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AMPHIBIOUS OPERATIONS
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MILITARY TACTICS
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TACTICAL COMMUNICATIONS
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TASK FORCES
LOGISTICS

Today's amphibious doctrine faces serious challenges from modern technology and an increasingly lethal battlefield. A possible solution to the problems thus created rests in the newly emerging concepts of maneuver warfare. Based on the principles of rapid reaction to shifting situations and decentralized control, maneuver warfare requires new tactics and techniques for amphibious landings. The new methods must be applied in an operational context, where naval and land forces are closely integrated. This integration demands
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NAVAL WAR COLLEGE  
Newport, RI

BLITZKRIEG FROM THE SEA:  
MANEUVER WARFARE AND AMPHIBIOUS OPERATIONS

by

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A paper submitted for consideration for the  
Colbert Memorial Prize Essay Contest

The contents of this paper reflect my own personal views and are not necessarily endorsed by the Naval War College or the Department of the Navy.

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Abstract of
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CHAPTER I

INTRODUCTION

Recent military events have reinforced a long held naval belief in the necessity for a maritime nation to maintain an amphibious assault capability. The British reconquest of the Falklands again demonstrated the lethality of amphibious forces, even when outnumbered and facing high technology, stand-off weapons. In the Middle East, Israeli Army units sliced into Lebanon using a combination of armored thrusts and amphibious bounds. Of equal, or greater, significance to American military planners, the Rapid Deployment Force has recently been elevated to the status of a separate unified command, an action that has necessitated a reemphasis on amphibious operations unseen since the 1940s. Changes predicted by the disciples of modern weapons development have not diminished the need to structure and deploy forces able to cross the seas and project power ashore.

Yet, if recent events have restated a long known, albeit often neglected, military fact, modern technology has raised serious, even fundamental, questions concerning the tactical costs of amphibious landings. In the Falklands, heavy casualties jolted the British and could well have been politically decisive had the Argentine forces been better led. Even in its weakness, Argentina shocked military observers by exacting a frightening toll on British shipping; the near disastrous landing at Port Fitzroy provided a bloody lesson in the destructiveness of
today's weapons. Israeli amphibious forces, mindful of Russian equipped Palestinians, remained closely tied to advancing inland columns, Israeli soldiers and airmen displaying a healthy respect for PLO fighters armed with anti-tank and air defense missiles. Today, planners at the newly established Central Command are grappling with problems echoing those encountered by the British and Israelis and revolving around one question—how best can amphibious landing forces be placed ashore in the face of almost revolutionary advancements in weapons capabilities and lethality?

The problem of getting forces ashore becomes more acute when extrapolated to include well-trained enemy forces bent on denying access to the shoreline. The basic requirements of an amphibious assault, long held to be vital to success, may no longer be attainable. Unlike the Pacific landings of World War II, amphibious objective areas could prove to be impossible to isolate. Air and naval superiority in the objective area may only be achieved temporarily. Finally, enemy defenses and counterstrokes may prevent the landing force commander from methodically building up his combat power ashore before breaking out of his beachhead. Since the early months of 1943, naval planners have relied on these three basic requirements being met; indeed, current amphibious exercises assume that they have been. Unfortunately, the future may not be so generous. Recent technological development projects that point to a growing awareness of the amphibious problems are, regrettably, insufficient. Newly procured LCACs and JVX aircraft, if employed using traditional methods, will change nothing. The solution requires far more than the mere application of technology.

In recent years, military reformers, both in and out of uniform, have
advocated an approach to land tactics that may offer an alternative. Adopted by the Army in its doctrinal bible, FM 100-5, maneuver warfare calls for tactics that target enemy cohesion and command, rather than physical assets. The prophets of maneuver warfare, have, unfortunately, largely ignored the amphibious dimensions of their ideas. Oranizational separations between naval and land combat have tended to complicate the tenets of maneuver warfare, already being subjected to detailed scrutiny. This paper will attempt to bridge that gap. Following a discussion of the concepts of maneuver warfare, current amphibious doctrine will be meshed with those concepts in the hope that new tactics and techniques may emerge. The results will, hopefully, offer a means to prevent a return of amphibious landings to a Gallipoli-like existence.
CHAPTER II

