6. FIELD-EXPEDIENT DIRECTIONAL ANTENNAS 7. ANTENNA LENGTH8. ANTENNA ORIENTATION9. IMPROVEMENT OF MARGINAL COMMUNICATIONSCHAPTER 8 ARMY AVIATION1. REVERSE PLANNING SEQUENCE2. SELECTION AND MARKING OF PICKUP AND LANDING ZONES3. AIR ASSAULT FORMATIONS4. PICKUP ZONE OPERATIONS5. SAFETY 6. CLOSE COMBAT ATTACK AVIATION CHAPTER 9 WATERBORNE OPERATIONS1. ROPE BRIDGE TEAM2. PONCHO RAFT 3. WATERCRAFTCHAPTER 10 MILITARY MOUNTAINEERING1. TRAINING 2. DISMOUNTED MOBILITY3. MOUNTAINEERING EQUIPMENT 4. ANCHORS 5. KNOTS6. BELAYS 7. CLIMBING COMMANDS8. ROPE INSTALLATIONS 9. RAPPELINGCHAPTER 11 EVASION/SURVIVAL1. EVASION2. SURVIVAL3. WATER4. PLANT FOOD5. ANIMAL FOOD6. TRAPS AND SNARES 7. SHELTERS 8. FIRESCHAPTER 12 FIRST AID1. LIFESAVING STEPS2. CARE UNDER FIRE3. PRIMARY SURVEY 4. AIRWAY MANAGEMENT5. BREATHING6. BLEEDING 7. SHOCK8. EXTREMITY INJURIES9. ABDOMINAL INJURIES10. BURNS11. WEATHER (HEAT AND COLD) INJURIES12. POISONOUS PLANT IDENTIFICATION13. FOOT CARE14. CASUALTY RESCUE AND TRANSPORT SYSTEM LITTER15. HYDRATION AND ACCLIMATIZATION16. WORK, REST, AND WATER CONSUMPTIONCHAPTER 13 DEMOLITIONS1. INITIATING (PRIMING) SYSTEMS2. DETONATION (FIRING) SYSTEMS 3. SAFETY4. EXPEDIENT EXPLOSIVESIMPROVED SHAPED CHARGE5. EXPEDIENT EXPLOSIVES--PLATTER CHARGE6. EXPEDIENT EXPLOSIVES--GRAPESHOT CHARGE7. DEMOLITION KNOTS8. MINIMUM SAFE DISTANCES9. BREACHING CHARGES 10. TIMBER CUTTING CHARGESCHAPTER 14 RANGER URBAN OPERATIONS1. TYPES2. PRINCIPLES3. METT-TC4. CLOSE QUARTERS COMBAT 5. REHEARSALS 6. TTPS FOR MARKING BUILDINGS AND ROOMS7. URBAN ASSAULT BREACHESCHAPTER 15 VEHICLE CONVOY OPERATIONS1. PLANNING CONSIDERATIONS2. FIVE PHASES OF TRUCK MOVEMENT3. CONVOY TECHNIQUES CONVOY WARNING ORDER CONVOY BRIEFREACT TO AMBUSH (NEAR) REACT TO AMBUSH (FAR) CONVOY FORCED TO STOP (METHOD 1) (METHOD 2)BREAK CONTACTRECOVERY AND CASEVAC OPERATIONSAPPENDIX A - RESOURCESREACT TO INDIRECT FIREREACT TO CONTACTREACT TO NEAR AMBUSHREACT TO FAR AMBUSHBREAK CONTACTFORMATIONS AND ORDER OF MOVEMENTLINKUPLINEAR DANGER AREALARGE OPEN DANGER AREACROSSING A SMALL OPEN AREASQUAD ATTACKRAID BOARDSKurzbeschreibungUnited States Army Rangers are elite members of the United States Army. Rangers have served in recognized U.S. Army Ranger units or have graduated from the U.S. Army's Ranger School. Ranger Regiment is now a special operations combat formation within the U.S. Army Special Operation Command. In this handbook you will find Tactics and Techniques used by U.S, Army Rangers:TABLE OF CONTENTSRANGER CREEDSTANDING ORDERS ROGERS RANGERSRANGER HISTORYCHAPTER 1 LEADERSHIP1. PRINCIPLES2. DUTIES, RESPONSIBILITIES, AND ACTIONS 3. ASSUMPTION OF COMMANDCHAPTER 2 OPERATIONS1. TROOP-LEADING PROCEDURES2. COMBAT INTELLIGENCE 3. WARNING ORDER 4. OPERATIONS ORDER5. FRAGMENTARY ORDER6. ANNEXES 7. COORDINATION CHECKLISTS 8. DOCTRINAL TERMS 9. TERRAIN MODELCHAPTER 3 FIRE SUPPORT1. PLANNING2. TASKS3. CAPABILITIES 4. RISK ESTIMATE DISTANCES5. TARGET OVERLAYS6. CLOSE AIR SUPPORT7. CALL FOR FIRECHAPTER 4 MOVEMENT1. TECHNIQUES2. TACTICAL MARCHES 3. MOVEMENT IN LIMITED VISIBILITY CONDITIONS4. DANGER AREASCHAPTER 5 PATROLS1. PRINCIPLES2. PLANNING3. RECONNAISSANCE PATROLS 4. COMBAT PATROLS 5. SUPPORTING TASKS6. MOVEMENT TO CONTACTCHAPTER 6 BATTLE DRILLSSECTION I. INTRODUCTION1. DEFINITION2. FORMATSECTION II. DRILLS 1. REACT TO CONTACT 2. BREAK CONTACT 3. REACT TO AMBUSH 4.

