BUNKER ARCHEOLOGY
To Captain Jean Gruault

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Bunker Archeology
Paul Virilio
organized by the Center for Industrial Creation
and presented at the Museum of Decorative Arts in Paris
from December 1975 through February 1976.
The pictures were taken by Paul Virilio from 1958 to 1965.

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The combat designated here is an originating one,
for this combat brings forth combatants as such, not simply the assault
given to a subsistent thing. Combat is that which first of all draws up
and develops the unheard of, up to then unsaid and unthought. The combat is
then underpinned by those who strive: poets, thinkers, statesmen.
When the combat ceases, that which is does not disappear,
but the world turns away.

—M. Heidegger
During my youth, work on the European littoral forbade access to it; they were building a wall and I would not discover the ocean, in the Loire estuary, before the summer of '45.

The discovery of the sea is a precious experience that bears thought. Seeing the oceanic horizon is indeed anything but a secondary experience; it is in fact an event in consciousness of underestimated consequences.

I have forgotten none of the sequences of this finding in the course of a summer when recovering peace and access to the beach were one and the same event. With the barriers removed, you were henceforth free to explore the liquid continent; the occupants had returned to their native hinterland, leaving behind, along with the work site, their tools and arms. The waterfront villas were empty, everything within the casemates’ firing range had been blown up, the beaches were mined, and the artificers were busy here and there rendering access to the sea.

The clearest feeling was still one of absence: the immense beach of La Baule was deserted, there were less than a dozen of us on the loop of blond sand, not a vehicle was to be seen on the streets; this had been a frontier that an army had just abandoned, and the meaning of this oceanic immensity was intertwined with this aspect of the deserted battlefield.

But let us get back to the sequences of my vision. The rail car I was on, and in which I had been imagining the sea, was moving slowly through the Brière plains. The weather was superb and the sky over the low ground was starting, minute by minute, to shine. This well-known brilliance of the
atmosphere approaching the great reflector was totally new; the transparency I was so sensitive to was greater as the ocean got closer, up to that precise moment when a line as even as a brushstroke crossed the horizon: an almost glaucous gray-green line, but one that was extending out to the limits of the horizon. Its color was disappointing, compared to the sky’s luminescence, but the expanse of the oceanic horizon was truly surprising: could such a vast space be void of the slightest clutter? Here was the real surprise: in length, breadth, and depth the oceanic landscape had been wiped clean. Even the sky was divided up by clouds, but the sea seemed empty in contrast. From such a distance there was no way of determining anything like foam movement. My loss of bearings was proof that I had entered a new element; the sea had become a desert, and the August heat made that all the more evident—this was a white-hot space in which sun and ocean had become a magnifying glass scorching away every relief and contrast. Trees, pines, etched-out dark spots; the square in front of the station was at once white and void—that particular emptiness you feel in recently abandoned places. It was high noon, and luminous verticality and liquid horizontality composed a surprising climate. Advancing in the midst of houses with gaping windows, I was anxious to be done with the obstacles between myself and the Atlantic horizon; in fact I was anxious to set foot on my first beach. As I approached Ocean Boulevard, the water level began to rise between the pines and the villas; the ocean was getting larger, taking up more and more space in my angle of vision. Finally, while crossing the avenue parallel to the shore, the earth line seemed to have plunged into the undertow, leaving everything smooth, no waves and little noise. Yet another element was here before me: the hydrosphere.

When calling to mind the reasons that made the bunkers so appealing to me almost twenty years ago, I see it clearly now as a case of intuition and also as a convergence between the reality of the structure and the fact of its implantation alongside the ocean: a convergence between my awareness of spatial phenomena—the strong pull of the shores—and their being the locus of the works of the “Atlantic Wall” (Atlantikwall) facing the open sea, facing out into the void.

It all started—it was a discovery in the archeological sense of the term—along the beach south of Saint-Guénolé during the summer of 1958. I was leaning against a solid mass of concrete, which I had previously used as a cabana; all the usual seaside games had become a total bore; I was vacant in the middle of my vacation and my gaze extended out over the horizon of the ocean, over the perspective of sand between the rocky massifs of Saint-Guénolé and the sea wall in the port of Guilvinec to the south. There were not many people around, and scanning the horizon like that, with nothing interrupting my gaze, brought me full round to my own vantage point, to the heat and to this massive lean-to
buttressing my body: this solid inclined mass of concrete, this worthless object, which up to then had managed to martial my interest only as a vestige of the Second World War, only as an illustration for a story, the story of total war.

So I turned around for an instant to look at what my field of vision onto the sea had not offered up: the heavy gray mass where traces of planks lined up along the inclined ramp like a tiny staircase. I got up and decided to have a look around this fortification as if I had seen it for the first time, with its embrasure flush with the sand, behind the protective screen, looking out onto the Breton port, aiming today at inoffensive bathers, its rear defense with a staggered entrance and its dark interior in the blinding light of the gun's opening toward the sea.

I was most impressed by a feeling, internal and external, of being immediately crushed. The battered walls sunk into the ground gave this small blockhouse a solid base; a dune had invaded the interior space, and the thick layer of sand over the wooden floor made the place ever narrower. Some clothes and bicycles had been hidden here; the object no longer made the same sense, though there was still protection here.

A complete series of cultural memories came to mind: the Egyptian mastabas, the Etruscan tombs, the Aztec structures... as if this piece of artillery fortification could be identified as a funeral ceremony, as if the Todt Organization could manage only the organization of a religious space...

This was nothing but a broad outline, but from then on my curiosity would be quickened; my vacation had just come to an end, and I could guess that these littoral boundary stones were to teach me much about the era, and much about myself.

On that day I decided to inspect the Breton coasts, most often on foot along the high-tide line, further and further; by car as well, in order to examine distant promontories, north toward Audierne and Brest, southward to Concarneau.

My objective was solely archeological. I would hunt these gray forms until they would transmit to me a part of their mystery, a part of the secret a few phrases could sum up: why would these extraordinary constructions, compared to the seaside villas, not be perceived or even recognized? Why this analogy between the funeral archetype and military architecture? Why this insane situation looking out over the infinite oceanic expanse? Until this era, fortifications had always been oriented toward a specific, staked-out objective: the defense of a passageway, a pass, steps, valleys, or ports, as in the case of the La Rochelle towers; it had always been a question of “guarding,” as easy to understand as the caretaker’s role. Whereas here, walking daily along kilometer after kilometer of beach, I would happen upon these concrete markers at the summit of dunes, cliffs, across
beaches, open, transparent, with the sky playing between the embrasure and the entrance, as if each casemate were an empty ark or a little temple minus the cult. It was indeed the whole littoral that had been organized around these successive bearings. You could walk day after day along the seaside and never once lose sight of these concrete altars built to face the void of the oceanic horizon.

The immensity of this project is what defies common sense; total war was revealed here in its mythic dimension. The course I had begun to run, over the banks of Festung Europa (Fortress Europe), was going to introduce me into the reality of Occidental geometry and the function of equipment on sites, continents, and the world.

Everything was suddenly vast. The continental threshold had become a boulevard—the linearity of my exploration; sun and sand were now personal territory that I was beginning to like more and more. This continuous band of dunes and pebbles and the sharp crest of the cliffs along the coast fit into a nameless country where the three interchanges were glimpsed: the oceanic and aerial space along with the end of emerged land. The only bearings I had for this trip from the south to the north of Europe were these stelae whose meaning was still unsure. A long history was curled up here. These concrete blocks were in fact the final throw-offs of the history of frontiers, from the Roman limes to the Great Wall of China; the bunkers, as ultimate military surface architecture, had shipwrecked at lands’ limits, at the precise moment of the sky’s arrival in war; they marked off the horizontal littoral, the continental limit. History had changed course one final time before jumping into the immensity of aerial space.

My activities often led me into teeming ports, and what most surprised and intrigued me there was finding once again in the middle of courtyards and gardens my concrete shelters; their blind, low mass and rounded profile were out of tune with the urban environment. As I concentrated on these forms in the middle of apartment buildings, in courtyards, and in public squares, I felt as though a subterranean civilization had sprung up from the ground. This architecture’s modernness was countered by its abandoned, decrepit appearance. These objects had been left behind, and were colorless; their gray cement relief was silent witness to a warlike climate. Like in certain works of fiction—a spacecraft parked in the middle of an avenue announcing the war of the worlds, the confrontation with inhuman species—these solid masses in the hollows of urban spaces, next to the local schoolhouse or bar, shed new light on what “contemporary” has come to mean.

Why continue to be surprised at Le Corbusier’s forms of modern architecture? Why speak of “brutalism”? And, above all, why this ordinary habitat, so very ordinary over so many years?
These heavy gray masses with sad angles and no openings—excepting the air inlets and several staggered entrances—brought to light much better than many manifestos the urban and architectural redundancies of this postwar period that had just reconstructed to a tee the destroyed cities. The antiaircraft blockhouses pointed out another lifestyle, a rupture in the apprehension of the real. The blue sky had once been heavy with the menace of rumbling bombers, spangled too with the deafening explosions of artillery fire. This immediate comparison between the urban habitat and the shelter, between the ordinary apartment building and the abandoned bunkers in the hearts of the ports through which I was traveling, was as strong as a confrontation, a collage of two dissimilar realities. The antiaircraft shelters spoke to me of men’s anguish and the dwellings of the normative systems that constantly reproduce the city, the cities, the urbanistic.

The blockhouses were anthropomorphic; their figures recalled those of bodies. The residential units were but arbitrary repetitions of a model—a single, identical, orthogonal, parallelepipedal model. The casemate, so easily hidden in the hollow of the coastal countryside, was scandalous here, and its modernness was due less to the originality of its silhouette than to the extreme triviality of the surrounding architectural forms. The curved profile brought with it into the harbor’s quarters a trace of the curves of dunes and nearby hills, and there, in this naturalness, was the scandal of the bunker.

We identified these constructions with their German occupants, as if they had in their retreat forgotten their helmets, badges, here and there along our shores. Several bunkers still sported hostile graffiti, their concrete flanks covered with insults against “Krauts” and swastikas, and the interest I was showing in measuring and taking pictures of them sometimes had me bearing the hostile brunt...

Many of them had been destroyed by this iconoclastic vengeance when the territory had been liberated; their basements had been filled with munitions gathered up along the way and the explosion of the solid concrete mass had overjoyed the countryside’s inhabitants, as in a summary execution. Many riverains told me that these concrete landmarks frightened them and called back too many bad memories, many fantasies too, because the reality of the German occupation was elsewhere, most often in banal administrative lodgings for the Gestapo; but the blockhouses were the symbols of soldiery.

Once again there is this sign: these buildings brought upon themselves the hatred of passersby, as they had only yesterday concentrated the fear of death of their endangered users. For those who at that time saw them, they were not yet archeological; I believe I was alone in seeing something else springing up, a new meaning for these landmarks aligned along the European littoral.
I remember a comeback I had devised to answer the curiosity of those wishing to know the reasons for my studying the Atlantic Wall. I would ask if people still had the opportunity to study other cultures, including the culture of adversaries—if there were any Jewish Egyptologists. The answer was invariably, “Yes, but it is a question of time...time must pass before we are able to consider anew these military monuments.”

In the meantime, the bunkers were filled with litter or were shelter for less ideologically inclined vagabonds; the concrete walls were covered with ads and posters, you could see Zavatta the Clown on the iron doors and Yvette Horner smiling in the embrasure.

My vision appeared to be countered by that of my contemporaries, and the semireligious character of the beach altars, left for children’s play, was counteracted by resentment. What was the nature of this criticism? We violently rejected the bunkers as symbols rather than logically, with patience: as so many people said, “It is a question of time!” That is also what you say of the avant-garde....What was the nature of the modernness in these historical ruins? Could war be prospective?

During my trips along European coasts, I grew more and more selective, picking up only traces of the defensive system. Everyday life at the seaside had disappeared. The space I was charting with surveys and measurements of different types of casemates was the space of a different historical time than that of the moment of my trip; the conflict I perceived between the summer of seaside bathing and the summer of combat would never again cease. For me the organization of space would now go hand in hand with the manifestations of time.

This actual archeological break led me to a reconsideration of the problem of architectural archetypes: the crypt, the ark, the nave....The problems of structural economy had become secondary, and now I would investigate the Fortress Europe, which was vacant from now on, with an eye to the essence of architectural reality.

Observing the various casemates on the Atlantic beaches, the English Channel, and the North Sea, I detected a hub joining several directions. The concrete mass was a summary of its surroundings. The blockhouse was also the premonition of my own movements: on arriving from behind a dune I fell upon a cannon—it was a rendezvous—and when I started to circle the fortification to get inside and the embrasure of rear defenses became visible in the armor-plated door opening, it was as if I were a long-awaited guest....This game created an implicit empathy between the inanimate object and visitor, but it was the empathy of mortal danger to the point that for many it was unbelievably fearsome. The meaning was less now that of a rendezvous, and more of combat: “If the war were still here, this would kill me, so this architectural object is repulsive.”
A whole set of silent hypotheses sprang up during the visit. Either the bunker has no use other than as protection from the wind, or it recalls its war-like project and you identify with the enemy who must lead the assault—this simulacrum so close to children’s playful warring….after the real warring.

Besides the feeling of lurking danger, you can describe the structure by concentrating on each of its parts. The armor-plated door is no doubt the most disquieting, hidden by its thick concrete framing, with its steel wicket and locking system, massive and difficult to move, set fast in rust today, protected on its flanks by small firing slits for automatic weapons.

This narrow door opens into a watertight coffer in which the air vent looks more adaptable to an oven than to a dwelling; everything here bespeaks incredible pressures, like those to which a submarine is submitted….Several rear apertures carry cartouche inscriptions, supplying the support station number or the serial number of the work; others carry the name of the bunker, a feminine first name, Barbara, Karola…sometimes a humorous phrase.

In the case of an element of the coastal battery, the embrasure is in fact the main opening of the structure; it is a cannon, a “mouth of fire,” a spaying through which the gun will spit its projectiles; it is the hearth of the casemate, the architectonic element in which the function of the bunker is expressed.

Major differences of existing aspects remain between the blind screen of the lateral walls, the passive imperviousness in the rear sections, and the offensive opening in front; as for the top, apart from the observer’s box, with the tiny staircase leading to the concrete nest, there are only the cannon’s gas discharge pipes emerging from the concrete slab sunk into the earth. Deconsecrated, the work is reversed: without the cannon, the embrasure resembles a door with ornamental reliefs, with vertical redans; the encircling of the “Todt Front” in the form of the tympanum above the rectangular opening becomes the companion piece to the porch of a religious building; through this makeshift entrance you gain access to a low, small room, round or hexagonal, covered with steel beams and having, at its center, a socle quite similar to a sacrificial altar. Trap doors open in the cement floor, through which access to the crypt is gained, where munitions were stored, just below the cannon’s base.

Going further back into the rear of the fortification, you meet once again the system of staggered nearby defenses, with its small firing slits—one along the entrance axis, the other on the flanks—with low visibility, through which the immediate surroundings can be seen, in a narrow space with a low ceiling. The crushing feeling felt during the exterior circuit around the work becomes acute here. The various volumes are too narrow for normal activity, for real corporal mobility; the whole structure weighs down on the visitor’s shoulders. Like a slightly undersized piece of clothing that hampers as much
as it enclothes, the reinforced concrete and steel envelope is too tight under the arms and sets you in a semiparalysis fairly close to that of illness.

Slowed down in his physical activity but attentive, anxious over the catastrophic probabilities of his environment, the visitor in this perilous place is beset with a singular heaviness; in fact he is already in the grips of that cadaveric rigidity from which the shelter was designed to protect him.
The military field is always a field of action, that of the duel and the battle. To the geologist’s engagement with tectonic and geomorphological movements, the military specialist adds and overlaps his engagement with the potentialities for the troops’ use of the site and their diverse means of communication and destruction. The geography of armies is dynamic geography and—as if the warrior’s point of view were the privileged view on the world—it is helpful to point out that progress in topography has come since the sixteenth century from numerous European wars—as if progress in arms and maneuvers caused progress in territorial representation; as if the function of arms and the function of the eye were indifferently identified as one and the same. From Philipp Apian’s maps in 1579, to César-François Cassini de Thury’s maps of 1755, to the famous ordinance survey maps of 1832 revised in 1931, to the electronic cartography of NASA’s observation satellites, the same preoccupation with an ever-more complete unveiling of the world lives on in the geographical politics of armies.

The necessity of controlling constantly expanding territory, of scanning it in all directions (and, as of now, in three dimensions) while running up against as few obstacles as possible has constantly justified the increase in the penetration speed of means of transport and communication (such as the Chappe telegraph at Austerlitz) as well as the speed of the arsenal’s projectiles: first during the cavalry era, through the geometrical organization of the shortest route—the route of the infrastructures—then, with the invention of energies of synthesis, through the increasing acceleration of all vehicles.

Attacking has been diverse according to the time of the invention of machines of ruination.

—J. ERRARD
This passage from an era in which the construction of infrastructures was paramount to our era—in which emphasis is given solely to developing the performances of vehicles and projectiles—is far from being overestimated; this passage indeed takes on considerable interest in the study of the status of contemporary social space. Alongside the “prolonged” war of the peasants, there is from now on the “shrunken” war of the technician and the scientist.

Historically, if the reduction of obstacles and distances has always been the central problem of military space, we have reached today the rupture point: the distinction between vehicle and projectile has ceased. The only proof I need is the manned reconnaissance plane, the Lockheed sr-71, which “flies” at three times the speed of sound, which is the speed of a bullet.… This is an extreme example, but, since the first takeoff of a bomber during the First World War, through the introduction of airborne troops, up to the first stratospheric rocket, the projectile and the vehicle have formed a coalescence that cybernetics will purify by getting rid of the human factor in weapon systems (through robotization).

The economy of war, which up to now has always tended to transform the human landscape into a “defensive redoubt” through the congruence of fortifications, tends now to reduce arms disparities by transforming military objects into projectiles.

In fact, in the modern arsenal, everything moves faster and faster; differences between one means and another fade away. A homogenizing process is under way in the contemporary military structure, even inside the three arms specifications: ground, sea, and air are diminishing in the wake of an aeronautical coalescence, which clearly reduces the specificity of the land forces. But this homogenizing movement of combat techniques and instruments of warfare is coupled to one last movement. This is, with the “weapon-vehicle” contraction and the cybernetization of the system, the volumetric reduction of military objects: miniaturization.

As can be seen, military space is today undergoing a radical transformation. The “conquest of space” by military and scientific personnel is no longer, as it once was, the conquest of the human habitat but the discovery of an original continuum that has only a distant link to geographical reality. From now on, the warrior moves at once in the infinitely small space of nuclear physics and in the infinitely huge outer space. The reduction of warring objects and the exponential increase in their performance bring to the military establishment that omniscience and that omnipresence it has from the beginning wished to acquire.

Speed confirms everything that was initially contained in territorial reorganization, from ancient colonization to the era of the superhighway. The straight line prefigures high speed; the rectitude of the mark between two poles,
between two cities, anticipated the tracing of high-speed vehicles, automobile
tire tracks, as well as the trail of jet exhaust gasses in the sky.

The construction of strategic and tactical infrastructures throughout the
ages is in fact nothing but an “archeology of the brutal encounter”; from the
point of impact at collision to the highway pile-up, the infrastructure set up the
duel (the exchange of infelicitous procedures before the “duel” of commerce).
The strategic route, through its shortcut, expresses the first moment in a con-
traction of the world, which ends only with the power of the scientific instru-
m ents of modern warfare.