MANEUVER WARFARE CONCEPTS

The concept of maneuver warfare centers on the decision analysis of retired Air Force Colonel John Boyd. First conceived in terms of air-to-air combat, Boyd developed a decision model based on four distinct steps—observation, orientation, decision, and action. Since every combat situation requires opponents to pass through a cycle of observing a situation, orienting towards it, deciding on a course of action, and then acting on that decision, Boyd postulated that victory would be achieved by the combatant who was able to complete this cycle at a faster tempo. The military force able to "get inside" an adversary's loop, forcing him to react to vague images of surrounding events thus creates turmoil within the enemy command. The subsequent confusion and disorientation would compound itself until the enemy, although probably not physically destroyed, proved incapable of continued effective resistance.¹

Expanding on his theory, Boyd and other military analysts embarked on a detailed study of military history in order to find the means by which victorious armies were able to "operate at a faster tempo" than their enemies.² The key elements proved to be relatively simple. Through three basic tools, the focus of main effort, surfaces and gaps, and the commander's intent, military organizations from Napoleon's Grand Army to the Israeli Defense Force have been able to secure victory, often against numerically and technically superior opponents. These three tools enabled victors to reduce the time needed to arrive at decisions and to act, thus creating situations in which their opponents faced rapidly changing, and
often multiple, threats. 3

The focus of main effort - what the Germans called the Schwerpunkt -serves as the driving force in maneuver warfare. Like the objective of the familiar principles of war, the focus of main effort provides direction to a military operation. Yet, the Schwerpunkt is more. It is a conceptual objective that aims at enemy weaknesses, be they physical, moral, or organizational. As such, the focus of main effort changes with the combat situation, constantly searching for a means to shatter the enemy's cohesion. At Chancellorsville, Lee found it among the dining Federal troops of Hooker's right flank. At the Battle of Leyte Gulf, Clifton Sprague's Schwerpunkt lay in the near suicidal charge of his destroyer escorts against the Imperial Japanese Navy's mighty battleships, who retreated at the moment of victory, their nerve shattered by the fanatical Americans. In both cases the focus of main effort aimed at a vital enemy weakness only momentarily exposed.

Enemy weaknesses, however, are only important if discovered; therefore the second tool of maneuver warfare must be employed, that of surfaces and gaps. Quite simply, the search for surfaces and gaps requires small probing forces to seek out enemy frailties, bypassing or avoiding centers of resistance. The commander, once a gap is located, pushes his reserve forces forward to exploit the discovered crack. The enemy quickly becomes preoccupied with thwarting these probes. By using multiple axes, an attacker can confound his opponent. First used by the German Army in its 1918 Western Front offensives, and soon after delineated in Liddel Hart's "expanding torrent" theory, 4 the concept of surfaces and gaps became a critical tool in blitzkrieg tactics, accounting for many of the German
Wehrmacht's victories. During the U. S. Navy's Central Pacific Drive of World War II, Marine assault forces employed this concept to drive through Japanese defenses, mopping up bypassed centers of resistance after securing the islands. Despite confined spaces, the Marines quickly disorganized Japanese defenses, significantly reducing their effectiveness.  

Neither the schwepunkt nor its extension, the search for surfaces and gaps, can be successful if not controlled by the third tool of maneuver warfare, the commander's intent. Distinct from confining restrictions symbolized by detailed map overlays, the commander's intent acts as a binding glue, giving form to the amoebic movements of subordinates. The intent allows widely separated units, faced with unique situations, to act within the parameters of the commander's wishes without sacrificing initiative and flexibility. The intent differs from mere statements of mission or objective, which are usually expressed in terms of terrain features or geographic locations, in that it orients on the enemy. A subordinate commander, faced with a unique situation that requires a rapid decision is thus able to act without specific orders or permission yet remain within his commander's overall scheme. Nelson's ships' captains, prior to the Battle of Trafalgar, clearly understood the intent of their commander after reading his orders, which stated, in part, that "the second in command will after my intentions are made known to him have the entire direction of his line to make the attack," and concluded with the instruction, as clear as it was stirring, "in case signals can neither be seen nor perfectly understood no captain can do very wrong if he places his ship alongside that of an enemy."  Nelson understood the underlying principles of maneuver warfare.
The type of initiative inherent in maneuver warfare, necessary to generate enemy confusion, requires thorough integration of all arms. Not to be confused with the current concept of supporting arms, combined arms seek not to destroy targets, but to create situations in which an action taken to avoid the effects of one weapon quickly exposes the enemy to another. The recent Israeli use of ARM air-to-ground missiles against Syrian air defenses forced the Syrians to shut off pulse emitting tracking radars. No sooner had they done so than Israeli aircraft, armed with conventional bombs, destroyed the dormant air defense positions. The Syrians faced destruction regardless of the action. Such use of combined arms, by creating multiple threats, produces a synergism far more deadly than that of supporting arms.