KNOCK OUT BUNKERS5. ENTER BUILDING/CLEAR ROOM6. ENTER/CLEAR A TRENCH 7. CONDUCT INITIAL BREACH OF A MINED WIRE OBSTACLE (PLATOON) 8. REACT TO INDIRECT FIRECHAPTER 7 COMMUNICATIONSSECTION I. INTRODUCTION1. MILITARY FREQUENCY MODULATED RADIOS 2. AUTOMATED NET CONTROL DEVICESECTION II. ANTENNAS 3. REPAIR4. CONSTRUCTION AND ADJUSTMENT5. FIELD-EXPEDIENT OMNIDIRECTIONAL ANTENNAS 6. FIELD-EXPEDIENT DIRECTIONAL ANTENNAS 7. ANTENNA LENGTH8. ANTENNA ORIENTATION9. IMPROVEMENT OF MARGINAL COMMUNICATIONSCHAPTER 8 ARMY AVIATION1. REVERSE PLANNING SEQUENCE2. SELECTION AND MARKING OF PICKUP AND LANDING ZONES3. AIR ASSAULT FORMATIONS4. PICKUP ZONE OPERATIONS5. SAFETY 6. CLOSE COMBAT ATTACK AVIATION CHAPTER 9 WATERBORNE OPERATIONS1. ROPE BRIDGE TEAM2. PONCHO RAFT 3. WATERCRAFTCHAPTER 10 MILITARY MOUNTAINEERING1. TRAINING 2. DISMOUNTED MOBILITY3. MOUNTAINEERING EQUIPMENT 4. ANCHORS 5. KNOTS6. BELAYS 7. CLIMBING COMMANDS8. ROPE INSTALLATIONS 9. RAPPELINGCHAPTER 11 EVASION/SURVIVAL1. EVASION2. SURVIVAL3. WATER4. PLANT FOOD5. ANIMAL FOOD6. TRAPS AND SNARES 7. SHELTERS 8. FIRESCHAPTER 12 FIRST AID1. LIFESAVING STEPS2. CARE UNDER FIRE3. PRIMARY SURVEY 4. AIRWAY MANAGEMENT5. BREATHING6. BLEEDING 7. SHOCK8. EXTREMITY INJURIES9. ABDOMINAL INJURIES10. BURNS11. WEATHER (HEAT AND COLD) INJURIES12. POISONOUS PLANT IDENTIFICATION13. FOOT CARE14. CASUALTY RESCUE AND TRANSPORT SYSTEM LITTER15. HYDRATION AND ACCLIMATIZATION16. WORK, REST, AND WATER CONSUMPTIONCHAPTER 13 DEMOLITIONS1. INITIATING (PRIMING) SYSTEMS2. DETONATION (FIRING) SYSTEMS 3. SAFETY4. EXPEDIENT EXPLOSIVESIMPROVED SHAPED CHARGE5. EXPEDIENT EXPLOSIVES--PLATTER CHARGE6. EXPEDIENT EXPLOSIVES--GRAPESHOT CHARGE7. DEMOLITION KNOTS8. MINIMUM SAFE DISTANCES9. BREACHING CHARGES 10. TIMBER CUTTING CHARGESCHAPTER 14 RANGER URBAN OPERATIONS1. TYPES2. PRINCIPLES3. METT-TC4. CLOSE QUARTERS COMBAT 5. REHEARSALS 6. TTPS FOR MARKING BUILDINGS AND ROOMS7. URBAN ASSAULT BREACHESCHAPTER 15 VEHICLE CONVOY OPERATIONS1. PLANNING CONSIDERATIONS2. FIVE PHASES OF TRUCK MOVEMENT3. CONVOY TECHNIQUES CONVOY WARNING ORDER CONVOY BRIEFREACT TO AMBUSH (NEAR) REACT TO AMBUSH (FAR) CONVOY FORCED TO STOP (METHOD 1) (METHOD 2)BREAK CONTACTRECOVERY AND CASEVAC OPERATIONSAPPENDIX A - RESOURCESREACT TO INDIRECT FIREREACT TO CONTACTREACT TO NEAR AMBUSHREACT TO FAR AMBUSHBREAK CONTACTFORMATIONS AND ORDER OF MOVEMENTLINKUPLINEAR DANGER AREALARGE OPEN DANGER AREACROSSING A SMALL OPEN AREASQUAD ATTACKRAID BOARDS