The concentration and congruence of fortification systems announced,
from the first appearance of cannon powder, this reduction of the planetary
habitat itself by high-performance projectiles (jets, rockets, satellites). As
Sébastien de Vauban declared, “There are no more just judges than cannons, for
they go straight to the point and cannot be corrupted” (weapons as value judg-
ment, as ultima ratio).

It is time now to go further in the study of this confirmation brought
about by the greater and greater acceleration of movements and of speeds, a
bit like the record that is turning too slowly to give adequate fidelity to a song.
We had to wait for the high speeds of contemporary vehicles in order to per-
ceive adequately the field of the strategic geometrizing of the world and its
tragic character.

In the course of history, route and rampart construction lined out the
radiation of energy through the rectitude of lines, but the weakness of the driv-
ing forces, together with demographic weakness, did not yet allow this slow
transformation of the world into a carpet of trajectories to become disquieting.

Speed has always been the advantage and the privilege of the hunter
and the warrior. Racing and pursuit are the heart of all combat. There is thus
a hierarchy of speeds to be found in the history of societies, for to possess the
earth, to hold terrain, is also to possess the best means to scan it in order to
protect and to defend it. Real-estate property is linked, directly or indirectly,
to the faculty of its penetration and, just as something changes in value in
being taken from one region into another, a place changes in quality accord-
ing to the facility with which it can be crossed. The trajectory of an object, as
well as the subject, carries an often unnoticed value, and the arrival of a new
infrastructural-vehicular system always revolutionizes a society in over-
throwing both its sense of material and its sense of social relationships—thus
the sense of the entire social space. The superior speed of various means of
communication and destruction is, in the hands of the military, the privileged
means for a secret and permanent social transformation, a projectile for the
destruction of the social continuum, a weapon, an implosive.
The scientific conquest of energies and of speed is thus but the conquest of the reduction and contraction of the world. Compared to the spectacular damage of the military arsenal’s explosives, the damage resulting from implosives seems curiously hidden from view.

Today, the technological conjunction of the vehicle and the projectile concentrates both movements of reduction: with the supersonic jet with a nuclear payload, for example, the whole planet becomes a “defensive redoubt” (one has but to acknowledge here the special agreements between territorially small states allowing their equipment to function despite border proximity); as for the bomb, it disintegrates the elements where the vehicle dissolves the whole.

Vehicles and projectiles are but particles that endlessly develop energy’s area. The conquest of the earth thus appears above all the conquest of energy’s violence. In fact, the machine marshals matter’s violence to give it orientation; the motor accumulates and condenses energy’s violence to give it more range and duration (energy moves the vehicle). But we have here a continuum that is not of the human habitat: it is only the locus of violence, of its radiation, and the conquest of remaining energies is only the acquisition of a vaster violence (therefore of a loss, of a more restrained world).

Given the necessities of military intelligence, men have made themselves the servants of energy, that is to say, of violence. Sun worshipping is not particularly different from the worship of energy’s power on the part of modern technicians.

The various energy particles, which are at once vehicles and projectiles, thus accomplish a global disintegration, that is to say, ecological and social; this is why the acquisition of new energies during the Industrial Revolution only accomplished a revolution, that of violence, a fundamentally military-industrial revolution. Science and military intelligence have signed a treaty, and if in Francis Bacon’s time “to know is to dominate,” after Albert Einstein and the progress in nuclear physics, “to know is to destroy,” since the last energy to appear only does so with weapons whereas in the past the civil instrument seemed the first beneficiary. The energy crisis is not a conjunctive event linked to economic supply problems, it is the sign of a rupture effectuated between human territory and the continuum of violence.

If in preindustrial eras the low speeds of various vehicles structured and geometrized the social landscape through infrastructural necessities, since the acquisition of high speeds, this structuring has evolved radically. The essential is no longer visible, except at times; the means of communication and the vehicle-projectile coalescence concentrate what is essential to the new “social” space. Since energy’s area has become the locus of power, it is here, and not over there, that the critical is from now on played out. The energy crisis develops in crisis energy, which means the split between reality—the materialness
of the human habitat—and unreality—the immaterialness of a power that is founded only on the violence of energy and on the ever-expanding extension of its field. From now on the military establishment will defend not so much the “national” territory so much as that of energy, the area of violence.

The military institution is a cyclothymic animal hibernating during peacetime and awake for war. The consequences of this double tempo of the military apparatus have not been looked into, and the inherent characteristics of this “time of war” have not been pointed out clearly; this is one of the reasons for our deep misunderstanding of the military phenomenon.

What has sprung into sight in the meantime since the Industrial Revolution? The reduction of the “time of war.” The energy of Occidental armies goes into total and rapid success against the adversary. With the national wars in Europe, we have lived through a more and more pronounced shortening of conflicts: from several years (1870, 1914, 1940) to a few days (in the Near East in 1967 and 1973) and finally down to a few hours with the latent possibilities of a limited nuclear conflict (as General André Beaufre declared, “After three hours of nuclear conflict we go headfirst into the unknown”).

On the one hand, we sit in on more and more extensive wars (from the struggles over national territories of the European continent to the major world conflicts) and, on the other hand, we see more and more intensive assaults in regard to the development of destructive energy (from the first “metal hurricane” during the Crimean War in 1854 to the atomic deflagration in 1945).

The “technical surprise” of the First World War almost was halted due to a lack of means and munitions a year after the breakout of hostilities. Today, restrained conflicts in the Near East have from only fifteen days’ to three weeks’ autonomy—one even hears talk of military “gesticulation”—within which the adversaries necessarily fall back on the resources of their respective allies (such as the Russian and American airlifts to the belligerents on the battlefield during the Yom Kippur War).

In fact, the movement is even clearer than that. In the Occident, the time of war is disappearing; here is something that sheds light on the nuclear status quo. But the Occidental military establishment is not yet alone; besides that of the modern war-making apparatus, another wave of thought exists; archaic thought processes persist, those of primitive combat. As we analyze the recent evolution of armies, we leave out this duality between ancient military thought, surviving here and there, and the systematic intelligence that dominates modern-day military institutions.

The first “modern” wars are those of the Napoleonic Empire. For the first time in contemporary history, masses of people and enormous means were marshaled; the whole nation was called to arms, from all over the old continent. And yet, this huge triumphant army that upturned the policies of European
states irremediably suffered a serious setback in Spain. This defeat was moreover premonitory: totalitarian mass and power were powerless in the face of the ancient method, the method of peasants’ combat. All along subsequent history, and despite the exponential build-up in the destructive capacities of modern weapons, one will see, at regular periods, the repetition of this first defeat, of which the Vietnamese conflict is a recent example.

_Prolonged warfare never_ loses its rights; Chinese tactics revolved around prolonging the time of war as opposed to the extreme shortening of that time in the Occidental apparatus. This duality, this conceptual duel, organizes the new strategic thought of technologically advanced armies; subversion analysis, the overt respect of the Occidental military intelligentsia for the theorists (from Sun Tse to Mao Tse-tung, not to mention Vo Nguyen Giap) of this combat mode, show us that, to really understand recent evolution of the military, the establishment cannot help but refer to other types of philosophy of armed intervention.

Scientific and technological developments of the means of destruction and communication and of the economy of their production cannot suffice for a clear understanding of the arrival of the army “civilization,” of the appearance of a “time of total peace” after the period of total war.

Here we have the urban military establishment’s rejoinder to the military thought of the farm community, “the army civilization in total peace is the answer to prolonged popular warfare,” and it tends to encompass, in its pseudo-eternity, the long duration of partisan warfare. We are confronted with a double movement of competing military thoughts. In the Occidental military-industrial complex, the time of war tends to disappear. The necessities for implementing ever-more sophisticated technological means demand a long time for innovation and production. As a former air force chief of staff put it recently, “These new kinds of weapons trap us in a constraining logic: endless technological struggle in peacetime.”

As for the Oriental military-rural apparatus, it tends to increase the time of war by mobilizing the population around active or passive—direct or indirect—survival objectives, natural catastrophes, accidents, and restrained conflicts seen as part and parcel of the same war—class struggle extending in the end into all dimensions of everyday life.

This overlay of these two strategic ways of thinking in today’s world is not limited to geography, that is to say, to a more or less declared opposition of the Occident to the Orient. The overlay is found especially in the more fundamental opposition of the rural to the urban, between those who are territorialized and those who tend ceaselessly to dissipate in their conquest of elemental totality, in pure spatiality: sea, sky, and empty space.
But after this approach to the time of war, let us come back to the military space of peace and of war.

Occidental cyclothymic power organizes its space differently during peacetime in preparation for war. For example, barracks must be emptied as soon as war breaks out; their localization is thus linked to this setting into motion, to general mobilization.

At the beginning of a “classic” conflict the barracks are emptied in the outskirts of major cities to fill the fortifications at the outer limits of the country. But, there again, the different systems for fortifying the national perimeter are only switches in the war’s movement; they serve not so much to keep the enemy from penetrating into the country as to slow down that inevitable penetration (by land, sea, or air). So as to put a dangerless end to the lethargy of the military animal, the ramparts awaken the armed forces. That is why one so often speaks of forts and blockhouses as so many alarms warning the hibernator: he needs to pass harmlessly from one continuum to another. That is difficult. This was attested to in 1940, when the lightning war surprised Sleeping Beauty; since then, all of the evolution in modern arms aims at avoiding this surprise (with the ICBM missile, equipped with a thermonuclear warhead, waking up is a matter of a few minutes). That is when the rupture point is reached between the two times of the military apparatus. On the one hand, the constant sophistication of arms tends to eliminate any possibility that Sleeping Beauty sleeps—she has too many bad dreams and sleeps with an eye cocked for danger. On the other hand, the theoretical adversary refuses the dichotomy “wartime/peacetime,” just as he will refute through subversion and terrorism the dichotomy “civil/military.”

For archaic philosophy, it is with an eye to the necessities for survival in the face of natural and artificial risks that daily life is organized; social insecurity finds a different order than the urbanized and developed one. What was, in the distant past, an immediate and common reality due to the weak and insufficient development of techniques to oppose cataclysmic and natural forces has become the mediate reality of underdeveloped societies still sensible to ordinary evils—like famines or epidemics—and to evils caused by dominant powers.

It seems as though we are headed toward an end of the distinction between the two times of the Occidental military apparatus, without there being, however, any identification with the peasants’ vision. A major difference and opposition remains: for the military-industrial powers, it is the state of peace that will dominate; for the military-rural powers, it will be the state of war. The rupture that existed yesterday in the middle of the same nation, between periods of peace and of war, tomorrow will divide the world.

By the way, who invented Peace?...
Perhaps the country over a long period of years was going to transplant, to secrete at its borders luxurious settlements, a lazy and violent military caste, counting on civilians for their daily bread but finally exacting it from them, like the armed desert nomads demanding tribute from the educated marginals. Species of prowlers along the confines, loafers of the apocalypse free of material cares on the edge of their friendly abyss, familiar only with signs and portents, with no other intercourse than with several major catastrophic uncertainties, like in those watchtowers you see on the seashore.

— J. GRACQ
War is at once a summary and a museum...its own. War is at once prospective and retrospective; fortifications aim not only to conserve power but also to conserve all combat techniques.

Here we meet the question of hybrids, the meaning of transgression, in an art of warfare in which the military instrument is never strictly functional and in which judgments must proceed from a succession of usages. The requirements in secrecy, dissimulation, and deception concerning the object, the course, the subject, the most diverse of opportunities to set up the defense of a continent’s immensity allow us to take rough stock of the reuse of weapons and weapon systems, which had formerly been put to the test in distant conflicts: the floodings during the “beggars war” in the sixteenth century, which the Dutch practiced again in 1940 at the airlifted invasion of their territory, and which Field Marshal Erwin Rommel himself adopted in 1944 in flooding the Normandy plains; endless lines of stakes driven into the sand at the water line, which were nothing other than cavalry obstacles resurfacing; the antitank obstacles, concrete tetrahedrons or Czechoslovakian hedgehogs, installed on the eastern front at the beginning of the war and used again against the Allied landing craft; the first “amphibious” tanks...each and every time a hybrid; the old forts in Le Havre or at Le Roule in Cherbourg, the fort in Aleth City in Saint-Malo, the Spanish Point in the Brest bottleneck, the old fortifications of the Channel Islands, which were refurbished with modern equipment...

As for arms per se, it is really a zoo grouping together truly multifarious species: from the guns of commissioned battleships, those of the Maginot
Line, the recuperation of iron-plated cupolas and tank turrets transported onto the concrete bunker socles, all manner of odds and ends ranging from artillery on rails from the First World War to that most extraordinary piece of machinery—the Mimoyecques ram cannon, capable of pressure-propelling its arrow shells to points more than 120 kilometers away...the first land and air robots, the missiles; but also no mean amount of indispensable combat accessories: the light projectors used for the first time in 1904 by the Russians on the Port Arthur Heights and recommissioned forty years later on the Atlantic cliffs, the very first radar units and the acoustic detectors designed during the First World War, infrared detection, the beginnings of the electronic war...

But this indistinct handling of utensils can also be found in the field of construction, in the implementation of work sites for the second West Wall. The most diverse of populations are gathered together and put to work, like for the construction of boundary limits in the second century, and the recruitment of occupied peoples for huge earthwork projects in the twentieth. The Todt Organization unified the most diverse of social and ethnic groups, starting with German technicians—be they civil, military, or deported—and including conscripts and volunteers. On the average, there was one German worker for ten foreigners. Likewise, in setting up defense, troops from the four corners of Europe were used, and even Indians found their way into bunkers at the mouth of the Gironde River. There were several reasons for this, besides the size of the fortification. If an offensive can sometimes be the work of an aggressive minority, defense is only a reality when the masses are implicated. However impressive the ramparts may be, they owe their value to being constantly and totally manned and occupied—all the more so in the case of a hyper-structure engaged in the occupation of a continent. This was one of the weaknesses of the Third Reich, for, as Mao Tse-tung wrote in 1942, “If Hitler is obliged to resort to strategic defense, fascism is over and done with; indeed, a state like the Third Reich has from its inception founded its military and political life on the offensive. Put a stop to the offensive, and its existence ends.”

In fact, strategic defense is only possible with the active and unconditional participation of the population, as the Chinese leader once again put it, “Only the people can build such fortifications, and only they can supply them.”

Fritz Todt’s mobilization is thus not due only to building requirements, to the construction of a defensive line of several thousand kilometers; it is also due to psychological and political necessities, to the participation on the part of occupied populations in the defensive and protective effort in the face of the Allied invasion.

At that time, in 1943–44, everyone was advised to dig a trench in his backyard, in the courtyard, to shelter his family. Photomontages of premature ruins were devised as if Paris had already been destroyed; the disaster of total
war was prefigured to lead the occupied populations to fear more than hope for their liberation after the fall of the great wall. As the historian R. G. Nobécourt points out, “The fortress had important psychological value, for it tended to unite the occupier and the occupied in the fear of being swept away; the fortress provided unity and identity where there was none.” The sociopolitical role of the enceinte in the establishment of communal or national sentiment is too often forgotten.

With Fortress Europe, failure was inevitable, and the geographical configuration of the continent would confirm Mao’s analysis. Lightning war, which allowed the Führer to rapidly acquire all the western European coasts, would later oblige him to adopt a defensive strategy. The continental Finistère was the defeat of the Nazi offensive, and the Allies did not have to fire cannons or land a single soldier; implicitly, the defeat was in the inner logic of the Nazi state.

Just before hostilities broke out, Adolf Hitler moreover announced in his book *The Expansion of the Third Reich*, “Germany will apply itself to a powerful concentration of its interior forces....She will understand that our main task is the creation of a mighty land army, for our future is not on water but in Europe.”

The *Blitzkrieg* victory brought Germany to envision its future on the seas or to adopt in the West a strategic defense, thus stopping the driving force of Hitler’s military policy, precluding the end of the European concentration system. It is clear that the constantly repeated refusals of the dictator to visit the Atlantic Wall are significant; the bunkers on the European littoral were from the start the funerary monuments of the German dream. The conquest of the French beaches was—from 1940 onwards, after the aborted attempt at landing in England—the sign of the defeat of the Nazi regime and the sudden turn toward the eastern front; the initiative christened “Barbarossa” was but a frantic flight from the deadly character of the ocean void, a way of refusing to see the obstacle, the unknown, like a frightened horse.

Hitler declared, “The only aim of this war worth all the bloodshed could have been nothing else but the assurance instilled in German soldiers that they would obtain several hundred thousand square kilometers of land for general German colonization.” But on the western front, on the open sea and the liquid plains, there are no possibilities for colonies.

Moreover, the Führer’s conception of frontiers was purely historical, without geographical references to continental limits or relief. For him, people’s borders were always incomplete; the division of the Earth was the momentary result of combat, of a becoming that was never definitive but that, on the contrary, could and must develop heedless of the elementary realities of the world.

According to Nazi doctrine, strangely enough, there is just one element: the lithosphere, the earth, blood. Despite the war in the air and under the sea,
the offensive of the first space weapons, the atmosphere and the hydrosphere remain foreign to Hitlerian ideology. And the feeling of being limited to the earth translates directly into the sentiment of vital space, the *Lebensraum*.

“The forms of life on earth are innumerable and their will to conservation is unlimited, as is their aspiration to reproduce, but the space in which these vital processes take place is itself limited. This is the surface of a measurable sphere, on which a vital struggle of billions and billions of particular species is unwinding; it is this limitation of space that entails the necessity of struggle for life.” With its anguish, its terror over the end, the limit, Nazi claustrophobia dominated all the aspects of the Second World War. The stratospheric missile is only one paradox among many: Hitler never believed in the conquest of the air, neither did he put credence in the conquest of the sea; this is the main cause of the German defeat. The Luftwaffe was never able to match Allied air strategy despite largely superior aircraft; the Kriegsmarine suffered setbacks in the early years of the war despite the qualities of its submarines. These are the results of a philosophy of military space, the philosophy of a warlord tied to the Earth, to its surface; these are the results of an arms production policy that privileged ground forces to the detriment of air and sea efforts.

The hereditary enemy of German continental domination, both feared and respected, was the naval strength of the English.

Operation Seelöwe (Sea Lion), a landing in the British Isles that was conceived by Admiral Erich Raeder and that the Führer never attempted, was a superstitious homage to the “sea lion” that was the Home Fleet. These are the fantasies of a man fearing to advance over the sea, which gave birth to the last West Wall, the Atlantic Wall, looking out over the void, over this moving and pernicious expanse, alive with menacing presences; in front of the sea Hitler rediscovered ancient terrors: water, a place of madness, of anarchy, of monsters, and of women, too…

What seems most significant in the defensive movement is the progressive disappearance of surface equipment, the fantastic development of alert systems, the electronic arsenal of what were already called “invisible arms.”

Defense, in the course of the Second World War, switched from entrenchment to intelligence through the prodigious development of detection systems and telecommunications. In fact, most of the means for acoustic detection had been created during the First World War, but optical telemetering, radiophony, and radar were further improved during the Second World War.