The basic tools of maneuver warfare, although vitally important, will be of only marginal utility if not applied with a thorough understanding of the concept of the operational art. Defined as the art of using tactics to strike at an enemy's strategic center of gravity, the operational art is a thought process that enables commanders to see through what has been often described as the fog of war. Concentrating on the whole combat action, a commander skilled in the operational art will be concerned with tactical events only if they impact on his ability to achieve his objectives. The mere seizure of a piece of terrain accomplishes little unless its seizure places the enemy in a disadvantageous position, not in the tactical sense but in the operational sense. Napoleon, perhaps the greatest master of the operational art, or what he called the coup d'oeil, suffered many tactical setbacks during the early hours of the Battle of Austerlitz, only to unleash his reserves on the Austrian center, greatly extended and weakened,
at the critical moment. The Austrians, seeking to accumulate small tactical success in the hopes of rolling up Napoleon's army, had failed to look beyond their momentary victories. Napoleon, unperturbed by the Austrian advances, observed their dangerously thinned center and smashed it, routing the Austrian army in the process. 8

As can be seen in the preceding paragraphs, maneuver warfare possesses unique characteristics. Based on Boyd's OODA decision cycle, it combines three tools - the focus of main effort, surfaces and gaps, and the commander's intent - within the concept of the operational art. The result is a style of warfare that, while fluid and decentralized, maintains its orientation on the enemy's strategic weaknesses. In order for maneuver warfare to be successful, new tactics and techniques must be developed that will enable diverse elements to act and react faster than the enemy, creating confusion in the opponent's command structure by forcing him to react to multiple, and indistinct, images of the battle. Herein lies the critical challenge to practitioners of amphibious warfare.
CHAPTER III

APPLYING THE CONCEPTS

Modern amphibious doctrine traces its origins to the early years of the Depression, when a few Marines at Quantico produced the first manual on landing operations. Tested and expanded in the ensuing years and combat proven in World War II, the principles of amphibious warfare have remained remarkably resilient in the face of changing technology and methods of warfare. Yet, today, amphibious doctrine faces serious challenges. Basic requirements for air superiority, objective area isolation, and methodical buildups ashore may no longer be attainable. Like any tactical doctrine faced with changing external conditions, amphibious doctrine must be capable of adapting new ideas to proven principles. The meshing of maneuver and amphibious warfare may provide such a synthesis to produce a new doctrine as devastating as that formulated fifty years ago at Quantico.

Before molding new tactics and techniques from this doctrinal synthesis, a more fundamental, operational examination of amphibious warfare is necessary. Conceptualizing amphibious landings in terms of the operational art reveals a glaring, and potentially disastrous, division between the so-called ship-to-shore movement and operations ashore. By tactically separating the naval and the land components, amphibious forces have created a functional split that could seriously degrade their ability to create, and react to, rapidly changing situations. Command relationships have always been recognized as critical in an amphibious assault. Rarely, however, have they been based in the operational
situation. Too often command structures have conformed to more static, and artificial, divisions of labor delineated by the high water mark. The amphibious landing must be viewed in its entirety. In doing so, naval and land forces become interchangeable components of an operational whole. The key factor in determining command relationships is the operational, not tactical, situation. Both naval and ground force commanders must understand this and be prepared to sacrifice short term tactical goals to achieve operational objectives. Whether the amphibious task force or landing force commander controls elements of an amphibious landing will be wholly dependent upon what considerations, be they naval or ground, are critical to achieving operational objectives.