The possibilities of an air offensive, the problems created by the control of the aerial objective by antiaircraft defense or of a land objective by bomber squadrons, and the significant speeds of these manned or unmanned new projectiles would once again revolutionize the military continuum. The arrival of nuclear arms was the strategic contribution essential to total war.
To visible arms systems, composed of obstacles situated on European shores, must be added the crisscrossing of electronic networks covering the western front of the continent. The Kammhuber Line organized the German fighter forces with alert sectors, whose center of operations was in Arnhem and which covered Europe from Skagerak to the Mediterranean. There were radar networks scanning the English Channel, the North Sea, and the Atlantic from the Frisian Islands to the mouth of the Gironde; there was also the hyperbolic air cover of Fortress Europe by the gee system of Bomber Command, which permitted combat wings of "flying fortresses" to reach their objectives, night or day, in any sort of weather conditions. This is the system that, at the beginning of 1941, issued in Operation Millennium the destruction of the city of Cologne. It was also the sophistication of this material that, in 1942, transformed pilots into robots in an already electronic war with the oboe system permitting bombs to be dropped on one building rather than on another. And finally, in 1943, the h2s system gave out the first "radar image" indicating the very silhouette of the objective. This was the end of the invisibility of objectives for those fighter pilots who were protected from the hidden, removed environment of the objectives but also, for the same reason, handicapped in their aiming. This apparatus facilitated Operation Gomorrah, that hurricane of fire that destroyed Hamburg and that, along with Dresden, prefigured the effects of the nuclear explosion over Hiroshima.

But, on the other hand, there were also improvements in antiaircraft weapons. Vertical artillery ended up as ubiquitous as night fighters. Fortress Europe was covered until the end of the war with a network of panoramic German radar systems, each of which lit up a circle of 300 kilometers, transmitting by cable an electronic image of the sky to the huge antiaircraft defense batteries of the endangered population centers. Not only was artillery no longer blind, but now it could see in advance. This integral visibility piercing through each and every obstacle made the space of this new warfare transparent, while time was reduced by systems of prediction and foresight.

The new defense became not only the anticipation of the adversary’s actions, but their prediction. The speed of new weapons was such that soon a calculator would have to prepare the attack and ceaselessly correct the control elements in order for the projectile-shells and the projectile-plane to become one: this apparatus was called the “Predictor.” This automation of pursuit brought on, after the war, the extraordinary development of data processing and those famous “strategic calculators” that upset the conduct and politics of war.

The robot era began, as a matter of fact, not only with the small, remote-control tank named “Goliath” or with the v1 flying bomb that was nicknamed “meteor-dynamite,” but especially with the mechanization of military intelligence, with the automation of the counterattack.
This was also the era of the great “command operas” in which the air and sea fleets were controlled, from fifty meters underground, in London or in Berlin, and where a whole group of hostesses looked after the pilots by radio-phonics, guiding them, reassuring them during their missions, a hundred kilometers away. Authority was already exerted with a minimum of relays, and if, from his angle, the German dictator imagined he was a warlord directing his generals by telephone, it was the complete system of transmission that allowed total and immediate control of supreme authority over its executants. Power was from then on directly hooked into the actor, wherever he may have been.

The alerting system on German territory also played a major role in military psychology. As soon as the bomber squadrons crossed the coastlines, the population was alerted and, as the plane altered its bearings, the target cities were immediately warned. Space and time shrank; the danger was experienced simultaneously by millions of listeners. What protects, then, it seems, is news, the radio; it is having time when there is no more space…reaction time. The surprise effect had become a true fear; all surprises were in the end disquieting and fatal. This effect must first be abolished if one was to be adequately protected, confirming the analysis of the author of *Mein Kampf*, “Life is haunted and filled with the idea of protection…”

Transparency, ubiquity, total and instantaneous knowledge—these are the ingredients for survival. Interpenetration between adversaries had begun: the ideal for one consisted in replacing the other, the enemy, in giving out orders to those he was fighting; at once infiltration, manipulation of propaganda, the Ministry of Fear, and the Brandenburg battalions, or the Skorzeny commandos passing to the enemy camp to deceive them. Espionage became a mass phenomenon. The requirements of total war demanded that each camp control the other and deceive it—the beginning of social overexposure following that of the environment and of territory. The attempt to know everything, immediately, gave you your enemy’s identity, especially when the movement of this knowledge demanded not only knowledge, a science of your enemy’s actions, but a prescience of his projects. The demand to put yourself, at the time of the project, everywhere and in all of the dimensions of combat, reverted the roles. There is no need to look any further for the serious difficulties and the crises experienced during the Second World War by classical intelligence services, those agents nobody believed even when they brought forth extraordinary information.

Professionals in espionage were literally passed by agents in much faster lanes—by the proliferation of information systems, by the important development in mass denunciation, in other words, by the amateurs. Special agents no longer had a monopoly on uncovering or on treason; improvements in technological organs of perception and detection took their places here, there, and
everywhere for numerous missions. This was also “psychological” warfare, which, competing with “electronic” warfare, transformed hundreds of thousands of civilians into potential indicators of suspects of all sorts: parachutists, Jews, escaped prisoners....Intelligence and social control became the heart in the spirit of defense; the radio informed on everything, immediately, and you were thus protected from unpleasant surprises, but, in return, you had to alert the authorities by telephone of any odd occurrences taking place in your immediate surroundings. This was one of the forms of civilian combat for the citizen of the totalitarian state, for the inhabitant of Citadel Europe.
The particular character of fortified works does not appear with as much impact when one dwells in them. This character became vivid only when I was reviewing block 14 of the customs point at Greffern, which its occupants had deserted. When I had after much effort succeeded in opening the enormous iron door and had gone down into the concrete crypt, I found myself alone with the machine guns, the ventilators, the hand grenades, and the munitions, and I held my breath. Sometimes a drop of water would fall from the ceiling or the sector telephone would ring in various ways. It was only here that I recognized the place as the seat of cyclops who were expert in metal works but who do not have the inner eye, just as sometimes in museums you can ascertain the meaning of certain works more clearly than those craftsmen who made them and who used them at length. Thus was I, as if inside a pyramid or in the depths of catacombs, faced with the genius of time that I construed as an idol, without the animated reflection of technical finesse and whose enormous power I understood perfectly. Moreover, the extremely crushed and chelonian form of these constructions recall Aztec architecture, and not only superficially; what was there the sun is here the intellect and both are in contact with blood, with the powers of death.

—E. Jünger
THE MONOLITH

One of the essential characteristics of the bunker is that it is one of the rare modern monolithic architectures.

While most buildings are embanked in the terrain by their foundations, the casemate is devoid of any, aside from its center of gravity, which explains its possibility for limited movement when the surrounding ground undergoes the impact of projectiles. This is also the reason for our frequent discovery of certain upturned or tilted works, without serious damage. This homogeneity, this monolithic character, is useful for us in being able to reveal several factors at work in modern warfare.

Since the arming of the jet, and especially since the arrival of artillery on the scene, warfare has not only created a landscape by defensive constructions, by the organization of fronts and frontiers, but it has also competed successfully with natural forces; firearms, explosives, smoke screens, and gasses have contributed to the creation of an artificial climate, reserved to the battleground or, more precisely, to the moment of combat. This discovery itself deserves to be closely studied, for it is the origin of what we are now—though not for that long—used to calling pollution, saturation, and biological disequilibrium. The art of warfare aims at the constitution of an unhealthy, improper place for man where he used to dwell—first by the rain of arrows and lances on the adversary, then by the catapulted impact of heavy boulders and cascades of burning material falling onto the assailants. But, apart from the arson ravaging huge forest expanses and the conquered cities, the comparison with atmospheric forces was weak until the development of the cannon, which allowed for a beginning...
in the saturation of space by canister shot, the firing plans of batteries and counter-batteries.

This is evidenced moreover in the arrangement of bastions and fortified places in the classical period, where the materialization in stone of potential artillery trajectories permitted the elaboration of the general form of the rampart for the fortified city. As Errard de Bar-le-Duc stated, “The art of fortification is but the art of setting up or spreading out the lines on which the foundations for the shape and circuit of a place will be built, so that from whatever side the enemy attacks, he should be frontally or laterally in sight and under attack.” It was nevertheless not until the advent of rifled artillery and the First World War that there was the creation of steel-vaulted heavens, of a sky of fire by the very density of projectiles, shells, torpedoes, bombs, etc.

The advent of chemical warfare would complete this neo-atmospheric work with smoke producers and asphyxiating gas clouds.

Aviation, at once projectile and vehicle, had just invented a new type of atmospheric machine with the overflight of the warring landscape, with the first flying squadrons of bombers and fighters; in fact, aviation would extend considerably the effects of long-range artillery. It is in this context that Second World War military architecture must be considered.

The possibilities of weapons had become so great that the mineral element became a part of the fluidity of fluid; with the exception of rock, all the Earth is a part of the movement of the ocean, a mutation of physical territory, in fact the first type of “disintegration” before the arrival of nuclear arms. In truth, the principle of arms has always been aimed at this deconstruction, first of man’s body, of armor, then of the rampart built for his protection. Afterwards, the very conditions of the human habitat became the primary objectives of this destruction/destructuration. Scientific arms aim at the volatilization of all environmental conditions; what biological warfare accomplished for animal life, ecological warfare did for flora, and nuclear warfare—with its radiation—for the atmosphere. In these new conditions, military architecture—which up to then was simply the geometric organization of the landscape with its trenches, embankments, towers, zigzag trenches—no longer suited its purpose. The artificial climate of the new arms required that military construction correspond exclusively to artifice. The value of positioning changed; one saw a general movement underground in high contrast to the elevation of ancient walls. Between the First and the Second World Wars a totally buried fortification was “erected”—the Maginot Line. Tightness became the key word of fortress builders; this was the era of the submarine, and the underground structure could efficiently protect you for a considerable depth from the omnipotence of the new arms. It was no longer in distance but rather in burial that the man of war found the parry to the onslaught of his
adversary; retreat was now into the very thickness of the planet and no longer along its surface.

The ground and its equipment would then be offered up to nuclear dispersion; this would be the strategy of urbanism, brinkmanship, all the way up to combat in contaminated zones, which would renew the virtues of the submariner’s diving suit. There is an affiliation between armor and the diving suit; the field of warfare extends to the totality of space, and natural landscape is replaced by a more original one in which everything is volatile, indeed, flammable. Creating another planet perfectly inhabitable for man and not only for the soldier, that is the accomplishment of modern war: transforming the Earth into a pseudo-sun, through a momentary return to a gaseous state...

All of the above is present in the meaning of the concrete mass built to hold up under shelling and bombing, asphyxiating gasses and flamethrowers. Just as the eighteenth-century bastion materialized the ballistic systems of rudimentary artillery, the bunker was built in relationship to this new climate; its restrained volume, its rounded or flattened angles, the thickness of its walls, the embrasure systems, the various types of concealment for its rare openings, its armor plating, iron doors, and air filters—all this depicts another military space, a new climactic reality.

Anachronistic in normal periods, in peacetime the bunker appears as a survival machine, as a shipwrecked submarine on a beach. It speaks to us of other elements, of terrific atmospheric pressure, of an unusual world in which science and technology have developed the possibility of final disintegration. If the bunker can be compared to a milestone, to a stela, it is not so much for its system of inscriptions as it is for its position, its configuration of materials and accessories: periscopes, screens, filters, etc. The monolith does not aim to survive down through the centuries; the thickness of its walls translates only the probable power of impact in the instant of assault. The cohesion of the material corresponds here to the immateriality of the new war environment; in fact, matter only survives with difficulty in a world of continuous upheaval. The landscape of contemporary war is that of a hurricane projecting and dispersing, dissipating and disintegrating through fusion and fission as it goes along. With the passage from molecular arms to nuclear arms, what happened in test tubes at the microscopic level of chemical and biological reactions is happening from now on in the macroscopic universe of human territory. A world of moving particles—that is the inscription of these concrete stelae.

In fact, the conditions of naval strategy spread from 1940 to all combat methods. The conquest of the third dimension by the aerial forces and the extension of the submarine offensive gave to the Second World War its “volume.” What was only yesterday the privilege of sea powers became the
privilege of the entire military establishment: the control of the sky completed the control of the sea’s depths.

With the new possibilities of not only horizontal but vertical destruction and invasion, a metamorphosis in the game of war took place once again. The ramparts that, in preceding centuries, moved from the limits of the city to the limits of the nation-state moved once again to the limits of emergent land. The Fortress Europe is the sign of that moment in history when the surface of the world exposed itself to aggression.

The Todt Organization not only constructed the casemates of the Atlantic Wall, but also innumerable urban shelters for the civilian population; a whole society went underground to survive beneath an uninhabitable surface. A double movement started to take shape: the major industrial areas exploded, dissipated into European space in an effort to escape fragmentary destruction, a more extreme dissolution, while the civilian population, exposed to the annihilation of aerial bombings, gathered in these concrete towers that mark off urban space; these Luftschutzräume, with the subway, became the ultimate refuge of the city-dwellers. The world was nothing more than a marine and aerial littoral, and the Atlantic Wall could not be dissociated from this industrial and civilian defense complex: the assault on Fortress Europe came in the third dimension, the last military space.

The orientation facing the ocean, facing its void, the mythic character of this watchman’s wake before the immensity of the oceanic horizon were not distinct from the anguished waiting of populations for the arrival of bomber squadrons in the darkness of the sky at night. From then on, there was no more protective expanse or distance, all territory was totally accessible, everything was immediately exposed to the gaze and to destruction. This marked the disappearance of the battleground and of peripheral combat; the Fortress Europe was three dimensional, the casemates on the beaches complemented the anti-aircraft shelters of the cities, the submarine bases were but the counterparts of industry’s subterranean bases.

Space was at last homogenized, absolute war had become a reality, and the monolith was its monument.

A new geography was created with the concrete shelters as its markers. From one end of Europe to the other a new synectics saw the light.

If the Nazi state wished to organize the interior colonization of European peoples, it was, above all, the power of arms that led it to a new arrangement of equipment. The necessities of territorial dispersion increased the importance of communications but also highlighted their vulnerability. Indeed, after burying factories and warehouses underground, the railroads, roads, and airports represented the last surface equipment. This fixedness of the infrastructure, its permanent arrangement of the landscape, was called into question and mobile
modular structures were adopted: the motorized bridges of the engineers’ battalion, airfields made of prefabricated sheets, artificial ports of the “Mulberry” type, temporary runways in rolls, etc. The double feature—all terrain and amphibious at once—of certain combat vehicles spread to all other means of transport. The independence and autonomy of material on wheels with respect to infrastructures increased, mobility and autonomy became key words—being rooted, held down, had become too big a risk—everything had to be moveable so as to avoid destruction. At the end of the First World War, the new assault tanks were called “land battleships”; their form evoked fairly well a ship’s hull. At the end of the Second World War, almost all vehicles tended to resemble means of transport by sea. This generalized ambivalence of the instruments of modern warfare was a signal of the dematerialization of the ground; the earth was no longer the good lodging, but a pernicious and random expanse belonging to the oceanic horizons that it extended. Faced with this morphological ambiguity, defense installations were extremely difficult to implement because anything could happen, from any and all directions.

The monolithic character of the bunker could not be otherwise explained. Linked to the other elements in the line of defense by its firing capability, the casemate had to be able to assure its own protection (this is the fortress theory that the Führer applied after the Allied landing).

The fortification, once an object, tended to become a “subject”; moreover, was not the tank a fortification on wheels? With its tens of tons, the tank could be identified as an iron casemate…

The light artillery turret that pivoted on its tracks could also pivot on the concrete base of its support points: the “Tobrouk” were more often than not equipped with the turrets of disarmed tanks…

Moreover, General Theo Habicht erected in 1944 in the north of France the prototype of a mobile bunker, the epitome of this frenzied hybridization, while at the same time German engineers were working in their arsenals on a mock-up of a giant combat tank, a real colossus the size of a building…

The “survival machine” of reinforced concrete—similar in its constricted space to the submarine, similar in its mass and artillery to the tank, flown over by flying fortresses—borrowed many of its elements and its accessories from these machines. Hydrodynamics, aerodynamics—this interpenetration of elements, up to then radically differentiated, constituted the most recent confusion of the animate with the inanimate: aerostatic architecture.

If man has no need for the machine to live in his natural environment, he needs the machine to survive in a hostile one. Now, during combat, the surface of the Earth became uninhabitable and the simplest of gestures became impossible.

This constraint modified the clothing—the uniform—and the habitat—the casemate. There was the advent of the helmet, the shield, the armor, and the
recent shrapnel-proof vests. The clothing made of cloth designed to protect the
body from weather extremes was then coupled to supplementary thicknesses:
steel mail, metallic sheets designed for protection against the impact of pro-
jectiles. There was moreover, from the advent of armor, an analogy with for-
tification: one would speak of the “shirt” of a rampart, meaning the hard rock
covering of the slope, and of a “bastion,” meaning the knight’s coat of mail. The
relationship between clothing and dwelling is extremely tight during wartime,
and the identification of body armor with rock armor leads us to draw other
analogies between French terms for forms of the territorial body and those
of animal bodies: gorge (meaning both neck and gorge), épaulement (épaule,
meaning shoulder, and retaining wall), mamelon (nipple and hillock), etc., the
last examples of local soil assimilated to Mother Earth, to the chthonic powers.

Therefore there is no reason to be surprised to see words that ordinarily
designate articles of clothing (vêtement) referring also to covering (revêtement),
to mineral shelter. But there is more. The fortification is a special construction;
one does not live there, one executes particular actions there, at a particular
moment, during a conflict or in a troubled period. Just as you put on your
armor for combat, or your raincoat in the rain, you go to the fort when the
peacetime conditions of the environment yield to wartime weather conditions.
What in the thickness of roof tiles was adequate to protect against hail, snow, or
rain, and in the thickness of the wall to retain heat and protect from the wind,
is now inadequate to protect against bullets, shells, or bombs. All construction
conditions for a building are disrupted by the artifice of war. The establishment
of citadels throughout the ages was the result, on the one hand, of an evolu-
tion in the value of positions—with respect to the state’s policies—and, on the
other hand, to the invention of new modes of combat. We have not sufficiently
understood this warlike neoclimate; however, what is henceforth called “eco-
logical warfare” existed from ancient times, and the invention of modern weap-
ons only extends and amplifies a long generation of combat means.

Military intelligence not only established the basis for a new land-
scape—that of war—by organizing the social territory with its strategic routes
and its forts, it also produced its own atmosphere. Just as there are two times,
the time of peace and the time of declared war, there are two atmospheres and
not just one.

If the rampart is thick, it is not to avoid landslides but to resist the shock
of shelling, of mines, things absent from natural probabilities. The fortification
answers to the accidental, the duel between arms and armor leaves its mark
on the organization of the territory by progress in its means and methods, by
the potentialities of its inventions—war is thus present in peacetime. A his-
tory unravels itself parallel to the history of civilian production; powers and
energies develop ceaselessly in the constantly renewed perspective of conflict,
but this production, secret and surprising, is ignored. An infant is surprised over the alternation of day and night, his first storm, snow; then he gets used to the conditions and sequences of his familiar environment... whereas only a few specialists know about the shock wave of nuclear arms, the fiery hurricane of phosphorous, the fog of phosgene. Those are the artifices of artificers, of an atmospheric work; just as there are artificial musical and theatrical works, an ecological spectacle will be devised to surprise the crowd by its vastness and sheer originality. This is what happens in every war, what happened in the Second World War with its aerial bombings, that sinister nocturnal enchantment. Military intelligence has perpetually struggled to rival natural phenomena in terms of power and duration. Creating fire that lasts longer than shrubbery inflamed by the sun, impact more shattering than an avalanche of rock, an upheaval comparable to an earthquake—this is the industry of war. Natural elements become surpassable: the night must not mask objects or troop movements, neither must fog hamper the progression of soldiers; one must pierce through the screen of the vegetable kingdom with infrared rays or defoliants that renew, for the forest’s mask, the effect of flares on nocturnal darkness. Anticipation and ubiquity are war’s requirements, and distance or prominent obstacles must not impede intelligence or reconnaissance. On the one hand, one must see all and know all, and, on the other, must create masks and screens infinitely tighter than any nature offered—than any of those we have dissipated or surpassed. Nowhere else is there evidence of a more violent Promethean will; here is the place, I believe, to look for the origin of industrial civilization, the war machine as the archetype of the industrial machine. But the synthesis of combat clothing and habitat is coupled to the synthesis of the vehicle that “reduces” both space and time.