In developing the command relationships for an amphibious operation, every effort should be made to ensure total integration of all arms. Naval gunfire, air support, artillery, as well as combat and service support units require mutual enhancement to be of maximum effectiveness. The current integrative means embodied in the SACC and FSCC, while able to reduce duplication and friction among combat support assets, fails to foster the type of operationally oriented combined arms structure necessary for maneuver warfare. While coordination is important, the ability to combine diverse elements, quickly shifting them to meet rapidly changing situations, is essential. A cruiser armed with STANDARD missiles may be placed under the operational control of the landing force commander to provide air defense for his forces ashore. In a different situation, land-based HAWK missile launchers could be assigned to the amphibious task force commander. Combined arms synergism cannot be restricted by more traditional and too often parochial, combinations of weapons.
New command relationships based on an appreciation of the operational art are but the first step in integrating maneuver warfare and amphibious operations. Tactics and techniques must be developed that will retain the battle proven principles of amphibious doctrine and apply them to the new realities of modern combat. Given today's surveillance capabilities, there is little likelihood that an amphibious task force will achieve strategic surprise; yet, operational surprise, through the creation of multiple threats and the employment of new combat and logistic techniques is still quite possible. The following paragraphs will suggest some of these techniques. It should be remembered, however, that tactics and techniques are only tools with which to develop solutions to combat problems and thus are useless if considered as separate entities.

The operational significance of coastal waters has never been fully appreciated. Unlike inland terrain, with its hills, streams, forests, and various other obstacles, the ocean is relatively flat, even in weather conditions that often slow or stop land campaigns, offering amphibious forces a plain on which to conduct initial operations. The advantages offered by this plain can be exploited using new landing tactics based on multiple landing points and rapid shifting of forces. Instead of the relatively static, and predictable, broad landing beaches currently used, much narrower landing points of no more than tens of yards width, offer a capability to seek out enemy weaknesses. By landing his forces across multiple landing points, perhaps in waves of companies, a commander retains the ability to develop situations while committing minimal forces. If successful, initial landing forces can be immediately reinforced by uncommitted units; if not, they can be quickly withdrawn and shifted to
more successful landings. Such a concept proved highly successful during MacArthur's drive along the New Guinea coast in 1943 and 1944. Hamstrung by limited quantities of amphibious shipping, and unsure of Japanese defensive concentrations, the Seventh Amphibious Force became expert at limited visibility landings across lightly defended landing points, rapidly reinforcing success and evacuating failures. Many of these landings faced enemy air and naval superiority. Orienting on the enemy, the amphibious commander of the next decade, equipped with JVX aircraft and LCACs, will be capable of landing at several points along an enemy coastline, seeking out enemy weaknesses and shifting forces to exploit them. Such landings, undertaken at night or in limited visibility, and coupled with feints and demonstrations, could prove devastating to the cohesion of enemy coastal defenses.

Effective control of forces landing over dispersed landing points can only be maintained through mission-type orders. Such orders, clearly stating the intent of the overall task force commander, as well as the amphibious and landing force commanders, allow dispersed units to act freely within the operational objective. More importantly, subordinate commanders can fully understand their role if required to shift to another landing point or to drive inland. The glue is the commander's intent, not geographic objectives, beachhead lines, or limits of advance. While these geographic control measures may be helpful in articulating intent, they should be guides, not unbreakable shackles. To adjust his focus of main effort or react to rapidly shifting circumstances, the commander cannot, therefore, rely on detailed reports; instead he must position himself where he can see the developing situation. Radio lined spaces aboard ships will
not provide the landing force commander with the type of information and control needed to get a 'feel' for the battle. Placing himself well forward, he can assess the situation and allocate forces to influence the action while retaining operational flexibility and allowing maximum subordinate initiative at the tactical level. Despite appalling losses, Marines seized Tarawa largely because Colonel Shoup established a command post ashore and assumed operational control, directing crucial landings of reinforcements. Inland, subordinate commanders fought the tactical battle, fully understanding the landing force mission. Throughout, the 2d Marine Division Commander, aboard the USS MARYLAND, merely watched.\(^3\)