Here especially is where the new mode of production will be found most original; it should never be forgotten that the ancestor of the automobile, the log transporter of the military engineer Nicolas-Joseph Cugnot, during its first trip from Paris to Vincennes, was hauling a cannon...

Defensive architecture is therefore instrumental, existing less in itself than with a view to “doing” something: waiting, watching, then acting or, rather, reacting. To live in such a place is not so much to “dwell” there as it is to “take it on” for an act for which the casemate is the instrument.

These buildings are no longer just receptacles but binnacles, which is what distinguishes them from ordinary architecture and what gives them this anthropomorphic character. There is here a close relationship between the function of the arm and that of the eye.

The embrasure anticipates a relationship between the bunker and the limits of the firing range; the firing slit, like the squint of the eyelid, reduces the visual field to a strict minimum, to the target, with the aim of protecting
the inner organ—in this case the man aiming at the target—but this protection amounts to a gain in accuracy. Indeed, with the narrowing of the technological pupil, you eliminate the risks of shock that would destroy the human organ while eliminating in the same stroke the unvital sideshow of the landscape. There is synesthetics here; protection accomplishes accuracy and accuracy in turn protects.

The bunker is the fruit of these lines of force. It is spun from a network under tension with the landscape and, through the landscape, with the region in its expanse. It is an invisible and immaterial network that escapes our gaze and enables the bunker to hide from view and to avoid shocks.

Its aerostatic form also has a double effect: immerged in the terrain, having a minimum of asperities with its rounded or flattened angles, this form escapes from the impact of projectiles by diverting them, slipping them off its flanks, and from gazes, too, since lighting systems do not throw shadows on its silhouette.

Linked to the ground, to the surrounding earth, the bunker, for camouflage, tends to coalesce with the geological forms whose geometry results from the forces and exterior conditions that for centuries have modeled them. The bunker’s form anticipates this erosion by suppressing all superfluous forms; the bunker is prematurely worn and smoothed to avoid all impact. It nestles in the uninterrupted expanse of the landscape and disappears from our perception, used as we are to bearings and markers.

This unusual aspect of bunker forms—absolutely different from the forms of ordinary constructions, scandalous on a snapshot—paradoxically is able to go unnoticed in a natural environment. This factor can be found in certain nautical forms, as if hydrodynamic, aerodynamic, and aerostatic profiles allowing for the flow of fluids had the same power on visuality.

Throughout this analysis, we have seen an analogy with the continuous matter of the liquid element, the situation on the littoral of the Atlantic Wall strengthening the analogy. An autonomous object, the bunker is linked to its environment by a relationship that is not only that of foreground to background but, conversely, that of background to foreground.

The autonomy of the blockhouse springs up out of a background alive with virtualities, drives, powers. The void no longer exists, everything can move, arrive, or go; the earth has lost its materialness, and space its emptiness, everything is saturated, the ordinary problems of architecture remain, but amplified. Water-tightness, for example, is no longer just a concern with the flow of water, with simple humidity, but with the fluidity of projectiles, with their impact. It is a question of tightness to compression, no longer to capillarity. The foundation no longer rests on the ground, but on its center of gravity, from whence arrives one of the first known single-block architectures.
By its implementation, concrete—liquid material—played its part in the new characteristics of these works. Concrete was used according to its principle, which is hardly surprising since the great specialists in this material—Finsterwalder and Todt, for example—participated in the works.

In brick or stone constructions, in assemblages of discontinuous elements, the balance of the buildings is a function of the summit-to-base relationship. In the construction of single-form concrete, it is the coherence of the material itself that must assume this role: the center of gravity replaces the foundation.

In concrete casting, there are no more intervals, joints—everything is compact; the uninterrupted pouring avoids to the utmost the repairs that would weaken the general cohesion of the work.

The bunker is not really founded; it floats on ground that is not a socle for its balance, but a moving and random expanse that belongs to the oceanic expanse, and extends it. It is this relative autonomy that balances the floating bunker, guaranteeing its stability in the middle of probable modifications to the surrounding terrain.

Referred to most often as the edifice of abomination, one transfers to the building what was the essence of arms. No one is shocked by the store window of the firearms dealer, and so few are by the exhibits of combat vehicles, while the blockhouse concentrates the reprobation of war of a whole era. A personality expresses itself here through material, but there is a mistake concerning its content; what is put down to the warlike power of the Third Reich must be ascribed to the power of modern arms. The imposing forms of the bunkers of the Atlantic Wall are the consequence of its adversaries’ arms, of the fire power of those that rescued us, of our own armies. The bunker, defensive architecture, is not the expression of a neoclassical aesthetic, as in the official architecture of the Nazi regime. It issues from a different history, the history of arms and entrenchment. Without going back to the last century’s casemates, you have only to be familiar with English, French, or German defenses of the First World War to find many of the solutions used on the Maginot Line as well as in the West Wall.

What gives “meaning” to these landmarks of contemporary military space is the firepower of all modern armies, is the novelty of the risk factor, the new ballistics of a war in three dimensions, the war of imminent danger, everywhere at once. To see only the arrogance and violence of the enemy would be to abuse ourselves about ourselves. The bunker marks off a military space—that of the last war game, a game that all nations elaborated and perfected together in the course of the last century. The bunker of the Atlantic Wall alerts us less of yesterday’s adversary than of today’s and tomorrow’s war: total war,
risk everywhere, instantaneity of danger, the great mix of the military and the civilian, the homogenization of conflict.

Contemplating the half-buried mass of a bunker, with its clogged ventilators and the narrow slit for the observer, is like contemplating a mirror, the reflection of our own power over death, the power of our mode of destruction, of the industry of war. The function of this very special structure is to assure survival, to be a shelter for man in a critical period, the place where he buries himself to subsist. If it thus belongs to the crypt that prefigures the resurrection, the bunker belongs too to the ark that saves, to the vehicle that puts one out of danger by crossing over mortal hazards. Literally, casemate means “strong house,” reinforced house; it is always a case of habitat, or rather of a kind of clothing, of collective armor in the final analysis. When we show interest in ancient armor, the ornaments and figures indicate clearly the origin and the style—Italian, French, etc.—but here hardly anything survives of this form of identification, the omnipotence of arms volatilized what was left of aesthetic will. If a few details still allow French fortifications to be distinguished from German ones, this concerns only problems of implementation, of the influence of different types of plans, in one country as opposed to another for a short time yet. With the bunker, the diversity of fortifications fades away; with it, the essence of surface entrenchment systems will disappear.

A history draws to a close and the concrete landmark indicates the place where the long organization of territorial infrastructures comes to an end, from the steps of the empire, to the borders of the state, to the continental threshold. The bunker has become a myth, present and absent at the same time: present as an object of disgust instead of a transparent and open civilian architecture, absent insofar as the essence of the new fortress is elsewhere, underfoot, invisible from here on in.

The blockhouse is still familiar, it coexists, it comes from the era that put an end to the strategic notion of “forward” and “rear” (vanguard and rear-guard) and began the new one of “above” and “below,” in which burial would be accomplished definitively, and the Earth nothing more than an immense glacis exposed to nuclear fire. The poetry of the bunker is in its still being a shield for its users, in the end as outdated as an infant’s rebuilt armor, an empty shell, an emotionally moving phantom of an old-fashioned duel in which the adversaries could still look each other in the eye through the narrow slits of their helmets. The bunker is the protohistory of an age in which the power of a single weapon is so great that no distance can protect you from it any longer.

Abandoned on the sand of the littoral like the skin of a species that has disappeared, the bunker is the last theatrical gesture in the endgame of Occidental military history. The ancient ramparts, the ditches surrounding cities, were a means to reorganize a landscape. You still stroll there on Sundays,
and raise vegetables close to the moats, and plant flowers on the platforms of the batteries; this was a geometrization on the scale of an urban perimeter, while the blockhouse is scaled onto much larger expanses. Contemporary defense has sowed its equipment, a little like the objects one loses during a trip; the fortress is nothing more than a long series of support stations composed of numerous casemates, each one resembling an ambiguous instrument: a pseudo-tank made of concrete, the giant helmet of artillery observation posts, the zoomorphic forms of command centers with their frontal dome and their lateral epaulets.... An odd mixture, the fortification has become a combination of different species: mineral and animal come together in a strange fashion, as if the last fortress symbolized all of the armor types of the carapace, from the turtle to the tank, as if the surface bastion, before disappearing, exposed one last time its means and its methods in the domain of the animate as well as the inanimate.

The Atlantic Wall is in fact a “military conservatory” installed on the European coast; all resources, from the ancient port fortifications and archaic arms, find a place there, but the genres are mixed and the points of view blurred. The dummy work is countless in this continental citadel: false batteries, wooden weapons, various camouflages. Myth conflates with propaganda; the rampart is also ideological, serving both to reassure the population and to disarm the adversary with a sense of the invincible, the impregnable.

The last citadel is a theater where wars past and present concentrate themselves, from the dagger, to the bow’s silent attack on sentries, to the stratospheric missile, from the lure of the swamp-hunter to the infrared detector; every kind of strategy is put to use, from the trap doors of the ancient Roman legions to the most scientific of land mines, from the antitank ditches to the “cairns” of uprighted stones in the fields to impede the parachuters. The intense propaganda around the construction of the Second World War’s fortifications (the Maginot Line as well as the Atlantic Wall) reveals their theatrics, their necessarily spectacular side. Indeed, if it was formally useless to inform the populations of “fortified cities” about the solidity of the fortifications, the new defense systems—by their very dimensions—required effort in this domain.

For “fortified nations,” information is essential, the guarantee of the force of resistance, proof to the citizen that his territorial limits will remain impermeable. The surprise of war in the air partially annulled this sentiment of security, the destruction of the great European cities completely broke down the shielding effect of littoral and frontier fortifications; summer vacation pleasures could start up again on the beaches, at the continent’s limits, the rendezvous and the popular festivities on the fortifications, on the periphery of the ancient fortified places.
Typology of the Fortifications of the Atlantic Wall

Firing units with crenellated battlements: machine guns, 75–155 mm cannons, antitank guns, and howitzers

Firing units under armored cupolas: machine guns, mine throwers, grenade throwers, light howitzers

Infantry observation units or artillery units under armored cupolas: command post for coastal battery firing

Air defense units: 20–120 mm antiaircraft guns; training rack; shelters: radio, radar, radionavigation; gunnery control stations

Precautionary units: troops, munitions, transmission centers, cannons, tanks, command posts, dressing stations, power plants, transformers, water supply stations, kitchens
Bunker for machine gun (plan)
Observation post with container (section and plan)
opposite and above: Bunker for long-range artillery dedicated to Fritz Todt (section and plans)
Preserved, reserved, for twenty years—just the opposite of the pursued and executed Adolf Eichmann—Albert Speer arrived in his 1969 memoirs to bear witness to the intimacy of the Third Reich.

We possess with his memoirs a priceless document: the act of contrition of a war criminal. However, faced with the positive reception of the critics, a warning is necessary: this spectacular repentance must not mask the trajectory of the personage, nor hide the political parable of his career.

This twofold piece of writing, in which everything is rectified and verified with respect to the contemporary situation, constitutes precise evidence of that German two-facedness denounced by Friedrich Nietzsche in his own *Ecce Homo* and which served as the groundwork in the advent of Nazism. A phenomenon of adaptability, the architect Albert Speer brings us, thanks to this double understanding, priceless revelations of the cultural roots of the Nazi regime. His rise was ironically accomplished by deaths—that of Paul Ludwig Troost, Hitler’s architect, in 1934, and that of Fritz Todt, engineer and arms chief, in 1942. His expiation at the Nuremberg War Trial in 1945 allowed Speer, who for an extended period was second in command in the Third Reich, to again rise up and become famous.

The Doctor Jekylls were not necessarily physiologists, as Speer the architect explained: for his Mister Hyde, “his consciousness of having a political mission and his passion for architecture were one and the same.” It just so happens that this explanation suited Speer as much as it did Hitler, the passion for architecture simply preceding his passion for politics.
Indeed, the abrupt rise of the general inspector of construction to the supreme headquarters of wartime economy in 1942 unleashed Speer’s ambition for succession. Efficiency became the key word for the architect/minister. He would devote all his energies to increase, with the productivity of his office of planning, the importance and indispensability of his position and, through it, of his person.

This will to power, which he exhibited first in the erection of monuments, he later exerted all over Europe, with the organization of the Lebensraum. The interior decorator of the 60 square meters of the Führer’s first office, the architect of the chancellery in which this office would grow to epic proportions (960 square meters!), the Berlin town planner envisioning to build a dome 250 meters high, and imagining for Nuremberg a nocturnal temple from which the clouds would be lit by hundreds of projectors to give the illusion of a pillared room with a ceiling 6,000 meters high, that man would work at the scale of a continent and would become, before Joseph Goebbels, the veritable promoter of total war.

But before analyzing the nature of this continuum, let us look back: born into a bourgeois family, refused entrance to the famous Poelzig Studio on account of a “lack of imagination,” Speer became a member of the Nazi party in 1931, and prepared his thesis on “the architecture of the Germans” with a historian. This deflected gaze, this constant recollection, marked his career. He became the reproducer not only of past styles but, above all, of the administrative and structural German bourgeoisie, which was the underpinning of the regime. He organized and protected this bourgeoisie when he became director of industry. German capitalism and, in particular, the opportunity of identical reconstruction in the immediate postwar period—that opportunity so vehemently decried by Alexander Mitscherlich—owed him much.

In 1938, this conservative conceptualized his lack of imagination in a “theory of the value of ruins.” According to Speer, “the structures built with modern techniques” would not be appropriate to bequest to future generations, “this bridge of tradition” demanded by Hitler. It was unthinkable that this pile of rusted rubble could one day inspire heroic thoughts, just as the monuments of the past were able to do.

“My theory was designed to solve this dilemma. I wanted to give up using the modern materials found in metallic and concrete constructions. By respecting certain laws of statics, buildings could be constructed that, after thousands of years, would closely resemble Roman models.” The monuments designed according to this “law of ruins” were inspired by Caracalla’s public baths, the altar at Pergamos, Athens’s stadium, the domes of Étienne-Louis Boullée, etc. And this shoddy bazaar would survive in the cadaveric rigidity of its elements.
The thousand-year Reich had found its architecture, but it was of centuries past. This was above all a “new deal” for the bourgeois aesthetic, especially after the cultural devaluation of the twenties.

The same tautological phenomenon happened simultaneously in fascist Italy and in Stalinist Russia, where revolutionary architects disappeared, leaving in their wake repeaters of the past. The “bridge of tradition” spanned political systems, uniting oppositions by a pathological adherence that already implied the amplitude of the future conflict.

In 1940, at the beginning of hostilities, Speer succeeded in convincing Hitler to leave responsibility for construction and arms in the hands of a single person: Fritz Todt. This collusion of the target and the projectile, this confusion of the weapon and the objective (which is also a part of the process of adherence) highlights the absolute character of the conflict. After the accidental death of Todt in 1942, the concentration of power in the hands of his successor, Albert Speer, accelerated at the same speed as that of the expansion of the Third Reich.

For this architect promoted to minister, the central office of planning became the most important institution in the war economy. From the hypertrophy of monuments, Speer passed brutally over to the imagination of Fortress Europe. The lightning war had expanded vital space to the outer limits of the continent; the war in the sky had given to the parachuted invasion and the destruction of Rotterdam a third dimension to the conflict. The sky had volatilized, everything had become a field of action, little was missing before war became total. Speer, with Goebbels, would set out to see it through.

In the meantime, north of Norway all the way to the south of France, he had the Todt Organization construct countless bunkers, symbols of the fragility of the Nazi state. This cryptic architecture became the marker for the evolution of Hitlerian space.

These concrete shelters ceaselessly proliferated and got thicker, an almost botanical sign of a constantly increasing pressure, of a constantly more “rigorous” climate. In the end these bunkers obtained the role of the prestige monuments, witnessing not so much the power of the Third Reich as its obsession with disappearance.

On the other end of the Atlantic Wall, the minister/city planner played a part in the Ostkolonisation by having each German city construct a colonial city in the occupied territories of Poland and the Soviet Union. One year later, he objected to Hitler’s will to avoid taking prisoners on the Russian front: to exterminate men is to waste a work force, and lose manpower; it is more profitable to have them die working in the camps or the tunnels of the Mittelwerke. Speer then prepared with Fritz Sauckel the deportation of the millions of men that his gigantic project required.
But this was still insufficient; he had to radicalize Germany’s mobilization itself. The destruction of the first German towns by Allied air raids gave him the idea he needed: when everything was destroyed, in the greatest dearth, the institutions continued to function; a social system survived, there was no revolt, no contestation on the part of the victims.

The proof was flagrant: total war was possible. Speer suggested to Hitler severe cuts in the German standard of living, a drastic crackdown on work conditions that Hitler refused. Stepping outside of his ministerial functions, he then proposed a new military strategy: to surpass classical warfare to reach a type of ecological warfare that would destroy not so much arms and armies as the indispensable resources for the enemy’s survival. Once again Hitler refused and Speer was indignant. “The hesitations of Hitler,” he wrote, “were an obstacle on my path to the promotion of an economy of total war.” The lightning war was the expression of the expansionist theories of the Führer, the Lebensraum was nothing else but the old colonial imperialism applied to Europe. Hitler, nevertheless, always refused what he called the “interior colonization” of Germany; he wished to organize the national territory into an anthropological and natural reserve, and it was precisely these “ideal” conditions of his plans for Germany that Speer’s state of total war called into question.

February 18, 1943, is a historic date, the date of the discourse officially named “Concerning Total War.” Speer and Goebbels, closely associated in its elaboration, decided to push aside the resistance of important figures of the party, like the Führer, to the radicalization of the situation.

To begin with, Goebbels questioned German society, represented by the participants in the meeting at the Sports Palace in Berlin, “Are you ready to work ten, twelve, even fourteen or sixteen hours a day should the Führer order it?” Before hearing the enthusiasm, he continued, “The English pretend that the German people prefer capitulation to total war; now I ask you, do you want total war? More total, more radical than you can imagine it today?” After the tragic approbation, the field was free and the Gauleiter concluded, “So, people, may the storm break out!”

As destruction became a form of production, war expanded, not only to the limits of space but to all of reality. The conflict had become limitless and therefore endless. It would not come to an end, and, in 1945, the atomic situation would perpetuate it: the state had become suicidal.

For the minister of “wartime production and construction,” the collision between the weapon and the building had taken place, the “law of ruins” had taken on new meaning, the constructor had become the destructor, the architect in power had become the architect of power.

The high-water mark of his career was reached: Albert Speer was already the figure of the heir apparent; he conceded to Xavier Dorsch, director of the
Todt Organization, the direction of construction, while prudently keeping the responsibility for town planning.

Actually, 1943 was a crucial year because numerous moral resistances were abolished in all factions. The Allied air fleet put into practice a new tactic of destruction: zone bombing with a view to destroying not precise objectives but whole regions. Air Chief Marshal Arthur Harris, head of the Bomber Command, had experimented with this “zoning of destruction” before the war on revolting tribes in India, Mesopotamia, and Transjordan (the importation of colonial methods was not only practiced by the Nazi regime). After the Casablanca Conference, Harris declared, “The moral question was left aside and I was in charge of assuring the general disorganization of German industry. This afforded me a wide margin of maneuver and I could attack as I saw fit all the German cities with populations of at least 100,000 inhabitants.”

The ruin of factories did not constitute a thorough objective; Winston Churchill and Harris decided to attack civilian morale.