The flexibility and rapid response required of maneuver warfare mandates modifications in air, naval, and logistic support procedures. Traditional concepts of close air support face serious challenges from modern, mobile air defense systems. Heavy casualties among Israeli close air support aircraft in the Yom Kippur War of 1973 offers but one tragic example of the lethality of modern anti-air weapons. Indeed, close air support, as currently practiced, may be obsolescent. While Marine artillery units have grappled with the problems of flak suppression,\(^4\) the answer for vulnerable CAS aircraft may be conceptual rather than technical. One solution involves a combination of decentralized assignment of air assets and battlefield air interdiction. Decentralization can be achieved through a system of forward operating bases and locations from which V/STOL aircraft and helicopter gunships are staged into the battle area. In place of mission assignment through a DASC, these aircraft are placed under the tactical control of ground commanders. Refueling and rearmament are accomplished at the forward operating bases.\(^5\) In the amphibious assault,
aircraft would stage initially from seaward platforms, such as LPHs, and would report to ground commanders using landing zones or, in the case of V/STOL aircraft, roadways. In this manner, local flak suppression can be accomplished with a minimum of lengthy coordination and expenditure of ammunition. A combination of attack helicopters and V/STOL aircraft can even provide mutual flak suppression. Currently, Marine Corps aviators are experimenting with elements of this decentralized close air support system with a high degree of success.6

Battlefield air interdiction provides effective air support to ground forces while largely freeing both air and ground units from detailed, and often restrictive, coordination procedures. Quite simply, battlefield air interdiction calls for conventional fixed wing aircraft to attack targets beyond the Fire Support Coordination Line.7 Fully briefed on the ground commanders intent, pilots flying such missions will be tasked with interdiction of enemy forces beyond the immediate zone of combat. Command centers, logistics elements, and reserve forces are lucrative targets for air attack, the resulting confusion and destruction degrading the enemy commander's ability to react to changing conditions in the ground battle. While battlefield air interdiction will require aviation units to develop tactics similar to those used by the Israelis in the Bequ'aa Valley, it offers a highly flexible and survivable operational alternative for attack aviation supporting amphibious landings.

Naval support of an amphibious landing, like aviation, must also become more flexible. As has been discussed, ship's captains may be required to temporarily come under the control of the landing force commander. To be truly effective, supporting ships require a thorough
understanding of operations ashore, particularly the intent of the landing
force commander. In the absence of specific orders, actions can then be
taken to influence the operational, or even tactical, situation. The
gunfire, provided without specific requests, of the destroyers off Omaha
Beach on 6 June 1944 that decimated German emplacements clearly illustrates
this point. Of equal significance, however, are those units directly
involved in the landing who, unfortunately, often see their mission in very
narrow terms. These elements, which include beachmasters, landing craft,
and control craft, serve a vital function that can be made far more
effective employing maneuver warfare concepts. Tasked with transporting
assault troops and their supplies, these Navy units must become closely
attuned to the operational situation ashore, particularly one involving
multiple landings and offshore shifting of forces. They must view their
mission in its operational context, and be ready to act as the seaward
extension of the landing force. The key rests in closely uniting naval and
land forces, not only physically, but operationally.

One final, although certainly not least important, aspect of
amphibious operations must be discussed - logistics. No amount of tactical
rejuvenation will survive if not supported logistically. Indeed, the
tactical characteristics of maneuver warfare equally apply to logistics.
In an amphibious assault, logistics plays a more crucial role, and is an
essential element of the operational scheme. The current logistics
doctrine of on-call resupply and gradual buildup in a Beachhead Support
Area is inadequate. Too often clumsy and requiring establishment of a
vulnerable supply base, amphibious logistics should, instead, be based on
the principle of forward-push logistics, providing the commander with the
type of fluid, operationally oriented logistics necessary to fight a maneuver warfare amphibious battle. Forward-push logistics, first employed successfully by the Germans and subsequently fine-tuned by the Israelis, demands that logisticians be as operationally oriented as combat commanders. Highly decentralized, this system of logistics operates without specific requests for resupply. Instead, ammunition, food, and other vital supplies are pushed forward in accordance with the tactical situation. Needs of combat units are predicted based on the level of combat intensity.8