The “fan” spread out over Germany was composed of a thousand bombers saturating its aerial space. After Operation Gomorrah, which in a hurricane of fire destroyed Hamburg, it was the bombing of the Ruhr that Speer appraised: the ecological warfare that had been refused him was beginning to be practiced by the Allies. He was far from imagining to what extent they would take it, for the future head of the first atomic bombing, General Curtis LeMay, was already getting practice in the German sky.

Attacked on three fronts, the Oriental, the Occidental, and the aerial, Nazi vital space regressed and hardened: regression with respect to expansion, hardness with respect to thickness.

Speer buried his factories and gave them concrete shells. The bunkers reached monstrous proportions, the tanks fantastic weights.

In 1944 the assassination attempt on Hitler failed. Unwittingly involved in the event, his name having been mentioned by one of the conspirators, Speer became suspect. That was the end of his promotions, and the post of vice-dictator that he had proposed was out of his reach. Hitler named his assistant Goebbels—who played a major role in the failure of the plot—“Total War Commissary to the Reich.” Now Speer was disgraced; he feared the worst fate and for a moment played with a plan to asphyxiate in a chancellery bunker Hitler, Goebbels, and Martin Bormann, his direct rivals. He had close ties at this time with one of the directors of the Siemens firm (it was after a meeting with him that Speer envisioned the removal of the Führer).

At last, he took stock of the situation and did not delay, once again, to adapt to his new situation: since he could no longer aspire to the supreme promotion, he would carefully prepare the postwar climate and rely on his industrial captains in the protection of German capitalism. Industrial decentralization
gave him his first opportunity. The enterprise of maneuvers automatically fell under the control of the state; they had no alternative other than destruction under bombs or state control. Speer established himself as the advocate of private enterprise and opposed the nationalization of German industry. This man who up to then had never hesitated to reinforce centralization and planning according to his own aims now whispered that once the war was over economic freedom would be restored to German capitalists. In fact, he paid in advance with what little credit he still had.

The German upper class, anticipating the fall of the Reich, saw in Speer an influential enough person to help it out of its crisis.

For their part the Occidental countries showed great respect for Speer’s technocratic efficiency, and the former protégé of the Führer started to be revived with the possibility of a “national destiny” after Germany’s defeat. So would he abandon, after their construction, the production of armaments to one of his collaborators in order to devote himself entirely to the problems of the passage to “a postwar industry.”

From this perspective, he opposed the scorched-earth policy. The promoter of ecological warfare had become the protector of industrial substance, as he stated, “without ideological or national prejudice”; and this statement would save his life at Nuremberg.

But Germany was in agony, and, as Speer put it, “the chaos of directives limits the chaos on the terrain.” This did not keep him, however, from using one of the remaining radio transmitters to call for insurrection and, in so doing, put himself in the people’s service.

The last act: the surrender of Hitler’s Germany was unconditional and without political intermediaries, without representation. On May 8, 1945, in Berlin, the state suppressed the state. For the first time, a surrender abolished not only the state of war, but the political power of the vanquished country. Power suppressing power, there was an innovation Speer never envisaged…but he was so lacking in imagination!

What was most instructive in this period immediately following the end of hostilities was the obscene curiosity of the Americans concerning the effect of strategic bombings, and the understanding that developed between the members of the Economic Warfare inquest and the criminals of total war; it was a little like the collapsed cities became laboratories, as if the survival of a social order in the utmost destitution, beyond the usual constraints, constituted a priceless research field for these distinguished “entomologists.”

The Nuremberg Trial was used by Speer as a tribunal to prove that he was only an instrument, certainly guilty, but that technological advances, in particular in the field of communications, had issued in the catastrophe. In his final discourse, he declared, “Hitler’s dictatorship was the first of an industrial state,
a dictatorship that, to dominate its own people, used to perfection all technical means at its disposal...thus the criminal events of these past years were not due only to the personality of Hitler. The excessiveness of these crimes could at the same time be explained by the fact that Hitler was the first who knew how to commit them thanks to the means offered him by technology.”
According to Admiral Jean Lemonnier, who in 1944 established a complete list and the plans of fortifications and obstacles built by the Germans on French shores, the Atlantic Wall comprised 15,000 concrete works, of which 4,000 were major works and 9,300 artillery batteries. Each system of coastal defense, support station, or naval battery was buttressed to a major port, itself transformed into a fortress.

State of progress of work on the Atlantic Wall on June 25, 1944
Normandy is no longer depicted on these plans drawn up twenty days after the Allied landing
State of work being done on the Atlantic Wall
top: State of work on the Mediterranean littoral fifty days before the Allied landing in Provence
bottom: Fort at the city of Aleth, one of the most important subterranean works of the Atlantic Wall
1925
First volume of *Mein Kampf* published

1930
Construction of the Maginot Line

1933
January 30 Hitler becomes chancellor of the Reich.
March 23 Hitler receives full powers for four years.
October 19 Germany leaves the League of Nations and decides to rearm.

1934
May 27 First attempt at annexation of Austria with the assassination of Engelbert Dollfuss
August 2 On Paul von Hindenburg’s death, Hitler combines the functions of chancellor and Reich president.

1935
January The Saar is attached to Germany by referendum.

1936
June 7 Remilitarization of the Rhineland and the beginning of the construction of the Siegfried line, the West Wall
1938
March Annexion of Austria
September 29 Munich: annexion of the Sudeten Germans
December Fritz Todt is in charge of all military constructions; the Todt Organization is created.

March 15 Annexion of the rest of Czechoslovakia
May 28 Signature of the Pact of Steel between Hitler and Mussolini
August 23 German-Soviet mutual nonagression pact
September 1 Attack on Poland
September 3 France and Great Britain declare war on Germany.
September 27 Annexion of Poland
December Installation on English coasts of the Chain Home radar system

1940
April Annexion of Denmark
May 10 The opening of the French front
June Annexion of Norway
June 22 Armistice between France and the Reich. The Germans occupy, with the north of France, a coastal band from the Loire to the Pyrenees. The Reich is then in possession, with the west coast of Europe (from Norway to Spain), of the opening onto the Atlantic its navy needs. It is on this much-desired littoral that the Atlantic Wall will have to be erected in the future.
July Occupation of the Channel Islands. Installation of the first German radar in the Strait of Dover.
July 16 War Directive 16 is issued (see pages 181–84). Preparation for Operation Sea Lion. The Blitzkrieg is unable to completely destroy the British army, which is able to embark at Dunkirk without being pursued and which remains a fearsome force. The Führer, like Caesar and Napoleon, tries to invade Great Britain to ensure his victory on the European continent. Like his predecessors, he chooses the Strait of Dover for the installation of his first bases. This “river-crossing,” as he calls it, will be possible under two conditions: if control of the sky over England is assured, and if the Royal Navy is kept from intervening during the assault landing.
August–September Air Force Marshal Hermann Goering must therefore destroy the Royal Air Force, from the ground, if possible. Despite a few initial successes, due to the systematic bombing of runways, this is a failure. The Germans prefer to resume terror bombings of cities rather than to per- severe in the destruction of the aerial infrastructure of the English. This will
be, with the implementation of the English radar system, the main cause of
the first German defeat in what has been called the Battle of Britain.

To try to prevent the intervention of the Royal Navy during the
river crossing, Hitler—who has no hope of success in opposing them with
his few large units in naval combat—decides to install at Cape Gris-Nez
long-range batteries on rails, which will bomb the English coasts and forbid
British battleships from combat in an effort to curtail the German landing.
This project is a sign of the inability of the German warlord to make judg-
ments in terms of naval combat. All of the weaknesses of the Atlantic Wall
are already summed up here.

If the French have underestimated the power and the mobility of
tanks in constructing the Maginot Line, the Germans in turn, from the out-
break of hostilities, were disillusioned about the possibilities of coastal for-
tifications before naval power, or rather aeronautical power.

These huge cannons on rails are protected by concrete tunnels; that
is how, with Operation Sea Lion, the first bunkers appear in what would
become the Atlantic Wall. Hitler entrusts to Fritz Todt, chief of construc-
tion in the occupied territories, a project for installing naval artillery from
his arsenal in casemates (in a plan for four years): thus the Lindemann bat-
teries, the Siegfried line (later dedicated to Todt), the Friedrich August and
Grosser Kurfürst batteries...

September 27 Tripartite Pact between Germany, Italy, and Japan

October After failure in the Battle of Britain, the Germans now try a war of
attrition. The Luftwaffe intensifies its bombings of London and other major
English cities; the submarines of the Kriegsmarine, attacking convoys, try
to establish a blockade of the British Isles and sink an impressive number
of merchant ships. But succeeding in this blockade means controlling the
seas; the U-boats alone are unable to assume such a role, and in the end the
English fleet succeeds in protecting its convoys.

Since submarines are vulnerable during refueling on the open sea
and at departure on missions, the Germans decide to construct submarine
shelters. In Brest, Lorient, Saint-Nazaire, La Palisse, and Bordeaux, the
largest concrete structures of the whole Atlantic coast will be built. These
monuments will pick up the characteristics of the first submarine bases of
the First World War (at Helgoland and Bruges) with roofing reinforced by
antiaircraft defense mechanisms.

1941

January Fritz Todt becomes General Inspektor für Wasser und Energie. The
Todt Organization (T.O.), which is already a paramilitary organization,
becomes totally independent of the army, possessing its own uniform and police, with allegiance to the Führer alone. The T.O. directs all European work sites with the slightest strategic interest: industrial and urban protection, communication networks, hydroelectric power, and various fortifications. Through its regional agencies, and with the help of private enterprise, it composes an authentic technostructure, in charge of the organization of Fortress Europe and employing millions of workers: volunteers, obligatory work forces, prisoners, and deported persons.

May Operation Sea Lion is abandoned and the bunkers prefiguring the Atlantic Wall—the batteries of Cape Gris-Nez and the submarine bases—are but the vestiges of this aborted offensive. Only the Channel Islands, initially organized as defensive redoubts, already appear as the maquettes of the future European citadel.

June 21 Hitler attacks the Soviet Union; Operation Barbarossa; the reversal of fronts, from west to east. The Germans come to a stop on the littoral in order to lead an offensive in the great plains of the east so as to implement the Ostkolonisation, an assault so very much more German (Teutonic) than naval. This campaign, which Hitlerian Germany wanted to complete in six weeks, necessitated opening up the grain silos of the Ukraine, as well as the oil wells in Caucasus (essential to a war of movement), the Middle East, and Asia...

July 19 War Directive 33, devoted mainly to the eastern front, nevertheless plans for the first time a defense organization of the western coasts, in particular those of Norway and the Channel Islands. At this time, the offensive batteries of Cape Gris-Nez are not yet finished, but can fire. Hitler decides to construct similar batteries on the Channel Islands, to forbid navigation in the English Channel by engaging British surface units (the Mirus battery, for example) in combat.

December 6 On the Russian front, the lightning campaign is stopped, first by the adversary, then by “General Winter,” and the front stabilizes in November. Georgii K. Zhukov has counterattacked and saved Moscow.

December 7 The Japanese attack Pearl Harbor, and this assault, which had not been planned in the Tripartite Pact of 1940, moves the United States out of its isolationism.

December 11 Even though the Tripartite Pact does not oblige him to, Hitler declares war on the United States. As he underestimated Russian resources, so will he underestimate American industrial power.

December 14 Hitler speaks for the first time of an Atlantic Wall, an impassible (so he would have it) rampart to protect Fortress Europe from any invasion from the west. Indeed, if England could not alone manage a landing on the continent, with the American ally, anything was possible.
The submarine bases are finished and the ports hiding them are all declared “fortresses” and fortified as such. The batteries of the Strait of Dover are finished as well. These two types of fortified spaces will constitute, with their particular environment, the strong points of the Atlantic Wall. They will be the “towers” marking off from afar the line of the wall, which is the uninterrupted succession of support stations lined up from beach to beach. The Channel Islands form an advanced bastion, off Cotentin.

The priorities for fortification are:

→ Cape Gris-Nez (which will be the principal priority until D day)
→ Norway
→ The ports between Brest and the Gironde (on coasts likely to be used for a landing)
→ The coasts between the Seine and the Strait of Dover
→ The coast of Normandy and the Bay of the Seine

The Germans consider that in this last zone it would be difficult to establish a beachhead since controlling a major port appears to them indispensable, and the construction of a prefabricated port, unlikely.

1942

February 8 Fritz Todt dies in a plane crash. This death will remain mysterious: accident or assassination? There was dissension between Todt and the Führer concerning war policy on the two fronts.

Albert Speer succeeds Todt but will be in charge of practically nothing but the war economy, leaving Xavier Dorsch to head the T.O.

February 28 An operation at Bruneval against German radar, the first Allied attack on the continental coast

March 23 War Directive 40 is released (see pages 185–90). This is the official birth of the Atlantic Wall, designed to defend all European territory. The command responsibilities are shared as follows: everything on the sea is to be commanded by the Kriegsmarine, and the Wehrmacht will intervene only after the enemy landing.

The German navy will regard the European littoral as the flanks of a ship and will install cannon batteries on the promontories to “lead the chase” on all naval objectives. But this arrangement of naval guns requires pivoting iron cupolas, which are too expensive. Putting the arms in concrete casemates will hinder their movement and keep them from following enemy ships; they will not be able to back up the land artillery once the adversary has gained a foothold on the beaches. One can imagine the problems encountered in coordinating the firing plans of both branches of the service. These difficulties appear from the start of the bunker project.
March 28 Operation Chariot against the port in Saint-Nazaire. The dry-dock lock is destroyed, at the foot of the submarine base.

May Commencement of the Atlantic Wall.

Xavier Dorsch proffers Hitler bunker projects for secret weapons: flying bombs, rockets, special cannons, etc. At the precise moment when the offensive period ceases and the purely defensive phase of the European fortress begins, the Germans are already at work on the “prospective” period.

August 18 Operation Jubilee, first attempt at landing in Dieppe

November 3 First defeat of Erwin Rommel’s Afrika Korps

November 7 Allied operation against the “ship-raisers” in the Gironde

November 19 Georgii K. Zhukov’s counteroffensive in Stalingrad

December The beginning of construction of four “cyclopes” in the north of France. From these bunkers will be launched the first stratospheric rockets:

→ Watten: v2 assembling and firing
→ Wizernes: v2 assembling and firing, as well as rocket stages designed to hit New York
→ Prêdefin: pursuit radar controlling the first phase of trajectories
→ Siracourt: radiolocation base

These gigantic bunkers, comparable in mass to the units of the submarine bases, are all located on a 50-kilometer-long north-south axis, behind the Atlantic Wall. In the end, no rocket will be launched from these bases, and the v2 missiles will be launched from mobile platforms.

During this period, electronic warfare is improved; the Germans install the Kammhuber Line, destined to guide their night fighters against Allied bomber attacks.

1943

January 14–24 Casablanca Conference; Roosevelt demands the unconditional surrender of Germany.

January 31 Defeat at Stalingrad; beginning of the retreat on the eastern front

February 18 Goebbels discourse at the Sports Palace in Berlin. He announces total war.

May After the defeat of the Afrika Korps, the Wehrmacht retreats from the African theater of operations.

July–September The Reich loses its Italian ally and must assume the defense of the southern front alone. In France, the Germans hastily build on the Mediterranean coast a wall similar to the Atlantikwall; it will be christened the Südwall.

August 17 Bombing of Peenemünde; the origin of space arms, this bombing will delay the prospective war Hitler intends to wage from now on.
October 1 Diversion commando in Boulogne-sur-Mer

November 3 War Directive 51 is issued (see pages 191–95). This directive confirms the preceding plans, restating one last time the strategic priority of the Strait of Dover.

1944

January Hitler names Field Marshal Rommel inspector of fortifications to supervise the completion of work on the Atlantic Wall. In his first report, the marshal notices that the French littoral is nothing more than a large vacation resort. Named commander in chief of a region extending from Holland to the Loire, he will try to reconcile, with the help of General Otto Ruge, the actions of the different branches of service located in the west. By ploys of various natures, he hopes to defend the beaches themselves, but does not succeed in convincing the high command of the importance of intervening massively with tanks and aircraft from the start of the Allied invasion, and it is the theory of General Gerd von Rundstedt, recommending that the Allies be allowed a foothold on the beaches before rejecting them into the sea, that wins over.

June 6 Allied landing in Normandy. The air supremacy of the Allies blocks all German troop movement toward the front. The Atlantic Wall proves to be easily broken through at this point in the littoral and the serious difficulties encountered by the Americans at Omaha Beach will be due to the topography of the place, just as the failure to build a second artificial port will be put down to severe weather problems.

June 12–13 Launching of first v1 missiles from a base in the north of Boulogne

September 8 The first v2 missiles are launched from mobile ramps located in the Hague. The prospective phase of combat in Fortress Europe begins.
WAR LANDSCAPE

But where danger is found, there also rises that which saves.

— F. HöLDERLIN
Shelter in a dune (South Brittany)
Support station on the coast of the English Channel
opposite and above: Bunker for light artillery
Containers on the Atlantic
Observation station in the Strait of Dover
Lookout station on a beach in Normandy
Close to death, one no longer sees it,
and you gaze steadily ahead,
perhaps with an animal’s gaze.

— R. RILKE
Iron cupola on an observatory
Firing slit for an armored cupola
Observation post on a channel island (detail)
Individual shelter on the North Sea
Lookout post on the Atlantic
Armored cupola for light weaponry
opposite and above: Command post in the Landes
Giant bunker in the Strait of Dover
“Barbara” firing control tower in the Landes
“Karola" firing control tower on the Atlantic
“Barbara” firing control tower in the Landes
“Karola” firing control tower on the Atlantic
“Barbara”: One notices the barbed wire designed to hold camouflage.
Observation post raised into a pyramid
“Barbara” firing direction tower
opposite and above: Observation post on a channel island
Observation post on the English Channel
Firing direction tower in Brittany: The steel beams sticking out of this bunker are there to provoke premature explosion of projectiles before they hit the fortification.
Cartouche with the name of the fortification
THE MONUMENTS OF PERIL

Works of art exist in infinite solitude.

— R. RILKE
The submarine base in Lorient, the largest of the Atlantic Wall
Aerial view of a submarine base in Saint-Nazaire:
One can appreciate the dimensions of the fortification in respect to the city;
it is tantamount to one of its quarters. (I.G.N. photo)
The rear facade of a submarine base in Saint-Nazaire with built-in defense tower
Submarine base in Bordeaux: front facade of the dock
Submarine base of La Palisse: rear facade from two different angles
This building exhibited an exceptional technique of implementation:
The cupola was poured right onto the ground, allowing the work site to begin in the shelter of the mountain facade, which was eventually dug out from the inside.
Launching site in the north of France for the first stratospheric rockets
The Watten bunker—V2 launching site:
the first of huge works designed to harbor stratospheric arms
Aerostatic bunker: The shelter takes on the form of a projectile.
Bomb shelter in Berlin Sports Palace; On February 18, 1943, during a meeting in this sports arena, Goebbels roused up the German nation: “Do you want total war? More total, more radical than you can imagine it today?” The tragic approbation allowed the Gauleiter to conclude, “So, people, may the storm break out!”
Lindemann battery in the Strait of Dover
Lindemann battery in the Strait of Dover
SERIES AND TRANSFORMATIONS

*The beautiful is just the first degree of the terrible.*

— R. RILKE
Two types of embrasures for light artillery guns: The graded embrasure avoids the funneling effect. One also notices the concrete material designed to disguise the fortification.
The smooth embrasure signifies that the fortification will get armor plating. The inclined mass, existing in each bunker, serves to screen it and to mark the cannon’s blind spot.
A series of embrasures
Different solutions to the problem of an open facade on an artillery bunker
Two types of facades: above, for heavy artillery; below, for light artillery
The "Todt Front": The overhung solid mass complements the vertical gradings of the embrasure.
opposite and above: The "Todt Front" and its transformations
Experimental mobile bunker: The upper mass pivots on its base and shows alternately its open face during firing and its blind side for protection after firing.
top: Command post in the south of Brittany
bottom: The rear solid mass of a firing control post
top: A three-story command post
bottom: Firing control post of the Seeadler battery
Two-story firing control post
Two types of facades: The upper slab protects the telemeter, which controls the firing in the battery; the lower slab protects the command.
top: A glimpse of the position of a firing control post near a battery
bottom: Command post in the mouth of the Loire
Two types of observation posts:
with curved sections and with flattened angles
top: Bunker with two embrasures: This type of fortification is rare on account of multiple concealment problems.
bottom: Lookout post
top: Armor-plated cupola for light weapons on a concrete shelter
bottom: Command post in South Brittany
Shelter in a barrow in South Brittany: The continuance of this site conflates funerary architecture with military architecture.
Raised container on bomb shelter
top: Simple concrete trench for six to eight soldiers
bottom: Architectural details for a banquet
Entrance to an underground shelter with automatic weapon nest
Air vent
Concrete épaulement
We are a sign empty of meaning, indifferent and far from home.

—F. Hölderlin
Observation tower camouflaged as church belfry
top: Bunker uncovered by the sea
bottom: Bunker sunk into the sand
opposite and above: Observation posts revealed by the erosion of the dunes
Empty framework, abandoned, tilted into the sand
like the skin of an extinct species
opposite and above: Tilting
opposite and above: Sinking
Disappearing
WAR DIRECTIVES

The Führer and Supreme Commander of the Armed Forces

Führer Headquarters,
16 July 1940.
7 copies

Directive No. 16
On preparations for a landing operation against England

Since England, in spite of her hopeless military situation, shows no signs of being ready to come to an understanding, I have decided to prepare a landing operation against England, and, if necessary, to carry it out.

The aim of this operation will be to eliminate the English homeland as a base for the prosecution of the war against Germany and, if necessary, to occupy it completely.

I therefore order as follows:

1. The landing will be in the form of a surprise crossing on a wide front from about Ramsgate to the area west of the Isle of Wight. Units of the air force will act as artillery, and units of the navy as engineers.

   The possible advantages of limited operations before the general crossing (e.g., the occupation of the Isle of Wight or of the county of Cornwall) are to be considered from the point of view of each branch of the armed forces and the results reported to me. I reserve the decision to myself. Preparations for the entire operation must be completed by the middle of August.

2. These preparations must also create such conditions as will make a landing in England possible, viz.:
   (a) The English air force must be so reduced morally and physically that it is unable to deliver any significant attack against the German crossing.
   (b) Mine-free channels must be cleared.
   (c) The Strait of Dover must be closely sealed off with minefields on both flanks; also the western entrance to the English Channel approximately on the line Alderney–Portland.

1. Excerpts from War Directives edited by H. R. Trevor-Roper with Pan U.K.
(d) Strong forces of coastal artillery must command and protect the forward coastal area.

(e) It is desirable that the English navy be tied down shortly before the crossing, both in the North Sea and in the Mediterranean (by the Italians). For this purpose we must attempt even now to damage English home-based naval forces by air and torpedo attack as far as possible.

3. Command organization and preparations

Under my overriding command and according to my general instructions, the commanders-in-chief will command the branches of the armed forces for which they are responsible.

From 1 August the operations staffs of commander-in-chief army, commander-in-chief navy, and commander-in-chief air force are to be located at a distance of not more than 50 kilometers from my Headquarters (Ziegenberg).

It seems to me useful that the inner operations staffs of commander-in-chief army and commander-in-chief navy should be placed together at Giessen.

Commander-in-chief army will detail one army group to carry out the invasion.

The invasion will bear the cover name Seelöwe [Sea Lion].

In the preparation and execution of this operation the following tasks are allotted to each service:

(a) Army:

The army will draw up the operational and crossing plans for all formations of the first wave of the invasion. The antiaircraft artillery that is to cross with the first wave will remain subordinate to the army (to individual crossing units) until it is possible to allocate its responsibilities between the support and protection of troops on the ground, the protection of disembarkation points, and the protection of the airfields that are to be occupied.

The army will, moreover, lay down the methods by which the invasion is to be carried out and the individual forces to be employed, and will determine points of embarkation and disembarkation in conjunction with the navy.

(b) Navy:

The navy will procure the means for invasion and will take them, in accordance with the wishes of the army, but with due regard to navigational considerations, to the various embarkation points. Use will be made, as far as possible, of the shipping of defeated enemy countries.

2. Mussolini had declared war on Britain on June 10.
The navy will furnish each embarkation point with the staff necessary to give nautical advice, with escort vessels and guards. In conjunction with air forces assigned for protection, it will defend the crossing of the English Channel on both flanks. Further orders will lay down the chain of command during the crossing. It is also the task of the navy to coordinate the setting up of coastal artillery—i.e., all artillery, both naval and military, intended to engage targets at sea—and generally to direct its fire. The largest possible number of extra-heavy guns will be brought into position as soon as possible in order to cover the crossing and to shield the flanks against enemy action at sea. For this purpose railway guns will also be used (reinforced by all available captured weapons) and will be sited on railway turntables. Those batteries intended only to deal with targets on the English mainland (K5 and K12) will not be included. Apart from this the existing extra-heavy platform-gun batteries are to be enclosed in concrete opposite the Strait of Dover in such a manner that they can withstand the heaviest air attacks and will permanently, in all conditions, command the Strait of Dover within the limits of their range. The technical work will be the responsibility of the Todt Organization.3

(c) The task of the air force will be:
To prevent interference by the enemy air force.
To destroy coastal fortresses that might operate against our disembarkation points, to break the first resistance of enemy land forces, and to disperse reserves on their way to the front. In carrying out this task the closest liaison is necessary between individual air force units and the army invasion forces.
Also, to destroy important transport highways by which enemy reserves might be brought up, and to attack approaching enemy naval forces as far as possible from our disembarkation points. I request that suggestions be made to me regarding the employment of parachute and airborne troops. In this connection it should be considered, in conjunction with the army, whether it would be useful at the beginning to hold parachute and airborne troops in readiness as a reserve, to be thrown in quickly in case of need.

4. Preparations to ensure the necessary communications between France and the English mainland will be handled by the chief, armed forces signals.

3. The Todt Organization, commanded by Fritz Todt, was responsible for national engineering construction.
The use of the remaining eighty kilometers of the East Prussia cable is to be examined in cooperation with the navy.

5. I request commanders-in-chief to submit to me as soon as possible:
   (a) The plans of the navy and air force to establish the necessary conditions for crossing the English Channel (see paragraph 2).
   (b) Details of the building of coastal batteries. (navy)
   (c) A general survey of the shipping required and the methods by which it is proposed to prepare and procure it. Should civil authorities be involved? (navy)
   (d) The organization of air defense in the assembly areas for invasion troops and ships. (air force)
   (e) The crossing and operation plan of the army, the composition and equipment of the first wave of invasion.
   (f) The organization and plans of the navy and air force for the execution of the actual crossing, for its protection, and for the support of the landing.
   (g) Proposals for the use of parachute and airborne troops and also for the organization and command of antiaircraft artillery as soon as sufficient English territory has been captured.
   (h) Proposal for the location of naval and air headquarters.
   (i) Views of the navy and air force whether limited operations are regarded as useful before a general landing and, if so, of what kind.
   (k) Proposal from army and navy regarding command during the crossing.

signed:
Adolf Hitler
The Führer and Supreme Commander of the Armed Forces

Führer Headquarters,
23 March 1942.
25 copies

Directive No. 40
Ref. Competence of commanders in coastal areas.

I. General Considerations:

The coastline of Europe will, in the coming months, be exposed to the danger of an enemy landing in force. The time and place of the landing operations will not be dictated to the enemy by operational considerations alone. Failure in other theaters of war, obligations to allies, and political considerations may persuade him to take decisions that appear unlikely from a purely military point of view.

Even enemy landings with limited objectives can interfere seriously with our own plans if they result in the enemy gaining any kind of foothold on the coast. They can interrupt our coastal sea traffic, and pin down strong forces of our army and air force, which will therefore have to be withdrawn from areas of crucial importance. It would be particularly dangerous should the enemy succeed in capturing our airfields or in establishing his own in areas that he has occupied.

The many important military and industrial establishments on the coast or in its neighborhood, some of them equipped with particularly valuable material, may moreover tempt the enemy to undertake surprise attacks of a local nature.

Particular attention must be paid to English preparations for landings on the open coast, for which they have at their disposal many armored landing craft, built to carry armored fighting vehicles and heavy weapons. The possibility of parachute and airborne attacks on a large scale must also be envisaged.

II. General operational instructions for coastal defense:

1. Coastal defense is a task for all armed forces, calling for particularly close and complete cooperation by all units.

2. The intelligence service, as well as the day-to-day reconnaissance by the navy and the air force, must strive to
obtain early information of enemy readiness and approach preparations for a landing operation.

All suitable sea and air forces will then concentrate on enemy points of embarkation and convoys, with the aim of destroying the enemy as far from the coast as possible.

It is however possible that the enemy, by skillful camouflage and by taking advantage of unpredictable weather conditions, may achieve a completely surprise attack. All troops who may be exposed to such surprise attacks must be in a state of permanent readiness.

One of the most important duties of commanding officers will be to overcome the lack of vigilance among the troops which, as experience has shown, increases with the passage of time.

3. In defending the coast—and this includes coastal waters within range of medium coastal artillery—responsibility for the planning and implementation of defensive measures must, as recent battle experience dictates, lie unequivocally and unreservedly in the hands of a single commander.

The commander responsible must make use of all available forces and weapons of the branches of the armed forces, of organizations and units outside the armed forces, and of our civil headquarters in the area, for the destruction of enemy transports and landing forces. He will use them so that the attack collapses if possible before it can reach the coast, at the latest on the coast itself.

Enemy forces that have landed must be destroyed or thrown back into the sea by immediate counterattack. All personnel bearing arms—irrespective to which branch of the armed forces or to which non-service organization they may belong—will be employed for this. Moreover, the required working capacity of the naval shore supply establishments must be guaranteed, insofar as they are not involved in the land fighting themselves. The same applies to the readiness for action of the air force ground staff and the antiaircraft defense of airfields.

No headquarters or formation is to initiate withdrawal in such circumstances. All German troops stationed on or near the coast must be armed and trained for battle.

The enemy must be prevented from securing a foothold on all islands that could present a threat to the mainland or coastal shipping.
4. The distribution of forces and the extension of defensive works must be so carried out that our strongest defense points are situated in those sectors most likely to be chosen by the enemy for landings (fortified areas).

Other coastal sectors that may be threatened by small-scale surprise attacks will be defended by a series of strong points, supported if possible by the coastal batteries. All military and industrial materials of importance to the war effort will be included within these strong points.

The same principles will apply to offshore islands.

Less threatened sectors will be kept under observation.

5. The division of the coast into sectors will be decided by the three services in mutual agreement, or, should the situation demand it, by the responsible commander (referred to here in paragraph III-1), whose decision will be final.

6. The fortified areas and strong points must be able, by proper distribution of forces, by completion of all-around defense, and by their supply situation, to hold out for some time even against superior enemy forces.

Fortified areas and strong points will be defended to the last man. They must never be forced to surrender from lack of ammunition, rations, or water.

7. The responsible commander (referred to here in paragraph III-1) will issue orders for keeping the coast under constant observation, and ensure that reconnaissance reports from all services are quickly evaluated, coordinated, and transmitted to the headquarters and civilian authorities concerned.

As soon as there is any evidence that an operation by the enemy is imminent, the commander is authorized to issue the necessary instructions for coordinated and complementary reconnaissance on sea and land.

8. There can be no question of peacetime privileges for any headquarters or formation of the armed forces in coastal areas, or for non-military organizations and units. Their accommodation, security precautions, equipment, immediate readiness for action, and the use they make of the terrain, will be entirely dependent upon the necessity of meeting any enemy attack as swiftly and in as great strength as possible. Where the military situation requires it, the civilian population will be immediately evacuated.
III. Competence of Commanders:

1. The following are responsible for the preparation and execution of coastal defense in the areas under German command:
   (a) In the Eastern area of operations (excluding Finland): army commanders appointed by high command of the army.
   (b) In the coastal area of army high command Lapland: commander-in-chief army high command Lapland.
   (c) In Norway: commander armed forces Norway.
   (d) In Denmark: commander of German troops in Denmark.
   (e) In the occupied western territories (including the Netherlands):
       commander-in-chief west.
       For coastal defense the responsible commanders in (d) and (e) will be directly subordinate to the high command of the armed forces.
   (f) In the Balkans (including the occupied islands): commander armed forces southeast.
   (g) In the Baltic territories and the Ukraine: commander armed forces Baltic territories and Ukraine.
   (h) In the home theater of war: the commanding admirals.

2. The commanders named in paragraph III-1 will have for these tasks full powers of command over the staffs commanding all armed forces, the German civil authorities, and the non-military units and organizations in their area.
   In exercising their authority they will issue the necessary tactical, administrative, and supply instructions, and will ensure that they are complied with. In all matters relating to land fighting, training of units will follow their ruling, and all necessary information will be put at their disposal.

3. Among the orders to be given and measures to be taken, the following must be given first place:
   (a) The inclusion within fortified areas or strong points of all important military and industrial establishments connected with defense, particularly those of the navy (submarine bases) and the air force.
   (b) The coordination of coastal reconnaissance.
   (c) The defense of fortified areas and strong points by infantry.
(d) The defense by infantry of all isolated positions outside the fortified areas and strong points—e.g., coastal lookout points and air-attack warning posts.

(e) Artillery defense against land targets. (The navy has priority in the installation of new batteries, or the conversion of existing batteries.)

(f) The defensive readiness, development, and supply facilities of installations, as well as of isolated positions away from these installations. (This includes being equipped with all weapons needed for defense: mines, hand grenades, flame-throwers, barbed wire, etc.)

(g) The signals network.

(h) Methods for ensuring that troops are always on the alert, and that infantry and gunnery training is being carried out in accordance with the special defense requirements.

4. The same authority is conferred upon local commanders up to sector commanders, insofar as they are responsible for the defense of a part of the coast.

The commanders designated in paragraph III-1 will, in general, appoint commanders of army divisions employed in coastal defense as local commanders with full powers. In Crete the “Fortress Commandant Crete” will appoint them.

As far as their other duties allow, local commandants or commanders of the air force and navy will be made responsible for the general defense of individual sectors or sub-sectors, particularly air and naval strong points.

5. All naval and air units employed in strategic warfare are subordinate to the navy or air force. In the event of enemy attacks on the coast, however, they are required to comply, insofar as tactical considerations allow, with the orders of the commanders responsible for defense. They must therefore be included in the distribution of such information as they require for their duties, and close liaison will be maintained with their headquarters.

IV. Special duties of the branches of the armed forces in the field of coastal defense:

1. Navy:

(a) Organization and protection of coastal traffic.

(b) Training and employment of all coastal artillery against targets at sea.

(c) Employment of naval forces.
2. Air Force:
   (a) Air defense of coastal areas. The use against enemy landings of suitable and available antiaircraft guns, under the orders of the commander responsible for local defense, will not be affected.
   (b) The completion of ground organizations and their protection against air attack and surprise attack by land; the latter in cases where airfields are not included in the coastal defenses and are therefore insufficiently protected.
   (c) Operational employment of air forces. Attention will be paid to the duplication of command implied by these special duties.

V. Orders and instructions that run contrary to this directive are cancelled from 1 April 1942.

New operation orders, which will be issued by commanders on the basis of my directive, are to be submitted to me through the high command of the armed forces.

signed:
Adolf Hitler
The Führer

Führer Headquarters,
3 November 1943.
27 copies

Directive No. 51

The hard and costly struggle against Bolshevism during the last two and a half years, which has involved the bulk of our military strength in the east, has demanded some extreme exertions. The greatness of the danger and the general situation demanded it. But the situation has since changed. The danger in the east remains, but a greater danger now appears in the west: an Anglo-Saxon landing! In the east, the vast extent of the territory makes it possible for us to lose ground, even on a large scale, without a fatal blow being dealt to the nervous system of Germany.

It is very different in the west! Should the enemy succeed in breaching our defenses on a wide front here, the immediate consequences would be unpredictable. Everything indicates that the enemy will launch an offensive against the western front of Europe, at the latest in the spring, perhaps even earlier.

I can therefore no longer take responsibility for further weakening the west, in favor of other theaters of war. I have therefore decided to reinforce its defenses, particularly those places from which the long-range bombardment of England will begin. For it is here that the enemy must and will attack, and it is here—unless all indications are misleading—that the decisive battle against the landing forces will be fought.

Holding and diversionary attacks are to be expected on other fronts. A large-scale attack on Denmark is also not out of the question. From a naval point of view such an attack would be more difficult to deliver, nor could it be as effectively supported by air, but if successful, its political and operational repercussions would be very great.

At the beginning of the battle the whole offensive strength of the enemy is bound to be thrown against our forces holding the coastline. Only by intensive construction, which means straining our available manpower and materials at home and in the occupied territories to the limit, can we strengthen our coastal defenses in the short time that probably remains.

The ground weapons that will shortly reach Denmark and the occupied areas in the west (heavy antitank guns, immobile tanks
to be sunk in emplacements, coastal artillery, artillery against landing troops, mines, etc.) will be concentrated at strong points in the most threatened areas on the coast. Because of this, we must face the fact that the defenses of less threatened sectors cannot be improved in the near future.

Should the enemy, by assembling all his forces, succeed in landing, he must be met with a counterattack delivered with all our weight. The problem will be by the rapid concentration of adequate forces and material, and, by intensive training, to form the large units available to us into an offensive reserve of high fighting quality, attacking power, and mobility, whose counterattack will prevent the enemy from exploiting the landing, and throw him back into the sea.

Moreover, careful and detailed emergency plans must be drawn up so that everything we have in Germany, and in the coastal areas that have not been attacked, and that are in any way capable of action, are hurled immediately against the invading enemy.

The air force and navy must go into action against the heavy attacks that we must expect by air and sea with all the forces at their disposal, regardless of the losses.

I therefore order as follows:

A. Army

1. The chief of the army general staff and the inspector general of armored forces will submit to me without delay a plan for the distribution, within the next three months, of weapons, tanks, self-propelled guns, motor vehicles, and ammunition on the western front and in Denmark, in accordance with the requirements of the new situation.

The plan will rest on the following basic principles:

(a) All armored and armored grenadier divisions in the west will be assured of adequate mobility, and each will be equipped with 93 Mark IV tanks or self-propelled guns, and with strong antitank weapons by the end of December 1943.

The 20th air force Field Division will be converted into an effective mobile offensive formation by the allocation of self-propelled artillery before the end of 1943.

SS Armored Grenadier Division "H.J." [Hitler Youth], 21st Armored Division, and the infantry and reserve divisions stationed in Jutland will be brought up to full armed strength with speed.

(b) There will be a further reinforcement with Mk IV self-propelled guns and heavy antitank guns of armored divisions in reserve in the west and in Denmark, and of the self-propelled artillery training unit in Denmark.
(c) A monthly allocation of one hundred heavy antitank guns Mks 40 and 43 (of which half will be mobile), for the months of November and December, in addition to the heavy antitank guns, will be made to the newly raised formations in the west.