In an amphibious landing, forward-push logistics centers on mobile loaded floating dumps and TACLOG groups with expanded responsibilities. Preloading vehicles with combat essential supplies and similarly organizing logistics and maintenance units larges erases the need for vulnerable dumps and installations ashore. TACLOG groups, closely attuned to the situation ashore, then decide which logistics elements are required ashore and order them to land. Once across the beach, these elements are pushed forward by the shore party. Upon completion of their logistics mission, the mobile elements return to amphibious shipping for replenishment and reassignment in floating reserve. These procedures can be modified to include both helicopter and fixed wing logistics modules. Tactically, the concept of mobile logistics is undergoing evaluation;9 its application in amphibious operations, however, necessitates that both naval and ground force components, from shipboard crews to forward combat elements, understand the operational aspects of logistics and remember that support must anticipate combat needs, rather than respond to them.
CHAPTER IV

CONCLUSIONS AND RECOMMENDATIONS

Combining maneuver and amphibious warfare impels a new way of thinking about a doctrine that, after nearly 50 years of existence, has become deep rooted in both the Navy and Marine Corps. Decentralized control, exploitation of enemy weaknesses, and an operational outlook that draws no distinction between land and sea characterize the maneuver warfare approach to amphibious landings. Like any new military doctrine, maneuver warfare brings new tactics and techniques. Revamped close air support procedures, columnal, instead of linear, assault waves storming narrow landing points, task organizations that cross service boundaries, and highly mobile combat logistics comprise a few of these means. Although new, none are revolutionary; indeed many are already being employed or evaluated. Of themselves, however, techniques are useless. They must be ensconced in the operational art, where they may be blended together. Herein lies the key to incorporating maneuver and amphibious warfare.

Such incorporation calls for training and education that develops technical proficiency in maneuver warfare skills and, of far more importance, initiative and boldness in those that must apply them. Training in combined arms integration, rather than supporting arms techniques, and tactical skills that seek enemy weakness, such as infiltration and night or limited visibility techniques, should be coupled with problems that seek innovation. Leaders at even the most junior levels must be encouraged to use their initiative in unplanned for circumstances. This applies equally to ground, air, and naval personnel. Understanding
between diverse tactical elements stem from common approaches to problems based on initiative and daring, rather than common solutions. The excellence of the Wehrmacht in World War II rested largely in its innovative care of junior officers and NCOs, fully capable of independent action within the operational context of a combat situation.¹

Innovativeness, coupled with a clear understanding of the operational art, is a function of education. New amphibious landing tactics and techniques based on maneuver are impotent if not executed by officers who possess intellectual ability. In the Navy and Marine Corps, much effort is spent learning technical details such as planning sequences and formats, but little is expended in developing minds that are able to think beyond their immediate surroundings. While technical expertise is important, its application demands far more than memorization and motor skills. The ability to view combat in terms of the operational art stems from careful intellectual preparation. Brigadier General J. C. Breckinridge, Commandant of the Marine Corps Schools in the early 1930s at the heyday of amphibious doctrinal development, wrote that the purpose of military education should be:

"...to urge to be different, to be original, to encourage initiative, to stimulate a difference of opinion that will reason rather than copy; and never to adopt a precedent for no better reason than to copy it... Look ahead for progress, not back for precedent. Accept the precedent as a last resort."²

Blending maneuver and amphibious warfare requires such an educational approach.

The preceding pages have attempted to present an alternative doctrinal means with which amphibious forces may cope with modern combat. Historically, the principles of maneuver warfare have often resulted in
victory. Quite simple in its basics, maneuver warfare offers a new amphibious potential for the Navy and Marine Corps. Adoption of the tactics and techniques of maneuver warfare, however, necessitates a fundamental shift in intellectual attitudes and preparation. Parochial divisions between service components can no longer be tolerated. Commanders must trust subordinate initiative, delegating tactical responsibilities in order to concentrate on operational considerations. Success or failure of these principles rests in the training and education of those who execute them; detailed mastery of techniques must lead to more open examination of concepts. Maneuver warfare could easily restore the flexibility and devastating potential of amphibious warfare. In doing so, it cannot be reduced to hardbound precepts. In the end, successful amphibious landings will depend on the willingness of its practitioners to outfight, rather than outmuscle, the enemy.
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Chapter II


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