(d) An increased allocation of weapons (including about 1,000 machine guns) will be made to improve the equipment of ground forces engaged in coastal defense in the west and in Denmark, and to coordinate the equipment of units that are to be withdrawn from sectors not under attack.

(e) A liberal supply of short-range antitank weapons will be granted to formations stationed in threatened areas.

(f) The firepower in artillery and antitank guns of formations stationed in Denmark, and on the coasts of occupied territories in the west, will be increased, and Army artillery will be strengthened.

2. No units or formations stationed in the west and in Denmark, nor any of the newly raised self-propelled armored artillery or antitank units in the west, will be withdrawn to other fronts without my approval.

   The chief of the army general staff and the inspector general of armed forces will report to me, through the high command of the armed forces (operations staff), when the equipment of armored units, self-propelled artillery units, and light antitank units and companies is complete.

3. Commander-in-chief west will decide which additional formations from sectors of the front that have not been under attack can be moved up and made capable of an offensive role, by a time-table of exercises in the field and similar training measures. In this connection, I insist that areas unlikely to be threatened should be ruthlessly stripped of all except the smallest forces essential for guard duties. In areas from which these reserves are drawn, units will be formed from security and emergency forces for duties of surveillance and protection. Our labor units employed on construction will open the lines of communication which will probably be destroyed by the enemy, employing for this the help of the local population on an extensive scale.

4. The commander of German troops in Denmark will adopt the measures outlined in paragraph 3 for the area under his command.

5. The chief of army equipment and commander of the replacement army will raise battle groups of regimental strength in the home defense area from training depots, troops
under instruction, army schools, training battalions, and recuperative establishments. These will form security and engineer-construction battalions, and will be ready, on receipt of special orders, to move within forty-eight hours of being called up.

In addition, all further personnel available will be incorporated in infantry units and equipped with such weapons as are available, so that they may immediately replace the heavy casualties to be expected.

B. Air force

In view of the new situation the offensive and defensive power of formations of the air force stationed in the west and in Denmark will be increased. Plans will be drawn up to ensure that all forces available and suitable for defensive operations will be taken from flying units and mobile antiaircraft artillery units engaged in home defense, from schools and training units in the home defense area, and will be employed in the west, and, if necessary, in Denmark.

Ground establishments in southern Norway, Denmark, northwestern Germany, and the west will be organized and supplied so that, by the largest possible degree of decentralization, our own units are not exposed to enemy bombing at the beginning of large-scale operations, and the weight of the enemy attack will be effectively broken up. This applies particularly to our fighter forces, whose ability to go into action must be increased by the establishment of a number of emergency airfields. Particular attention will be paid to good camouflage. In this connection also I expect all possible forces to be made available for action regardless of the circumstances, by stripping less threatened areas of their troops.

C. Navy

The navy will draw up plans for bringing into action naval forces capable of attacking the enemy landing fleet with all their strength. Coastal defenses under construction will be completed with all possible speed, and the establishment of additional coastal batteries and the laying of further obstacles on the flanks will be considered.

Preparations will be made for the employment of all ranks capable of fighting, from schools, training establishments, and other land establishments, so that they may be deployed

4. Such a report was presented on November 13 by the Commander-in-Chief Navy, Admiral Doenitz, who had replaced Admiral Raeder in this capacity on January 30, 1943.
with the least possible delay, if only on security duties, in the battle area where enemy landings have taken place.

In the naval plans for strengthening defenses in the west, special attention will be given to defense against enemy landings in Norway or Denmark. In this connection, I attach particular importance to plans for using large numbers of submarines in the northern sea areas. A temporary diminution of submarine forces in the Atlantic must be accepted.

D. SS

The Reichsführer SS will test the preparedness of units of the Waffen SS and police for operational, security, and guard duties. Preparations will be made to raise battle-trained formations for operational and security duties from training, reserve, and recuperative establishments, and from schools and other units in the home defense area.

E.

Commanders-in-chief of the branches of the armed forces, the Reichsführer SS, the chief of the army general staff, commander-in-chief west, the chief of army equipment and commanding general of replacement army, the inspector general of armed forces, and the commander of German troops in Denmark will report to me by 15 November the steps taken, and those that they propose to take.

I expect all staffs concerned to exert every effort during the time that still remains in preparation for the expected decisive battle in the west.

All those responsible will ensure that time and manpower are not wasted in dealing with questions of jurisdiction, but that they are employed in increasing our powers of defense and attack.

signed:
Adolf Hitler
In the autumn of 1944, with the first operational launching of a V2 over London, the military space that for centuries had marked off the territories of history suddenly withdrew from the ground’s surface to reach the upper layers of the atmosphere, pending its going into orbit with the launching of the first spy satellite, then its definitive emancipation on the first trip to the moon, in July 1969.

Becoming global by escaping Earth’s gravity, the ballistics of intercontinental missiles amplified military domination on the scale of a star, thus shaping world conflicts in their true dimensions. From then on strategy required an unmatched amplitude of vision, given that vision was no longer a question of site locations or regional geography but, already, of astronomy.

As General Chassin put it, bitterly regretful over such a gap, “The fact that the earth is round has never been taken into account by the military.”

Therefore, at the very moment when explosives themselves reached an insurmountable limit of physical power, with the experimental explosion of July 16, 1945, the vector of its future delivery had freed itself from gravity. Thanks to its thrust, the stratospheric rocket could practice reaching the speed of liberation, which would free war of all constraint, plunging human societies into obligatory deterrence, into a balance of shared terror that would soon lead Europe and the rest of the world into the throes of collective anguish, relative no longer to such and such a population, this endangered region or that, but to humanity’s very future.

Let us go back now some forty-five years, to that moment in the Pacific when the Second World War came to a close. With the bombings of Hiroshima
BUNKER ARCHEOLOGY

and Nagasaki, the implementation of this massive weapon of destruction upset not only strategy but every nation’s geo-strategy. Several centuries old, the supremacy of arms of destruction over arms of obstruction—shelters, cuirasses, redoubts, and various fortifications—had just reached an insurmountable threshold of tolerance. Nuclear, then thermonuclear in 1951, the bomb can no longer increase its power. The ultimate deflagration of a disintegration that reaches the infinitely small in matter, as the carrier missile dominates the infinitely large in continents, the atomic weapon marks a frontier for war. Assurance of mutual destruction for the partners/adversaries in this stalemated game obliges them to come up with other tactics, other strategies, but, above all, other logistics, the arms race having become a new form of industrial and scientific war, whose spin-offs on the economies of nations were disastrous.

Despite the long series of atomic tests—in the atmosphere, then underground—that punctuated this period of history, despite the development of more and more absurd military theories—such as the “mutual assured destruction” that ties East and West into one-upmanship of nuclear warheads—what is really important lies elsewhere, in the intellectual effort of scientists to find a more pliable response than the “all or nothing” of total atomic warfare. “Flexible response,” favored by the Americans, leads to the paradoxical return of conventional arms, but especially to the miniaturization of warheads and the improved precision of arms and their various projectiles for the delivery of the atomic explosive. A movement of the military-industrial complex progressively accompanied the passage from the cold war to peaceful coexistence and, finally, to timid efforts at disarmament.

No longer able to pretend to be developing their superiority by increasing the power of their arms systems, the heads of arsenals are engaged, besides in the multiplication of warheads for each missile, in the first procedure of curtailment of the destructive effects of explosive payloads. This will lead from the “dirty” bomb to the “clean” one, called the neutron bomb, pending the rapid development of “pure” arms supposedly able to wage at last a “pure war.” Atomic artillery and shells (not megatonic missiles but kilotonic ones) and research into nuclear grenades carried on a man’s back (with the risks of terrorist proliferation that this implies)—these are the forewarnings of the collapse of supremacy of arms of destruction, whose major symbol is deterrence.

As for passive defense against the horror of this firepower in the sky, it prolongs and reinforces the necessities for burial that classical artillery and bombings had long since lined out. The expanse of the ground and the subterranean thickness are the best armor for strategic reserves and command systems, like the command post of American forces in the Rocky Mountains, or that of the French nuclear capacity under a hill in Taverny, near Paris.
Lastly, the undesirable effects of electromagnetic impulses, resulting from the explosion in altitude of powerful arms, require that all telecommunication installations be “hardened” to prevent the command ranks from going deaf, blind, and powerless, cut off from contact with the terrain. The fortification, the hardening, is less now a process of putting armor on war materials against the impact of enemy projectiles than of total wave-tightening of various military equipment.

Electron, neutron—the space of war moves from the physical and geophysical environment to the microphysics of waves and electromagnetic radiations.

Imperceptibly, the loss of supremacy of arms of destruction issues in a new system of exotic arms, where atomic particles and concentrated radiation already win out over disintegration, just as the latter won, at the end of the Second World War, against the deflagration of classical molecular explosives.

In this research, stemming from the militarization of science and not only that of industry, we will see emerging a little later, prolonging the old radar, the innovation of “arms of communication”—electromagnetic arms capable of decoying the enemy as well as of guiding projectiles to their targets. As Admiral Sergei Gorshkov stated, “The winner in the next war will be he who will control the electromagnetic spectrum.”

Launched in 1983, the “strategic defense initiative” of President Ronald Reagan was a turning point in military intelligence of conflicts. This largely utopian project would seek a global parry to nuclear annihilation, the famous “shield” using the upper levels of circumterrestrial space for the installation of a kind of weightless Maginot Line around the Earth...

A new form of scientific and strategic disinformation destined for the enemy, the Pentagon’s strategic defense initiative led the Russians, who were a full-fledged spatial power, into economically disastrous one-upmanship, in which the former “arms of destination” of the traditional arsenal (tanks, planes, cannons, etc.) left the scene to these “impulsive arms” (the laser, particle cannon, etc.). Though their actual use is uncertain, their damage to the economies and finances of the Warsaw Pact forces is sure, to the point that at the end of the eighties the Eastern countries collapsed like a house of cards, not because of popular discontent so much as because of the ravages of unproductive and suicidal military investment. As Mikhail Gorbachev finally stated in his book on perestroika, “The world situation can evolve to the point where it will no longer depend on politicians but will be the captive of chance.”

He also stated that the American strategic defense initiative moved arms systems to a new environment, which will certainly seriously destabilize the geo-strategic situation and the balance of power in the world.
Thus, from 1945 to 1990, the defense and fortification of nations underwent a profound mutation. Preserved from all exterior military aggression by the American “nuclear umbrella,” as well as by French and English atomic arms, and refusing, with a couple notable exceptions (Switzerland and Sweden), to protect its populations or industrial installations from the risks of an atomic conflict, Europe chose to abandon the domain of objective reality, to little by little lose sight of the “spirit of defense” in favor of refuge in the arms race and, therefore, in the secret of laboratories and industrial enterprises working on the development of new “arms systems.” Nonetheless, there is an exception of the means of detection that will soon become extremely important: advanced alert satellites, aerial reconnaissance or battlefield surveillance craft—U2, SR-71, or AWAC—and let us not forget the drones that live up to the dreams of all model aircraft fans, capable of avoiding detection long before the invention of “furtive” techniques. During this period, the myth of the anti-atomic-bomb shelter spreading like wildfire in the United States had no hold in Europe, where the memory of strategic bombing from 1943 to 1944 removed all credence to a policy of “passive defense.” Everyone realized from experience that populations would not have enough time to get to the shelters in case of a nuclear attack.

The development of defensive systems and underground fortifications took place in Eastern European countries and in the Far East (in China and Vietnam) but also in the Near East, during the different conflicts opposing Israel and its Arab neighbors, in Egypt, in Lebanon. Lebanon lived through the horrors of a civil war in which all manner of modern arms were used, and underwent, in Beirut, massive destruction during Operation Peace for Galilee, launched by Tsahal (Israeli Defense Forces), even with an orthodox siege. Here the cease-fires replaced in time the absence of ramparts, in space the peripheral of the Lebanese capital, to make no mention of the damage caused by American navy artillery fire.

In fact, one must wait until the long war of attrition between Iran and Iraq to see the construction of gigantic military installations (in Basra in particular), both in the cities, against the use of ground-to-ground missiles, and on the borders between the two countries. Saddam Hussein used Swiss, Belgian, and German know-how in the domain of deep shelters, just as he used French and Soviet competence in the domain of advanced arms technology, even preparing to acquire artillery with atomic capabilities….One remembers the affair of the famous “long-range cannon,” that throwback to the “pressure-pumped cannon” installed by the Germans at Mimoyecques in the Strait of Dover. It was supposed to fire arrow shells to London, and later inspired the Canadian engineer Gerald Bull, during the sixties, with his ideas on economic satellization and, twenty years later, on atomic artillery.
But let us get back to the evolution of military space over the past forty-some years, since the aftermath of the Second World War. Two major periods have followed one after another. During the first quantitative period, explosive potential and the number of weapons won out over their intrinsic quality. Recently, during the qualitative period, the decreases in this destructive potential have gone hand in hand with the increases in accuracy of missile guidance and the negligible scattering at their targeted destinations—from a few hundred meters to just several centimeters today—and also with the systematic destruction of certain supernumerary weapons.

The discovery of new arms systems made possible by the conquest of sidereal space throughout the sixties, as well as by developments in computer science throughout the following decade, has favored quality in the seizing of objectives instead of the huge quantities of conventional and nonconventional explosive charges.

The significant progress made in military robotics, especially in the invention of the cruise missile and “intelligent” ammunition with automatic guidance systems, has issued in a completely new strategy. Data in real time and progress in surveillance and data-acquisition radar now demand “avoidance maneuvers”; decoying devices and electronic countermeasures will monopolize the major part of laboratory research. The strategy of deception (or, to put it differently, the strategy making use of decoy devices and disinformation) has won out over classical attack and defense strategies, to the point that “offensive” and “defensive” stages in strategy have almost totally coalesced. Schemes to forbid access to the battlefield, entailing the control of the enemy’s environment and the jamming of its telecommunications network, have finally taken precedence over the old tactics of ground warfare. Lastly, the quite recent military theories of air mobility and immediate intervention from the start of hostilities, with in-depth penetration of enemy formations—the doctrine of air-land battle—have subverted the former system of successive fronts and geographical echelons.

Facing a situation of this kind, territorial expanse loses much of its geo-strategic importance, since terrain relief and distances to be spanned no longer represent real obstacles; one witnesses, here and there, progressive troop withdrawal maneuvers and the abandonment of hitherto essential strategic bases. The premium is now on a few “major poles,” that is to say, on necessary relays for the expedition to distant points of rapid intervention forces capable of engaging in police operations against any particular country seen as a potential troublemaker for the new world order—as exemplified in the French army’s “rapid action forces” (FAR) during Operation Dagger in the Persian Gulf, and the imminent creation in Europe, under NATO auspices, of “forces for rapid reaction” (FRR).
It should be noted again that the logistical problems of rapid transport and ultra-rapid communication have won out over the more traditional problems of battle and its tactical and strategic maneuvers.

In fact, the possibilities of almost immediate intervention, at any point on the globe—thanks to the performances of new aircraft carriers, as well as data capacity in real time at headquarters and for troops in the field—gradually disqualify the real space of confrontations, leaving the great powers with control of outer space with the monopoly on centralized management of military operations. Orbital military space is now the determining factor in the critical parameters implied in winning land, sea, and air conflicts.

From that point on, the supremacy of arms of communication (long-distance detection, navigation by central inertial guidance, surveillance of the battlefield, etc.) over arms of massive destruction (tanks, bombers, heavy artillery, missiles, etc.) became a reality, bringing about a mutation in real warfare as important as the mutation brought in long ago by the supremacy of light arms of destruction (firearms, light artillery, armor, etc.). The only unknown factor, in regard to questions of defense and thus those of military space, resides in the exact nature of future war. Yesterday’s siege warfare, with the ancient preeminence of fortifications, was followed by wars of movement, Blitzkriege, with the domination of classical explosives over armor plating and casemates. Today nobody knows what kind of conflict will come in the wake of battles and the echelon formation of armed forces over a terrain, which nevertheless have indeed left their mark on European history, as well as on the military doctrines of NATO and the Warsaw Pact.

Are we bound for the “non-battle” advocated by certain French strategists, followers of Marshal Hermann-Maurice de Saxe? A non-battle (which this time would be a “non-war”) in which nuclear deterrence would leave in its stead a conventional system of deterrence founded upon ruling out surprise attacks thanks to capabilities for scanning and controlling, point by point and second by second, not only enemy territory but the entire planet from outer space, as announced in Reagan’s strategic defense initiative as early as 1983? An Orwellian vision of a divine eye, a deus ex machina powerful enough to rule out mankind’s potential for mutual destruction? An ideal technique, a utopia? An idol capable of realizing exactly what men’s faith has been unable to accomplish…. A utopia of technical fundamentalism that has nothing at all to do with the religious variety that still requires virtues of men instead of advantages to “machines?”

In 1897, in a paper a century ahead of its time, M. I. S. Bloch wrote, “Since war has become a kind of stalemate in which no army can gain the upper hand, the armies are stymied, constantly threatening each other, but unable to strike a decisive blow. There is no future: not combat but starvation.
Not wholesale killing but the bankruptcy of nations and the ruin of the social fabric.”

The war in the Persian Gulf, an unaccomplished war, a non-battle on land despite the impressive array of allied forces aligned against Iraq, will be seen to have inaugurated a radically new period in strategy characterized by inertia: the inertia of the Iraqi army with no maneuvering capability, the inertia of an air force pinned down or obliged to flee to exile....The inertia of the centralized allied command, with all the techniques of instantaneous telecommunication at its disposal, precluding any military movements other than those of its own air force. The inertia of world public opinion manipulated by news agencies’ forbidden freedom of movement and so also their capacity to inform. And finally the “polar,” but no longer “bi-polar,” inertia of deterrence guaranteed by the last remaining global superpower: the United States…since the Soviet Union has lost if not all of its military capability, at least its capacity to implement it efficaciously, in a country paralyzed by bankruptcy and the ruin of its social order, as foretold by Bloch.

Victory in the air and especially victory in outer space where, for the first time in history, a victory will have been wrenched from out of the air, leave to ground forces the task of liberating a country that its occupants have already abandoned. A vision from out of the future shows total deterritorialization of wartime confrontations, of the loss of firm ground, whose only remaining usefulness lies in dissimulation, in protection against shots and snapshots from the sky. The sudden upright tilt of the military horizon is perfectly evident, for not only are there no more ramparts or visible fortifications being erected, but they are now digging in; the “armoring of the desert ground” and the burying of headquarters and strategic reserves at significant depths (from 80 to often 1,000 meters deep) suffices. The ground-to-air interface replaced the traditional link between the upper and lower levels of the old campaign fortress.

Another aspect that points to the new significance of inertia: instantaneous imaging capability (telesurveillance) is gradually gaining ground on the very reality of represented things. The American doctrine “first-look, first-kill” leads industrial and military leaders to privilege the look, the vision, or—more accurately—the absence of vision, to the detriment of power performances of “furtive” vehicles (tanks, planes, or missiles), for attack detection and its electromagnetic evasion are becoming a new form of defense, which complements what has elsewhere been referred to as the “hardening” of telecommunications equipment.

Resistance to the waves and radiation of the enemy’s detectors today supersedes resistance to the shocks and blows of the enemy’s projectiles.

Fortification, which was geophysical in the ancient times of the Great Wall of China or the Roman limes, has suddenly become physical and even
“micro-physical,” no longer located in the space of a border to defend, or in the covering or armor of a casemate or tank, but in the time of instantaneous electromagnetic countermeasures.

At last the final evasion: becoming tiny, like the remote-control model planes of aerial reconnaissance, these drones found everywhere now in all theaters of operation and whose radar echo is weaker still than that of the costly furtive craft recently in use....To the point that one can imagine tomorrow a new military space using a weak envelope of detection of miniaturized arms systems to advantageously replace the costly stealth technology that applies to full-size machines, and to at last replace craft like the F117 and the B2 with undetectable micro-machines of war, which are controlled from AWAC planes far removed, safe from conflict or, who knows, controlled from “intelligent satellites” orbiting the Earth....This procedure magnificently illustrates the totalitarian fable of Ernst Jünger, the game of “glass bees” of an all-seeing and all-powerful regime.

At the end of the Second World War, Major General J. F. C. Fuller wrote, “Every animal breathing today under the sun owes the survival of his species to adroitness, to courage, or to speed. Now, in the age of atomic energy opening up, of these three prerequisites, it is speed that is the most important.”

The outstanding originality of the Gulf War is indeed to have underlined this decisive acceleration and to have at last gone beyond the deterrence of explosives—atomic or other—to that of new means of aerial or spatial delivery. The guidance and navigation of missiles or combat planes, but especially the staking out of targets and the jamming of enemy broadcasts, forbid all important action on the part of the enemy.

Henceforth, whether we like it or not, the instantaneous speed of data transmission, as well as the extreme precision in the guidance and navigation of intelligent projectiles, dominates the devastating power of conventional or nonconventional arms.

After the very long supremacy of the defensive over the offensive, which has left its mark on fortifications throughout the ages, the rise of artillery finally gave supremacy to the offensive, to the war of movement. We have seen this up to the appearance of the atomic weapon and of the necessity of the status quo, of deterrence. A new era begins today with the sudden supremacy of the absolute speed of arms forbidding access to the battlefield and reigning over the relative speeds of mechanized forces and their movements.

One must not be taken in by the recent development of aeromobile military units of “distant projection,” such as the American rapid deployment force that was the origin of the military success in the Persian Gulf. What is essential to future strategy is elsewhere, in the extraterrestrial limbo of the
strategic defense initiative, in the orbital deployment of strictly satellitic forces of reconnaissance, advance alert, or transmission depending solely on a spatial high command. Moreover, the very name “strategic defense,” given by the Pentagon to what other more imaginative observers have named “Star Wars,” is revealing of the ambiguous character of these arms that forbid access to the battlefield. Their aim is not only to prolong deterrence through other-than-nuclear means, but especially to forbid any terrestrial force from undertaking significant action of any kind, thus producing a kind of geo-strategic paralysis overseen by the United States and also the Soviet Union, a full-fledged spatial power.

So it is useless to believe the arguments of staff officers concerning the “anti-crisis capabilities” of different means of supposedly rapid action or reaction. What is now essential is over our heads, above the stratosphere, in that circumterrestrial void where a frightening number of unidentified flying objects are orbiting, these arms of the fourth front that reigns over the other three (sea, land, and air)—arms whose absolute power stems from the broadcast and reception of electromagnetic waves, radio-electric signals, and laser rays operating at the speed of light.

“Where the tanks are, that is where the front is,” declared, as we know, General Heinz Guderian, the victor in the Blitzkrieg of 1940. Henceforth, this sentence is definitively null and void, and has been replaced by this one, “Where the satellites are, that is where the fourth and final front is,” the front of these arms of instantaneous intelligence and destruction that annul all military power, on earth as it is in heaven, to the benefit of that other world over which the Great Automat will reign tomorrow.

Let us not confuse conflicts. The victory of the allied aerial forces in the Persian Gulf does not represent the end of land armies and the arrival of air supremacy, succeeding the time of the sea power of the battleships of yesterday. Rather, it signifies the advent of an arms system whose power is literally exorbitant, in which the speed of communication and guidance of the vectors of destruction’s delivery, from outer space, annihilates all offensive capacity founded on movement, the assault of mechanized terrestrial forces.

The tyranny of real time is no longer an idle phrase, for it now applies to the power of chiefs of staff as well as the political power of nations engaged in a historic confrontation, since the end of the cold war between East and West; nations suddenly find themselves deprived and paralyzed by an “umbrella” less nuclear than satellite. Supposedly protecting them from any exterior aggression, the umbrella represents today the first fruits of total orbital control, of which only meteorology could have given us an inkling.

It is easy to understand; the open sky of Europe at the end of this century is deeply involved in this geopolitical transmutation. In fact, the new NATO
military disposition centers more on the police management of interior crises than on defense against an exterior menace—from the Soviet Union, for example. As for the abandonment of the American concept of “flexible response,” this corresponds to the idea of using the atomic weapon as a final recourse, which confirms, if need be, the decline of nuclear deterrence in favor of a last type of battle prohibition, if not of all war, founded on the orbital power of the two spatial superpowers.

The autonomy of Europe in regard to defense is less and less probable. Henceforth the capacities of deterrence depend on a military space located at the far reaches of the planet. The old Occidental Finistère is menaced everywhere: from the ground, the sea, and the air, but above all from this exotic front where the means of total electronic war reign undisputed. The war of real time has clearly supplanted the war in real space of geographical territories that long ago conditioned the history of nations and people.

Paul Virilio
July 1, 1991

1. That is to say, to make military equipment impermeable to various electromagnetic impulses.
The author in 1965
The Atlantic Wall was organized into four principal structures: the fortress, generally harbor fortifications (e.g., Cherbourg); the long-range coastal battery (e.g., Lindemann); the medium-range battery for heavy artillery; and, lastly, the support station.

Constructed from plan types corresponding to the five categories set forth in the “Typology of the Fortifications of the Atlantic Wall,” the bunker was adapted to the geographical and strategic conditions of its implantation as well as to the requirements of the arms that were assigned to it. As the bunker sites along the European littoral were quite different (beaches, cliffs, estuaries, islands, etc.), the plans were consequently modified; as for the arms, most often salvaged from the arsenals of defeated armies, and, therefore, disparate, they were themselves a problem in the interior organization of the fortifications as well as for the embrasures. Lastly, the problem of the economy of materials (steel for armor or reinforcement, wood for the forms required in concrete pouring, etc.) forced the designers (fortress pioneers or the Todt Organization) to adopt various solutions: cement replaced steel in turrets or cupolas, concrete reinforcement was limited to a necessary minimum, and the concrete was poured between parpen walls, which replaced wood forms.

**Armored Cupolas**
A steel cupola installed on a concrete shelter containing a means of observation (telescope, periscope, etc.) or light weapons. Several of these cupolas were seized by the Germans on the Maginot Line. (see pages 90–91, 94, 98–99, and 158–59)

**Battery**
Generally composed of four cannons in the case of heavy artillery (155–210 mm caliber), sometimes less with long-range artillery (280–406 mm caliber) owing to the rarity of this weapon usually taken from disarmed ships, this firing direction post controls and coordinates cannon fire by telemetrics and radiophony. In the case of long-range artillery, 30–40 km or more, each cannon generally has its own telemeter, and the direction post is useless; this is the case for the Todt and Lindemann batteries. The objective of the coastal batteries is essentially marine (warships, troop transporters, etc.).

The perimeters of the batteries are protected against enemy incursions by closely
knit defense casemates similar to those in support stations. (see pages 134–35)

CAMOUFLAGE
To prevent recognition by the adversary, most of the Atlantic Wall works were hidden from view, by painting or by camouflage nets in which branches and vegetation were enclosed.

To avoid the shine of cement, easily detected from planes, the concrete surfaces of certain bunkers were reworked in relief. (see pages 100, 101, 109, 141, 142, and 152–53)

COMMAND POST
Either the command post (cp) of a support station, or that of a coastal battery. In the latter case, to cover the structure there is a small container topped with a concrete slab protecting the telemeter. In the former case, the telemeter is not needed since the support station does not have a heavy cannon. The cp also contains a similar defense against infantry attack. The slit under the concrete dome is for the surveillance of the beach and surroundings. (see pages 86, 100, 101, 149, 150–51, and 155)

CONCRETE ÉPAULEMENT
Reinforcement of a fortification’s angle (see page 165)

CONTAINER
As their name indicates, these are concrete containers without covering slabs, open overhead, most often surrounding antiaircraft weapons, sometimes equipment (projectors, radar, etc.). Personnel shelter is hidden with the bay beneath the container. Sometimes, in order to maintain greater mobility for the cannons, heavy artillery pieces were installed with no protection overhead (as at Loon Beach, for example), but the aerial supremacy of the Allies made this solution, which was only justified for vertical antiaircraft artillery, too dangerous. (see pages 82–83)

CONTAINER ON SHELTER BAY
This type of bunker, without covering protection, was generally reserved for vertical antiaircraft artillery, for it was exposed to great risks. Here, concrete protects mainly the munitions bay, two monumental staircases mask access to this reserve, and the cannon is exposed overhead. (see page 161)

FIRING DIRECTION POST
Its function is the same as that of the tower, but it is distinguished by its horizontal form. Unlike the cp, it has several levels: first a cover slab for the protection of the telemeter; a second slab, just above the first, covers the control post; and sometimes a third slab, situated flush with the ground, shelters the command of the battery’s perimeter. There, too, geo-strategic conditions are decisive. (see pages 150–51, 152–53, and 158–59)

FLAKTURM
Antiaircraft tower, generally located in cities, for the control of rooftops. Each tower was equipped on a platform or in containers with one or several antiaircraft guns, sometimes with a radar firing system.

FORTRESS
For the defense of a major port to forbid enemy access from sea or land of a functionally favorable landing point

INDIVIDUAL OR COLLECTIVE SHELTER
Individually, the shelter generally corresponds to a sentry box, to the necessity of surveillance of the surroundings of a support station or battery; collectively, it protects troop corps in the event of aerial or land bombing in the region. It possesses a defense for its access points, generally one or two machine-gun nests as well as crenellations controlling the entrance. It can shelter different transmission equipment, medical posts, transformers, kitchens, etc. (see pages 76–77, 92, 93, 96, 160, and 163)

LATERAL ÉPAULEMENT
Designed to cover the rear of the building from view and from all enemies (see page 101)

LAUNCHING SITE
For the v1 or flying bomb, there is a launching ramp with a small blockhouse for the firing command with a tunnel to shelter machines.
The Allied pilots called them “ski sites” because they looked so much like ski ramps. For the V2 (or stratospheric rockets) the fortifications were vaster and more complex.

The first was the Peenemünde crater, which took on the form of the container but was considerably enlarged: from a 10-meter diameter for classical vertical artillery to several dozen meters for the first space rockets. Next came the Watten-type bunker, in which the rocket was assembled horizontally before being raised vertically in front of the fortification’s doors. Then there was the giant dome at Wizernes in which the same operations took place but in which the rocket emerged erect in the sky. Other projects were imagined, but eventually the V2 were launched from tractor-drawn mobile platforms. (see pages 128, 129, and 130)

LIGHT ARTILLERY BUNKER
This casemate contains a classical campaign cannon or an antitank cannon for direct firing onto the beaches or the surrounding area of the support stations, supplementing, in fact, the other types of defense (machine-gun bunkers, for example). Its principal objective is the enemy landing, the infantry or the tanks accompanying the landing, or the barges relaying the troop transporters. (see pages 80 and 81)

LUFTSCHUTZRAUM
Antiaircraft shelter generally located in cities for the protection of local townspeople. Cylindrical or parallelepipedal, these bunkers sheltered civilians during air raids. During the early part of the war, these public shelters, because of their scarcity, were reserved for Nazi party members and for the families of war heroes. The interior space was organized in chambers around a helicoidal ramp or an access stairway. These windowless collective shelters had electric ventilation systems, but, to save energy, their interior walls were finished in phosphorescent coating. Several of these bunkers could house several thousand people. The most elaborate form of this kind of bunker had an aerostatic profile designed to divert bomb trajectories, thus to avoid direct impact. (see pages 131 and 132–33)

MOBILE BUNKER (EXPERIMENTAL)
This heavy artillery casemate (several hundred tons of concrete) revolves on its base: the shelter bay. It can be moved electrically or manually by two men. The major drawback of classical artillery bunkers is, of course, the severe reduction in the firing field of the cannon; as for mobile steel turrets, like the ones on warships, they were too costly. To compensate for these drawbacks, General Theo Habicht decided to build pivoting concrete turrets: during firing, the bunker exposed its open facade; afterwards, its closed side. A well-aimed shot into the running wheels could immobilize the piece definitively. (see page 148)

OBSERVATION OR FIRING DIRECTION TOWER
Fairly rare in the Atlantic Wall, each one is located either on an island or on the low littoral. As its name describes, it directs the firing of a coastal battery; the slits aligned along its upper portion allow for the sectorization of the firing field. Diverse equipment can also be found: radar, projectors, etc. These towers, like the posts similarly named, are located forward or in the rear of the line of artillery bunkers; once again the site is the major imperative. (see pages 104–5, 106, 107, 108, 109, 110, 111, 112, and 117)

OPEN FORWARD FACADE OF AN ARTILLERY BUNKER
Besides the presence or absence of the inscription “Todt Front” above the embrasure and the framing of the cannon’s orifice with vertical redans, one notices the alternating curved- or flattened-angle profiles, which reveal both differences in the plan type (or in arms) and also the origins of the construction. The fortress pioneers generally used the flattened angle; the Todt Organization used the rounded angle. The end result was the same: avoiding the fragile right angle. When the open facade is smooth, it is to be protected by armor plating. (see pages 142, 143, 144, and 145)
SUBMARINE BASE
Huge structures designed to protect the U-boats during mission preparations or during upkeep between missions. Composed of a dozen chambers per element, this building contains the workshops and the docks for the repair of twelve submarines as well as reserves and basements with lodgings for the crews (the Lorient base had room for 5,000 men). Particular care is given to protection against bombing, first with the covering of the chambers with slabs of reinforced concrete of an average thickness of 7 meters, then with containers for antiaircraft artillery from machine-gun mountings to the 88 mm cannon. Located in the major ports from Norway to the south of France, submarine bases are an integral part of fortresses. (see pages 122–23, 124, 125, 126, and 127)

SUPPORT STATION
The coastal support station guarantees the continuity of the line of defense and collects different arms with a limited perimeter (300–400 meters): antitank cannons, machine guns, grenade throwers, light antiaircraft defenses, etc.—as well as passive equipment, shelter or troop lodgings—surrounded by trenches or antitank walls or barbed wire protection, the sea front itself being mined or defended by obstacles to landing craft (tetrahedrons, hedgehogs, etc.). Its objective is to hit, besides landing craft, the infantry and tanks that have landed. The support station then is located at the edge of the littoral while the coastal batteries are generally in the rear or on promontories. In fact, the coastal support stations constitute an uninterrupted line connecting the major harbors from Norway to Spain all the way to Italy. (see pages 78–79)

TOBROUK
The proper name of the most common of bunkers. A small casemate with a cunette for an automatic weapon or a tank turret taken from the enemy (from the Renault FT in particular) and with a small shelter bay for two or three soldiers. It resembles a little the tanks that Rommel buried in the desert during the engagements of the Afrika Korps.

TODT FRONT
Named for Fritz Todt, first chief of European fortifications. Small graded concrete mass overhung above the embrasure, to avoid the funneling effect of the open facade of the bunker. Indeed, in the duel with opposing artillery, this opening risked guiding enemy projectiles into the fortification, like a funnel, thus destroying it. (see pages 136–37, 145, 146, and 147)
BIBLIOGRAPHY

Paul Virilio was born in Paris in 1932. A city planner and essayist, he specializes in questions concerning military space and the organization of territory.

1958: Begins research on the Atlantic Wall and starts on the long journey that will have him scanning the western European coasts for a dozen years

1963: Foundation with Claude Parent of the “Architecture Principle” group and the review bearing the same name; statement of the theory of the “oblique function,” which issued in the construction of two major works: the parochial center Sainte Bernadette de Nevers in 1966 and the Thomson-Houston center of aerospace research in Villacoublay in 1969

1969: Nominated professor and workshop director at the École Spéciale d’Architecture (esa) in Paris

1970: Becomes a professor and workshop director at the École Spéciale d’Architecture (esa) in Paris

1972: Becomes a member of the editorial staff of the review Esprit with Jean-Marie Domenach and Paul Thibaud

1973: Becomes a director of studies at the esa

1974: Editor of collection L’espace critique (Critical Space), which includes George Perec’s “Espèces d’espace,” published by Galilée

1975: Becomes the general director of the esa, and organizes the Bunker Archéologie (Bunker Archeology) exhibit at the Museum of Decorative Arts in Paris, at the request of François Mathey

Bunker Archéologie (Bunker Archeology) is published by the publishing branch of the Center for Industrial Creation (cci).

1976: L’insecure du territoire (The Insecurity of Territory), a book on contemporary geopolitics, is published by Stock.

1977: Vitesse et politique (Speed and Politics), a book on “dromology” dealing with the military and political consequences of the revolution in transport and transmission, is published by Galilée.
1978: Défense populaire et luttes écologiques (Popular Defense and Ecological Struggles), sketching the conditions for popular resistance to war, is published by Galilée.

1979: Foundation with Alain Joxe of the “Interdisciplinary Center for Research into Peace and Strategic Studies” at the House of the Human Sciences; begins publishing many articles and books dealing with the effects of technology on the organization of space

1980: Esthétique de la disparition (For an Aesthetics of Disappearance), a book on the social effects of cinematics, is published by Balland.

Member of the editorial staff of several reviews (Cause Commune with Jean Duvignaud and Traversées, the review of the cci, etc.) and frequent contributor to several newspapers and monthlies (Libération, L’Autre Journal, etc.) as well as to reviews of philosophy and the human sciences (Critique, Les Temps Modernes, etc.)

1984: L’espace critique (Critical Space), research into the crisis in the notion of physical dimension undertaken on request of the Minister of Equipment and Housing, is published by Christian Bourgeois; Logistique de la perception (Guerre et Cinéma 1) (The Logistics of Perception [War and Cinema 1]), a book on the use of cinematographic techniques used during the two world wars, is published with the Etoile/Cahiers du Cinema publishers.

1985: L’horizon négatif (The Negative Horizon), studying the links not only of speed to politics but also those of speed to the cultural development of societies, is published by Galilée.

1987: “National Award for Criticism” is given for Virilio’s work as a whole, under the initiative of the Ministries of Equipment and Housing and the Organization of Territory and Transport

1988: La machine de vision (The Machine of Vision), dealing with progress in automation, not only in postindustrial production but in our perception of the world, is published by Galilée.

1989: Nominated program director at the International College of Philosophy

1990: L’inertie polaire (Polar Inertia), a book on recent evolutions in remote-control technology and environmental control, is published by Christian Bourgeois; almost all of the author’s works are republished and translated in fifteen countries; becomes the President of the esa and advisor to the French Pavilion Commission for the Universal Exposition in Seville, with Régis Debray.

1991: L’ecran de desert (Desert Screen), a collection of the author’s chronicles of the Gulf War for several newspapers (L’Expresso, Die Tageszeitung, Libération, etc.), is published by Galilée.

Member of the scientific advisory board for the “Memorial of the Battle of Normandy” in Caen; prepares an itinerant exhibition for the Defense Ministry on the theme, “The City and its Defenders”

Director of a collection for the Demi-Cercle Publishing House headed by Richard Edwards; launches a collection called “Droits de Regards” with a book by the architect Henri Gaudin

1992: Preparation with Jean-Claude Guillebaud for the exhibition Medias and Democracy at the Arc of Man’s Rights and of Fraternity, under the successive presidencies of Claude Cheysson and Javier Pérez de Cuéllar

1993: L’art du moteur (The Art of the Motor), a book on the multimedia revolution, is published by Galilée.

Since December 24, 1992: Virilio has been a member of the “High Committee for the Housing of Disadvantaged People” under the presidency of Louis Besson, former Minister of Housing.